Optimization in Machine Learning

Second order methods
Optimization in R



OPTIMIZATION IN R

Function **optim()** from base R provides algorithms for general optimization problems:

- Brent: Only for one-dimensional functions. Use the function optimize(). Can be useful if optim() is called within another function.
- CG: conjugated Gradient Methods
- BFGS, Quasi-Newton



OPTIMIZATION IN R / 2

General Call:

optim(par, fn, gr, method, lower, upper, control)

× CO × X

- par starting values of the parameters to be optimized
- fn (objective) function, to be optimized (default: minimized)
- gr gradient / derivative with corresponding method
- method optimization method (see above)
- lower/upper boundaries for optimization (L-BFGS-B)
- control List of control parameters