# Ridge regression and mixed models

#### 21 Oct 2024

# Ridge in a nutshell

- **penalized** models: instead of minimizing SSQ =  $\sum ((\mathbf{y} \mathbf{X}\beta)_i)^2$ , minimize SSQ +  $\lambda ||\beta||_2$  (ridge)
- or +  $||\beta||_1$  (lasso)
- optimize bias-variance tradeoff
- equivalent to imposing iid Gaussian priors on each element of  $\beta$
- lasso (and elastic net, which is a convex combination of L2 and L1 penalties) are popular because they **induce sparsity** 
  - likelihood surfaces are non-convex with cusps at zero
  - optimization with non-convex surfaces is a nuisance because it makes the basic optimization problem nonlinear; we need to use a different algorithm (coordinate descent/soft thresholding, see Friedman, Hastie, and Tibshirani (2010)); can't use pure linear algebra or pure gradient descent/quasi-Newton
- generalizing from penalized LM to penalized GLM isn't too hard

#### Variable selection

Variable selection has some characteristics in common with multicollinearity and conditional Normality, i.e. that people generally overestimate its importance.

#### Andrew Gelman on variable selection:

Variable selection (that is, setting some coefficients to be exactly zero) can be useful for various reasons, including:

- It's a simple form of regularization.
- It can reduce costs in future data collection. Variable selection can be fine as a means to an end. Problems can arise if it's taken too seriously, for example as an attempt to discover a purported parsimonious true model.

Variable selection can also be viewed as **inducing sparsity** in a model; thus it can also be computationally useful ...

# Choosing penalty strength

- typically by cross-validation
- leave-one-out (LOOCV) vs k-fold: bias/variance tradeoff (James et al. (2013) §5.1.4)
  - small folds (LOO); low bias (sample size ≈ total), but lots of overlap (correlation)
    between training sets, so high variance. Large folds (e.g. 2-fold), vice versa

#### **Practical points**

- Predictors must be standardized
- Intercept should usually be unpenalized
- Avoid data leakage
  - don't include variables that are 'future' indicators of the outcome (e.g. see here)
  - full pipeline must be cross-validated (i.e. don't do data-dependent variable selection before cross-validating, or use the full data set to select a pipeline)
  - cross-validation must account for structure in the data
  - either ensure that residuals are *conditionally* independent
  - or take account of grouping structures in the data (block bootstrap, spatial stratification, etc. Wenger and Olden (2012)

# Ridge vs lasso

- In practice people just try both (or elastic net)
- Conjecture: whether ridge or lasso is a better *predictive* model in a particular case depends on the *effect size spectrum*
- van Houwelingen (2001): > The performance of any of these shrinkage estimators depends on the true value of  $\mu_1, \ldots, \mu_k$ . Simulation studies can never cover all possibilities. For given  $\mu_1, \ldots, \mu_k$  that procedure performs best for which the corresponding prior model gives the best fit. Therefore, simulation studies that prove superiority of a particular procedure should always be mistrusted. They only show that the author managed to find some  $\mu$ -configuration for which his procedures work[s] best. ...

... the LASSO will behave well if the  $\beta$ s look like coming from a double exponential distribution, that is many close to zero and some very big. The classic Ridge Regression will behave better if the histogram of the  $\beta$ s look more normal.

# Ridge by data augmentation

set

$$\mathbf{B} = \left(\begin{array}{c} \mathbf{X} \\ \sqrt{\lambda} \mathbf{I} \end{array}\right)$$

- and  $\mathbf{v}^* = (\mathbf{v} \ \mathbf{0})$
- so that  $\mathbf{B}^{\mathsf{T}}\mathbf{B} = \mathbf{X}^{\mathsf{T}}\mathbf{X} + \lambda I$  and the residual sum of squares is unchanged

#### Inference

- inference from penalized models is really hard
- classical CIs for ridge are **identical** to OLS (Obenchain 1977) > ridge techniques do not generally yield "new" normal theory statistical inferences: in particular, ridging does not necessarily produce "shifted" confidence regions.
- **no free lunch** (i.e., no true narrowing of CIs/decreased uncertainty without additional assumptions)
- post-selection inference is a big deal but requires very strong assumptions (asymptotic, 'gap')
- prediction intervals are often neglected (conformal prediction, jackknife+ (Barber et al. 2021)): MAPIE

#### **Practical**

- glmnet is very good
- ridge, lmridge, ... (library(sos); findFn("{ridge regression}"))
- need to give y and X directly as in [g]lm.fit() (although see glmnetUtils package)

#### More on penalization

- we've already seen it (for dealing with complete separation)
- also described as *regularization*, *shrinkage* estimator, or as equivalent to imposing a Bayesian prior
- complete separation
- could use it for forcing negative binomial parameter away from  $\theta = \infty$ ?
- latter will use to mitigate singular mixed-model fits (variance = 0)

# Tangent: how do I know if an R package is any good?

- how old is it/how many releases has it had?
- is it actively developed?
- does the documentation give literature citations?
- does it have reverse dependencies?
- what is its ranking on CRAN? packageRank::packageRank("lmridge") (80th percentile)

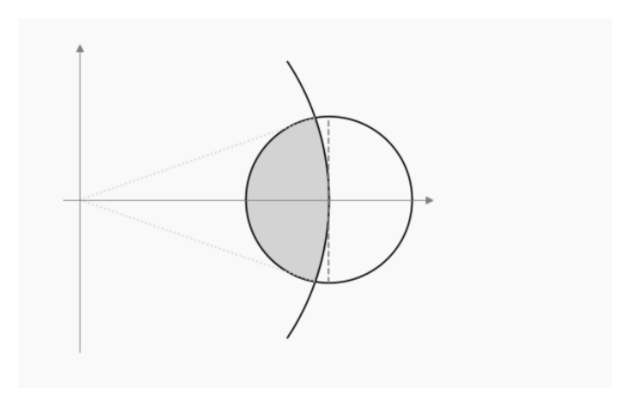
#### James-Stein estimators

- more formally, why is ridge better?
- based on a single observation,  $\mathbf{y}$ , of a *multivariate* response with dimension  $m \geq 3$ , shrinking the value (usually toward zero) is a better estimate of the mean than the value itself (!)

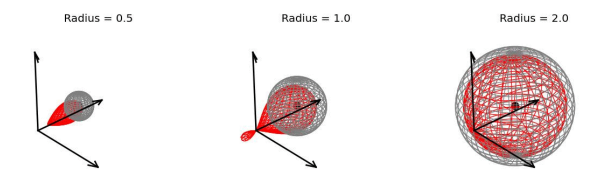
$$\hat{\mu}(X_1,\dots,X_n) = \left(1 - \frac{(m-2)\sigma^2/n}{||\bar{X}_n||^2}\right)\bar{X}_n$$

- (connected to recurrence of random walks in  $d \leq 2$ , non-recurrence in  $d \geq 3 \dots$ )
- "paradox": the quantities in the vector don't have to have anything to do with each other (and, we can shrink to any point, not necessarily zero ...)

From Antognini (2021):



# From Harris (2013):



• van Houwelingen (2001) gives a very nice explanation/transition from James-Stein to penalized regression etc.

# From ridge to mixed models

i.e. treat this as an <code>empirical Bayesian</code> problem (we estimate the  $\beta$  values, but do not put a prior on  $\sigma^2$  or a hyperprior on  $\sigma^2_g$  (=  $1/\lambda$ )

From van Houwelingen (2001) (ultimately from Efron and Morris 1972):

If we use a prior with  $\mu_i \sim N(\mu, \tau^2)$  (assuming residual variance is 1 wlog), then

$$\begin{split} E(\mu_i|X_i) &= \mu + \frac{\tau^2}{\tau^2 + 1}(X_i - \mu) \\ \text{Var}(\mu_i|X_i) &= \frac{\tau^2}{\tau^2 + 1} \end{split}$$

But we still have to estimate au (or  $au^2/( au^2+1)$ ) from the data.

#### **MVN** version

We can be much more general:

$$\mathbf{y} \sim \text{Normal}(\mathbf{X}\beta, \sigma^2)$$
$$\beta \sim \text{MVN}(\mathbf{0}, \sigma_q^2 \mathbf{I})$$

#### Back to 1D

The simplest case (described in an R formula as y ~ 1 + (1|g)) is a model with a population-level intercept  $\beta_0$  and group-level deviations from the population mean  $b_i$ .

This case, and more complex cases, can be written as

$$\begin{aligned} y_i &\sim \text{Normal}((\mathbf{X}\boldsymbol{\beta} + \mathbf{Z}\mathbf{b})_i, \sigma_r^2) \\ \mathbf{b} &\sim \text{MVN}(\mathbf{0}, \boldsymbol{\Sigma}(\boldsymbol{\theta})) \end{aligned}$$

where  $\theta$  is a vector of parameters that defines the covariance matrix  $\Sigma$ .

#### How do we estimate this?

- expectation-maximization (EM) algorithm (e.g. see here, or the lmm package)
- Or by linear algebra. For LMMs, we do a more complicated version of data augmentation.
- given a value for the random-effects variance, we can calculate the log-likelihood in one step (Bates et al. 2015)
- large, sparse matrix computation
- has to be done repeatedly
- most efficient if we analyze the matrix and permute to optimize structure (Bates et al. 2015)
- then we need to do some kind of search over the space of variances
- derivatives are available in particular special cases

# The general case

Given a model of the form

$$y_i \sim \text{Normal}((\mathbf{X}\beta + \mathbf{Z}\mathbf{b})_i, \sigma_r^2)$$
  
 $\mathbf{b} \sim \text{MVN}(\mathbf{0}, \Sigma(\theta))$ 

- How do we specify and set up Z?
- How do we specify and set up  $\Sigma$ ?

#### constructing the random-effects model matrix

- specify as (t|g); t is the *term* and g is the *grouping factor*
- for intercepts, just the indicator matrix
- for more complex models (random slopes), take the *Khatri-Rao* product of the model matrix of the term with the indicator matrix of g
- concatenate multiple random effects terms into a single Z matrix

# constructing the covariance matrix

- blockwise
- what's the best way to parameterize a positive-(semi)definite matrix? (Pinheiro and Bates 1996)
- Cholesky decomposition:
  - scaled or unscaled?
  - Cholesky or log-Cholesky scale?

separating correlation and SD vectors: glmmTMB:

$$\Sigma = D^{-1/2}LL^{\mathsf{T}}D^{-1/2}, \quad D = \operatorname{diag}(LL^{\mathsf{T}})$$

# **Key references**

- Hastie, Tibshirani, and Friedman (2009) for ridge/lasso/elastic net
- Bates et al. (2015) for linear algebra underlying LMMs; incomplete MS on GLMM implementation here
- van Houwelingen (2001) for the connections between James-Stein, ridge and other penalties, and mixed models
- Brooks et al. (2017) (and Kristensen et al. (2016)) for glmmTMB

#### References

Antognini, Joe. 2021. "Understanding Stein's Paradox." https://joe-antognini.github.io/machine-learning/steins-paradox.

Barber, Rina Foygel, Emmanuel J. Candès, Aaditya Ramdas, and Ryan J. Tibshirani. 2021. "Predictive Inference with the Jackknife+." *The Annals of Statistics* 49 (1): 486–507. https://doi.org/10.1214/20-AOS1965.

Bates, Douglas, Martin Mächler, Ben Bolker, and Steve Walker. 2015. "Fitting Linear Mixed-Effects Models Using Lme4." *Journal of Statistical Software* 67 (October): 1–48. https://doi.org/10.18637/jss.v067.i01.

Brooks, Mollie E., Kasper Kristensen, Koen J. van Benthem, Arni Magnusson, Casper W. Berg, Anders Nielsen, Hans J. Skaug, Martin Mächler, and Benjamin M. Bolker. 2017. "glmmTMB Balances Speed and Flexibility Among Packages for Zero-Inflated Generalized Linear Mixed Modeling." *The R Journal* 9 (2): 378–400. https://doi.org/10.3929/ethz-b-000240890.

Friedman, Jerome H., Trevor Hastie, and Rob Tibshirani. 2010. "Regularization Paths for Generalized Linear Models via Coordinate Descent." *Journal of Statistical Software* 33 (February): 1–22. https://doi.org/10.18637/jss.v033.i01.

Harris, Naftali. 2013. "Visualizing the James-Stein Estimator." https://www.naftaliharris.com/blog/steinviz/.

Hastie, Trevor, Robert Tibshirani, and J. H Friedman. 2009. *The Elements of Statistical Learning: Data Mining, Inference, and Prediction*. New York: Springer. https://hastie.su.domains/Papers/ESLII.pdf.

James, Gareth, Daniela Witten, Trevor Hastie, and Robert Tibshirani. 2013. *An Introduction to Statistical Learning*. Springer.

- Kristensen, Kasper, Anders Nielsen, Casper W. Berg, Hans Skaug, and Bradley M. Bell. 2016. "TMB: Automatic Differentiation and Laplace Approximation." *Journal of Statistical Software* 70 (5). https://doi.org/10.18637/jss.v070.i05.
- Obenchain, R. L. 1977. "Classical F-Tests and Confidence Regions for Ridge Regression." *Technometrics* 19 (4): 429–39. https://doi.org/10.1080/00401706.1977.10489582.
- Pinheiro, José C., and Douglas M. Bates. 1996. "Unconstrained Parametrizations for Variance-Covariance Matrices." *Statistics and Computing* 6 (3): 289–96. https://doi.org/10.1007/BF 00140873.
- Roberts, David R., Volker Bahn, Simone Ciuti, Mark S. Boyce, Jane Elith, Gurutzeta Guillera-Arroita, Severin Hauenstein, et al. 2017. "Cross-Validation Strategies for Data with Temporal, Spatial, Hierarchical, or Phylogenetic Structure." *Ecography* 40 (8): 913–29. https://doi.org/10.1111/ecog.02881.
- van Houwelingen, J. C. 2001. "Shrinkage and Penalized Likelihood as Methods to Improve Predictive Accuracy." *Statistica Neerlandica* 55 (1): 17–34. https://doi.org/10.1111/1467-9574.00154.
- Wenger, Seth J., and Julian D. Olden. 2012. "Assessing Transferability of Ecological Models: An Underappreciated Aspect of Statistical Validation." *Methods in Ecology and Evolution* 3 (2): 260–67. https://doi.org/10.1111/j.2041-210X.2011.00170.x.