

# Numerical Implementation of REL

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The literature suggests implementing the EL optimization through the inner loop and outer loop. Much care has to be executed in the programming of the high-dimensional inner loop. After experimenting with several solvers, we find **MOSEK**, a commercial solver specialized in convex programming, efficiently returns reliable results. We use the **MOSEK Matlab toolbox**<sup>1</sup> under its free academic license. In the box below is the chunk of **Matlab** code that formulates the problem.

```
% the criterion function
prob.opr = repmat('log', [n 1]);
prob.opri = zeros(n, 1);
prob.oprj = (1:n)';
prob.oprf = ones(n, 1);
prob.oprg = ones(n, 1);
% the constraints
prob.c = sparse( zeros(n, 1) );
prob.a = [ ones(1,n); h' ] ; % data
prob.blc = [ 1; -tau*ones(m, 1) ]; % moment lower bound
prob.buc = [ 1; tau*ones(m, 1) ]; % moment upper bound
prob.blx = sparse( zeros(n, 1) ); % lower bound of pi's
prob.bux = ones(n, 1); % upper bound of pi's
```

Under a fixed trial value  $\beta$ , the probability mass  $p = \{p_i\}_{i=1}^n$  is the parameter to be optimized. The first five lines tell the solver the criterion function is  $\sum_{i=1}^n \log p_i$ . The next six lines specify the constraints. **prob.a** corresponds to the data matrix in the center of (1) below, and **prob.blc** and **prob.buc** are associated with the lower bound and the upper bound of each restriction.

$$\begin{pmatrix} 1 \\ -\tau \\ \vdots \\ -\tau \end{pmatrix} \leq \begin{pmatrix} 1 & \cdots & 1 \\ h_{11}(\beta) & \cdots & h_{n1}(\beta) \\ \vdots & \ddots & \vdots \\ h_{m1}(\beta) & \cdots & h_{nm}(\beta) \end{pmatrix} \begin{pmatrix} p_1 \\ \vdots \\ p_n \end{pmatrix} \leq \begin{pmatrix} 1 \\ \tau \\ \vdots \\ \tau \end{pmatrix} \quad (1)$$

**prob.blx** and **prob.bux** specify  $0 \leq p_i \leq 1$  for every  $i$ . We feed all the ingredients of the optimization problem into the following command

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<sup>1</sup><http://docs.mosek.com/7.0/toolbox.pdf>

```
res = mskscopt(prob.opr, prob.opri, prob.oprj, prob.oprf,...
    prob.oprg, prob.c, prob.a, prob.blc, prob.buc, prob.blx, prob.bux,...
    [], 'maximize' );
```

It is recommended to check the problem status and solution status after execution. If the solution status is 'OPTIMAL', we are safe to collect the results; otherwise, say if the constraints are infeasible, we can assign Inf to the profile log-likelihood function.

```
if strcmp( res.sol.itr.solsta, 'OPTIMAL')
    L_hat = -res.sol.itr.pobjval; % the optimal value of the function
    gam = sparse( res.sol.itr.y/n ); % collect the Lagrangian multipliers
    gam(1) = []; % remove the 1st element associated with sum(pi) == 1
else
    L_hat = Inf; % specify Inf, or a large value to indicate infeasibility
end
```