Air crew problem, air04, binary programming problem

* 8904 decision variables
* 823 constraints

After change binary constraints to continuous constraints, time to solve LP problems with R package “Rglpk”, Rglpk is based on C++

* Solve 600 LPs: 1058s,

When training the prediction models, errors happen

Error: protect(): protection stack overflow

It seems there are too many predictors.

P0033.mps problem

* 33 decision variables
* 16 constraints

Rglpk solve LP problems, 0.87 seconds for 600 LP problems.

Speed comparison, solve 100 LPs

|  |  |  |
| --- | --- | --- |
| Method | Solver | Prediction |
| Package gbm | 0.12s | 10.89s |
| Package glm |  | 11.16s |
|  |  |  |
|  |  |  |
|  |  |  |