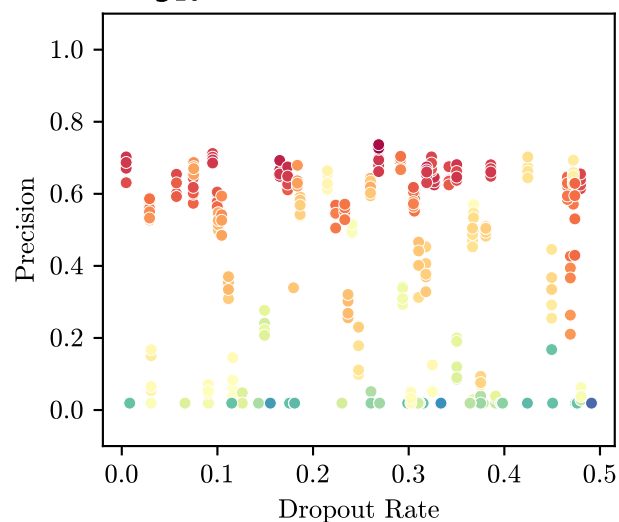
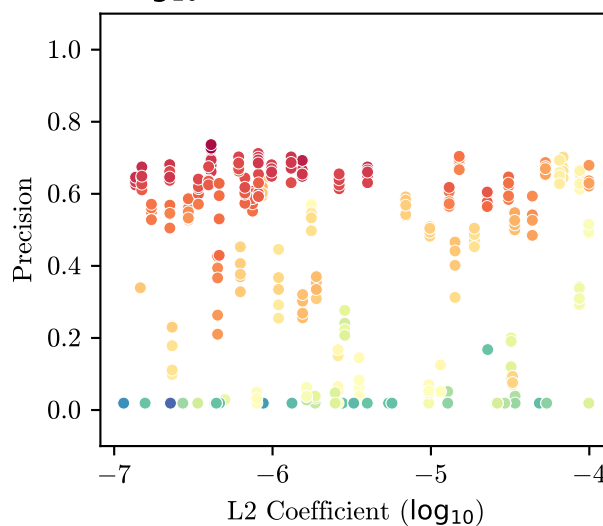


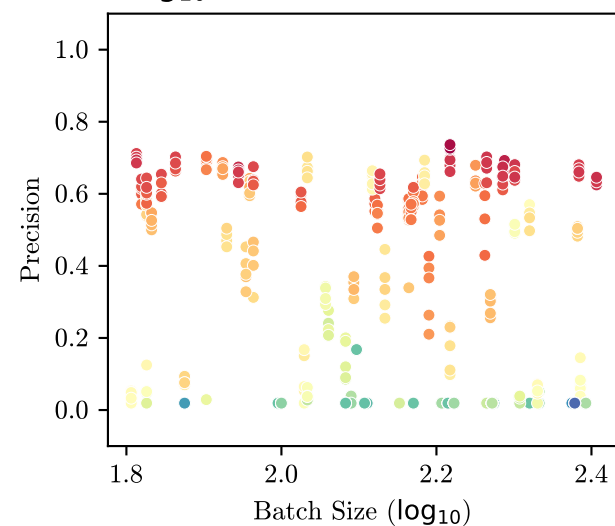
Precision vs Dropout Rate
 $\log_{10}(\text{ Validation loss }) < -0.25$



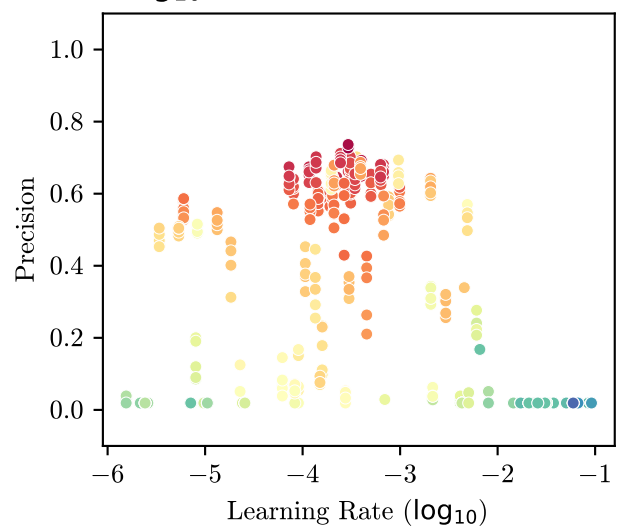
Precision vs L2 Coefficient
 $\log_{10}(\text{ Validation loss }) < -0.25$



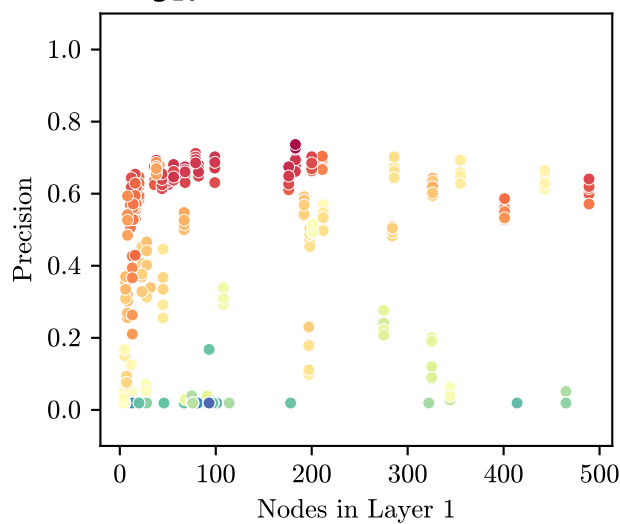
Precision vs Batch Size
 $\log_{10}(\text{ Validation loss }) < -0.25$



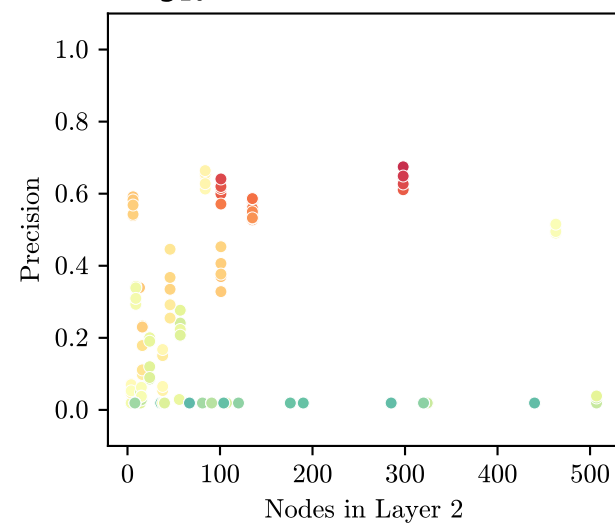
Precision vs Learning Rate
 $\log_{10}(\text{ Validation loss }) < -0.25$



Precision vs Nodes in Layer 1
 $\log_{10}(\text{ Validation loss }) < -0.25$



Precision vs Nodes in Layer 2
 $\log_{10}(\text{ Validation loss }) < -0.25$



Precision vs Nodes in Layer 3
 $\log_{10}(\text{ Validation loss }) < -0.25$

