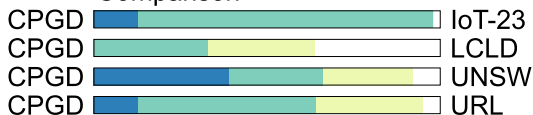
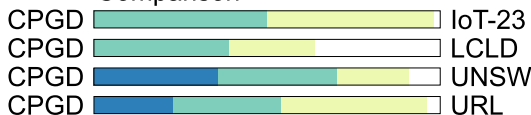


valid evasive accurate inaccurate

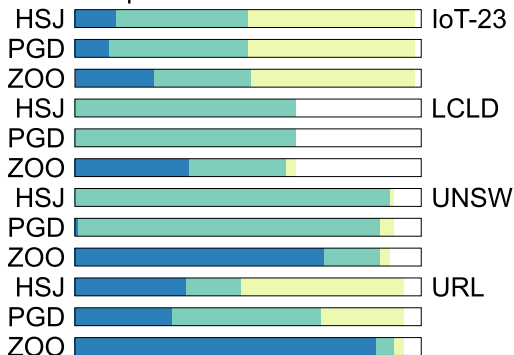
Comparison



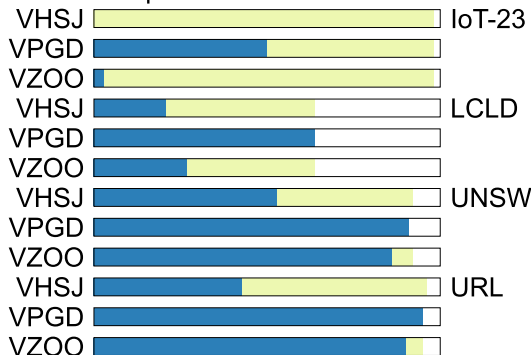
Comparison



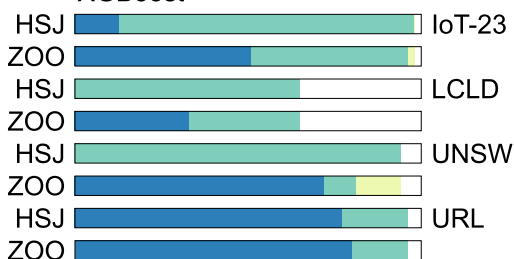
Deep Neural Network



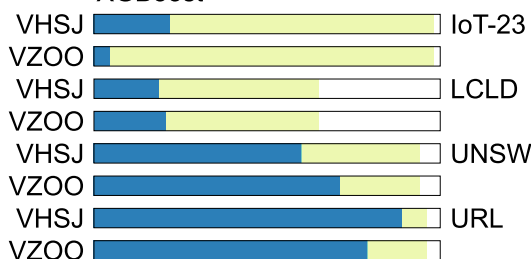
Deep Neural Network



XGBoost



XGBoost



0% 25% 50% 75% 100%

0% 25% 50% 75% 100%