Talk 4: Stepwise regression and friends

Dean Foster
Amazon

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Preamble: Three ways to think about data

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Three ways of thinking about data:

- Probabilistic modelling
- Individual sequences
- Information theory
Key concept: Good models compress the data well.

Key idea: Describing the model and describing the data can both be done using bits and bytes

Describing the model:
- Hypothesis test: takes 1 bit to describe the model (point alternative)
- $\theta \in [-M, M]$ takes $\log_2(2M/\sqrt{n})$ bits
- Non-parametric takes creativity to describe the model

Describing the data:
- Use $\log_2(P(Y_1, \ldots, Y_n|\theta))$ bits for discrete distributions
- Use $\log_2(f(Y_1, \ldots, Y_n|\theta))$ bits for continuous densities

Best method is shortest total for model plus data
The wins of each

- Information theory:
  - Beating LZ is hard!
  - Forces you to think about wild alternatives

- Individual sequences:
  - Think about algorithms
  - Allows you to ignore the question “Do you believe this model?”

- Probabilistic models:
  - Source of inspiration for codes and algorithms!
  - minimax lower bounds
  - Two sample t-test alone is enough to justify studying models
  - Interpretability, Explainability, partial slopes, etc
Costs of each

- Information theory:
  - A trap for the unwary—it pretends to solve all problems
  - bit and bytes don’t really matter, predictions do!
  - (story: Getting sucked down the Kolmogorov complexity well)
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- Individual sequence:
  - The space of algorithms is huge: most are impossible to analyze
  - Hard to tell what “beliefs” are implied by a algorithm
  - (story: What no interaction term?)
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- Individual sequence:
  - The space of algorithms is huge: most are impossible to analyze
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  - (story: What no interaction term?)

- Probabilistic modelling:
  - An optimal answer for a model will not be robust
  - Sometimes the world is ugly
    - No model captures it well.
    - Continuing adding bells and whistles takes time away from looking at data.
  - (story: Geographic modeling of demand)
Which is the best?

Ignore everything and run a Neural Net?

Know at least a little of each one

Translate the solution of your problem from one view to another

If it doesn’t make sense–re-think your solution!

Ideally, it should make sense in all three views

But, nothing beats simply looking at your data

Outliers are a problem in all three

Influential points cause problems everywhere

Looking at data cures believing something completely false!
Which is the best?

Ignore everything and run a Neural Net?
Ignore everything and run a Neural Net?

- Know at least a little of each one
- Translate the solution of your problem from one view to another
  - If it doesn’t make sense—re-think your solution!
  - Ideally, it should make sense in all three views
- But, nothing beats simply looking at your data
  - Outliers are a problem in all three
  - Influential points cause problems everywhere
  - Looking at data cures believing something completely false!
Quick introduction to Blackwell approachability

- Original paper is unreadable
- My 1999 version is unreadable
- But the idea is simple
Talk 4: Stepwise regression and friends

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Stepwise regression gets “no respect”

- Quite commonly used, but not often studied
- Most statisticians think of it as “evil” or at best useful only to “lazy” scientists
Stepwise regression gets “no respect”

- Quite commonly used, but not often studied
- Most statisticians think of it as “evil” or at best useful only to “lazy” scientists
- But I’m a fan
- This talk will review some of the theoretical results that are known about it
- I’ll give some examples of its value in applied problems
Problem statement: As a scientist

- Goal: predict $Y$
- Inputs: you have millions of $X$’s that can be used to predict $Y$
- Most $X$’s are garbage
- How do you find a small subset of $X$’s that will predict $Y$ well?
20 years ago Bob Stine and I ran a “little” regression (JASA 2004)

- 70,000 features
- 2 million rows
- $Y$ = credit card holder going bankrupt next month
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At the time it caused jaws to drop
20 years ago Bob Stine and I ran a “little” regression (JASA 2004)
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At the time it caused jaws to drop

Tricks:
- Linear model instead of logistic regression (Fast!)
- Dummy variables for interactions (contain signal)
- Interactions (non-linear structure)
- Bennett’s bound to calculate p-values (avoiding over-fitting)
- Stepwise regression!
Problem statement: As a mathematician

- Model:
  \[ Y_i \sim X_i^\top \beta + \sigma Z_i \]

- Penalized regression:
  \[ \hat{\beta}_\Pi \equiv \arg \min_{\hat{\beta}} \sum_{i=1}^{n} (Y_i - X_i^\top \hat{\beta})^2 + \Pi \sigma^2 |\hat{\beta}|_0 \]

- $|\hat{\beta}|_0$ is the number of non-zeros in $\beta$
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- \(|\hat{\beta}|_0 \) is the number of non-zeros in \( \beta \)
- Non-convex problem
- Note: \( L1 \) is the convex relaxation of \( L0 \), which leads to Lasso.
Why we care

- Error larger by $p/q$ if we don’t do variable selection
- Huge improvement in accuracy is possible
- Precisely:

\[
E(\mu_{Y|X} - \hat{Y}_p)^2 = \frac{p}{q} E(\mu_{Y|X} - \hat{Y}_q)^2
\]

- $\hat{Y}_p$ is best fit using all the variables
- $\hat{Y}_q$ is best fit using only the $q$ correct variables
- But, can we find the right subset?
First algorithm

- Try all subsets to find best fitting subset
  - Oops: Slow, and it will say use all the variables
Try all subsets and penalize by Bonferroni

\[ |t| > \sqrt{2 \log(p)} \]

Yes, it is painfully slow. But does it at least find the right subset?
Theorem (F. and George 1994, Donoho and Johnstone 1994)

For any orthogonal $X$ matrix, if $\Pi = 2 \log(p)$, then the risk of $\hat{\beta}_\Pi$ is within a $2 \log(p)$ factor of the target.
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- The bound is tight.
- (The same bound works for Lasso.)
Risk Inflation

Theorem (F. and George 1994, Donoho and Johnstone 1994)

For any orthogonal $X$ matrix, if $\Pi = 2 \log(p)$, then the risk of $\hat{\beta}_\Pi$ is within a $4 \log(p)$ factor of the target.
Risk Inflation

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For any orthogonal $X$ matrix, if $\Pi = 2 \log(p)$, then the risk of $\hat{\beta}_\Pi$ is within a $4 \log(p)$ factor of the target.

- This bound is also tight
- (Lasso is a disaster in this case.)
Theorem (F. and George 1994, Donoho and Johnstone 1994)

For any orthogonal $X$ matrix, if $\Pi = 2 \log(p)$, then the risk of $\hat{\beta}_\Pi$ is within a $4 \log(p)$ factor of the target.

- So finding the right subset of variables can generate a huge win
Why L0 instead of L1?

Log(Risk Ratio)

max/min when \( R_0(0) = R_1(0) \)

optimal bounds

\[
\text{Sup}(\frac{\text{Risk}_1}{\text{Risk}_0}) \quad R_0(0) = R_1(0) \quad \text{optimal}
\]
Why L0 instead of L1?

Log(Risk Ratio)
- max/min when $R_0(0) = R_1(0)$
- optimal bounds

$\text{Sup}(l_0 \text{ Risk} / l_1 \text{ Risk})$
- $R_0(0) = R_1(0)$
- optimal

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- $R_0(0) = R_1(0)$
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Greedy = Stepwise regression

- instead of exhaustive search, we can use search
- Greedy runs fast
- Called stepwise regression in statistics
- How well does it perform?
instead of exhaustive search, we can use search
Greedy runs fast
Called stepwise regression in statistics
How well does it perform?
For orthogonal problems, it works perfectly
For many $X$’s it will work well.
But, . . .
Nasty example for stepwise

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- Stepwise regression finds:

\[ Y = D_1 + D_2 + \cdots + D_{n/2} \]
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Actually:

\[ Y = (X1 + X2)/\delta \]
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Stepwise regression finds the wrong model

- The model it finds is \( n/4 \) times bigger than it needs
Nasty example for stepwise

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- Lasso will also find the wrong model
One example on one algorithm isn’t real mathematics!
A success for stepwise regression

Theorem (Natarajan 1995)

*Stepwise regression will have a prediction accuracy of at most twice optimal using at most $\approx 18 |X^+|_2^2 q$ variables.*

- This result was only recently noticed to be about stepwise regression. He didn’t use that term.
- The risk inflation is a disaster.
- The $|X^+|_2$ is a measure of co-linearity.
- This bound can be arbitrarily large.
- Brings up two points: we are willing to “cheat” on both accuracy and number of variables. But hopefully not by very much.
L0 regression is hard

**Theorem (Zhang, Wainwright, Jordan 2014)**

There exists an design matrix $X$ such that no polynomial time algorithm which outputs $q$ variables achieves a risk better than

$$R(\hat{\theta}) \gtrsim \frac{1}{\gamma^2(X)} \sigma^2 q \log(p).$$

Where $\gamma$ is the RE, a measure of co-linearity.

- Actual statement is much more complex and involves a version of the assumption that $P \neq NP$.
- It was previously known that that

$$R(\hat{\theta}_{lasso}) \lesssim \frac{1}{\gamma^2(X)} \sigma^2 q \log(p).$$
L0 regression is VERY hard

Theorem (Foster, Karloff, Thaler 2014)

*No algorithm exists which achieves all three of the following goals:*

- **Runs efficiently** (i.e. in polynomial time)
- **Runs accurately** (i.e. risk inflation < \(p\))
- **Returns sparse answer** (i.e. \(|\hat{\beta}|_0 \ll p\))

- Strongest version requires an assumption about complexity (which I can’t understand).
- The proof relies on “interactive proof theory.” (which I also can’t understand).
- The sparsity results depend on the assumptions used. We can get \(|\hat{\beta}|_0 < cq\) easily, and \(|\hat{\beta}|_0 < p^{99}\) with difficulty.
- Difficult to improve to \(|\hat{\beta}|_0 \leq p\) since then all the heavy lifting is being done by the accuracy claims.
Theoretical analysis of several algorithms

- Several algorithms have been proposed to solve these
- In some cases they run well, in some cases they are a disaster
- Fun mathematics—but not really informative as to what to do in practice
What to do?

- Nothing will ever work perfectly
- So we have to hope the world is nice to us
- Let’s trust in this hope.
Algorithm summary:
- Sort the variables putting the ones you like best first
  - For example, linear terms before interactions
  - put variables used last year before new ones to try
- Try each variable one at a time
- Add it to the regression if it is significant
  - Simplest rule: keep any with $|t| > \sqrt{2 \log(p)}$
  - Fancy rule: Use alpha spending. But, give yourself an $\alpha$ bonus ever time you reject.
Wealth = .05;
while (Wealth > 0) do
  bid = amount to bid;
  Wealth = Wealth - bid;
  let X be the next variable to try;
  if (p-value of X is less than bid) then
    Wealth = Wealth + .05;
    Add X to the model
  end
end
New algorithm: Alpha investing

- This is even more Greedy than stepwise regression
- provides mFDR protection
- Instead of orthogonalizing each new $X$, only approximately orthogonalize it.
  - Can be done via sampling
  - Can be done use fast matrix methods
- For sub-modular problems, it works well
Let $W(j)$ be the “alpha wealth” at time $j$. Then for a series of p-values $p_j$, we can define:

$$W(j) - W(j - 1) = \begin{cases} \omega & \text{if } p_j \leq \alpha_j, \\ -\alpha_j/(1 - \alpha_j) & \text{if } p_j > \alpha_j. \end{cases}$$ \hspace{2cm} (1)

**Theorem**

*(Foster and Stine, 2008, JRSS-B)* An alpha-investing rule governed by (1) with initial alpha-wealth $W(0) \leq \alpha \eta$ and pay-out $\omega \leq \alpha$ controls mFDR$_\eta$ at level $\alpha$. 
(Foster, Dongyu Lin, 2011) VIF regression approximates a streaming feature selection method with speed $O(np)$. 
VIF speed comparison

Capacity

- vif-regression
- gps
- stepwise
- lasso
- foba

Number of Candidate Variables vs. Elapsed Running Time

- vif:100,000
- gps:6,000
- stepwise:900
- lasso:700
- foba:600
Out-of-sample Error — Comparison of Different Algorithms ($p = 200$)

- **$\theta = 0.1$**
- **$\theta = 0.3$**
- **$\theta = 0.5$**
- **$\theta = 0.7$**
- **$\theta = 0.9$**
Theorem

(Foster, Johnson, Stine, 2013) If the R-squared in a regression is submodular (aka subadditive) then a streaming feature selection algorithm will find an estimator whose out risk is within a factor of $e/(e-1)$ of the optimal risk.
We used PAV and crossed our fingers.
Chirag Gupta has shown how to do this correctly.
Conclusions

- Stepwise regression when used correctly has good performance
  - include variables with $|t| > \sqrt{2 \log(p)}$
  - Use interactions
  - Use dummy’s for missing values
  - Use robust p-values

- Other fast alternatives
  - alpha investing (this talk)
  - Fast matrix methods (this afternoons talk)
  - gradient methods (Yichao Lu or try VW)
<table>
<thead>
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