

# 1 Experiment Set Conv (3-50 words)

## 1.1 Averaged

|                                   |  |
|-----------------------------------|--|
| cpu_hours                         | 0.24472555555555556 +/- 0.005336812985247494 (stderr)    |
| gpu_hours                         | 0.17814482606025978 +/- 0.0013495884053613015 (stderr)   |
| estimated_carbon_impact_kg        | 0.016425529938123837 +/- 0.0002929531790681007 (stderr)  |
| total_power                       | 0.044828441272170984 +/- 0.0007818311724824292 (stderr)  |
| kw_hr_gpu                         | 0.02276901678676049 +/- 0.00037727971318876456 (stderr)  |
| kw_hr_cpu                         | 0.005603414398157852 +/- 0.00012651381561969445 (stderr) |
| exp_len_hours                     | 0.22731910524103377 +/- 0.005306491588045993 (stderr)    |
| average_realtime_carbon_intensity | 366.4089341384413 +/- 0.2587587491234837 (stderr)        |

## 1.2 Cumulative

|                                   |                     |
|-----------------------------------|---------------------|
| cpu_hours                         | 1.2236277777777778  |
| gpu_hours                         | 0.8907241303012989  |
| estimated_carbon_impact_kg        | 0.08212764969061918 |
| total_power                       | 0.2241422063608549  |
| kw_hr_gpu                         | 0.11384508393380245 |
| kw_hr_cpu                         | 0.02801707199078926 |
| exp_len_hours                     | 1.1365955262051688  |
| average_realtime_carbon_intensity | 1832.0446706922064  |