

# Results

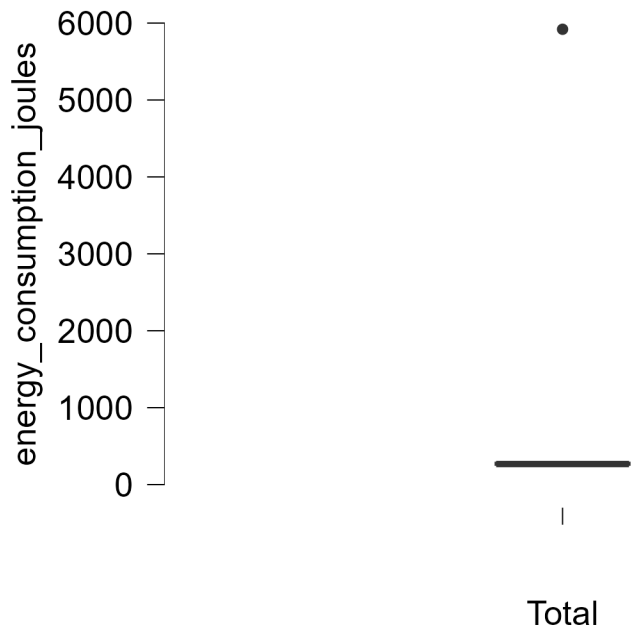
## Descriptive Statistics

Descriptive Statistics

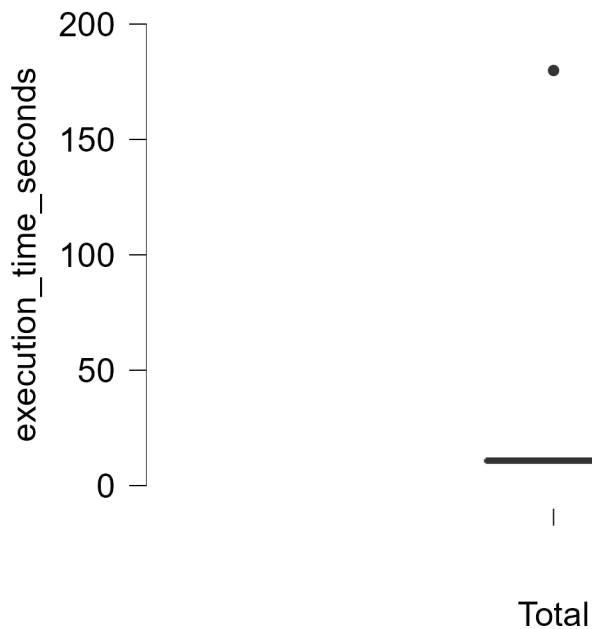
	energy_consumption_joules	execution_time_seconds	watts
Valid	5	5	5
Missing	0	0	0
Mean	1397.512	44.505	26.615
Std. Deviation	2527.876	75.674	3.538
Variance	6.390×10 <sup>+6</sup>	5726.606	12.517
Range	5660.543	169.467	8.362
Minimum	258.958	10.408	24.547
Maximum	5919.501	179.875	32.909

Boxplots

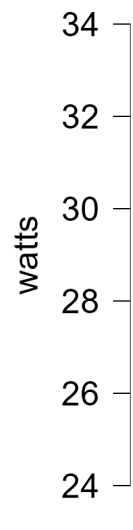
energy\_consumption\_joules



execution\_time\_seconds



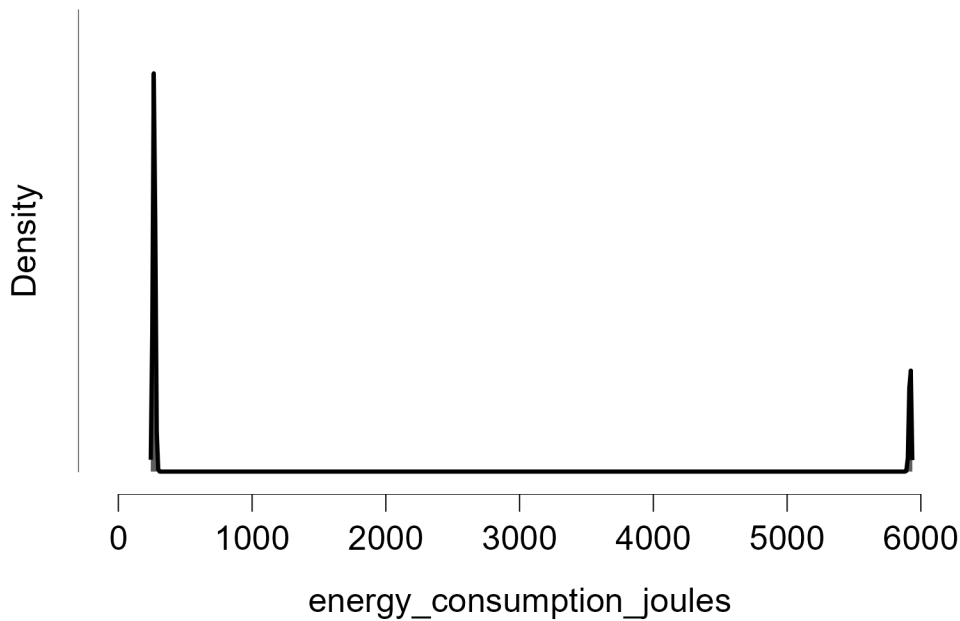
watts



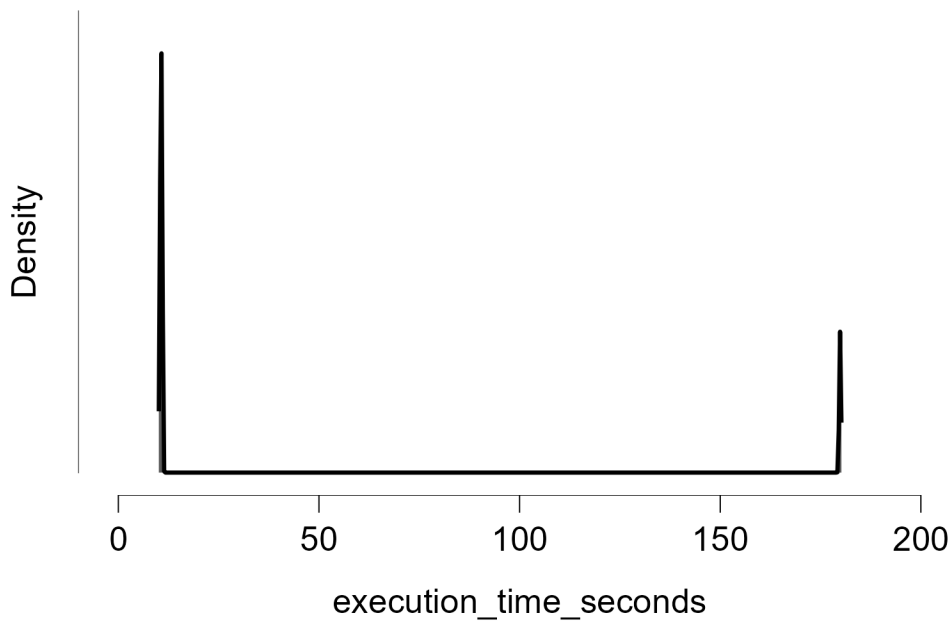
Total

Density Plots

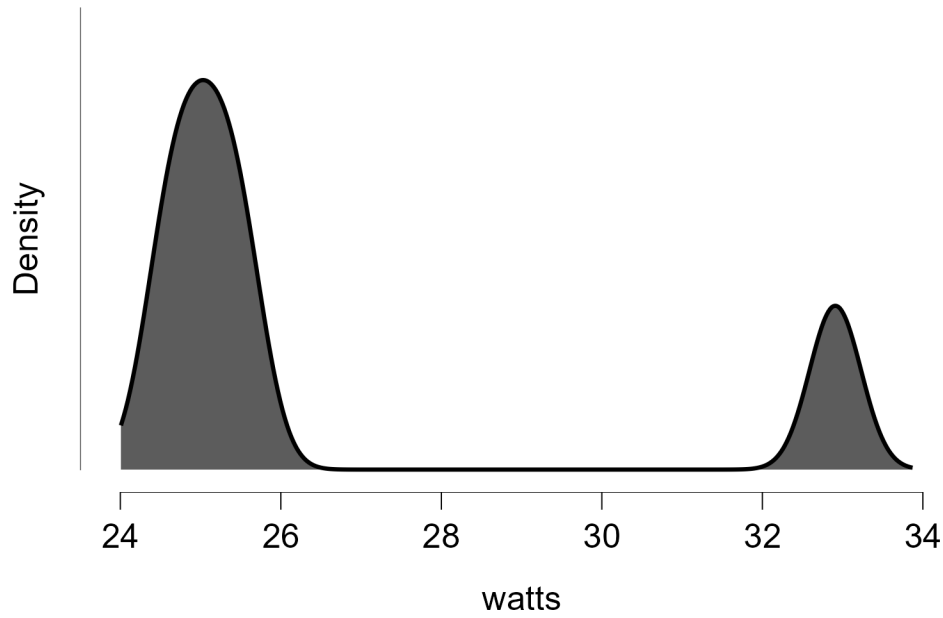
energy\_consumption\_joules



execution\_time\_seconds



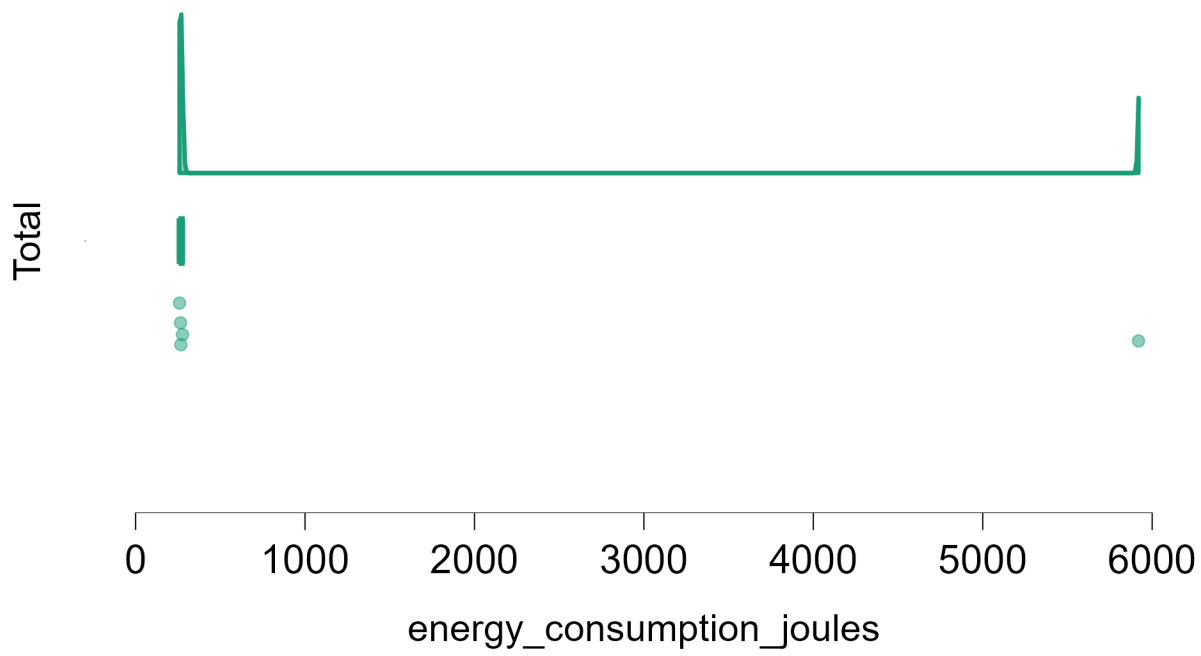
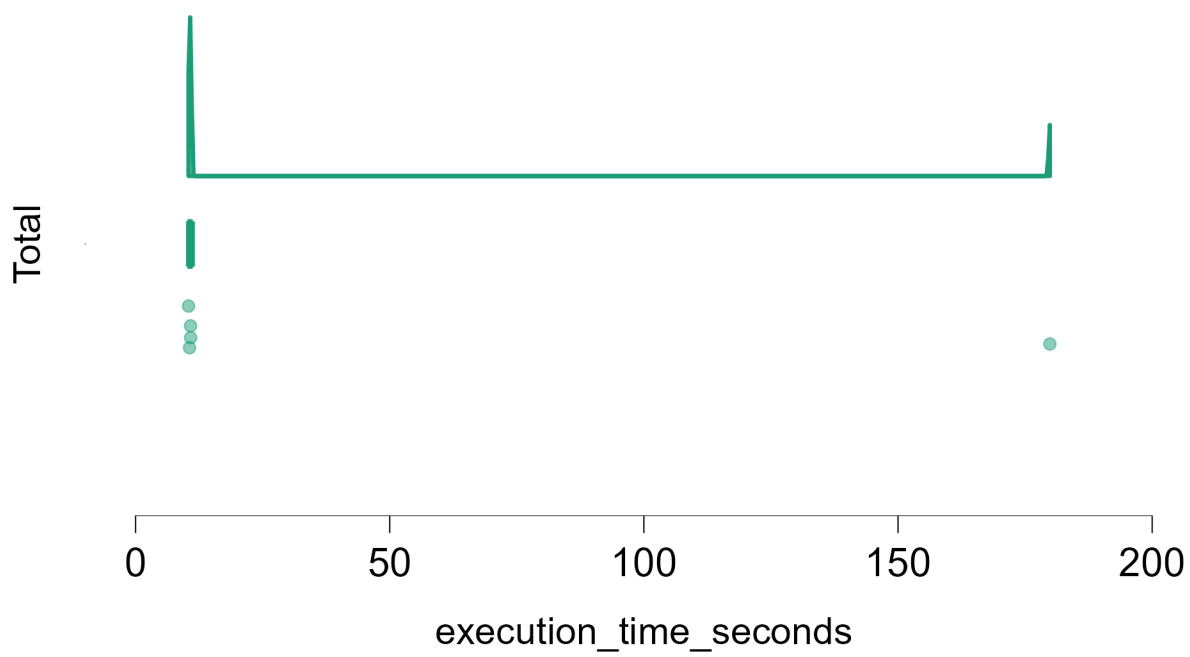
watts



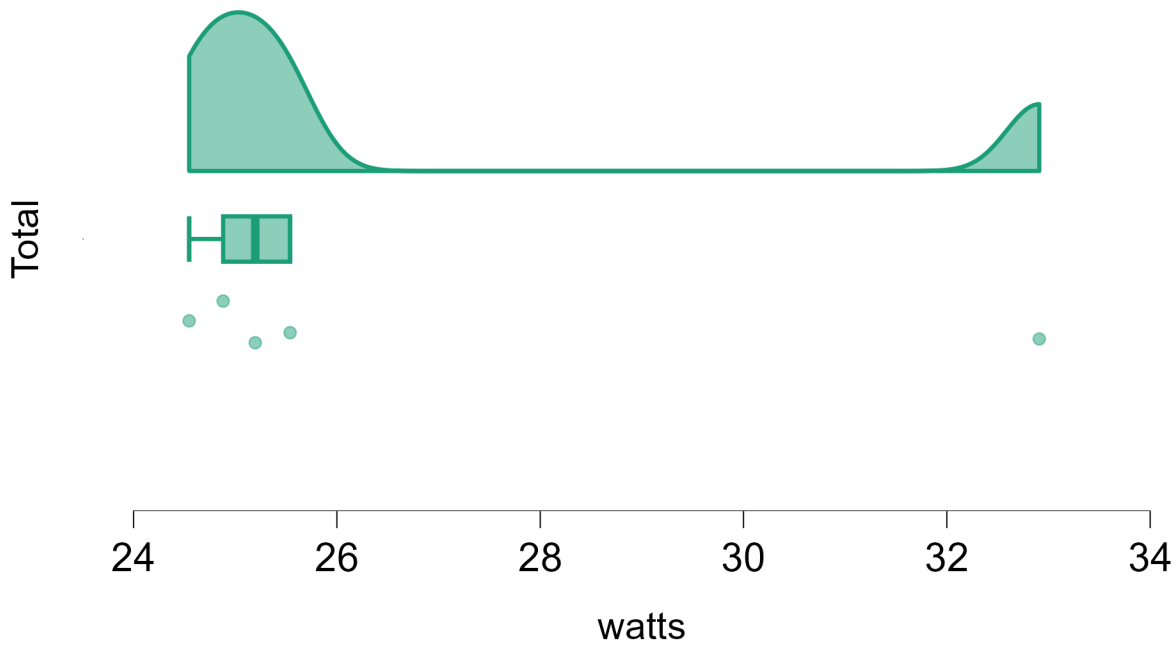
**Raincloud Plots**

## Raincloud Plots

energy\_consumption\_joules

**execution\_time\_seconds**

watts



Statistics

energy\_consumption\_joules

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	258.958	265.278	267.278	276.548	276.548

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

execution\_time\_seconds

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	10.408	10.608	10.807	10.828	10.828

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

watts

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	24.547	24.881	25.197	25.540	25.540

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