max_depth,max_samples,n_estimators	mean_test_accuracy_score_D0	std_test_accuracy_score_D0	mean_test_f1_score_D0	std_test_f1_score_D0	mean_test_precision_score_D0	std_test_precision_score_D0	mean_test_recall_score_D0	std_test_recall_score_D0
dict_values([15, 0.5, 100])	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502
dict_values([15, 0.5, 150])	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115
dict_values([15, 0.5, 200])	0.9411095305832149	0.030648974919629778	0.9411095305832149	0.030648974919629778	0.9411095305832149	0.030648974919629778	0.9411095305832149	0.030648974919629778
dict_values([15, 0.7, 100])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([15, 0.7, 150])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([15, 0.7, 200])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([15, 1.0, 100])	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502
dict_values([15, 1.0, 150])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([15, 1.0, 200])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([20, 0.5, 100])	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502
dict_values([20, 0.5, 150])	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115
dict_values([20, 0.5, 200])	0.9411095305832147	0.030648974919629778	0.9411095305832147	0.030648974919629778	0.9411095305832147	0.030648974919629778	0.9411095305832147	0.030648974919629778
dict_values([20, 0.7, 100])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([20, 0.7, 150])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([20, 0.7, 200])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([20, 1.0, 100])	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502
dict_values([20, 1.0, 150])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([20, 1.0, 200])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([25, 0.5, 100])	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502
dict_values([25, 0.5, 150])	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115	0.9304409672830726	0.0354090599891115
dict_values([25, 0.5, 200])	0.9411095305832147	0.030648974919629778	0.9411095305832147	0.030648974919629778	0.9411095305832147	0.030648974919629778	0.9411095305832147	0.030648974919629778
dict_values([25, 0.7, 100])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([25, 0.7, 150])	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502	0.935846372688478	0.03922112378106502
dict_values([25, 0.7, 200])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([25, 1.0, 100])	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502	0.9358463726884778	0.03922112378106502
dict_values([25, 1.0, 150])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227
dict_values([25, 1.0, 200])	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227	0.9412517780938833	0.04200422308284227