#	Class	Architecture	Backbone	Pre-trained	Training Image		Hyperparamete	ers					Early Stopping	
				Weights (Transfer Learning)	size	Initial Learning Rate	Learning Rate Decay Factor	Patience (Reduce on Plateau)	Batch Size	Epochs	Optimizer	Loss Function	Min. Delta	Patience
Baseline	CNN	U-Net	VGG16	-	256x256	0.00003	0.10	4 epochs	16	27	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
01	CNN	U-Net	VGG16	ImageNet	256x256	0.00003	0.10	4 epochs	16	22	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
02	CNN	U-Net	VGG16	ImageNet	128x128	0.00003	0.10	4 epochs	16	29	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
03	CNN	U-Net	VGG16	ImageNet	192x256	0.00003	0.10	4 epochs	16	32	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
04	CNN	U-Net	VGG16	ImageNet	192x256	0.00003	0.10	4 epochs	16	19	Adam	Binary Cross Entropy + Jaccard	0.00001	3 epochs
05	CNN	U-Net	VGG16	ImageNet	192x256	0.00003	0.10	1 epoch	16	39	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
06	CNN	U-Net	VGG16	ImageNet	192x256	0.00003	0.10	4 epochs	16	25	Adam	Jaccard	0.00001	8 epochs
07	CNN	U-Net	VGG16	ImageNet	192x256	0.00003	0.10	4 epochs	4	25	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
08	CNN	U-Net	Densenet121	ImageNet	128x128	0.00003	-	-	10	15	Adam	Binary Cross Entropy + Jaccard	-	-
09	CNN	U-Net	EfficientNet0	ImageNet	128x128	0.00003	-	-	10	10	Adam	Binary Cross Entropy + Jaccard	-	-
10	CNN	U-Net	EfficientNet0	ImageNet	256x256	0.00003	-	-	10	10	Adam	Binary Cross Entropy + Jaccard	-	-
11	CNN	U-Net	EfficientNet0	ImageNet	192x256	0.00003	-	-	10	20	Adam	Binary Cross Entropy + Jaccard	-	-
12	CNN	U-Net	Efficientnet4	ImageNet	128x128	0.00003	-	-	10	20	Adam	Binary Cross Entropy + Jaccard	-	-
13	CNN	U-Net	InceptionV3	ImageNet	192x256	0.00003	0.10	4 epochs	16	28	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
14	CNN	U-Net	InceptionV3	ImageNet	192x256	0.00003	0.10	4 epochs	16	28	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
15	CNN	U-Net	InceptionV3	ImageNet	192x256	0.00003	0.05	4 epochs	16	21	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
16	CNN	U-Net	InceptionV3	ImageNet	192x256	0.00003	0.15	4 epochs	16	22	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
17	CNN	U-Net	InceptionV3	ImageNet	192x256	0.00003	0.10	4 epochs	32	40	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
18	CNN	U-Net	InceptionV3	ImageNet	192x256	0.00003	0.10	4 epochs	8	20	Adam	Binary Cross Entropy + Jaccard	0.00001	8 epochs
19	Transformer	MedT	-	-	128x128	0.00100	-	-	4	30	Adam	Negative Log Likelihood	-	-
20	Transformer	MedT	-	-	128x128	0.00200	-	-	12	20	Adam	Negative Log Likelihood	-	-
21	Transformer	MedT	-	-	128x128	0.00100	-	-	4	40	Adam	Negative Log Likelihood	-	-
22	Transformer	MedT	-	-	128x128	0.00100	-	-	12	30	Adam	Negative Log Likelihood	-	-
23	Transformer	MedT	-	-	128x128	0.00100	-	-	8	30	Adam	Negative Log Likelihood	-	-
24	Transformer	TransUNet	ResNet50+ViT_Base_16	ImageNet	128x128	0.01000	(1.0 - iteration/max_iteration) ^ 0.9	-	24	40	SGD	Cross Entropy + Jaccard	-	-
25	Transformer	TransUNet	ResNet50+ViT_Base_16	ImageNet	128x128	0.01000	(1.0 - iteration/max_iteration) ^ 0.9	-	16	40	SGD	Cross Entropy + Jaccard	-	-
26	Transformer	TransUNet	ResNet50+ViT_Base_16	ImageNet	128x128	0.01000	(1.0 - iteration/max_iteration) ^ 0.9	-	4	40	SGD	Cross Entropy + Jaccard	-	-
27	Transformer	TransUNet	ResNet50+ViT_Base_16	ImageNet	128x128	0.00003	-	-	4	40	Adam	Cross Entropy + Jaccard	-	-
28	Transformer	TransUNet	ResNet50+ViT_Base_16	ImageNet	128x128	0.00003	-	-	4	40	Adam	Jaccard	-	-