# SciencesPo Computational Economics Spring 2017

Florian Oswald

April 27, 2017

# 1 Computational Economics: Constrained Optimization

Florian Oswald Sciences Po, 2017

## 1.1 Constrained Optimisation

• Recall our generic definition of an optimization problem:

$$\min_{x \in \mathbb{R}^n} f(x) \text{ s.t. } c_i(x) = 0, \quad i \in E$$
$$c_i(x) \ge 0, \quad i \in I$$

- E is the set of *equality constraints* and I is the set of *inequality constraints*.
- **Defintion:** The Feasible Set: Let  $\Omega$  be the set of points x that satisfy the constraints, i.e.

$$\Omega = x | c_i(x) = 0, i \in E; c_i(x) \ge 0, i \in I$$

• Then, a different way of writign our problem is

$$\min_{x \in \Omega} f(x)$$

• A vector  $x^*$  is a *local solution* to this problem if  $x^* \in \Omega$  and there is a neighborhood  $\mathcal{N}$  s.t.

$$f(x) \ge f(x^*), \forall x \in \mathcal{N} \cap \Omega$$

• **Definition:** The Active Set: Active set A(x) at any feasible x consists of the equality constraint indices from E together with the indices of the inequality constraints for i for which  $c_i(x) = 0$ ; that is,

$$A(x) = E \cup i \in I | c_i(x) = 0$$

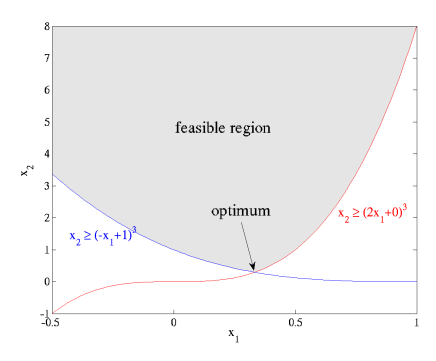
• At a feasible point x, the inequality constraint  $i \in I$  is said to be *active* if  $c_i(x) = 0$ , and *inactive* if  $c_i(x) > 0$ 

### 1.2 Nonlinear Constraints

• Consider the following problem

$$\min_{x \in \mathbb{R}^2} \sqrt{x_2} \text{ subject to } \begin{aligned} x_2 &\geq 0 \\ x_2 &\geq (a_1 x_1 + b_1)^3 \\ x_2 &\geq (a_2 x_1 + b_2)^3 \end{aligned}$$

following • This configuration of constraints leads to the feasible reparameters  $2, b_1$  $0, a_2$  $-1, b_2$ 1. gion  $a_1$ 



## 1.3 Example: 1 equality constraint

• consider

$$\min x_1 + x_2 \quad s.t. \quad x_1^2 + x_2^2 - 2 = 0$$

- constraint is a circle with radius  $\sqrt{2}$  centered at 0. The solution must lie *on* that circle.
- Solution: (-1, -1). Consider any other point on circle, like  $(\sqrt{2}, 0)$ .

## 1.4 Example: 1 inequality constraint

• Let's modify this example to

$$\min x_1 + x_2$$
 such that  $2 - x_1^2 - x_2^2 \ge 0$ 

• constraint is the region inside a circle with radius  $\sqrt{2}$  centered at 0. The solution must lie *on or inside* that circle.

2

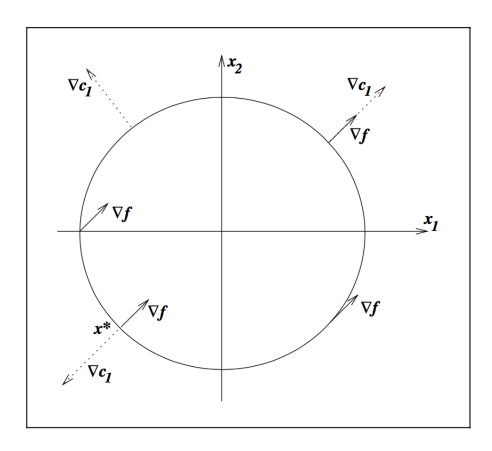


Figure 12.3 in [@nocedal-wright][2]

- Solution: (-1, -1). Consider any other point on circle, like  $(\sqrt{2}, 0)$ .
- Two cases:
  - 1. x lies strictly inside the circle, and  $c_1(x) > 0$
  - 2. x lies strictly on the circle, and  $c_1(x) = 0$
- Complementarity condition.

#### 1.5 Some Methods

- Penalty Function and Augmented Lagrangian Methods
- Sequential Quadratic Method
- Interior Point Method

#### 1.6 Constrained Optimisation with NLopt.jl

- We need to specify one function for each objective and constraint.
- Both of those functions need to compute the function value (i.e. objective or constraint) *and* it's respective gradient.
- Notice that we can disregard  $x_2 \ge 0$  here.
- NLopt expects contraints always to be formulated in the format

$$g(x) \leq 0$$

where *g* is your constraint function

- The constraint function is formulated for each constraint at *x*. it returns a number (the value of the constraint at *x*), and it fills out the gradient vector, which is the partial derivative of the current constraint wrt *x*.
- There is also the option to have vector valued constraints, see the documentation.
- We set this up as follows:

```
In [1]: function myfunc(x::Vector, grad::Vector)
            if length(grad) > 0
                grad[1] = 0
                grad[2] = 0.5/sqrt(x[2])
            return sqrt(x[2])
        end
        function constraint(x::Vector, grad::Vector, a, b)
            if length(grad) > 0
                    # modifies grad in place
                grad[1] = 3a * (a*x[1] + b)^2
                grad[2] = -1
            return (a*x[1] + b)^3 - x[2]
        end
        using NLopt
        # define an Opt object: which algorithm, how many dims of choice
        opt = Opt(:LD_MMA, 2)
```

```
# set bounds and tolerance
lower_bounds!(opt, [-Inf, 0.])
xtol_rel!(opt,1e-4)

# define objective function
min_objective!(opt, myfunc)
# define constraints
# notice the anonymous function
inequality_constraint!(opt, (x,g) -> constraint(x,g,2,0), 1e-8)
inequality_constraint!(opt, (x,g) -> constraint(x,g,-1,1), 1e-8)

#ăcall optimize
(minf,minx,ret) = optimize(opt, [1.234, 5.678])
Out[1]: (0.5443310477213124,[0.333333,0.296296],:XTOL_REACHED)
```

#### 1.7 NLopt: Rosenbrock

- Let's tackle the rosenbrock example again.
- To make it more interesting, let's add an inequality constraint.

$$\min_{x \in \mathbb{R}^2} (1 - x_1)^2 + 100(x_2 - x_1^2)^2 \text{ subject to } 0.8 - x_1^2 - x_2^2 \ge 0$$

• in NLopt format, the constraint is  $x_1 + x_2 - 0.8 \le 0$ 

```
In [2]: function rosenbrock(x::Vector,grad::Vector)
            if length(grad) > 0
                    grad[1] = -2.0 * (1.0 - x[1]) - 400.0 * (x[2] - x[1]^2) * x[1]
                    grad[2] = 200.0 * (x[2] - x[1]^2)
            end
            return (1.0 - x[1])^2 + 100.0 * (x[2] - x[1]^2)^2
        function r_constraint(x::Vector, grad::Vector)
            if length(grad) > 0
                grad[1] = 2*x[1]
                grad[2] = 2*x[2]
                return x[1]^2 + x[2]^2 - 0.8
        end
        opt = Opt(:LD_MMA, 2)
        lower_bounds!(opt, [-5, -5.0])
        min_objective!(opt,(x,g) -> rosenbrock(x,g))
        inequality_constraint!(opt, (x,g) -> r_constraint(x,g))
        ftol_rel!(opt,1e-9)
        (\min, \min, ret) = \text{optimize}(\text{opt}, [-1.0, 0.0])
Out[2]: (0.07588358473630112,[0.724702,0.524221],:FTOL_REACHED)
```

### 1.8 JuMP.jl

- Introduce Jump. jl
- JuMP is a mathematical programming interface for Julia. It is like AMPL, but for free and with a decent programming language.
- The main highlights are:
  - It uses automatic differentiation to compute derivatives from your expression.
  - It supplies this information, as well as the sparsity structure of the Hessian to your preferred solver.
  - It decouples your problem completely from the type of solver you are using. This is great, since you don't have to worry about different solvers having different interfaces.
  - In order to achieve this, JuMP uses MathProgBase.jl, which converts your problem formulation into a standard representation of an optimization problem.
- Let's look at the readme
- The technical citation is Lubin et al [1]

#### 1.9 JuMP: Quick start guide

- this is form the quick start guide
- please check the docs, they are excellent.

#### 1.9.1 Step 1: create a model

- A model collects variables, objective function and constraints.
- it defines a solver to be used.

```
using Clp
m = Model(solver=ClpSolver()) # provide a solver
#ăDefine variables
@variable(m, x )
                        # No bounds
@variable(m, lb <= x <= ub ) # Lower and upper bounds</pre>
# we can create arrays of a variable
@variable(m, x[1:M,1:N] >= 0)
# or put them in a block
Ovariables m begin
   y >= 0
   Z[1:10], Bin
   X[1:3,1:3], SDP
   q[i=1:2], (lowerbound = i, start = 2i, upperbound = 3i)
   t[j=1:3], (Int, start = j)
```

```
# Equivalent to:
@variable(m, x)
@variable(m, y >= 0)
@variable(m, Z[1:10], Bin)
@variable(m, X[1:3,1:3], SDP)
@variable(m, q[i=1:2], lowerbound = i, start = 2i, upperbound = 3i)
@variable(m, t[j=1:3], Int, start = j)

# bounds can depend on indices
@variable(m, x[i=1:10] >= i )
```

#### 1.10 Objective and Constraints

• We can easily add objective and constraint functions:

```
@constraint(m, x[i] - s[i] <= 0) # Other options: == and >=
@constraint(m, sum(x[i] for i=1:numLocation) == 1)
@objective(m, Max, 5x + 22y + (x+y)/2) # or Min
```

• This is fully integrated with Julia. you can use the generator syntax for sums:

```
@objective(sum(x[i] + y[i]/pi for i = I1, j = I2 if i+j < some_val))</pre>
```

```
In [3]: ##ăSimple example
       using JuMP
        using Clp
        m = Model(solver = ClpSolver())
        Ovariable(m, 0 \le x \le 2)
        @variable(m, 0 \le y \le 30)
        @objective(m, Max, 5x + 3*y)
        @constraint(m, 1x + 5y \le 3.0)
       print(m)
        status = solve(m)
        println("Objective value: ", getobjectivevalue(m))
       println("x = ", getvalue(x))
       println("y = ", getvalue(y))
Max 5 x + 3 y
Subject to
x + 5 y 3
0 x 2
 0 y 30
```

```
Objective value: 10.6
x = 2.0
y = 0.2
In [4]: # JuMP: Rosenbrock Example
       # Instead of hand-coding first and second derivatives, you only have to give `JuMP` expr
       # Here is an example.
       using JuMP
       using Ipopt
       let
           m = Model(solver=IpoptSolver())
           @variable(m, x)
           @variable(m, y)
           ONLobjective(m, Min, (1-x)^2 + 100(y-x^2)^2)
           solve(m)
           println("x = ", getvalue(x), " y = ", getvalue(y))
       end
*************************************
This program contains Ipopt, a library for large-scale nonlinear optimization.
Ipopt is released as open source code under the Eclipse Public License (EPL).
        For more information visit http://projects.coin-or.org/Ipopt
This is Ipopt version 3.12.4, running with linear solver mumps.
NOTE: Other linear solvers might be more efficient (see Ipopt documentation).
Number of nonzeros in equality constraint Jacobian...:
Number of nonzeros in inequality constraint Jacobian.:
Number of nonzeros in Lagrangian Hessian...:
Total number of variables...:
                   variables with only lower bounds:
                                                         0
              variables with lower and upper bounds:
                                                         0
                   variables with only upper bounds:
                                                         0
Total number of equality constraints...:
Total number of inequality constraints...:
```

```
inequality constraints with only lower bounds:
                                                            0
   inequality constraints with lower and upper bounds:
                                                            0
       inequality constraints with only upper bounds:
                                                            0
iter
       objective
                    inf_pr
                             inf_du lg(mu)
                                          ||d|| lg(rg) alpha_du alpha_pr
  0 1.0000000e+00 0.00e+00 2.00e+00 -1.0 0.00e+00
                                                         0.00e+00 0.00e+00
   1 9.5312500e-01 0.00e+00 1.25e+01 -1.0 1.00e+00
                                                         1.00e+00 2.50e-01f
  2 4.8320569e-01 0.00e+00 1.01e+00 -1.0 9.03e-02
                                                         1.00e+00 1.00e+00f
  3 4.5708829e-01 0.00e+00 9.53e+00 -1.0 4.29e-01
                                                         1.00e+00 5.00e-01f
  4 1.8894205e-01 0.00e+00 4.15e-01 -1.0 9.51e-02
                                                         1.00e+00 1.00e+00f
  5 1.3918726e-01 0.00e+00 6.51e+00 -1.7 3.49e-01
                                                         1.00e+00 5.00e-01f
  6 5.4940990e-02 0.00e+00 4.51e-01 -1.7 9.29e-02
                                                         1.00e+00 1.00e+00f 1
  7 2.9144630e-02 0.00e+00 2.27e+00 -1.7 2.49e-01
                                                         1.00e+00 5.00e-01f
    9.8586451e-03 0.00e+00 1.15e+00 -1.7 1.10e-01
                                                         1.00e+00 1.00e+00f
  9
     2.3237475e-03 0.00e+00 1.00e+00 -1.7 1.00e-01
                                                         1.00e+00 1.00e+00f
                             inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
iter
       objective
                    inf_pr
  10 2.3797236e-04 0.00e+00 2.19e-01 -1.7 5.09e-02
                                                         1.00e+00 1.00e+00f
  11 4.9267371e-06 0.00e+00 5.95e-02 -1.7 2.53e-02
                                                         1.00e+00 1.00e+00f
  12 2.8189505e-09 0.00e+00 8.31e-04 -2.5 3.20e-03
                                                         1.00e+00 1.00e+00f 1
  13 1.0095040e-15 0.00e+00 8.68e-07 -5.7 9.78e-05
                                                      - 1.00e+00 1.00e+00f 1
  14 1.3288608e-28 0.00e+00 2.02e-13 -8.6 4.65e-08
                                                      - 1.00e+00 1.00e+00f 1
Number of Iterations...: 14
                                  (scaled)
                                                          (unscaled)
Objective...:
               1.3288608467480825e-28
                                        1.3288608467480825e-28
Dual infeasibility...:
                        2.0183854587685121e-13
                                                 2.0183854587685121e-13
                          0.000000000000000e+00
Constraint violation...:
                                                   0.000000000000000e+00
Complementarity...:
                     0.000000000000000e+00
                                              0.000000000000000e+00
Overall NLP error...:
                       2.0183854587685121e-13
                                                2.0183854587685121e-13
Number of objective function evaluations
                                                   = 36
Number of objective gradient evaluations
                                                   = 15
Number of equality constraint evaluations
                                                   = 0
Number of inequality constraint evaluations
Number of equality constraint Jacobian evaluations
Number of inequality constraint Jacobian evaluations = 0
Number of Lagrangian Hessian evaluations
                                                   = 14
Total CPU secs in IPOPT (w/o function evaluations)
                                                          0.118
Total CPU secs in NLP function evaluations
                                                          0.029
EXIT: Optimal Solution Found.
```

In [5]: # not bad, right?

# adding the constraint from before:

```
let
```

```
m = Model(solver=IpoptSolver())
           @variable(m, x)
           @variable(m, y)
           ONLobjective(m, Min, (1-x)^2 + 100(y-x^2)^2)
           @NLconstraint(m,x^2 + y^2 \le 0.8)
           solve(m)
           println("x = ", getvalue(x), " y = ", getvalue(y))
        end
This is Ipopt version 3.12.4, running with linear solver mumps.
NOTE: Other linear solvers might be more efficient (see Ipopt documentation).
Number of nonzeros in equality constraint Jacobian...:
                                                             0
Number of nonzeros in inequality constraint Jacobian .:
                                                             2
Number of nonzeros in Lagrangian Hessian...:
Total number of variables...:
                                    2
                     variables with only lower bounds:
                                                             0
               variables with lower and upper bounds:
                     variables with only upper bounds:
                                                              0
Total number of equality constraints...:
Total number of inequality constraints...:
                                                  1
        inequality constraints with only lower bounds:
                                                             0
   inequality constraints with lower and upper bounds:
                                                             0
        inequality constraints with only upper bounds:
                                                              1
iter
       objective
                     inf_pr
                             inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr
  0 1.0000000e+00 0.00e+00 2.00e+00 -1.0 0.00e+00
                                                          0.00e+00 0.00e+00
   1 9.5312500e-01 0.00e+00 1.25e+01 -1.0 5.00e-01
                                                          1.00e+00 5.00e-01f
  2 4.9204994e-01 0.00e+00 9.72e-01 -1.0 8.71e-02
                                                          1.00e+00 1.00e+00f 1
  3 2.0451702e+00 0.00e+00 3.69e+01 -1.7 3.80e-01
                                                          1.00e+00 1.00e+00H 1
   4 1.0409466e-01 0.00e+00 3.10e-01 -1.7 1.46e-01
                                                          1.00e+00 1.00e+00f
  5 8.5804626e-02 0.00e+00 2.71e-01 -1.7 9.98e-02
                                                          1.00e+00 1.00e+00h 1
  6 9.4244879e-02 0.00e+00 6.24e-02 -1.7 3.74e-02
                                                          1.00e+00 1.00e+00h 1
  7 8.0582034e-02 0.00e+00 1.51e-01 -2.5 6.41e-02
                                                          1.00e+00 1.00e+00h
     7.8681242e-02 0.00e+00 2.12e-03 -2.5 1.12e-02
                                                          1.00e+00 1.00e+00h 1
  9 7.6095770e-02 0.00e+00 6.16e-03 -3.8 1.37e-02
                                                          1.00e+00 1.00e+00h
        objective
                    inf_pr
                             inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
iter
  10 7.6033892e-02 0.00e+00 2.23e-06 -3.8 3.99e-04
                                                          1.00e+00 1.00e+00h
  11 7.5885642e-02 0.00e+00 2.07e-05 -5.7 7.99e-04
                                                          1.00e+00 1.00e+00h
```

```
12 7.5885428e-02 0.00e+00 2.74e-11 -5.7 1.38e-06 - 1.00e+00 1.00e+00h 1
13 7.5883585e-02 0.00e+00 3.19e-09 -8.6 9.93e-06 - 1.00e+00 1.00e+00f 1
```

Number of Iterations...: 13

(scaled) (unscaled)

Objective...: 7.5883585442440671e-02 7.5883585442440671e-02

Dual infeasibility...: 3.1949178858070582e-09 3.1949178858070582e-09

Constraint violation...: 0.00000000000000e+00 0.00000000000000e+00

Complementarity...: 2.5454985882932001e-09 2.5454985882932001e-09

Overall NLP error...: 3.1949178858070582e-09 3.1949178858070582e-09

```
Number of objective function evaluations = 20
Number of objective gradient evaluations = 14
Number of equality constraint evaluations = 0
Number of inequality constraint evaluations = 20
Number of equality constraint Jacobian evaluations = 0
Number of inequality constraint Jacobian evaluations = 14
Number of Lagrangian Hessian evaluations = 13
Total CPU secs in IPOPT (w/o function evaluations) = 0.004
Total CPU secs in NLP function evaluations = 0.002
```

EXIT: Optimal Solution Found.

x = 0.7247018392092258 y = 0.5242206029480763

#### 1.11 JuMP: Maximium Likelihood

- Let's redo the maximum likelihood example in JuMP.
- Let  $\mu$ ,  $\sigma^2$  be the unknown mean and variance of a random sample generated from the normal distribution.
- Find the maximum likelihood estimator for those parameters!
- density:

$$f(x_i|\mu,\sigma^2) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(x_i - \mu)^2}{2\sigma^2}\right)$$

• Likelihood Function

$$L(\mu, \sigma^2) = \prod_{i=1}^{N} f(x_i | \mu, \sigma^2) = \frac{1}{(\sigma \sqrt{2\pi})^n} \exp\left(-\frac{1}{2\sigma^2} \sum_{i=1}^{N} (x_i - \mu)^2\right)$$
$$= (\sigma^2 2\pi)^{-\frac{n}{2}} \exp\left(-\frac{1}{2\sigma^2} \sum_{i=1}^{N} (x_i - \mu)^2\right)$$

• Constraints:  $\mu \in \mathbb{R}, \sigma > 0$ 

• log-likelihood:

$$\log L = l = -\frac{n}{2} \log (2\pi\sigma^2) - \frac{1}{2\sigma^2} \sum_{i=1}^{N} (x_i - \mu)^2$$

• Let's do this in JuMP.

```
In [6]: # Copyright 2015, Iain Dunning, Joey Huchette, Miles Lubin, and contributors
        # example modified
        using JuMP
        using Distributions
        distrib = Normal(4.5, 3.5)
        n = 10000
        data = rand(distrib,n);
        m = Model(solver=IpoptSolver())
        @variable(m, mu, start = 0.0)
        @variable(m, sigma >= 0.0, start = 1.0)
        @NLobjective(m, Max, -(n/2)*log(2*sigma^2)-sum((data[i] - mu) ^ 2 for i = 1:n)/(2*sigma^2)
        solve(m)
        println(" = ", getvalue(mu),", mean(data) = ", mean(data))
        println("^2 = ", getvalue(sigma)^2, ", var(data) = ", var(data))
This is Ipopt version 3.12.4, running with linear solver mumps.
NOTE: Other linear solvers might be more efficient (see Ipopt documentation).
Number of nonzeros in equality constraint Jacobian...:
Number of nonzeros in inequality constraint Jacobian.:
                                                                 0
Number of nonzeros in Lagrangian Hessian...:
Total number of variables...:
                      variables with only lower bounds:
                variables with lower and upper bounds:
                      variables with only upper bounds:
Total number of equality constraints...:
Total number of inequality constraints...:
        inequality constraints with only lower bounds:
                                                                 0
   inequality constraints with lower and upper bounds:
                                                                 0
        inequality constraints with only upper bounds:
                                                                 0
iter
        objective
                     inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
   0 \quad 1.7211927e + 05 \quad 0.00e + 00 \quad 1.01e + 02 \quad -1.0 \quad 0.00e + 00 \quad - \quad 0.00e + 00 \quad 0.00e + 00
   1 1.2147584e+05 0.00e+00 9.58e+01 -1.0 9.27e+00 - 1.00e+00 5.00e-01f 2
```

```
7.4758242e+04 0.00e+00 3.97e+01 -1.0 2.37e-01
                                                       - 8.94e-01 1.00e+00f
     4.9624139e+04 0.00e+00 1.64e+01 -1.0 3.08e-01
                                                          1.00e+00 1.00e+00f
     3.6644573e+04 0.00e+00 6.64e+00 -1.0 3.88e-01
                                                          1.00e+00 1.00e+00f
  5
    3.0384758e+04 0.00e+00 2.60e+00 -1.0 4.69e-01
                                                          1.00e+00 1.00e+00f
    2.7756981e+04 0.00e+00 9.40e-01 -1.0 5.20e-01
                                                          1.00e+00 1.00e+00f 1
   6
  7
     2.6938155e+04 0.00e+00 2.73e-01 -1.7 4.72e-01
                                                          1.00e+00 1.00e+00f
    2.6791555e+04 0.00e+00 5.45e-02 -1.7 3.06e-01
                                                       - 1.00e+00 1.00e+00f
  9
     2.6784961e+04 0.00e+00 2.83e-03 -2.5 8.44e-02
                                                          1.00e+00 1.00e+00f
iter
       objective
                    inf_pr
                             inf_du lg(mu) ||d|| lg(rg) alpha_du alpha_pr ls
  10 2.6784947e+04 0.00e+00 6.72e-06 -3.8 4.30e-03
                                                          1.00e+00 1.00e+00f
  11 2.6784947e+04 0.00e+00 1.69e-09 -5.7 6.80e-05
                                                       - 1.00e+00 1.00e+00f
  12 2.6784947e+04 0.00e+00 4.02e-13 -8.6 1.02e-06
                                                          1.00e+00 1.00e+00f 1
Number of Iterations...: 12
                                  (scaled)
                                                           (unscaled)
Objective...:
               8.4800120957055221e+00
                                         2.6784947040164145e+04
                        4.0182611534353866e-13
Dual infeasibility...:
                                                  1.2692070597731996e-09
Constraint violation...:
                          0.000000000000000e+00
                                                    0.000000000000000e+00
Complementarity...:
                     2.5064395506978949e-09
                                               7.9168343001320250e-06
Overall NLP error...:
                       2.5064395506978949e-09
                                                7.9168343001320250e-06
Number of objective function evaluations
                                                    = 18
Number of objective gradient evaluations
                                                    = 13
Number of equality constraint evaluations
                                                    = 0
Number of inequality constraint evaluations
Number of equality constraint Jacobian evaluations
Number of inequality constraint Jacobian evaluations = 0
Number of Lagrangian Hessian evaluations
                                                    = 12
Total CPU secs in IPOPT (w/o function evaluations)
                                                           0.006
Total CPU secs in NLP function evaluations
                                                           0.023
EXIT: Optimal Solution Found.
```

#### References

[1] Iain Dunning, Joey Huchette, and Miles Lubin. JuMP: A modeling language for mathematical optimization. *arXiv:1508.01982* [*math.OC*], 2015.

= 4.490925092754868, mean(data) = 4.490925092754868 ^2 = 12.417569220495565, var(data) = 12.418811091779508

[2] Jorge Nocedal and Stephen Wright. *Numerical optimization*. Springer Science & Business Media, 2006.