

A practical evaluation of recent methods in high-dimensional inference

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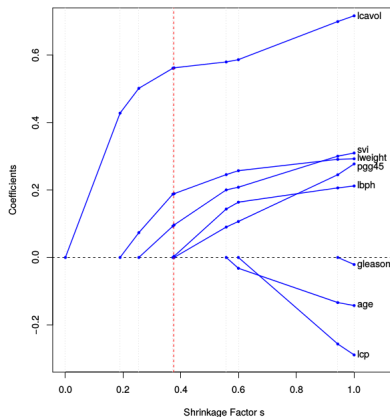
Problem and motivation

- $x \in \mathbb{R}^p, y \in \mathbb{R}$ have a joint distribution P where $y|x \sim N(x^T \beta, \sigma^2)$
- Observe $X = (x_1, \dots, x_n)^T$, $Y = (y_1, \dots, y_n)$ iid
- Problem: test $H_i : \beta_0 = i$ for $i = 1, \dots, p$
- Motivation: x are SNPs (mutations), y is phenotype

	Control	$p > n$
Classical inference (Pearson 1930)	Marginal	No
Covariance test (Lockhart et al. 2014)	??	Yes
... + FDR control (G'Sell et al. 2013)	FDR	Yes
Debiased lasso (Javanmard et al. 2014)	Marginal	Yes
Knockoffs (Barber et al. 2014)	FDR	?

The LASSO path

$$\hat{\beta}_{\lambda} = \operatorname{argmin}_{\beta} \frac{1}{2} \|X\beta - Y\|^2 + \lambda \|\beta\|_1$$



(Image credit: ??)

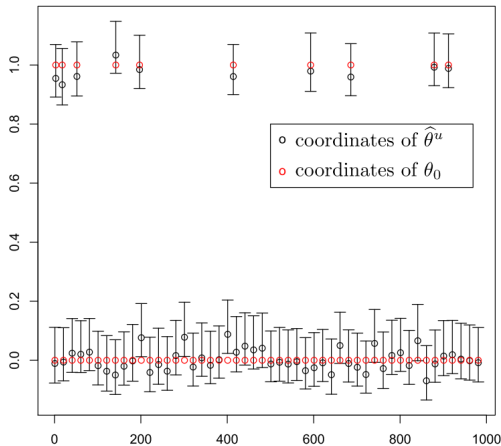
Covariance test

- (2014) Lockhart, Taylor, Tibshirani ($\times 2$)
- Standard assumptions $Y \sim N(X\beta, \sigma^2 I) + \text{large } p \text{ asymptotics}$
- See *also* non-asymptotic exact test (Lee, Sun $\times 2$, Taylor 2015)

Step	Predictor entered	Forward stepwise	Lasso
1	lcavol	0.000	0.000
2	lweight	0.000	0.052
3	svi	0.041	0.174
4	lbph	0.045	0.929
5	pgg45	0.226	0.353
6	age	0.191	0.650
7	lcp	0.065	0.051
8	gleason	0.883	0.978

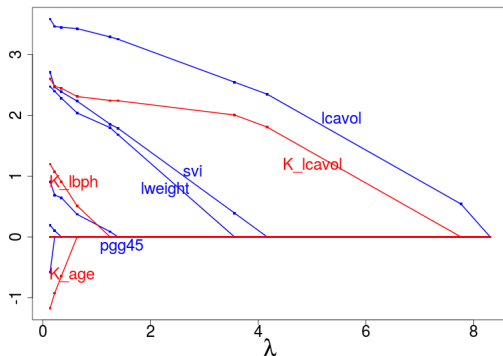
Debiased regularized M-estimators

- (2014) Javanmard and Montanari
- Standard assumptions + sparsity condition on β + large n and p asymptotics



Knockoff filter

- (2014) Barber and Candés
- *Finite sample* $Y \sim N(X\beta, \sigma^2 I)$, $n \leq p$, control FDR
- Extension to $p > n$, FWER control, etc. forthcoming...



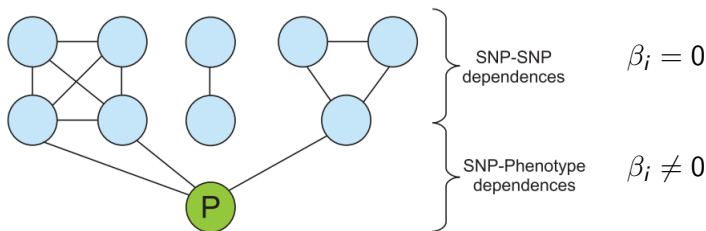
lweight	22.5652
lcavol	20.5199
svi	4.4871
lbph	1.1865
age	0.0829
gleason	0.0387
lcp	-0.2359
pgg45	-3.3742

But what's actually used in practice?

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Marginal screening	???	Yes

Regression vs Marginal Screening

Testing $H_i : \beta_i = 0$ is better than testing $H_i : \text{Cov}(X_i, Y) = 0$ when you are looking for X_i *directly* linked to Y



(Adapted from *Mourad 2012*)

Statistical Validation

- These procedures are derived under strong assumptions (linearity, gaussianity, homoscedasticity)
- How well do they work in real data where these assumptions are violated?
- We could validate inference procedures in real data if only we knew the '*true*' β , defined as

$$\beta = \mathbf{E}[\mathbf{x}\mathbf{x}^T]^{-1}\mathbf{E}[\mathbf{y}\mathbf{x}]$$

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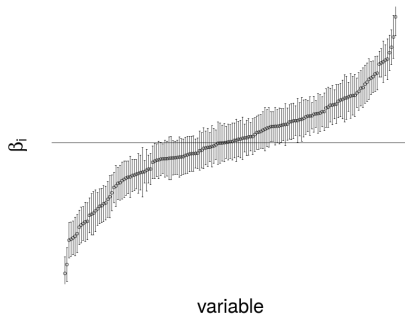
- Possibility: take a dataset with large p and *humongous* n , so we can get an extremely precise estimate of β using OLS. Then test the high-dimensional inference procedures on subsamples of size $n_0 \leq p < n$ of the data

Example: personality data

- Data with $p = 163$ survey questions from an online personality test, $n = 49086$ (after processing)
- Predict self-reported age of respondent, y , from their responses
- Is n large enough for us to confidently say which $\beta_i = 0$ (for use as ground truth?)

Example: personality data

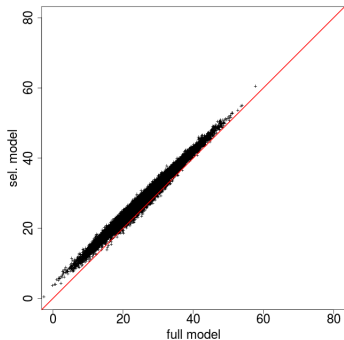
Coefficient estimates ± 3 sd



Consider declaring all variables whose intervals cross 0 to be null. Then $p_1 = 105$ (out of 163)

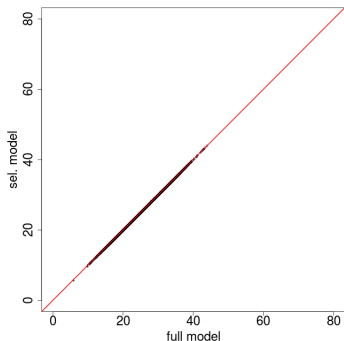
Example: personality data

- If n were large enough, then for the selected model S we should have $\hat{y} = \sum_{i=1}^p X_i \hat{\beta}_i$ close to $\hat{y}_S = \sum_{i \in S} X_i \hat{\beta}_i$
- But...



Example: personality data

- Here n is not large enough for $p = 163$
- If we reduce the dimensionality to 15 by subsampling columns, it looks more convincing that we selected the correct 10 variables



- It is by no means *impossible* to get large enough data to estimate high-dimensional β , with say, $p > 100$
- But if were *easy* to get such large n data... we wouldn't need these new inference techniques in the first place!

Why not use simulations?

- Simulations can be used to test robustness of the procedure
- In simulations, we can add all the nonlinearities, nongaussianity, etc. that we want

Why not use simulations?

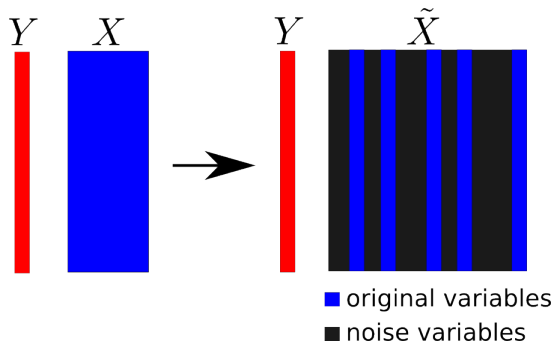
- Advantage: In simulations, we not only know β , but exactly how the data is generated
- Advantage: We can vary simulation parameters and get a lot of insight about the procedure being tested

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- Advantage: In simulations, we not only know β , but exactly how the data is generated
- Advantage: We can vary simulation parameters and get a lot of insight about the procedure being tested
- **Disadvantage:** Are these simulations relevant? How can we tell the simulated models are realistic?

Idea

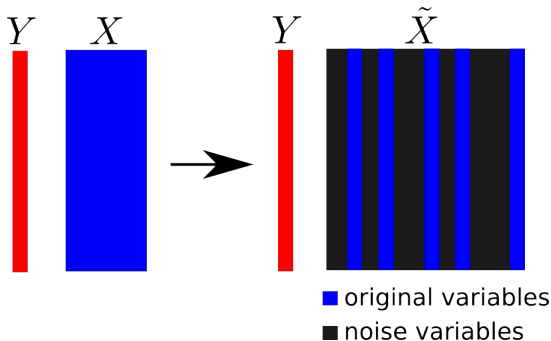
I give you real data *mixed in* with noise variables



- Can you identify the original columns from the noise columns?

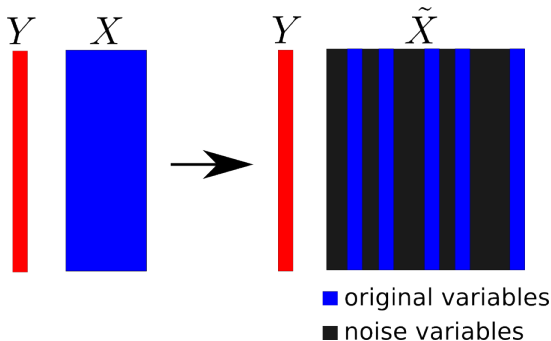
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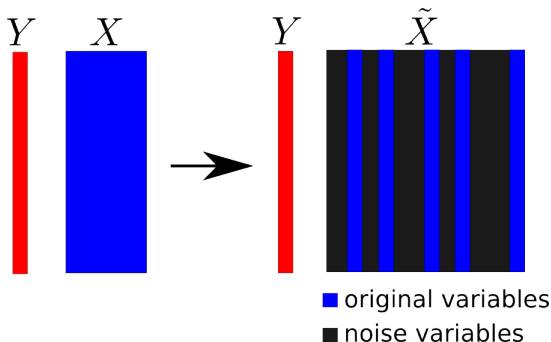
- Can you identify the original columns from the noise columns?
- I can test your procedure this way, because I know the ground truth!

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- Can you identify the original columns from the noise columns?
- I can test your procedure this way, because I know the ground truth!
- **Caveat:** this test is unrealistically 'easy' (due to lack of correlations)

Synthetic Negative Controls



- Synthetic negative controls (SNCs) are artificial columns *which are correlated* to X , yet still have zero (population) regression coefficients
- Suppose I give you real data + SNCs, then you apply high-dimensional inference. If you reject any SNCs, we know these are errors!
- This gives us some measure of performance on “real” data (maybe?)

Synthetic Negative Controls

- Given random vector $x \in \mathbb{R}^p$, let e be noise in \mathbb{R}^p independent of x .
- Let Γ be a fixed $p \times q$ matrix. *Define* synthetic negative controls $z \in \mathbb{R}^q$ by

$$z = x'\Gamma + e$$

and let $\tilde{x} = (x, z)$, so that

$$\tilde{x}_1 = x_1, \dots, \tilde{x}_p = x_p$$

$$\tilde{x}_{p+1} = z_1, \dots, \tilde{x}_{p+q} = z_q$$

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- Let

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- Let

$$\beta = \mathbf{E}[xx^T]^{-1}\mathbf{E}[yx], \quad \tilde{\beta} = \mathbf{E}[\tilde{x}\tilde{x}^T]^{-1}\mathbf{E}[y\tilde{x}]$$

- Then

$$\forall i \in \{1, \dots, p\} : \beta_i = \tilde{\beta}_i$$

$$\forall i \in \{p+1, \dots, p+q\} : \tilde{\beta}_i = 0$$

Why is this...?

- Recall that $\hat{\beta}_i$ is the *univariate regression* coefficient of Y on $X_{i|-i}$, where $X_{i|-i}$ is the *residual* of X_i after X_i is regressed on the other columns..
- Population version: $\beta_i = 0$ if the projection of X_i on the null space of the other covariates is uncorrelated with Y

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- For $i = 1, \dots, q$, we have

$$\tilde{X}_{p+i} = x' \Gamma_i + E_i$$

where here \tilde{X}_{p+1} denotes the random variable (not the column of the design matrix)

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- The orthogonal projection P_X^\perp of \tilde{X}_{p+1} is

$$P_X^\perp \tilde{X} = P_X^\perp X \Gamma_i + P_X^\perp E_i = 0 + E_i$$

since $P_X^\perp X = 0$; meanwhile since $E_i \perp X$, $P_X^\perp E_i = E_i$.

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since $P_X^\perp X = 0$; meanwhile since $E_i \perp X$, $P_X^\perp E_i = E_i$.

- Since $E_i \perp y$, we have $\text{Cor}(P_X^\perp \tilde{X}_{p+i}, y) = 0$, hence $\tilde{\beta}_{p+i} = 0$

Why is this...?

- Population version: $\beta_i = 0$ if the projection of X_i on the null space of the other covariates is uncorrelated with Y
- Since $E_i \perp y$, we have $\text{Cor}(P_X^\perp \tilde{X}_{p+i}, y) = 0$, hence $\tilde{\beta}_{p+i} = 0$
- And since $\tilde{\beta}_j = 0$ for all the added variables $j = p+1, \dots, p+q$, it follows that $\tilde{\beta}_i$ is unchanged for $i = 1, \dots, p$.

Using SNCs to evaluate procedures

- Take low-dimensional real data mixed with SNCs (synthetic negative controls), apply inference procedure
- *Proxy for Type I error*: Rejected SNCs
- *Proxy for Power*: Rejected original variables

A step-by-step tutorial (in R)

1. Take the prostate data

```
> data(prostate)
> x <- prostate[, 1:8]
> y <- prostate[, 9]
> colnames(x)
[1] "lcavol" "lweight" "age" "lbph" "svi"
    "lcp" "gleason" "pgg45"
> dim(x)
[1] 97 8
```

A step-by-step tutorial

2. Construct 20 synthetic negative controls

```
> GAMMA <- matrix(rnorm(8 * 20), 8, 20)
> E <- matrix(rnorm(97 * 20), 97, 20)
> sncs <- as.matrix(x) %*% GAMMA + 2 * E
> sncs <- data.frame(sncs)
> colnames(sncs)
[1] "X1"  "X2"  "X3"  "X4"  "X5"  "X6"  ...
[19] "X19" "X20"
```

3. Create combined design matrix

```
> x2 <- cbind(x, sncs)
```

A step-by-step tutorial

4. Try marginal screening

```
> cors <- cor(x2, y)
> cors[order(-abs(cors)), , drop = F]
      [,1]
lcavol  0.7344603
svi      0.5662182
lcp      0.5488132
X6       -0.4591506
X16      0.4482263
lweight  0.4333194
X4       -0.4326898
```

A step-by-step tutorial

5. Try covariance test

```
> library(covTest)
> covTest(lars(as.matrix(x2), y), as.matrix(x2), y)
$results
```

Predictor_Number	Drop_in_covariance	P-value
1	69.0292	0.0000
5	1.5390	0.2219
2	6.8094	0.0020
11	0.8559	0.4294

(Numbers 1, 5, 2 are original, 11 is a SNC)

A step-by-step tutorial

6. Try debiased lasso (code at <http://web.stanford.edu/~montanar/sslasso/>)

```
> res <- SSLasso(as.matrix(x2), y)
[1] "10% done"
...
[1] "90% done"
> rej <- (res$up < 0) | (res$low > 0)
> names(x2)[rej]
[1] "lcavol" "lweight" "svi"
```

A step-by-step tutorial

7. Try knockoffs

```
> library(knockoff)
```

```
> knockoff.filter(x2, y)
```

Call:

```
knockoff.filter(X = x2, y = y)
```

Selected variables:

lweight	X7
2	15

Disclaimer!

- I am *not* proposing SNCs as a methodology for *inference*
- There is a danger of inferring *that Type I error has been controlled* from lack of rejection of SNCs. There are no formal guarantees of this!
- One should interpret results from experiments with SNCs in the same way one interprets simulation results with purely synthetic data

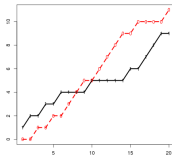
More Experiments!

Data	n	p_1	Linear?	Gaussian?	Constant σ^2 ?
Personality	3000	163	No	No	No
fMRI	1750	53	No	OK	No
HIV	842	207	No	Yes?	OK?
Galaxy	323	4	No	OK	No

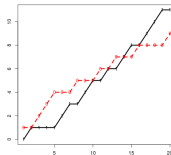
- We add $n/2 - p_1$ synthetic negative controls
- X is scaled, Γ is a gaussian matrix, $\text{Var}(E)$ is chosen to yield 'interesting' results
- Personality data is subsampled

Marginal Screening

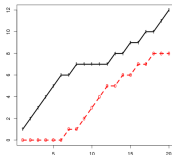
Personality



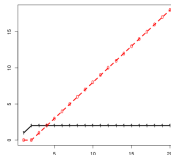
fMRI



HIV



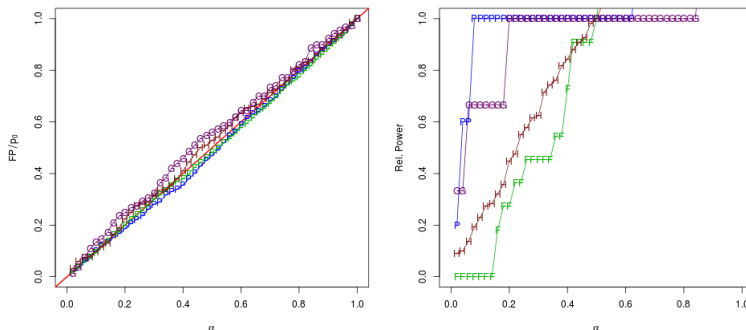
Galaxy



Legend: 0 = False positives, 1 = True positives

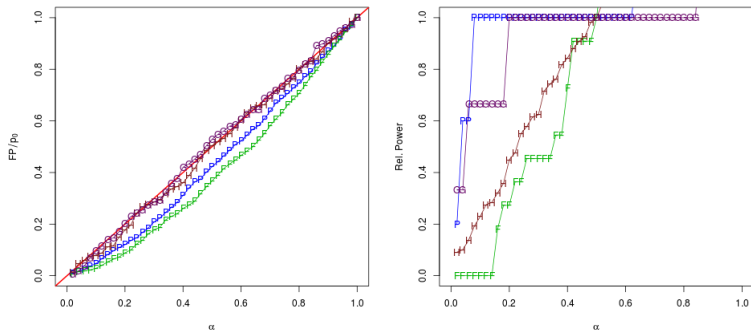
Ordinary Least Squares

“Rel. power” = $TP / (\text{max number of TPs at } \alpha = 0.5 \text{ for any method})$



Legend: **P** = Personality, **F** = fMRI, **H** = HIV, **G** = Galaxy

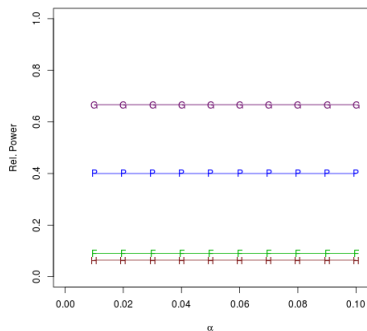
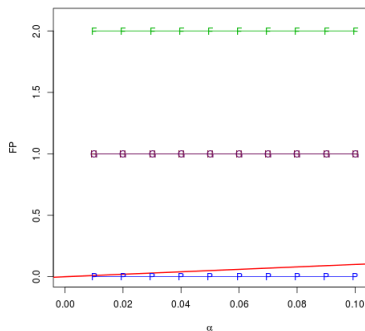
Debiased Lasso



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Covariance Test

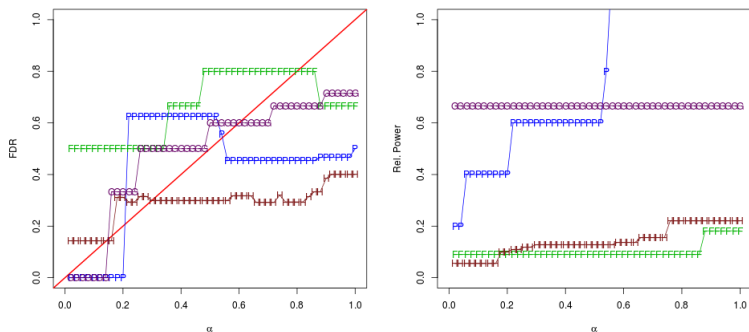
Naive procedure: continue rejecting until $p > \alpha$, then accept all other variables



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Covariance Test

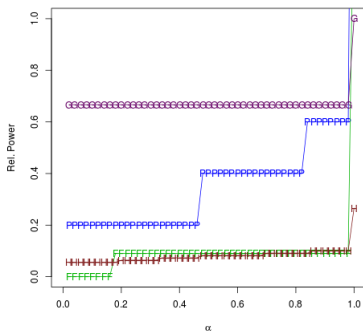
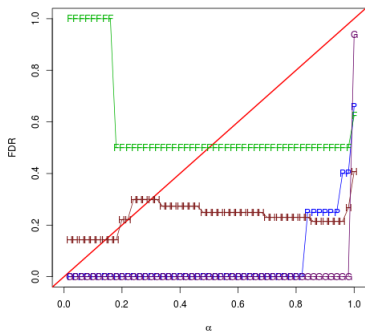
Forward Stop: reject first \hat{k} , where $-\frac{1}{\hat{k}} \sum_{i=1}^{\hat{k}} \log(1 - p_i) \leq \alpha$



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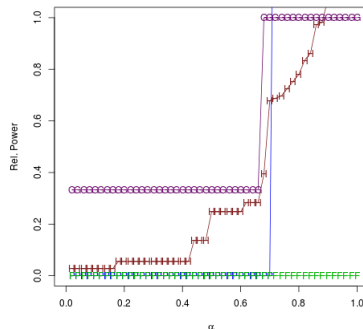
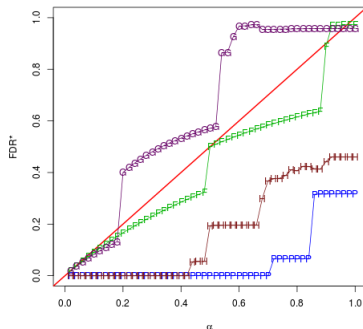
Covariance Test

Strong Stop: reject first \hat{k} , where $\frac{m}{\hat{k}} e^{\sum_{j=\hat{k}}^P \log(p_j)/j} \leq \alpha$



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Note: $FDR^* = \mathbf{E}[FP/(FP + TP + 1/\alpha)]$

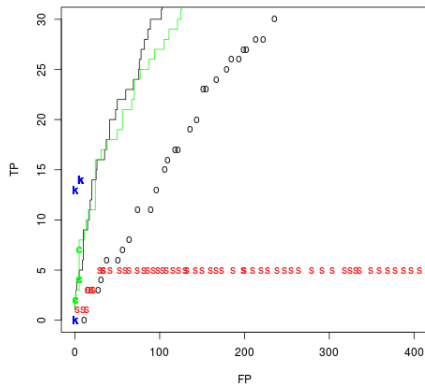


Legend: P = Personality, F = fMRI, H = HIV, G = Galaxy

Variable Ranking Criteria

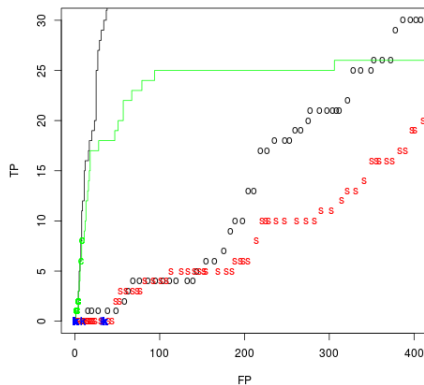
- Forget about Type I error for a second...
- Use procedures to *rank* variables by p-value
- Easy to compare procedures with different Type I criteria and also non-inference variable selection
- (Optional) score by Area Under Curve (AUC), etc.

Variable Ranking: Personality



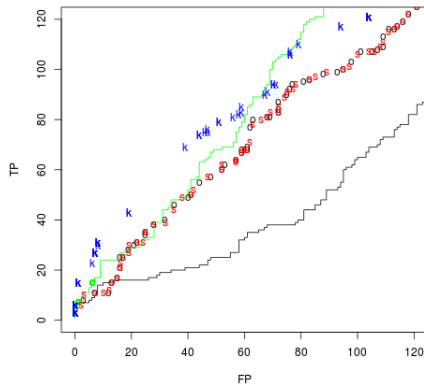
Legend: o = OLS, c = covariance test, k = knockoff, s = debiased lasso, (line) = marginal screening, (line) = lasso path

Variable Ranking: fMRI



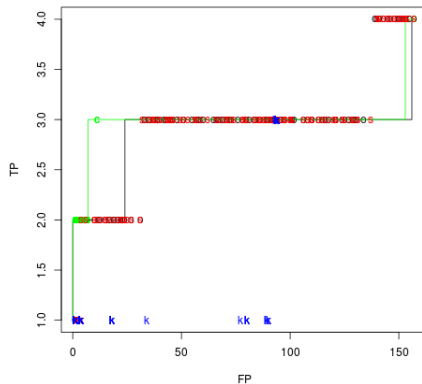
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Variable Ranking: HIV



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Variable Ranking: Galaxy



Legend: o = OLS, c = covariance test, k = knockoff, s = debiased lasso, (line) = marginal screening, (line) = lasso path

- We should not conclude too much from four experiments with rather arbitrary generation parameters...
- Both OLS and debiased lasso have balanced Type I error
- Knockoffs vs covariance test:
 - Knockoffs may control FDR more robustly than Covariance test (especially at small α)
 - Knockoffs and covariance are similar in power overall but have different case-by-case behavior
- Knockoffs tend to be conservative, but have good variable ranking in some cases (Personality, fMRI)
- Marginal screening remains annoyingly effective...

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- Possible to run a Kaggle-style competition for *inference* rather than prediction
- Recognizing that different procedures can have differing strengths creates room for a diversity of approaches

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- Long answer: SNCs make sense if the true β is sparse. If true β is not sparse, hypothesis testing for regression doesn't make sense, and we need to reformulate the problem.

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- Short answer: no
- Long answer: SNCs make sense if the true β is sparse. If true β is not sparse, hypothesis testing for regression doesn't make sense, and we need to reformulate the problem.
- Ultimately, we need the practitioner to measure the value of the results we obtain from the inference procedure. That is the only way to check that we have the right formulation of the problem.

“ Both the client and the statistician... must base their thinking on a recognition that their assumptions will always require review and reappraisal... ”

– John Tukey

Acknowledgements

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- Barber, R., and Candès, E. (2014). Controlling the False Discovery Rate via Knockoffs. arXiv Preprint arXiv:1404.5609, 127. Retrieved from <http://arxiv.org/abs/1404.5609>
- Javanmard, A., and Montanari, A. (2014). Confidence intervals and hypothesis testing for high-dimensional regression. The Journal of Machine Learning Research, 15, 2869-2909. Retrieved from <http://dl.acm.org/citation.cfm?id=2697057>
- Lockhart, R., Taylor, J., Tibshirani, R. J., and Tibshirani, R. (2014). A Significance Test for the Lasso. Annals of Statistics, 42(2), 413-468. doi:10.1214/13-AOS1175