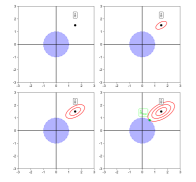
# **Introduction to Machine Learning**

# Regularization Ridge Regression





#### Learning goals

- Regularized linear model
- Ridge regression / L2 penalty
- Understand parameter shrinkage
- Understand correspondence to constrained optimization

#### REGULARIZATION IN LM

- Can also overfit if *p* large and *n* small(er)
- OLS estimator requires full-rank design matrix
- For highly correlated features, OLS becomes sensitive to random errors in response, results in large variance in fit
- We now add a complexity penalty to the loss:

$$\mathcal{R}_{\mathsf{reg}}(oldsymbol{ heta}) = \sum_{i=1}^n \left( oldsymbol{y}^{(i)} - oldsymbol{ heta}^{ op} \mathbf{x}^{(i)} 
ight)^2 + \lambda \cdot J(oldsymbol{ heta}).$$



Intuitive measure of model complexity is deviation from 0-origin; coeffs then have no or a weak effect. So we measure  $J(\theta)$  through a vector norm, shrinking coeffs closer to 0.



$$\hat{\theta}_{\text{ridge}} = \underset{\boldsymbol{\theta}}{\arg\min} \sum_{i=1}^{n} \left( y^{(i)} - \boldsymbol{\theta}^{T} \mathbf{x}^{(i)} \right)^{2} + \lambda \sum_{j=1}^{p} \theta_{j}^{2}$$

$$= \underset{\boldsymbol{\theta}}{\arg\min} \| \mathbf{y} - \mathbf{X}\boldsymbol{\theta} \|_{2}^{2} + \lambda \| \boldsymbol{\theta} \|_{2}^{2}$$

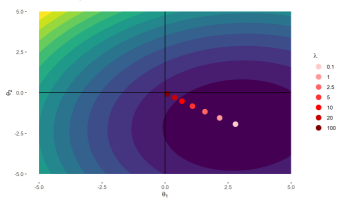
Can still analytically solve this:

$$\hat{ heta}_{ ext{ridge}} = (\mathbf{X}^T\mathbf{X} + \lambda \mathbf{I})^{-1}\mathbf{X}^T\mathbf{y}$$

Name: We add pos. entries along the diagonal "ridge" of  $\mathbf{X}^T\mathbf{X}$ 

Let 
$$y = 3x_1 - 2x_2 + \epsilon$$
,  $\epsilon \sim N(0, 1)$ . The true minimizer is  $\theta^* = (3, -2)^T$ , with  $\hat{\theta}_{\text{ridge}} = \arg\min_{\theta} \|\mathbf{y} - \mathbf{X}\boldsymbol{\theta}\|^2 + \lambda \|\boldsymbol{\theta}\|^2$ .

Effect of L2 Regularization on Linear Model Solutions

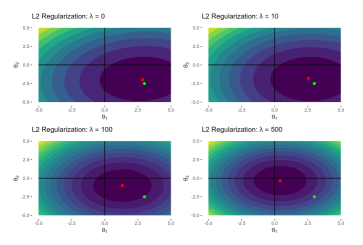


With increasing regularization,  $\hat{\theta}_{ridge}$  is pulled back to the origin (contour lines show unregularized objective).



Contours of regularized objective for different  $\lambda$  values.

$$\hat{\theta}_{\text{ridge}} = \arg\min_{\boldsymbol{\theta}} \|\mathbf{y} - \mathbf{X}\boldsymbol{\theta}\|^2 + \lambda \|\boldsymbol{\theta}\|^2.$$

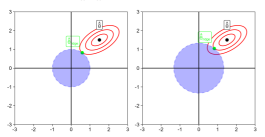


Green = true coefs of the DGP and red = ridge solution.

We understand the geometry of these 2 mixed components in our regularized risk objective much better, if we formulate the optimization as a constrained problem (see this as Lagrange multipliers in reverse).

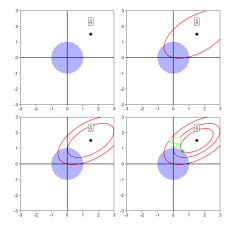
$$\min_{\boldsymbol{\theta}} \qquad \sum_{i=1}^{n} \left( y^{(i)} - f\left( \mathbf{x}^{(i)} \mid \boldsymbol{\theta} \right) \right)^{2}$$

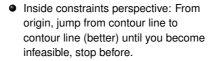
s.t. 
$$\|\theta\|_2^2 \leq t$$



NB: There is a bijective relationship between  $\lambda$  and t:  $\lambda \uparrow \Rightarrow t \downarrow$  and vice versa.

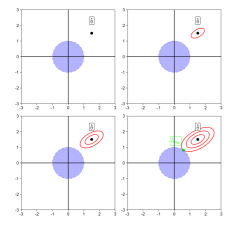


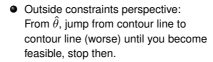




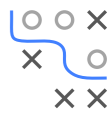
- We still optimize the  $\mathcal{R}_{emp}(\theta)$ , but cannot leave a ball around the origin.
- $\mathcal{R}_{emp}(\theta)$  grows monotonically if we move away from  $\hat{\theta}$  (elliptic contours).
- Solution path moves from origin to border of feasible region with minimal L<sub>2</sub> distance.

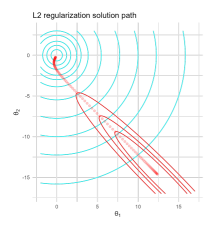


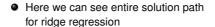




- So our new optimum will lie on the boundary of that ball.
- Solution path moves from unregularized estimate to feasible region of regularized objective with minimal L<sub>2</sub> distance.







- Cyan contours indicate feasible regions induced by different λs
- Red contour lines indicate different levels of the unreg. objective
- Ridge solution (red points) gets pulled toward origin for increasing λ



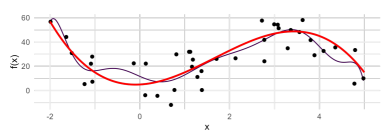
# **EXAMPLE: POLYNOMIAL RIDGE REGRESSION**

Consider  $y = f(x) + \epsilon$  where the true (unknown) function is  $f(x) = 5 + 2x + 10x^2 - 2x^3$  (in red).

Let's use a dth-order polynomial

$$f(x) = \theta_0 + \theta_1 x + \cdots + \theta_d x^d = \sum_{j=0}^d \theta_j x^j.$$

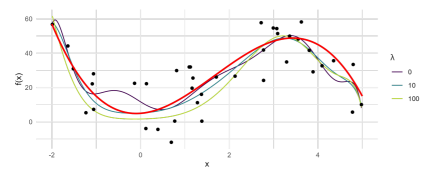
Using model complexity d = 10 overfits:





# **EXAMPLE: POLYNOMIAL RIDGE REGRESSION / 2**

With an L2 penalty we can now select d "too large" but regularize our model by shrinking its coefficients. Otherwise we have to optimize over the discrete d.



$\lambda$	$\theta_0$	$\theta_1$	$\theta_2$	$\theta_3$	$\theta_4$	$\theta_5$	$\theta_6$	$\theta_7$	$\theta_8$	$\theta_9$	$\theta_{10}$
0.00	12.00	-16.00	4.80	23.00	-5.40	-9.30	4.20	0.53	-0.63	0.13	-0.01
10.00	5.20	1.30	3.70	0.69	1.90	-2.00	0.47	0.20	-0.14	0.03	-0.00
100.00	1.70	0.46	1.80	0.25	1.80	-0.94	0.34	-0.01	-0.06	0.02	-0.00

