## 1 Experiment Set Normal Convolutions (256 filters)

## 1.1 Averaged

cpu_hours	0.732902777777778 + /- 0.18750870828748722  (stderr)
gpu_hours	0.658217466896587 + / -0.16884912837818644  (stderr)
estimated_carbon_impact_kg	0.06271344416240866 + -0.016132141592837088  (stderr)
total_power	0.20328554112495406 + -0.05355797944373774  (stderr)
kw_hr_gpu	0.10929601771623136 + -0.02805016847099343  (stderr)
kw_hr_cpu	0.019365717172980083 + -0.007634319037652433  (stderr)
exp_len_hours	0.6716818338765038 + -0.17229583100261442  (stderr)
average_carbon_intensity	314.36528834117723 + -17.773013046106506  (stderr)

## 1.2 Cumulative

cpu_hours	3.664513888888889
gpu_hours	3.291087334482935
estimated_carbon_impact_kg	0.3135672208120433
total_power	1.0164277056247704
kw_hr_gpu	0.5464800885811568
kw_hr_cpu	0.09682858586490041
exp_len_hours	3.358409169382519
average_carbon_intensity	1571.826441705886