

	Mini-VGG	Variant 1	Variant 2	Variant 2(v2)	Variant 3
Accuracy %	73.59	69.47	84.86	77.57	79.36
Size	1675338	2330698	1675338	1675338	1179704
Computation time (m)	66	47	69	69	67

For Mini-VGG, the computation time was high. The accuracy was in the middle among those models.

For Variant 2, I added dropout layout to each hidden layout. The computation time was the most but the accuracy was the best.

For Variant 2 version 2, I added dropout layout to each hidden layout and an extra dropout layout to the input layout. As the result shows, the accuracy of prediction was less than the variant 2 version 1's.

For Variant 1, I removed all the maxpool layouts. The # of parameters became much bigger but the computation time was much less as well as the accuracy.

For Variant 3, the computation time was the same as Mini-VGG. But, the accuracy was improved.