



Machine Learning CS342

Lecture 7: Sparsity and Regularisation in Linear regression: The Lasso and Ridge Regression

Dr. Theo Damoulas

T.Damoulas@warwick.ac.uk

Office hours: Mon & Fri 10-11am @ CS 307





Model Sparsity and Interpretation

Sparsity in ML/Stats: When few attributes (or few observations) contribute significantly to the resulting model. Many of them are "switched off"

Why we might want to do that?

- Statistical Interpretation:
 - These attributes are more predictive then others
 - Discover significant correlations (e.g. income and education level)
 - Easier to "read". Humans confuse correlation with causation as we tend to think causally. DTs very successful as easy to read.
- Computational reasons:
 - Resulting model is sparse so a reduced representation, less computation and less storage
 - Certain sparse models will become sparse even during training. So both training and prediction time improved (Big Data setting)
 - Sparsity as a way to fight overfitting! Preference for simpler models



Model Sparsity and Interpretation

Lets go back to linear regression with multiple attributes (multivariate)

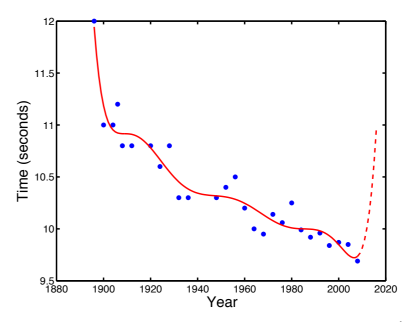
e.g. 2 attributes (2-D input space):

$$\hat{t}_n = \hat{w_0} + \hat{w_1}x_{n1} + \hat{w_2}x_{n2} = \mathbf{x}_n\hat{\mathbf{w}}$$

e.g. 1 attribute but 4th order polynomial expansion (4-D input space):

$$\hat{t}_n = \hat{w_0} + \hat{w_1}x_{n1} + \hat{w_2}x_{n1}^2 + \hat{w_3}x_{n1}^3 + \hat{w_4}x_{n1}^4 = \mathbf{x}_n\hat{\mathbf{w}}$$

$$\mathbf{X} = \begin{bmatrix} x_1^0 & x_1^1 & x_1^2 & \cdots & x_1^K \\ x_2^0 & x_2^1 & x_2^2 & \cdots & x_2^K \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ x_N^0 & x_N^1 & x_N^2 & \cdots & x_N^K \end{bmatrix}$$







Model Sparsity and Interpretation

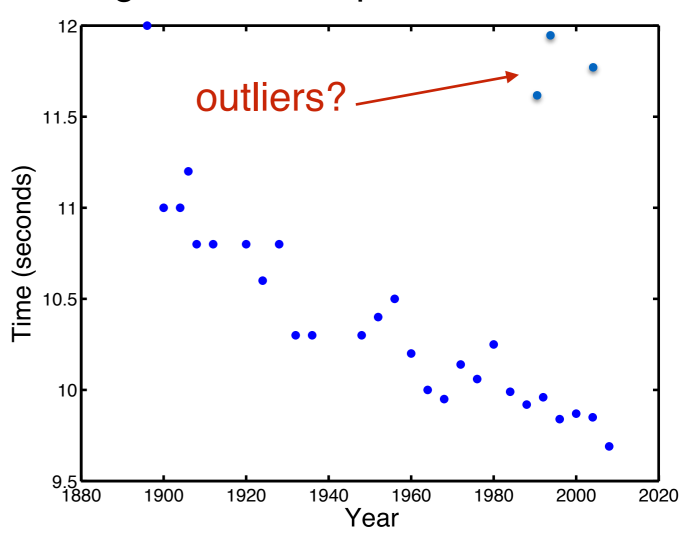
In both cases we did OLS (Minimise the squared error loss)

$$\widehat{\mathbf{w}} = (\mathbf{X}^{\mathrm{T}}\mathbf{X})^{-1}\mathbf{X}^{\mathrm{T}}\mathbf{t}$$

Our parameters are only "coupled" via the data They can grow very large in magnitude - complex model

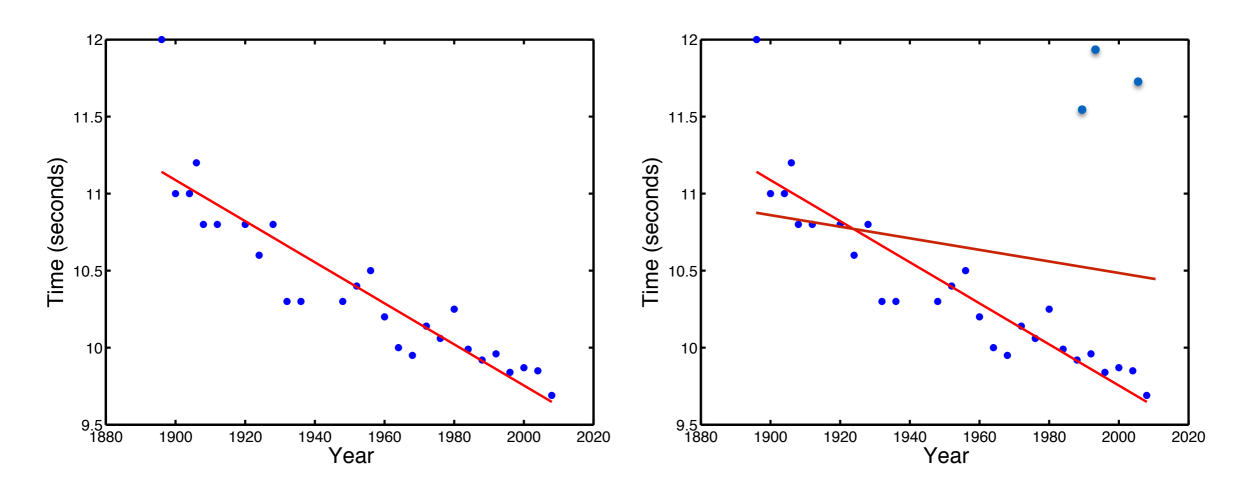
"Outliers": observations located far away from the rest of the data.

They can dominate the OLS solution





Outliers strongly affect the OLS solution



And if we were fitting here a polynomial expansion with OLS we would get a complex model

So what can we do to "penalise very complex solutions"?



Regularisation: Coupling our parameters and Penalising

We need to encode our preference for simpler solutions! In regularisation we do that by coupling the parameter magnitudes

We impose a "competition" between them and constraint their magnitudes.

Rogers & Girolami Ch. 1, p. 33-34

One way: keep this value low

$$\sum_{d} w_d^2 = \mathbf{w}^{\mathrm{T}} \mathbf{w}$$

Update our Loss function to include it

$$\mathcal{L}' = \mathcal{L} + \lambda \mathbf{w}^{\mathrm{T}} \mathbf{w}$$

Why this value? Why adding it to Loss function?

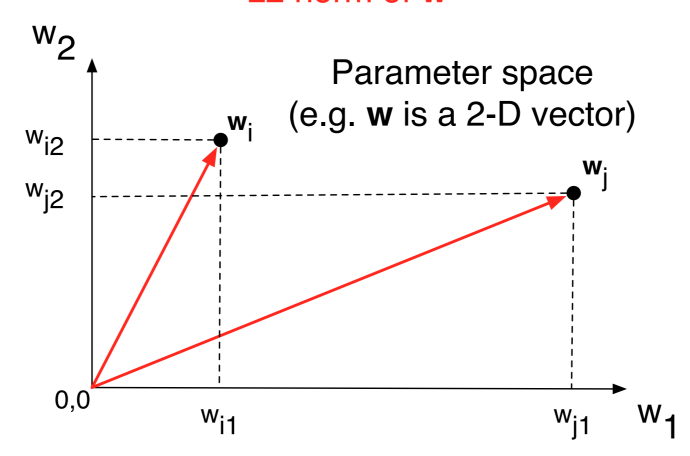


What is this regulariser we have added to the Loss?

$$\sum_{d} w_d^2 = \mathbf{w}^{\mathrm{T}} \mathbf{w}$$

The square of the Euclidean distance of **w** vector from centre of axis Wait... isn't that the same as the square of the L₂ norm?

Euclidean (L2) Distance of **w** from (0,0) = L2 norm of **w**







Regularisation as adding Constraints

Original OLS Loss: (vector-matrix format)

$$\mathcal{L} = \frac{1}{N} (\mathbf{t} - \mathbf{X} \mathbf{w})^{\mathrm{T}} (\mathbf{t} - \mathbf{X} \mathbf{w})$$

I still want to minimise this loss but subject to constraints

constraint: "Keep parameters small by coupling their magnitudes" or... The (square of the) L2 norm of **w** stays within a limit

Minimise
$$\mathcal{L}$$
 s.t. $\sum_{d} w_d^2 = \mathbf{w}^T \mathbf{w} \leq t$

Equivalent to minimising

$$\mathcal{L}' = \mathcal{L} + \lambda \mathbf{w}^{\mathrm{T}} \mathbf{w}$$





Penalised Least Squares: Ridge Regression

Known as: Regularised LS - Penalised LS - Ridge Regression

Repeat derivation for new solution (PLS)

$$\widehat{\mathbf{w}} = (\mathbf{X}^{\mathrm{T}}\mathbf{X} + N\lambda\mathbf{I})^{-1}\mathbf{X}^{\mathrm{T}}\mathbf{t}$$

But what does the added constraint say in geometrical terms?

$$L_2^2(\mathbf{w}) = \sum_d w_d^2 = \mathbf{w}^{\mathrm{T}} \mathbf{w} \le t$$

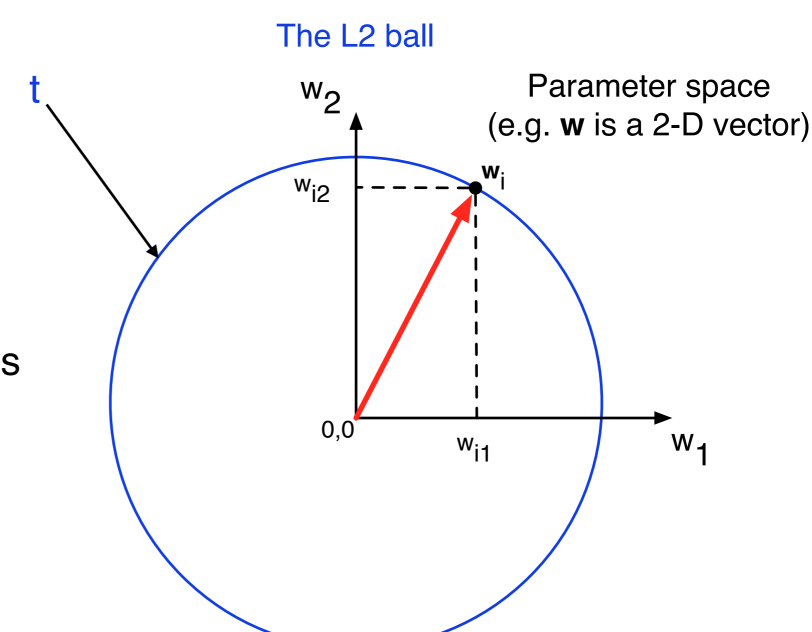
Square of Euclidean distance (L₂) of **w** from (0,0) within a limit t

Lets forget about the square for now..





Geometry: the L2 ball and hyper-spheres



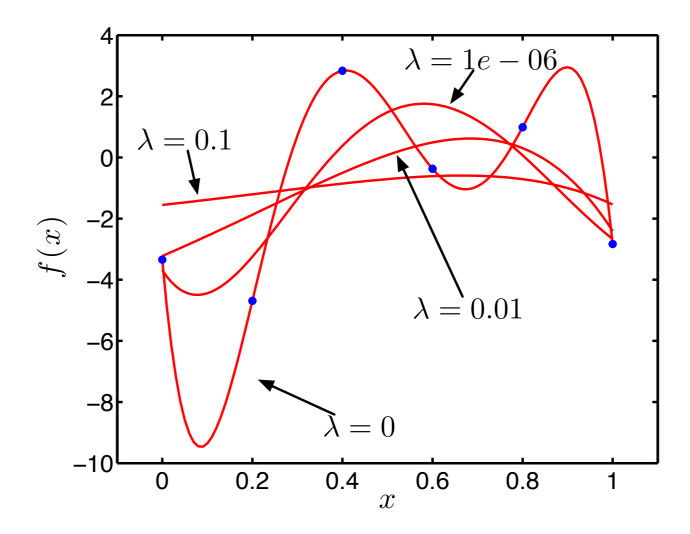
In higher-D this becomes a hyper-sphere (L2 ball)



Penalised Least Squares - Ridge Regression

6 datapoints, 5-order polynomial, varying the strength of regularisation

You can use CV to choose lambda, the strength of penalisation (complexity)







Summary so far *In Statistics: parameters = Regression coefficients*OLS

- Linear regression with OLS can easily overfit complex models
- Linear regression with OLS can be mislead by outliers
- The magnitudes of the parameters w in OLS are not constrained
- Numerical instabilities (high variance) when correlated attributes

PLS / Ridge regression

- We "couple" the parameter magnitudes to constrain them
- · We do that by adding a regulariser to the minimisation problem
- · In PLS that regulariser is the square of the L2 norm $L_2^2(\mathbf{w})$
- · This is also known as "Ridge Regression"
- The solution becomes: $\hat{\mathbf{w}} = (\mathbf{X}^T\mathbf{X} + N\lambda\mathbf{I})^{-1}\mathbf{X}^T\mathbf{t}$
- · Lambda controls the strength of regularisation (the volume of the ball)

If you change regulariser you get other algorithm(s)



The Lasso



http://statweb.stanford.edu/~tibs/lasso.html

Use another "stronger" regulariser instead of (a function of) the L₂ Follow an algorithmic procedure to shrink some **w**'s to 0



The Lasso

L₂ norm does not really guarantee "sparsity"

It will constraint the parameter magnitudes but will not necessarily set some to 0

L₁ norm is a stronger penaliser and will force parameters (of irrelevant/uncorrelated attributes) to 0

Geometry: L2 ball (hyper-sphere). What is the L1 norm?

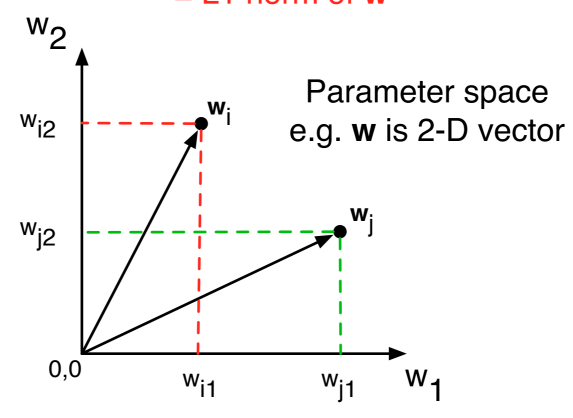
L_p definition
$$L_p(\mathbf{w}) = \left(\sum_{d=1}^D |w_{nd}|^p\right)^{\frac{1}{p}}$$



L₁ norm

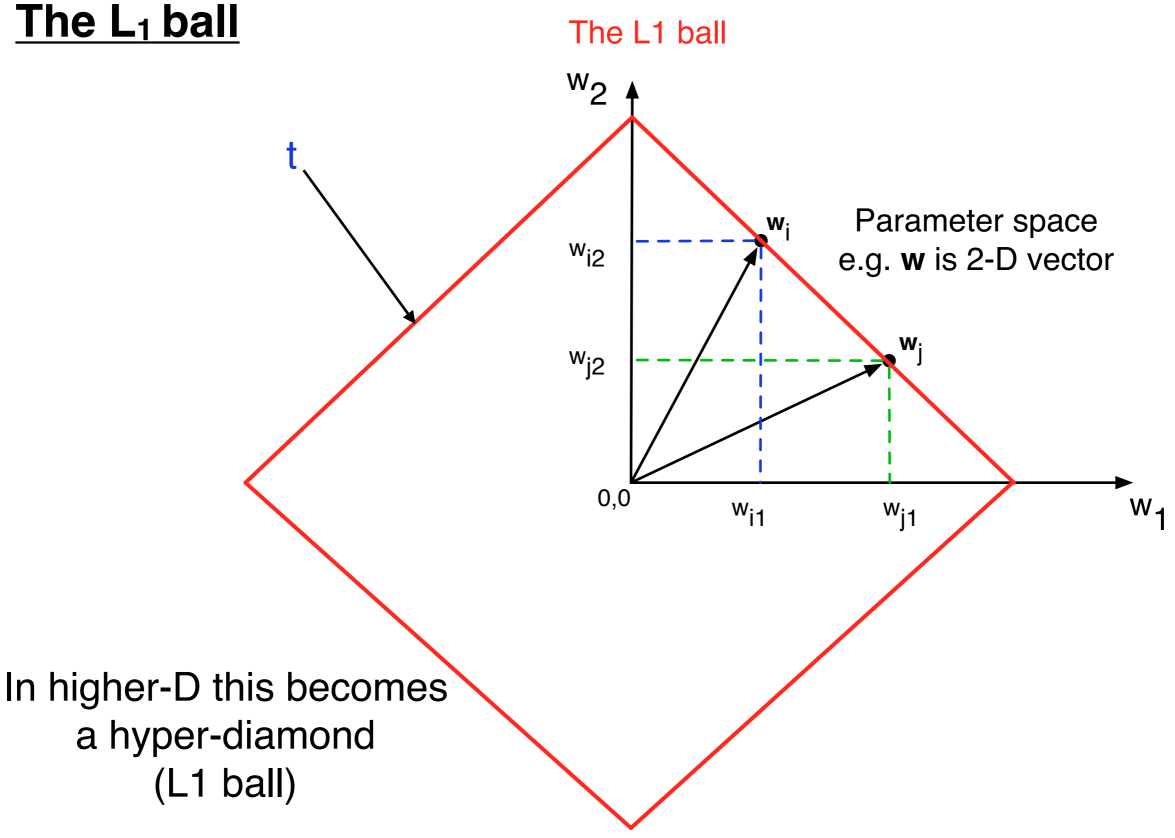
$$L_1(\mathbf{w}) = \sum_{d=1}^{D} |w_d|$$

Manhattan (L1) Distance of \mathbf{w} from (0,0) = L1 norm of \mathbf{w}



So if I keep that distance constant and draw all the w's What shape will I get?

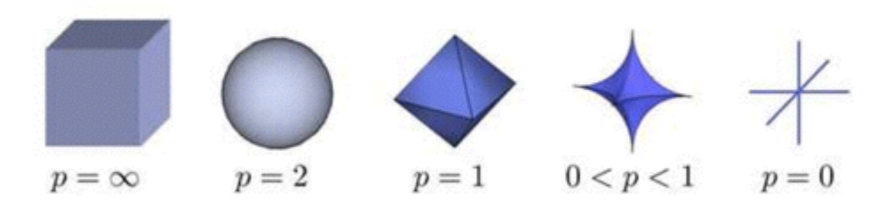






Some of the L_p balls

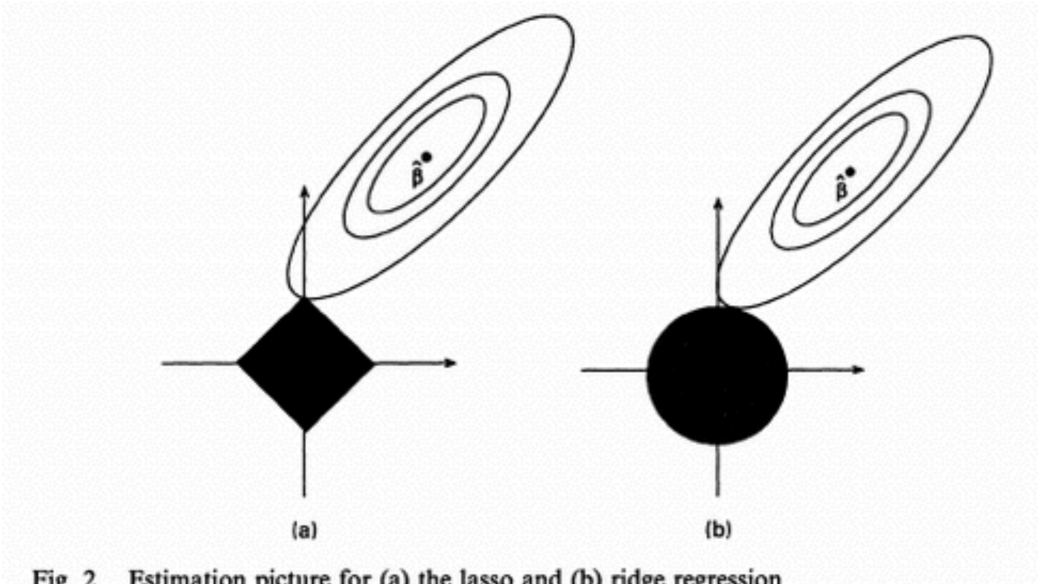
Volume of L_p balls in 3-D for $L_p <= 1$



Regularisation with L2 is also known as Tikhonov regularisation



The Lasso vs Ridge Regression (PLS)



Estimation picture for (a) the lasso and (b) ridge regression

The Lasso will recover *sparse* solutions where some parameters will be 0. Hence the corresponding attribute will be ignored





The Lasso

Original OLS Loss: (vector-matrix format)

$$\mathcal{L} = \frac{1}{N} (\mathbf{t} - \mathbf{X} \mathbf{w})^{\mathrm{T}} (\mathbf{t} - \mathbf{X} \mathbf{w})$$



Minimise
$$\mathcal{L}$$
 s.t. $\sum_{d} |w_d| \leq t$

Equivalent to minimising
$$\mathcal{L}' = \mathcal{L} + \lambda \sum_d |w_d|$$

Quadratic programme (optimisation)

Use cross-validation to pick strength of regularisation lambda





Summary of The Lasso

Do not use OLS like most social scientists do!

PLS / Ridge regression

sklearn.linear_model.Ridge

- We "couple" the parameter magnitudes to constrain them
- We constraint parameters by regularising with squared L₂ norm
- Lambda controls the strength of regularisation (the volume of the ball)

The Lasso

sklearn.linear_model.Lasso

- We "couple" the parameter magnitudes to constrain them
- We constraint parameters by regularising with the L₁ norm
- Sparse solutions with some parameters at 0
- Great for Interpretation
- Will under-fit if our problem is not really sparse (use PLS instead)
- Will outperform PLS when many attributes are irrelevant

Other variants (Elastic Net) with mixed norms!