## 1 Experiment Set Difference: Transformer (3-10 words) v. Conv (3-10 words)

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

cpu_hours	-0.00613167 + /-0.00250763  (stderr)  (p=0.0117662, Welch's t-test)
gpu_hours	0.0121481 + -0.00123512  (stderr)  (p=1.17394e-05,  Welch's t-test)
estimated_carbon_impact_kg	0.000695091 + -0.000307727  (stderr) (p=0.00417804, Welch's t-test)
total_power	0.00355198 + -0.000756469  (stderr)  (p=9.48231e-05,  Welch's t-test)
kw_hr_gpu	0.00157211 + /- 0.000276007  (stderr)  (p=0.000342929, Welch's t-test)
kw_hr_cpu	0.000675984 + /- 0.000257969  (stderr)  (p=0.00211436, Welch's t-test)
exp_len_hours	0.00648528 + -0.00358586  (stderr)  (p=0.0327001,  Welch's t-test)
average_carbon_intensity	-33.0417 + /-5.10659  (stderr)  (p=0.000105382,  Welch's t-test)

## 1.2 Cumulative Difference (Per Experiment Set)

cpu_hours	-0.03065833333333334
gpu_hours	0.06074041559298837
estimated_carbon_impact_kg	0.003475454012739545
total_power	0.01775992336617438
kw_hr_gpu	0.007860537072109514
kw_hr_cpu	0.003379920754583132
exp_len_hours	0.032426392237345336
average_carbon_intensity	-165.2085334756996