IA BE Data Science Certificate

Module 1 on Foundations of machine learning in actuarial sciences We shrunk the parameters - Lasso, friends of Lasso and the actuary

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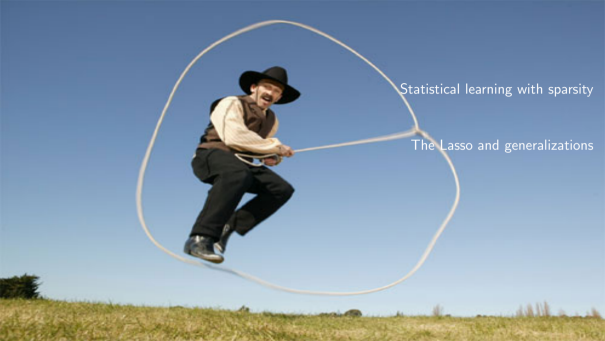
Acknowledgement

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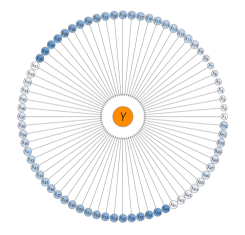
Sparsity

Statistical Learning with Sparsity The Lasso and Generalizations

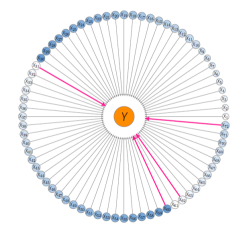
- ► Crucial need to sort through the mass of information and bring it down to its bare essentials.
- One form of simplicity is sparsity.
- ► In a sparse statistical model only a relatively small number of parameters (or predictors) play a role.
- ► The 'bet on sparsity' principle:

Use a procedure that does well in sparse problems, since no procedure does well in dense problems.

Bet on sparsity



Bet on sparsity



Shrinkage methods

- Our pricing analytics example initially applied a best subset selection strategy to select relevant predictors.
- Alternative strategy:
 - fit a model with all p predictors
 - constrain or regularize the coefficient estimates \leadsto shrink the coefficient estimates to zero.
- ► Shrinking introduces bias, but may significantly decrease the variance of the estimates. If the latter effect is larger, this would decrease the test error.
- ▶ Some types of shrinkage put some of the coefficients exactly equal to zero!

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Ridge (least squares) regression

► The least-squares optimization problem

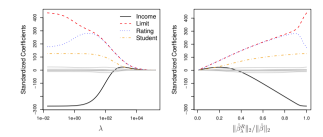
$$\min_{\beta_0,\beta} \sum_{i=1}^n \left(y_i - \beta_0 - \sum_{j=1}^p \beta_j x_{ij} \right)^2 = \min_{\beta_0,\beta} RSS$$

subject to a 'budget' t constraint

$$\sum_{i=1}^{p} \beta_j^2 \le t \text{ or } \|\beta\|_2^2 \le t.$$

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Ridge regression



▶ Dual problem formulation

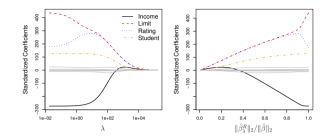
$$\min_{\beta_0,\beta} RSS + \frac{\lambda}{\lambda} \sum_{j=1}^{p} \beta_j^2,$$

with

- $\lambda \geq 0$ a tuning parameter and $\lambda \sum_{i=1}^{p} \beta_{i}^{2}$ a shrinkage penalty
- with $\lambda = 0$ the least squares estimates result (all $\neq 0$!)
- with $\lambda \to \infty$ coefficients will approach zero.

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Ridge regression

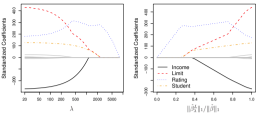


▶ Points of attention:

- a set of coefficient estimates $\hat{\beta}_{\lambda}^{R}$ for each value of λ !
- we do not shrink the intercept
- standard least squares coefficients are scale invariant, not the case for ridge regression coefficients!
- therefore, best to apply ridge regression after centering and standardizing the predictors.

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Lasso



- ► The ridge penalty shrinks all coefficients to zero, but does not set any of them exactly to zero.
- The lasso shrinks coefficient estimates to zero, and performs variable selection

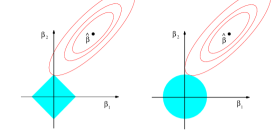
$$\min_{\beta_0,\beta} \ \text{RSS subject to} \ \sum_{j=1}^p |\beta_j| \leq \textit{t} \ \text{or} \ \min_{\beta_0,\beta} \ \text{RSS} + \lambda \sum_{j=1}^p |\beta_j|.$$

Thus, lasso uses the ℓ_1 penalty instead of ℓ_2 penalty.

Lasso is for Least absolute shrinkage and selection operator.

Lasso

Variable selection property



- $\blacktriangleright \text{ When } p = 2:$
 - lasso coefficient estimates have smallest RSS out of all points in the diamond

$$|\beta_1| + |\beta_2| \leq t$$

• ridge coefficient estimates have smallest RSS out of all points in the circle

$$\beta_1^2 + \beta_2^2 \le t$$

- ellipses (around least-squares $\hat{\beta}$) represent regions of constant RSS
- since lasso has corners at each of the axes, ellipse will often intersect the constraint region at an axis.

Lasso

Variable selection property

▶ Recall the best subset selection problem

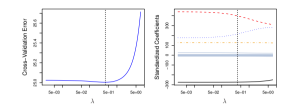
$$\min_{\beta_0,\beta} \sum_{i=1}^n \left(y_i - \beta_0 - \sum_{j=1}^p \beta_j x_{ij} \right)^2 \text{ subject to } \sum_{j=1}^p I(\beta_j \neq 0) \leq t.$$

Solving this problem is computationally infeasible when p is large!

- ▶ In general: with the ℓ_q norm of β as penalty
 - q < 1 the solution is sparse, but the problem is not convex
 - q > 1 the problem is convex, but the solution is not sparse.
- ▶ The value q = 1 is the smallest value that yields a convex problem.
- ► Convexity, as well as the sparsity assumption, greatly simplifies the computation.

Ridge and Lasso

Selecting the tuning parameter



- Use cross-validation to select a value for λ (or, equivalently, for the budget t).
- \triangleright Choose a grid of λ values:
 - compute the cross-validation (CV) error for each value of λ
 - select the tuning parameter value for which the CV error is smallest.
- \triangleright Refit the model using all available observations and the selected value of λ .

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Ridge and Lasso

Generalized Linear Model setting

Minimize

$$\min_{eta_0,oldsymbol{eta}} -rac{1}{n}\mathcal{L}(eta_0,oldsymbol{eta};oldsymbol{y},oldsymbol{X}) + \lambda \|oldsymbol{eta}\|_1.$$

Here \mathcal{L} is the log-likelihood of a GLM.

► Some examples:

Gaussian
$$\frac{1}{2\sigma^2} \| \boldsymbol{y} - \beta_0 \boldsymbol{1} - \boldsymbol{X}\boldsymbol{\beta} \|_2^2$$
logistic
$$\sum_{i=1}^n y_i (\beta_0 + \boldsymbol{\beta}^t x_i) - \log (1 + e^{\beta_0 + \boldsymbol{\beta}^t x_i})$$
Poisson
$$\sum_{i=1}^n y_i (\beta_0 + \boldsymbol{\beta}^t x_i) - e^{\beta_0 + \boldsymbol{\beta}^t x_i}.$$

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- ► Family members: (a.o.) gaussian, binomial, poisson.
- ► Penalties:

$$\lambda P_{\alpha}(\beta) = \lambda \cdot \sum_{i=1}^{p} \left\{ \frac{(1-\alpha)}{2} \beta_{j}^{2} + \alpha |\beta_{j}| \right\},$$

with

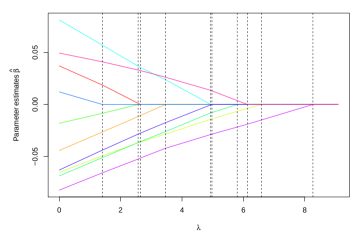
• $\alpha \in [0,1]$ the elastic-net parameter (to mix ridge and lasso).

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Ridge and Lasso

A typical Lasso plot with glmnet





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- ▶ We turn to some useful variations of the basic lasso ℓ_1 -penalty:
 - groups of correlated features
 - → lasso does not perform well, elastic net is better and selects correlated features (or not) together
 - structurally grouped features
 - → select or omit all within a group together via group lasso
 - · neighbouring coefficients to be the same
 - → fused lasso.

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Elastic net

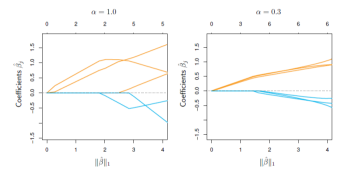


Figure 4.1 Six variables, highly correlated in groups of three. The lasso estimates $(\alpha=1)$, as shown in the left panel, exhibit somewhat erratic behavior as the regularization parameter λ is varied. In the right panel, the elastic net with $(\alpha=0.3)$ includes all the variables, and the correlated groups are pulled together.

And the actuary . . .

- Adjust lasso regularization to the type of risk factor:
 - determine type (nominal / numeric ~ ordinal / spatial)
 - allocate logical penalty.
- ▶ Thus, for J risk factors, each with convex regularization term $g_i(.)$, we want to optimize:

$$-\frac{1}{n}\log\mathcal{L}\left(\beta_0,\boldsymbol{\beta}_1,\ldots,\boldsymbol{\beta}_J\right)+\lambda\cdot\sum_{i=1}^J g_j\left(\boldsymbol{\beta}_j\right).$$

A multi-type regularized predictive model!

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Regularization with multi-type penalty

► Continuous or binary risk factors: lasso

$$g_{\mathsf{Lasso}}(oldsymbol{eta}_j) = \sum_i w_{j,i} |eta_{j,i}|.$$

Ordinal risk factors: fused lasso

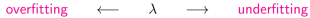
$$g_{\mathsf{fLasso}}(oldsymbol{eta}_j) = \sum_i w_{j,i} |eta_{j,i+1} - eta_{j,i}| = ||oldsymbol{D}(oldsymbol{w}_j)oldsymbol{eta}_j||_1.$$

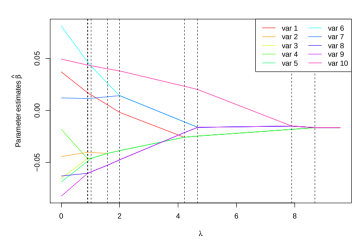
► Nominal risk factors: generalized fused lasso

$$g_{\mathsf{gflasso}} = \sum_{(i, l) \in \mathcal{C}} w_{j,il} |\beta_{j,i} - \beta_{j,l}| = ||\boldsymbol{G}(\boldsymbol{w}_j)\beta_j||_1.$$

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Fused Lasso with genlasso

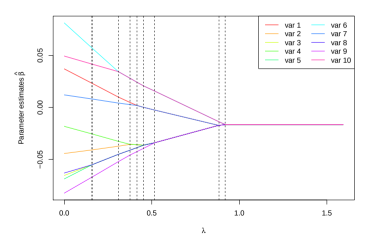




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 ${\sf Generalized}\ {\sf Fused}\ {\sf Lasso}\ {\sf with}\ {\sf genlasso}$





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SMuRF

Sparse Multi-type Regularized Feature modeling

- ➤ SMuRF unifies penalty-specific (machine learning) literature with statistical (or: actuarial) literature!
- Efficient algorithm (with proximal operators).
- Scalable to large (big) data (splits into smaller sub-problems).
- ► Flexible regularization
 - penalty takes type of risk factor into account
 - works for all popular penalties.

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► Model claim frequencies with regularized Poisson GLM

$$-rac{1}{n}\log\mathcal{L}(oldsymbol{eta};oldsymbol{X},oldsymbol{y})}{+\lambda\left(\sum_{j\in ext{bin}}|w_{j}eta_{j}|+\sum_{j\in ext{ord}}||oldsymbol{D}(oldsymbol{w}_{j})eta_{j}||_{1}+||oldsymbol{G}(oldsymbol{w}_{ ext{muni}})eta_{ ext{muni}}||_{1}
ight).}$$

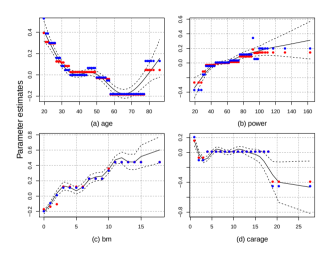
- Incorporate multi-type penalty, with:
 - standard Lasso for binary use, fleet, mono, four, sports, sex and fuel
 - fused Lasso for ordinal payfreq, coverage, ageph, bm, power, agec
 - generalized fused Lasso for spatial muni.

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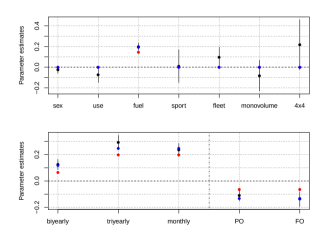
Settings:

- incorporate adaptive (GLM) and standardization weights for better consistency and predictive performance
- tune λ with 10-fold stratified cross-validation where the deviance is used as error measure and the one-standard-error rule is applied
- Re-estimate the final sparse GLM with standard GLM routines (from 422 to 71 params.).

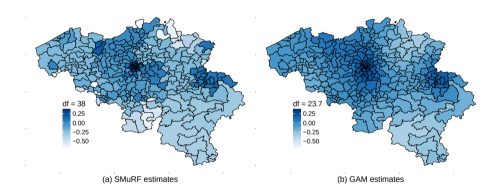
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GAM fit, penalized GLM fit, GLM refit with new bins



GAM fit, penalized GLM fit, GLM refit with new bins



Wrap-up

- From multi-step (published in Henckaerts et al., 2018, in SAJ) to less is more.
- ► Flexible regularization can help predictive modeling tasks.
- ► SMuRF package, vignette and published paper (2021) available online.

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