Num\_leaves : 70

min\_child\_samples : 100

Accuracy : 0.6536616

Num\_leaves : 70

min\_child\_samples : 200

Accuracy : 0.6540208

Num\_leaves : 70

min\_child\_samples : 300

Accuracy : 0.6536232

Num\_leaves : 70

min\_child\_samples : 400

Accuracy : 0.6534576

Num\_leaves : 70

min\_child\_samples : 500

Accuracy : 0.6536624

Num\_leaves : 70

min\_child\_samples : 600

Accuracy : 0.6535544

Num\_leaves : 70

min\_child\_samples : 700

Accuracy : 0.6536328

Num\_leaves : 70

min\_child\_samples : 800

Accuracy : 0.6532168

Num\_leaves : 70

min\_child\_samples : 900

Accuracy : 0.653304

Num\_leaves : 80

min\_child\_samples : 100

Accuracy : 0.6541152

Num\_leaves : 80

min\_child\_samples : 200

Accuracy : 0.6541968

Num\_leaves : 80

min\_child\_samples : 300

Accuracy : 0.6536568

Num\_leaves : 80

min\_child\_samples : 400

Accuracy : 0.653788

Num\_leaves : 80

min\_child\_samples : 500

Accuracy : 0.6537448

Num\_leaves : 80

min\_child\_samples : 600

Accuracy : 0.6541168

Num\_leaves : 80

min\_child\_samples : 700

Accuracy : 0.6536344

Num\_leaves : 80

min\_child\_samples : 800

Accuracy : 0.6536376

Num\_leaves : 80

min\_child\_samples : 900

Accuracy : 0.6534856