CVXR: An R Package for Disciplined Convex Optimization

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useR! Conference 2016

Convex Optimization

CVXR

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Convex Optimization

Convex Optimization

$$\begin{array}{ll} \text{minimize} & f_0(x) \\ \text{subject to} & f_i(x) \leq 0, \quad i = 1, \dots, M \\ & Ax = b \end{array}$$

with variable $x \in \mathbf{R}^n$

- Objective and inequality constraints f_0, \ldots, f_M are convex
- Equality constraints are linear

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Why?

- We can solve convex optimization problems
- There are many applications in many fields, including machine learning and statistics

Convex Optimization

Convex Problems in Statistics

- Least squares, nonnegative least squares
- Ridge and lasso regression
- Isotonic regression
- Huber (robust) regression
- Logistic regression
- Support vector machine
- Sparse inverse covariance
- Maximum entropy and related problems
- ... and new methods being invented every year!

Convex Optimization

Domain Specific Languages for Convex Optimization

- Special languages/packages for general convex optimization
- CVX, CVXPY, YALMIP, Convex.jl
- Slower than custom code, but extremely flexible and enables fast prototyping

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```
from cvxpy import *
beta = Variable(n)
cost = norm(X * beta - y)
prob = Problem(Minimize(cost))
prob.solve()
beta.value
```

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A modeling language in R for convex optimization

- Connects to many open source solvers
- Uses disciplined convex programming to verify convexity
- Mixes easily with general R code and other libraries

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Ordinary Least Squares (OLS)

• minimize
$$||X\beta - y||_2^2$$

▶ $\beta \in \mathbf{R}^n$ is variable, $X \in \mathbf{R}^{m \times n}$ and $y \in \mathbf{R}^m$ are constants

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```
library(CVXR)
beta <- Variable(n)
obj <- sum_squares(y - X %*% beta)
prob <- Problem(Minimize(obj))
result <- solve(prob)
result$value
result$getValue(beta)</pre>
```

X and y are constants; beta, obj, and prob are S4 objects
solve method returns a list that includes optimal beta and objective value

Non-Negative Least Squares (NNLS)

• minimize $||X\beta - y||_2^2$ subject to $\beta \ge 0$

Non-Negative Least Squares (NNLS)

```
• minimize ||X\beta - y||_2^2 subject to \beta \ge 0
```

```
constr <- list(beta >= 0)
prob2 <- Problem(Minimize(obj), constr)
result2 <- solve(prob2)
result2$value
result2$getValue(beta)</pre>
```

- Construct new problem with list constr of constraints formed from constants and variables
- Variables, parameters, expressions, and constraints exist outside of any problem

True vs. Estimated Coefficients

Type NNLS True OLS



True vs. Estimated Coefficients

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Direct Standardization

- ► Samples (X, y) drawn **non-uniformly** from a distribution
- Expectations of columns of X have known values $b \in \mathbf{R}^n$

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- ► Samples (X, y) drawn **non-uniformly** from a distribution
- Expectations of columns of X have known values $b \in \mathbf{R}^n$
- Empirical distribution y = y_i w.p. 1/m is not a good estimate of distribution of y
- Let's use weighted empirical distribution $y = y_i$ w.p. w_i
- ► Choose w = (w₁,..., w_m) to match known expectations, maximize entropy

maximize
$$\sum_{i}^{m} -w_{i} \log w_{i}$$

subject to $w \ge 0$ $\mathbf{1}^{T} w = 1$ $X^{T} w = b$

Direct Standardization

```
w <- Variable(m)
obj <- sum(entr(w))
constr <- list(w >= 0, sum(w) == 1, t(X) %*% w == b)
prob <- Problem(Maximize(obj), constr)
result <- solve(prob)
result$getValue(w)</pre>
```

- entr is the elementwise entropy function
- result\$getValue(w) returns an R vector of weights

True vs. Estimated Cumulative Distribution

Type - True - Sample - Weighted



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- ► Connect to more solvers: MOSEK, GUROBI, ...
- Flesh out convex functions in library
- Develop more applications and examples
- Add warm start support

Github repo: https://github.com/anqif/cvxr