Model	100X Feature	Technique	Accuracy
DL	Xception	LSTM	0.9184
HF + ML	LBP + LPQ	Linear SVM	0.8302
HF + ML	LBP + LPQ + GLCM	Linear SVM	0.8236
DL		ResNet 152	0.8236
DL + ML	VGG 19	Linear SVM	0.8171
DL + ML (TL)		SGD	0.8171
HF + ML	LBP + LPQ + GLCM	Gradient Boosting	0.8144
DL + ML (TL) DL + ML (TL)	_	SVM Linear SVM	0.8131 0.8118
DL + ML (TL) DL + ML (TL)		SVM	0.8118
DL + ML (TL)		Linear SVM	0.8118
DL + ML (TL)		Adaboost	0.8092
DL + ML (TL)		Random Forest	0.8078
DL + ML (TL)	VGG 19 + RESNET 152	Extremely Trees	0.8039
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Random Forest	0.8039
HF + ML	LBP + LPQ	Adaboost	0.8026
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Gradient Boosting	0.8013
DL + ML (TL)	VGG 19 + RESNET 152	Adaboost	0.7973
DL + ML	VGG 19	SVM	0.7934
DL + ML	VGG 19	SGD	0.7921
HF + ML	LBP + LPQ	Gradient Boosting	0.7907
HF + ML	LBP + LPQ + GLCM	Adaboost	0.7881
DL + ML	VGG 19	Random Forest	0.7868
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Extremely Trees	0.7868
HF + ML	LBP	Random Forest	0.7868
DL + ML (FT)		Random Forest	0.7855
DL + ML	VGG 19	Extremely Trees	0.7842
DL + ML (TL)		Gradient Boosting	0.7842
DL + ML (TL)		SGD	0.7828
DL + ML (FT)		Linear SVM	0.7828
DL + ML (FT)	VGG 19 + RESNET 152	Extremely Trees	0.7828
DL + ML	VGG 19	Gradient Boosting	0.7776
HF + ML	LBP	Extremely Trees	0.7763
HF + ML	LBP + LPQ	Random Forest	0.7763
HF + ML	LPQ	Gradient Boosting	0.775
HF + ML	LBP + LPQ + GLCM	SVM Adaboost	0.771
DL + ML	VGG 19 VGG 19 + RESNET 152	Linear SVM	0.7684 0.7684
DL + ML (FT) DL + ML (FT)	VGG 19 + RESNET 152 + IV3		0.7684
HF + ML	LBP	Extremely Trees Linear SVM	0.7684
HF + ML	LPQ	Adaboost	0.7671
HF + ML	LPQ	Linear SVM	0.7671
HF + ML	LBP + LPQ + GLCM	Random Forest	0.7631
HF + ML	LBP	Gradient Boosting	0.7618
HF + ML	LBP	SVM	0.76
HF + ML	LBP + LPQ	Extremely Trees	0.7578
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Random Forest	0.7565
HF + ML	LBP + LPQ	SVM	0.7565
DL + ML (FT)	VGG 19	Extremely Trees	0.7552
HF + ML	LPQ	KNN	0.7552
HF + ML	LPQ	Random Forest	0.7552
DL + ML (FT)	VGG 19 + RESNET 152	KNN	0.7539
HF + ML	LBP + LPQ	KNN	0.7526
HF + ML	LBP + LPQ + GLCM	Extremely Trees	0.7513
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Linear SVM	0.75
DL + ML (FT)	VGG 19	Random Forest	0.7473
HF + ML	LPQ	Extremely Trees	0.7394
HF + ML	LBP	Adaboost	0.7381
DL + ML (TL)	RESNET 152	Linear SVM	0.7368
DL + ML	VGG 19	KNN	0.7342
DL + ML (TL)	VGG 19 + RESNET 152	KNN	0.7342
DL + ML (TL)		KNN	0.7342
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Adaboost	0.7342
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Gradient Boosting	0.7342
DL + ML (FT)	RESNET 152	Random Forest	0.7328
DL + ML (FT)	VGG 19 + RESNET 152	Adaboost	0.7315
DL + ML (TL)	RESNET 152	Random Forest	0.7302
DL + ML (TL)	RESNET 152	Extremely Trees	0.7276
DL + ML (FT)	VGG 19	Adaboost	0.7263
DL + ML (FT)	VGG 19 + RESNET 152	Gradient Boosting	0.725
HF + ML	LPQ	Decision Tree	0.7184
HF + ML	LBP	KNN	0.7171
DL + ML (FT)	RESNET 152	Gradient Boosting	0.7157
DL + ML (TL)	RESNET 152	Adaboost	0.7131
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	SGD	0.7131
HF + ML	LBP	Decision Tree	0.7131
HF + ML	LBP + LPQ	Decision Tree	0.7118
DL + ML (FT)	RESNET 152	Extremely Trees	0.7105
DL + ML (TL)	RESNET 152	Gradient Boosting	0.7092
HF + ML	Haralick	SVM	0.7092

	100X		
Model	Feature	Technique	AUC
DL DL	Xception	ResNet 152 LSTM	0.98
HF + ML	LBP + LPQ	Linear SVM	0.98
DL + ML (TL)	VGG 19 + RESNET 152	SVM	0.89
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	SVM	0.89
HF + ML DL + ML (TL)	LBP + LPQ + GLCM VGG 19 + RESNET 152	Linear SVM Random Forest	0.89
DL + ML (TL)	VGG 19 + RESNET 152	Extremely Trees	0.88
HF + ML	LBP + LPQ + GLCM	Gradient Boosting	0.88
DL + ML	VGG 19	Random Forest	0.87
DL + ML DL + ML	VGG 19 VGG 19	Extremely Trees SVM	0.87 0.87
DL + ML (TL)	VGG 19 + RESNET 152	Gradient Boosting	0.87
DL + ML (TL)	VGG 19 + RESNET 152	Linear SVM	0.87
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Gradient Boosting	0.87
DL + ML (TL) DL + ML (TL)	VGG 19 + RESNET 152 + IV3 VGG 19 + RESNET 152 + IV3	Random Forest Extremely Trees	0.87 0.87
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Linear SVM	0.87
HF + ML	LBP + LPQ	Adaboost	0.87
HF + ML	LBP + LPQ	Gradient Boosting	0.87
HF + ML DL + ML	LBP + LPQ VGG 19	SVM Linear SVM	0.87 0.86
DL + ML (TL)	VGG 19 + RESNET 152	Adaboost	0.86
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Adaboost	0.86
HF + ML	LBP + LPQ + GLCM	SVM	0.86
DL + ML	VGG 19	Gradient Boosting	0.85
DL + ML (FT) DL + ML (FT)	VGG 19 + RESNET 152 VGG 19 + RESNET 152	Random Forest Extremely Trees	0.85 0.85
HF + ML	LBP	Extremely Trees	0.85
DL + ML	VGG 19	Adaboost	0.84
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	SGD	0.84
DL + ML (FT) DL + ML (FT)	VGG 19 RESNET 152	Extremely Trees Linear SVM	0.84 0.84
DL + ML (FT)	VGG 19 + RESNET 152	Linear SVM	0.84
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Extremely Trees	0.84
HF + ML	LBP	Random Forest	0.84
HF + ML HF + ML	LPQ LBP + LPQ	Gradient Boosting Extremely Trees	0.84
HF + ML	LBP + LPQ + GLCM	Adaboost	0.84
DL + ML (FT)	VGG 19	Random Forest	0.83
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Random Forest	0.83
HF + ML HF + ML	LPQ	SVM Random Forest	0.83 0.83
HF + ML	LPQ	Linear SVM	0.83
HF + ML	LBP + LPQ	Random Forest	0.83
HF + ML	LBP + LPQ + GLCM	Extremely Trees	0.83
HF + ML HF + ML	LBP	Gradient Boosting Linear SVM	0.82 0.82
HF + ML	LPQ	Adaboost	0.82
HF + ML	LPQ	Extremely Trees	0.82
HF + ML	LBP + LPQ + GLCM	Random Forest	0.82
DL + ML DL + ML (FT)	VGG 19 VGG 19	SGD Naive Bayes	0.81 0.81
DL + ML (FT)	VGG 19 + RESNET 152	Naive Bayes	0.81
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Naive Bayes	0.81
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Linear SVM	0.81
DL + ML (FT) DL + ML (FT)	RESNET 152 VGG 19 + RESNET 152	Random Forest Adaboost	0.8
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Gradient Boosting	0.8
DL + ML (TL)	RESNET 152	Random Forest	0.79
DL + ML (TL)	RESNET 152	Linear SVM	0.79
DL + ML (FT) DL + ML (FT)	VGG 19 RESNET 152	Adaboost Extremely Trees	0.79 0.79
	VGG 19 + RESNET 152	Gradient Boosting	0.79
HF + ML	LBP	SGD	0.79
HF + ML	LBP + LPQ	SGD	0.79
DL + ML (TL)	RESNET 152	Extremely Trees	0.78
DL + ML (FT) DL + ML (FT)	VGG 19 RESNET 152	Linear SVM Gradient Boosting	0.78 0.78
DL + ML (FT)	VGG 19 + RESNET 152	KNN	0.78
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	Adaboost	0.78
HF + ML	LBP	Adaboost	0.78
HF + ML DL + ML (FT)	LBP + LPQ VGG 19	KNN	0.78 0.77
DL + ML (FT)	RESNET 152	Adaboost	0.77
DL + ML (FT)	VGG 19 + RESNET 152	SGD	0.77
HF + ML	LBP	KNN	0.77
HF + ML DL + ML (TL)	LPQ RESNET 152	KNN	0.77 0.76
DL + ML (FT)	VGG 19	Gradient Boosting	0.76

DI . BAL (TI)	VGG 19 + RESNET 152	Desision Tree	0.7070
		Decision Tree	0.7078
	VGG 19	Gradient Boosting	0.7052
	RESNET 152	Adaboost	0.7013
DL + ML (FT)	VGG 19 + RESNET 152	Decision Tree	0.7013
HF + ML	LBP + LPQ + GLCM	Decision Tree	0.7013
DL + ML (FT)	VGG 19	Linear SVM	0.7
DL + ML	VGG 19	Decision Tree	0.6986
	VGG 19	KNN	0.696
	RESNET 152	SGD	0.6947
HF + ML	Haralick	Linear SVM	0.6947
DL + ML	VGG 19	Naive Bayes	0.6934
DL + ML (FT)	VGG 19	Decision Tree	0.6934
	VGG 19 + RESNET 152 + IV3	Decision Tree	0.6907
	VGG 19 + RESNET 152 + IV3	Naive Bayes	0.6881
DL + ML (TL)	RESNET 152	KNN	0.6828
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Decision Tree	0.6789
HF + ML	LBP + LPQ	SGD	0.6789
DL + ML (TL)	RESNET 152	SVM	0.6736
	VGG 19	SGD	0.6723
	VGG 19	Naive Bayes	0.6684
HF + ML	LPQ	SVM	0.6684
HF + ML	LBP + LPQ	Naive Bayes	0.6684
HF + ML	LBP + LPQ + GLCM	Naive Bayes	0.6671
HF + ML	LPQ	Naive Bayes	0.6644
	RESNET 152	SGD	0.6592
	VGG 19 + RESNET 152	Naive Bayes	0.6578
DL + ML (TL)	IV3	Linear SVM	0.6565
DL + ML (TL)	IV3	SVM	0.6565
	VGG 19	SVM	0.6565
		+	
	RESNET 152	SVM	0.6565
()	IV3	SVM	0.6565
	VGG 19 + RESNET 152	SVM	0.6565
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	SVM	0.6565
HF + ML	HOG	SVM	0.6565
HF + ML	SIFT	Linear SVM	0.6565
HF + ML	SIFT	SVM	0.6565
DL + ML (TL)	VGG 19 + RESNET 152 + IV3	Naive Bayes	0.6552
HF + ML	LBP + LPQ + GLCM	KNN	0.6513
DL + ML (TL)	RESNET 152	Decision Tree	0.65
HF + ML	LBP + LPQ + GLCM	SGD	0.6486
	VGG 19 + RESNET 152		0.6442
. ,		Naive Bayes	
	RESNET 152	Decision Tree	0.6434
HF + ML	Haralick	Random Forest	0.6407
HF + ML	Haralick	Extremely Trees	0.6368
DL + ML (FT)	RESNET 152	KNN	0.6355
HF + ML	Haralick	Adaboost	0.6355
HF + ML	Haralick	Gradient Boosting	0.6315
	RESNET 152	Naive Bayes	0.6289
DL + ML (FT)	VGG 19 + RESNET 152 + IV3	KNN	0.621
DL + ML (FT)	RESNET 152	Naive Bayes	0.6171
HF + ML	SIFT	Extremely Trees	0.6144
HF + ML	SIFT	Decision Tree	0.6065
HF + ML	Haralick	KNN	0.5986
DL + ML (TL)	IV3	Adaboost	0.5934
HF + ML	HOG	Linear SVM	0.5921
HF + ML	SIFT	Gradient Boosting	0.5921
	IV3	Gradient Boosting	0.5894
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HF + ML	SIFT	KNN	0.5894
HF + ML	SIFT	Adaboost	0.5894
HF + ML	SIFT	Random Forest	0.5894
HF + ML	LPQ	SGD	0.5881
	IV3	Naive Bayes	0.5842
	IV3	Decision Tree	0.5815
	IV3	Naive Bayes	0.5802
DL + ML (TL)	IV3	Random Forest	0.5776
HF + ML	Haralick	Decision Tree	0.5776
HF + ML	HOG	Adaboost	0.5763
HF + ML	Haralick	Naive Bayes	0.5763
DL + ML (TL)	IV3	Extremely Trees	0.571
		-	
HF + ML	Haralick	SGD	0.571
HF + ML		Gradient Boosting	0.5671
	HOG		0.5526
DL + ML (TL)	HOG IV3	KNN	0.5520
	IV3		
DL + ML (FT)	IV3 IV3	KNN	0.5526
DL + ML (FT) HF + ML	IV3 IV3 HOG	KNN KNN	0.5526 0.55
DL + ML (FT) HF + ML HF + ML	IV3 IV3 HOG HOG	KNN KNN Extremely Trees	0.5526 0.55 0.546
DL + ML (FT) HF + ML HF + ML DL + ML (FT)	IV3 IV3 HOG HOG IV3	KNN KNN Extremely Trees Decision Tree	0.5526 0.55 0.546 0.5407
DL + ML (FT) HF + ML HF + ML	IV3 IV3 HOG HOG	KNN KNN Extremely Trees	0.5526 0.55 0.546
DL + ML (FT) HF + ML HF + ML DL + ML (FT) DL + ML (FT)	IV3 IV3 HOG HOG IV3 IV3	KNN KNN Extremely Trees Decision Tree Random Forest	0.5526 0.55 0.546 0.5407 0.5394
DL + ML (FT) HF + ML HF + ML DL + ML (FT) DL + ML (FT) HF + ML	IV3 IV3 HOG HOG IV3 IV3 HOG	KNN Extremely Trees Decision Tree Random Forest Random Forest	0.5526 0.55 0.546 0.5407 0.5394 0.5381
DL + ML (FT) HF + ML HF + ML DL + ML (FT) DL + ML (FT) HF + ML DL + ML (FT)	IV3 IV3 HOG HOG IV3 IV3 IV3 HOG	KNN KNN Extremely Trees Decision Tree Random Forest Random Forest Adaboost	0.5526 0.55 0.546 0.5407 0.5394 0.5381 0.5368
DL + ML (FT) HF + ML HF + ML DL + ML (FT) DL + ML (FT) HF + ML DL + ML (FT)	IV3 IV3 HOG HOG IV3 IV3 HOG IV3 HOG	KNN KNN Extremely Trees Decision Tree Random Forest Random Forest Adaboost Decision Tree	0.5526 0.55 0.546 0.5407 0.5394 0.5381 0.5368 0.5355
DL + ML (FT) HF + ML HF + ML DL + ML (FT) DL + ML (FT) HF + ML DL + ML (FT)	IV3 IV3 HOG HOG IV3 IV3 IV3 HOG	KNN KNN Extremely Trees Decision Tree Random Forest Random Forest Adaboost	0.5526 0.55 0.546 0.5407 0.5394 0.5381 0.5368

DL + ML VGG 19 Naive Bayes DL + ML (TL) RESNET 152 Adaboost	
DL + MI (TI) DECNET 153	0.75
DL + ML (1L) RESNET 152 Adaboost	0.75
DL + ML (TL) RESNET 152 Gradient Boosting	0.75
DL + ML (TL) VGG 19 + RESNET 152 SGD	0.75
DL + ML VGG 19 KNN	0.74
DL + ML (TL) VGG 19 + RESNET 152 KNN	0.74
DL + ML (TL) VGG 19 + RESNET 152 + IV3 KNN	0.74
HF + ML Haralick SVM	0.74
HF + ML LPQ SVM	0.74
DL + ML (TL) RESNET 152 SVM	0.73
DL + ML (FT) VGG 19 KNN	0.73
HF + ML Linear SVM	0.73
HF + ML LBP Naive Bayes	0.73
DL + ML (TL) RESNET 152 KNN	0.71
DL + ML (TL) VGG 19 + RESNET 152 Naive Bayes	0.71
DL + ML (TL) VGG 19 + RESNET 152 + IV3 Naive Bayes	0.71
DL + ML (FT) RESNET 152 SGD	0.7
DL + ML (FT) VGG 19 Decision Tree	0.69
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DL + ML (FT) VGG 19 + RESNET 152 Decision Tree	0.69
HF + ML LBP Decision Tree	0.69
HF + ML LBP + LPQ + GLCM SGD	0.69
DL + ML (TL) VGG 19 + RESNET 152 + IV3 Decision Tree	0.68
DL + ML (FT) VGG 19 SVM	0.68
DL + ML (FT) VGG 19 + RESNET 152 + IV3 Decision Tree	0.68
HF + ML LPQ Decision Tree	0.68
HF + ML LBP + LPQ + GLCM Decision Tree	0.68
DL + ML VGG 19 Decision Tree	0.67
DL + ML (TL) RESNET 152 Naive Bayes	0.67
HF + ML Haralick Random Forest	_
	0.67
HF + ML LBP + LPQ Decision Tree	0.67
HF + ML Haralick Gradient Boosting	0.66
HF + ML LPQ SGD	0.66
DL + ML (FT) VGG 19 + RESNET 152 SVM	0.65
HF + ML Haralick Extremely Trees	0.65
DL + ML (TL) VGG 19 + RESNET 152 Decision Tree	0.64
DL + ML (FT) RESNET 152 KNN	0.64
HF + ML Haralick Adaboost	0.64
HF + ML LBP + LPQ + GLCM KNN	0.64
DL + ML (TL) RESNET 152 Decision Tree	0.63
` '	_
	0.61
DL + ML (FT) RESNET 152 Decision Tree	0.61
DL + ML (FT) RESNET 152 SVM	0.61
DL + ML (FT) VGG 19 + RESNET 152 + IV3 KNN	0.6
HF + ML Haralick KNN	0.6
DL + ML (FT) VGG 19 + RESNET 152 + IV3 SGD	0.59
HF + ML SIFT Extremely Trees	0.59
HF + ML SIFT Random Forest	0.58
DL + ML (TL) IV3 Adaboost	0.57
HF + ML SIFT Decision Tree	0.57
HF + ML SIFT Adaboost	0.57
DL + ML (TL) IV3 Gradient Boosting	0.56
DL + ML (TL) IV3 Random Forest	0.56
HF + ML SIFT KNN	0.56
LIE - NAI CIET	
	0.56
HF + ML HOG SGD	0.56 0.55
HF + ML HOG SGD HF + ML Haralick SGD	0.56 0.55 0.55
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree	0.56 0.55 0.55 0.55
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting	0.56 0.55 0.55
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting	0.56 0.55 0.55 0.55
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees	0.56 0.55 0.55 0.55 0.54
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM	0.56 0.55 0.55 0.55 0.54 0.54
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree	0.56 0.55 0.55 0.55 0.54 0.54 0.54
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Decision Tree	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG Random Forest	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG Random Forest HF + ML HOG Random Forest HF + ML HOG Naive Bayes	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML LPQ Naive Bayes	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML LPQ Naive Bayes HF + ML LBP + LPQ Naive Bayes	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG Random Forest HF + ML HOG Random Forest HF + ML LPQ Naive Bayes HF + ML LBP + LPQ HGLCM Naive Bayes DL + ML (TL) IV3 KNN	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG Random Forest HF + ML HOG Random Forest HF + ML LPQ Naive Bayes HF + ML LBP + LPQ HGLCM Naive Bayes DL + ML (TL) IV3 KNN	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML HOG Random Forest HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN HF + ML LBP + LPQ Raive Bayes HF + ML LBP + LPQ Raive Bayes KNN KNN KNN	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML HOG Naive Bayes HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN CN Random Forest	0.56 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HoG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Adaboost HF + ML HOG Naive Bayes HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN DL + ML (TL) IV3 Random Forest Extremely Trees	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML LPQ Naive Bayes HF + ML LBP + LPQ Naive Bayes HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN DL + ML (TL) IV3 Random Forest DL + ML (TL) IV3 KNN DL + ML (FT) IV3 Random Forest DL + ML (FT) IV3 Extremely Trees Linear SVM	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML HOG Naive Bayes HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN DL + ML (TT) IV3 Random Forest Extremely Trees DL + ML (TT) IV3 Extremely Trees DL + ML (FT) IV3 Extremely Trees HF + ML HOG Linear SVM HF + ML HOG Linear SVM HF + ML Haralick Naive Bayes	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 Extremely Trees DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG Random Forest HF + ML HOG Random Forest HF + ML LBP + LPQ Naive Bayes HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 Random Forest DL + ML (TL) IV3 KNN DL + ML (FT) IV3 Random Forest DL + ML (FT) IV3 Extremely Trees HF + ML LBP + LPQ SAIVE Bayes DL + ML (TL) IV3 Extremely Trees HF + ML HOG Linear SVM HF + ML HOG Linear SVM HF + ML HARALICK Naive Bayes	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML LBP + LPQ Naive Bayes HF + ML LBP + LPQ SLCM Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 Random Forest DL + ML (TL) IV3 KNN DL + ML (TL) IV3 Random Forest DL + ML (TL) IV3 SVM HF + ML HOG Linear SVM HF + ML Haralick Naive Bayes DL + ML (TL) IV3 SVM DL + ML (TL) IV3 Decision Tree	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (TL) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Decision Tree HF + ML HOG NOW MOW MOW MOW MOW MOW MOW MOW MOW MOW M	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HoG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML HOG Naive Bayes HF + ML LBP + LPQ Naive Bayes HF + ML LBP + LPQ Naive Bayes HF + ML TL) IV3 KNN DL + ML (TL) IV3 KNN DL + ML (FT) IV3 KNN DL + ML (FT) IV3 Random Forest DL + ML (FT) IV3 Extremely Trees HF + ML HOG Linear SVM HF + ML HOG Linear SVM HF + ML HAralick Naive Bayes DL + ML (FT) IV3 SVM DL + ML (FT) IV3 SGD DL + ML (FT) IV3 SGD	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53
HF + ML HOG SGD HF + ML Haralick Decision Tree HF + ML HOG Gradient Boosting HF + ML HOG Extremely Trees HF + ML HOG SVM DL + ML (TL) IV3 Decision Tree DL + ML (FT) IV3 SVM HF + ML HOG KNN HF + ML HOG KNN HF + ML HOG Adaboost HF + ML HOG Adaboost HF + ML HOG Random Forest HF + ML HOG Naive Bayes HF + ML LBP + LPQ Naive Bayes HF + ML LBP + LPQ Naive Bayes DL + ML (TL) IV3 KNN DL + ML (TL) IV3 KNN DL + ML (FT) IV3 Random Forest HF + ML HOG Linear SVM HF + ML HOG Linear SVM HF + ML HOG Linear SVM HF + ML Haralick Naive Bayes DL + ML (TL) IV3 SVM HF + ML HOG Linear SVM HF + ML Haralick Naive Bayes DL + ML (TL) IV3 SVM DL + ML (TL) IV3 Decision Tree	0.56 0.55 0.55 0.55 0.55 0.54 0.54 0.54 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53

DL + ML (FT)	IV3	Linear SVM	0.5223
HF + ML	SIFT	Naive Bayes	0.5223
HF + ML	ноб	Naive Bayes	0.5157
HF + ML	LBP	Naive Bayes	0.4592
DL + ML (FT)	VGG 19 + RESNET 152	SGD	0.4368
HF + ML	HOG	SGD	0.4065
HF + ML	SIFT	SGD	0.4039
DL + ML (TL)	IV3	SGD	0.396
DL + ML (FT)	IV3	SGD	0.3842
HF + ML	LBP	SGD	0.3723

HF + ML	SIFT	Linear SVM	0.49
HF + ML	SIFT	SVM	0.49
DL + ML (FT)	IV3	Gradient Boosting	0.48
DL + ML (TL)	IV3	Linear SVM	0.47
DL + ML (FT)	IV3	Adaboost	0.47
DL + ML (TL)	IV3	Naive Bayes	0.46
DL + ML (FT)	IV3	Naive Bayes	0.46
DL + ML (TL)	IV3	SGD	0.45
DL + ML (FT)	IV3	Linear SVM	0.45
HF + ML	HOG	Naive Bayes	0.41