

# 1 Experiment Set Normal Convolutions (32 filters)

## 1.1 Averaged

cpu_hours	0.0735022222222222 +/- 0.00021966479794630235 (stderr)
gpu_hours	0.06220675274166134 +/- 0.00020066502792262603 (stderr)
estimated_carbon_impact_kg	0.002774617811781745 +/- 5.602222611270414e-05 (stderr)
total_power	0.017728943644560596 +/- 0.00035276755602684976 (stderr)
kw_hr_gpu	0.00952522829639342 +/- 0.00027535550352076514 (stderr)
kw_hr_cpu	0.0016956221115563227 +/- 0.00022755621804640937 (stderr)
exp_len_hours	0.0644826148615943 +/- 0.00019827142552719388 (stderr)
average_carbon_intensity	156.493083306006 +/- 0.6595750598137161 (stderr)

## 1.2 Cumulative

cpu_hours	0.3675111111111111
gpu_hours	0.3110337637083067
estimated_carbon_impact_kg	0.013873089058908725
total_power	0.08864471822280298
kw_hr_gpu	0.0476261414819671
kw_hr_cpu	0.008478110557781613
exp_len_hours	0.3224130743079715
average_carbon_intensity	782.4654165300301