

# 1 Experiment Set Conv (3-10 words)

## 1.1 Averaged

cpu_hours	0.08922166666666667 +/- 0.0014167198791749094 (stderr)
gpu_hours	0.05501545376461965 +/- 0.0006631071433817631 (stderr)
estimated_carbon_impact_kg	0.005213055206649679 +/- 0.00012400639183289474 (stderr)
total_power	0.014430641129410221 +/- 0.00036562926850948566 (stderr)
kw_hr_gpu	0.007178471649921072 +/- 0.00015356566550816907 (stderr)
kw_hr_cpu	0.0019548455205917253 +/- 8.913666761680756e-05 (stderr)
exp_len_hours	0.07344752087857989 +/- 0.002032879370180913 (stderr)
average_realtime_carbon_intensity	361.33092302949757 +/- 0.9324183130327113 (stderr)

## 1.2 Cumulative

cpu_hours	0.4461083333333334
gpu_hours	0.27507726882309824
estimated_carbon_impact_kg	0.026065276033248395
total_power	0.0721532056470511
kw_hr_gpu	0.03589235824960536
kw_hr_cpu	0.009774227602958626
exp_len_hours	0.36723760439289943
average_realtime_carbon_intensity	1806.654615147488