## 1 Experiment Set Normal Convolutions (128 filters)

## 1.1 Averaged

cpu_hours	1.26904097222222222 + -0.004455951015602284  (stderr)
gpu_hours	1.089545106096949 + / -0.0019959418537027407  (stderr)
estimated_carbon_impact_kg	0.150421598016562 + /- 0.0027130850532546694  (stderr)
total_power	0.45620530705347895 + -0.005733715209635416  (stderr)
kw_hr_gpu	0.27274595528278683 + -0.00322082694792128  (stderr)
kw_hr_cpu	0.015991580827010007 + -0.0006838041586621343  (stderr)
exp_len_hours	1.123249144239558 + /-0.0017781804575822072  (stderr)
average_realtime_carbon_intensity	329.65380970615433 + / -2.2915238712976445  (stderr)

## 1.2 Cumulative

cpu_hours	5.076163888888889
gpu_hours	4.358180424387796
estimated_carbon_impact_kg	0.601686392066248
total_power	1.8248212282139158
kw_hr_gpu	1.0909838211311473
kw_hr_cpu	0.06396632330804003
exp_len_hours	4.492996576958232
average_realtime_carbon_intensity	1318.6152388246173