LUNG				
Model	Feature	Technique	Accuracy	
DL	Xception	LSTM	0.9977	
HF + ML	LBP	Extremely Trees	0.9863	
DL + ML	VGG 19	SVM	0.9836	
DL + ML	VGG 19	KNN	0.9833	
HF + ML	LBP	Random Forest	0.976	
DL		ResNet 34	0.9553	
DL + ML	VGG 19	Extremely Trees	0.9523	
DL + ML	VGG 19	Linear SVM	0.9496	
HF + ML	LBP	KNN	0.948	
DL + ML	VGG 19	Random Forest	0.9463	
DL + ML	VGG 19	Gradient Boosting	0.9373	
HF + ML	LBP	Decision Tree	0.9346	
HF + ML	LBP	Gradient Boosting	0.9326	
DL + ML	VGG 19	SGD	0.9176	
HF + ML	LBP	SVM	0.909	
HF + ML	Haralick	Extremely Trees	0.9066	
HF + ML	Haralick	Random Forest	0.9053	
HF + ML	LBP	Linear SVM	0.9026	
HF + ML	Haralick	Linear SVM	0.8826	
DL + ML	VGG 19	Adaboost	0.872	
DL + ML	VGG 19	Decision Tree	0.8686	
HF + ML	Haralick	SVM	0.8683	
HF + ML	Haralick	KNN	0.8636	
HF + ML	Haralick	Decision Tree	0.86	
DL + ML	VGG 19	Naive Bayes	0.8533	
HF + ML	Haralick	Gradient Boosting	0.8533	
HF + ML	HOG	Random Forest	0.8393	
HF + ML	HOG	Extremely Trees	0.8393	
HF + ML	LBP	Adaboost	0.8316	
HF + ML	HOG	Linear SVM	0.7986	
HF + ML	HOG	SVM	0.794	
HF + ML	HOG	Gradient Boosting	0.7866	
HF + ML	LBP	Naive Bayes	0.776	
HF + ML	HOG	Adaboost	0.7613	
HF + ML	Haralick	SGD	0.7333	
HF + ML	HOG	SGD	0.7333	
HF + ML	HOG	Naive Bayes	0.7290	
HF + ML	LBP	SGD	0.69776	
HF + ML	Haralick		1	
HF + ML	Haralick	Naive Bayes Adaboost	0.6496	
HF + ML		Decision Tree	0.624	
HF + ML	HOG		0.6183	
	HOG SIFT	KNN	0.4063	
HF + ML	SIFT	SVM	0.3096	
HF + ML		Linear SVM	0.302	
HF + ML	SIFT	Naive Bayes	0.3	
HF + ML	SIFT	Decision Tree	0.2996	
HF + ML	SIFT	Random Forest	0.2873	
HF + ML	SIFT	KNN	0.287	
HF + ML	SIFT	Extremely Trees	0.2766	
HF + ML	SIFT	Adaboost	0.2626	
HF + ML	SIFT	Gradient Boosting	0.2613	
HF + ML	SIFT	SGD	0.2383	

		LUNG	
Model	Feature	Technique	AUC
DL + ML	VGG 19	KNN	1
DL + ML	VGG 19	SVM	1
DL	Xception	LSTM	1
DL + ML	VGG 19	SGD	0.99
DL + ML	VGG 19	Adaboost	0.99
DL + ML	VGG 19	Gradient Boosting	0.99
DL + ML	VGG 19	Random Forest	0.99
DL + ML	VGG 19	Extremely Trees	0.99
DL + ML	VGG 19	Linear SVM	0.99
HF + ML	Haralick	Extremely Trees	0.99
HF + ML	Haralick	Random Forest	0.98
DL		ResNet 34	0.98
HF + ML	Haralick	SVM	0.97
HF + ML	Haralick	Adaboost	0.96
HF + ML	Haralick	Gradient Boosting	0.96
HF + ML	Haralick	Linear SVM	0.96
HF + ML	HOG	Random Forest	0.95
HF + ML	HOG	Extremely Trees	0.95
HF + ML	Haralick	KNN	0.95
HF + ML	HOG	SVM	0.94
HF + ML	HOG	Linear SVM	0.91
HF + ML	Haralick	SGD	0.91
DL + ML	VGG 19	Naive Bayes	0.89
DL + ML	VGG 19	Decision Tree	0.89
HF + ML	HOG	SGD	0.89
HF + ML	HOG	Adaboost	0.89
HF + ML	HOG	Gradient Boosting	0.89
HF + ML	Haralick	Decision Tree	0.89
HF + ML	Haralick	Naive Bayes	0.86
HF + ML	LBP	Extremely Trees	0.8393
HF + ML	LBP	Random Forest	0.8386
HF + ML	HOG	Naive Bayes	0.82
HF + ML	LBP	SVM	0.808
HF + ML	LBP	Linear SVM	0.7986
HF + ML	LBP	Gradient Boosting	0.7866
HF + ML	LBP	SGD	0.763
HF + ML	LBP	Adaboost	0.7613
HF + ML	HOG	Decision Tree	0.7613
HF + ML	LBP	Naive Bayes	0.72
HF + ML	HOG	KNN	0.7
HF + ML	LBP	Decision Tree	0.62
HF + ML	SIFT	Decision Tree	0.6183
HF + ML	SIFT	KNN	0.46
HF + ML	SIFT	SGD	0.45
HF + ML	SIFT	Random Forest	0.42
HF + ML	LBP	KNN	0.4063
HF + ML	SIFT	Naive Bayes	0.4063
HF + ML	SIFT	Adaboost	0.4
HF + ML	SIFT		
HF + ML	SIFT	Gradient Boosting	0.39
HF + ML	SIFT	Extremely Trees SVM	
	SIFT		0.39
HF + ML	ЭІГІ	Linear SVM	0.35