1 Experiment Set Normal Convolutions (64 filters)

1.1 Averaged

cpu_hours	0.155452222222222222222222222222222222222
gpu_hours	0.13340741123477615 + -0.00031189411361518405 (stderr)
estimated_carbon_impact_kg	0.006715309931412497 + -0.00014120297990612726 (stderr)
total_power	0.040362012317207055 + -0.0013466892688351563 (stderr)
kw_hr_gpu	0.021486480350963406 + /-6.021012102650082e-05 (stderr)
kw_hr_cpu	0.004059097064990426 + -0.0008896829390855858 (stderr)
exp_len_hours	0.14027440966500176 + -0.00033231395383887235 (stderr)
average_carbon_intensity	166.6473956998412 + /- 2.4502843788838797 (stderr)

1.2 Cumulative

cpu_hours	0.7772611111111111
gpu_hours	0.6670370561738808
estimated_carbon_impact_kg	0.033576549657062485
total_power	0.2018100615860353
kw_hr_gpu	0.10743240175481704
kw_hr_cpu	0.02029548532495213
exp_len_hours	0.7013720483250089
average_carbon_intensity	833.2369784992061