1 Experiment Set Separable Convolutions (32 filters)

1.1 Averaged

cpu_hours	0.0935077777777777777777777777777777777777
gpu_hours	0.050612634373700185 + -0.000922831920323737 (stderr)
estimated_carbon_impact_kg	0.004058748704548166 + -5.0336876608296023e-05 (stderr)
total_power	0.013001014239757932 + -0.0001974483926979014 (stderr)
kw_hr_gpu	0.007422315198683575 + -0.00017100912325324118 (stderr)
kw_hr_cpu	0.0008061748264796716 + /-5.109901021748904e-05 (stderr)
exp_len_hours	0.08407207466496361 + -0.005123355819219987 (stderr)
average_carbon_intensity	312.2932462773798 + /- 1.647316894363218 (stderr)

1.2 Cumulative

cpu_hours	0.4675388888888889
gpu_hours	0.2530631718685009
estimated_carbon_impact_kg	0.020293743522740833
total_power	0.06500507119878966
kw_hr_gpu	0.03711157599341788
kw_hr_cpu	0.004030874132398358
exp_len_hours	0.42036037332481807
average_carbon_intensity	1561.466231386899