						_		
max_depth,max_samples,n_estimators	mean_test_accuracy_score_D3	std_test_accuracy_score_D3	mean_test_f1_score_D3	std_test_f1_score_D3	mean_test_precision_score_D3	std_test_precision_score_D3	mean_test_recall_score_D3	std_test_recall_score_D3
dict_values([15, 0.5, 100])	0.8772727272727273	0.04679831882266818	0.87727272727273	0.04679831882266818	0.8772727272727273	0.04679831882266818	0.8772727272727273	0.04679831882266818
dict_values([15, 0.5, 150])	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594
dict_values([15, 0.5, 200])	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594
dict_values([15, 0.7, 100])	0.8636363636363636	0.01437398936440171	0.8636363636363636	0.01437398936440171	0.8636363636363636	0.01437398936440171	0.8636363636363636	0.01437398936440171
dict_values([15, 0.7, 150])	0.8727272727272727	0.018181818181818164	0.8727272727272727	0.018181818181818164	0.8727272727272727	0.018181818181818164	0.8727272727272727	0.0181818181818164
dict_values([15, 0.7, 200])	0.87272727272727	0.018181818181818164	0.8727272727272727	0.018181818181818164	0.8727272727272727	0.018181818181818164	0.8727272727272727	0.0181818181818164
dict_values([15, 1.0, 100])	0.8909090909090909	0.026504326794751343	0.8909090909090909	0.026504326794751343	0.8909090909090909	0.026504326794751343	0.8909090909090909	0.026504326794751343
dict_values([15, 1.0, 150])	0.8909090909090909	0.017007533576245175	0.8909090909090909	0.017007533576245175	0.8909090909090909	0.017007533576245175	0.8909090909090909	0.017007533576245175
dict_values([15, 1.0, 200])	0.8863636363636364	0.01437398936440171	0.8863636363636364	0.01437398936440171	0.8863636363636364	0.01437398936440171	0.8863636363636364	0.01437398936440171
dict_values([20, 0.5, 100])	0.8590909090909091	0.0463547228508435	0.8590909090909091	0.0463547228508435	0.8590909090909091	0.0463547228508435	0.8590909090909091	0.0463547228508435
dict_values([20, 0.5, 150])	0.8545454545454547	0.04453617714151233	0.8545454545454547	0.04453617714151233	0.8545454545454547	0.04453617714151233	0.8545454545454547	0.04453617714151233
dict_values([20, 0.5, 200])	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594
dict_values([20, 0.7, 100])	0.859090909090909	0.017007533576245175	0.859090909090909	0.017007533576245175	0.859090909090909	0.017007533576245175	0.859090909090909	0.017007533576245175
dict_values([20, 0.7, 150])	0.8636363636363636	0.020327890704543525	0.8636363636363636	0.020327890704543525	0.8636363636363636	0.020327890704543525	0.8636363636363636	0.020327890704543525
dict_values([20, 0.7, 200])	0.8545454545454547	0.027272727272727247	0.8545454545454547	0.027272727272727247	0.8545454545454547	0.027272727272727247	0.8545454545454547	0.0272727272727247
dict_values([20, 1.0, 100])	0.8863636363636364	0.03214121732666122	0.8863636363636364	0.03214121732666122	0.8863636363636364	0.03214121732666122	0.8863636363636364	0.03214121732666122
dict_values([20, 1.0, 150])	0.8909090909090909	0.022268088570756146	0.8909090909090909	0.022268088570756146	0.8909090909090909	0.022268088570756146	0.8909090909090909	0.022268088570756146
dict_values([20, 1.0, 200])	0.8772727272727273	0.027272727272727247	0.8772727272727273	0.027272727272727247	0.8772727272727273	0.027272727272727247	0.8772727272727273	0.0272727272727247
dict_values([25, 0.5, 100])	0.8590909090909091	0.0463547228508435	0.8590909090909091	0.0463547228508435	0.8590909090909091	0.0463547228508435	0.8590909090909091	0.0463547228508435
dict_values([25, 0.5, 150])	0.8545454545454547	0.04453617714151233	0.8545454545454547	0.04453617714151233	0.8545454545454547	0.04453617714151233	0.8545454545454547	0.04453617714151233
dict_values([25, 0.5, 200])	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594	0.8590909090909091	0.048532173872869594
dict_values([25, 0.7, 100])	0.859090909090909	0.017007533576245175	0.859090909090909	0.017007533576245175	0.859090909090909	0.017007533576245175	0.859090909090909	0.017007533576245175
dict_values([25, 0.7, 150])	0.8636363636363636	0.020327890704543525	0.8636363636363636	0.020327890704543525	0.8636363636363636	0.020327890704543525	0.8636363636363636	0.020327890704543525
dict_values([25, 0.7, 200])	0.8545454545454547	0.027272727272727247	0.8545454545454547	0.027272727272727247	0.8545454545454547	0.027272727272727247	0.8545454545454547	0.0272727272727247
dict_values([25, 1.0, 100])	0.8863636363636364	0.03214121732666122	0.8863636363636364	0.03214121732666122	0.8863636363636364	0.03214121732666122	0.8863636363636364	0.03214121732666122
dict_values([25, 1.0, 150])	0.8909090909090909	0.022268088570756146	0.8909090909090909	0.022268088570756146	0.8909090909090909	0.022268088570756146	0.8909090909090909	0.022268088570756146
dict_values([25, 1.0, 200])	0.8772727272727273	0.027272727272727247	0.8772727272727273	0.027272727272727247	0.8772727272727273	0.027272727272727247	0.8772727272727273	0.027272727272727247