1 Experiment Set Transformer (3-10 words)

1.1 Averaged

cpu_hours	0.08309 + -0.0001974892558415252 (stderr)
gpu_hours	0.06716353688321733 + -0.00023805039956198586 (stderr)
estimated_carbon_impact_kg	0.005908146009197588 + / -0.0001242380275090756 (stderr)
total_power	0.0179826258026451 + -0.00022916206651381487 (stderr)
kw_hr_gpu	0.008750579064342975 + /-3.471934479457553e-05 (stderr)
kw_hr_cpu	0.0026308296715083514 + -0.00011708302203453883 (stderr)
exp_len_hours	0.07993279932604895 + -0.00022654224476068412 (stderr)
average_carbon_intensity	328.28921633435766 + -2.7596656023546315 (stderr)

1.2 Cumulative

cpu_hours	0.41545
gpu_hours	0.3358176844160866
estimated_carbon_impact_kg	0.02954073004598794
total_power	0.08991312901322548
kw_hr_gpu	0.04375289532171488
kw_hr_cpu	0.013154148357541758
\exp_{-} len $_{-}$ hours	0.39966399663024477
average_carbon_intensity	1641.4460816717883