## 1 Experiment Set Conv (25-50 words)

## 1.1 Averaged

cpu_hours	0.3260661111111111111111111111111111111111
gpu_hours	0.24512057006145627 + -0.00022598738594282523  (stderr)
estimated_carbon_impact_kg	0.02130272801102142 + -0.0002688295423398282  (stderr)
total_power	0.06084268983987541 + -0.0006936983474077427  (stderr)
kw_hr_gpu	0.031031837901910674 + -0.000296542945964338  (stderr)
kw_hr_cpu	0.007476193642314262 + -0.00014743100987520618  (stderr)
exp_len_hours	0.3076737809975942 + -0.0051462829888652105  (stderr)
average_realtime_carbon_intensity	350.1512874991522 + / -1.9884366764075685  (stderr)

## 1.2 Cumulative

cpu_hours	1.630330555555556
gpu_hours	1.2256028503072813
estimated_carbon_impact_kg	0.10651364005510709
total_power	0.30421344919937704
kw_hr_gpu	0.15515918950955337
kw_hr_cpu	0.03738096821157131
exp_len_hours	1.538368904987971
average_realtime_carbon_intensity	1750.756437495761