MS&E 228: Inference in High-Dimensional Linear Models

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Recap of Previous Lecture

High-dimensionality

$$p \gg n$$

Inherent: rich dataset with many covariates Fabricated (engineered features): for flexible modeling that better approximates the true CEF



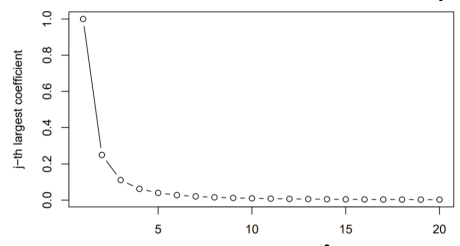


Not imposing any restrictions or biases on the parameters can lead to un-stable estimation in finite samples



Solution: add penalty terms to your estimation that induce biases towards solutions we a prior believe are more probable

Willing to believe that most of the parameters eta are roughly zero



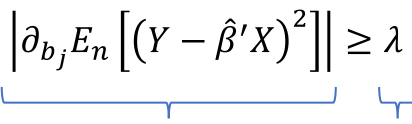
Then, penalize finite sample solutions $\hat{\beta}$ that have many non-zero and large coefficients:



$$\min_{b} \frac{1}{2} E_n [(Y - b'X)^2] + \lambda ||b||_1, \quad \text{(LASSO)}$$

Intuition: a covariate needs to introduce a large improvement in predictive performance to be included in the solution





Marginal benefit in prediction

Marginal increase in penalty

To avoid asymmetrically penalizing different features; make sure you standardize your features



$$\tilde{X} = \frac{(X - E_n[X])}{\sqrt{Var_n(X)}}$$

Theoretically driven penalty specification



$$\lambda = \frac{\sigma}{\sqrt{n}} \Phi^{-1} \left(1 - \frac{\alpha}{2p} \right) \approx \sigma \sqrt{\frac{\log(p/\alpha)}{n}}$$

Under approximate sparsity, restricted isometry condition (RIP), with probability approaching $1 - \alpha$:

$$\sqrt{E_X \left[\left(\beta' X - \hat{\beta}' X \right)^2 \right]} \leq const \cdot \sqrt{E[\epsilon^2]} \sqrt{\frac{s \log(p \vee n)}{n}}$$
s is roughly the number of non-zero (large) coefficients





Practical way to choose penalty: cross-validation Watch out:

Post (Lasso-CV) OLS ≠ (Post Lasso OLS)-CV

Different inductive biases lead to different penalties Dense coefficients (many small)

$$\min_{b} \frac{1}{2} E_n [(Y - b'X)^2] + \lambda \|\beta\|_2^2,$$
 (Ridge)

Dense or Sparse coefficients

$$\min_{b} \frac{1}{2} E_n [(Y - b'X)^2] + \lambda ((1 - \alpha) ||b||_2^2 + \alpha ||b||_1), \quad \text{(ElasticNet)}$$



Dense + Sparse coefficients

$$\min_{b=\gamma+\delta} \frac{1}{2} E_n [(Y - b'X)^2] + \lambda_1 ||\gamma||_2^2 + \lambda_2 ||\delta||_1, \quad (LAVA)$$

Confidence Intervals in High Dimensions

Inference on Predictive Effect

• Partition X = (D, W), for some target regressor D of interest

$$Y = \alpha D + \beta' W + \epsilon$$

ullet Construct a confidence interval for the predictive effect/coefficient lpha

ullet Even when W is high-dimensional $p\gg n$

Revisit Partialling-Out Interpretation of OLS

Understanding α

Consider the following partialling out operation

ullet For any random variable V, let $ilde{V}$ be the residual of V after subtracting the part of V that is linearly predictable from W

$$\tilde{V} = V - \gamma_V' W, \quad \gamma_W \in \operatorname{argmin}_{\gamma} E[(V - \gamma' W)^2]$$

Note that we can also write the standard decomposition:

$$V = \gamma_V' W + \tilde{V}, \qquad E[\tilde{V}W] = 0$$

Frisch-Waugh-Lovell (FWL) Theorem!

• The population linear regression coefficient lpha can be recovered from the population linear regression of \widetilde{Y} on \widetilde{D}

$$\alpha = \operatorname{argmin}_{a} E\left[\left(\widetilde{Y} - a\ \widetilde{D}\right)^{2}\right] = \frac{E[YD]}{E[\widetilde{D}^{2}]}$$

• We made the assumption that $E\big[\widetilde{D}^2\big]>0$, i.e. D is not perfectly linearly predictable from W

Predictive effect α of target variable is the coefficient in a simple one variable regression



 $\begin{pmatrix}
\text{part of outcome} \\
\text{un-explained by other}
\end{pmatrix} \sim \begin{pmatrix}
\text{part of target} \\
\text{un-explained by other}
\end{pmatrix}$

FWL in samples for low dimensions p<<n

Coefficient $\hat{\alpha}$ of D in OLS(y~D,W) is mathematically equivalent in samples to

yres = y - OLS(y
$$\sim$$
W).predict(W)
Dres = D - OLS(D \sim W).predict(W)



 $\hat{\alpha}$ is coefficient of Dres in OLS(yres~Dres)

What can we do for p>>n!?

FWL in samples for high dimensions p>>n

Coefficient of D in OLS(y~D,W) is mathematically Double Lasso amples to

yres = y - Lasso(y
$$\sim$$
W).predict(W)
Dres = D - Lasso(D \sim W).predict(W)



 $\hat{\alpha}$ is coefficient of Dres in OLS(yres~Dres)

Coding Example

Mathematically

• For any random variable V, let \check{V} be the residual of V after subtracting the part of V that is linearly predictable from W in sample with Lasso

$$\check{V} = V - \hat{\gamma}_V' W, \qquad \hat{\gamma}_V \in \operatorname{argmin}_{\gamma} E_n [(V - \gamma' W)^2] + \lambda_V ||\gamma||_1$$

• An estimate $\hat{\alpha}$ of the predictive effect α can be recovered from the sample linear regression of \widecheck{Y} on \widecheck{D}

$$\hat{\alpha} = \operatorname{argmin}_{a} E_{n} \left[\left(\widecheck{Y} - a \widecheck{D} \right)^{2} \right] = \frac{E_{n} \left[\widecheck{Y} D \right]}{E_{n} \left[\widecheck{D}^{2} \right]}$$

Adaptive Inference

• Under regularity conditions, if effective dimension s of γ_D, γ_Y is $\ll \sqrt{n}$, the estimation error in \check{D}_i, \check{Y}_i has no first-order effect on the asymptotic stochastic behavior of $\hat{\alpha}$

$$\sqrt{n} (\hat{\alpha} - \alpha) \approx \sqrt{n} \frac{E_n[\epsilon \widetilde{D}]}{E_n[\widetilde{D}^2]}$$

By application of LLN and CLT

$$\sqrt{n}(\hat{\alpha} - \alpha) \stackrel{\text{a}}{\sim} N(0, V), \qquad V = \frac{E[\epsilon^2 \widetilde{D}^2]}{E[\widetilde{D}^2]^2}$$

If we want an interval that roughly contains the predictive effect with probability 95%, we can use



$$CI \coloneqq \hat{\alpha} \pm 1.96 \sqrt{\hat{V}/n}, \qquad \hat{V} \coloneqq \frac{E_n[\check{\epsilon}^2 \check{D}^2]}{E_n[\check{D}^2]^2}$$

Why Partialling-Out Works: Neyman Orthogonality

Target and Nuisance Parameters

ullet In the double lasso we have a target parameter of interest lpha

• But we also have other parameters that we estimate $\eta^o = (\gamma_Y, \gamma_D)$

• We don't care about these parameters and their estimation error

• We will call any such parameter that we need to estimate but don't care about it in its own shake a "nuisance parameter"

Target Estimate Parameterized by Nuisances

• Useful to write target parameter estimate as a function of nuisances $\hat{lpha}(\eta)$

- e.g. for double lasso, for any value η we can define the residuals $\left(\check{Y}_i(\eta), \check{D}_i(\eta)\right) = (Y_i \eta_1' W_i, D_i \eta_2' W_i)$
- then estimate $\hat{lpha}(\eta)$ is the solution to

$$M_n(a,\eta) \coloneqq E_n\left[\left(\check{Y}(\eta) - a\check{D}(\eta)\right)\check{D}(\eta)\right] = 0$$

Population Analogue of Estimation Process

 The estimation process typically has a population analogue, that expresses the target parameter as a function of nuisances in the population limit, and which closely approximates the sample process

$$\alpha(\eta)$$

• e.g. for double lasso, for any value η we can define the residuals $\left(\tilde{Y}(\eta),\tilde{D}(\eta)\right)=(Y-\eta_1'W,D-\eta_2'W)$

• Then $\alpha(\eta)$ is the solution to

$$M(a,\eta) \coloneqq E\left[\left(\widetilde{Y}(\eta) - a\widetilde{D}(\eta)\right)\widetilde{D}(\eta)\right] = 0$$

Insensitivity to Nuisances

• The estimation process is Neyman orthogonal to the nuisances if the population analogue $\alpha(\eta)$ of our estimation procedure is first-order insensitive to perturbations of the nuisances around their true value

$$D \coloneqq \partial_{\eta} \alpha(\eta^o) = 0$$
, (Neyman Orthogonality)

- For any parameter defined as the solution to an equation $M(a,\eta)=0$
- By implicit function theorem

$$D = -\partial_a M(\alpha, \eta^o)^{-1} \partial_{\eta} M(\alpha, \eta^o)$$

• It suffices that $\partial_{\eta} M(\alpha, \eta^o) = 0$

Double Lasso is Neyman Orthogonal

• For the double lasso

$$M(a,\eta) \coloneqq E\left[\left(\widetilde{Y}(\eta) - a\widetilde{D}(\eta)\right)\widetilde{D}(\eta)\right]$$

And note

$$\widetilde{Y}(\eta^o) \equiv \widetilde{Y} = Y - \gamma_Y'W, \qquad \widetilde{D}(\eta^o) \equiv \widetilde{D} = D - \gamma_D'W$$

We can verify orthogonality

$$\partial_{\eta_1} M(\alpha, \eta^o) = E \left[-W \ \widetilde{D} \right] = 0$$

$$\partial_{\eta_2} M(\alpha, \eta^o) = E \left[-W \left(\widetilde{Y} - \alpha \widetilde{D} \right) \right] + E \left[W \ \alpha \ \widetilde{D} \right] = 0$$

Estimation process for parameter of interest α that depends on nuisance parameters η with true values η^o is Neyman orthogonal if

$$D := \partial_{\eta} a(\eta^o) = 0$$

If α solution to an equation $M(\alpha, \eta) = 0$ then, equation is Neyman orthogonal if



$$\partial_{\eta}M(\alpha,\eta^o)=0$$

Lasso is not Neyman Orthogonal

- Suppose we run a single Lasso of Y on (D, W)
- If we fix the rest of the coefficients η that correspond to W
- Lasso in the limit and as $\lambda \to 0$ can be thought as finding α by solving the Normal equation

$$M(a,\eta) \coloneqq E[(Y - aD - \eta'W) D]$$

ullet This is the population analogue of the single lasso process parameterized by the nuisances η

$$\partial_{\eta}M(\alpha,\eta^o) = E[-WD] \neq 0$$

ullet Exception: if D is from RCT (e.g. independent of W) and de-meaned

Lasso is not Neyman Orthogonal

- Population nuisance parameterized process is the same
- Single lasso approach selects primarily strong predictors of the outcome
- But can fail to omit strong predictors of the target
- Thus can partially omit "confounders"
- The double Lasso approach controls for both strong predictors of the target and strong predictors of the target; by running the two prediction problems separately

Coding Example

Inference on Many Coefficients

Inference on Many Predictive Effects

• We want to do inference on predictive effects of many target regressors D_1, \ldots, D_m of interest

$$Y = \sum_{\ell=1}^{m} \alpha_{\ell} D_{\ell} + \beta' W + \epsilon$$
 target predictors controls

- Construct joint confidence intervals for the predictive effects
- ullet Even when W is high-dimensional $p\gg n$

Motivating Examples

• Multiple treatment policies to be evaluated (e.g. 5 treatments in Reemployment bonus experiment)

• Inference on treatment effect heterogeneity; how do different factors modify the effect; can be accomplished by interactions $D_\ell = D \cdot W_\ell$

• Non-linear effects of policies with continuous treatments, e.g. pricing

Joint Confidence Intervals

- We want to produce a set of intervals $\left[\underline{\alpha}_\ell, \overline{\alpha}_\ell\right]$ for each α_ℓ
- With probability 95%

$$\forall \ell : \alpha_{\ell} \in \left[\underline{\alpha}_{\ell}, \overline{\alpha}_{\ell}\right]$$

- If we just construct confidence intervals for each α_{ℓ} separately as usual, then this only guarantees that this probability holds if a priori we fixed which coordinate we want to examine
- If we want to be able to examine "after the fact" all coordinates and pay attention to one that is interesting and look at that entries CI, then we need a joint confidence interval so that all coordinates are covered simultaneously (multiple hypotheses testing)

Estimation: One-by-One Double Lasso

For $\ell=1,...,m$ apply the Double Lasso process to infer $lpha_\ell$

- Treat D_ℓ as the target regressor
- Treat other treatments $(D_k)_{k\neq \ell}$ and original controls W as controls
- Estimate BLP in the decomposition

$$Y = \alpha_{\ell} D_{\ell} + \gamma_{\ell}' X_{\ell} + \epsilon, \qquad X_{\ell} = ((D_k)_{k \neq \ell}, W)$$

Using the Double Lasso process

Joint Adaptive Inference

• Under regularity conditions, if effective dimension s of γ_D, γ_Y is $\ll \sqrt{n}$, the estimation error $\check{D}_{i,\ell}, \check{Y}_{i,\ell}$ has no first-order effect on the asymptotic stochastic behavior of $\hat{\alpha}_{\ell}$.

• If we don't have exponentially many target coefficients, $\log(m)^5 \ll n$ the vector $\hat{\alpha} = (\hat{\alpha}_1, \dots, \hat{\alpha}_m)$ is approximately jointly Gaussian

$$\sqrt{n}(\hat{\alpha} - \alpha) \stackrel{\text{a}}{\sim} N(0, V), \qquad V_{\ell k} = \frac{E[\widetilde{D}_{\ell}\widetilde{D}_{k}\epsilon^{2}]}{E[\widetilde{D}_{\ell}^{2}] \cdot E[\widetilde{D}_{k}^{2}]}$$

Joint Confidence Interval

Joint asymptotic normality means that for the set of all hyper-rectangles ${\mathcal R}$

$$\sup_{A \in \mathcal{R}} \left| \Pr(\sqrt{n}(\hat{\alpha} - \alpha) \in A) - \Pr(N(0, V) \in A) \right| \to 0$$

We can construct joint confidence intervals of the form:

$$CR = \times_{\ell} \left[\hat{\alpha}_{\ell} \pm c \sqrt{\hat{V}_{\ell\ell}/n} \right]$$

Note that

$$\Pr(a \in CR) = \Pr\left(\max_{\ell} \left| \frac{\sqrt{n}(a_{\ell} - \hat{a}_{\ell})}{\sqrt{\hat{V}_{\ell\ell}}} \right| \le c\right)$$

• By Gaussian approximation, for
$$D = \operatorname{diag}(V)$$

$$\Pr\left(\max_{\ell} \left| \frac{\sqrt{n}(a_{\ell} - \hat{a}_{\ell})}{\sqrt{\hat{V}_{\ell\ell}}} \right| \leq c \right) \approx \Pr\left(\left\| N \left(0, D^{-1/2} V D^{-1/2} \right) \right\|_{\infty} \leq c \right)$$

By Gaussian approximation, choose c as the $1-\alpha$ quantile of the maximum entry in a gaussian vector drawn with covariance $D^{-1/2}VD^{-1/2}$

$$D \coloneqq \operatorname{diag}(V) = \begin{bmatrix} V_{11} & 0 & 0 \\ 0 & \ddots & 0 \\ 0 & 0 & V_{mm} \end{bmatrix}$$



For 95% confidence interval, c slightly larger than 1.96