

als

Autogenerated data summary from dataReporter

2023-07-09 01:08:55.559652

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	1822
Number of variables	371

Checks performed

The following variable checks were performed, depending on the data type of each variable:

	character	factor	labelled	haven labelled	numeric	integer	logical	Date
Identify miscoded missing values	×	×	×	×	×	×		×
Identify prefixed and suffixed whitespace	×	×	×	×				
Identify levels with < 6 obs.	×	×	×	×				
Identify case issues	×	×	×	×				
Identify misclassified numeric or integer variables	×	×	×	×				
Identify outliers					×	×		×

Please note that all numerical values in the following have been rounded to 2 decimals.

Summary table

	Variable class	# unique values	Missing observations	Any problems?
testset	logical	2	0.00 %	
dFRS	numeric	1175	0.00 %	×
Onset.Delta	integer	956	0.00 %	×
Symptom.Speech	integer	2	0.00 %	
Symptom.WEAKNESS	integer	2	0.00 %	
Symptom.OTHER	integer	2	0.00 %	
Symptom.Swallowing	integer	2	0.00 %	
Symptom.GAIT_CHANGES	integer	2	0.00 %	
Symptom.Atrophy	integer	2	0.00 %	
Symptom.Cramps	integer	2	0.00 %	
Symptom.Fasciculations	integer	2	0.00 %	
Symptom.SENSORY_CHANGES	integer	2	0.00 %	
Symptom.Stiffness	integer	2	0.00 %	
Symptom..	integer	2	0.00 %	
Site.of.Onset.Onset..Bulbar	integer	2	0.00 %	
Site.of.Onset.Onset..Limb	integer	2	0.00 %	
Site.of.Onset.Onset..Limb.and.Bulbar	integer	2	0.00 %	
Race. . . Asian	integer	2	0.00 %	
Race. . . Black.African.American	integer	2	0.00 %	
Race. . . Caucasian	integer	2	0.00 %	
Race. . . Other	integer	2	0.00 %	
Age	integer	59	0.00 %	×
Sex.Female	integer	2	0.00 %	
Sex.Male	integer	2	0.00 %	
Aunt	integer	2	0.00 %	
Aunt..Maternal.	integer	2	0.00 %	
Cousin	integer	2	0.00 %	
Father	integer	2	0.00 %	
Grandfather..Maternal.	integer	2	0.00 %	×
Grandmother	integer	2	0.00 %	
Grandmother..Maternal.	integer	2	0.00 %	
Mother	integer	2	0.00 %	
Uncle	integer	2	0.00 %	
Uncle..Maternal.	integer	2	0.00 %	×
Uncle..Paternal.	integer	2	0.00 %	×
Son	integer	2	0.00 %	
Daughter	integer	2	0.00 %	
Sister	integer	2	0.00 %	
Brother	integer	2	0.00 %	
Family	integer	2	0.00 %	
Neurological.Disease.OTHER	integer	2	0.00 %	

	Variable class	# unique values	Missing observations	Any problems?
Neurological.Disease.STROKE.NOS	integer	2	0.00 %	
Neurological.Disease.DEMENTIA.NOS	integer	2	0.00 %	×
Neurological.Disease.PARKINSON.S.DISEASE	integer	2	0.00 %	
Neurological.Disease.DAT	integer	2	0.00 %	
Neurological.Disease.ALS	integer	2	0.00 %	
Neurological.Disease.BRAIN.TUMOR	integer	2	0.00 %	
Neurological.Disease.STROKE.ISCHEMIC	integer	2	0.00 %	×
Neurological.Disease.STROKE.HEMORRHAGIC	integer	2	0.00 %	×
Study.Arm.PLACEBO	integer	2	0.00 %	
Study.Arm.ACTIVE	integer	2	0.00 %	
max.alsfrs.score	integer	27	0.00 %	
min.alsfrs.score	integer	32	0.00 %	×
last.alsfrs.score	integer	32	0.00 %	×
mean.alsfrs.score	numeric	183	0.00 %	
num.alsfrs.score.visits	integer	5	0.00 %	×
sum.alsfrs.score	integer	133	0.00 %	×
first.alsfrs.score.date	integer	40	0.00 %	×
last.alsfrs.score.date	integer	53	0.00 %	×
meansquares.alsfrs.score	numeric	809	0.00 %	
sd.alsfrs.score	numeric	167	0.00 %	×
alsfrs.score.slope	numeric	353	0.00 %	×
lessthan2.alsfrs.score	integer	2	0.00 %	×
no.alsfrs.score.data	integer	2	0.00 %	×
max.speech	integer	5	0.00 %	
min.speech	integer	5	0.00 %	
last.speech	integer	5	0.00 %	
mean.speech	numeric	33	0.00 %	
sum.speech	integer	21	0.00 %	
meansquares.speech	numeric	52	0.00 %	
sd.speech	numeric	23	0.00 %	
speech.slope	numeric	88	0.00 %	×
max.salivation	integer	5	0.00 %	×
min.salivation	integer	5	0.00 %	
last.salivation	integer	5	0.00 %	
mean.salivation	numeric	34	0.00 %	
sum.salivation	integer	21	0.00 %	×
meansquares.salivation	numeric	59	0.00 %	
sd.salivation	numeric	27	0.00 %	
salivation.slope	numeric	111	0.00 %	×
max.swallowing	integer	5	0.00 %	×
min.swallowing	integer	5	0.00 %	
last.swallowing	integer	5	0.00 %	
mean.swallowing	numeric	27	0.00 %	
sum.swallowing	integer	20	0.00 %	×
meansquares.swallowing	numeric	39	0.00 %	
sd.swallowing	numeric	20	0.00 %	×
swallowing.slope	numeric	92	0.00 %	×
max.handwriting	integer	5	0.00 %	
min.handwriting	integer	5	0.00 %	
last.handwriting	integer	5	0.00 %	
mean.handwriting	numeric	36	0.00 %	×
sum.handwriting	integer	21	0.00 %	×
meansquares.handwriting	numeric	62	0.00 %	×
sd.handwriting	numeric	28	0.00 %	

	Variable class	# unique values	Missing observations	Any problems?
handwriting.slope	numeric	112	0.00 %	×
max.cutting	integer	5	0.00 %	
min.cutting	integer	5	0.00 %	
last.cutting	integer	5	0.00 %	
mean.cutting	numeric	34	0.00 %	
sum.cutting	integer	20	0.00 %	×
meansquares.cutting	numeric	61	0.00 %	
sd.cutting	numeric	29	0.00 %	
cutting.slope	numeric	113	0.00 %	×
max.dressing	integer	5	0.00 %	
min.dressing	integer	5	0.00 %	
last.dressing	integer	5	0.00 %	
mean.dressing	numeric	36	0.00 %	×
sum.dressing	numeric	21	0.00 %	×
meansquares.dressing	numeric	61	0.00 %	
sd.dressing	numeric	29	0.00 %	
dressing.slope	numeric	111	0.00 %	×
max.turning	integer	5	0.00 %	
min.turning	integer	5	0.00 %	
last.turning	integer	5	0.00 %	
mean.turning	numeric	37	0.00 %	×
sum.turning	integer	21	0.00 %	×
meansquares.turning	numeric	63	0.00 %	×
sd.turning	numeric	31	0.00 %	
turning.slope	numeric	111	0.00 %	×
max.walking	integer	5	0.00 %	
min.walking	integer	5	0.00 %	
last.walking	integer	5	0.00 %	
mean.walking	numeric	36	0.00 %	×
sum.walking	integer	21	0.00 %	×
meansquares.walking	numeric	48	0.00 %	
sd.walking	numeric	21	0.00 %	
walking.slope	numeric	88	0.00 %	×
max.climbing.stairs	integer	5	0.00 %	
min.climbing.stairs	integer	5	0.00 %	
last.climbing.stairs	integer	5	0.00 %	
mean.climbing.stairs	numeric	38	0.00 %	
sum.climbing.stairs	integer	21	0.00 %	
meansquares.climbing.stairs	numeric	70	0.00 %	
sd.climbing.stairs	numeric	28	0.00 %	
climbing.stairs.slope	numeric	131	0.00 %	×
max.fvc.liters	numeric	431	0.00 %	×
min.fvc.liters	numeric	431	0.00 %	×
last.fvc.liters	numeric	445	0.00 %	×
mean.fvc.liters	numeric	1216	0.00 %	×
num.fvc.liters.visits	integer	5	0.00 %	×
sum.fvc.liters	numeric	1051	0.00 %	×
first.fvc.liters.date	integer	14	0.00 %	×
last.fvc.liters.date	integer	52	0.00 %	×
meansquares.fvc.liters	numeric	1650	0.00 %	×
sd.fvc.liters	numeric	1558	0.00 %	×
fvc.liters.slope	numeric	1285	0.00 %	×
lessthan2.fvc.liters	integer	2	0.00 %	
no.fvc.liters.data	integer	2	0.00 %	

	Variable class	# unique values	Missing observations	Any problems?
max.svc.liters	numeric	138	0.00 %	×
min.svc.liters	numeric	142	0.00 %	×
last.svc.liters	numeric	138	0.00 %	×
mean.svc.liters	numeric	157	0.00 %	×
num.svc.liters.visits	integer	2	0.00 %	
sum.svc.liters	numeric	156	0.00 %	×
last.svc.liters.date	integer	42	0.00 %	×
meansquares.svc.liters	numeric	171	0.00 %	×
sd.svc.liters	numeric	167	0.00 %	×
svc.liters.slope	numeric	164	0.00 %	×
max.weight	numeric	539	0.00 %	×
min.weight	numeric	513	0.00 %	×
last.weight	numeric	540	0.00 %	×
mean.weight	numeric	1178	0.00 %	×
num.weight.visits	integer	8	0.00 %	×
sum.weight	numeric	1225	0.00 %	×
first.weight.date	integer	31	0.00 %	×
last.weight.date	integer	64	0.00 %	×
meansquares.weight	numeric	1551	0.00 %	×
sd.weight	numeric	1092	0.00 %	×
weight.slope	numeric	982	0.00 %	×
lessthan2.weight	integer	2	0.00 %	
max.height	numeric	69	0.00 %	×
min.height	numeric	69	0.00 %	×
mean.height	numeric	70	0.00 %	×
num.height.visits	integer	2	0.00 %	
sum.height	numeric	110	0.00 %	×
first.height.date	integer	11	0.00 %	×
last.height.date	integer	38	0.00 %	×
meansquares.height	numeric	70	0.00 %	×
sd.height	numeric	2	0.00 %	×
no.height.data	integer	2	0.00 %	
max.resp.rate	integer	22	0.00 %	×
min.resp.rate	integer	17	0.00 %	×
last.resp.rate	integer	21	0.00 %	×
mean.resp.rate	numeric	108	0.00 %	×
num.resp.rate.visits	integer	8	0.00 %	×
sum.resp.rate	integer	92	0.00 %	×
first.resp.rate.date	integer	34	0.00 %	×
last.resp.rate.date	integer	53	0.00 %	×
meansquares.resp.rate	numeric	432	0.00 %	×
sd.resp.rate	numeric	187	0.00 %	×
resp.rate.slope	numeric	309	0.00 %	×
lessthan2.resp.rate	integer	2	0.00 %	
no.resp.rate.data	integer	2	0.00 %	
max.bp.diastolic	integer	55	0.00 %	×
min.bp.diastolic	integer	59	0.00 %	×
last.bp.diastolic	integer	62	0.00 %	×
mean.bp.diastolic	numeric	288	0.00 %	×
num.bp.diastolic.visits	integer	8	0.00 %	×
sum.bp.diastolic	integer	296	0.00 %	×
first.bp.diastolic.date	integer	30	0.00 %	×
last.bp.diastolic.date	integer	64	0.00 %	×
meansquares.bp.diastolic	numeric	1025	0.00 %	×

	Variable class	# unique values	Missing observations	Any problems?
sd.bp.diastolic	numeric	530	0.00 %	×
bp.diastolic.slope	numeric	554	0.00 %	×
lessthan2.bp.diastolic	integer	2	0.00 %	
no.bp.diastolic.data	integer	2	0.00 %	
max.bp.systolic	integer	85	0.00 %	×
min.bp.systolic	integer	72	0.00 %	×
last.bp.systolic	integer	88	0.00 %	×
mean.bp.systolic	numeric	370	0.00 %	×
num.bp.systolic.visits	integer	8	0.00 %	×
sum.bp.systolic	numeric	395	0.00 %	×
meansquares.bp.systolic	numeric	1176	0.00 %	×
sd.bp.systolic	numeric	683	0.00 %	×
bp.systolic.slope	numeric	654	0.00 %	×
max.slope.alsfrs.score	numeric	140	0.00 %	×
min.slope.alsfrs.score	numeric	143	0.00 %	×
last.slope.alsfrs.score	numeric	169	0.00 %	×
mean.slope.alsfrs.score	numeric	1058	0.00 %	×
num.slope.alsfrs.score.visits	integer	4	0.00 %	
sum.slope.alsfrs.score	numeric	970	0.00 %	×
first.slope.alsfrs.score.date	numeric	98	0.00 %	×
last.slope.alsfrs.score.date	numeric	114	0.00 %	×
meansquares.slope.alsfrs.score	numeric	1096	0.00 %	×
sd.slope.alsfrs.score	numeric	1140	0.00 %	×
slope.alsfrs.score.slope	numeric	1239	0.00 %	×
lessthan2.slope.alsfrs.score	integer	2	0.00 %	
max.slope.speech	numeric	39	0.00 %	×
min.slope.speech	numeric	47	0.00 %	×
last.slope.speech	numeric	41	0.00 %	×
mean.slope.speech	numeric	174	0.00 %	×
sum.slope.speech	numeric	148	0.00 %	×
meansquares.slope.speech	numeric	159	0.00 %	
sd.slope.speech	numeric	160	0.00 %	
slope.speech.slope	numeric	297	0.00 %	×
max.slope.salivation	numeric	49	0.00 %	×
min.slope.salivation	numeric	54	0.00 %	×
last.slope.salivation	numeric	65	0.00 %	×
mean.slope.salivation	numeric	257	0.00 %	×
sum.slope.salivation	numeric	218	0.00 %	×
meansquares.slope.salivation	numeric	236	0.00 %	×
sd.slope.salivation	numeric	239	0.00 %	
slope.salivation.slope	numeric	383	0.00 %	×
max.slope.swallowing	numeric	36	0.00 %	×
min.slope.swallowing	numeric	44	0.00 %	×
last.slope.swallowing	numeric	45	0.00 %	×
mean.slope.swallowing	numeric	173	0.00 %	×
sum.slope.swallowing	numeric	144	0.00 %	×
meansquares.slope.swallowing	numeric	158	0.00 %	×
sd.slope.swallowing	numeric	160	0.00 %	×
slope.swallowing.slope	numeric	290	0.00 %	×
max.slope.handwriting	numeric	50	0.00 %	×
min.slope.handwriting	numeric	56	0.00 %	×
last.slope.handwriting	numeric	65	0.00 %	×
mean.slope.handwriting	numeric	274	0.00 %	×
sum.slope.handwriting	numeric	237	0.00 %	×

	Variable class	# unique values	Missing observations	Any problems?
meansquares.slope.handwriting	numeric	257	0.00 %	×
sd.slope.handwriting	numeric	271	0.00 %	
slope.handwriting.slope	numeric	445	0.00 %	×
max.slope.cutting	numeric	48	0.00 %	×
min.slope.cutting	numeric	64	0.00 %	×
last.slope.cutting	numeric	63	0.00 %	×
mean.slope.cutting	numeric	287	0.00 %	×
sum.slope.cutting	numeric	244	0.00 %	×
meansquares.slope.cutting	numeric	272	0.00 %	×
sd.slope.cutting	numeric	280	0.00 %	
slope.cutting.slope	numeric	473	0.00 %	×
max.slope.dressing	numeric	50	0.00 %	×
min.slope.dressing	numeric	62	0.00 %	×
last.slope.dressing	numeric	61	0.00 %	×
mean.slope.dressing	numeric	289	0.00 %	×
sum.slope.dressing	numeric	244	0.00 %	×
meansquares.slope.dressing	numeric	279	0.00 %	×
sd.slope.dressing	numeric	290	0.00 %	
slope.dressing.slope	numeric	488	0.00 %	×
max.slope.turning	numeric	52	0.00 %	×
min.slope.turning	numeric	54	0.00 %	×
last.slope.turning	numeric	64	0.00 %	×
mean.slope.turning	numeric	297	0.00 %	×
sum.slope.turning	numeric	251	0.00 %	×
meansquares.slope.turning	numeric	278	0.00 %	×
sd.slope.turning	numeric	280	0.00 %	
slope.turning.slope	numeric	469	0.00 %	×
max.slope.walking	numeric	37	0.00 %	×
min.slope.walking	numeric	39	0.00 %	
last.slope.walking	numeric	44	0.00 %	×
mean.slope.walking	numeric	196	0.00 %	×
sum.slope.walking	numeric	163	0.00 %	×
meansquares.slope.walking	numeric	187	0.00 %	
sd.slope.walking	numeric	191	0.00 %	
slope.walking.slope	numeric	361	0.00 %	×
max.slope.climbing.stairs	numeric	51	0.00 %	×
min.slope.climbing.stairs	numeric	62	0.00 %	×
last.slope.climbing.stairs	numeric	71	0.00 %	×
mean.slope.climbing.stairs	numeric	293	0.00 %	×
sum.slope.climbing.stairs	numeric	256	0.00 %	×
meansquares.slope.climbing.stairs	numeric	294	0.00 %	×
sd.slope.climbing.stairs	numeric	309	0.00 %	
slope.climbing.stairs.slope	numeric	476	0.00 %	×
max.slope.fvc.liters	numeric	909	0.00 %	×
min.slope.fvc.liters	numeric	886	0.00 %	×
last.slope.fvc.liters	numeric	925	0.00 %	×
mean.slope.fvc.liters	numeric	1607	0.00 %	×
num.slope.fvc.liters.visits	integer	4	0.00 %	
sum.slope.fvc.liters	numeric	1608	0.00 %	×
first.slope.fvc.liters.date	numeric	67	0.00 %	×
last.slope.fvc.liters.date	numeric	112	0.00 %	×
meansquares.slope.fvc.liters	numeric	1651	0.00 %	×
sd.slope.fvc.liters	numeric	1637	0.00 %	×
slope.fvc.liters.slope	numeric	1623	0.00 %	×

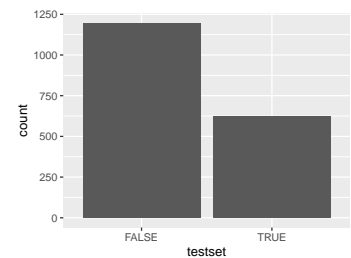
	Variable class	# unique values	Missing observations	Any problems?
lessthan2.slope.fvc.liters	integer	2	0.00 %	
no.slope.fvc.liters.data	integer	2	0.00 %	
max.slope.svc.liters	numeric	158	0.00 %	×
min.slope.svc.liters	numeric	154	0.00 %	×
last.slope.svc.liters	numeric	163	0.00 %	×
mean.slope.svc.liters	numeric	171	0.00 %	×
first.slope.svc.liters.date	numeric	24	0.00 %	×
last.slope.svc.liters.date	numeric	83	0.00 %	×
meansquares.slope.svc.liters	numeric	171	0.00 %	×
sd.slope.svc.liters	numeric	171	0.00 %	×
slope.svc.liters.slope	numeric	171	0.00 %	×
max.slope.weight	numeric	763	0.00 %	×
min.slope.weight	numeric	762	0.00 %	×
last.slope.weight	numeric	769	0.00 %	×
mean.slope.weight	numeric	1449	0.00 %	×
num.slope.weight.visits	integer	7	0.00 %	×
sum.slope.weight	numeric	1431	0.00 %	×
first.slope.weight.date	numeric	117	0.00 %	×
last.slope.weight.date	numeric	131	0.00 %	×
meansquares.slope.weight	numeric	1503	0.00 %	×
sd.slope.weight	numeric	1368	0.00 %	×
slope.weight.slope	numeric	1377	0.00 %	×
lessthan2.slope.weight	integer	2	0.00 %	
no.slope.weight.data	integer	2	0.00 %	
first.slope.height.date	numeric	36	0.00 %	×
max.slope.resp.rate	numeric	158	0.00 %	×
min.slope.resp.rate	numeric	160	0.00 %	×
last.slope.resp.rate	numeric	174	0.00 %	×
mean.slope.resp.rate	numeric	822	0.00 %	×
num.slope.resp.rate.visits	integer	7	0.00 %	×
sum.slope.resp.rate	numeric	775	0.00 %	×
first.slope.resp.rate.date	numeric	91	0.00 %	×
last.slope.resp.rate.date	numeric	114	0.00 %	×
meansquares.slope.resp.rate	numeric	876	0.00 %	×
sd.slope.resp.rate	numeric	881	0.00 %	×
slope.resp.rate.slope	numeric	990	0.00 %	×
lessthan2.slope.resp.rate	integer	2	0.00 %	
no.slope.resp.rate.data	integer	2	0.00 %	
max.slope.bp.diastolic	numeric	346	0.00 %	×
min.slope.bp.diastolic	numeric	335	0.00 %	×
last.slope.bp.diastolic	numeric	398	0.00 %	×
mean.slope.bp.diastolic	numeric	1244	0.00 %	×
num.slope.bp.diastolic.visits	integer	7	0.00 %	×
sum.slope.bp.diastolic	numeric	1204	0.00 %	×
first.slope.bp.diastolic.date	numeric	83	0.00 %	×
last.slope.bp.diastolic.date	numeric	132	0.00 %	×
meansquares.slope.bp.diastolic	numeric	1356	0.00 %	×
sd.slope.bp.diastolic	numeric	1337	0.00 %	×
slope.bp.diastolic.slope	numeric	1357	0.00 %	×
lessthan2.slope.bp.diastolic	integer	2	0.00 %	
max.slope.bp.systolic	numeric	390	0.00 %	×
min.slope.bp.systolic	numeric	379	0.00 %	×
last.slope.bp.systolic	numeric	465	0.00 %	×
mean.slope.bp.systolic	numeric	1317	0.00 %	×

	Variable class	# unique values	Missing observations	Any problems?
num.slope.bp.systolic.visits	integer	7	0.00 %	×
sum.slope.bp.systolic	numeric	1290	0.00 %	×
first.slope.bp.systolic.date	numeric	83	0.00 %	×
meansquares.slope.bp.systolic	numeric	1429	0.00 %	×
sd.slope.bp.systolic	numeric	1428	0.00 %	×
slope.bp.systolic.slope	numeric	1428	0.00 %	×

Variable list

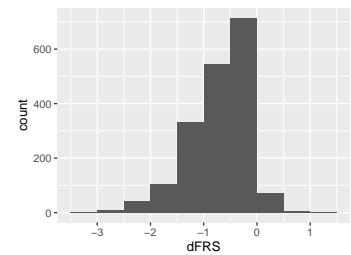
testset

Feature	Result
Variable type	logical
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"FALSE"



dFRS

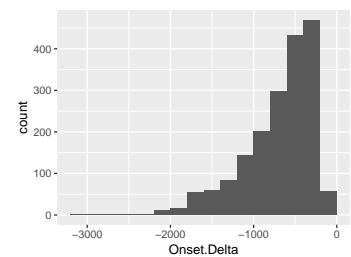
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1175
Median	-0.59
1st and 3rd quartiles	-1.03; -0.25
Min. and max.	-3.1; 1.21



- Note that the following possible outlier values were detected: "-3.1", "0.37", "0.38", "0.39", "0.4", ..., "0.59", "0.62", "0.8", "0.87", "1.21" (4 values omitted).

Onset.Delta

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	956
Median	-578
1st and 3rd quartiles	-899.75; -372.25
Min. and max.	-3119; -16

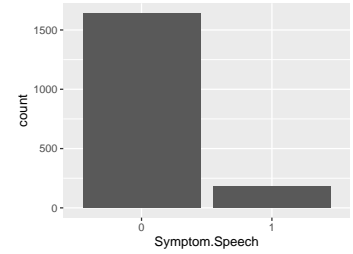


- Note that the following possible outlier values were detected: "-3119", "-16".

Symptom.Speech

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

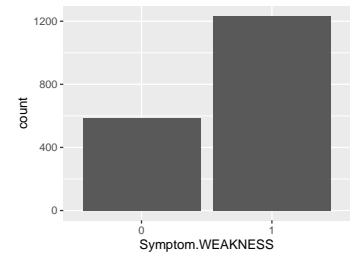
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Symptom.WEAKNESS

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

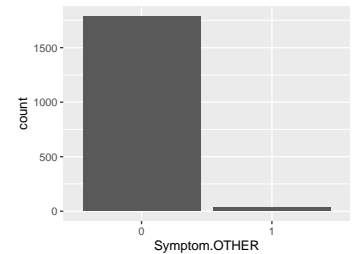
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



Symptom.OTHER

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

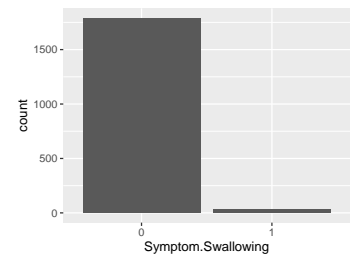
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Symptom.Swallowing

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

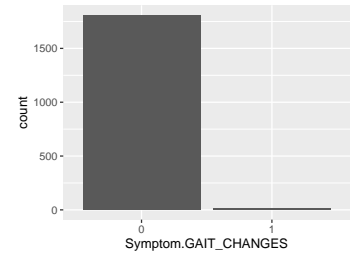
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Symptom.GAIT_CHANGES

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

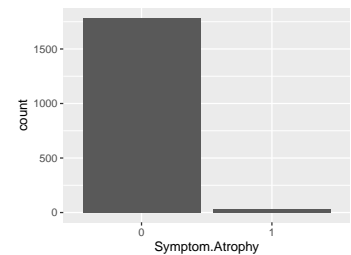
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Symptom.Atrophy

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

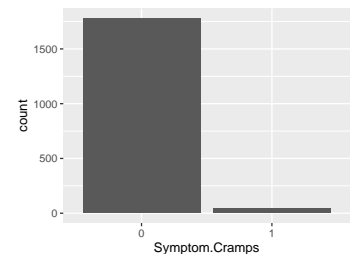
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Symptom.Cramps

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

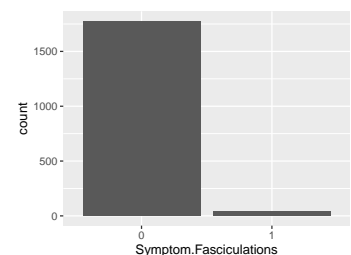
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Symptom.Fasciculations

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

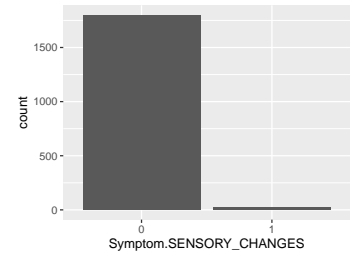
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Symptom.SENSORY_CHANGES

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

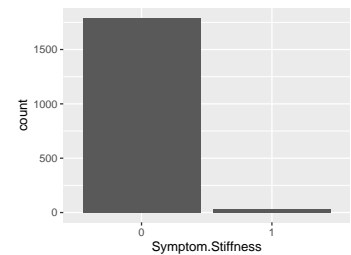
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Symptom.Stiffness

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

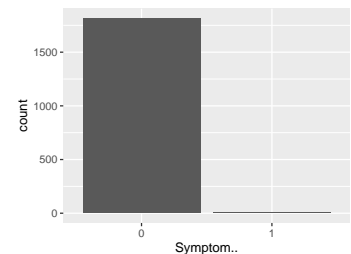
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Symptom..

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

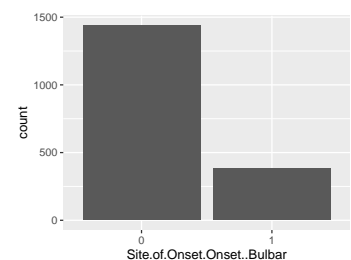
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Site.of.Onset.Onset..Bulbar

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

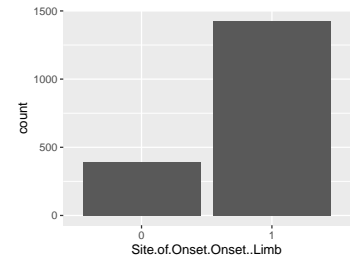
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Site.of.Onset.Onset..Limb

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



Site.of.Onset.Onset..Limb.and.Bulbar

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

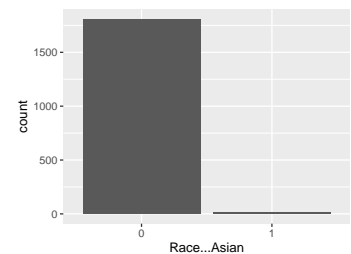
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Race...Asian

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

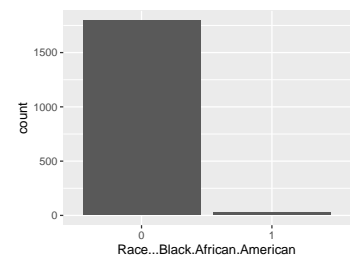
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Race...Black.African.American

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

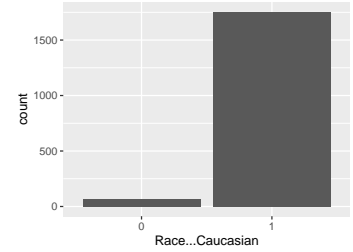
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Race...Caucasian

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

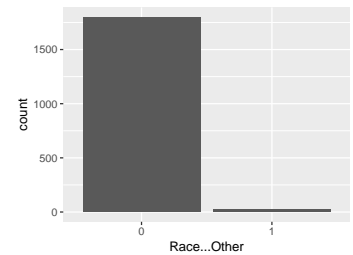
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



Race...Other

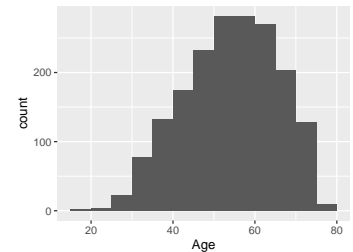
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Age

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	59
Median	55
1st and 3rd quartiles	47; 64
Min. and max.	18; 78

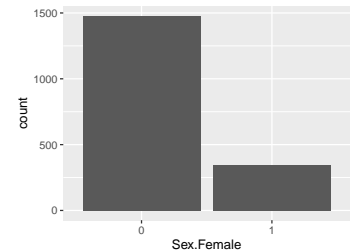


- Note that the following possible outlier values were detected: "18".

Sex.Female

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

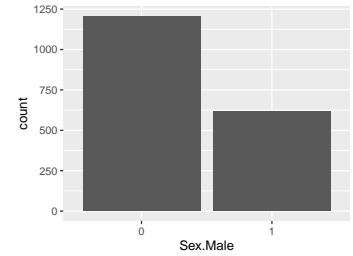
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Sex.Male

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

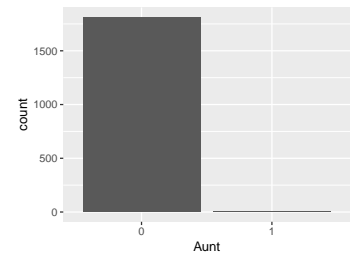
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Aunt

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

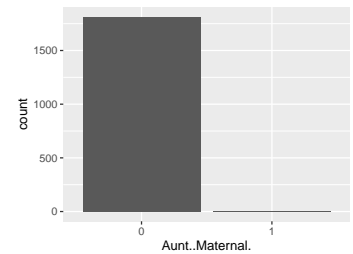
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Aunt..Maternal.

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

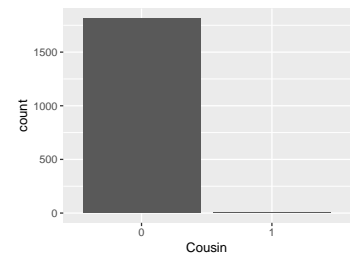
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Cousin

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

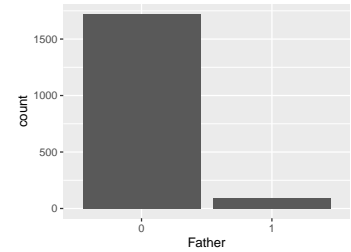
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Father

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

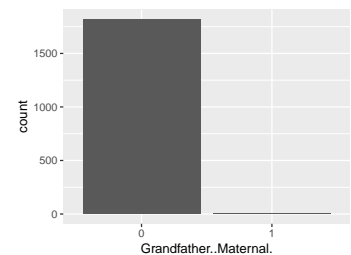
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Grandfather..Maternal.

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

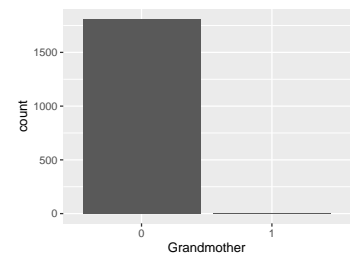


- Note that the following levels have at most five observations: "1".
-

Grandmother

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

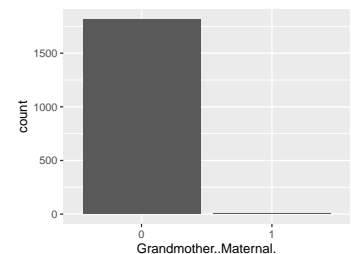
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Grandmother..Maternal.

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

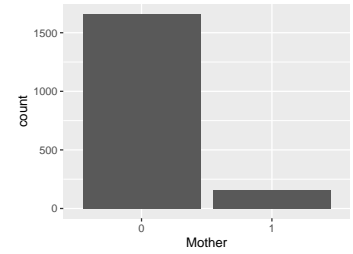
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Mother

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

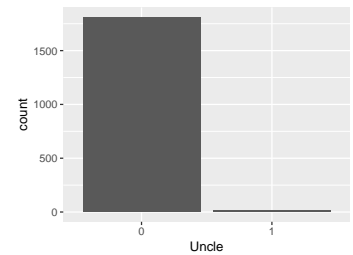
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Uncle

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

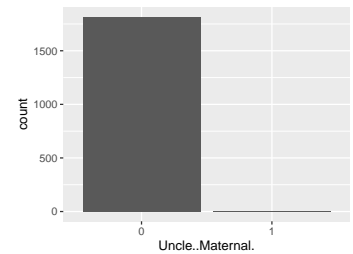
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Uncle..Maternal.

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

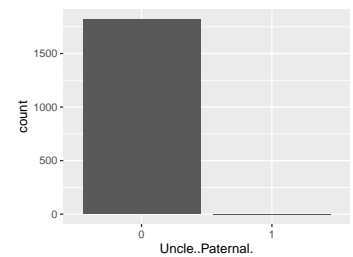


- Note that the following levels have at most five observations: "1".
-

Uncle..Paternal.

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

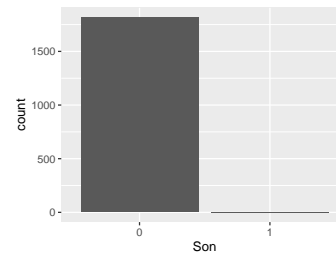


- Note that the following levels have at most five observations: "1".

Son

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

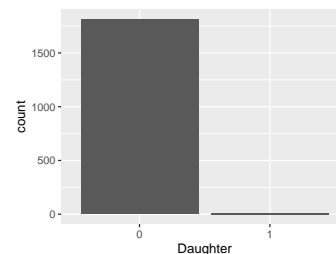
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Daughter

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

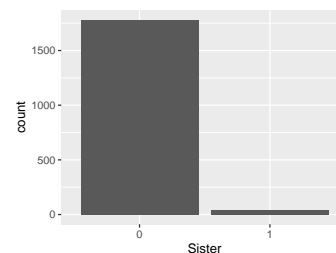
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Sister

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

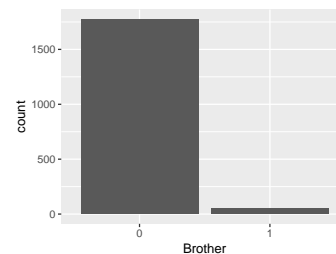
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Brother

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

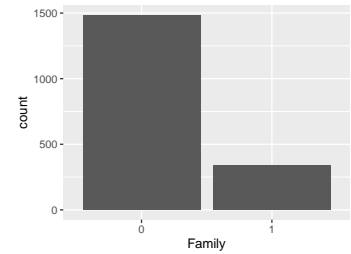
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	“0”
Reference category	0



Family

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

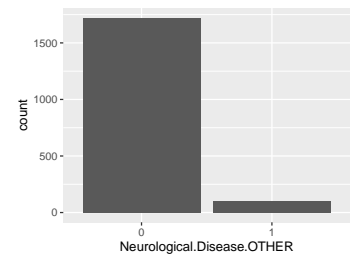
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.OTHER

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

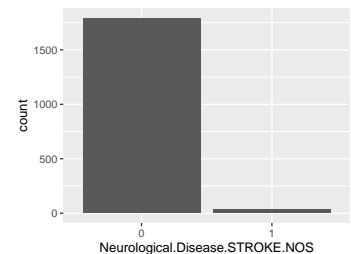
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.STROKE.NOS

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

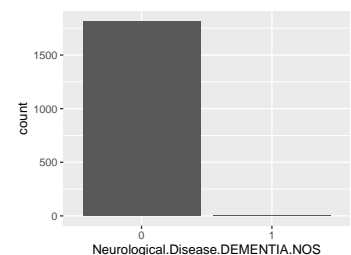
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.DEMENTIA.NOS

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

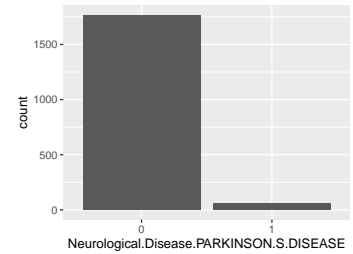


- Note that the following levels have at most five observations: "1".

Neurological.Disease.PARKINSON.S.DISEASE

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

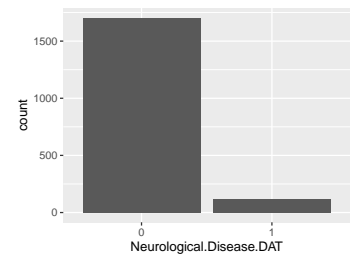
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.DAT

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

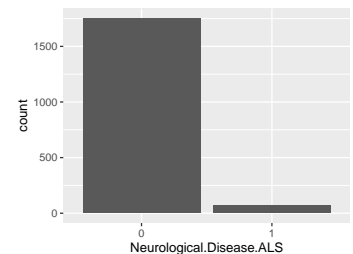
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.ALS

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

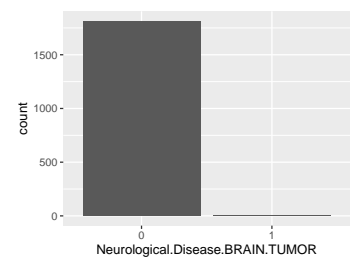
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.BRAIN.TUMOR

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

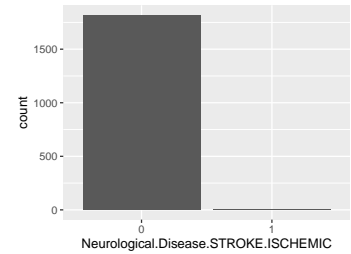
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Neurological.Disease.STROKE.ISCHEMIC

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

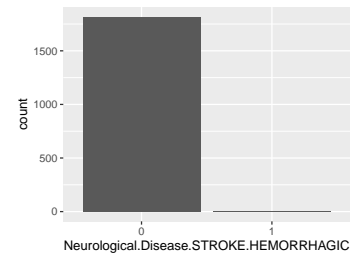


- Note that the following levels have at most five observations: "1".
-

Neurological.Disease.STROKE.HEMORRHAGIC

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

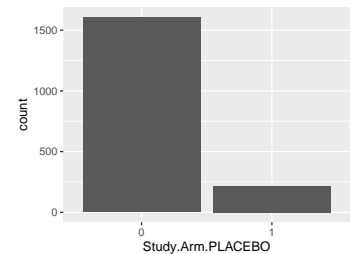


- Note that the following levels have at most five observations: "1".
-

Study.Arm.PLACEBO

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

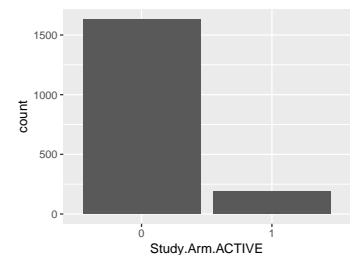
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



Study.Arm.ACTIVE

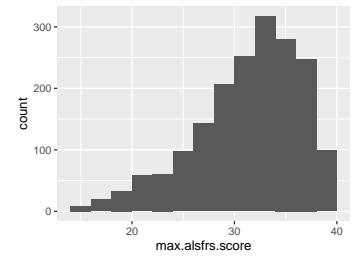
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



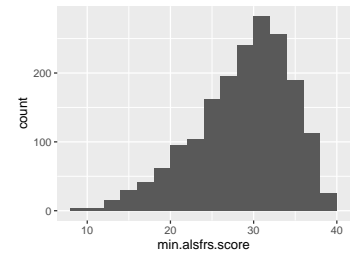
max.alsfrs.score

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	27
Median	33
1st and 3rd quartiles	29; 36
Min. and max.	14; 40



min.alsfrs.score

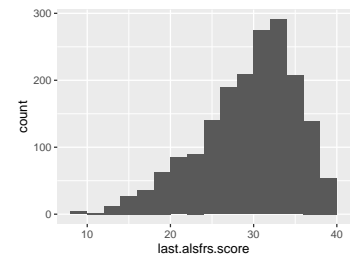
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	32
Median	30
1st and 3rd quartiles	26; 33
Min. and max.	9; 40



- Note that the following possible outlier values were detected: "9", "39", "40".

last.alsfrs.score

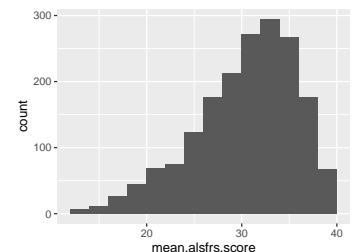
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	32
Median	31
1st and 3rd quartiles	26; 34
Min. and max.	9; 40



- Note that the following possible outlier values were detected: "40".

mean.alsfrs.score

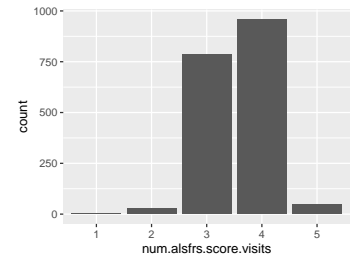
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	183
Median	31.33
1st and 3rd quartiles	27.25; 34.5
Min. and max.	12; 40



num.alsfrs.score.visits

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

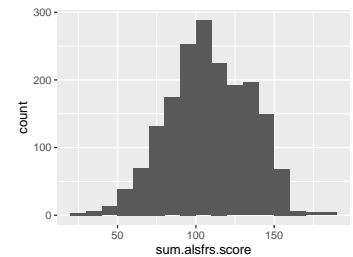
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	1



- Note that the following levels have at most five observations: "1".
-

sum.alsfrs.score

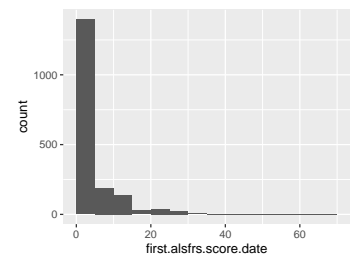
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	133
Median	108
1st and 3rd quartiles	92; 128.75
Min. and max.	20; 186



- Note that the following possible outlier values were detected: "20", "29", "30", "37", "40", ..., "46", "48", "49", "50", "51" (3 values omitted).
-

first.alsfrs.score.date

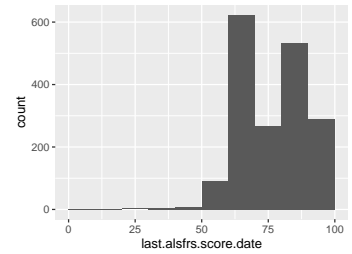
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	40
Median	0
1st and 3rd quartiles	0; 2
Min. and max.	0; 66



- Note that the following possible outlier values were detected: "63", "66".
-

last.alsfrs.score.date

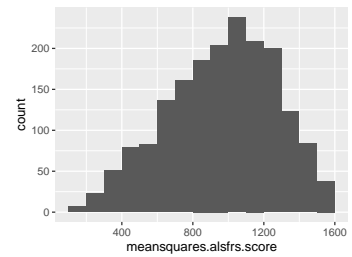
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	53
Median	77
1st and 3rd quartiles	67; 88
Min. and max.	6; 91



- Note that the following possible outlier values were detected: "6", "24", "28", "29", "31", "35".

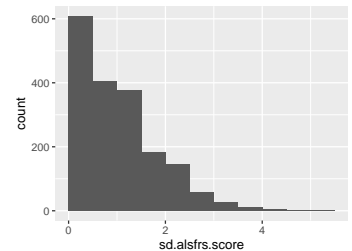
meansquares.alsfrs.score

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	809
Median	984
1st and 3rd quartiles	746.9; 1191.5
Min. and max.	148.5; 1600



sd.alsfrs.score

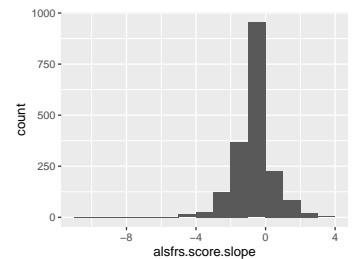
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	167
Median	0.94
1st and 3rd quartiles	0.47; 1.5
Min. and max.	0; 5.12



- Note that the following possible outlier values were detected: "4.12", "4.26", "4.41", "4.49", "4.98", "5.12".

alsfrs.score.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	353
Median	-0.43
1st and 3rd quartiles	-1.09; 0
Min. and max.	-10.15; 3.8

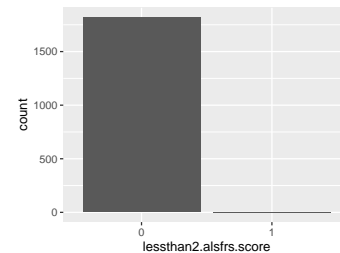


- Note that the following possible outlier values were detected: "-10.15", "-4.81", "-4.78", "-4.48", "-4.42", ..., "2.9", "2.93", "3.01", "3.49", "3.8" (74 values omitted).

lessthan2.alsfrs.score

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

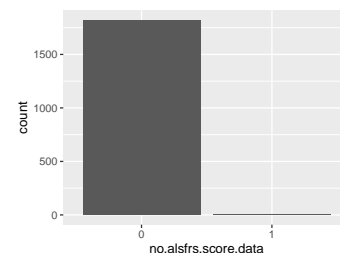


- Note that the following levels have at most five observations: "1".
-

no.alsfrs.score.data

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

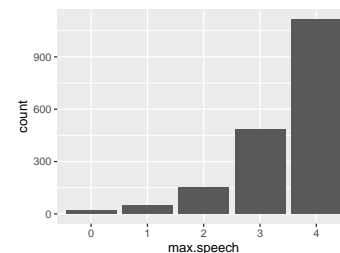


- Note that the following levels have at most five observations: "1".
-

max.speech

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

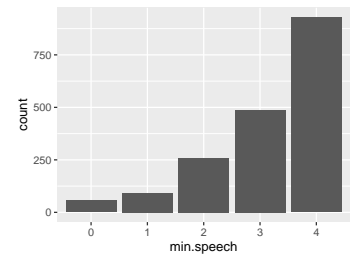
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



min.speech

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

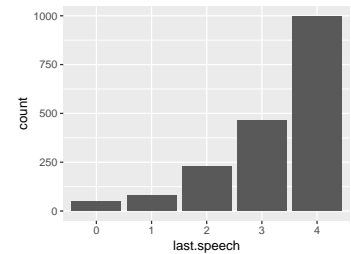
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



last.speech

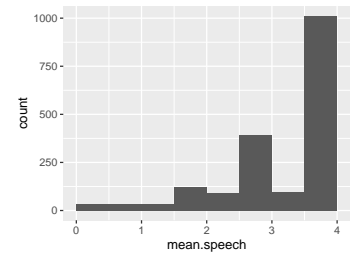
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



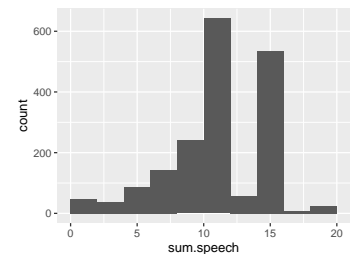
mean.speech

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	33
Median	4
1st and 3rd quartiles	3; 4
Min. and max.	0; 4



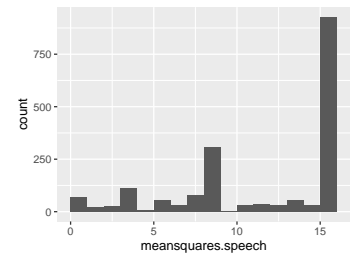
sum.speech

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	12
1st and 3rd quartiles	9; 16
Min. and max.	0; 20



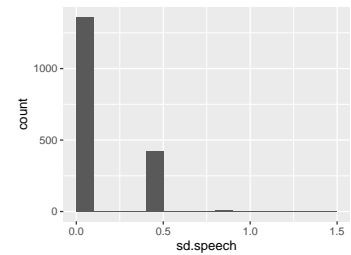
meansquares.speech

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	52
Median	16
1st and 3rd quartiles	9; 16
Min. and max.	0; 16



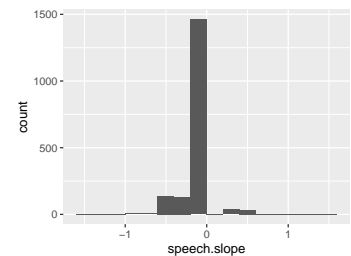
sd.speech

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	23
Median	0
1st and 3rd quartiles	0; 0.4
Min. and max.	0; 1.41



speech.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	88
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.4; 1.55

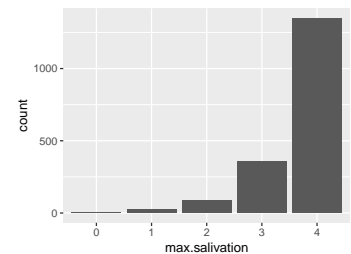


- Note that the following possible outlier values were detected: "-1.4", "-1.1", "-1.05", "-1.03", "-1.01", ..., "0.97", "0.98", "1.09", "1.27", "1.55" (77 values omitted).

max.salivation

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0

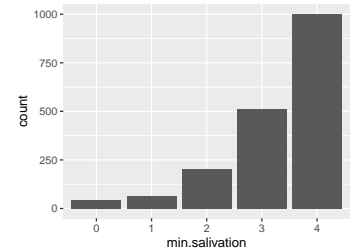


- Note that the following levels have at most five observations: "0".

min.salivation

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

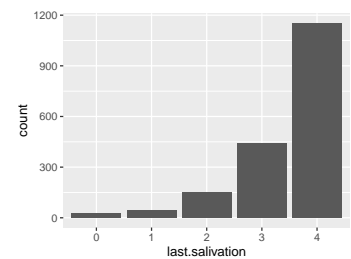
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



last.salivation

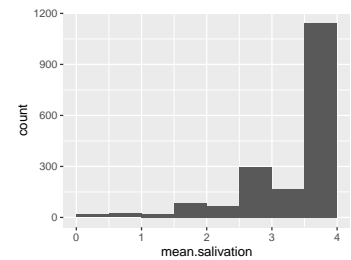
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



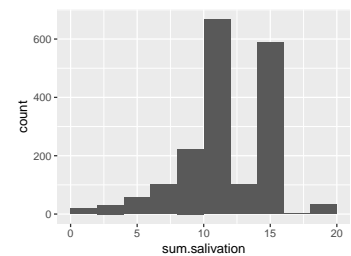
mean.salivation

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	34
Median	4
1st and 3rd quartiles	3; 4
Min. and max.	0; 4



sum.salivation

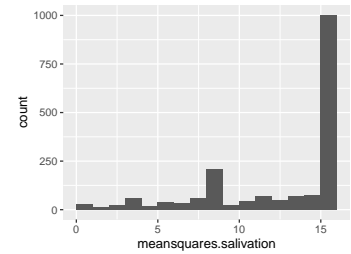
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	12
1st and 3rd quartiles	11; 16
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "0", "1", "2", "3", "4", "5", "6".
-

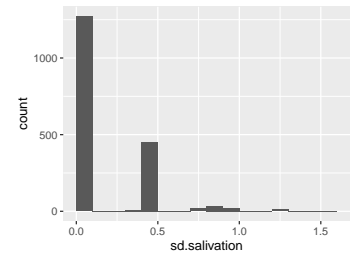
meansquares.salivation

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	59
Median	16
1st and 3rd quartiles	9; 16
Min. and max.	0; 16



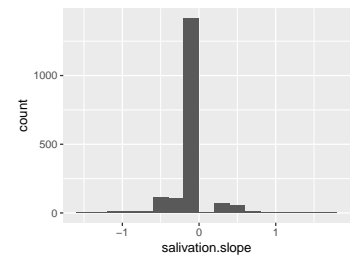
sd.salivation

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	27
Median	0
1st and 3rd quartiles	0; 0.43
Min. and max.	0; 1.58



salivation.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	111
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.47; 1.76

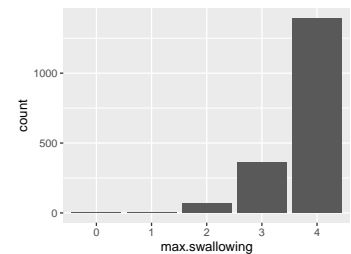


- Note that the following possible outlier values were detected: "-1.47", "-1.45", "-1.4", "-1.13", "-1.1", ..., "1.01", "1.03", "1.09", "1.2", "1.76" (100 values omitted).

max.swallowing

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0

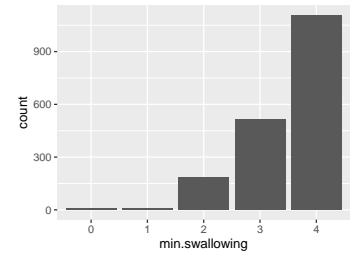


- Note that the following levels have at most five observations: "0", "1".

min.swallowing

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

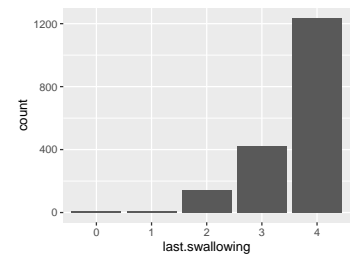
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



last.swallowing

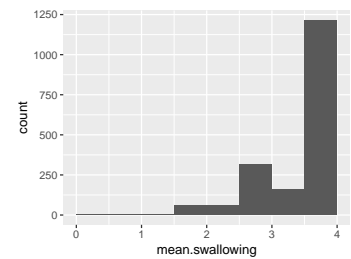
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



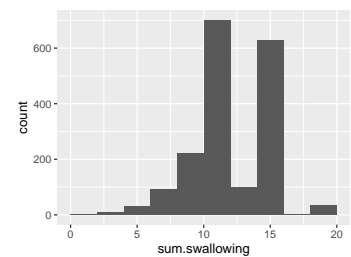
mean.swallowing

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	27
Median	4
1st and 3rd quartiles	3.25; 4
Min. and max.	0; 4



sum.swallowing

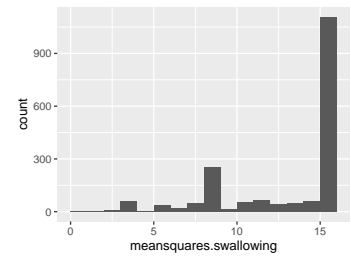
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	20
Median	12
1st and 3rd quartiles	12; 16
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "0", "2", "3", "4", "5", "6", "7", "8", "9", "10".
-

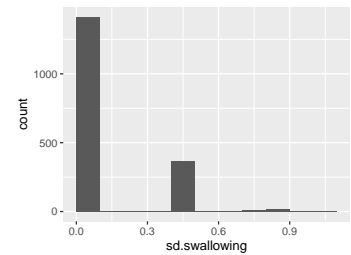
meansquares.swallowing

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	39
Median	16
1st and 3rd quartiles	10.75; 16
Min. and max.	0; 16



sd.swallowing

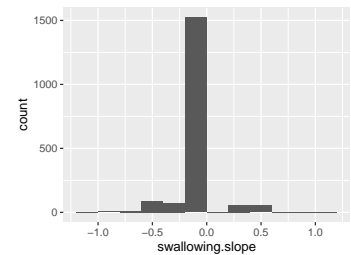
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	20
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 1.09



- Note that the following possible outlier values were detected: "0.4", "0.4", "0.43", "0.47", "0.47", ..., "0.87", "0.94", "0.94", "1", "1.09" (9 values omitted).

swallowing.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	92
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.05; 1.13

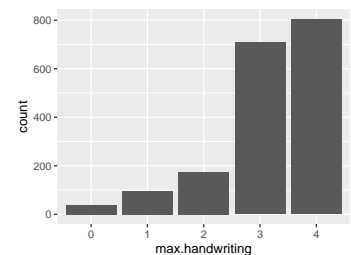


- Note that the following possible outlier values were detected: "-1.05", "-1", "-0.98", "-0.97", "-0.92", ..., "0.85", "0.87", "0.97", "1.03", "1.13" (81 values omitted).

max.handwriting

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

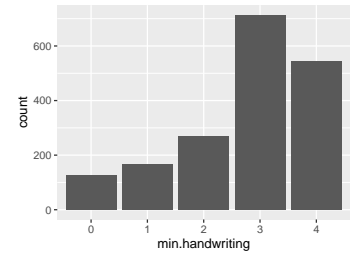
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



min.handwriting

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

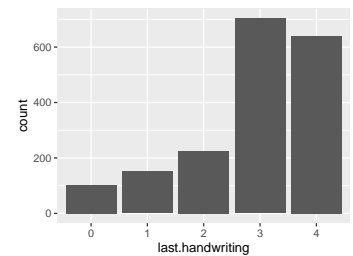
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



last.handwriting

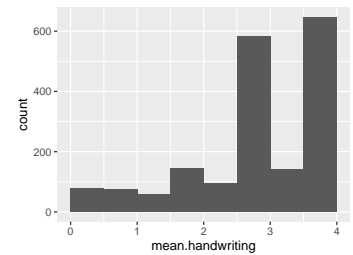
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



mean.handwriting

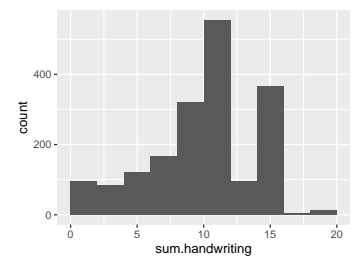
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	36
Median	3
1st and 3rd quartiles	2.67; 4
Min. and max.	0; 4



- Note that the following possible outlier values were detected: "0", "0.2", "0.25", "0.33", "0.5", "0.67".

sum.handwriting

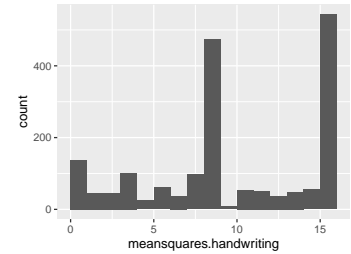
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	12
1st and 3rd quartiles	8; 13
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "15", "16", "17", "18", "19", "20".

meansquares.handwriting

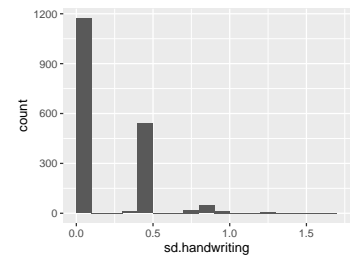
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	62
Median	9
1st and 3rd quartiles	7.33; 16
Min. and max.	0; 16



- Note that the following possible outlier values were detected: "0", "0.2", "0.25", "0.33", "0.5".

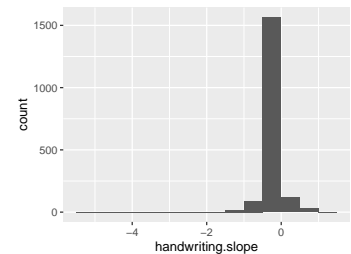
sd.handwriting

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	28
Median	0
1st and 3rd quartiles	0; 0.43
Min. and max.	0; 1.63



handwriting.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	112
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 1.07

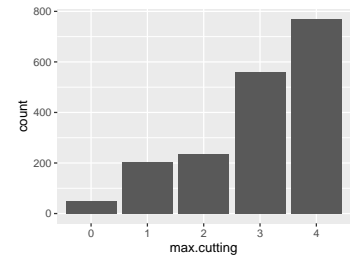


- Note that the following possible outlier values were detected: "-5.07", "-2.21", "-1.29", "-1.27", "-1.13", ..., "0.67", "0.69", "0.75", "0.86", "1.07" (101 values omitted).

max.cutting

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

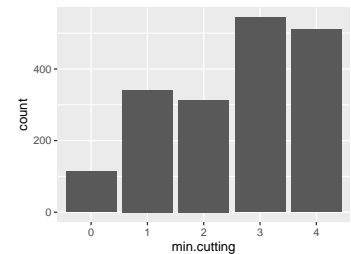
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



min.cutting

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

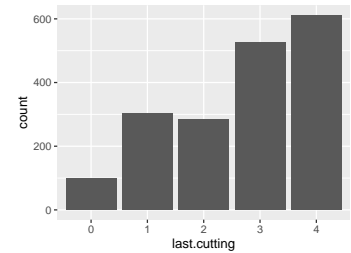
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



last.cutting

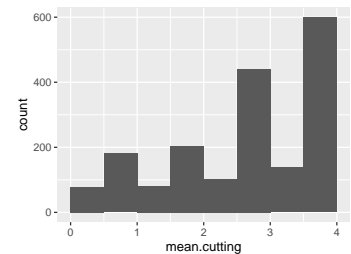
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



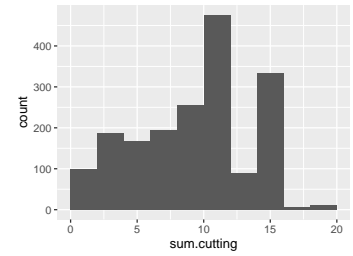
mean.cutting

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	34
Median	3
1st and 3rd quartiles	2; 4
Min. and max.	0; 4



sum.cutting

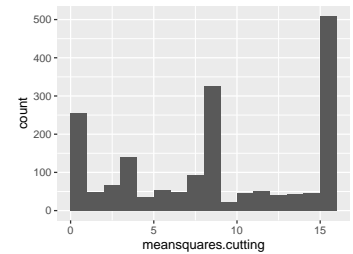
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	20
Median	11
1st and 3rd quartiles	7; 12
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "14", "15", "16", "17", "18", "20".

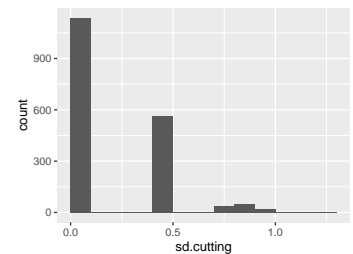
meansquares.cutting

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	61
Median	9
1st and 3rd quartiles	4; 16
Min. and max.	0; 16



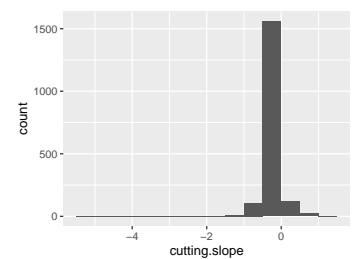
sd.cutting

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	29
Median	0
1st and 3rd quartiles	0; 0.47
Min. and max.	0; 1.3



cutting.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	113
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 1.09

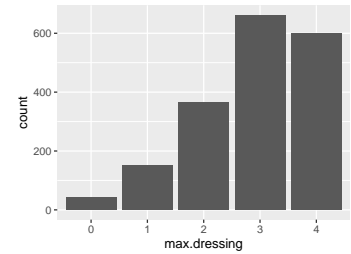


- Note that the following possible outlier values were detected: "-5.07", "-1.2", "-1.09", "-1.07", "-1.05", ..., "0.97", "1", "1", "1.05", "1.09" (102 values omitted).

max.dressing

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

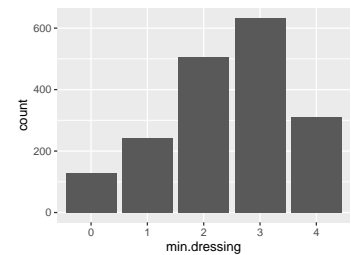
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



min.dressing

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

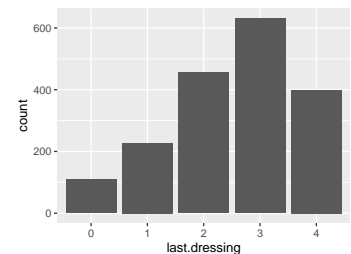
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



last.dressing

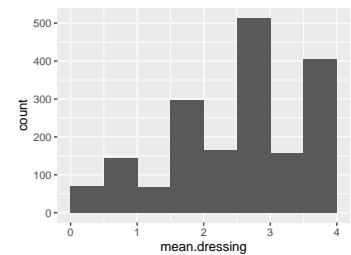
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



mean.dressing

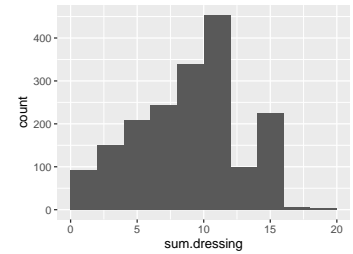
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	36
Median	3
1st and 3rd quartiles	2; 3.33
Min. and max.	0; 4



- Note that the following possible outlier values were detected: "4".
-

sum.dressing

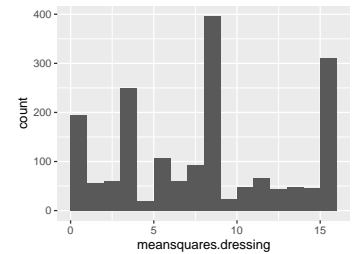
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	9
1st and 3rd quartiles	7; 12
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "20".

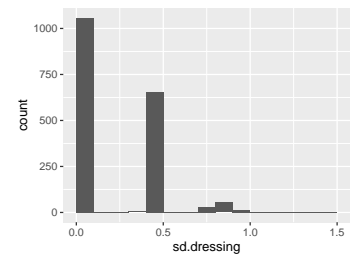
meansquares.dressing

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	61
Median	9
1st and 3rd quartiles	4; 11.33
Min. and max.	0; 16



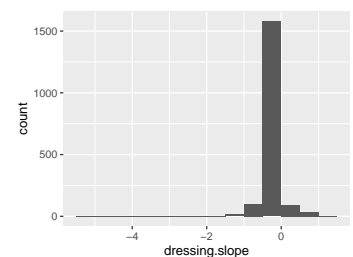
sd.dressing

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	29
Median	0
1st and 3rd quartiles	0; 0.47
Min. and max.	0; 1.41



dressing.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	111
Median	0
1st and 3rd quartiles	-0.33; 0
Min. and max.	-5.07; 1.34

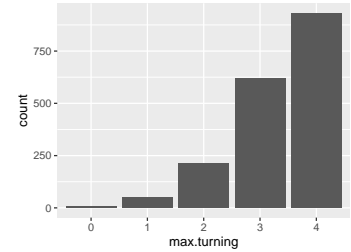


- Note that the following possible outlier values were detected: "0.33", "0.34", "0.34", "0.35", "0.35", ..., "0.72", "0.87", "0.88", "1", "1.34" (31 values omitted).

max.turning

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

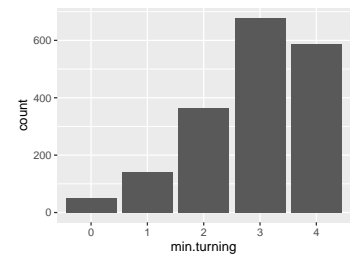
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



min.turning

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

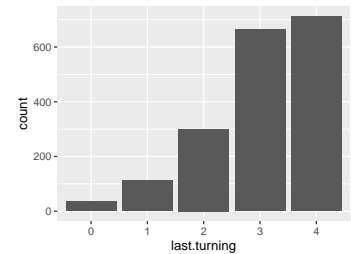
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"3"
Reference category	0



last.turning

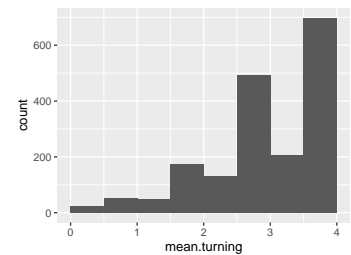
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



mean.turning

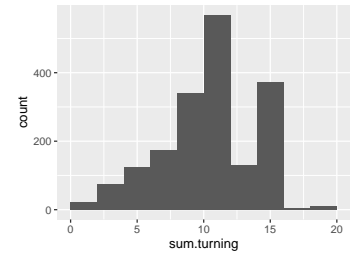
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	37
Median	3
1st and 3rd quartiles	2.67; 4
Min. and max.	0; 4



- Note that the following possible outlier values were detected: "0", "0.25", "0.33", "0.5", "0.75", "0.8", "1".
-

sum.turning

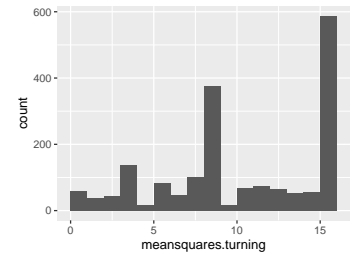
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	12
1st and 3rd quartiles	9; 13
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "16", "17", "18", "19", "20".

meansquares.turning

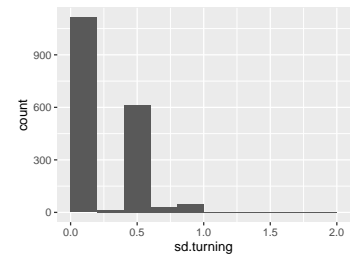
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	63
Median	9.5
1st and 3rd quartiles	7.33; 16
Min. and max.	0; 16



- Note that the following possible outlier values were detected: "0", "0.25", "0.33", "0.5", "0.75", ..., "3.33", "3.4", "3.67", "3.75", "4" (16 values omitted).

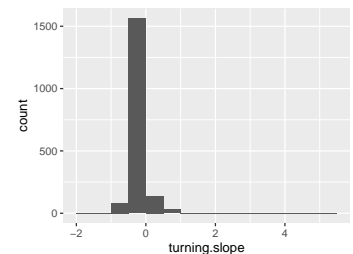
sd.turning

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	31
Median	0
1st and 3rd quartiles	0; 0.46
Min. and max.	0; 1.89



turning.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	111
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.79; 5.07

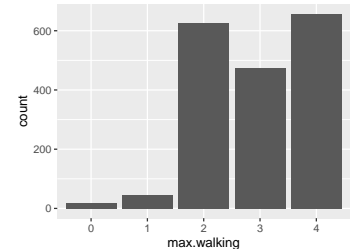


- Note that the following possible outlier values were detected: "-1.79", "-1.4", "-1.24", "-1.03", "-1", ..., "0.91", "1", "1.3", "1.74", "5.07" (100 values omitted).

max.walking

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

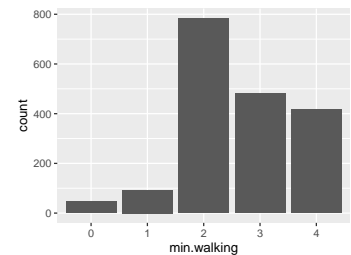
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	0



min.walking

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

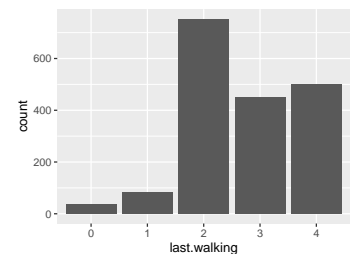
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"2"
Reference category	0



last.walking

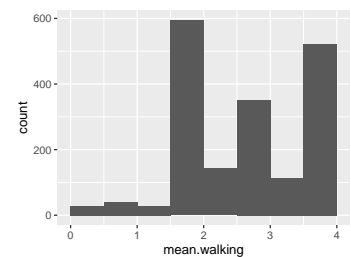
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"2"
Reference category	0



mean.walking

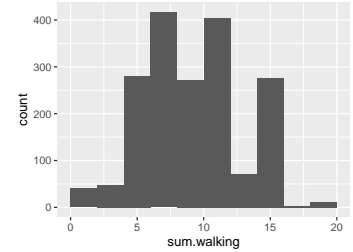
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	36
Median	2.78
1st and 3rd quartiles	2; 3.75
Min. and max.	0; 4



- Note that the following possible outlier values were detected: "0", "0.2", "0.25", "0.33".

sum.walking

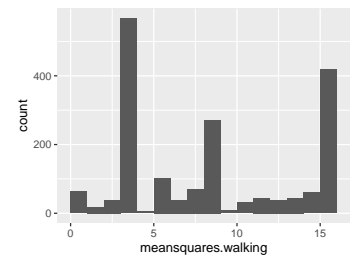
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	9
1st and 3rd quartiles	8; 12
Min. and max.	0; 20



- Note that the following possible outlier values were detected: "0", "1", "2", "3", "4", "5", "6".

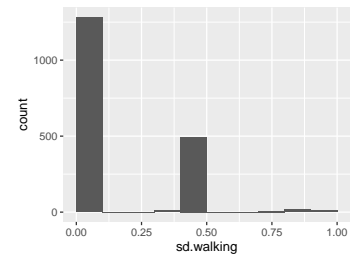
meansquares.walking

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	48
Median	8.25
1st and 3rd quartiles	4; 14.25
Min. and max.	0; 16



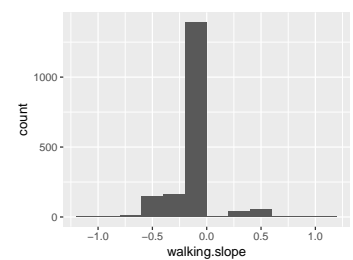
sd.walking

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	0
1st and 3rd quartiles	0; 0.43
Min. and max.	0; 0.94



walking.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	88
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.17; 1.09

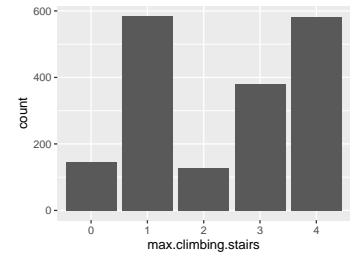


- Note that the following possible outlier values were detected: "-1.17", "-1.11", "-1.07", "-1.05", "-1.01", ..., "0.85", "0.91", "0.92", "0.97", "1.09" (77 values omitted).

max.climbing.stairs

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

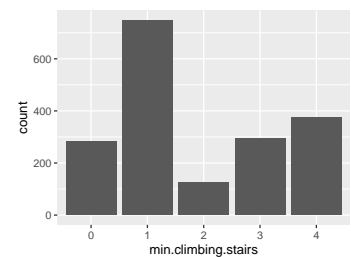
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"1"
Reference category	0



min.climbing.stairs

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

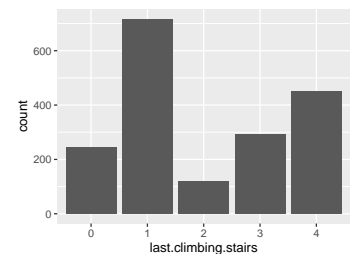
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"1"
Reference category	0



last.climbing.stairs

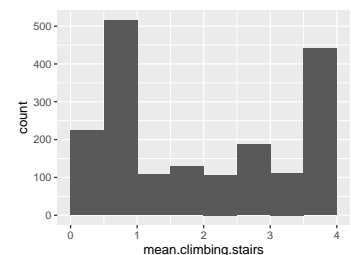
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"1"
Reference category	0



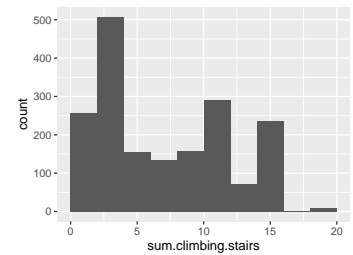
mean.climbing.stairs

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	38
Median	2
1st and 3rd quartiles	1; 3.5
Min. and max.	0; 4



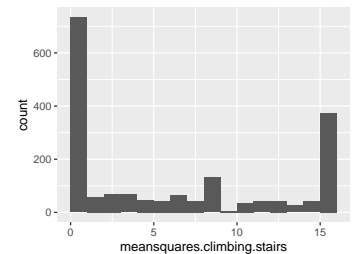
sum.climbing.stairs

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	6
1st and 3rd quartiles	3; 12
Min. and max.	0; 20



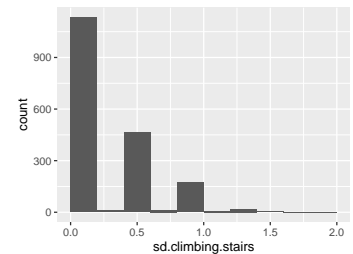
meansquares.climbing.stairs

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	70
Median	4
1st and 3rd quartiles	1; 12.5
Min. and max.	0; 16



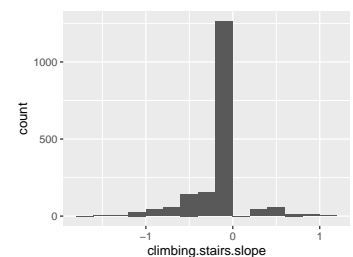
sd.climbing.stairs

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	28
Median	0
1st and 3rd quartiles	0; 0.47
Min. and max.	0; 1.89



climbing.stairs.slope

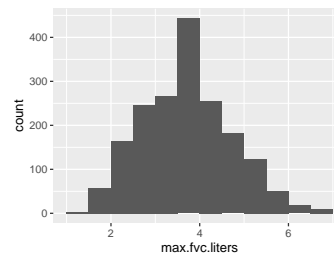
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	131
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.6; 1.09



- Note that the following possible outlier values were detected: "-1.6", "-1.5", "-1.45", "-1.43", "-1.3", ..., "0.94", "0.95", "1", "1.07", "1.09" (120 values omitted).

max.fvc.liters

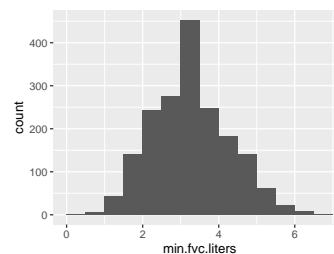
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	431
Median	3.65
1st and 3rd quartiles	2.97; 4.37
Min. and max.	1.19; 7



- Note that the following possible outlier values were detected: "1.19", "6.87", "6.9", "6.91", "7".

min.fvc.liters

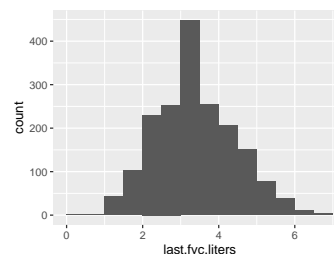
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	431
Median	3.2
1st and 3rd quartiles	2.54; 3.91
Min. and max.	0.39; 6.52



- Note that the following possible outlier values were detected: "0.39", "0.57", "0.85", "0.95", "0.97", "6.49", "6.51", "6.52".

last.fvc.liters

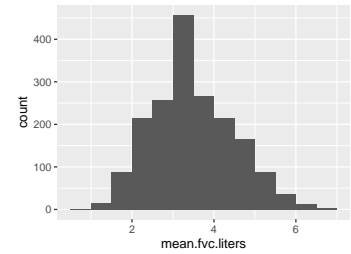
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	445
Median	3.33
1st and 3rd quartiles	2.67; 4.06
Min. and max.	0.39; 6.87



- Note that the following possible outlier values were detected: "0.39", "0.57", "0.85", "1.01", "6.59", "6.77", "6.87".

mean.fvc.liters

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1216
Median	3.42
1st and 3rd quartiles	2.77; 4.13
Min. and max.	0.85; 6.68

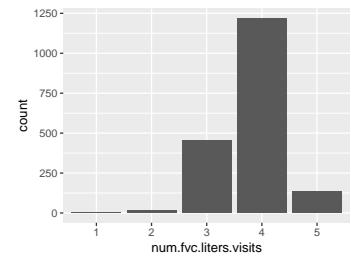


- Note that the following possible outlier values were detected: "0.85", "1.06", "1.25".

num.fvc.liters.visits

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

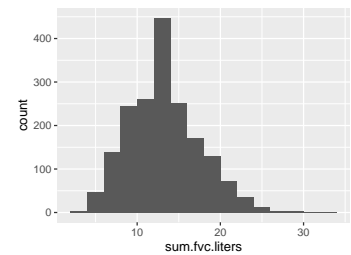
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	5
Mode	"4"
Reference category	1



- Note that the following levels have at most five observations: "1".

sum.fvc.liters

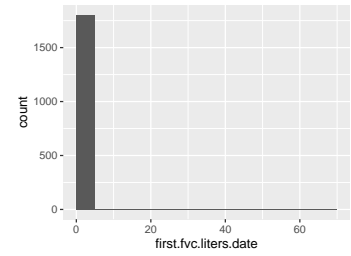
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1051
Median	12.92
1st and 3rd quartiles	10.13; 15.74
Min. and max.	2.55; 32.5



- Note that the following possible outlier values were detected: "2.55", "3.16", "3.17", "27.08", "27.57", ..., "28.23", "29.09", "29.28", "30.74", "32.5" (1 values omitted).

first.fvc.liters.date

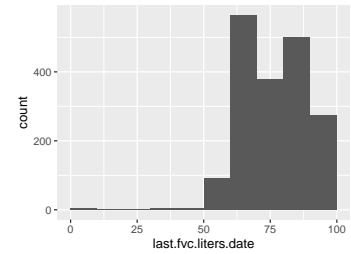
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	14
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 66



- Note that the following possible outlier values were detected: "1", "3", "7", "8", "10", ..., "21", "23", "28", "33", "66" (3 values omitted).

last.fvc.liters.date

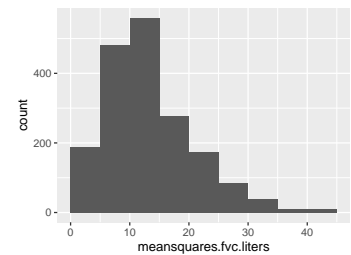
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	52
Median	77
1st and 3rd quartiles	68; 88
Min. and max.	0; 91



- Note that the following possible outlier values were detected: "0", "6", "24", "30", "31", "35".

meansquares.fvc.liters

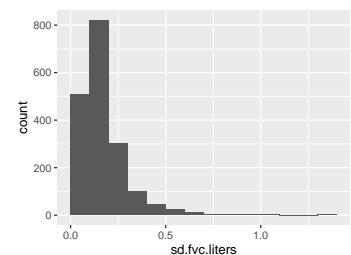
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1650
Median	11.79
1st and 3rd quartiles	7.71; 17.14
Min. and max.	0.96; 44.69



- Note that the following possible outlier values were detected: "0.96", "1.13", "43.7", "44.39", "44.64", "44.69".

sd.fvc.liters

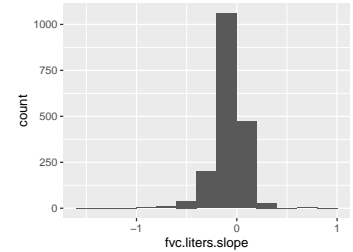
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1558
Median	0.14
1st and 3rd quartiles	0.09; 0.21
Min. and max.	0; 1.38



- Note that the following possible outlier values were detected: "0", "0", "0.01", "0.01", "0.01", ..., "1", "1.04", "1.07", "1.31", "1.38" (65 values omitted).

fvc.liters.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1285
Median	-0.05
1st and 3rd quartiles	-0.13; 0.01
Min. and max.	-1.47; 1

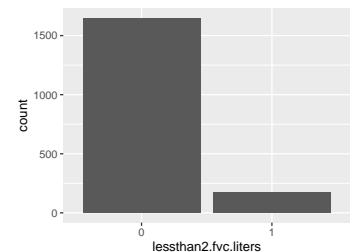


- Note that the following possible outlier values were detected: "-1.47", "-1.31", "-1.27", "-1.11", "-0.9", ..., "0.61", "0.63", "0.68", "0.93", "1" (108 values omitted).

lessthan2.fvc.liters

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

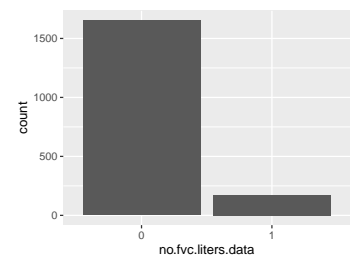
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



no.fvc.liters.data

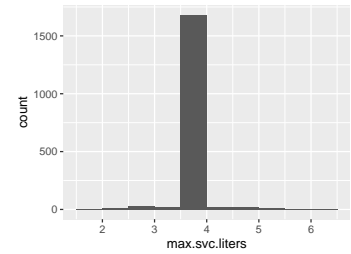
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.svc.liters

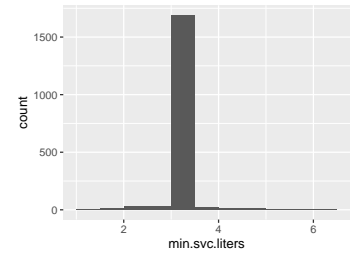
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	138
Median	3.7
1st and 3rd quartiles	3.7; 3.7
Min. and max.	1.82; 6.41



- Note that the following possible outlier values were detected: "1.82", "1.88", "1.9", "2.15", "2.19", ..., "5.8", "6.2", "6.22", "6.33", "6.41" (127 values omitted).

min.svc.liters

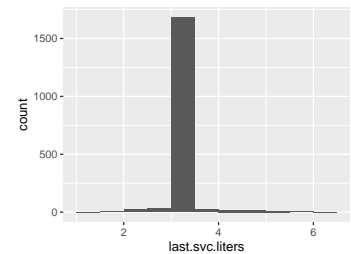
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	142
Median	3.25
1st and 3rd quartiles	3.25; 3.25
Min. and max.	1.48; 6.11



- Note that the following possible outlier values were detected: "1.48", "1.57", "1.67", "1.68", "1.79", ..., "5.46", "5.53", "5.56", "5.67", "6.11" (131 values omitted).

last.svc.liters

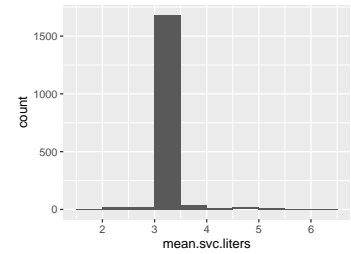
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	138
Median	3.31
1st and 3rd quartiles	3.31; 3.31
Min. and max.	1.48; 6.41



- Note that the following possible outlier values were detected: "1.48", "1.57", "1.67", "1.68", "1.79", ..., "5.69", "5.74", "5.8", "6.33", "6.41" (127 values omitted).

mean.svc.liters

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	157
Median	3.46
1st and 3rd quartiles	3.46; 3.46
Min. and max.	1.73; 6.19

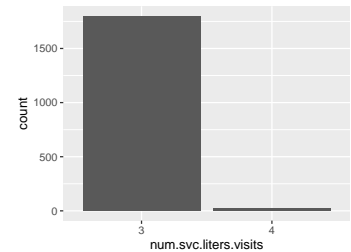


- Note that the following possible outlier values were detected: "1.73", "1.74", "1.75", "2.04", "2.08", ..., "5.71", "5.76", "5.86", "5.92", "6.19" (146 values omitted).

num.svc.liters.visits

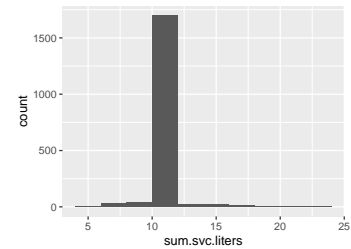
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"3"
Reference category	3



sum.svc.liters

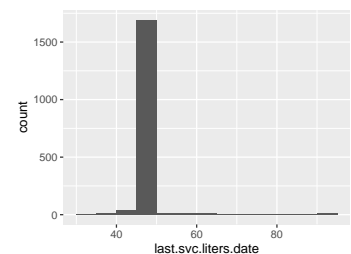
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	156
Median	10.68
1st and 3rd quartiles	10.68; 10.68
Min. and max.	5.19; 23.43



- Note that the following possible outlier values were detected: "5.19", "5.23", "5.26", "6.13", "6.25", ..., "18.97", "19.12", "19.23", "21.13", "23.43" (145 values omitted).

last.svc.liters.date

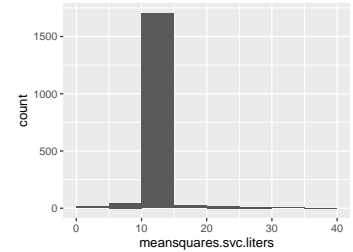
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	42
Median	49
1st and 3rd quartiles	49; 49
Min. and max.	31; 91



- Note that the following possible outlier values were detected: "31", "32", "34", "35", "36", ..., "87", "88", "89", "90", "91" (31 values omitted).

meansquares.svc.liters

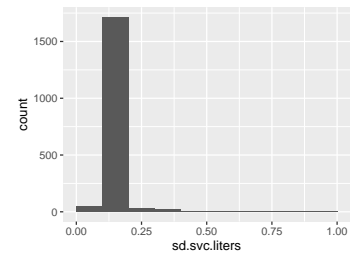
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	171
Median	12.01
1st and 3rd quartiles	12.01; 12.01
Min. and max.	3; 38.29



- Note that the following possible outlier values were detected: "3", "3.07", "3.09", "4.18", "4.36", ..., "32.57", "33.32", "34.39", "35.26", "38.29" (160 values omitted).

sd.svc.liters

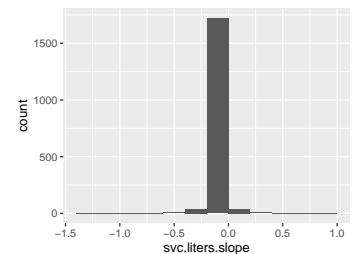
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	167
Median	0.16
1st and 3rd quartiles	0.16; 0.16
Min. and max.	0.02; 0.91



- Note that the following possible outlier values were detected: "0.02", "0.02", "0.03", "0.03", "0.03", ..., "0.65", "0.68", "0.69", "0.9", "0.91" (156 values omitted).

svc.liters.slope

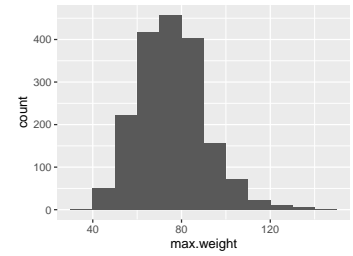
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	164
Median	-0.11
1st and 3rd quartiles	-0.11; -0.11
Min. and max.	-1.21; 0.91



- Note that the following possible outlier values were detected: "-1.21", "-1.05", "-0.69", "-0.64", "-0.62", ..., "0.56", "0.58", "0.63", "0.69", "0.91" (153 values omitted).

max.weight

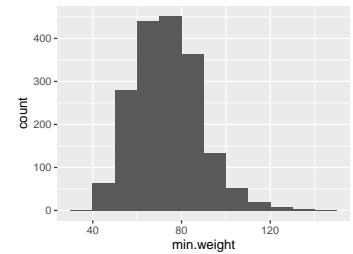
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	539
Median	75
1st and 3rd quartiles	64.93; 85.47
Min. and max.	39.9; 149



- Note that the following possible outlier values were detected: "121", "121.8", "122", "123", "124.4", ..., "137.5", "139", "139.8", "147.5", "149" (6 values omitted).

min.weight

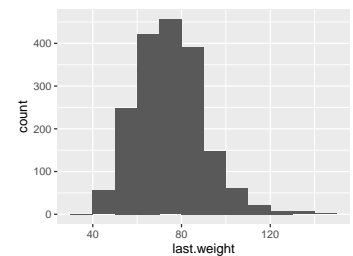
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	513
Median	73
1st and 3rd quartiles	63; 83.07
Min. and max.	37.7; 147.3



- Note that the following possible outlier values were detected: "117", "117.1", "117.7", "118.4", "119", ..., "134.5", "139", "139.5", "140", "147.3" (8 values omitted).

last.weight

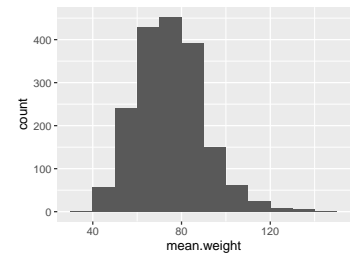
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	540
Median	74.5
1st and 3rd quartiles	64; 84.47
Min. and max.	37.7; 147.5



- Note that the following possible outlier values were detected: "116", "116.1", "116.12", "116.4", "116.7", ..., "137.5", "139", "139.5", "147.3", "147.5" (19 values omitted).

mean.weight

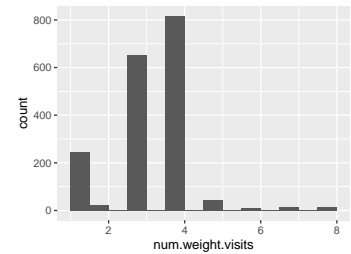
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1178
Median	74
1st and 3rd quartiles	63.94; 84.36
Min. and max.	38.53; 148.3



- Note that the following possible outlier values were detected: "119", "119.03", "119.5", "120.12", "120.5", ..., "136.33", "139", "139.6", "143.2", "148.3" (8 values omitted).

num.weight.visits

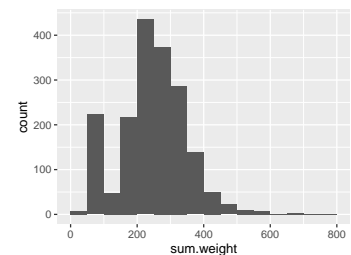
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	3
1st and 3rd quartiles	3; 4
Min. and max.	1; 8



- Note that the following possible outlier values were detected: "1", "2".

sum.weight

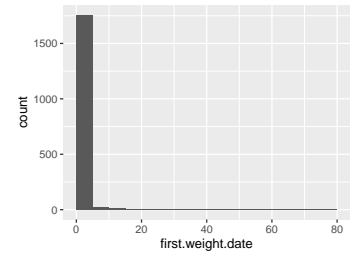
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1225
Median	248.8
1st and 3rd quartiles	192; 309.95
Min. and max.	42.6; 757



- Note that the following possible outlier values were detected: "482.7", "482.8", "485.5", "488", "494.9", ..., "613.1", "665", "671.7", "672", "757" (18 values omitted).

first.weight.date

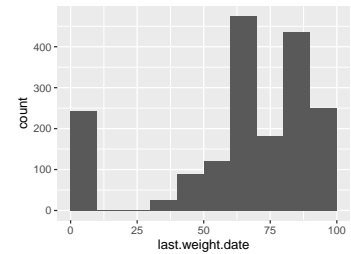
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	31
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 78



- Note that the following possible outlier values were detected: "1", "3", "4", "5", "7", ..., "35", "39", "41", "66", "78" (20 values omitted).

last.weight.date

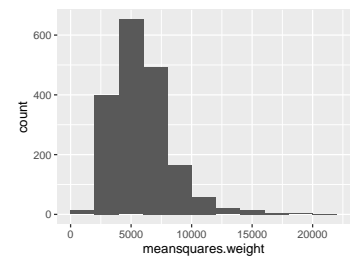
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	64
Median	70
1st and 3rd quartiles	60; 86
Min. and max.	0; 91



- Note that the following possible outlier values were detected: "0", "6", "8".

meansquares.weight

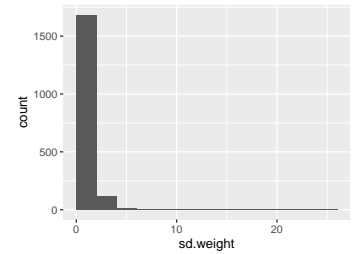
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1551
Median	5477.33
1st and 3rd quartiles	4089.52; 7119.69
Min. and max.	1485.77; 21993.42



- Note that the following possible outlier values were detected: "13888.87", "14004.33", "14018.56", "14040.66", "14042.5", ..., "18588.5", "19321", "19488.18", "20514.12", "21993.42" (14 values omitted).

sd.weight

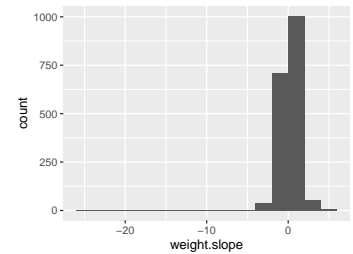
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1092
Median	0.68
1st and 3rd quartiles	0.22; 1.21
Min. and max.	0; 24.51



- Note that the following possible outlier values were detected: "3.42", "3.54", "3.56", "3.61", "3.91", ..., "9.46", "9.77", "9.77", "10.44", "24.51" (20 values omitted).

weight.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	982
Median	0.11
1st and 3rd quartiles	-0.18; 0.67
Min. and max.	-25.12; 5.85

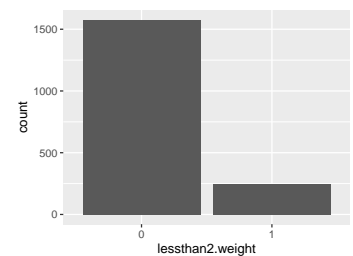


- Note that the following possible outlier values were detected: "-25.12", "-7.83", "-7.37", "-6.7", "-6.21", ..., "4.15", "4.35", "4.7", "5.13", "5.85" (197 values omitted).

lessthan2.weight

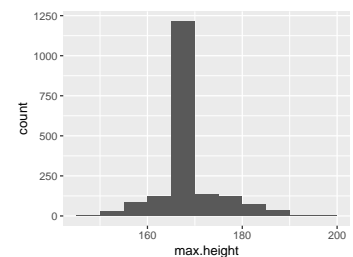
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.height

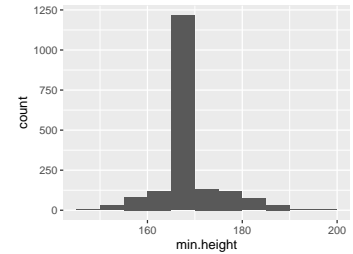
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	69
Median	170
1st and 3rd quartiles	170; 170
Min. and max.	149; 198



- Note that the following possible outlier values were detected: "149", "149.86", "150", "151", "152", ..., "192", "193", "195.58", "196", "198" (58 values omitted).

min.height

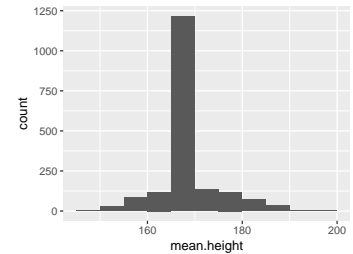
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	69
Median	170
1st and 3rd quartiles	170; 170
Min. and max.	149; 198



- Note that the following possible outlier values were detected: "149", "149.86", "150", "151", "152", ..., "192", "193", "195.58", "196", "198" (58 values omitted).

mean.height

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	70
Median	170
1st and 3rd quartiles	170; 170
Min. and max.	149; 198

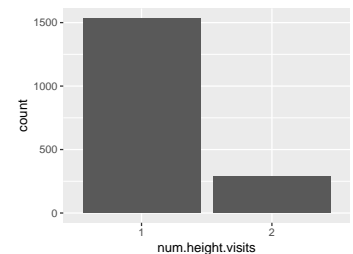


- Note that the following possible outlier values were detected: "149", "149.86", "150", "151", "152", ..., "192", "193", "195.58", "196", "198" (59 values omitted).

num.height.visits

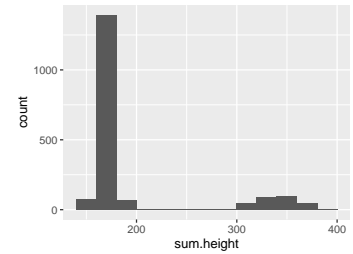
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	1



sum.height

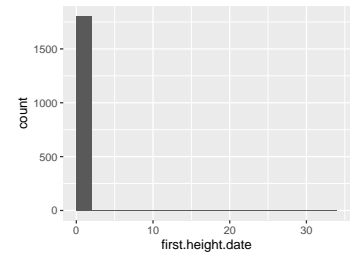
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	110
Median	180
1st and 3rd quartiles	180; 180
Min. and max.	149; 396



- Note that the following possible outlier values were detected: "149", "149.86", "150", "151", "152", ..., "374", "376", "378", "386", "396" (99 values omitted).

first.height.date

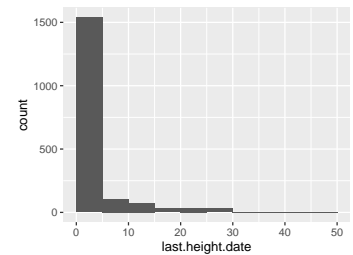
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	11
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 33



- Note that the following possible outlier values were detected: "1", "3", "8", "10", "14", "16", "21", "23", "28", "33".

last.height.date

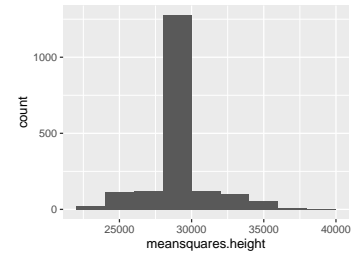
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	38
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 50



- Note that the following possible outlier values were detected: "1", "2", "3", "4", "5", ..., "33", "34", "35", "43", "50" (27 values omitted).

meansquares.height

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	70
Median	28900
1st and 3rd quartiles	28900; 28900
Min. and max.	22201; 39204

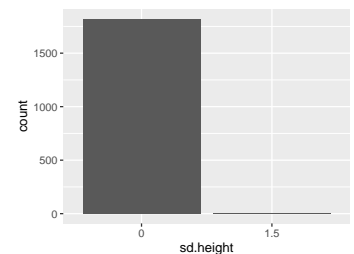


- Note that the following possible outlier values were detected: "22201", "22458.02", "22500", "22801", "23104", ..., "36864", "37249", "38251.54", "38416", "39204" (59 values omitted).

sd.height

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0

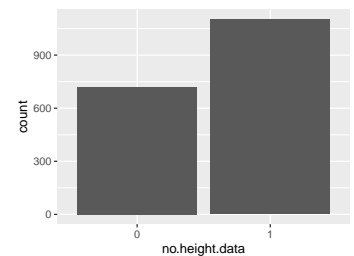


- Note that the following levels have at most five observations: "1.5".

no.height.data

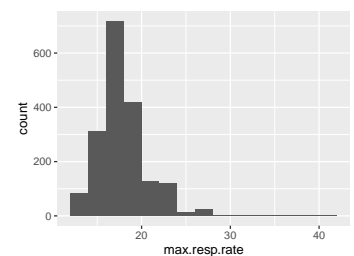
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"1"
Reference category	0



max.resp.rate

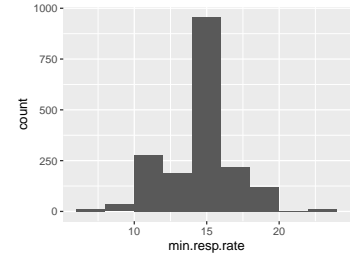
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	22
Median	18
1st and 3rd quartiles	18; 20
Min. and max.	12; 42



- Note that the following possible outlier values were detected: "12", "13", "14", "15", "16", ..., "30", "32", "36", "38", "42" (1 values omitted).

min.resp.rate

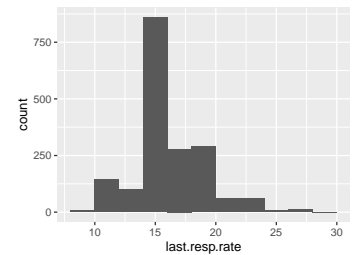
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	17
Median	16
1st and 3rd quartiles	14; 16
Min. and max.	6; 24



- Note that the following possible outlier values were detected: "17", "18", "19", "20", "21", "22", "24".

last.resp.rate

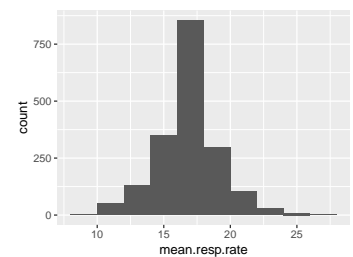
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	21
Median	16
1st and 3rd quartiles	16; 18
Min. and max.	8; 30



- Note that the following possible outlier values were detected: "8", "9", "10", "11", "12", "13", "14", "15".

mean.resp.rate

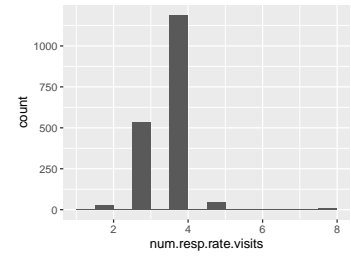
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	108
Median	17
1st and 3rd quartiles	16; 18
Min. and max.	9; 27.75



- Note that the following possible outlier values were detected: "9", "9.5", "10.5", "10.75", "11", ..., "25", "25.33", "26", "26.67", "27.75" (25 values omitted).

num.resp.rate.visits

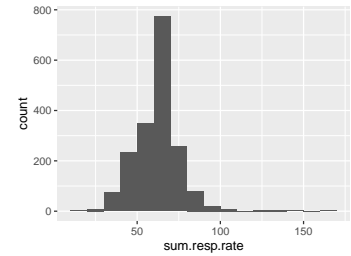
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	4
1st and 3rd quartiles	3; 4
Min. and max.	1; 8



- Note that the following possible outlier values were detected: "5", "6", "7", "8".

sum.resp.rate

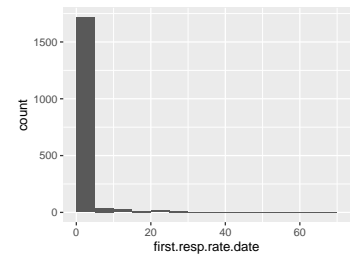
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	92
Median	63
1st and 3rd quartiles	54; 68
Min. and max.	12; 170



- Note that the following possible outlier values were detected: "12", "16", "18", "81", "82", ..., "140", "146", "148", "166", "170" (29 values omitted).

first.resp.rate.date

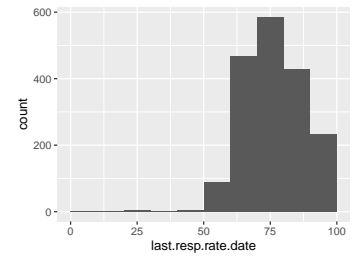
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	34
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 66



- Note that the following possible outlier values were detected: "1", "3", "4", "5", "6", ..., "35", "41", "50", "63", "66" (23 values omitted).

last.resp.rate.date

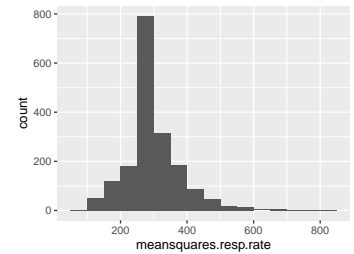
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	53
Median	77
1st and 3rd quartiles	69; 86
Min. and max.	0; 91



- Note that the following possible outlier values were detected: "0", "6", "21", "24", "28", ..., "31", "35", "36", "41", "42" (1 values omitted).

meansquares.resp.rate

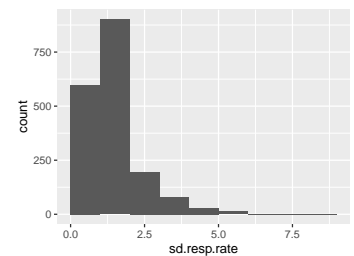
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	432
Median	292
1st and 3rd quartiles	256; 330
Min. and max.	87; 845.75



- Note that the following possible outlier values were detected: "87", "97", "111", "122.25", "124", ..., "680", "682", "698.67", "714.67", "845.75" (61 values omitted).

sd.resp.rate

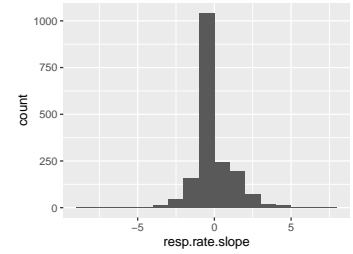
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	187
Median	1.41
1st and 3rd quartiles	0.94; 1.89
Min. and max.	0; 8.77



- Note that the following possible outlier values were detected: "3.3", "3.3", "3.32", "3.35", "3.35", ..., "6.53", "6.8", "7.54", "8.7", "8.77" (45 values omitted).

resp.rate.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	309
Median	0
1st and 3rd quartiles	0; 0.68
Min. and max.	-8.33; 7.73

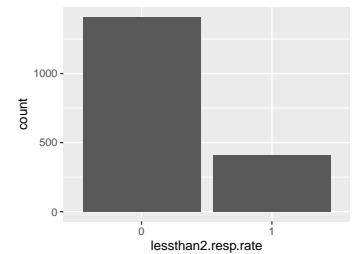


- Note that the following possible outlier values were detected: "-8.33", "-7.35", "-6.52", "-5.37", "-5.34", ..., "5.89", "6.19", "6.52", "6.96", "7.73" (158 values omitted).

lessthan2.resp.rate

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

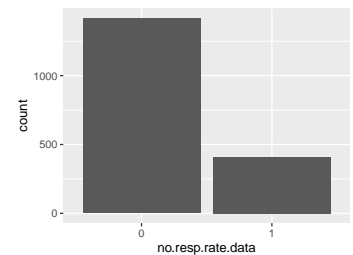
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



no.resp.rate.data

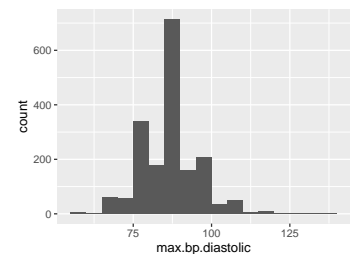
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.bp.diastolic

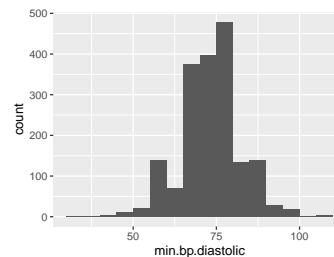
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	55
Median	88
1st and 3rd quartiles	80; 91
Min. and max.	59; 140



- Note that the following possible outlier values were detected: "59", "104", "105", "106", "107", ..., "115", "116", "118", "120", "140" (5 values omitted).

min.bp.diastolic

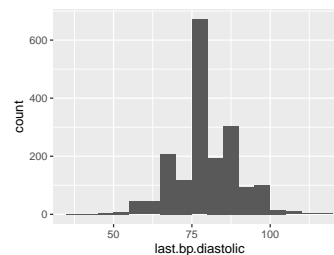
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	59
Median	75
1st and 3rd quartiles	70; 80
Min. and max.	30; 110



- Note that the following possible outlier values were detected: "30", "39", "42", "43", "45", ..., "99", "100", "104", "109", "110" (8 values omitted).

last.bp.diastolic

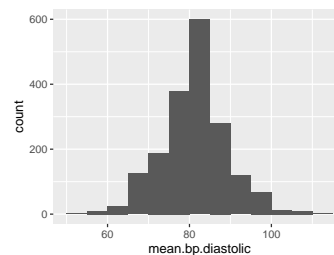
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	62
Median	80
1st and 3rd quartiles	76; 88
Min. and max.	39; 120



- Note that the following possible outlier values were detected: "39", "43", "48", "50", "52", ..., "63", "64", "65", "66", "67" (8 values omitted).

mean.bp.diastolic

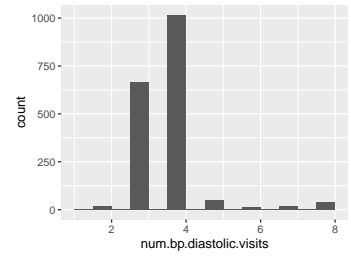
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	288
Median	81
1st and 3rd quartiles	77; 86.25
Min. and max.	53.88; 114.67



- Note that the following possible outlier values were detected: "53.88", "56.67", "57.67", "59", "59.33", ..., "106.67", "107.5", "108", "110", "114.67" (33 values omitted).

num.bp.diastolic.visits

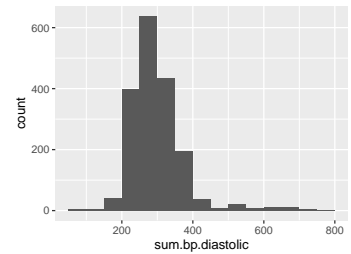
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	4
1st and 3rd quartiles	3; 4
Min. and max.	1; 8



- Note that the following possible outlier values were detected: "5", "6", "7", "8".

sum.bp.diastolic

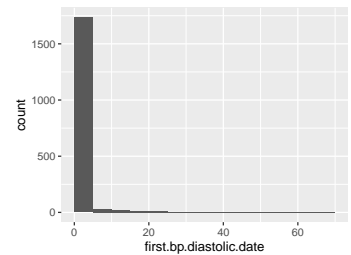
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	296
Median	296
1st and 3rd quartiles	252; 332
Min. and max.	80; 775



- Note that the following possible outlier values were detected: "80", "82", "100", "126", "455", ..., "715", "720", "755", "770", "775" (53 values omitted).

first.bp.diastolic.date

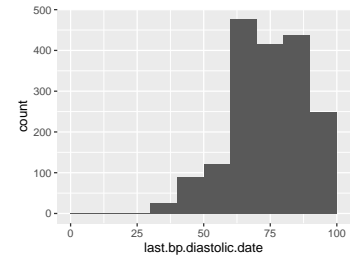
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	30
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 66



- Note that the following possible outlier values were detected: "1", "3", "4", "5", "6", ..., "31", "41", "49", "50", "66" (19 values omitted).

last.bp.diastolic.date

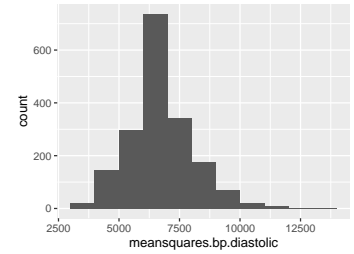
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	64
Median	73
1st and 3rd quartiles	64.25; 86
Min. and max.	0; 91



- Note that the following possible outlier values were detected: "0", "6", "15", "24", "31", ..., "44", "45", "46", "47", "48" (11 values omitted).

meansquares.bp.diastolic

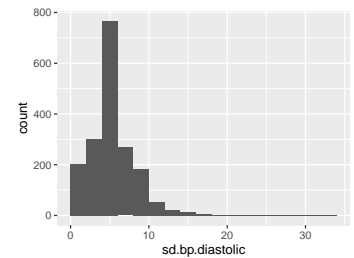
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1025
Median	6606.25
1st and 3rd quartiles	5970.36; 7456.25
Min. and max.	3003.38; 13168.67



- Note that the following possible outlier values were detected: "3003.38", "3233.33", "3327", "3543", "3564", ..., "11625", "11672", "11700.5", "12100", "13168.67" (60 values omitted).

sd.bp.diastolic

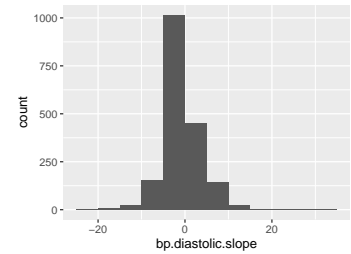
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	530
Median	4.71
1st and 3rd quartiles	3.74; 6.5
Min. and max.	0; 33



- Note that the following possible outlier values were detected: "0", "0.47", "0.47", "0.8", "0.82", ..., "18.03", "18.67", "18.71", "23.45", "33" (46 values omitted).

bp.diastolic.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	554
Median	0
1st and 3rd quartiles	-2.3; 2
Min. and max.	-21.56; 33.29

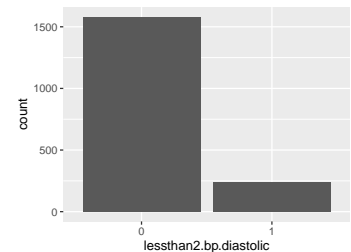


- Note that the following possible outlier values were detected: "-21.56", "-20.29", "-19.64", "-18.12", "-17.9", ..., "13.67", "13.83", "14.49", "16.39", "33.29" (69 values omitted).

lessthan2.bp.diastolic

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

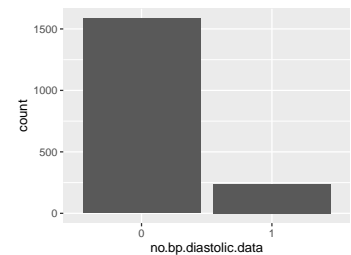
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



no.bp.diastolic.data

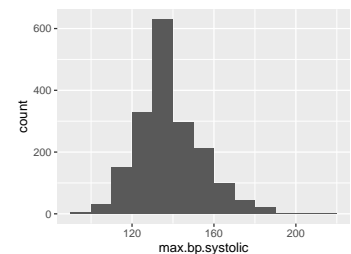
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.bp.systolic

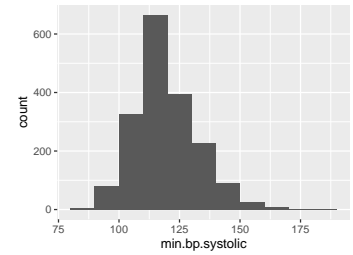
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	85
Median	140
1st and 3rd quartiles	130; 150
Min. and max.	92; 213



- Note that the following possible outlier values were detected: "92", "100", "102", "104", "106", ..., "198", "200", "206", "207", "213" (3 values omitted).

min.bp.systolic

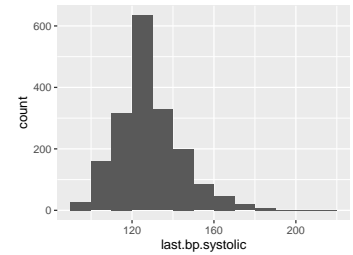
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	72
Median	120
1st and 3rd quartiles	114; 130
Min. and max.	85; 185



- Note that the following possible outlier values were detected: "85", "90", "92", "94", "95", ..., "101", "102", "103", "180", "185" (5 values omitted).

last.bp.systolic

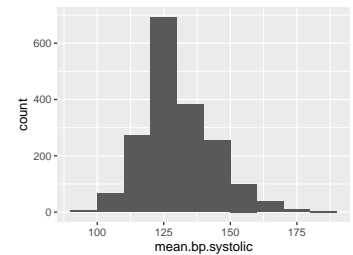
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	88
Median	130
1st and 3rd quartiles	120; 140
Min. and max.	90; 213



- Note that the following possible outlier values were detected: "90", "92", "174", "176", "177", ..., "180", "185", "189", "190", "213" (1 values omitted).

mean.bp.systolic

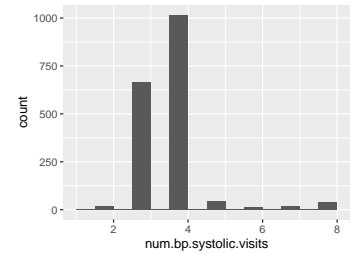
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	370
Median	130
1st and 3rd quartiles	123.33; 139.24
Min. and max.	91.33; 187.5



- Note that the following possible outlier values were detected: "91.33", "91.67", "97.5", "97.67", "99.33", ..., "176.67", "181.5", "181.75", "183.33", "187.5" (25 values omitted).

num.bp.systolic.visits

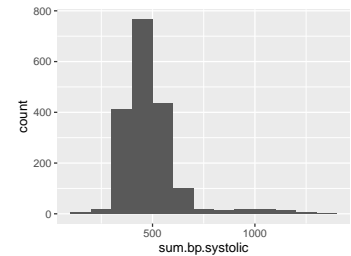
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	8
Median	4
1st and 3rd quartiles	3; 4
Min. and max.	1; 8



- Note that the following possible outlier values were detected: "5", "6", "7", "8".

sum.bp.systolic

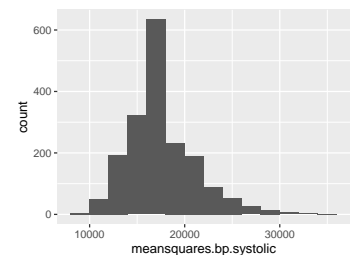
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	395
Median	474.5
1st and 3rd quartiles	407; 530
Min. and max.	112; 1325



- Note that the following possible outlier values were detected: "112", "126", "130", "155", "210", ..., "1245", "1254", "1298", "1320", "1325" (72 values omitted).

meansquares.bp.systolic

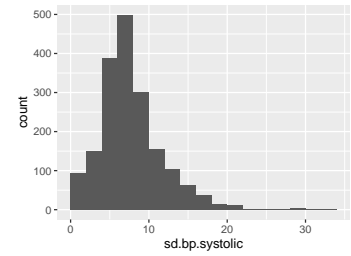
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1176
Median	16957
1st and 3rd quartiles	15233.33; 19426.17
Min. and max.	8342.67; 35162.5



- Note that the following possible outlier values were detected: "8342.67", "8441.67", "9525", "9543", "9884", ..., "31700", "33027", "33299.75", "33633.33", "35162.5" (51 values omitted).

sd.bp.systolic

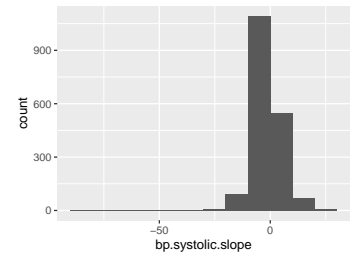
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	683
Median	7.07
1st and 3rd quartiles	4.71; 9.43
Min. and max.	0; 32.79



- Note that the following possible outlier values were detected: "18.86", "19.51", "19.58", "19.6", "19.76", ..., "24.94", "28.1", "29.87", "29.94", "32.79" (16 values omitted).

bp.systolic.slope

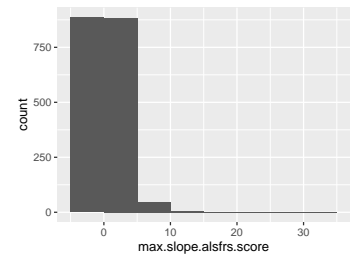
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	654
Median	0
1st and 3rd quartiles	-3.97; 2.71
Min. and max.	-81.16; 27.67



- Note that the following possible outlier values were detected: "-81.16", "-40.58", "-23.6", "-23.33", "-22.83", ..., "22.06", "23.38", "24.96", "25.36", "27.67" (70 values omitted).

max.slope.alsfrs.score

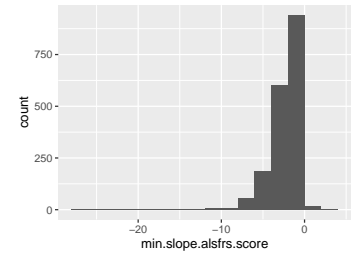
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	140
Median	0.86
1st and 3rd quartiles	0; 1.74
Min. and max.	-4.2; 30.44



- Note that the following possible outlier values were detected: "-4.2", "3.2", "3.26", "3.38", "3.48", ..., "10.87", "11.41", "13.04", "14.13", "30.44" (38 values omitted).

min.slope.alsfrs.score

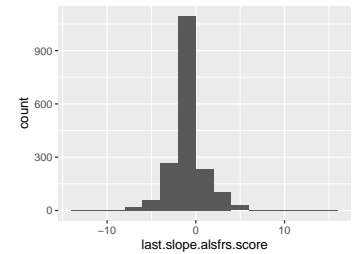
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	143
Median	-1.9
1st and 3rd quartiles	-3.15; -1.01
Min. and max.	-27.67; 2.69



- Note that the following possible outlier values were detected: "-27.67", "-19.02", "-17.39", "-13.04", "-12.17", ..., "-7.83", "-7.61", "1.45", "2.17", "2.69" (11 values omitted).

last.slope.alsfrs.score

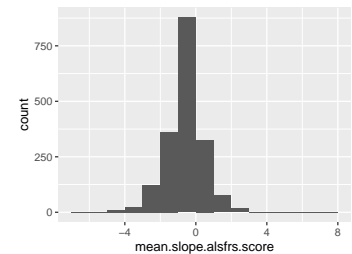
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	169
Median	0
1st and 3rd quartiles	-1.38; 0
Min. and max.	-12.17; 14.13



- Note that the following possible outlier values were detected: "0.63", "0.72", "0.85", "0.87", "0.9", ..., "5.85", "6.09", "6.52", "6.87", "14.13" (56 values omitted).

mean.slope.alsfrs.score

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1058
Median	-0.4
1st and 3rd quartiles	-1.09; 0
Min. and max.	-6.13; 7.26

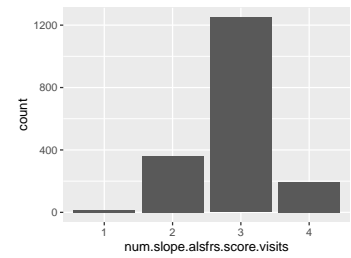


- Note that the following possible outlier values were detected: "-6.13", "-6.05", "-5.61", "-4.91", "-4.87", ..., "2.97", "2.99", "3.48", "3.88", "7.26" (120 values omitted).

num.slope.alsfrs.score.visits

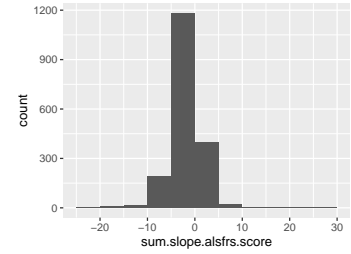
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"3"
Reference category	1



sum.slope.alsfrs.score

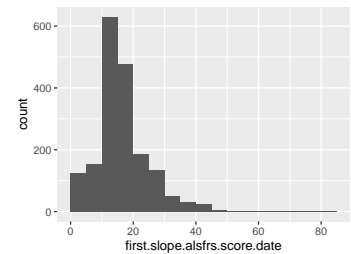
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	970
Median	-1.11
1st and 3rd quartiles	-3.19; 0
Min. and max.	-22.44; 29.05



- Note that the following possible outlier values were detected: "-22.44", "-19.65", "-18.48", "-17.51", "-17.39", ..., "7.83", "8.9", "10.17", "10.44", "29.05" (121 values omitted).

first.slope.alsfrs.score.date

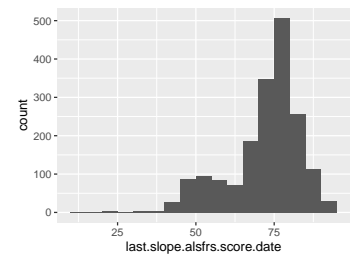
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	98
Median	15.5
1st and 3rd quartiles	13.5; 20
Min. and max.	0.5; 84



- Note that the following possible outlier values were detected: "0.5", "1", "1.5", "2.5", "3", ..., "58", "63.5", "78.5", "80.5", "84" (31 values omitted).

last.slope.alsfrs.score.date

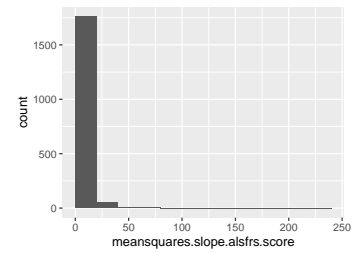
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	114
Median	75
1st and 3rd quartiles	68.5; 79
Min. and max.	12; 91



- Note that the following possible outlier values were detected: "12", "14", "15.5", "17.5", "21", ..., "89", "89.5", "90", "90.5", "91" (12 values omitted).

meansquares.slope.alsfrs.score

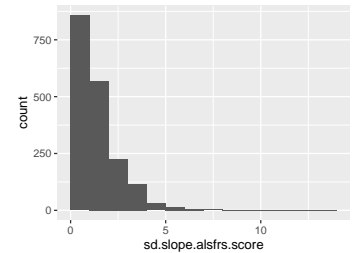
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1096
Median	2.07
1st and 3rd quartiles	0.71; 5.32
Min. and max.	0; 232.45



- Note that the following possible outlier values were detected: "38.22", "38.36", "38.4", "38.6", "38.73", ..., "69.23", "76.89", "92.04", "211.11", "232.45" (8 values omitted).

sd.slope.alsfrs.score

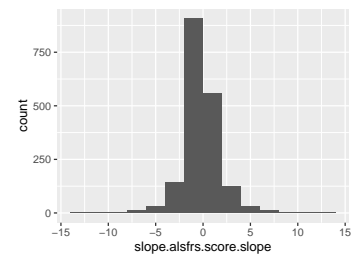
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1140
Median	1.05
1st and 3rd quartiles	0.51; 1.85
Min. and max.	0; 13.88



- Note that the following possible outlier values were detected: "7.26", "7.56", "7.78", "13.41", "13.88".

slope.alsfrs.score.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1239
Median	0
1st and 3rd quartiles	-0.93; 0.79
Min. and max.	-12.7; 13.28

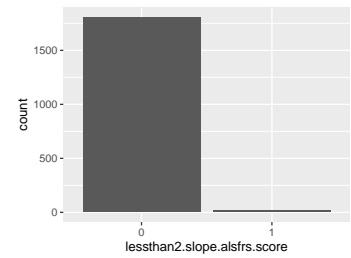


- Note that the following possible outlier values were detected: "-12.7", "-12.15", "-9.45", "-8.41", "-8.38", ..., "8.56", "9.1", "10.2", "12.38", "13.28" (114 values omitted).

lessthan2.slope.alsfrs.score

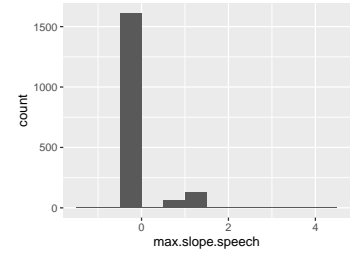
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.slope.speech

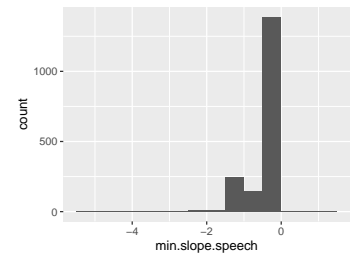
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	39
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.05; 4.35



- Note that the following possible outlier values were detected: "-1.05", "-1.01", "-0.87", "-0.85", "0.45", ..., "2.85", "3.15", "3.38", "3.8", "4.35" (28 values omitted).

min.slope.speech

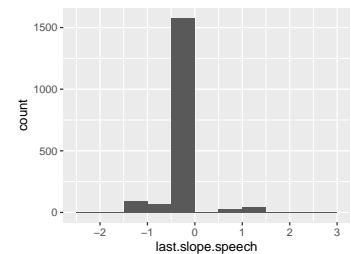
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	47
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 1.27



- Note that the following possible outlier values were detected: "-5.07", "-4.35", "-3.8", "-3.38", "-3.26", ..., "-0.34", "0.45", "0.87", "1.07", "1.27" (36 values omitted).

last.slope.speech

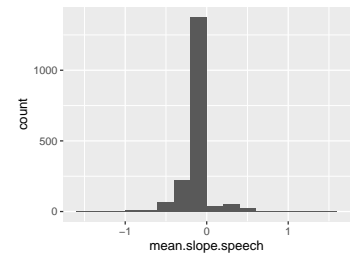
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	41
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-2.17; 2.85



- Note that the following possible outlier values were detected: "-2.17", "-2.1", "-1.9", "-1.74", "-1.45", ..., "1.27", "1.32", "1.38", "2.03", "2.85" (30 values omitted).

mean.slope.speech

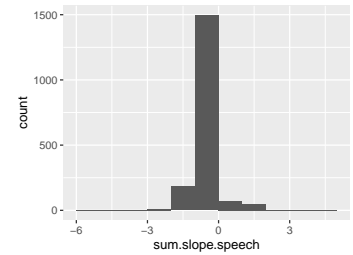
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	174
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.45; 1.57



- Note that the following possible outlier values were detected: "-1.45", "-1.27", "-1.11", "-1.05", "-1.01", ..., "0.88", "1.07", "1.11", "1.27", "1.57" (163 values omitted).

sum.slope.speech

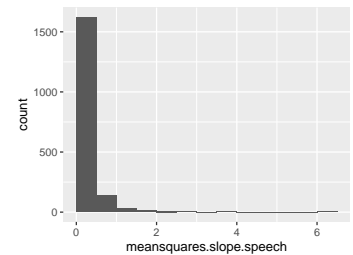
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	148
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 4.43



- Note that the following possible outlier values were detected: "-5.07", "-4.35", "-3.8", "-3.49", "-3.32", ..., "2.29", "2.65", "2.68", "3.15", "4.43" (137 values omitted).

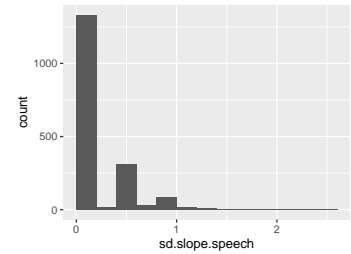
meansquares.slope.speech

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	159
Median	0
1st and 3rd quartiles	0; 0.25
Min. and max.	0; 6.43



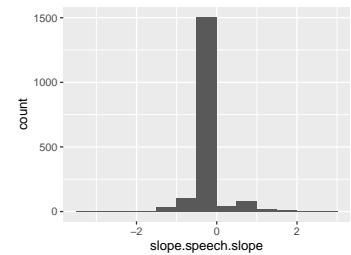
sd.slope.speech

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	160
Median	0
1st and 3rd quartiles	0; 0.41
Min. and max.	0; 2.5



slope.speech.slope

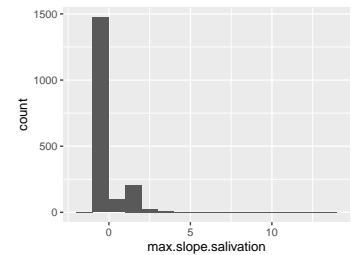
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	297
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.25; 2.55



- Note that the following possible outlier values were detected: "-3.25", "-2.36", "-2.28", "-2.04", "-1.88", ..., "2.1", "2.21", "2.34", "2.47", "2.55" (286 values omitted).

max.slope.salivation

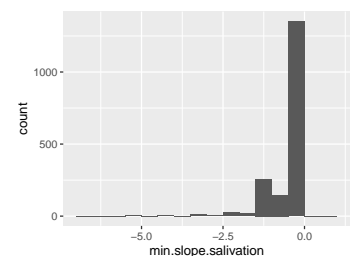
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	49
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.13; 13.04



- Note that the following possible outlier values were detected: "-1.13", "-1.09", "-1.05", "-0.92", "-0.87", ..., "3.65", "3.8", "4.35", "5.07", "13.04" (38 values omitted).

min.slope.salivation

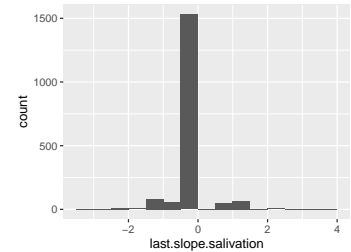
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	54
Median	0
1st and 3rd quartiles	-0.84; 0
Min. and max.	-6.52; 0.87



- Note that the following possible outlier values were detected: "0.87".

last.slope.salivation

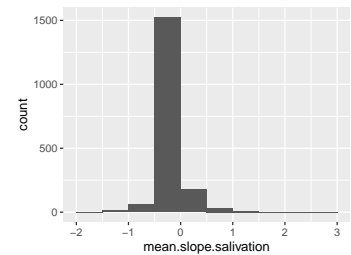
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	65
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.26; 3.65



- Note that the following possible outlier values were detected: "-3.26", "-2.54", "-2.34", "-2.25", "-2.17", ..., "2.03", "2.17", "2.25", "3.38", "3.65" (54 values omitted).

mean.slope.salivation

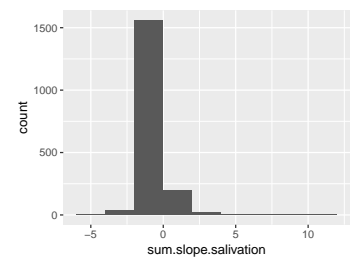
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	257
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.51; 2.99



- Note that the following possible outlier values were detected: "-1.51", "-1.38", "-1.27", "-1.13", "-1.11", ..., "1.17", "1.22", "1.27", "1.45", "2.99" (246 values omitted).

sum.slope.salivation

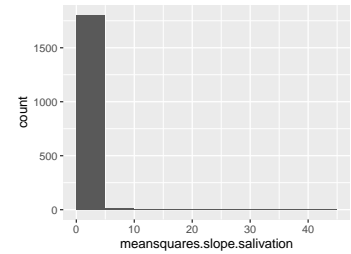
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	218
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 11.96



- Note that the following possible outlier values were detected: "-5.07", "-4.43", "-4.3", "-4.15", "-3.47", ..., "4.11", "4.2", "4.35", "5.07", "11.96" (207 values omitted).

meansquares.slope.salivation

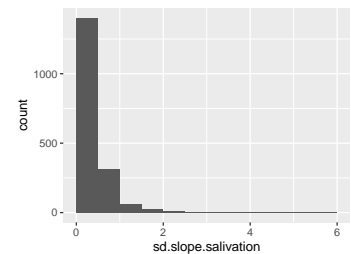
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	236
Median	0
1st and 3rd quartiles	0; 0.38
Min. and max.	0; 44.02



- Note that the following possible outlier values were detected: "44.02".

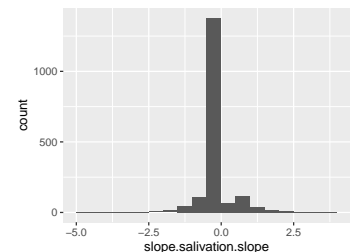
sd.slope.salivation

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	239
Median	0
1st and 3rd quartiles	0; 0.48
Min. and max.	0; 5.92



slope.salivation.slope

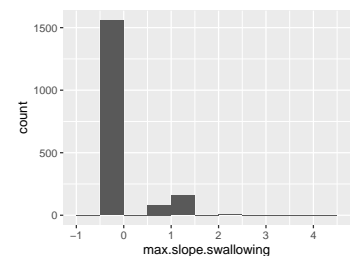
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	383
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-4.58; 3.63



- Note that the following possible outlier values were detected: "-4.58", "-3.7", "-3.41", "-2.76", "-2.47", "...", "2.45", "2.57", "3.03", "3.42", "3.63" (372 values omitted).

max.slope.swallowing

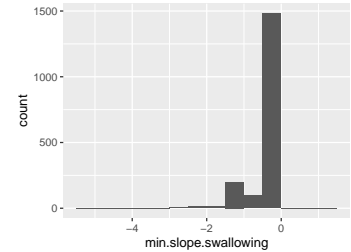
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	36
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-0.95; 4.35



- Note that the following possible outlier values were detected: "-0.95", "0.53", "0.6", "0.65", "0.69", ..., "2.54", "2.77", "3.38", "3.8", "4.35" (25 values omitted).

min.slope.swallowing

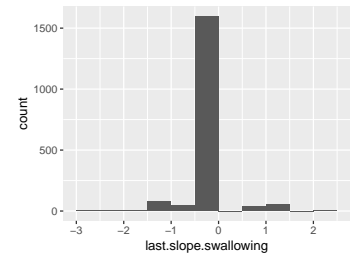
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	44
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 1.13



- Note that the following possible outlier values were detected: "-5.07", "-4.35", "-3.8", "-3.38", "-3.04", ..., "-0.72", "-0.68", "0.53", "0.85", "1.13" (33 values omitted).

last.slope.swallowing

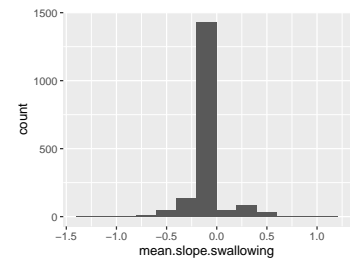
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	45
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-2.95; 2.17



- Note that the following possible outlier values were detected: "-2.95", "-2.65", "-2.25", "-2.17", "-2.1", ..., "1.22", "1.27", "1.32", "1.45", "2.17" (34 values omitted).

mean.slope.swallowing

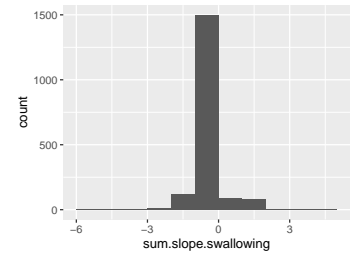
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	173
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.27; 1.17



- Note that the following possible outlier values were detected: "-1.27", "-1.09", "-1.01", "-0.98", "-0.95", ..., "0.9", "0.95", "1.09", "1.13", "1.17" (162 values omitted).

sum.slope.swallowing

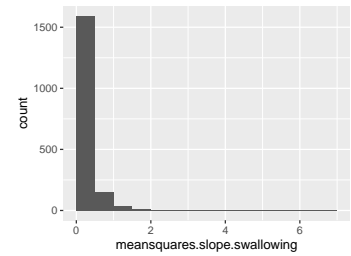
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	144
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.07; 4.35



- Note that the following possible outlier values were detected: "-5.07", "-4.35", "-3.8", "-3.52", "-3.26", ..., "3.22", "3.5", "3.61", "3.8", "4.35" (133 values omitted).

meansquares.slope.swallowing

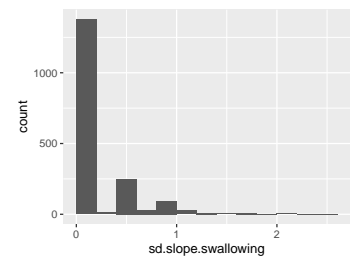
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	158
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 6.98



- Note that the following possible outlier values were detected: "0.18", "0.18", "0.19", "0.2", "0.24", ..., "5.53", "6.4", "6.43", "6.54", "6.98" (147 values omitted).

sd.slope.swallowing

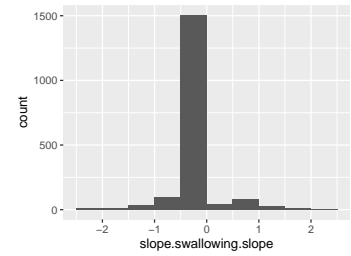
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	160
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	0; 2.47



- Note that the following possible outlier values were detected: "0.03", "0.34", "0.37", "0.38", "0.39", ..., "2.18", "2.2", "2.28", "2.32", "2.47" (149 values omitted).

slope.swallowing.slope

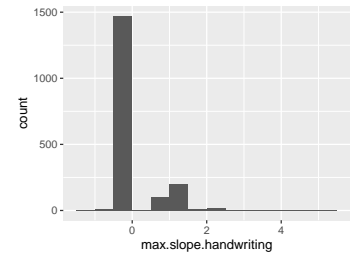
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	290
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-2.47; 2.28



- Note that the following possible outlier values were detected: "-2.47", "-2.41", "-2.37", "-2.28", "-2.21", ..., "1.89", "1.97", "2", "2.07", "2.28" (279 values omitted).

max.slope.handwriting

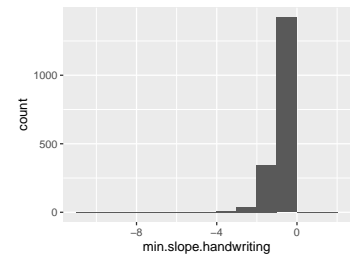
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	50
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.27; 5.07



- Note that the following possible outlier values were detected: "-1.27", "-1.09", "-0.92", "-0.9", "-0.87", ..., "2.43", "2.77", "3.26", "4.35", "5.07" (39 values omitted).

min.slope.handwriting

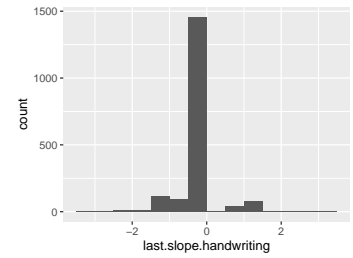
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	56
Median	0
1st and 3rd quartiles	-0.95; 0
Min. and max.	-10.15; 1.05



- Note that the following possible outlier values were detected: "0.43", "1.05".

last.slope.handwriting

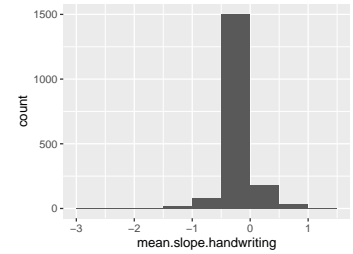
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	65
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.38; 3.26



- Note that the following possible outlier values were detected: "-3.38", "-2.34", "-2.25", "-2.17", "-2.1", ..., "1.96", "2.03", "2.17", "2.43", "3.26" (54 values omitted).

mean.slope.handwriting

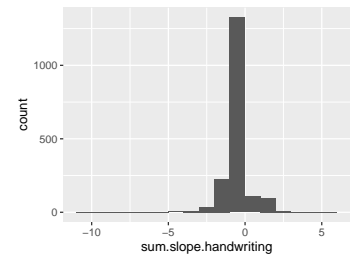
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	274
Median	0
1st and 3rd quartiles	-0.03; 0
Min. and max.	-2.54; 1.45



- Note that the following possible outlier values were detected: "-2.54", "-1.81", "-1.63", "-1.48", "-1.27", ..., "1.07", "1.09", "1.14", "1.27", "1.45" (113 values omitted).

sum.slope.handwriting

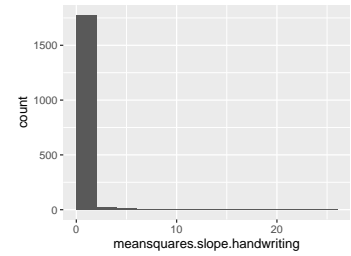
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	237
Median	0
1st and 3rd quartiles	-0.1; 0
Min. and max.	-10.15; 5.07



- Note that the following possible outlier values were detected: "-10.15", "-7.25", "-6.52", "-5.07", "-4.43", ..., "3.26", "4.28", "4.35", "4.57", "5.07" (101 values omitted).

meansquares.slope.handwriting

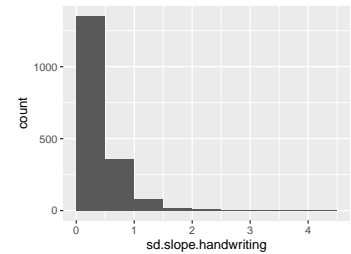
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	257
Median	0
1st and 3rd quartiles	0; 0.39
Min. and max.	0; 25.73



- Note that the following possible outlier values were detected: "12.87", "25.73".

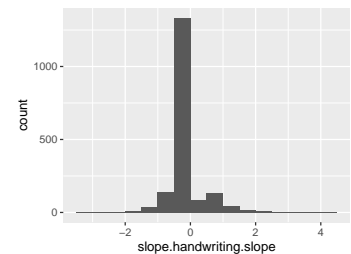
sd.slope.handwriting

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	271
Median	0
1st and 3rd quartiles	0; 0.51
Min. and max.	0; 4.39



slope.handwriting.slope

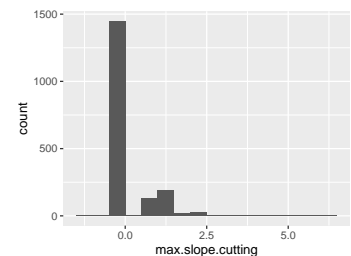
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	445
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3; 4.48



- Note that the following possible outlier values were detected: "-3", "-2.59", "-2.47", "-2.44", "-2.36", ..., "3.44", "3.65", "3.89", "4.32", "4.48" (434 values omitted).

max.slope.cutting

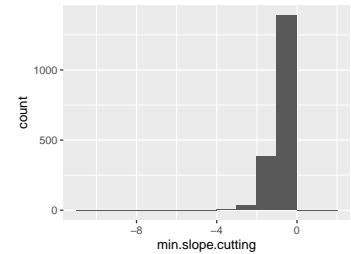
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	48
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.09; 6.09



- Note that the following possible outlier values were detected: "-1.09", "-0.92", "-0.87", "-0.45", "0.63", ..., "3.2", "3.26", "3.8", "4.35", "6.09" (37 values omitted).

min.slope.cutting

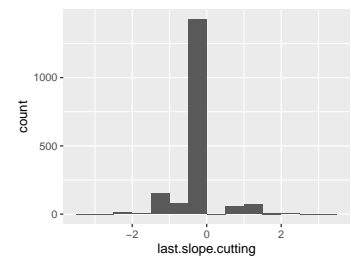
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	64
Median	0
1st and 3rd quartiles	-0.95; 0
Min. and max.	-10.15; 1.09



- Note that the following possible outlier values were detected: "0.87", "0.95", "1.09".

last.slope.cutting

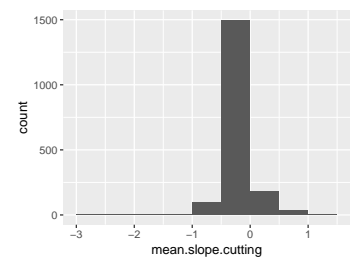
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	63
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.26; 3.26



- Note that the following possible outlier values were detected: "-3.26", "-3.04", "-2.69", "-2.54", "-2.25", ..., "2.03", "2.17", "2.34", "3.2", "3.26" (52 values omitted).

mean.slope.cutting

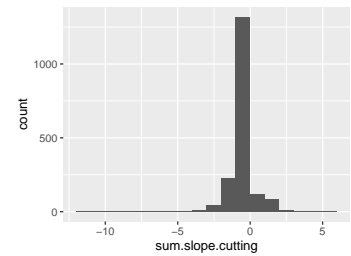
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	287
Median	0
1st and 3rd quartiles	-0.07; 0
Min. and max.	-2.81; 1.29



- Note that the following possible outlier values were detected: "-2.81", "-2.54", "0.01", "0.01", "0.01", ..., "0.98", "0.99", "1.09", "1.14", "1.29" (108 values omitted).

sum.slope.cutting

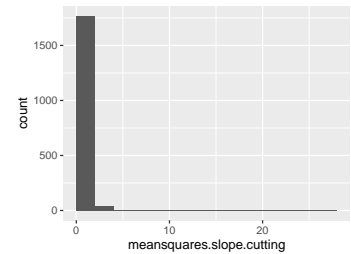
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	244
Median	0
1st and 3rd quartiles	-0.22; 0
Min. and max.	-11.23; 5.16



- Note that the following possible outlier values were detected: "-11.23", "0.03", "0.03", "0.03", "0.04", ..., "2.76", "2.98", "3.26", "3.41", "5.16" (87 values omitted).

meansquares.slope.cutting

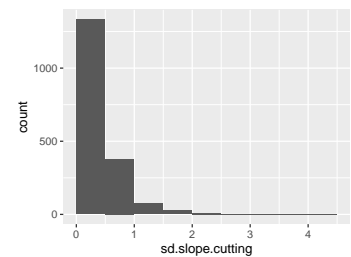
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	272
Median	0
1st and 3rd quartiles	0; 0.39
Min. and max.	0; 26.03



- Note that the following possible outlier values were detected: "12.87", "26.03".

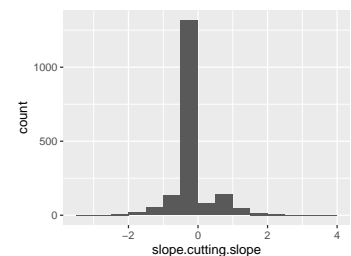
sd.slope.cutting

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	280
Median	0
1st and 3rd quartiles	0; 0.51
Min. and max.	0; 4.26



slope.cutting.slope

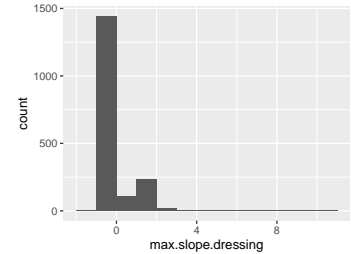
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	473
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.01; 3.8



- Note that the following possible outlier values were detected: "-3.01", "-2.84", "-2.67", "-2.63", "-2.37", ..., "2.48", "2.67", "3.13", "3.36", "3.8" (462 values omitted).

max.slope.dressing

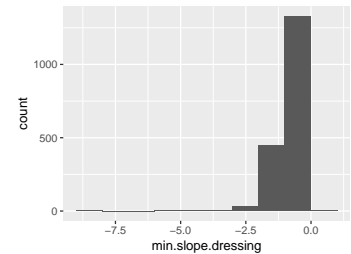
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	50
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.27; 10.15



- Note that the following possible outlier values were detected: "-1.27", "-1.09", "-1.05", "-1.01", "-0.92", ..., "2.77", "3.8", "4.35", "5.07", "10.15" (39 values omitted).

min.slope.dressing

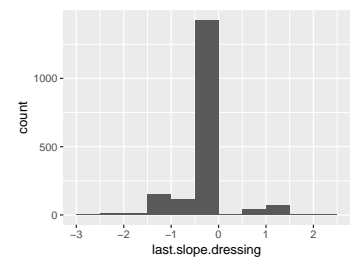
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	62
Median	0
1st and 3rd quartiles	-1.01; 0
Min. and max.	-8.7; 0.92



- Note that the following possible outlier values were detected: "0.43", "0.92".

last.slope.dressing

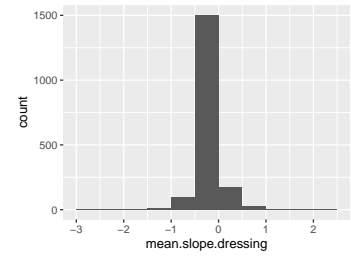
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	61
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-2.9; 2.17



- Note that the following possible outlier values were detected: "-2.9", "-2.69", "-2.65", "-2.34", "-2.25", ..., "1.27", "1.38", "1.69", "2.03", "2.17" (50 values omitted).

mean.slope.dressing

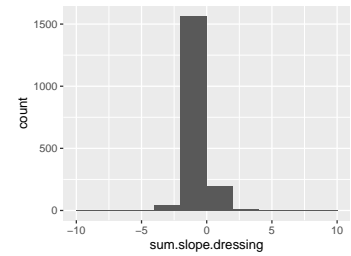
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	289
Median	0
1st and 3rd quartiles	-0.27; 0
Min. and max.	-2.54; 2.26



- Note that the following possible outlier values were detected: "0.01", "0.01", "0.01", "0.01", "0.01", ..., "0.95", "1", "1", "1.01", "2.26" (95 values omitted).

sum.slope.dressing

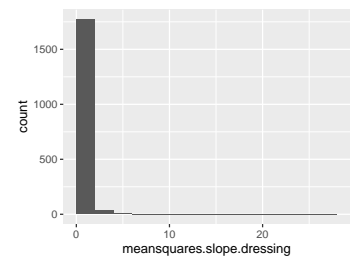
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	244
Median	0
1st and 3rd quartiles	-0.87; 0
Min. and max.	-8.7; 9.06



- Note that the following possible outlier values were detected: "0.03", "0.03", "0.03", "0.03", "0.04", ..., "2.94", "3.4", "3.8", "3.99", "9.06" (80 values omitted).

meansquares.slope.dressing

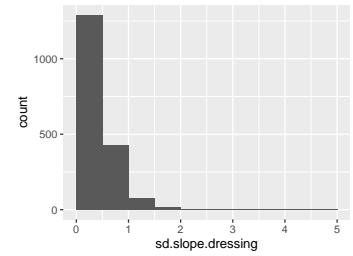
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	279
Median	0
1st and 3rd quartiles	0; 0.42
Min. and max.	0; 26.03



- Note that the following possible outlier values were detected: "19.5", "26.03".

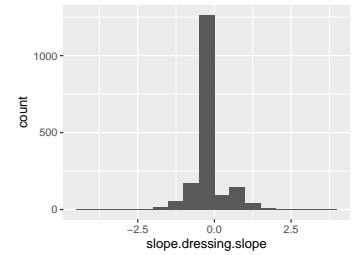
sd.slope.dressing

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	290
Median	0
1st and 3rd quartiles	0; 0.51
Min. and max.	0; 4.57



slope.dressing.slope

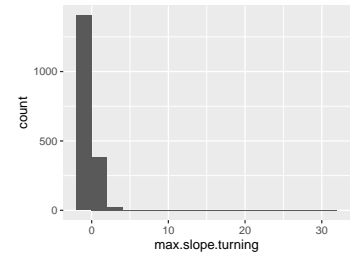
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	488
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-4.32; 3.6



- Note that the following possible outlier values were detected: "-4.32", "-3.65", "-3.6", "-2.74", "-2.63", ..., "2.82", "2.87", "3.06", "3.36", "3.6" (477 values omitted).

max.slope.turning

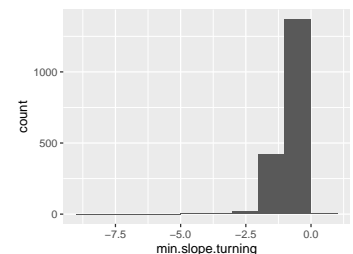
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	52
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.4; 30.44



- Note that the following possible outlier values were detected: "-1.4", "-0.9", "-0.72", "-0.45", "0.43", ..., "4.35", "5.07", "8.7", "10.15", "30.44" (41 values omitted).

min.slope.turning

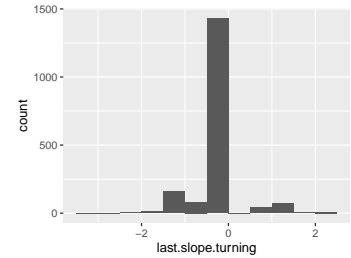
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	54
Median	0
1st and 3rd quartiles	-0.98; 0
Min. and max.	-8.7; 0.87



- Note that the following possible outlier values were detected: "0.43", "0.87".

last.slope.turning

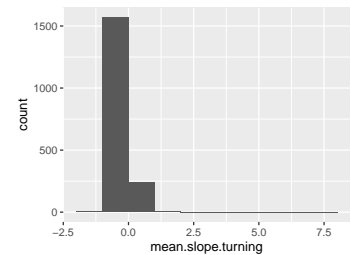
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	64
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.04; 2.25



- Note that the following possible outlier values were detected: "-3.04", "-2.17", "-2.03", "-1.96", "-1.9", ..., "1.9", "2.03", "2.1", "2.17", "2.25" (53 values omitted).

mean.slope.turning

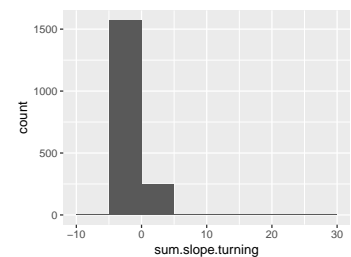
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	297
Median	0
1st and 3rd quartiles	-0.05; 0
Min. and max.	-1.62; 7.48



- Note that the following possible outlier values were detected: "0.01", "0.01", "0.01", "0.01", "0.01", ..., "1.36", "1.63", "2.26", "2.36", "7.48" (117 values omitted).

sum.slope.turning

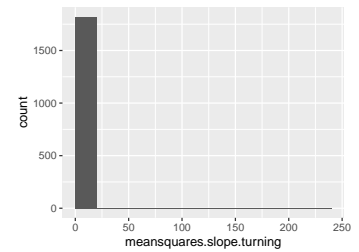
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	251
Median	0
1st and 3rd quartiles	-0.16; 0
Min. and max.	-6.48; 29.92



- Note that the following possible outlier values were detected: "-6.48", "0.03", "0.03", "0.03", "0.03", ..., "4.35", "4.72", "6.52", "9.06", "29.92" (96 values omitted).

meansquares.slope.turning

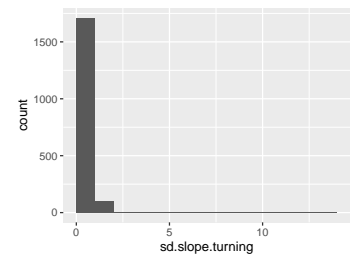
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	278
Median	0
1st and 3rd quartiles	0; 0.42
Min. and max.	0; 232.27



- Note that the following possible outlier values were detected: "19.5", "19.52", "26.03", "232.27".

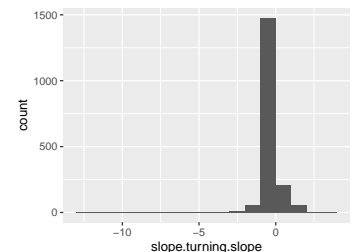
sd.slope.turning

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	280
Median	0
1st and 3rd quartiles	0; 0.51
Min. and max.	0; 13.28



slope.turning.slope

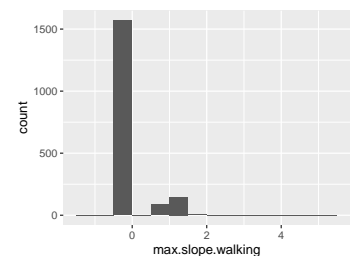
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	469
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-12.35; 3.63



- Note that the following possible outlier values were detected: "-12.35", "-4.32", "-4.06", "-3.59", "-3.54", ..., "2.34", "2.39", "3.02", "3.09", "3.63" (458 values omitted).

max.slope.walking

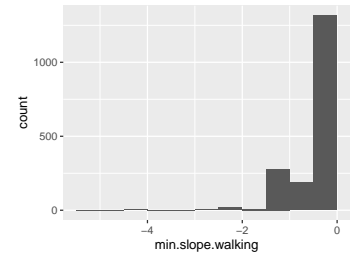
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	37
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.05; 5.07



- Note that the following possible outlier values were detected: "-1.05", "-1.01", "-0.92", "-0.9", "-0.87", ..., "2.54", "3.04", "3.8", "4.35", "5.07" (26 values omitted).

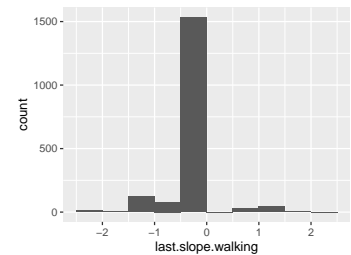
min.slope.walking

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	39
Median	0
1st and 3rd quartiles	-0.87; 0
Min. and max.	-5.07; 0



last.slope.walking

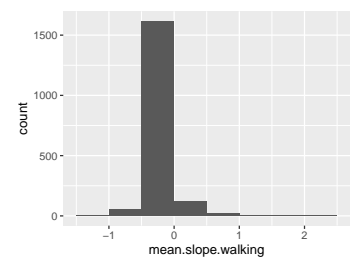
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	44
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-2.25; 2.17



- Note that the following possible outlier values were detected: "-2.25", "-2.17", "-2.03", "-1.79", "-1.52", ..., "1.38", "1.45", "1.74", "1.84", "2.17" (33 values omitted).

mean.slope.walking

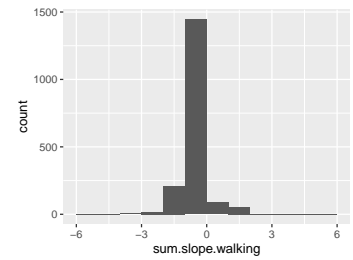
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	196
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.36; 2.17



- Note that the following possible outlier values were detected: "-1.36", "-1.16", "-1.07", "-1.01", "-0.99", ..., "0.68", "0.72", "0.87", "1.27", "2.17" (185 values omitted).

sum.slope.walking

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	163
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.44; 5.07



- Note that the following possible outlier values were detected: "-5.44", "-3.96", "-3.91", "-3.48", "-3.18", ..., "2.09", "2.17", "2.72", "4.35", "5.07" (152 values omitted).

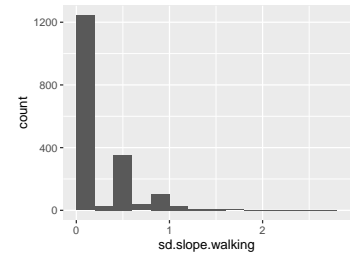
meansquares.slope.walking

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	187
Median	0
1st and 3rd quartiles	0; 0.32
Min. and max.	0; 9.45



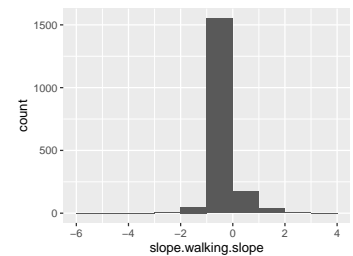
sd.slope.walking

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	191
Median	0
1st and 3rd quartiles	0; 0.45
Min. and max.	0; 2.63



slope.walking.slope

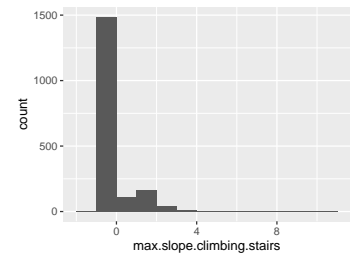
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	361
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-5.29; 3.45



- Note that the following possible outlier values were detected: "-5.29", "-3.15", "-2.65", "-2.52", "-2.41", ..., "2.36", "2.65", "3.15", "3.31", "3.45" (350 values omitted).

max.slope.climbing.stairs

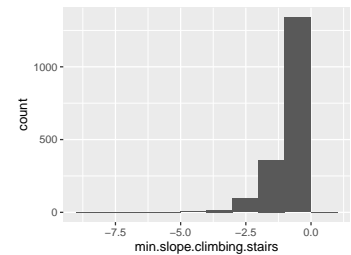
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	51
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-1.09; 10.15



- Note that the following possible outlier values were detected: "-1.09", "-1.05", "-0.92", "-0.87", "-0.78", ..., "3.97", "4.35", "5.07", "6.52", "10.15" (40 values omitted).

min.slope.climbing.stairs

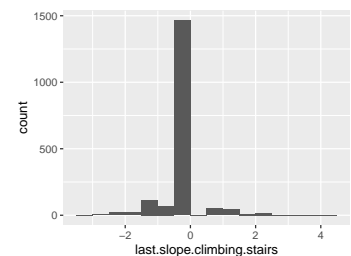
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	62
Median	0
1st and 3rd quartiles	-1.01; 0
Min. and max.	-8.7; 0.9



- Note that the following possible outlier values were detected: "0.9".

last.slope.climbing.stairs

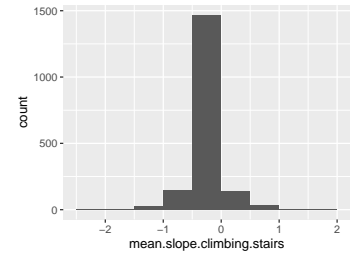
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	71
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-3.38; 4.35



- Note that the following possible outlier values were detected: "-3.38", "-3.26", "-3.04", "-2.9", "-2.69", ..., "2.25", "2.85", "3.26", "3.93", "4.35" (60 values omitted).

mean.slope.climbing.stairs

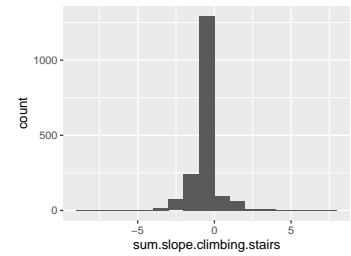
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	293
Median	0
1st and 3rd quartiles	-0.22; 0
Min. and max.	-2.17; 1.99



- Note that the following possible outlier values were detected: "0.01", "0.01", "0.01", "0.02", "0.02", ..., "1.01", "1.03", "1.05", "1.09", "1.99" (82 values omitted).

sum.slope.climbing.stairs

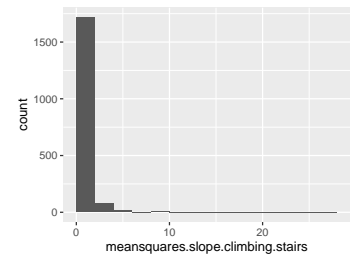
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	256
Median	0
1st and 3rd quartiles	-0.72; 0
Min. and max.	-8.7; 7.97



- Note that the following possible outlier values were detected: "0.03", "0.03", "0.04", "0.06", "0.06", ..., "3.18", "3.26", "3.27", "3.48", "7.97" (72 values omitted).

meansquares.slope.climbing.stairs

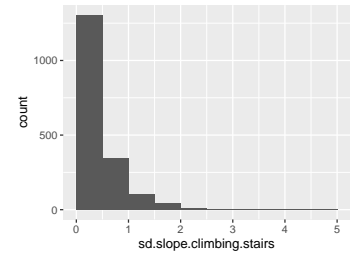
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	294
Median	0
1st and 3rd quartiles	0; 0.45
Min. and max.	0; 26.91



- Note that the following possible outlier values were detected: "18.91", "19.57", "20.68", "26.91".

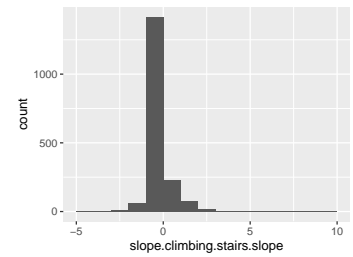
sd.slope.climbing.stairs

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	309
Median	0
1st and 3rd quartiles	0; 0.51
Min. and max.	0; 4.79



slope.climbing.stairs.slope

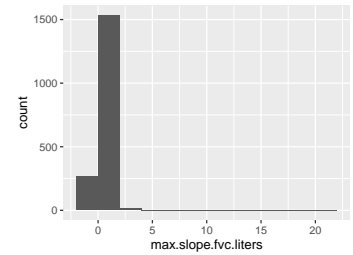
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	476
Median	0
1st and 3rd quartiles	0; 0
Min. and max.	-4.41; 9.56



- Note that the following possible outlier values were detected: "-4.41", "-4.23", "-4.01", "-3.79", "-3.78", ..., "3.74", "3.76", "4.43", "5.79", "9.56" (465 values omitted).

max.slope.fvc.liters

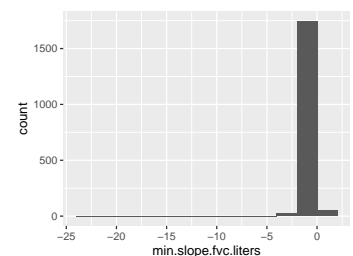
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	909
Median	0.18
1st and 3rd quartiles	0.06; 0.33
Min. and max.	-0.72; 21.61



- Note that the following possible outlier values were detected: "-0.72", "-0.65", "-0.61", "-0.53", "-0.48", ..., "6.62", "7", "8.52", "12.48", "21.61" (111 values omitted).

min.slope.fvc.liters

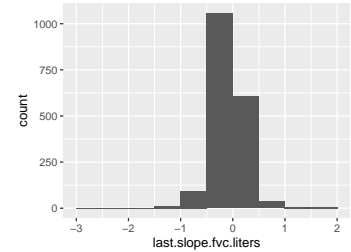
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	886
Median	-0.3
1st and 3rd quartiles	-0.47; -0.17
Min. and max.	-23.44; 0.39



- Note that the following possible outlier values were detected: "-23.44", "-13.39", "-10.5", "-10.04", "-8.67", ..., "0.11", "0.12", "0.12", "0.15", "0.39" (87 values omitted).

last.slope.fvc.liters

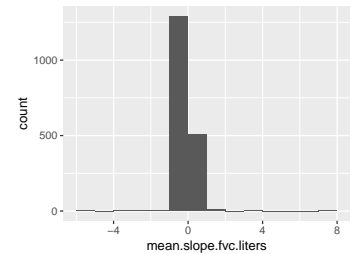
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	925
Median	-0.06
1st and 3rd quartiles	-0.19; 0.08
Min. and max.	-2.91; 1.95



- Note that the following possible outlier values were detected: "-2.91", "-2.13", "-1.92", "-1.53", "-1.5", ..., "1.59", "1.61", "1.68", "1.72", "1.95" (106 values omitted).

mean.slope.fvc.liters

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1607
Median	-0.05
1st and 3rd quartiles	-0.13; 0.01
Min. and max.	-5.69; 7.08

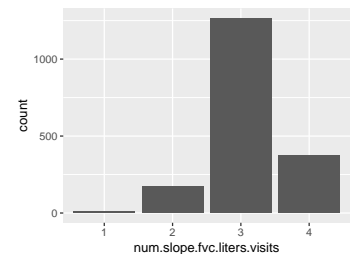


- Note that the following possible outlier values were detected: "-5.69", "-3.41", "-2.59", "-2.19", "-2.03", ..., "1.62", "1.69", "1.95", "3.02", "7.08" (182 values omitted).

num.slope.fvc.liters.visits

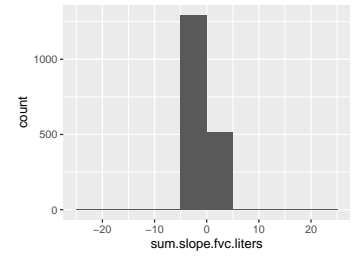
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	4
Mode	"3"
Reference category	1



sum.slope.fvc.liters

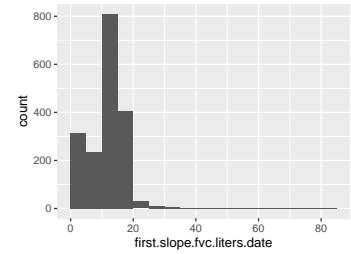
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1608
Median	-0.16
1st and 3rd quartiles	-0.41; 0.04
Min. and max.	-22.77; 21.23



- Note that the following possible outlier values were detected: "-22.77", "-13.65", "-10.36", "-8.77", "-8.1", ..., "6.02", "6.49", "7.8", "12.07", "21.23" (200 values omitted).

first.slope.fvc.liters.date

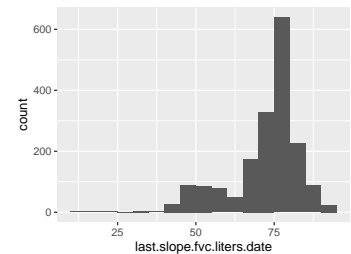
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	67
Median	14
1st and 3rd quartiles	7; 15.5
Min. and max.	0.5; 84



- Note that the following possible outlier values were detected: "17.5", "18", "18.5", "19", "19.5", ..., "43.5", "44", "50.5", "52.5", "84" (23 values omitted).

last.slope.fvc.liters.date

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	112
Median	76
1st and 3rd quartiles	70; 78
Min. and max.	12; 91



- Note that the following possible outlier values were detected: "12", "15", "15.5", "80", "80.5", ..., "89", "89.5", "90", "90.5", "91" (16 values omitted).

meansquares.slope.fvc.liters

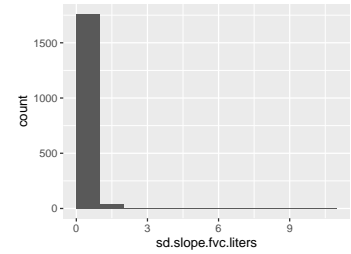
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1651
Median	0.06
1st and 3rd quartiles	0.03; 0.15
Min. and max.	0; 155.71



- Note that the following possible outlier values were detected: "0", "0", "0", "0", "0", ..., "28.54", "39.03", "45.54", "137.4", "155.71" (167 values omitted).

sd.slope.fvc.liters

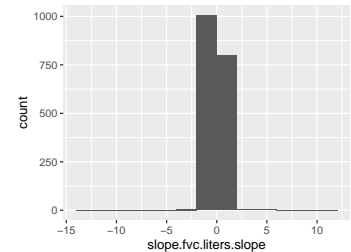
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1637
Median	0.21
1st and 3rd quartiles	0.12; 0.34
Min. and max.	0; 10.28



- Note that the following possible outlier values were detected: "0", "0", "0", "0", "0.01", ..., "4.94", "5.47", "5.82", "10.25", "10.28" (61 values omitted).

slope.fvc.liters.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1623
Median	-0.01
1st and 3rd quartiles	-0.14; 0.13
Min. and max.	-13.58; 10.17

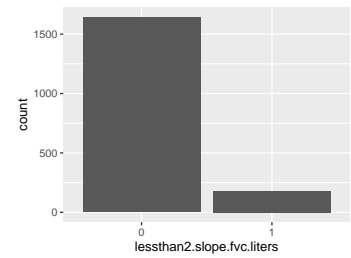


- Note that the following possible outlier values were detected: "-13.58", "-5.07", "-4.05", "-3.59", "-2.78", ..., "3.53", "4.17", "4.83", "5.16", "10.17" (172 values omitted).

lessthan2.slope.fvc.liters

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

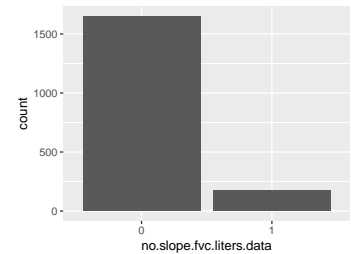
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



no.slope.fvc.liters.data

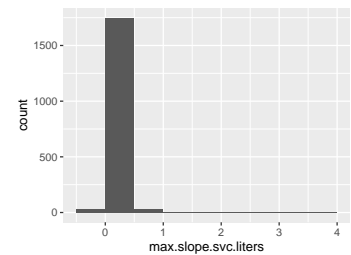
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.slope.svc.liters

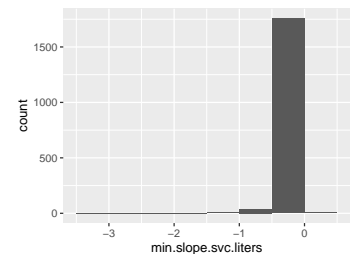
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	158
Median	0.19
1st and 3rd quartiles	0.19; 0.19
Min. and max.	-0.3; 3.65



- Note that the following possible outlier values were detected: "-0.3", "-0.29", "-0.28", "-0.27", "-0.21", ..., "1.59", "1.77", "2.04", "2.09", "3.65" (147 values omitted).

min.slope.svc.liters

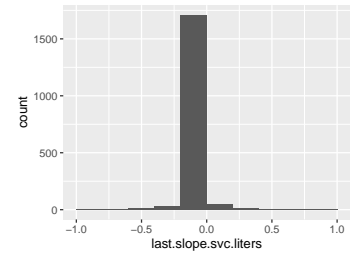
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	154
Median	-0.36
1st and 3rd quartiles	-0.36; -0.36
Min. and max.	-3.43; 0.12



- Note that the following possible outlier values were detected: "-3.43", "-3.06", "-2.66", "-2.43", "-2.41", ..., "0.04", "0.04", "0.05", "0.07", "0.12" (143 values omitted).

last.slope.svc.liters

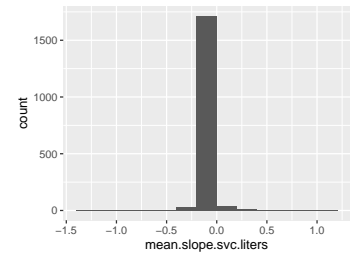
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	163
Median	-0.08
1st and 3rd quartiles	-0.08; -0.08
Min. and max.	-0.92; 0.92



- Note that the following possible outlier values were detected: "-0.92", "-0.85", "-0.78", "-0.74", "-0.55", ..., "0.54", "0.58", "0.65", "0.69", "0.92" (152 values omitted).

mean.slope.svc.liters

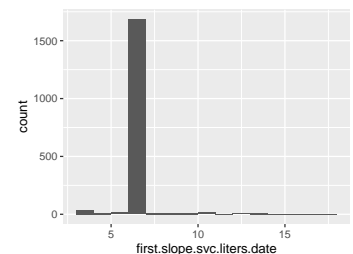
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	171
Median	-0.09
1st and 3rd quartiles	-0.09; -0.09
Min. and max.	-1.31; 1.11



- Note that the following possible outlier values were detected: "-1.31", "-1.24", "-0.97", "-0.94", "-0.92", ..., "0.48", "0.61", "0.63", "0.66", "1.11" (160 values omitted).

first.slope.svc.liters.date

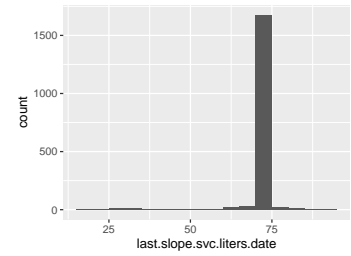
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	24
Median	7
1st and 3rd quartiles	7; 7
Min. and max.	3.5; 17.5



- Note that the following possible outlier values were detected: "3.5", "4", "4.5", "5", "5.5", ..., "13.5", "14", "14.5", "17", "17.5" (13 values omitted).

last.slope.svc.liters.date

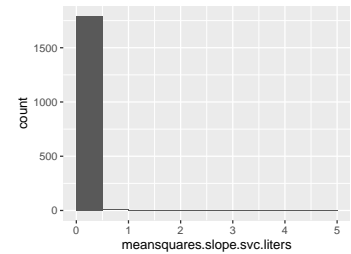
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	83
Median	72.25
1st and 3rd quartiles	72.25; 72.25
Min. and max.	19; 91



- Note that the following possible outlier values were detected: "19", "21", "21.5", "24", "24.5", ..., "86", "86.5", "87", "90", "91" (72 values omitted).

meansquares.slope.svc.liters

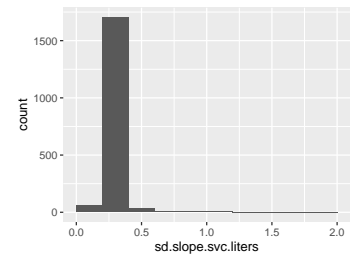
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	171
Median	0.11
1st and 3rd quartiles	0.11; 0.11
Min. and max.	0; 4.53



- Note that the following possible outlier values were detected: "0", "0", "0", "0", "0", ..., "2.38", "2.98", "3.2", "4.01", "4.53" (160 values omitted).

sd.slope.svc.liters

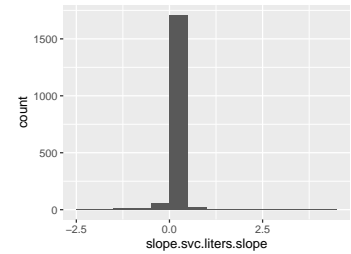
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	171
Median	0.28
1st and 3rd quartiles	0.28; 0.28
Min. and max.	0.02; 1.81



- Note that the following possible outlier values were detected: "0.02", "0.03", "0.03", "0.04", "0.04", ..., "1.29", "1.3", "1.54", "1.75", "1.81" (160 values omitted).

slope.svc.liters.slope

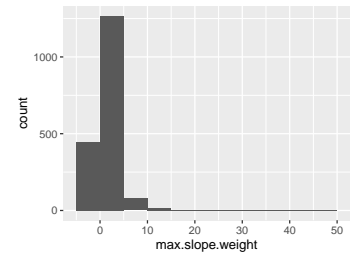
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	171
Median	0.02
1st and 3rd quartiles	0.02; 0.02
Min. and max.	-2.27; 4.43



- Note that the following possible outlier values were detected: "-2.27", "-1.88", "-1.79", "-1.37", "-1.33", ..., "1.5", "1.8", "2.19", "2.66", "4.43" (160 values omitted).

max.slope.weight

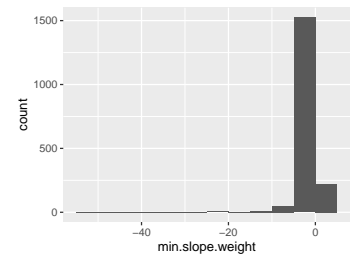
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	763
Median	1.09
1st and 3rd quartiles	0.09; 2.1
Min. and max.	-3.23; 48.7



- Note that the following possible outlier values were detected: "-3.23", "-2.61", "-2.58", "-2.43", "-2.33", ..., "27.18", "27.21", "28.53", "45.66", "48.7" (53 values omitted).

min.slope.weight

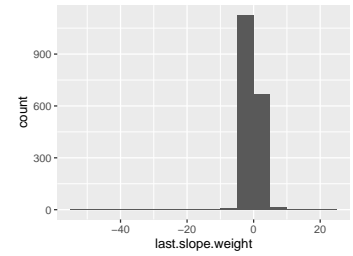
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	762
Median	-0.87
1st and 3rd quartiles	-1.74; 0
Min. and max.	-52.76; 2.56



- Note that the following possible outlier values were detected: "-52.76", "-27.18", "-26.09", "-24.35", "-23.82", ..., "1.97", "2.01", "2.07", "2.17", "2.56" (53 values omitted).

last.slope.weight

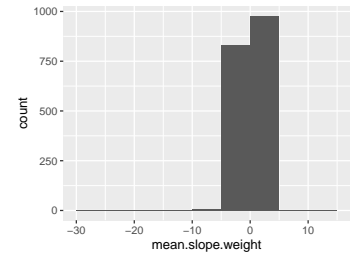
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	769
Median	0
1st and 3rd quartiles	-0.69; 0.54
Min. and max.	-52.76; 22.29



- Note that the following possible outlier values were detected: "-52.76", "-27.18", "-20.33", "-10.15", "-7.61", ..., "9.02", "9.03", "9.13", "15.31", "22.29" (125 values omitted).

mean.slope.weight

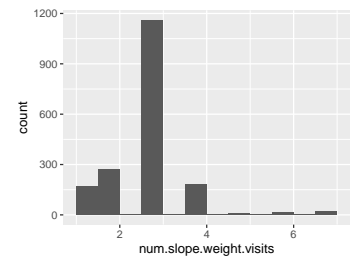
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1449
Median	0.04
1st and 3rd quartiles	-0.34; 0.61
Min. and max.	-26.38; 12.46



- Note that the following possible outlier values were detected: "-26.38", "-8.24", "-7.14", "-6.28", "-5.84", ..., "5.89", "6.92", "7.56", "12.15", "12.46" (193 values omitted).

num.slope.weight.visits

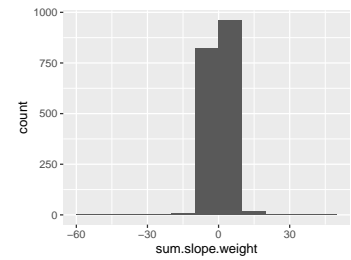
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	3; 3
Min. and max.	1; 7



- Note that the following possible outlier values were detected: "1", "2", "4", "5", "6", "7".

sum.slope.weight

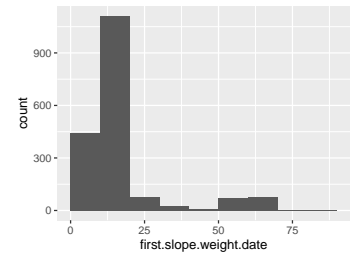
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1431
Median	0.11
1st and 3rd quartiles	-0.87; 1.73
Min. and max.	-52.76; 49.85



- Note that the following possible outlier values were detected: "-52.76", "-25.13", "-24.72", "-21.41", "-17.52", ..., "22.48", "22.68", "35.33", "48.59", "49.85" (219 values omitted).

first.slope.weight.date

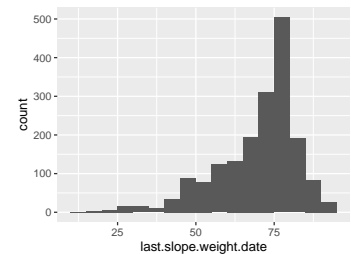
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	117
Median	14.5
1st and 3rd quartiles	10.5; 17
Min. and max.	0.5; 86.5



- Note that the following possible outlier values were detected: "0.5", "1", "1.5", "2", "2.5", ..., "77", "83", "84", "85", "86.5" (52 values omitted).

last.slope.weight.date

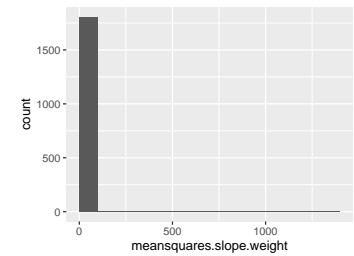
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	131
Median	73.5
1st and 3rd quartiles	63; 77
Min. and max.	12; 91



- Note that the following possible outlier values were detected: "82", "82.5", "83", "83.5", "84", ..., "89", "89.5", "90", "90.5", "91" (9 values omitted).

meansquares.slope.weight

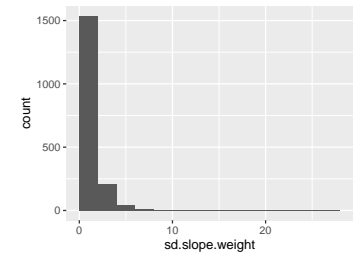
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1503
Median	1.47
1st and 3rd quartiles	0.42; 3.57
Min. and max.	0; 1391.64



- Note that the following possible outlier values were detected: "24.34", "24.42", "24.51", "25.31", "25.6", ..., "357.71", "370.44", "522.12", "593.22", "1391.64" (52 values omitted).

sd.slope.weight

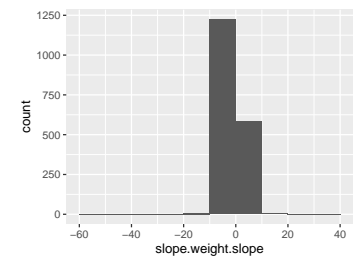
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1368
Median	0.91
1st and 3rd quartiles	0.36; 1.52
Min. and max.	0; 26.38



- Note that the following possible outlier values were detected: "4.22", "4.23", "4.24", "4.28", "4.3", ..., "18.83", "19.24", "19.35", "20.93", "26.38" (56 values omitted).

slope.weight.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1377
Median	-0.11
1st and 3rd quartiles	-0.77; 0.31
Min. and max.	-50.98; 35.42

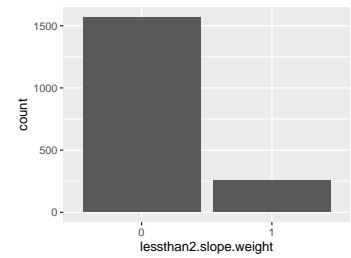


- Note that the following possible outlier values were detected: "-50.98", "-19.37", "-17.98", "-17.19", "-14.33", ..., "10.63", "10.67", "11.55", "12.45", "35.42" (269 values omitted).

lessthan2.slope.weight

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

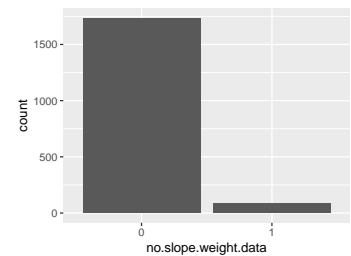
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



no.slope.weight.data

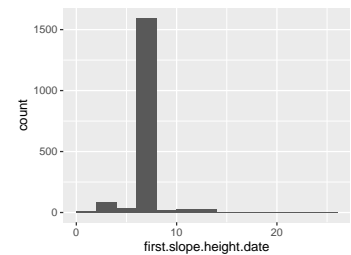
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



first.slope.height.date

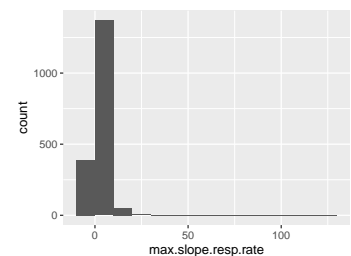
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	36
Median	7
1st and 3rd quartiles	7; 7
Min. and max.	0.5; 25



- Note that the following possible outlier values were detected: "0.5", "1", "1.5", "2", "2.5", ..., "16", "17", "17.5", "21.5", "25" (25 values omitted).

max.slope.resp.rate

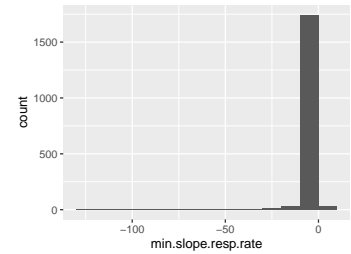
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	158
Median	2.17
1st and 3rd quartiles	1.09; 3.8
Min. and max.	-7.35; 121.75



- Note that the following possible outlier values were detected: "-7.35", "-6.52", "-4.35", "-3.48", "-2.62", ..., "30.44", "34.78", "36.52", "43.48", "121.75" (27 values omitted).

min.slope.resp.rate

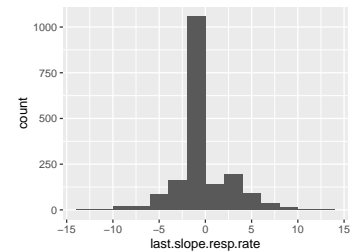
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	160
Median	-2.17
1st and 3rd quartiles	-3.48; 0
Min. and max.	-121.75; 7.38



- Note that the following possible outlier values were detected: "-121.75", "-60.87", "-50.73", "-40.58", "-34.78", ..., "-9.61", "-9.51", "-9.37", "6.96", "7.38" (22 values omitted).

last.slope.resp.rate

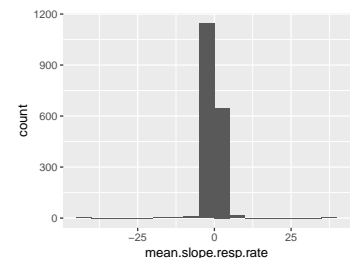
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	174
Median	0
1st and 3rd quartiles	0; 0.95
Min. and max.	-13.04; 13.04



- Note that the following possible outlier values were detected: "-13.04", "-10.5", "-10.44", "-9.87", "-9.78", ..., "9.57", "10.87", "11.07", "11.78", "13.04" (110 values omitted).

mean.slope.resp.rate

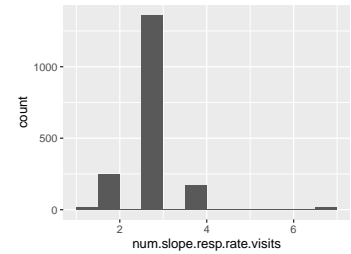
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	822
Median	0
1st and 3rd quartiles	-0.19; 0.62
Min. and max.	-41.1; 36.23



- Note that the following possible outlier values were detected: "-41.1", "-15.8", "-11.58", "-9.86", "-7.93", ..., "7.56", "7.75", "8.17", "8.62", "36.23" (256 values omitted).

num.slope.resp.rate.visits

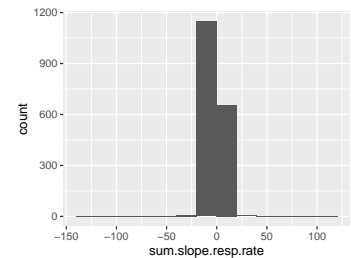
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	3; 3
Min. and max.	1; 7



- Note that the following possible outlier values were detected: "1", "2", "4", "5", "6", "7".

sum.slope.resp.rate

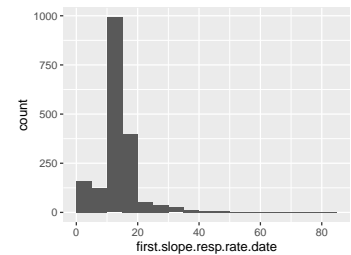
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	775
Median	0
1st and 3rd quartiles	-0.55; 1.84
Min. and max.	-123.31; 108.7



- Note that the following possible outlier values were detected: "-123.31", "-63.21", "-46.33", "-31.74", "-30.36", ..., "22.99", "25.87", "30.24", "32.67", "108.7" (250 values omitted).

first.slope.resp.rate.date

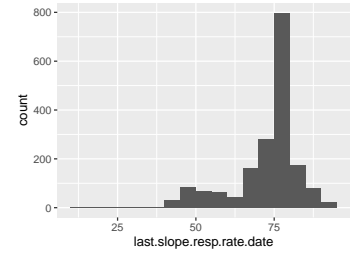
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	91
Median	14.5
1st and 3rd quartiles	14; 16
Min. and max.	0.5; 84



- Note that the following possible outlier values were detected: "0.5", "1", "1.5", "2", "2.5", ..., "59.5", "63.5", "77", "78.5", "84" (64 values omitted).

last.slope.resp.rate.date

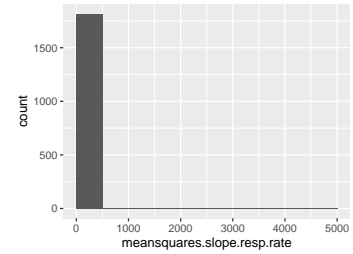
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	114
Median	77
1st and 3rd quartiles	70; 77
Min. and max.	10.5; 91



- Note that the following possible outlier values were detected: "78", "78.5", "79", "79.5", "80", ..., "89", "89.5", "90", "90.5", "91" (17 values omitted).

meansquares.slope.resp.rate

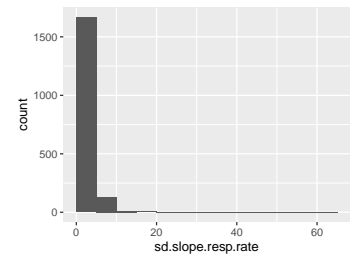
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	876
Median	5.42
1st and 3rd quartiles	2.36; 10.11
Min. and max.	0; 4988.8



- Note that the following possible outlier values were detected: "0", "0.25", "0.26", "0.27", "0.28", ..., "437.4", "645.77", "932.66", "4967.77", "4988.8" (90 values omitted).

sd.slope.resp.rate

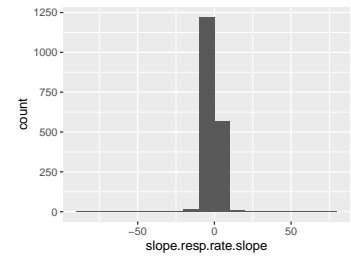
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	881
Median	2.03
1st and 3rd quartiles	1.13; 2.84
Min. and max.	0; 60.63



- Note that the following possible outlier values were detected: "6.98", "7", "7.03", "7.12", "7.16", ..., "20.19", "22.62", "26.13", "57.26", "60.63" (60 values omitted).

slope.resp.rate.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	990
Median	0
1st and 3rd quartiles	-0.67; 0.9
Min. and max.	-84.97; 71.95

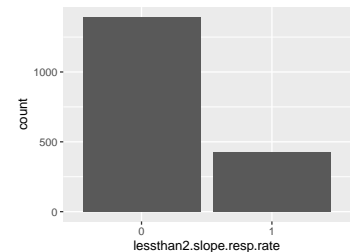


- Note that the following possible outlier values were detected: "-84.97", "-20.2", "-18.7", "-16.52", "-15.87", ..., "19.13", "19.37", "22.17", "25.76", "71.95" (295 values omitted).

lessthan2.slope.resp.rate

- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

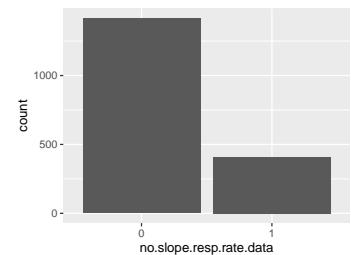
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



no.slope.resp.rate.data

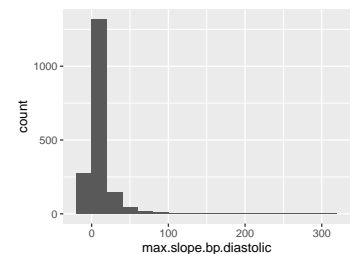
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.slope.bp.diastolic

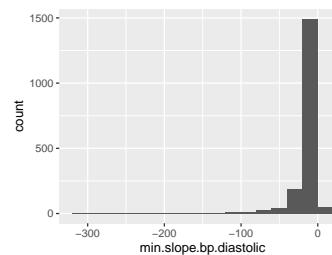
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	346
Median	9.51
1st and 3rd quartiles	4.51; 13.04
Min. and max.	-13.04; 304.37



- Note that the following possible outlier values were detected: "-13.04", "-11.27", "-10.5", "-10.15", "-9.82", ..., "147.84", "152.18", "175.01", "182.62", "304.37" (59 values omitted).

min.slope.bp.diastolic

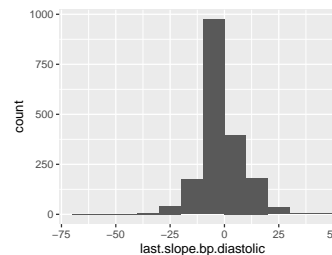
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	335
Median	-9.44
1st and 3rd quartiles	-13.73; -5.22
Min. and max.	-304.37; 10.5



- Note that the following possible outlier values were detected: "-304.37", "-249.58", "-177.55", "-152.18", "-142.04", ..., "8.7", "8.95", "9.51", "10.15", "10.5" (66 values omitted).

last.slope.bp.diastolic

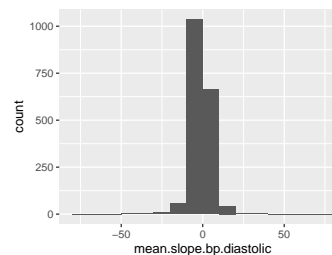
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	398
Median	0
1st and 3rd quartiles	-5.05; 4.35
Min. and max.	-69.17; 43.48



- Note that the following possible outlier values were detected: "-69.17", "-66.17", "-46.38", "-43.48", "-42.39", ..., "30.44", "33.7", "40.22", "42.84", "43.48" (55 values omitted).

mean.slope.bp.diastolic

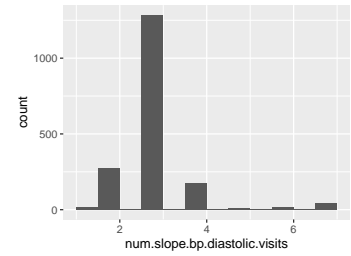
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1244
Median	0
1st and 3rd quartiles	-2.36; 1.9
Min. and max.	-73.79; 73.85



- Note that the following possible outlier values were detected: "-73.79", "-47.83", "-47.35", "-36.29", "-34.07", ..., "26.34", "38.86", "38.91", "44.23", "73.85" (171 values omitted).

num.slope.bp.diastolic.visits

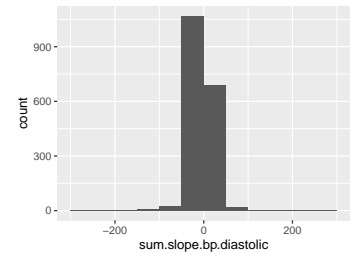
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	3; 3
Min. and max.	1; 7



- Note that the following possible outlier values were detected: "1", "2", "4", "5", "6", "7".

sum.slope.bp.diastolic

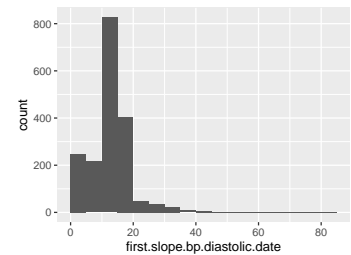
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1204
Median	0
1st and 3rd quartiles	-6.89; 5.44
Min. and max.	-295.14; 295.38



- Note that the following possible outlier values were detected: "-295.14", "-217.73", "-143.49", "-142.04", "-136.29", ..., "135.45", "155.64", "158.03", "176.94", "295.38" (183 values omitted).

first.slope.bp.diastolic.date

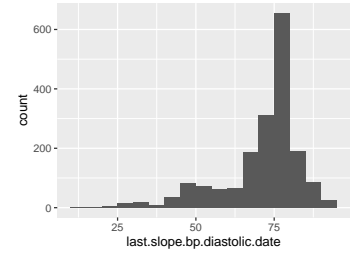
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	83
Median	14
1st and 3rd quartiles	10; 16
Min. and max.	0.5; 84



- Note that the following possible outlier values were detected: "18.5", "19", "19.5", "20", "20.5", ..., "52.5", "63.5", "72", "78.5", "84" (37 values omitted).

last.slope.bp.diastolic.date

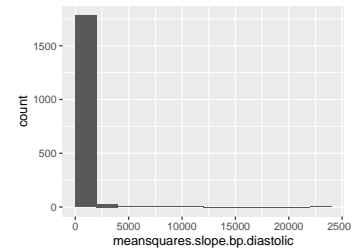
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	132
Median	76
1st and 3rd quartiles	68.5; 77
Min. and max.	12; 91



- Note that the following possible outlier values were detected: "78.5", "79", "79.5", "80", "80.5", ..., "89", "89.5", "90", "90.5", "91" (16 values omitted).

meansquares.slope.bp.diastolic

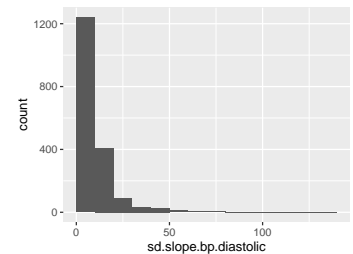
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1356
Median	72.92
1st and 3rd quartiles	36.96; 165.06
Min. and max.	0; 23203.11



- Note that the following possible outlier values were detected: "0", "0.59", "0.76", "0.77", "0.9", ..., "7827.84", "8354.12", "11804.59", "23183.4", "23203.11" (189 values omitted).

sd.slope.bp.diastolic

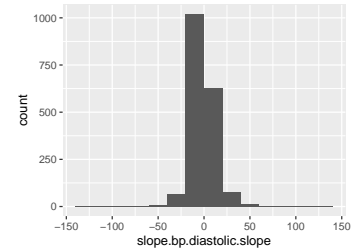
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1337
Median	7.96
1st and 3rd quartiles	4.83; 11.58
Min. and max.	0; 133.23



- Note that the following possible outlier values were detected: "0", "0.06", "0.08", "0.11", "0.12", ..., "79.98", "80.37", "107.93", "133.19", "133.23" (87 values omitted).

slope.bp.diastolic.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1357
Median	0
1st and 3rd quartiles	-4.58; 4.87
Min. and max.	-127.01; 121.82

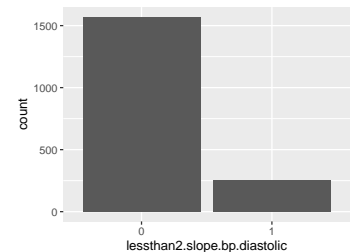


- Note that the following possible outlier values were detected: "-127.01", "-86.59", "-80.35", "-71.26", "-61.81", ..., "81.03", "87.36", "90.07", "100.01", "121.82" (184 values omitted).

lessthan2.slope.bp.diastolic

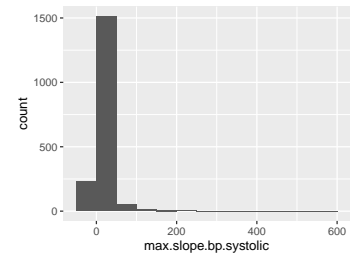
- Note that this variable is treated as a factor variable below, as it only takes a few unique values.

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2
Mode	"0"
Reference category	0



max.slope.bp.systolic

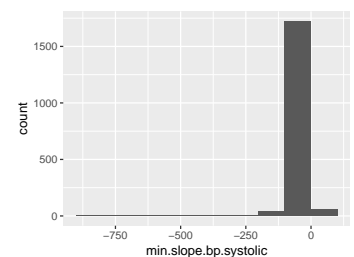
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	390
Median	11.29
1st and 3rd quartiles	6.97; 19.69
Min. and max.	-19.64; 578.3



- Note that the following possible outlier values were detected: "-19.64", "-16.31", "-14.76", "-10.87", "-10.5", ..., "202.91", "205.45", "217.4", "253.64", "578.3" (80 values omitted).

min.slope.bp.systolic

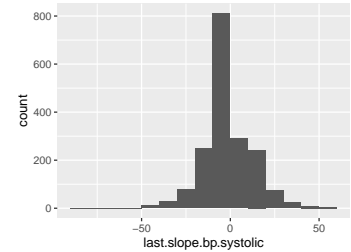
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	379
Median	-13.83
1st and 3rd quartiles	-21.74; -8.7
Min. and max.	-867.44; 13.04



- Note that the following possible outlier values were detected: "-867.44", "-669.61", "-395.68", "-304.37", "-232.08", ..., "8.95", "9.02", "9.22", "9.51", "13.04" (76 values omitted).

last.slope.bp.systolic

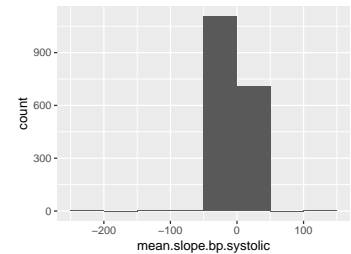
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	465
Median	0
1st and 3rd quartiles	-8.37; 7.23
Min. and max.	-86.96; 58.7



- Note that the following possible outlier values were detected: "-86.96", "-79.4", "-46.12", "-45.09", "-44.76", ..., "49.6", "54.35", "56.53", "58.53", "58.7" (36 values omitted).

mean.slope.bp.systolic

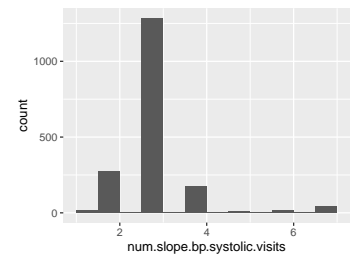
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1317
Median	-0.43
1st and 3rd quartiles	-4.2; 2.9
Min. and max.	-220.9; 140.34



- Note that the following possible outlier values were detected: "-220.9", "-129.72", "-118.46", "-70.05", "-48.48", ..., "37.04", "40", "44.2", "48.13", "140.34" (130 values omitted).

num.slope.bp.systolic.visits

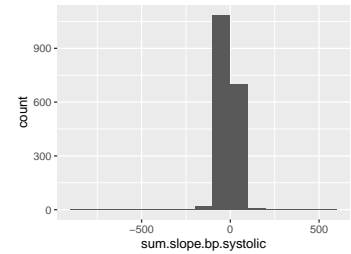
Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	7
Median	3
1st and 3rd quartiles	3; 3
Min. and max.	1; 7



- Note that the following possible outlier values were detected: "1", "2", "4", "5", "6", "7".

sum.slope.bp.systolic

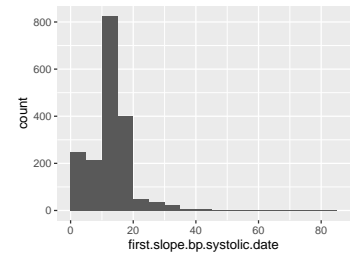
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1290
Median	-1.25
1st and 3rd quartiles	-11.09; 8.43
Min. and max.	-829.25; 561.37



- Note that the following possible outlier values were detected: "-829.25", "-662.69", "-389.15", "-280.21", "-207.98", ..., "140.81", "176.8", "192.5", "200.01", "561.37" (182 values omitted).

first.slope.bp.systolic.date

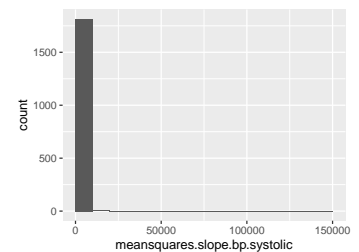
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	83
Median	14
1st and 3rd quartiles	10; 16
Min. and max.	0.5; 84



- Note that the following possible outlier values were detected: "18.5", "19", "19.5", "20", "20.5", ..., "52.5", "63.5", "72", "78.5", "84" (37 values omitted).

meansquares.slope.bp.systolic

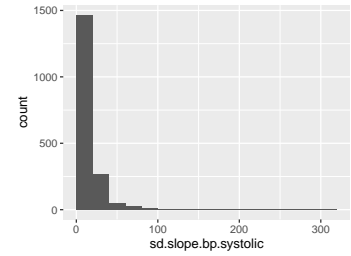
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1429
Median	159.26
1st and 3rd quartiles	79.26; 352.44
Min. and max.	0; 149467.41



- Note that the following possible outlier values were detected: "0", "0.21", "0.51", "0.59", "1.34", ..., "23254.46", "52856.26", "83667.11", "109606.29", "149467.41" (197 values omitted).

sd.slope.bp.systolic

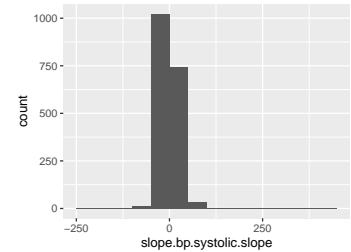
Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1428
Median	11.42
1st and 3rd quartiles	7.47; 17.17
Min. and max.	0; 317.29



- Note that the following possible outlier values were detected: "0", "0.08", "0.08", "0.13", "0.18", ..., "135.45", "189.81", "252.93", "309.15", "317.29" (115 values omitted).

slope.bp.systolic.slope

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	1428
Median	0
1st and 3rd quartiles	-6.67; 7.96
Min. and max.	-230.73; 423.4



- Note that the following possible outlier values were detected: "-230.73", "-89.8", "-84.61", "-74.78", "-72.19", ..., "120.21", "126.23", "254.16", "351.75", "423.4" (163 values omitted).

Report generation information:

- Created by: Claus Ekstrøm (username: `ekstrom`).
- Report creation time: Sun Jul 09 2023 01:08:57
- Report was run from directory: `/Users/ekstrom`
- dataReporter v1.0.2 [Pkg: 2021-11-11 from CRAN (R 4.3.0)]
- R version 4.3.0 (2023-04-21).
- Platform: aarch64-apple-darwin20 (64-bit)(Europe/Copenhagen).
- Function call: `dataReporter::makeDataReport(data = als)`