## 1 Experiment Set Transformer (3-50 words)

## 1.1 Averaged

cpu_hours	0.2555694444444444444444444444444444444444
gpu_hours	0.22113946992445435 + -0.0016921053704283503  (stderr)
estimated_carbon_impact_kg	0.017699186151765085 + -0.00019110724897307044  (stderr)
total_power	0.0582883975011555 + -0.0007211862718180284  (stderr)
kw_hr_gpu	0.028272936249747145 + -0.00021866191360371982  (stderr)
kw_hr_cpu	0.008618454573768993 + -0.00026029500749455225  (stderr)
exp_len_hours	0.2513821946779887 + -0.0024635357091205142  (stderr)
average_carbon_intensity	303.7832562081717 + /-4.328004962175369  (stderr)

## 1.2 Cumulative

cpu_hours	1.277847222222224
gpu_hours	1.1056973496222717
estimated_carbon_impact_kg	0.08849593075882542
total_power	0.2914419875057775
kw_hr_gpu	0.14136468124873572
kw_hr_cpu	0.04309227286884497
exp_len_hours	1.2569109733899435
average_carbon_intensity	1518.9162810408584