Descriptives

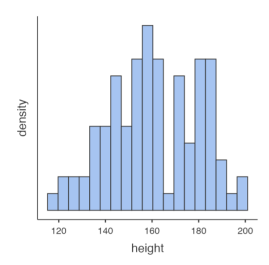
```
jmv::descriptives(
data = data,
vars = vars(height, weight, LOSS_total, FOSS_total, LOSS_mean, FOSS_mean, LOSS_total_z, LOSS_mean_z, FOSS_total_z, FOSS_mean_z),
hist = TRUE,
box = TRUE,
range = TRUE)
```

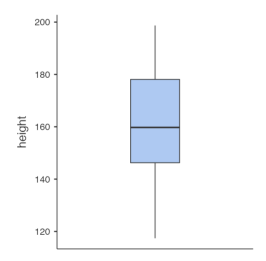
Descriptives

	height	weight	LOSS_total	FOSS_total	LOSS_mean	FOSS_mean	LOSS_total_z	LOSS_mean_z	FOSS_total_z	FOSS_mean_z
N	96	96	96	96	96	96	96	96	96	96
Missing	0	0	0	0	0	0	0	0	0	0
Mean	161	67.6	11.9	8.21	2.98	2.74	1.07e-17	1.07e-17	-2.44e-16	-2.06e-17
Median	160	65.5	12.0	8.00	3.00	2.67	0.0365	0.0365	-0.0868	-0.0868
Standard deviation	19.3	17.9	2.57	2.40	0.642	0.800	1.00	1.00	1.00	1.00
Range	81.3	94.6	12.0	11.0	3.00	3.67	4.67	4.67	4.58	4.58
Minimum	117	9.20	6.00	3.00	1.50	1.00	-2.30	-2.30	-2.17	-2.17
Maximum	199	104	18.0	14.0	4.50	4.67	2.37	2.37	2.41	2.41

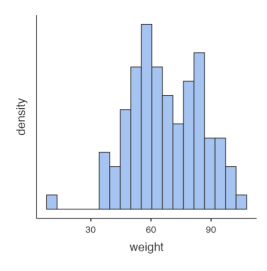
Plots

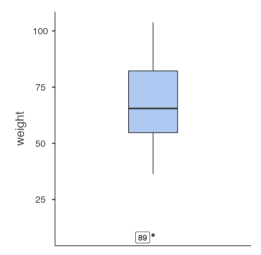
height



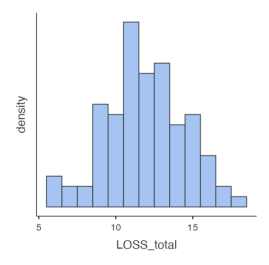


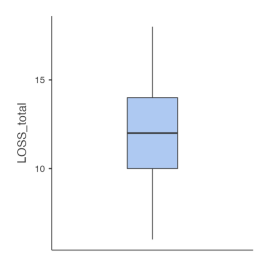
weight



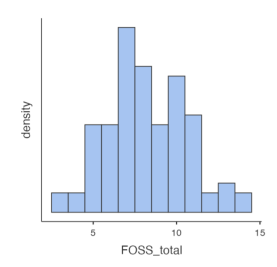


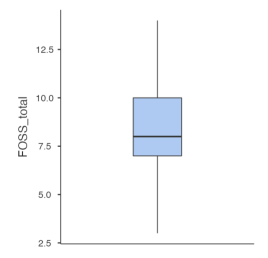
LOSS_total



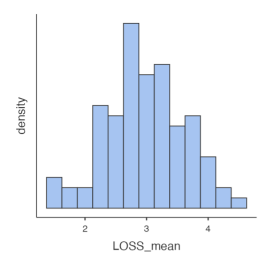


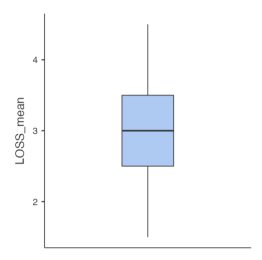
FOSS_total



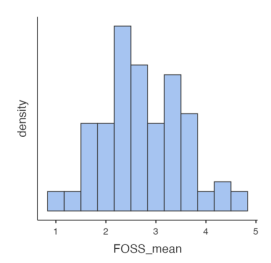


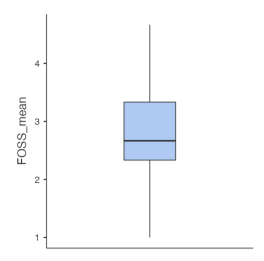
LOSS_mean



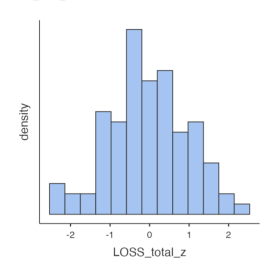


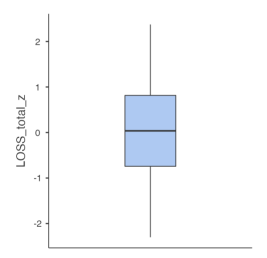
FOSS_mean



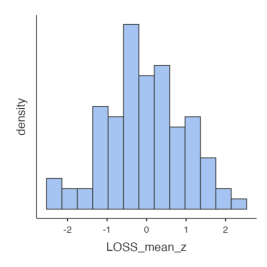


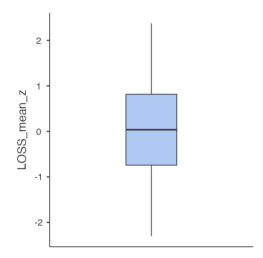
LOSS_total_z



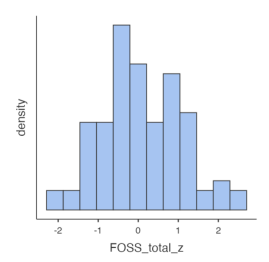


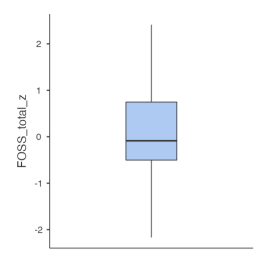
LOSS_mean_z





FOSS_total_z





FOSS_mean_z

