#### Recitation 3

Lasso, Ridge, and Elastic Net: A Deeper Dive

DS-GA 1003 Machine Learning

Spring 2023

Feburary 8, 2023

#### Concept Check

 Explain why feature normalization is important if you are using L1 or L2 regularization.

# Agenda

- Repeated Features
- Linearly Dependent Features
- Correlated Features
- The Case Against Sparsity
- Elastic Net
- Coding Exercise

#### **Repeated Features**

## A Very Simple Model

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- What happens if we get a new feature  $x_2$ ,
  - but we always have  $x_2 = x_1$ ?

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• What if we introduce  $\ell_1$  or  $\ell_2$  regularization?

## Duplicate Features: $\ell_1$ and $\ell_2$ norms

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<i>w</i> <sub>1</sub>	<i>W</i> 2	$  w  _1$	$  w  _{2}^{2}$
4	0	4	16
2	2	4	8
1	3	4	10
-1	5	6	26

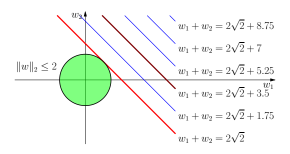
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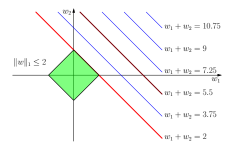
- $||w||_1$  doesn't discriminate, as long as all have same sign
- $||w||_2^2$  minimized when weight is spread equally
- Picture proof: Level sets of loss are lines of the form  $w_1 + w_2 = 4...$

# Equal Features, $\ell_2$ Constraint



- Suppose the line  $w_1 + w_2 = 2\sqrt{2} + 3.5$  corresponds to the empirical risk minimizers.
- Empirical risk increase as we move away from these parameter settings
- Intersection of  $w_1 + w_2 = 2\sqrt{2}$  and the norm ball  $||w||_2 \le 2$  is ridge solution.
- Note that  $w_1 = w_2$  at the solution

## Equal Features, $\ell_1$ Constraint



- Suppose the line  $w_1 + w_2 = 5.5$  corresponds to the empirical risk minimizers.
- Intersection of  $w_1 + w_2 = 2$  and the norm ball  $||w||_1 \le 2$  is lasso solution.
- Note that the solution set is  $\{(w_1, w_2) : w_1 + w_2 = 2, w_1, w_2 \ge 0\}$ .

**Linearly Dependent Features** 

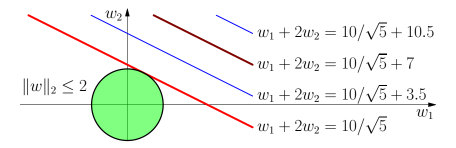
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- What function will we select if we do ERM with  $\ell_1$  or  $\ell_2$  constraint?

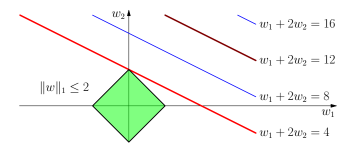
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  - give same predictions and have same empirical risk
- What function will we select if we do ERM with  $\ell_1$  or  $\ell_2$  constraint?
- Compare a solution that just uses  $w_1$  to a solution that just uses  $w_2$ ...

## Linearly Related Features, $\ell_2$ Constraint



- $w_1 + 2w_2 = 10/\sqrt{5} + 7$  corresponds to the empirical risk minimizers.
- Intersection of  $w_1 + 2w_2 = 10\sqrt{5}$  and the norm ball  $||w||_2 \le 2$  is ridge solution.
- At solution,  $w_2 = 2w_1$ .

## Linearly Related Features, $\ell_1$ Constraint



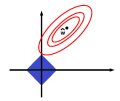
- Intersection of  $w_1 + 2w_2 = 4$  and the norm ball  $||w||_1 \le 2$  is lasso solution.
- ullet Solution is now a corner of the  $\ell_1$  ball, corresponding to a sparse solution.

## Linearly Dependent Features: Take Away

- For identical features
  - $\ell_1$  regularization spreads weight arbitrarily (all weights same sign)
  - $\ell_2$  regularization spreads weight evenly
- Linearly related features
  - ullet  $\ell_1$  regularization chooses variable with larger scale, 0 weight to others
  - $\ell_2$  prefers variables with larger scale spreads weight proportional to scale

#### Empirical Risk for Square Loss and Linear Predictors

- Recall our discussion of linear predictors  $f(x) = w^T x$  and square loss.
- Sets of w giving same empirical risk (i.e. level sets) formed ellipsoids around the ERM.



- With  $x_1$  and  $x_2$  linearly related,  $X^TX$  has a 0 eigenvalue.
- So the level set  $\left\{ w \mid \left( w \hat{w} \right)^T X^T X \left( w \hat{w} \right) = nc \right\}$  is no longer an ellipsoid.
- It's a degenerate ellipsoid that's why level sets were pairs of lines in this case

KPM Fig. 13.3

#### **Correlated Features**

#### Correlated Features – Same Scale

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- This is quite typical in real data, after normalizing data.

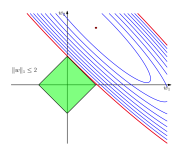
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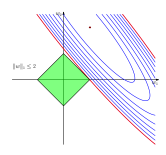
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- This is quite typical in real data, after normalizing data.
- Nothing degenerate here, so level sets are ellipsoids.
- But, the higher the correlation, the closer to degenerate we get.
- That is, ellipsoids keep stretching out, getting closer to two parallel lines.

## Correlated Features, $\ell_1$ Regularization





- Intersection could be anywhere on the top right edge.
- Minor perturbations (in data) can drastically change intersection point – very unstable solution.
- Makes division of weight among highly correlated features (of same scale) seem arbitrary.
  - If  $x_1 \approx 2x_2$ , ellipse changes orientation and we hit a corner. (Which one?)

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- What's a good estimator  $\hat{\theta}$  for  $\theta$ ?
- Would you prefer  $\hat{\theta} = x_1$  or  $\hat{\theta} = \frac{1}{3}(x_1 + x_2 + x_3)$ ?

## Estimator Performance Analysis

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- Average has a smaller variance the independent errors cancel each other out.
- Similar thing happens in regression with correlated features:
  - e.g. If 3 features are correlated, we could keep just one of them.
  - But we can potentially do better by using all 3.

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- We want to predict *y* from our noisy observations.
- That is, we want an estimator  $\hat{y} = f(x_1, x_2, x_3, x_4, x_5, x_6)$  for estimating y.

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• Suppose (x, y) generated as follows:

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• Generated a sample of  $((x_1, \ldots, x_6), y)$  pairs of size n = 100.

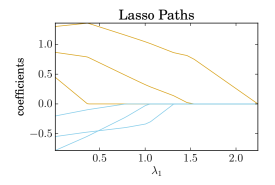
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- That is, we want an estimator  $\hat{y} = f(x_1, x_2, x_3, x_4, x_5, x_6)$  that is good for estimating y.
- **High feature correlation**: Correlations within the groups of *x*'s is around 0.97.

Lasso regularization paths:



- Lines with the same color correspond to features with essentially the same information
- Distribution of weight among them seems almost arbitrary

#### Hedge Bets When Variables Highly Correlated

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- Why?
  - Let their errors cancel out
- How can we get the weight spread more evenly?

#### **Elastic Net**

#### Elastic Net

• The elastic net combines lasso and ridge penalties:

$$\hat{w} = \arg\min_{w \in d} \frac{1}{n} \sum_{i=1}^{n} \left\{ w^{T} x_{i} - y_{i} \right\}^{2} + \lambda_{1} \|w\|_{1} + \lambda_{2} \|w\|_{2}^{2}$$

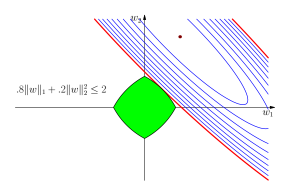
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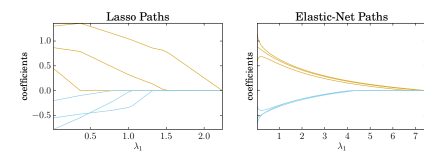
• We expect correlated random variables to have similar coefficients.

#### Highly Correlated Features, Elastic Net Constraint



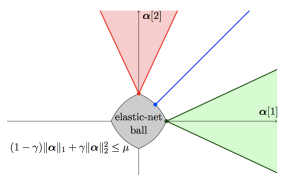
• Elastic net solution is closer to  $w_2 = w_1$  line, despite high correlation.

#### Elastic Net Results on Model



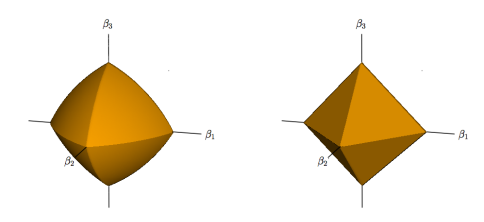
- Lasso on left; Elastic net on right.
- Ratio of  $\ell_2$  to  $\ell_1$  regularization roughly 2 : 1.

# Elastic Net - "Sparse Regions"

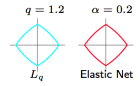


- Suppose design matrix X is orthogonal, so  $X^TX = I$ , and contours are circles (and features uncorrelated)
- Then OLS solution in green or red regions implies elastic-net constrained solution will be at corner

#### Elastic Net vs Lasso Norm Ball



#### $\ell_{1.2}$ vs Elastic Net



**FIGURE 3.13.** Contours of constant value of  $\sum_{j} |\beta_{j}|^{q}$  for q = 1.2 (left plot), and the elastic-net penalty  $\sum_{j} (\alpha \beta_{j}^{2} + (1 - \alpha)|\beta_{j}|)$  for  $\alpha = 0.2$  (right plot). Although visually very similar, the elastic-net has sharp (non-differentiable) corners, while the q = 1.2 penalty does not.

#### References

• DS-GA 1003 Machine Learning Spring 2019