## 1 Experiment Set Difference: Normal Convolutions (32 filters) v. Separable Convolutions (32 filters)

## 1.1 Average Treatment Effect (Per Experiment in Experiment Set)

cpu_hours	-0.0200056 + -0.00987784  (stderr) (p=0.023668, Welch's t-test)
gpu_hours	0.0115941 + -0.0016556  (stderr) (p=0.000147857, Welch's t-test)
estimated_carbon_impact_kg	-0.00128413 + /-0.000132032  (stderr) (p=1.6104e-07, Welch's t-test)
total_power	0.00472793 + -0.000708709  (stderr)  (p=1.69549e-05, Welch's t-test)
kw_hr_gpu	0.00210291 + -0.000568237  (stderr) (p=0.000409588, Welch's t-test)
kw_hr_cpu	0.000889447 + -0.000408858  (stderr)  (p=0.0158064,  Welch's t-test)
exp_len_hours	-0.0195895 + -0.00898836  (stderr) (p=0.0186636, Welch's t-test)
average_realtime_carbon_intensity	-155.8 + /-3.11076  (stderr)  (p=1.61109e-09, Welch's t-test)

## 1.2 Cumulative Difference (Per Experiment Set)

cpu_hours	-0.1000277777777777
gpu_hours	0.057970591839805796
estimated_carbon_impact_kg	-0.006420654463832108
total_power	0.02363964702401332
kw_hr_gpu	0.010514565488549225
kw_hr_cpu	0.004447236425383255
exp_len_hours	-0.09794729901684657
average_realtime_carbon_intensity	-779.0008148568688