1 Experiment Set Separable Convolutions (64 filters)

1.1 Averaged

cpu_hours	0.12605555555555555556 + -0.00042289967581267743 (stderr)
gpu_hours	0.11062624756283228 + -0.0003553196139917447 (stderr)
estimated_carbon_impact_kg	0.00858930968014733 + - 9.407386005026892e-05 (stderr)
total_power	0.028898666088760294 + /- 9.581519106889511e-05 (stderr)
kw_hr_gpu	0.016996309076355298 + /-5.143408125079088e-05 (stderr)
kw_hr_cpu	0.0012939859165309615 + / -1.5498268251663022e - 05 (stderr)
exp_len_hours	0.11394707420137193 + -0.000384154403987608 (stderr)
average_carbon_intensity	297.247037133488 + / - 2.4713073104576813 (stderr)

1.2 Cumulative

cpu_hours	0.630277777777778
gpu_hours	0.5531312378141614
estimated_carbon_impact_kg	0.04294654840073665
total_power	0.14449333044380147
kw_hr_gpu	0.08498154538177649
kw_hr_cpu	0.006469929582654807
exp_len_hours	0.5697353710068597
average_carbon_intensity	1486.23518566744