# Results

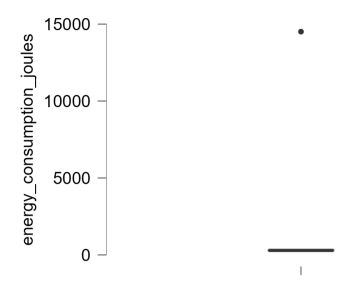
## **Descriptive Statistics**

#### Descriptive Statistics

	energy_consumption_joules	execution_time_seconds	watts
Valid	5	5	5
Missing	0	0	0
Mean	3137.117	120.409	25.769
Std. Deviation	6356.557	243.620	0.271
Variance	4.041×10 <sup>+7</sup>	59350.571	0.074
Range	14218.684	544.801	0.720
Minimum	289.385	11.408	25.363
Maximum	14508.069	556.209	26.084

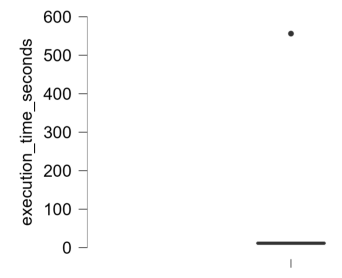
## Boxplots

### energy\_consumption\_joules



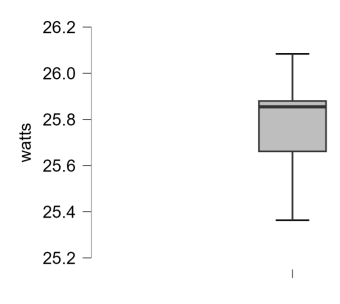
## Total

### execution\_time\_seconds



Total

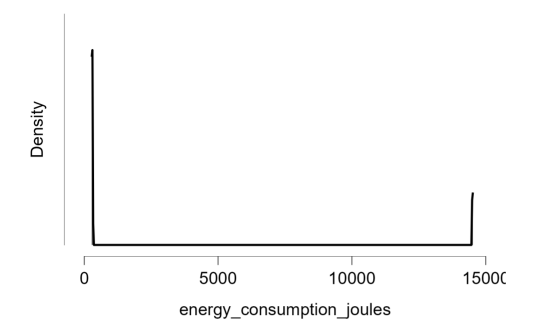
### watts



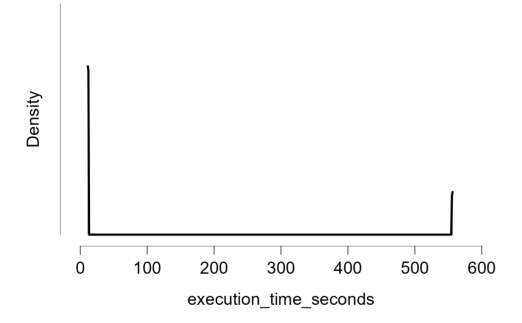
Total

## **Density Plots**

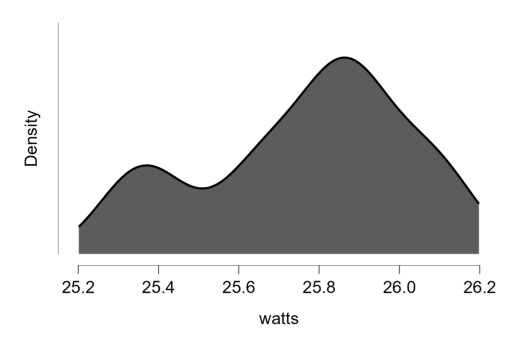
### energy\_consumption\_joules



### execution\_time\_seconds



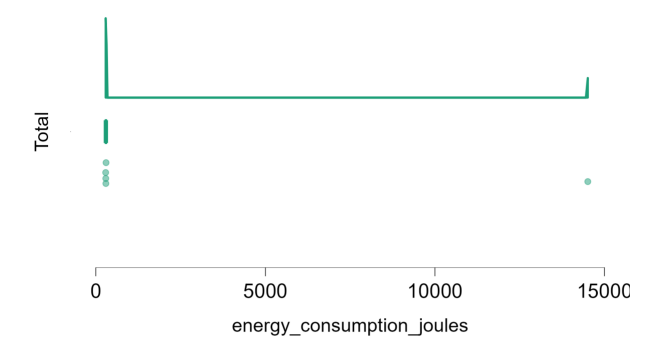
watts



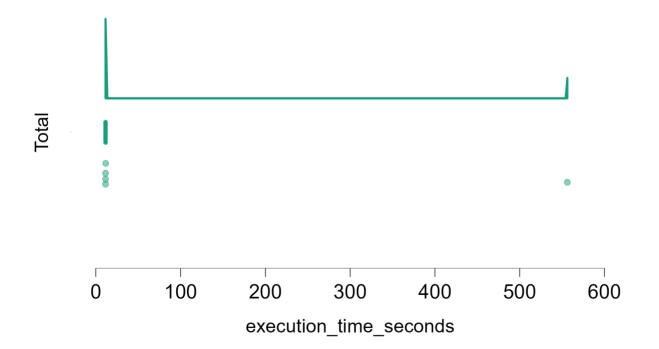
# **Raincloud Plots**

### **Raincloud Plots**

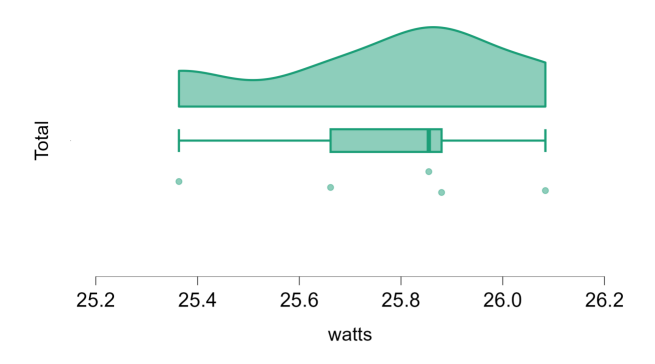
#### energy\_consumption\_joules



#### execution\_time\_seconds



watts



#### **Statistics**

energy\_consumption\_joules

Primary Factor N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none 5	289.385	292.742	295.238	300.151	300.151

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

execution\_time\_seconds

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	11.408	11.408	11.410	11.609	11.609

Note. N<sub>Total</sub> = 5.

watts

Primary Factor	N	Lower Whisker	25th Percentile	Median	75th Percentile	Upper Whisker
none	5	25.363	25.661	25.855	25.880	26.084

Note. N<sub>Total</sub> = 5.