k_test_score	mean_test_score	params
1	0.7025	{'rfmax_depth': 13, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 23
2	0.7	{'rfmax_depth': 13, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 2
2	0.7	{'rfmax_depth': 16, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 22
4	0.6975	{'rfmax_depth': 13, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 22
5	0.69625	{'rfmax_depth': 14, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 22
5	0.69625	{'rfmax_depth': 14, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 23
5	0.69625	{'rfmax_depth': 16, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 23
8	0.6962499999999999	{'rfmax_depth': 16, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 2
9	0.69250000000000001	{'rfmax_depth': 14, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 2
10	0.69000000000000001	{'rfmax_depth': 15, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 2
11	0.69	{'rfmax_depth': 15, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 22
12	0.6875	{'rfmax_depth': 15, 'rfmin_samples_leaf': 1, 'rfmin_samples_split': 2, 'rfn_estimators': 23