

1 Device and Version Information

1.1 CPU Information

Brand: Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz
Hz (Actual): 2.7427 GHz

1.2 GPU Information

Num GPUs: 1
GPU Info: TITAN Xp

1.3 Carbon Estimation Information

Climate Impact Tracker Version	0.1
Compute Region	US-CA
Region Carbon Intensity Estimate (gCO2eq/kWh)	250.73337617853463
Region Carbon Intensity Estimate Data Source	Tomorrow
Assumed PUE	1.58

2 Experiment Info

Experiment Start Time	1567060505.294131
Experiment Length (hours)	0.017937802208794488
Intel (CPU+DRAM, RAPL) Power Usage (kWh)	1.900166572330422
NVIDIA (GPU) Power Usage (kWh)	1.1480797733214168
Total (Including PUE Mult.) Power (kWh)	4.816229226129905
Estimated Carbon Impact (kgCO2eq)	1.2075894143172823
Final CPU-Hours (psutil estimate)	0.009091666666666668
Final GPU-Hours (climate-impact-tracker estimate)	0.0012784118504656685