

1 Experiment Set Normal Convolutions (512 filters)

1.1 Averaged

cpu_hours	4.2864611111111115 +/- 0.007011822577917843 (stderr)
gpu_hours	3.8610252120700808 +/- 0.002620734942595278 (stderr)
estimated_carbon_impact_kg	0.4008021612601604 +/- 0.04185599867182562 (stderr)
total_power	1.4006026733567725 +/- 0.07610796599369934 (stderr)
kw_hr_gpu	0.7151496761273552 +/- 0.0002407805482186431 (stderr)
kw_hr_cpu	0.17130771207313375 +/- 0.04802620604482497 (stderr)
exp_len_hours	3.9261380896303386 +/- 0.0024595239790195164 (stderr)
average_carbon_intensity	290.9306321569807 +/- 45.35056358541535 (stderr)

1.2 Cumulative

cpu_hours	12.859383333333334
gpu_hours	11.583075636210243
estimated_carbon_impact_kg	1.202406483780481
total_power	4.201808020070318
kw_hr_gpu	2.1454490283820657
kw_hr_cpu	0.5139231362194012
exp_len_hours	11.778414268891016
average_carbon_intensity	872.7918964709422