

# 1 Experiment Set Transformer (25-50 words)

## 1.1 Averaged

cpu_hours	0.3535666666666667 +/- 0.0011196360464647412 (stderr)
gpu_hours	0.307682232621736 +/- 0.0010667550066322086 (stderr)
estimated_carbon_impact_kg	0.030555504782171904 +/- 0.0011591654678645507 (stderr)
total_power	0.08518426670477132 +/- 0.0036954396548484285 (stderr)
kw_hr_gpu	0.03964359548119201 +/- 0.00016035159061909468 (stderr)
kw_hr_cpu	0.01427049736992908 +/- 0.0024286850887352764 (stderr)
exp_len_hours	0.3487660643392139 +/- 0.0011125893402239844 (stderr)
average_realtime_carbon_intensity	359.0787776534549 +/- 4.537789771460353 (stderr)

## 1.2 Cumulative

cpu_hours	1.7678333333333334
gpu_hours	1.5384111631086799
estimated_carbon_impact_kg	0.15277752391085953
total_power	0.4259213335238566
kw_hr_gpu	0.19821797740596003
kw_hr_cpu	0.0713524868496454
exp_len_hours	1.7438303216960696
average_realtime_carbon_intensity	1795.3938882672744