max_depth,max_samples,n_estimators	mean_test_accuracy_score_D4	std_test_accuracy_score_D4	mean_test_f1_score_D4	std_test_f1_score_D4	mean_test_precision_score_D4	std_test_precision_score_D4	mean_test_recall_score_D4	std_test_recall_score_D4
dict_values([15, 0.5, 100])	0.9202352941176472	0.03807404914102359	0.9202352941176472	0.03807404914102359	0.9202352941176472	0.03807404914102359	0.9202352941176472	0.03807404914102359
dict_values([15, 0.5, 150])	0.9122352941176471	0.032701650170525516	0.9122352941176471	0.032701650170525516	0.9122352941176471	0.032701650170525516	0.9122352941176471	0.032701650170525516
dict_values([15, 0.5, 200])	0.9122352941176471	0.02737513331246867	0.9122352941176471	0.02737513331246867	0.9122352941176471	0.02737513331246867	0.9122352941176471	0.02737513331246867
dict_values([15, 0.7, 100])	0.924235294117647	0.03888124052871644	0.924235294117647	0.03888124052871644	0.924235294117647	0.03888124052871644	0.924235294117647	0.03888124052871644
dict_values([15, 0.7, 150])	0.932235294117647	0.037148164950230704	0.932235294117647	0.037148164950230704	0.932235294117647	0.037148164950230704	0.932235294117647	0.037148164950230704
dict_values([15, 0.7, 200])	0.924235294117647	0.023489377706782742	0.924235294117647	0.023489377706782742	0.924235294117647	0.023489377706782742	0.924235294117647	0.023489377706782742
dict_values([15, 1.0, 100])	0.9161568627450981	0.04096220630351625	0.9161568627450981	0.04096220630351625	0.9161568627450981	0.04096220630351625	0.9161568627450981	0.04096220630351625
dict_values([15, 1.0, 150])	0.920156862745098	0.03595340656031138	0.920156862745098	0.03595340656031138	0.920156862745098	0.03595340656031138	0.920156862745098	0.03595340656031138
dict_values([15, 1.0, 200])	0.928156862745098	0.04130541900731032	0.928156862745098	0.04130541900731032	0.928156862745098	0.04130541900731032	0.928156862745098	0.04130541900731032
dict_values([20, 0.5, 100])	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043
dict_values([20, 0.5, 150])	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043
dict_values([20, 0.5, 200])	0.908235294117647	0.027409492458208853	0.908235294117647	0.027409492458208853	0.908235294117647	0.027409492458208853	0.908235294117647	0.027409492458208853
dict_values([20, 0.7, 100])	0.916235294117647	0.03217942775958353	0.916235294117647	0.03217942775958353	0.916235294117647	0.03217942775958353	0.916235294117647	0.03217942775958353
dict_values([20, 0.7, 150])	0.924235294117647	0.02952542743216264	0.924235294117647	0.02952542743216264	0.924235294117647	0.02952542743216264	0.924235294117647	0.02952542743216264
dict_values([20, 0.7, 200])	0.9202352941176472	0.028454054508858285	0.9202352941176472	0.028454054508858285	0.9202352941176472	0.028454054508858285	0.9202352941176472	0.028454054508858285
dict_values([20, 1.0, 100])	0.920156862745098	0.033654827934354994	0.920156862745098	0.033654827934354994	0.920156862745098	0.033654827934354994	0.920156862745098	0.033654827934354994
dict_values([20, 1.0, 150])	0.928156862745098	0.03723086944149267	0.928156862745098	0.03723086944149267	0.928156862745098	0.03723086944149267	0.928156862745098	0.03723086944149267
dict_values([20, 1.0, 200])	0.9241568627450981	0.03892804312228213	0.9241568627450981	0.03892804312228213	0.9241568627450981	0.03892804312228213	0.9241568627450981	0.03892804312228213
dict_values([25, 0.5, 100])	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043
dict_values([25, 0.5, 150])	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043	0.916235294117647	0.0389296233084043
dict_values([25, 0.5, 200])	0.908235294117647	0.027409492458208853	0.908235294117647	0.027409492458208853	0.908235294117647	0.027409492458208853	0.908235294117647	0.027409492458208853
dict_values([25, 0.7, 100])	0.916235294117647	0.03217942775958353	0.916235294117647	0.03217942775958353	0.916235294117647	0.03217942775958353	0.916235294117647	0.03217942775958353
dict_values([25, 0.7, 150])	0.924235294117647	0.02952542743216264	0.924235294117647	0.02952542743216264	0.924235294117647	0.02952542743216264	0.924235294117647	0.02952542743216264
dict_values([25, 0.7, 200])	0.9202352941176472	0.028454054508858285	0.9202352941176472	0.028454054508858285	0.9202352941176472	0.028454054508858285	0.9202352941176472	0.028454054508858285
dict_values([25, 1.0, 100])	0.920156862745098	0.033654827934354994	0.920156862745098	0.033654827934354994	0.920156862745098	0.033654827934354994	0.920156862745098	0.033654827934354994
dict_values([25, 1.0, 150])	0.928156862745098	0.03723086944149267	0.928156862745098	0.03723086944149267	0.928156862745098	0.03723086944149267	0.928156862745098	0.03723086944149267
dict_values([25, 1.0, 200])	0.9241568627450981	0.03892804312228213	0.9241568627450981	0.03892804312228213	0.9241568627450981	0.03892804312228213	0.9241568627450981	0.03892804312228213