## STA378 Documentations

## Felix Gao

September 2025

## 1 Variables Descriptions

## Data Table Columns

Column	Type	Description
		first_order: solver successfully reached a first-order stationary point
status	Symbol	max_time: solver couldn't solve the problem within the time limit
		unbounded: the minimum of the objective function goes to $-\infty$
name	String	Identifier for the optimization problem.
solver	String	Name of the solver/algorithm applied.
mem	Int	Hyperparameter of the solver.
nvar	Int	Number of decision variables in the problem.
time	Float64	Total runtime in seconds (s).
memory	Float64	Total memory in megabytes (MB).
num_iter	Int	Total number of iterations performed.
nvmops	Int	Number of vector matrix product
neval_obj	Int	Number of objective function evaluations.
init_eval_obj_time	Float64	Time (seconds) for the initial objective evaluation.
neval_grad	Int	Number of gradient evaluations.
init_eval_grad_time	Float64	Time (seconds) for the initial gradient evaluation.

Table 1: Description of columns in the solver benchmark data table.