

Across All Projects

Net Power Consumption : 0.4 kWh

Net Carbon Equivalent : 0.1 kg

Select a Project

EfficientNet\_CIF... x ▾

Infrastructure Hosted at south carolina, United States

Power Consumption Across All Experiments : 0.4 kWh

Last Run Power Consumption : 0.4 kWh

Carbon Equivalent Across All Experiments : 0.1 kg

Last Run Carbon Equivalent : 0.1 kg

Exemplary Equivalents



0.06 %  
of weekly  
American  
household  
emissions



0 miles  
driven

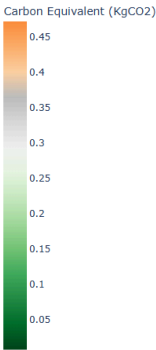
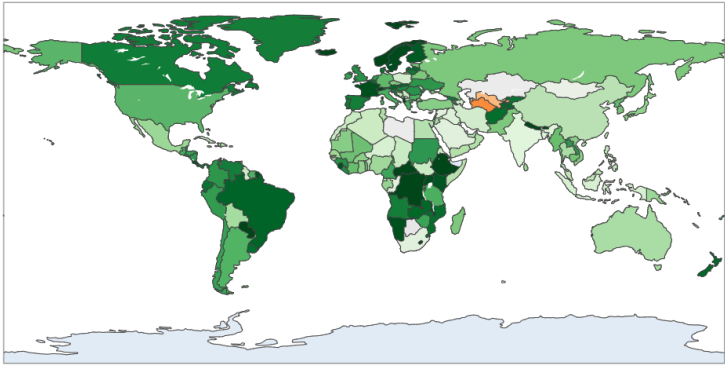


1 hours  
of 32-inch  
LCD TV  
watched

Global Benchmarks

Emissions Equivalent

Energy Mix



Output of Efficientnet from Codecarbon

Across All Projects

Net Power Consumption : 0.1 kWh

Net Carbon Equivalent : 0.0 kg

Select a Project

cifar100-resnet18 × ▾

Infrastructure Hosted at south carolina, United States

Power Consumption Across All Experiments : 0.1 kWh

Last Run Power Consumption : 0.1 kWh

Carbon Equivalent Across All Experiments : 0.0 kg

Last Run Carbon Equivalent : 0.0 kg

Exemplary Equivalents



0.01 %  
of weekly  
American  
household  
emissions



0 miles  
driven



10 minutes  
of 32-inch  
LCD TV  
watched

Outputs of Resnet-18 from carbon code