Image Classification

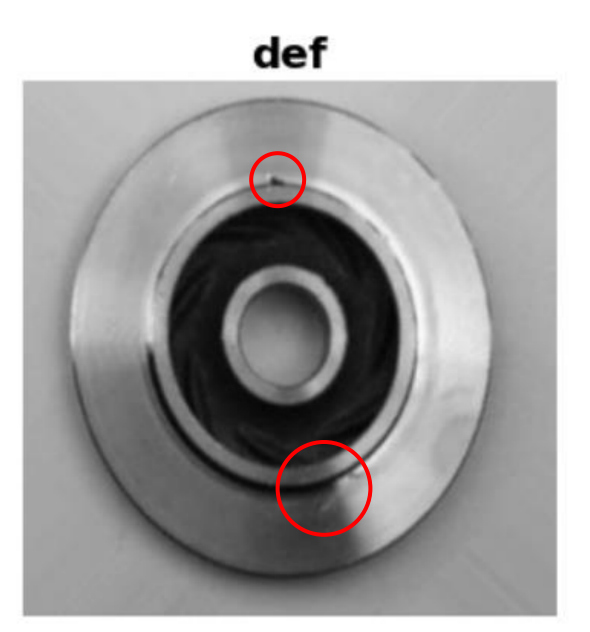
casting product image data for quality inspection

(Reference: casting product image data for quality inspection | Kaggle)

Information

Information





Amount of Pictures

Information

Explore Dataset...

Train dataset (6,633 pictures)

• def_front : 3,758 pictures

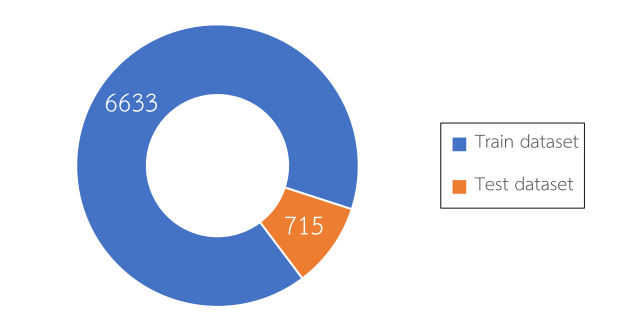
• ok_front : 2,875 pictures

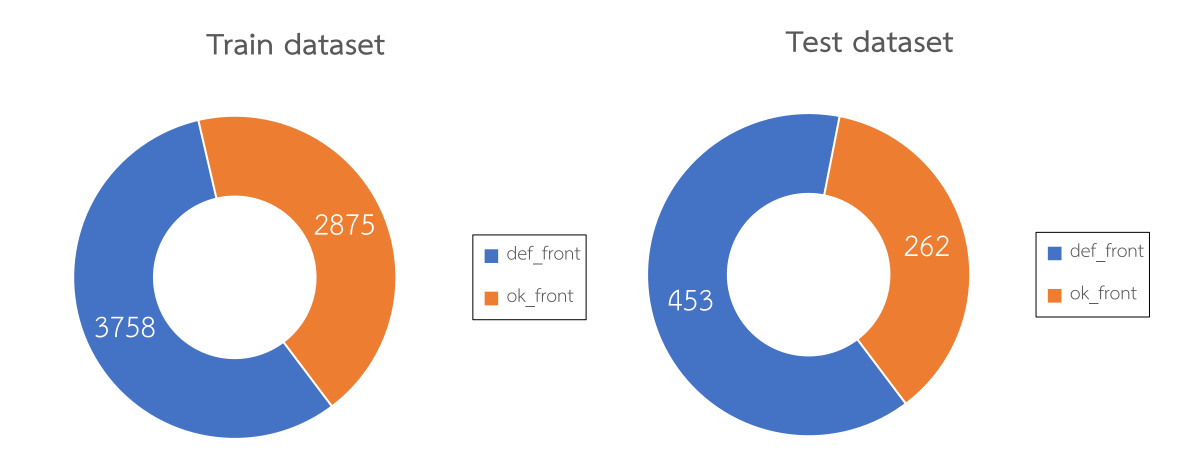
Test dataset (715 pictures)

• def_front : 453 pictures

• ok_front : 262 pictures

Total = 7,348 pictures



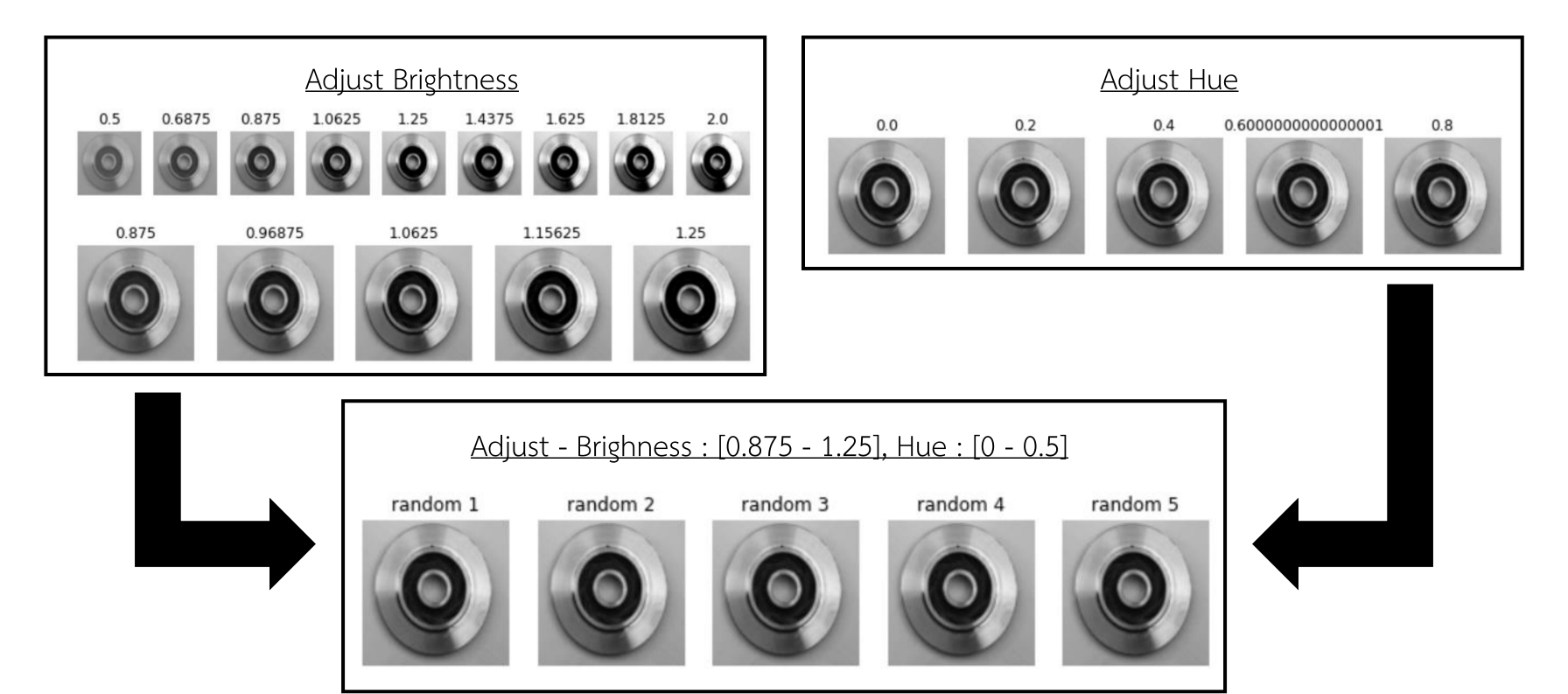


^{**} Augmentation are already applied.

EDA

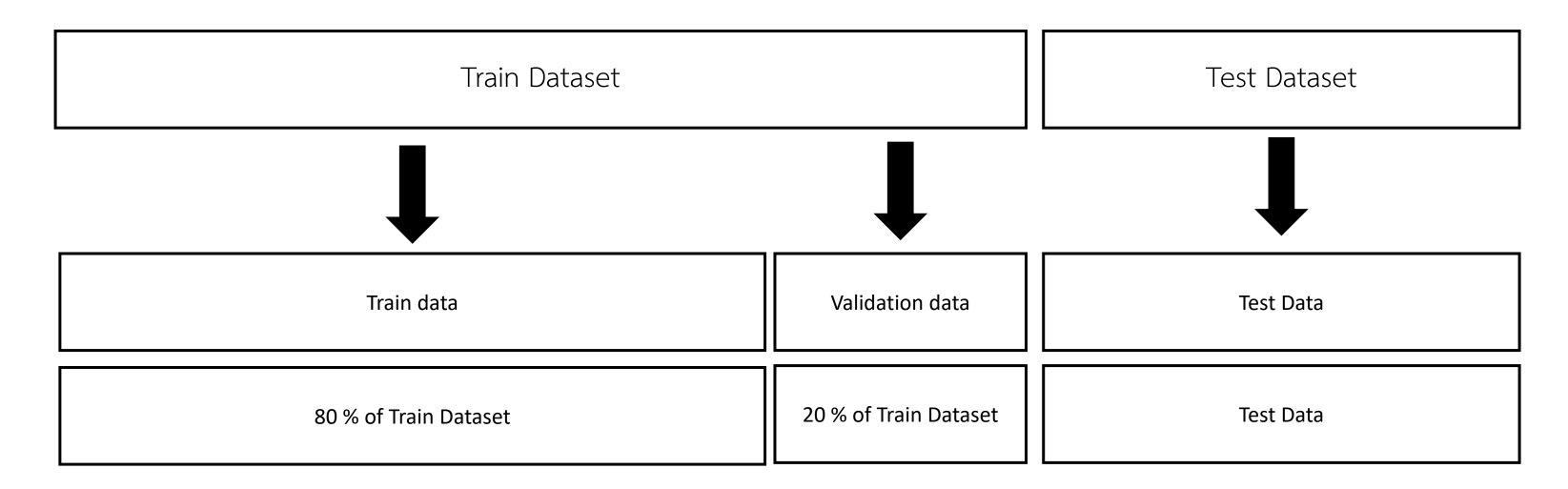
(Exploratory Data Analysis)

EDA



Preprocessing

Preprocessing



Evaluation Tools

Evaluation Tools

1. Accuracy2. Recall or Sensitivity

$$Recall = \frac{True\ Positive}{(True\ positive + False\ Negative)}$$

3. Precision

$$Precision = \frac{True\ Positive}{(True\ positive + False\ Positive)}$$

4.) F1 – Score

F1 - Score =
$$2 \times \left[\frac{Precision \times Recall}{Precision + Recall} \right]$$

Reference variant set **Positive** Negative Variants Called by the Algorithm Positive **True Positive False Positive** (TP) (FP) Correct variant allele Incorrect variant allele or position call or position call. Negative False Negative True Negative (FN) (TN) Correct reference Incorrect reference genotype or no call. genotype or no call.

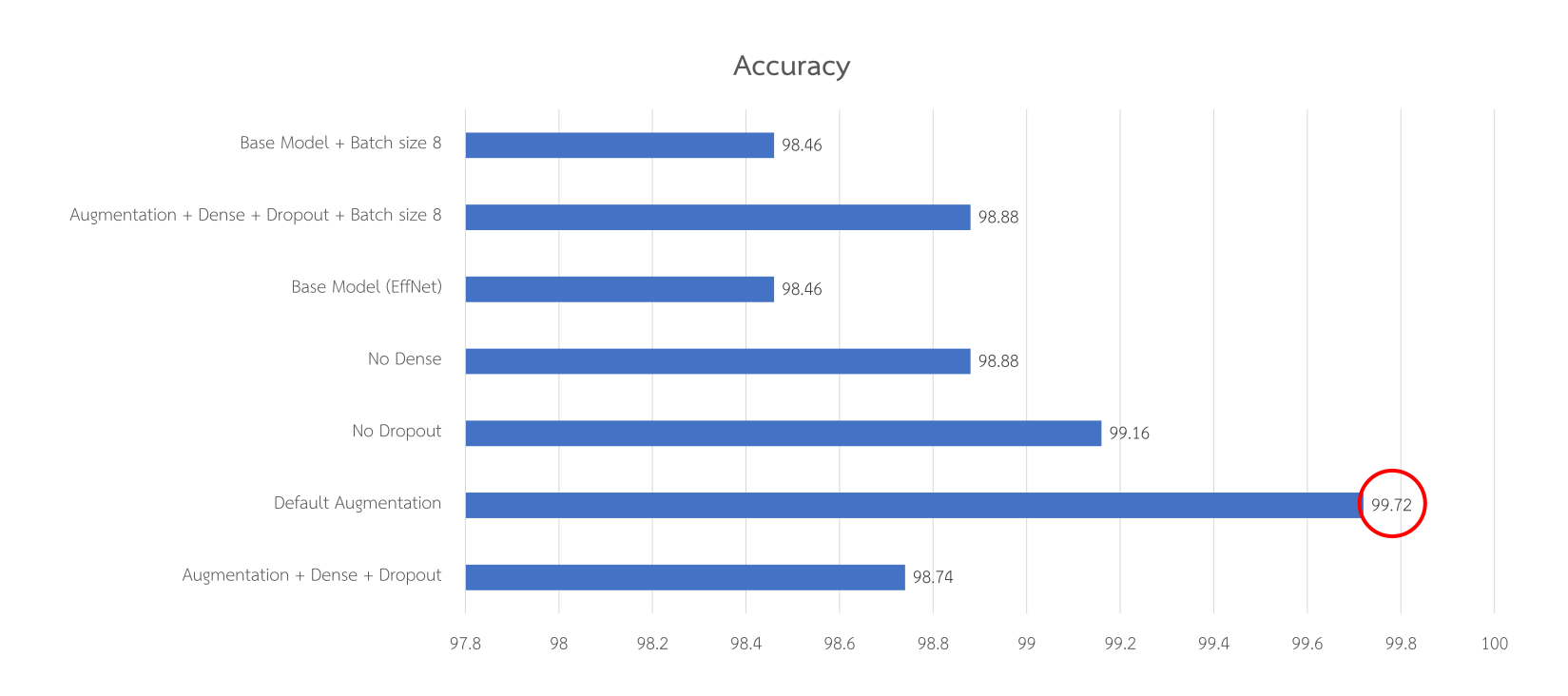
Part 1: Fix Architecture

Fix Architecture

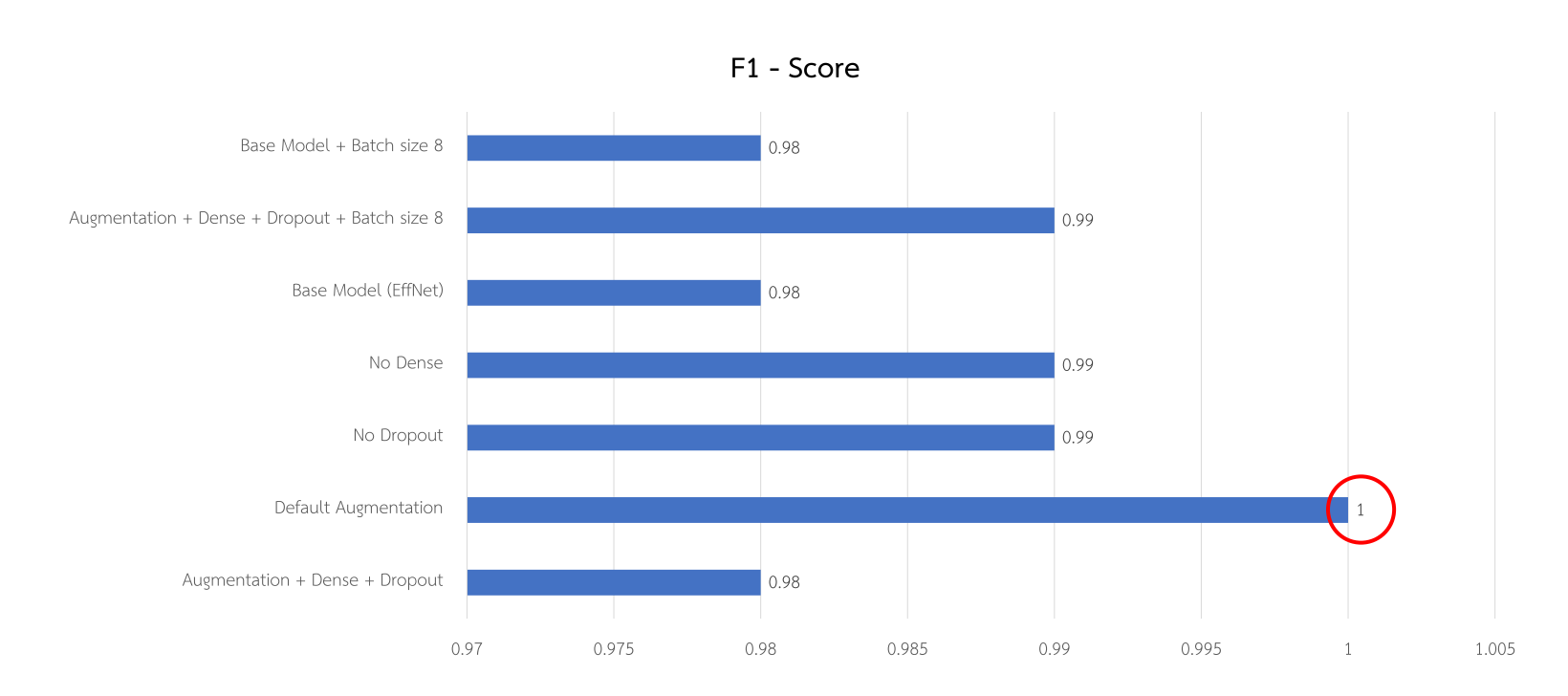
Augmentation		
preprocess_train function	random_hue	
preprocess_train runction	random_contrast	
	Shift (width & height)	
	Rotation	
	Brightness	
ImageDataGenerator	Shear	
iiilageDataGeHerator	Zoom	
	Fill_mode	
	Flip (Horizontal & Vertical)	
	Constant Parameter	

Batch	n size
size	4 or 8

	Model	
Model: "model"		
Layer (type)	Output Shape	
input_1 (InputLayer)	[(None, 512, 512, 3)]	
efficientnetb4 (Functional)	(None, 16, 16, 1792)	17673823
global_average_pooling2d (Gl	(None, 1792)	0
dense (Dense)	(None, 1024)	1836032
dropout (Dropout)	(None, 1024)	0
_	(None, 1)	1025
Total params: 19,510,880 Trainable params: 19,385,673 Non-trainable params: 125,207	7	=======







Test	Accuracy	Recall	F1 - Score
Base Model + Batch size 8	98.46	96.96	0.98
Augmentation + Dense + Dropout + Batch size 8	98.88	100	0.99
Base Model (EffNet)	98.46	96.58	0.98
No Dense	98.88	100	0.99
No Dropout	99.16	99.62	0.99
Default Augmentation	99.72	100	1
Augmentation + Dense + Dropout	98.74	96.96	0.98

Part 2: Fix Augmentation

Base Model: EffNet + Dense + Dropout + Batch size = 4

Fix Augmentation

Additional Augmentation			
preprocess train function	random_hue	tf.image.random_hue(img, max_delta = 0.5, seed = 404)	
preprocess_train function	random_contrast	tf.image.random_contrast(img, lower = 0.75, upper = 1.5, seed = 404)	
	Shift (width & height)	width_shift_range = 0.1, height_shift_range = 0.1	
	Rotation	rotation_range = 45	
	Brightness	brightness_range = [0.9, 1.1]	
	Shear	shear_range = 5	
ImageDataGenerator	Zoom	zoom_range = 0.1	
imageDataGenerator	Fill_mode	fill_mode = 'constant'	
	Flip (Horizontal & Vertical)	horizontal_flip = True, vertical_flip = True	
		dtype = tf.float32	
	Constant Parameter	validation_split = validation_split	
		preprocessing_function = preprocess_train	

Fix Augmentation

Default Augmentation	Default Augmentation	
	Default Augmentation (random_hue & random_contrast only)	
Additional Augmentation	Additional Augmentation	
	Augmentation (No random_hue & No random_contrast only)	
	No Shift (width & height)	
	No Rotation	
	No Brightness	
	No Shear	
	No Zoom	
	No Fill_mode	
	No Flip (Horizontal & Vertical)	

Fix Augmentation (Compare Picture)

Default Augmentation

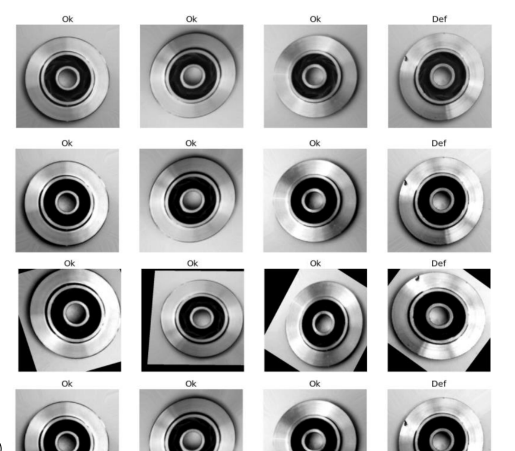
Default Augmentation (random_hue & random_contrast only)



Augmentation
(No random_hue & No random_contrast only)

No Shift (width & height)

No Rotation

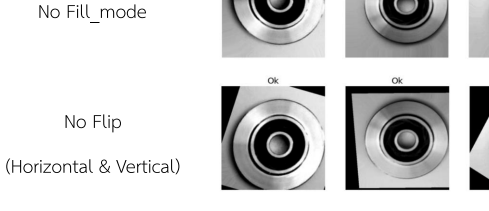


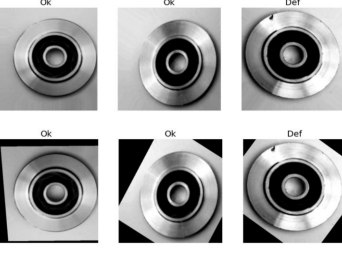
No Brightness

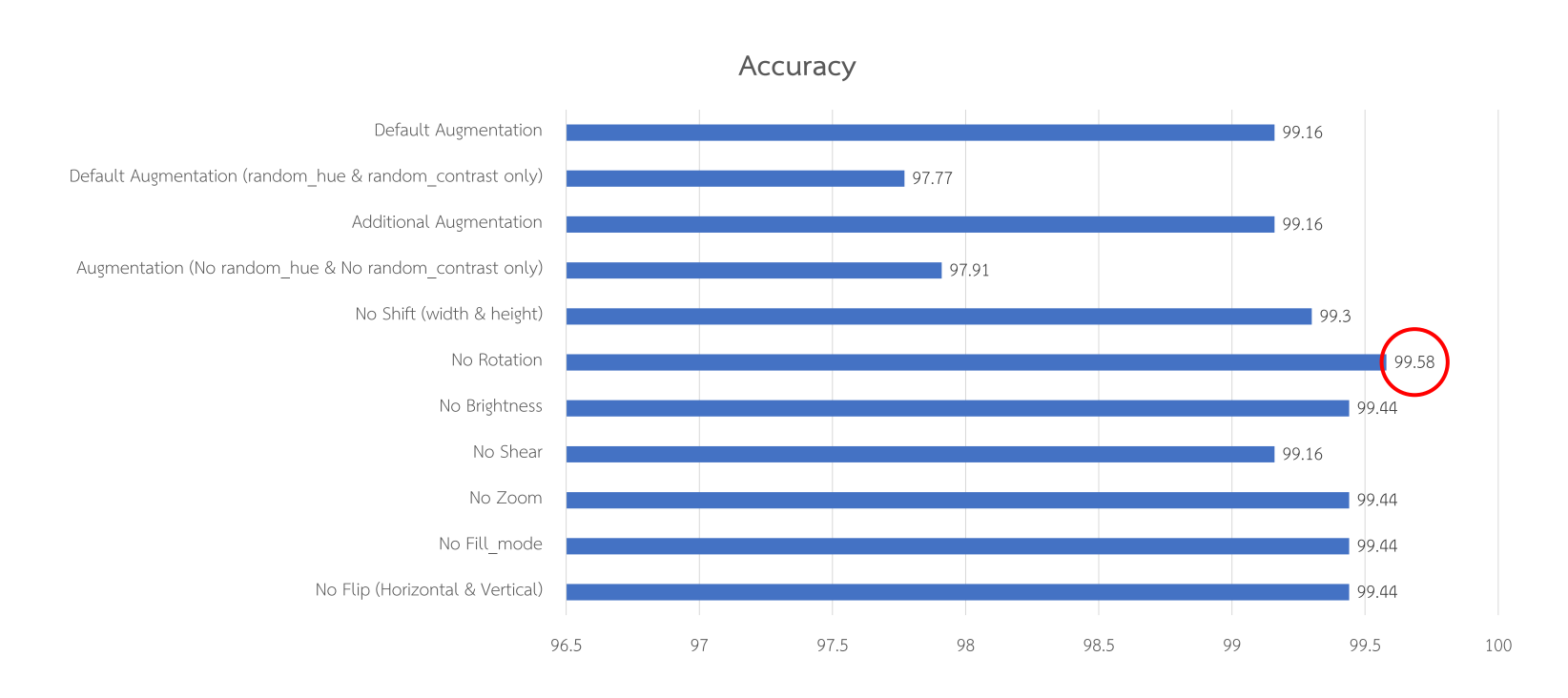
No Shear

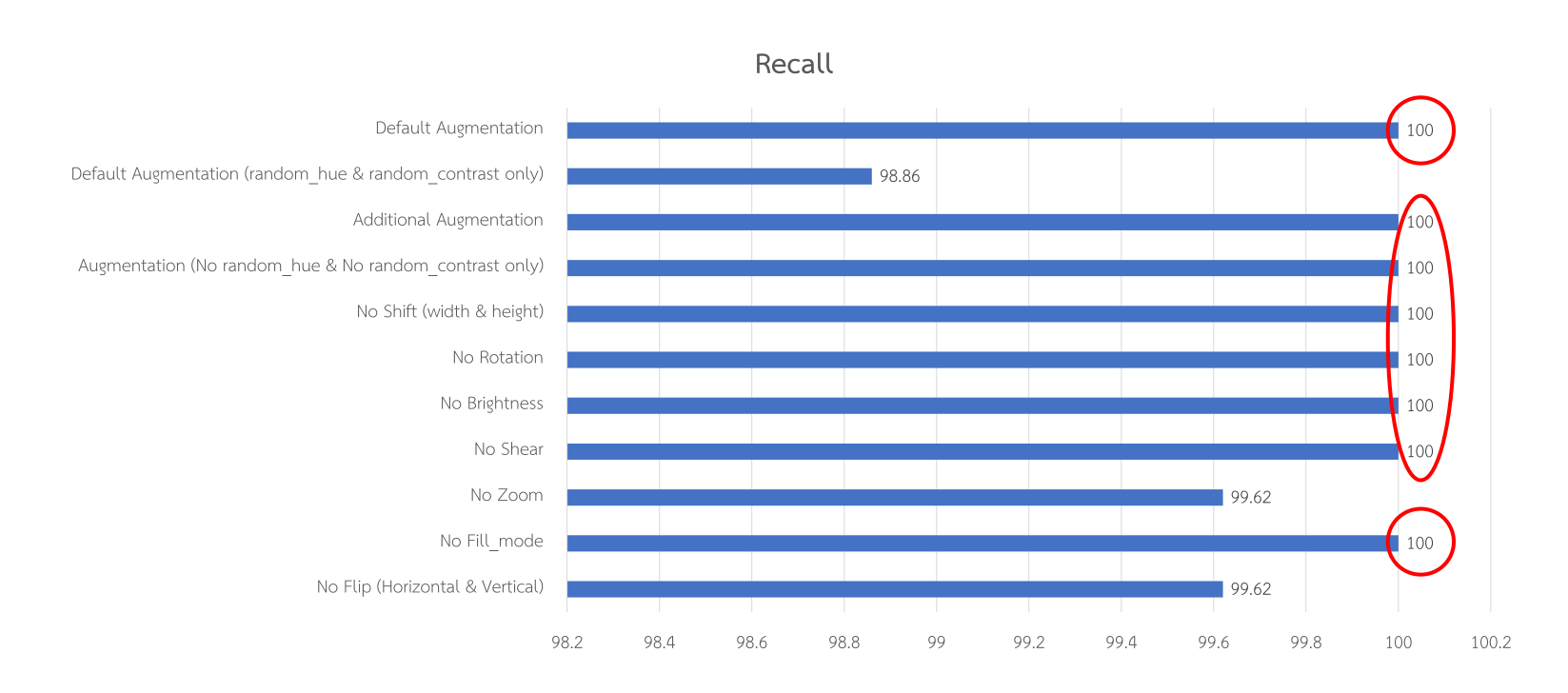
No Zoom

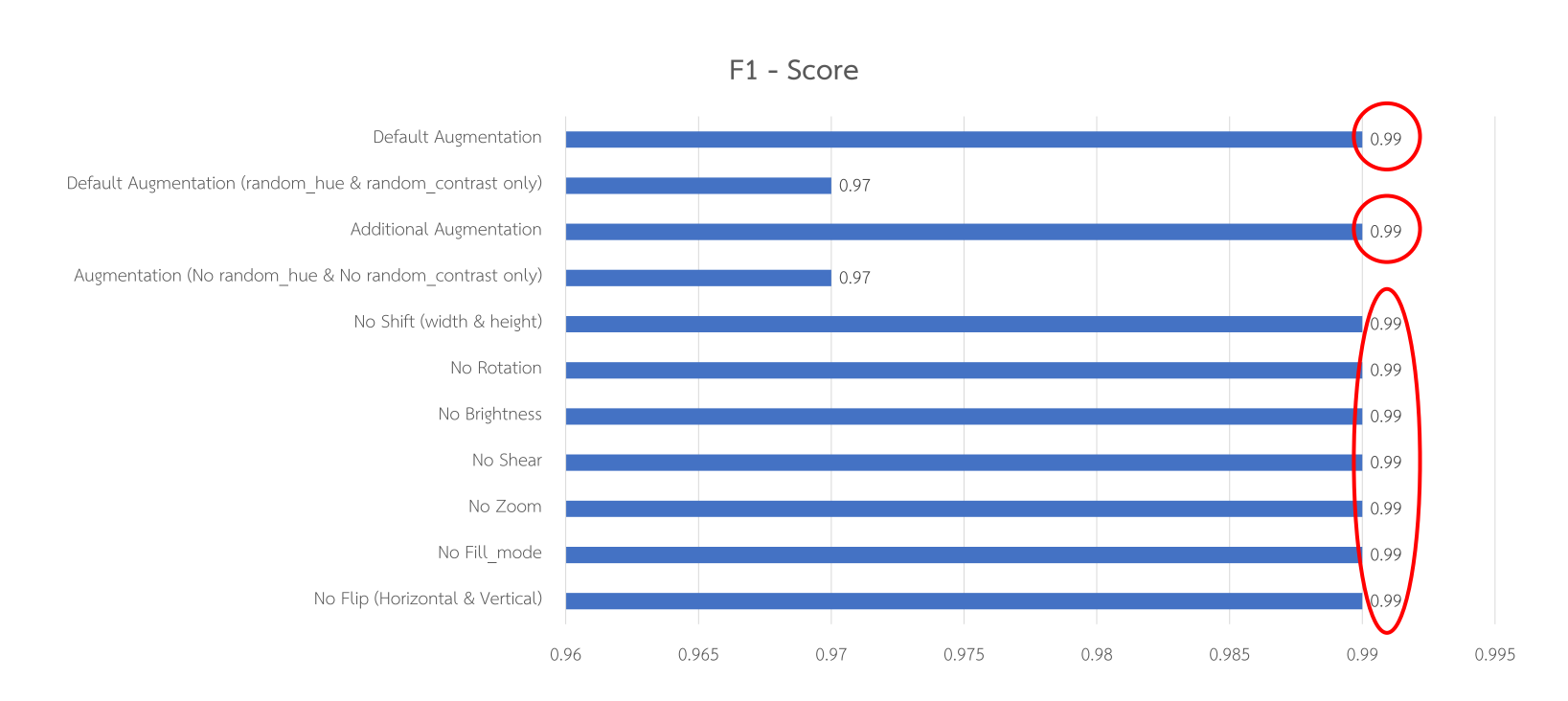
No Fill_mode











	Test	Accuracy	Recall	F1 - Score
Default Augmentation	Default Augmentation	99.16	100	0.99
Default Augmentation	Default Augmentation (random_hue & random_contrast only)	97.77	98.86	0.97
	Additional Augmentation	99.16	100	0.99
	Augmentation (No random_hue & No random_contrast only)	97.91	100	0.97
	No Shift (width & height)	99.3	100	0.99
	No Rotation	99.58	100	0.99
Additional Augmentation	No Brightness	99.44	100	0.99
	No Shear	99.16	100	0.99
	No Zoom	99.44	99.62	0.99
	No Fill_mode	99.44	100	0.99
	No Flip (Horizontal & Vertical)	99.44	99.62	0.99

Part 3: Fix Backbone

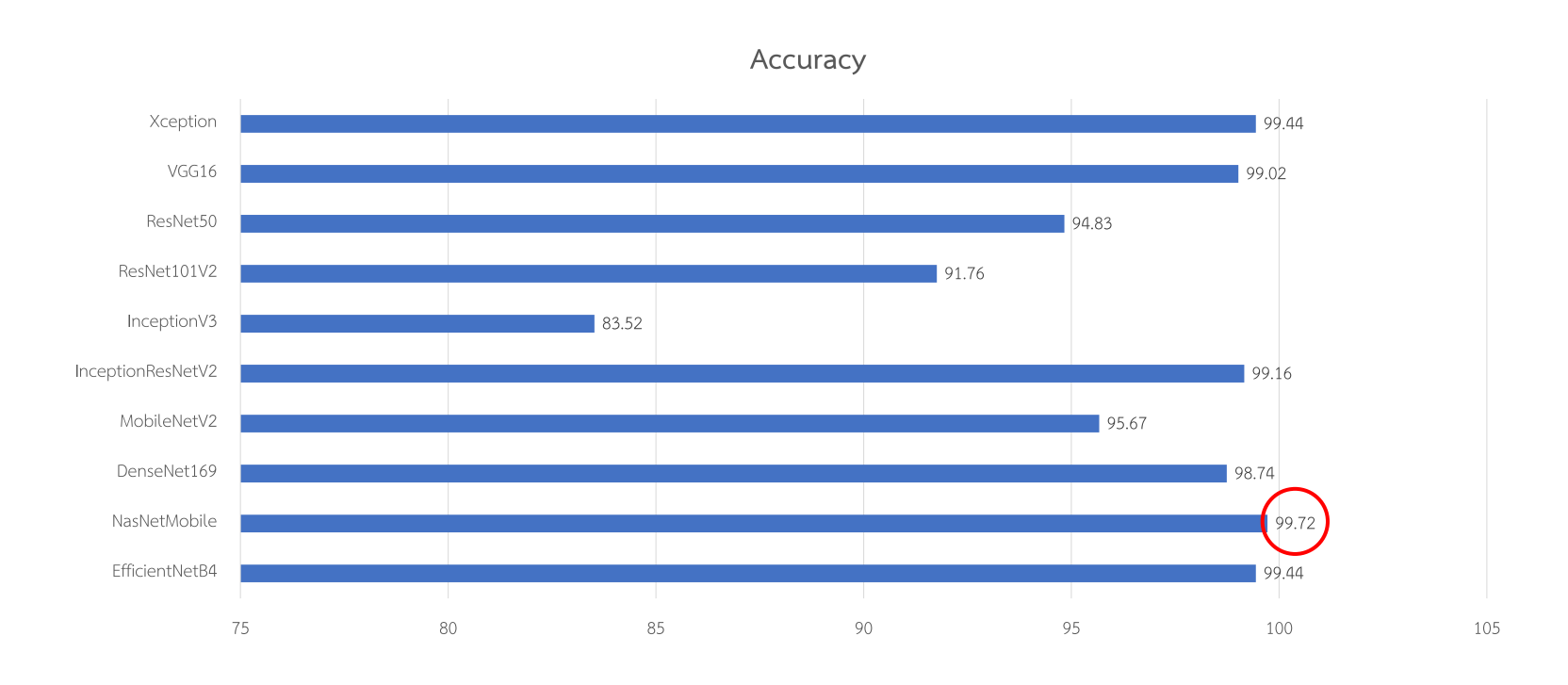
Fix Backbone

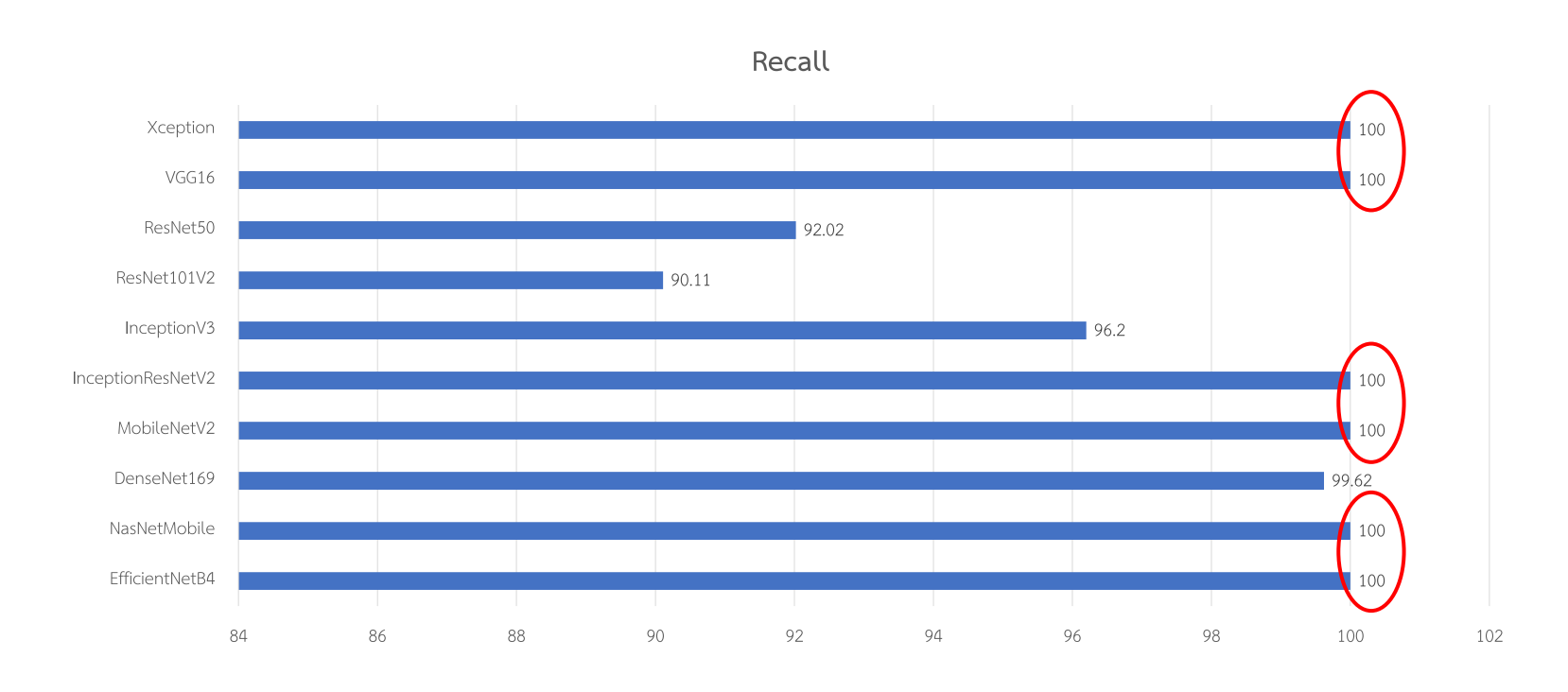
Backbone	Model	
Xception	Xception	
VGG	VGG16	
ResNet	ResNet50	
Resinet	ResNet101V2	
Inception	InceptionV3	
InceptionResNet	InceptionResNetV2	
MobileNet	MobileNetV2	
DenseNet	DenseNet169	
NASNetMobile	NASNetMobile (image size : 224 * 224)	
EfficientNet	EfficientNetB4	

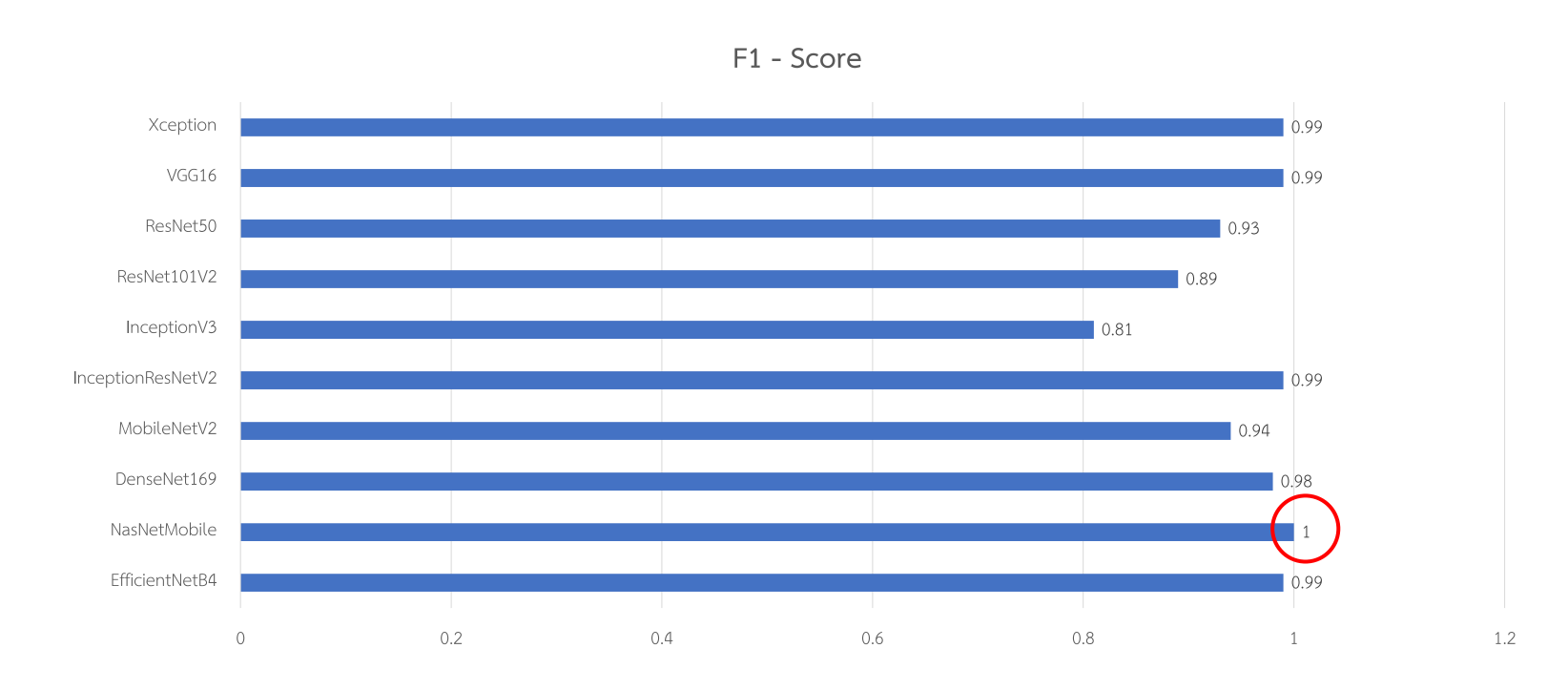
Model: "model"

Layer (type)	Output Shape	Param #
=======================================		========
input_1 (InputLayer)	[(None, 512, 512, 3)]	0

Change the Backbone			
global_average_pooling2d (Gl (None, 1792)	0	
dense (Dense)	(None, 1)	1793	
Total params: 17,675,616 Trainable params: 17,550,409 Non-trainable params: 125,207			







Test	Accuracy	Recall	F1 - Score
Xception	99.44	100	0.99
VGG16	99.02	100	0.99
ResNet50	94.83	92.02	0.93
ResNet101V2	91.76	90.11	0.89
InceptionV3	83.52	96.2	0.81
InceptionResNetV2	99.16	100	0.99
MobileNetV2	95.67	100	0.94
DenseNet169	98.74	99.62	0.98
NasNetMobile	99.72	100	1
EfficientNetB4	99.44	100	0.99

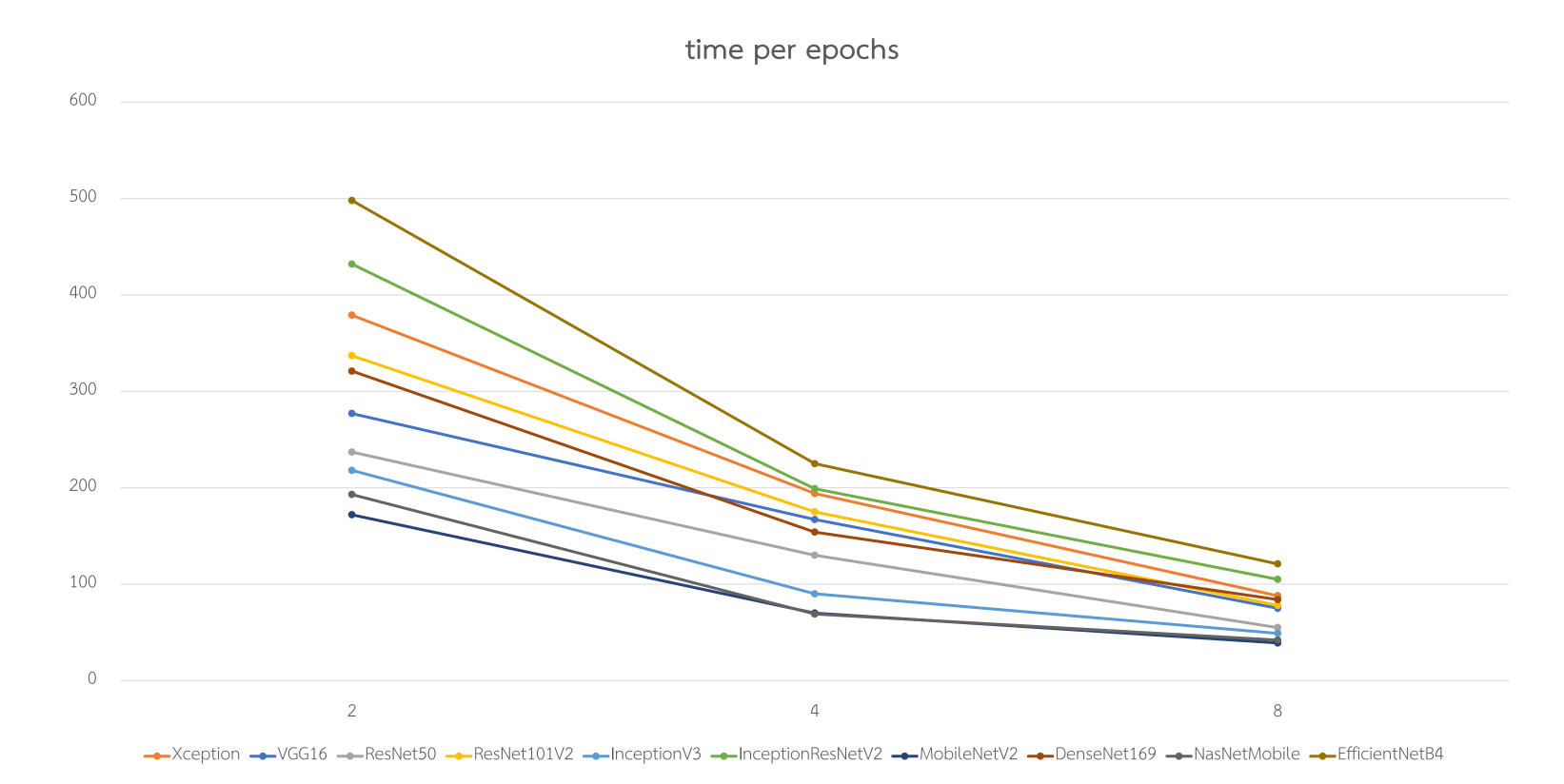
224 * 224

Test	Accuracy	Recall	F1 - Score
Xception	99.44	100	0.99
VGG16	99.02	100	0.99
ResNet50	94.83	92.02	0.93
ResNet101V2	91.76	90.11	0.89
InceptionV3	83.52	96.2	0.81
InceptionResNetV2	99.16	100	0.99
MobileNetV2	95.67	100	0.94
DenseNet169	98.74	99.62	0.98
NasNetMobile	99.72	100	1
EfficientNetB4	99.44	100	0.99

Part 4: Interference time

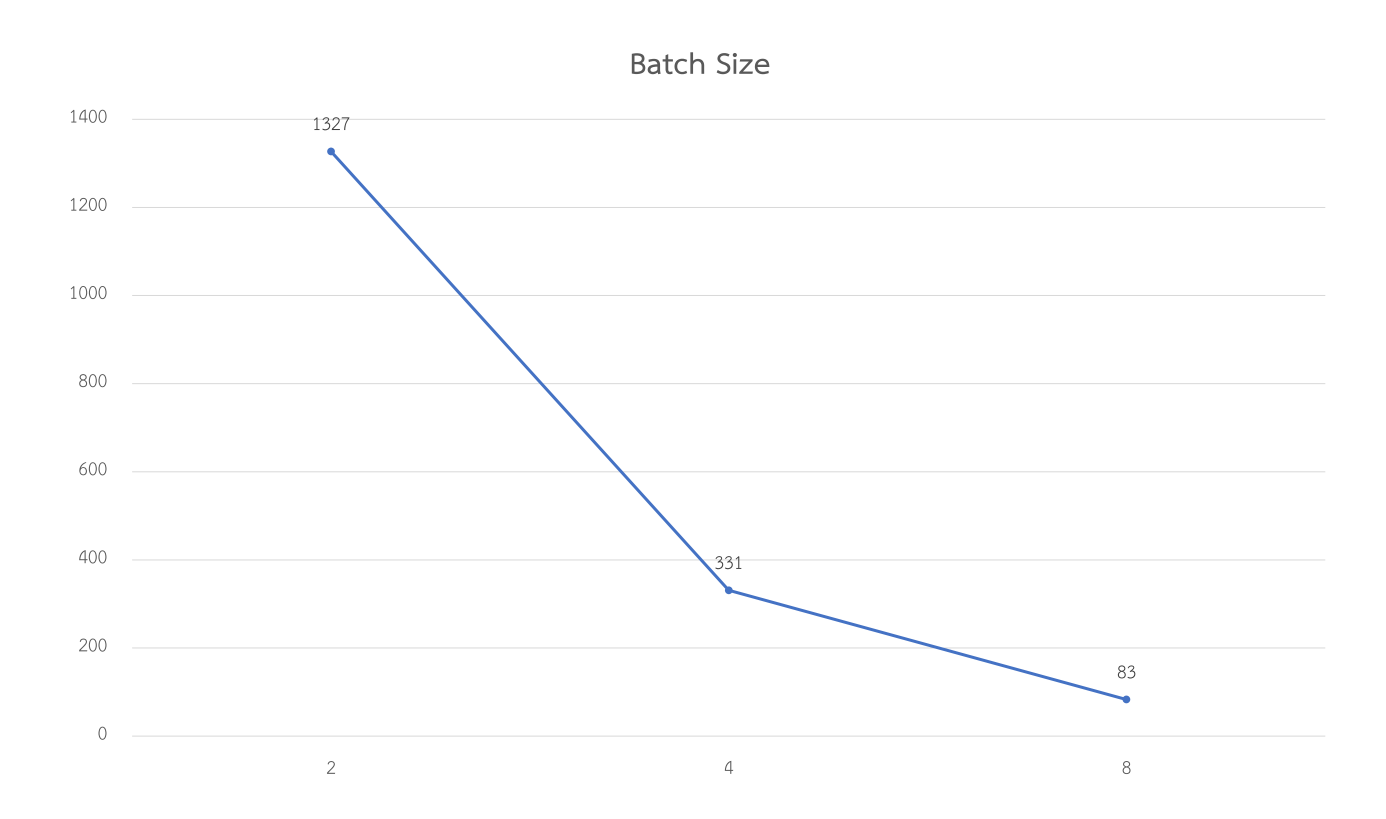
Time per epochs

batch size	2	4	8
Xception	379	194	88
VGG16	277	167	75
ResNet50	237	130	55
ResNet101V2	337	175	78
InceptionV3	218	90	49
InceptionResNetV2	432	199	105
MobileNetV2	172	70	39
DenseNet169	321	154	84
NasNetMobile	193	69	42
EfficientNetB4	498	225	121

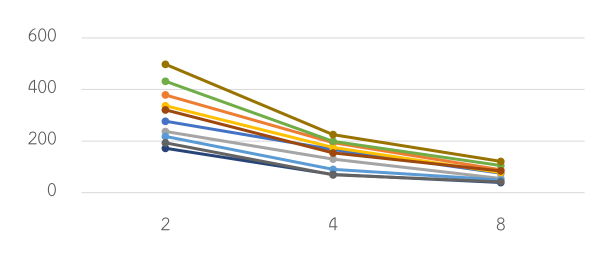


Time per epochs

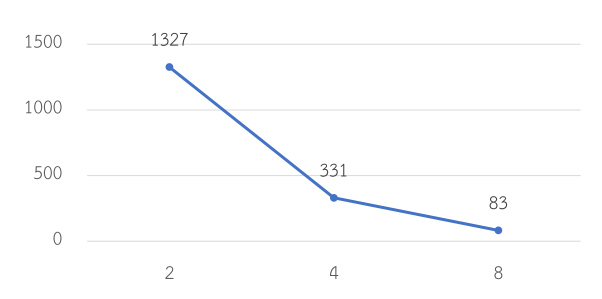
batch size	2	4	8
Xception	1327	331	83
VGG16	1327	331	83
ResNet50	1327	331	83
ResNet101V2	1327	331	83
InceptionV3	1327	331	83
InceptionResNetV2	1327	331	83
MobileNetV2	1327	331	83
DenseNet169	1327	331	83
NasNetMobile	1327	331	83
EfficientNetB4	1327	331	83



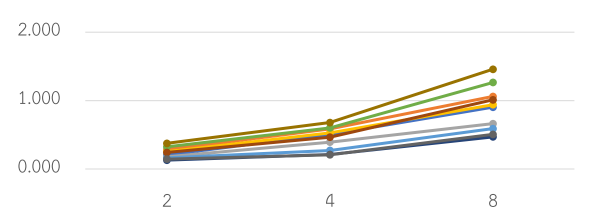
time per epochs



Batch Size



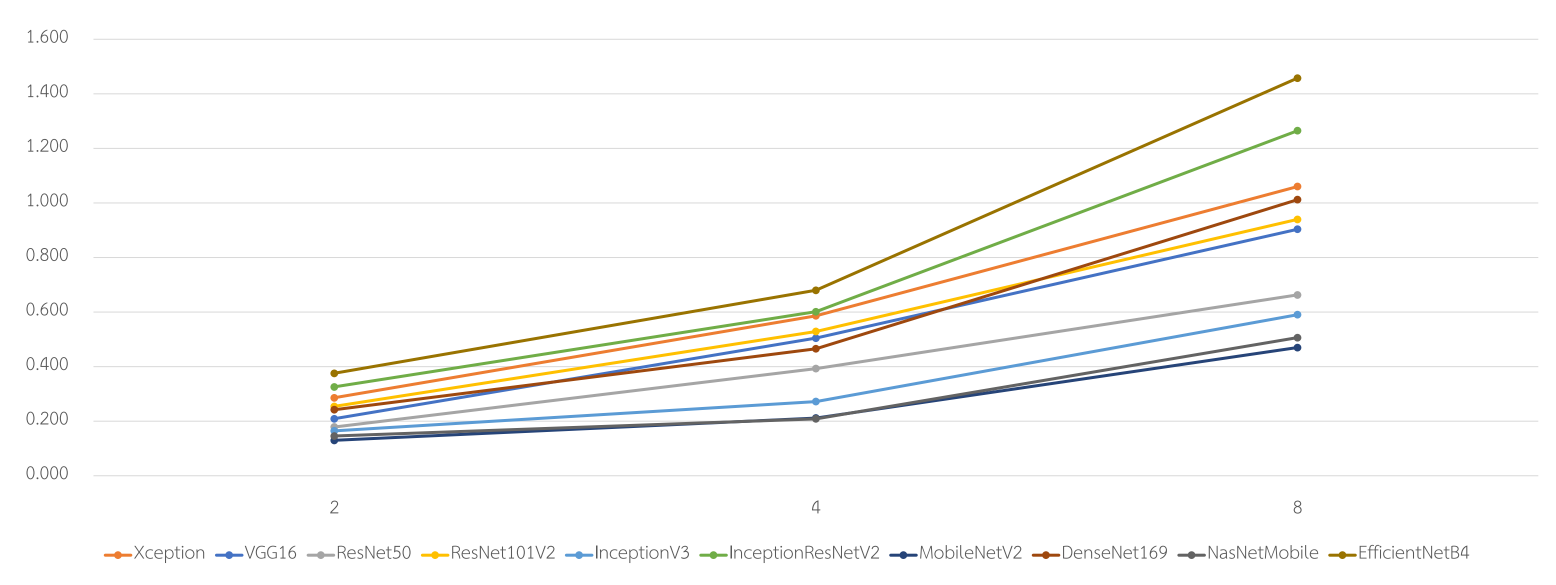
time per batch



Time per batch

batch size	2	4	8	
Xception	0.285606631	0.586102719	1.060240964	
VGG16	0.208741522	0.504531722	0.903614458	
ResNet50	0.178598342	0.392749245	0.662650602	
ResNet101V2	0.253956292	0.528700906	0.939759036	
InceptionV3	0.164280332	0.271903323	0.590361446	
InceptionResNetV2	0.325546345	0.601208459	1.265060241	
MobileNetV2	0.129615674	0.211480363	0.469879518	
DenseNet169	0.24189902	0.465256798	1.012048193	
NasNetMobile	0.145440844	0.208459215	0.506024096	
EfficientNetB4	0.375282592	0.679758308	1.457831325	





EfficientNetB4 + Additional Augmentation(no rotation) + Batch Size (4)

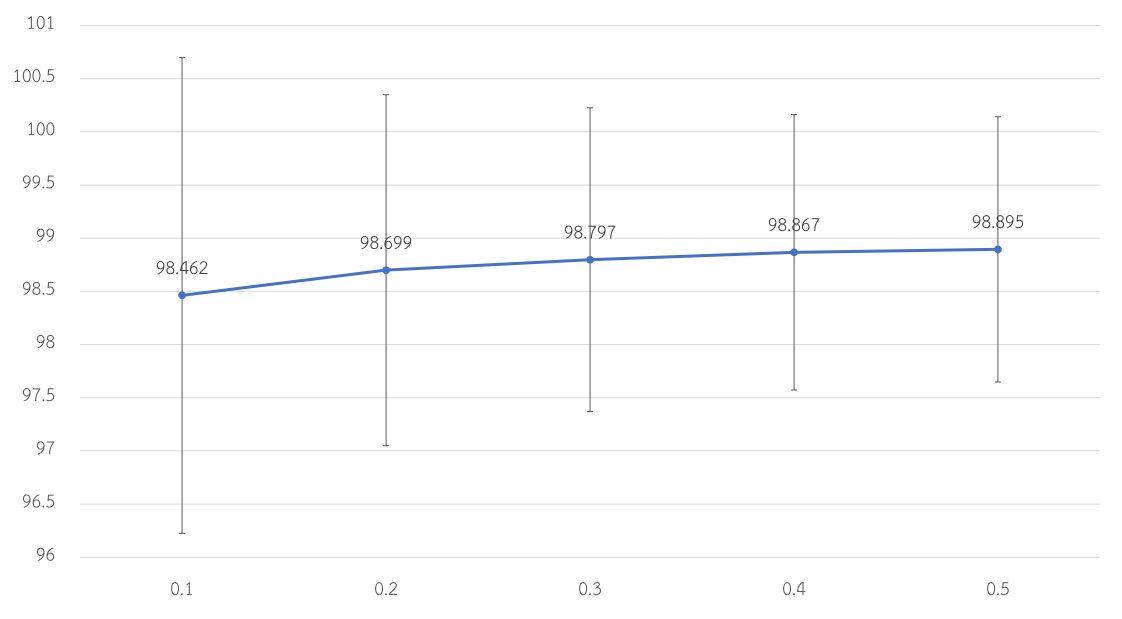
EffectiveNetB4

Threshold	test	1	2	3	4	5	6	7	8	9	10	Avg	sd
	Accuracy	99.44	98.74	99.3	98.32	99.44	99.3	99.3	92.46	99.3	99.02	98.46	2.24
0.1	Recall	100	100	100	100	100	100	100	100	100	100	100.00	0.00
	F1-Score	0.99	0.98	0.99	0.98	0.99	0.99	0.99	0.91	0.99	0.99	0.98	0.03
	Accuracy	99.44	98.88	99.3	98.6	99.44	99.3	99.3	94.27	99.3	99.16	98.70	1.65
0.2	Recall	100	100	100	100	100	100	100	100	100	100	100.00	0.00
	F1-Score	0.99	0.99	0.99	0.98	0.99	0.99	0.99	0.93	0.99	0.99	0.98	0.02
	Accuracy	99.44	99.16	99.3	98.6	99.44	99.3	99.3	94.97	99.3	99.16	98.80	1.43
0.3	Recall	100	100	100	100	100	100	100	100	100	100	100.00	0.00
	F1-Score	0.99	0.99	0.99	0.98	0.99	0.99	0.99	0.94	0.99	0.99	0.98	0.02
	Accuracy	99.44	99.3	99.3	98.74	99.44	99.3	99.3	95.39	99.3	99.16	98.87	1.30
0.4	Recall	100	100	100	100	100	100	100	100	100	100	100.00	0.00
	F1-Score	0.99	0.99	0.99	0.98	0.99	0.99	0.99	0.94	0.99	0.99	0.98	0.02
	Accuracy	99.58	99.3	99.3	98.74	99.3	99.3	99.3	95.53	99.3	99.3	98.90	1.25
0.5	Recall	100	100	100	100	99.62	100	100	100	100	100	99.96	0.13
	F1-Score	0.99	0.99	0.99	0.98	0.99	0.99	0.99	0.94	0.99	0.99	0.98	0.02

EffectiveNetB4

Threshold	Accuracy	Recall	F1-Score	
0.1	98.462 ± 2.24	100	0.98 ± 0.03	
0.2	98.699 ± 1.65	100	0.983 ± 0.02	
0.3	98.797 ± 1.43	100	0.984 ± 0.02	
0.4	98.867 ± 1.30	100	0.984 ± 0.02	
0.5	98.895 ± 1.25	99.962 ± 0.13	0.984 ± 0.02	



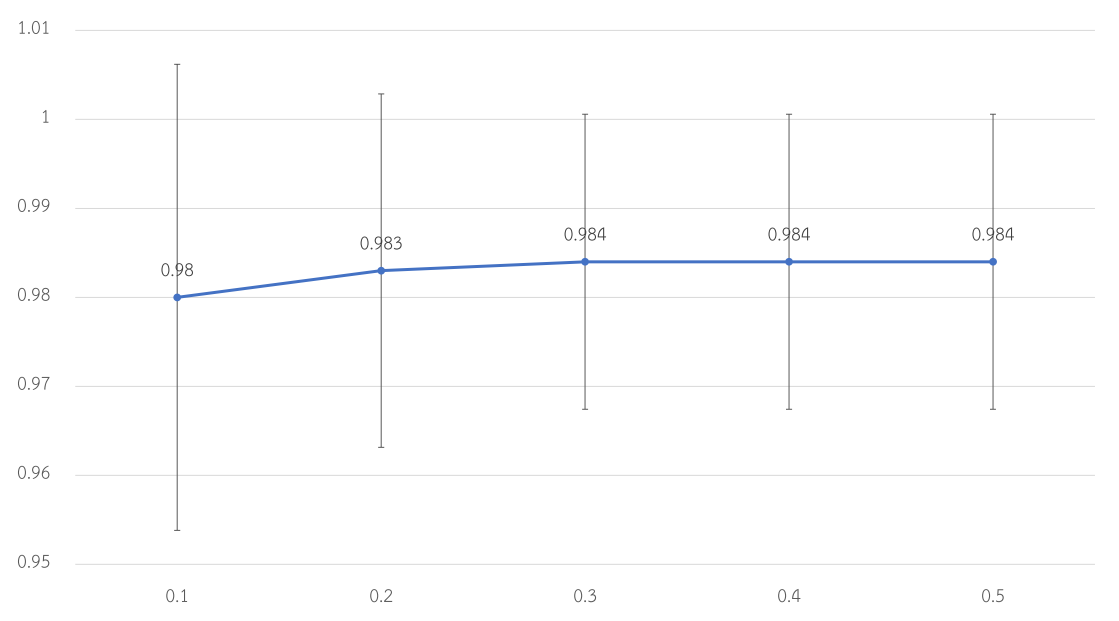


Threshold	Accuracy
0.1	98.462 ± 2.24
0.2	98.699 ± 1.65
0.3	98.797 ± 1.43
0.4	98.867 ± 1.30
0.5	98.895 ± 1.25



Threshold	Recall
0.1	100
0.2	100
0.3	100
0.4	100
0.5	99.962 ± 0.13





Threshold	F1-Score
0.1	0.98 ± 0.03
0.2	0.983 ± 0.02
0.3	0.984 ± 0.02
0.4	0.984 ± 0.02
0.5	0.984 ± 0.02