Accuracy
firefly\_CV with precision default
A=accuracy, S=performance increase

Network Name	Bayesian	SVM	MLP	DecisionTree	RandomForest
Alexnet	A=80.0% S=+0.0%	A=80.0% S=+0.0%	A=80.0% S=+0.0%	A=80.0% S=+0.0%	A=80.0% S=+0.0%
inceptionV3	A=81.82% S=+14.18%	A=3.03% S=-49.62%	A=84.85% S=+14.79%	A=96.97% S=+15.62%	A=98.48% S=X **
Mobilenets	A=93.33% S=-0.73%	A=20.0% S=X **	A=100.0% S=+0.0%	A=100.0% S=+0.0%	A=100.0% S=+0.0%
ResNet	A=100.0% S=+0.0%	A=60.0% S=X **	A=100.0% S=+0.0%	A=100.0% S=+0.0%	A=100.0% S=+0.0%
VGG-16	A=69.23% S=X **	A=7.69% S=X **	A=84.62% S=X **	A=53.85% S=+12.38%	A=69.23% S=+16.01%
FCN-16s	A=33.33% S=X **	A=66.67% S=+0.0%	A=100.0% S=+42.56%	A=66.67% S=+34.84%	A=66.67% S=+34.84%
Network-in-Network	A=66.67% S=+0.0%	A=66.67% S=+0.0%	A=100.0% S=+34.42%	A=66.67% S=+0.0%	A=66.67% S=+0.0%
GoogLeNet	A=66.67% S=+0.0%	A=33.33% S=X **	A=66.67% S=+0.0%	A=66.67% S=+0.0%	A=66.67% S=+0.0%

\*\* the results with the asterisk show some incomplete results for example prediction suggested an algorithm that could not be used