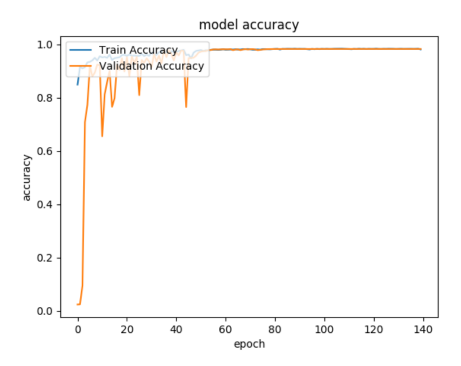
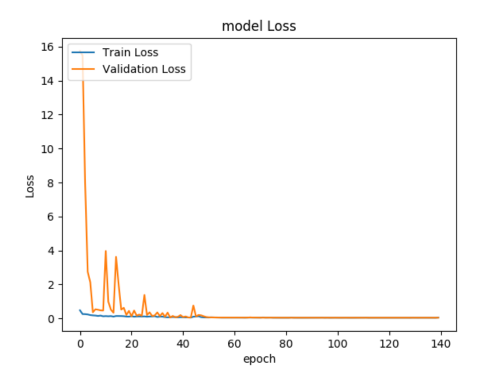
Plant Phenotyping Dataset

SegNet

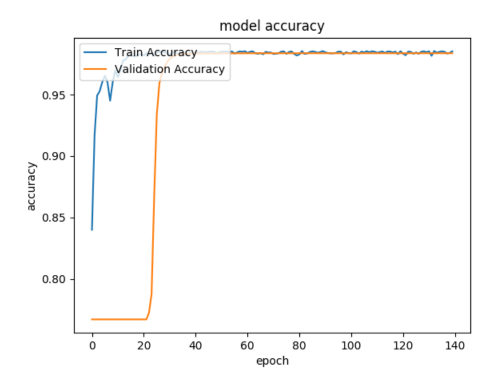
Accuracy over training and validation images throughout the 200 epochs.

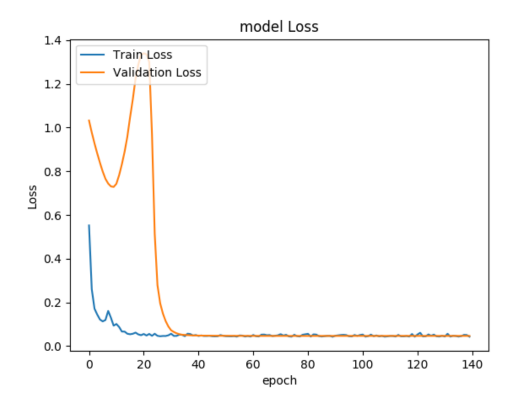


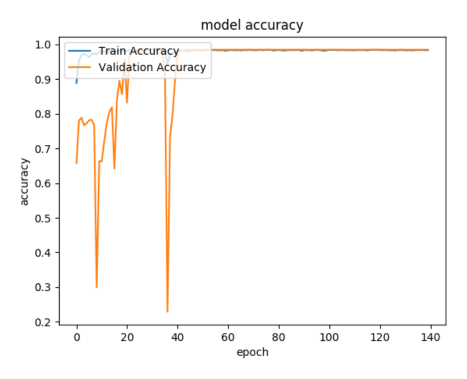


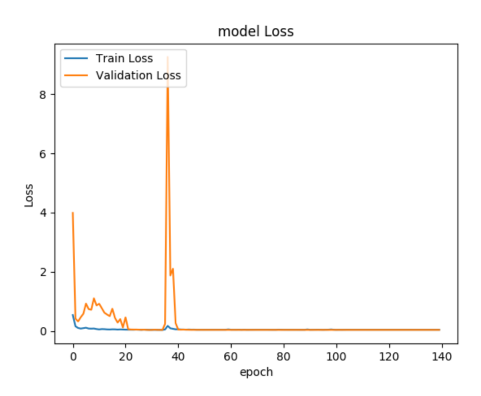
Tiny- SegNet

Accuracy over training and validation images throughout the 200 epochs.



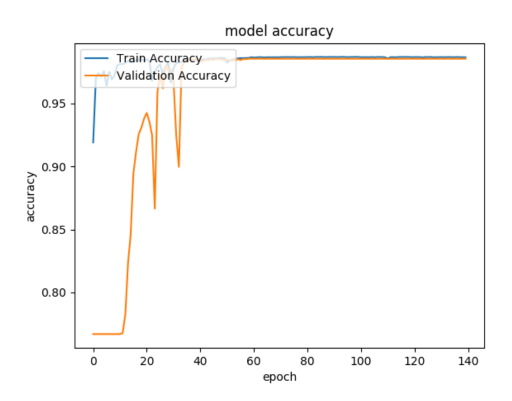


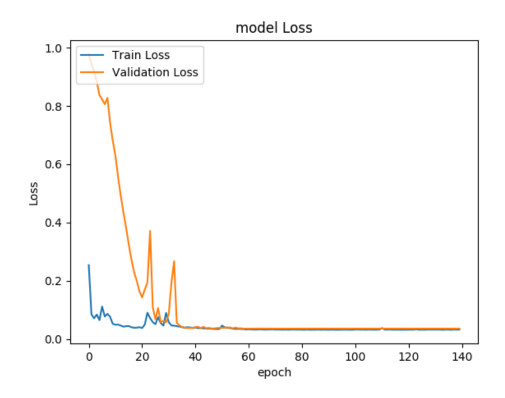




Tiny-FCN

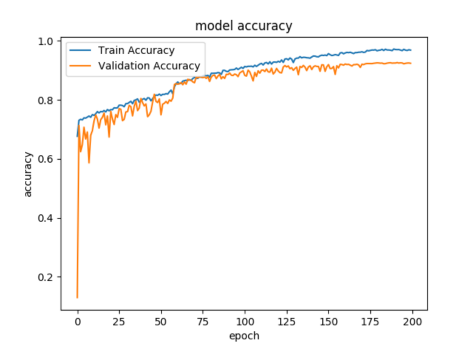
Accuracy over training and validation images throughout the 200 epochs.

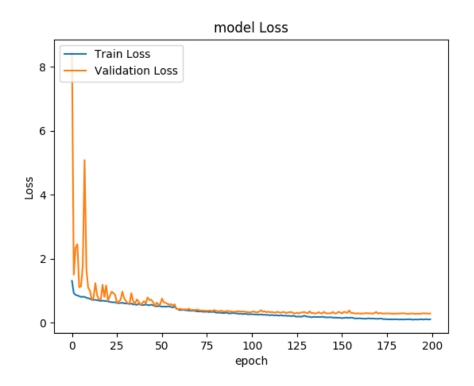




Oxford Flower Dataset (Thirteen Classes Problem) SegNet

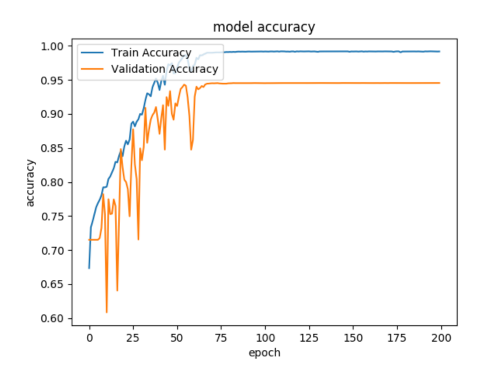
Accuracy over training and validation images throughout the 200 epochs.

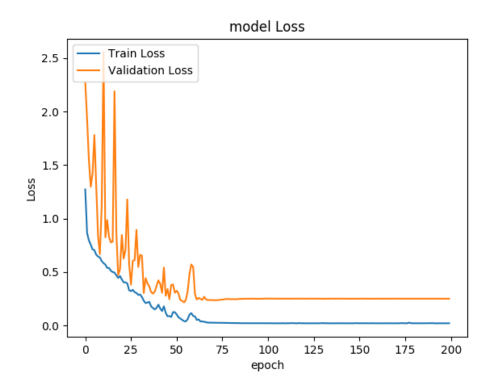


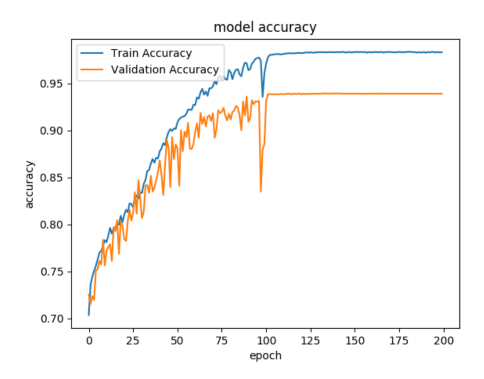


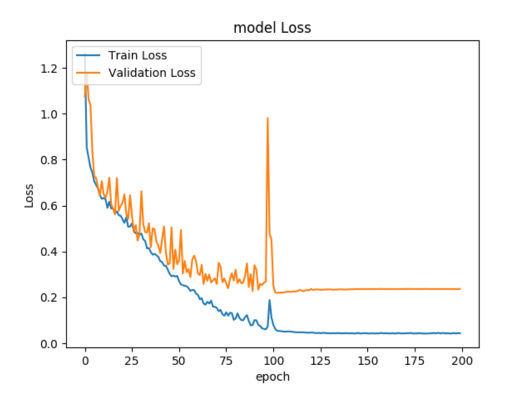
Tiny- SegNet

Accuracy over training and validation images throughout the 200 epochs.



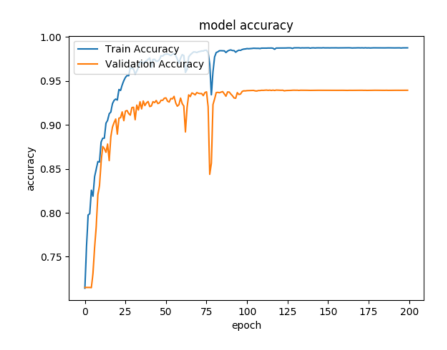


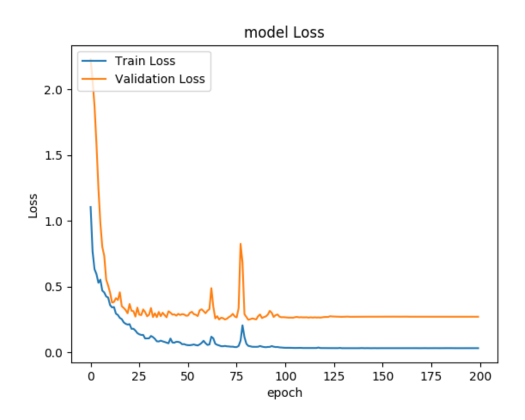




Tiny-FCN

Accuracy over training and validation images throughout the 200 epochs.

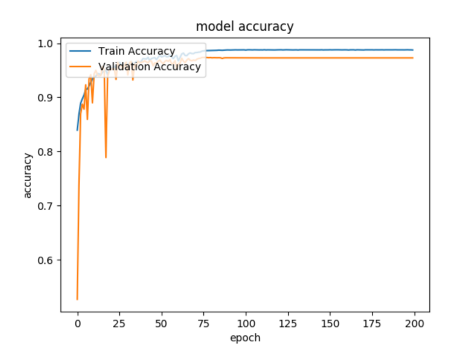


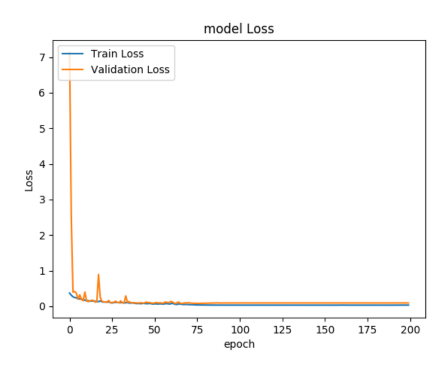


Oxford Flower Dataset ((Background and Flower Segmentation Problem)

SegNet

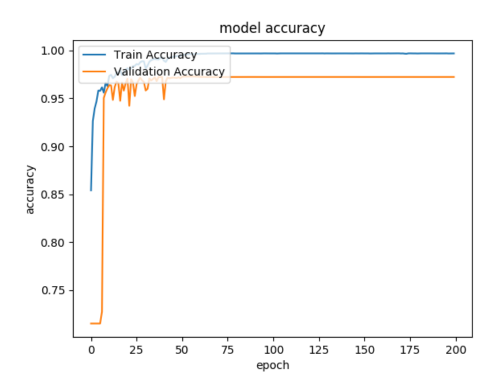
Accuracy over training and validation images throughout the 200 epochs.

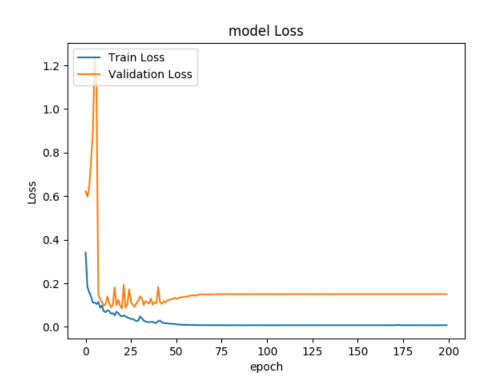


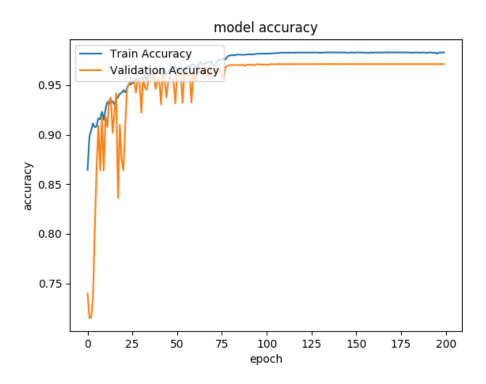


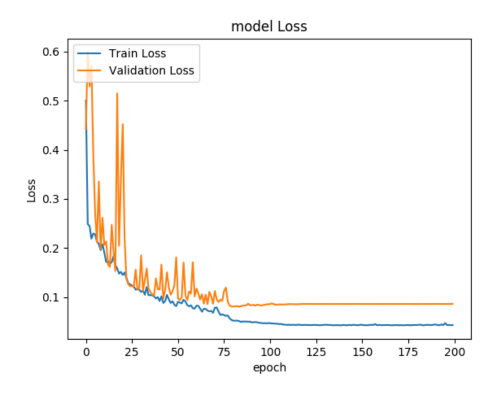
Tiny- SegNet

Accuracy over training and validation images throughout the 200 epochs.









Tiny-FCN

Accuracy over training and validation images throughout the 200 epochs.

