Results

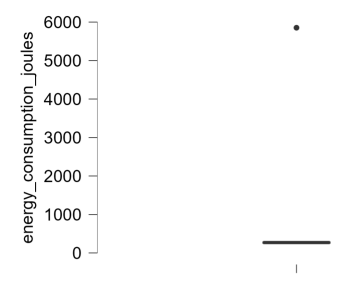
Descriptive Statistics

Descriptive Statistics

	energy_consumption_joules	execution_time_seconds	watts
Valid	5	5	5
Missing	0	0	0
Mean	1383.863	44.622	26.320
Std. Deviation	2498.443	75.721	3.524
Variance	6.242×10 ⁺⁶	5733.735	12.421
Range	5596.310	169.468	8.738
Minimum	256.880	10.609	23.766
Maximum	5853.190	180.076	32.504

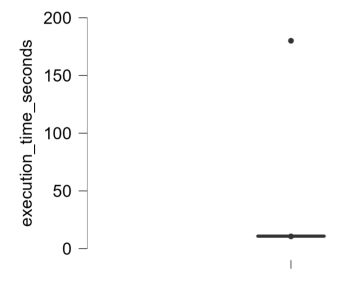
Boxplots

energy_consumption_joules



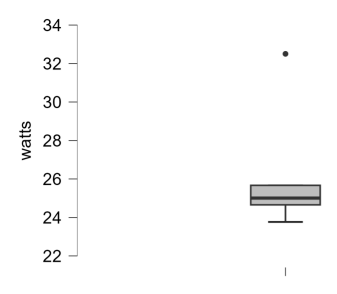
Total

execution_time_seconds



Total

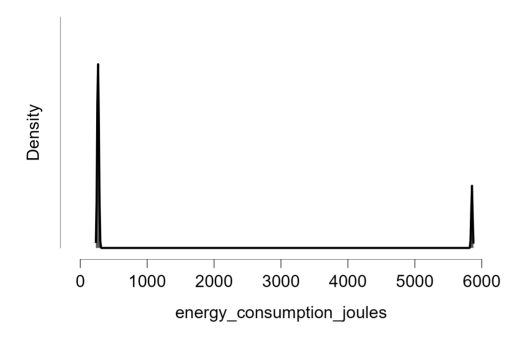
watts



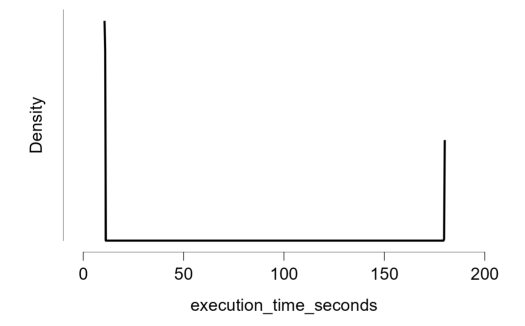
Total

Density Plots

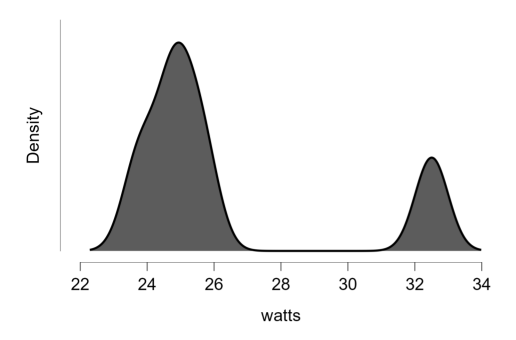
energy_consumption_joules



execution_time_seconds



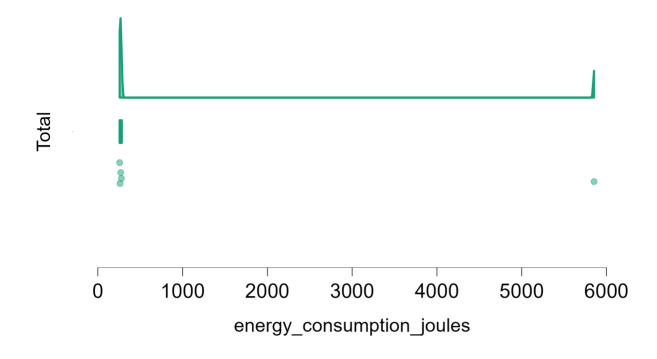
watts



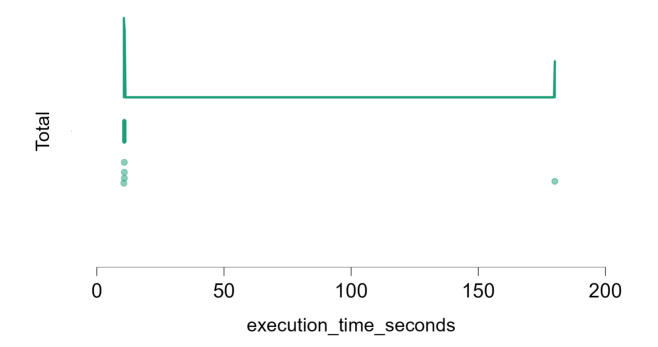
Raincloud Plots

Raincloud Plots

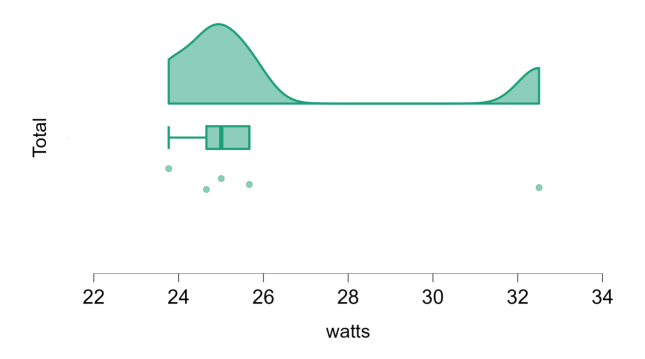
energy_consumption_joules



execution_time_seconds



watts



Statistics

energy_consumption_joules

Primary Factor I	V	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	256.880	261.562	270.275	277.406	277.406

Note. $N_{\text{Total}} = 5$.

execution_time_seconds

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	10.807	10.807	10.808	10.809	10.809

Note. N_{Total} = 5.

watts

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	23.766	24.656	25.006	25.669	25.669

Note. N_{Total} = 5.