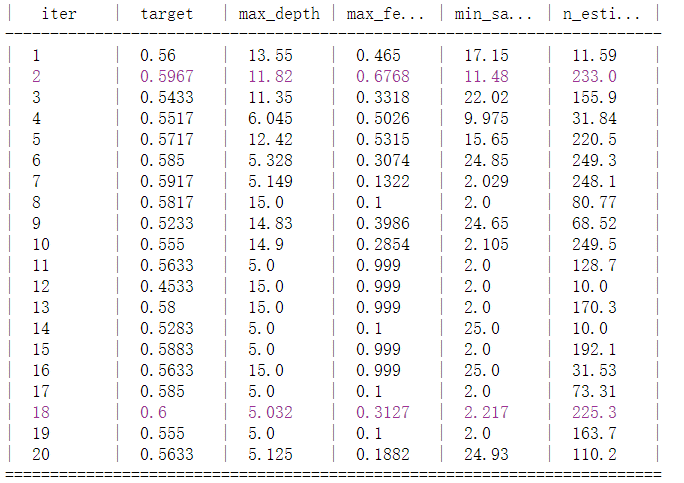
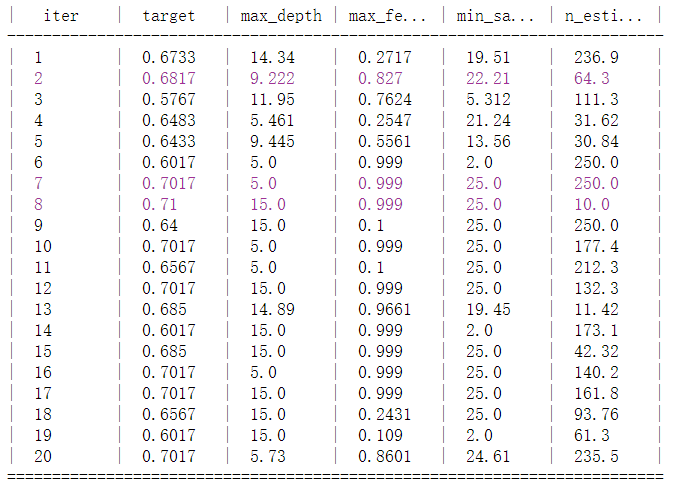
Random Forest 调参

Flourishing:



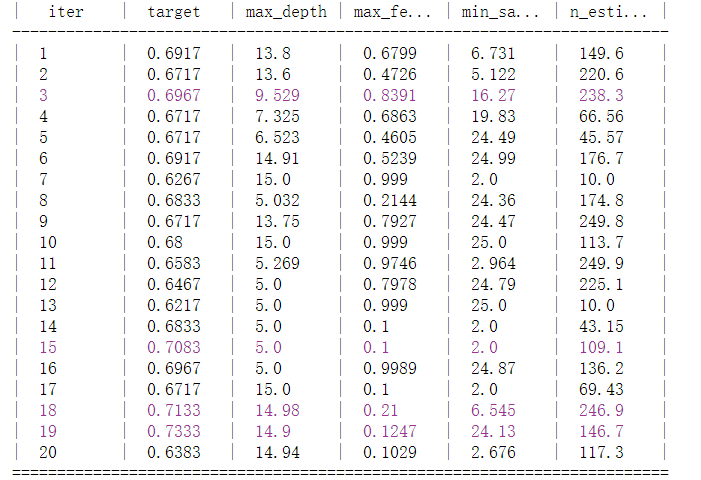
{'target': 0.6, 'params': {'max\_depth': 5, 'max\_features': 0.313, 'min\_samples\_split': 2, 'n\_estimators': 225}}

Panas\_N:



{'target': 0.71, 'params': {'max\_depth': 15.0, 'max\_features': 0.999, 'min\_samples\_split': 25.0, 'n\_estimators': 250}}

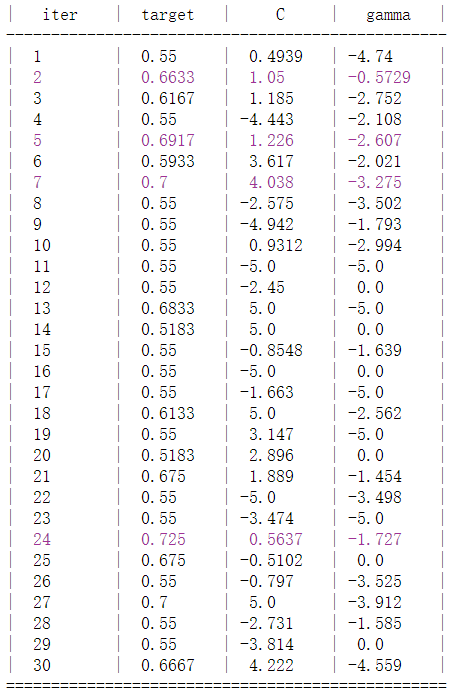
Panas\_P:



{'target': 0.733, 'params': {'max\_depth': 14, 'max\_features': 0.124, 'min\_samples\_split': 24., 'n\_estimators': 146}}

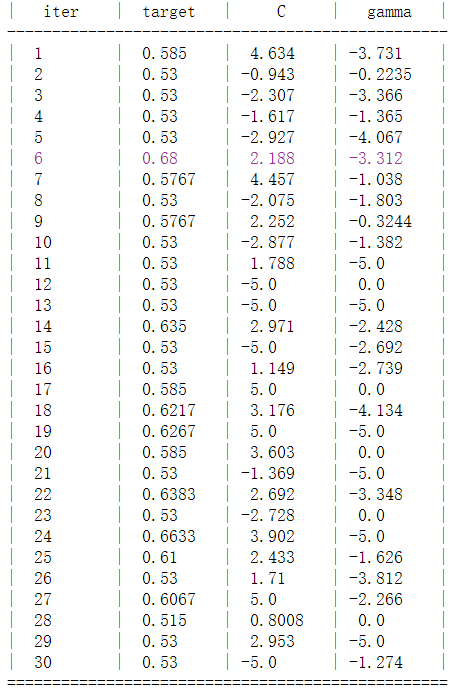
SVC:

Panas\_p



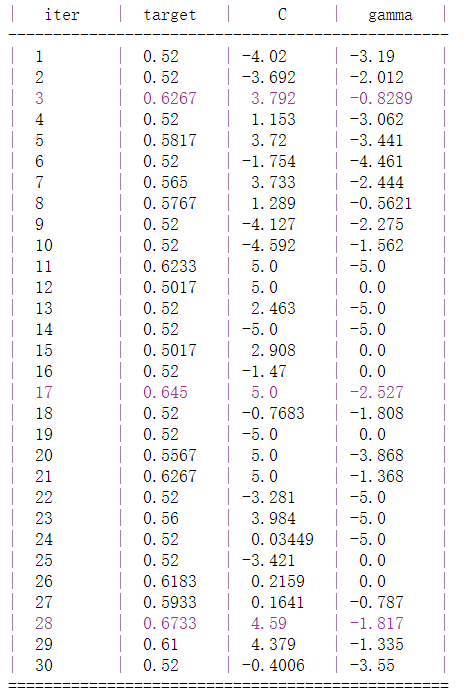
{'target': 0.725, 'params': {'C': 0.5637293559234761, 'gamma': -1.7272651458575339}}

Panas\_N:



{'target': 0.68, 'params': {'C': 2.188098110503227, 'gamma': -3.3123626049823542}}

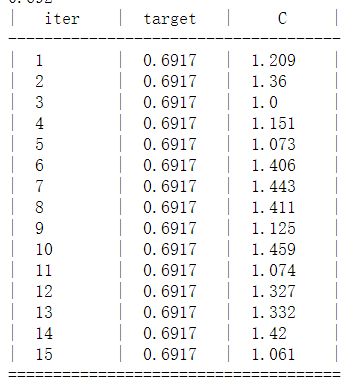
Flourishing:



{'target': 0.673, 'params': {'C': 4.590468571688005, 'gamma': -1.81702476072107}}

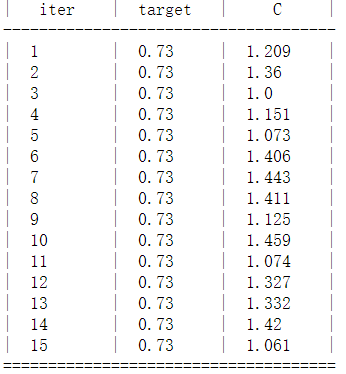
LoRegression:

Panas\_p



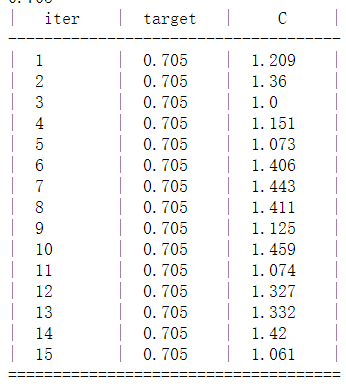
{'target': 0.692, 'params': {'C': 1.208511002351287}}

Panas\_n:



{'target': 0.7300000000000001, 'params': {'C': 1.208511002351287}}

Flourishing:



{'target': 0.705, 'params': {'C': 1.208511002351287}}