

Awesome Linear Regression

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MSU

Lecture 6



Agenda

① Intuition

- Econometrics
- Common representation
- GLMs
- Limitations

② Bayesian Linear Regression

- Classical Prior

③ R2D2M2CP Prior

- Discussion
- R^2 prior
- Variable importance
- R2D2M2
- Correlation Probability

④ Advanced GLMs

⑤ Conclusion

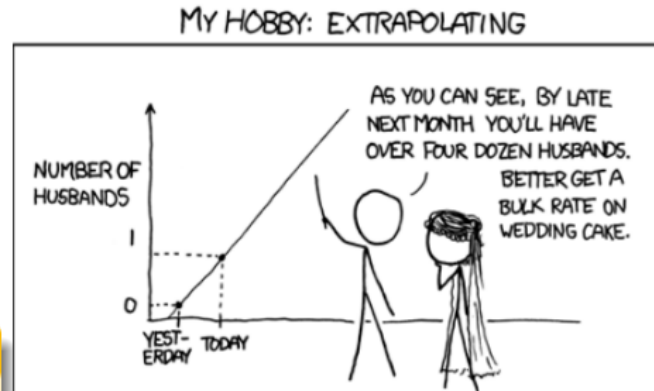


Why linear regression is a thing

- Policy-making
 - Correlation strength
 - Influence direction
 - Effect size calculation
- Part of a more complicated model
 - Marketing Mix Models
 - AB tests

Lego

Linear regression is a common thing
in all sorts of statistical models





Putting notation

In Econometrics people got used to this notation

$$y \sim x_1 + x_2 + \cdots + x_k$$

Translation

My y depends linearly on x_1, x_2, \dots, x_k



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Translation

My y depends linearly on x_1, x_2, \dots, x_k

Which also assumes constant regressor by default

$$y \sim \mathbf{1} + x_1 + x_2 + \cdots + x_k$$



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$$y \sim x_1 + x_2 + \cdots + x_k$$

Translation

My y depends linearly on x_1, x_2, \dots, x_k

Which also assumes constant regressor by default

$$y \sim 1 + x_1 + x_2 + \cdots + x_k$$

And in principle means estimating β

$$y \sim \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \cdots + \beta_k x_k$$



More than just Linear

% change of x_1 causes % change in y

$$\log y \sim \log x_1 + \dots$$



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absolute change of x_1 causes % change in y

$$\log y \sim x_1 + \dots$$

Takeouts

Interpret the dependencies carefully when using logs



GLMs: Understanding Basics

It is possible to use arbitrary likelihood function to **link** observations. The traditional function is like

$$c_i \sim \text{Binom}(p_i, n_i)$$

$$\text{link}^{-1}(p_i) \sim x_{1i} + x_{2i} + \cdots + x_{ki}$$



Heteroscedasticity

We can add more flexibility

$$y_i \sim \mathcal{N}(m_i, s_i)$$

$$m_i \sim x_i + \dots$$

$$\log s_i \sim z_i$$



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$$\log s_i \sim z_i$$

Note

See that s_i depends on z_i . Such models are usually estimated using optimisation.



Other likelihoods

Even more flexibility could be achieved by changing the likelihood and relaxing assumptions

$$y_i \sim \mathcal{T}(\nu_i, m_i, s_i)$$

$$m_i \sim x_i + \dots$$

$$\log s_i \sim z_i + \dots$$

$$\log \nu_i \sim w_i + \dots$$



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Note

Heteroscedastic StudentT model with variable degrees of freedom.
Without regularisation estimates are very noisy



Estimations

From Econometrics we remember the Basic Maximum Likelihood estimator

$$\hat{\beta} = (X^\top X)^{-1} X^\top y$$



Estimations

From Econometrics we remember the Basic Maximum Likelihood estimator

$$\hat{\beta} = (X^\top X)^{-1} X^\top y$$

- ① What if we know that a relation is positive?
- ② What if we know the magnitude of β is small?
- ③ What if we know some variables are not important?

Limitations

Within the frequentist statistics it is impossible to use additional information



Priors

Bayesian approach is about setting priors, what are they?

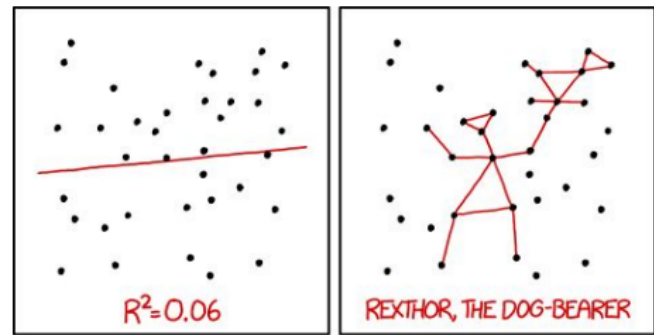
$$y_i \sim \mathcal{N}(c + \beta^\top x_i, \sigma)$$

$$\beta_j \sim ???$$

$$c \sim ???$$

$$\sigma \sim ???$$

There were introduced two parameters: β , σ



I DON'T TRUST LINEAR REGRESSIONS WHEN IT'S HARDER
TO GUESS THE DIRECTION OF THE CORRELATION FROM THE
SCATTER PLOT THAN TO FIND NEW CONSTELLATIONS ON IT.



Setting Priors

It is a common thing to set priors with Normal distribution

$$y_i \sim \mathcal{N}(c + \beta^\top x_i, \sigma)$$

$$\beta_j \sim \mathcal{N}(0, 1)$$

$$c \sim \mathcal{N}(0, 1)$$

$$\sigma \sim \mathcal{N}_+(1) \quad // \text{ Half Normal}$$

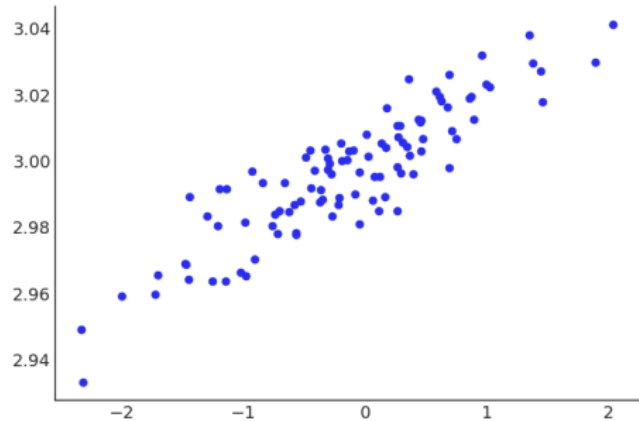


Figure: Example Data



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Attention

Default parameters for β and σ priors are dangerous

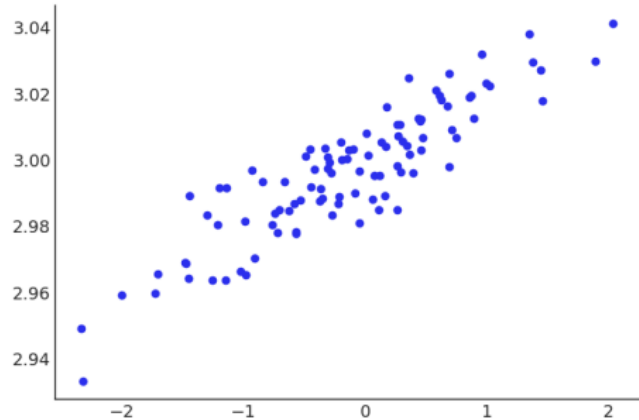


Figure: Example Data



Setting Priors

To set priors you are advised to use prior predictive

$$y_i \sim \mathcal{N}(c + \beta^\top x_i, \sigma)$$

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Careful

Sometimes prior predictive can go off, check the plot first and interpret

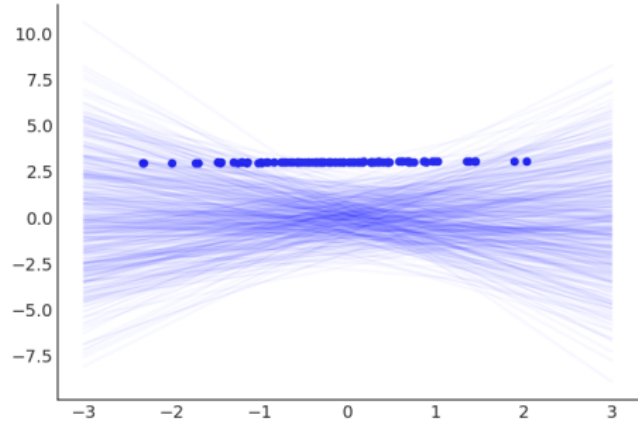


Figure: Prior predictive



Setting Priors

To set priors you are advised to use prior predictive

$$y_i \sim \mathcal{N}(c + \beta^\top x_i, \sigma)$$

$$\beta_j \sim \mathcal{N}(0, 100)$$

$$c \sim \mathcal{N}(0, 100)$$

$$\sigma \sim \mathcal{N}_+(1) \quad // \text{ Half Normal}$$

Careful

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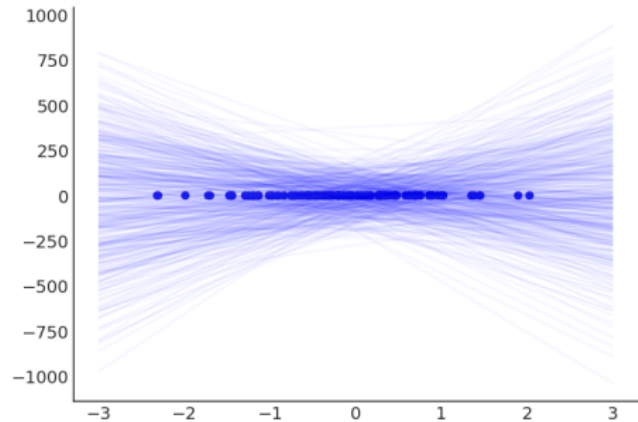


Figure: Prior predictive



The more parameters, the bigger the issue

Assuming everything is independent (a priori), we can compute theoretical variances

$$y_i \sim \mathcal{N}(c + \beta^\top x_i, \sigma)$$

$$V[y_i] = \sum V[x_{ij}] * V[\beta_j]$$

Things are different when $x_i \in R^3$ and $x_i \in R^{100}$

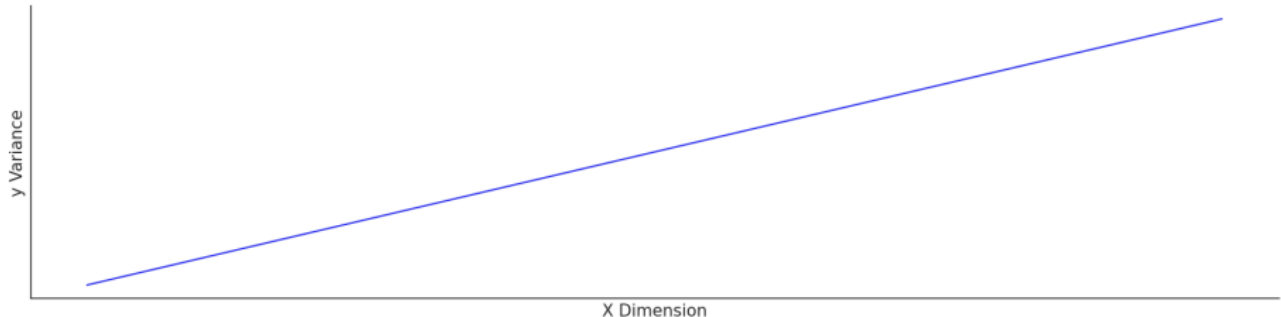


Figure: The more variables you include, the more variance you expect



A quick Fix

The easy way to remove dependency on number of regressors is this

$$y_i \sim \mathcal{N}(c + \beta^\top x_i, \sigma)$$

$$\beta_j \sim \mathcal{N}(0, \frac{\sigma_\beta^2}{D})$$

...

Thing that usually help

Standardize the data: $a \mapsto \frac{a - \text{mean}(a)}{\text{std}(a)}$



A Practical Approach

Standardize the data first: $a \mapsto \frac{a - \text{mean}(a)}{\text{std}(a)}$

$$\bar{y}_i \sim \mathcal{N}(c + \bar{\beta}^\top \bar{x}_i, \sigma)$$

$$\bar{\beta} \sim \mathcal{N}(0, 1/D)$$

$$c \sim \mathcal{N}(0, 1)$$

$$\sigma \sim \mathcal{N}_+(1)$$

- ① Input/Output variance is fixed and 1
- ② Input/Output mean is fixed and 0
- ③ Works most of the time
- ④ Hard to set σ prior



A Practical Approach

Standardize the data first: $a \mapsto \frac{a - \text{mean}(a)}{\text{std}(a)}$

$$\begin{aligned}\bar{y}_i &\sim \mathcal{N}(c + \bar{\beta}^\top \bar{x}_i, \sigma) \\ \bar{\beta} &\sim \mathcal{N}(0, 1/D) \\ c &\sim \mathcal{N}(0, 1) \\ \sigma &\sim \mathcal{N}_+(1)\end{aligned}$$

- ① Input/Output variance is fixed and 1
- ② Input/Output mean is fixed and 0
- ③ Works most of the time
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Recovering original params

$$\beta_j = \frac{\bar{\beta}}{\text{std}(x_j)}$$



What we know that we know

Setting priors is hard how can we make that easier? Let's ask questions!

BRACE YOURSELVES





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- Q: What do we know about Linear regressions?

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- Q: What do we know about Linear regressions?
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What we know that we know

Setting priors is hard how can we make that easier? Let's ask questions!

- Q: What do we know about Linear regressions?
- A: They have R^2 goodness of fit
- Q: Anything else?

BRACE YOURSELVES





What we know that we know

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- Q: What do we know about Linear regressions?
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- Q: Anything else?
- A: Some variables are more important than others

BRACE YOURSELVES





What we know that we know

Setting priors is hard how can we make that easier? Let's ask questions!

- Q: What do we know about Linear regressions?
- A: They have R^2 goodness of fit
- Q: Anything else?
- A: Some variables are more important than others
- A: Some variables should have positive effect size

BRACE YOURSELVES





The R^2 Prior

What is R^2 ?

- ① Used to be goodness of fit statistics
 - 0 - very bad
 - 1 - excellent

- ② When close to 1 usually over-fit

- ③ **R^2 - Fraction of Variance Explained**

$$R^2 = 1 - \frac{\sigma_r^2}{\sigma_T^2}$$

$$FVU = \frac{\sigma_r^2}{\sigma_T^2}$$

- σ_r^2 - residual variance
- σ_T^2 - total variance
- FVU - Fraction Variance Unexplained



Setting R^2 Prior

R^2 prior is very intuitive to say about before any data is fit.

- $R^2 < 0.5$ – field experiments, noisy data
- $0.5 < R^2 < 0.75$ – field experiments, clean data
- $0.75 < R^2 < 0.90$ – lab experiments, noisy data
- $R^2 > 0.90$ – lab experiments, clean data

```
call:
lm(formula = y ~ ., data = data)

Residuals:
    Min      1Q  Median      3Q     Max 
-2.81177 -0.58567  0.05249  0.69674  2.40316 

Coefficients:
            Estimate Std. Error t value Pr(>|t|)    
(Intercept) 0.04580   0.05694   0.804   0.42188  
x1          0.42949   0.05874   7.311  2.52e-12 ***  
x2          0.57386   0.06638   8.646  3.52e-16 ***  
x3          0.26152   0.05773   4.530  8.58e-06 ***  
x4          -0.29599   0.05444  -5.438  1.14e-07 ***  
x5          -0.17564   0.05428  -3.236  0.00135 **  
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.9733 on 294 degrees of freedom
Multiple R-squared:  0.4131,    Adjusted R-squared:  0.4032 
F-statistic: 41.39 on 5 and 294 DF,  p-value: < 2.2e-16
```

R^2 ranges

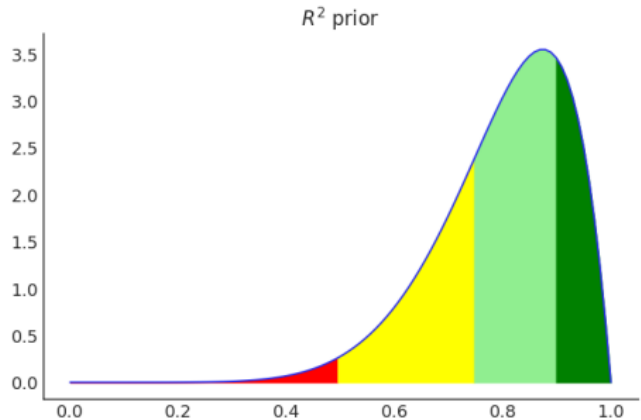




Prior R^2

- What is the quality of your data?
- Do you have all factors to explain data?
- Is your data collection method accurate?

$$R^2 \sim \text{Beta}(\mu = \tilde{\mu}_r, \sigma = \tilde{\sigma}_r)$$



Note

This is different from **Bayesian R^2** . **Prior R^2** is **your expectation** about model quality.



Feel the Difference

How it was

- How to set prior for β ?
- What does this prior mean?
- Oh, I should change prior if I add parameters
- How to set prior for σ ?
- Too complicated, where are the defaults?
- Ah, defaults do not make any sense

How it is gonna be

- How good is the model expected? The R^2
- Which variable is more or less important?
- What is the expected direction of influence for variables?

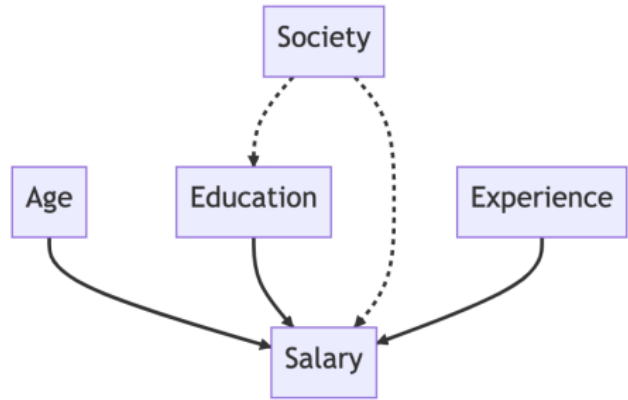


Variable importance

You predict salary,

- is Age or Education more important?
- is Education or Experience more important?

In traditional models you can only figure out post factum





Variable importance

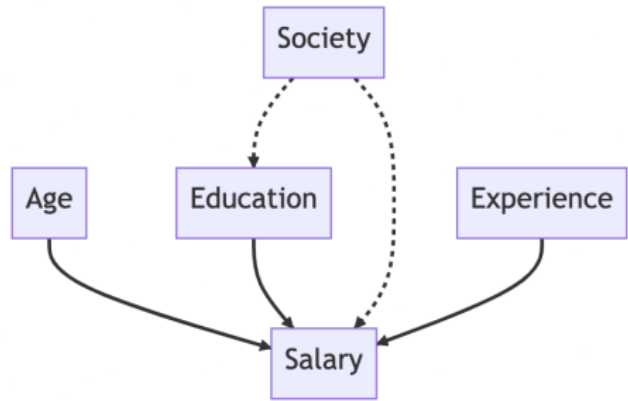
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Bayesian approach

- Set expectations on how features are important
- Bayesian Instrumental Variables

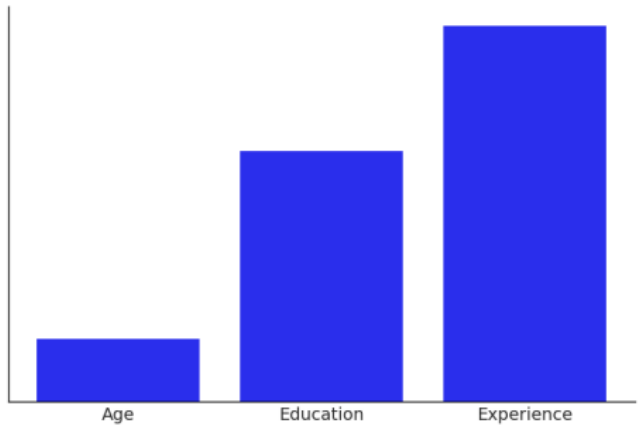




What is variable importance?

There are several approaches

- Amount of information gain
- Fraction of Variance Explained





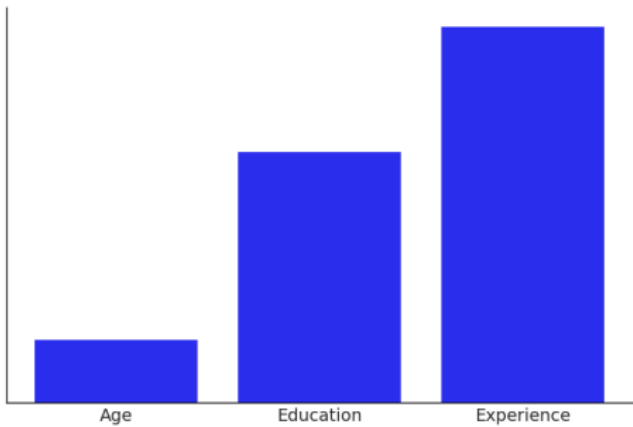
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Use same idea!

Similar to R^2 we can set **FVE** per feature





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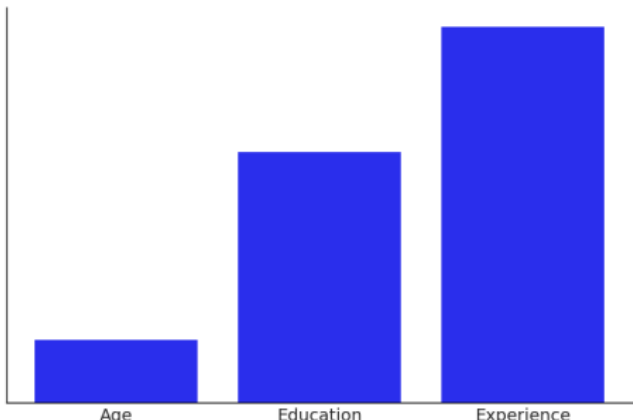
- Amount of information gain
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Use same idea!

Similar to R^2 we can set **FVE** per feature

A simple idea

$$\phi_{\text{FVE}} \sim \text{Dirichlet}(\alpha_{\text{FVE}})$$



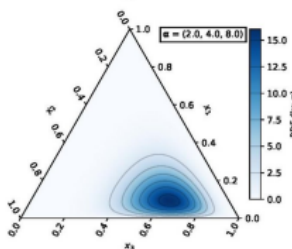
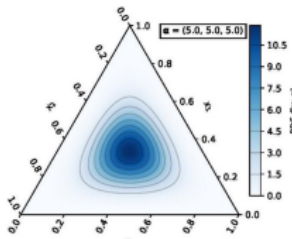
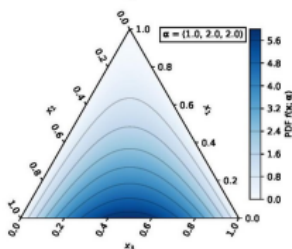
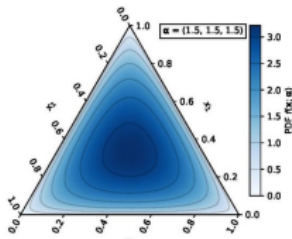


Understanding FVE Prior

We need to understand the Dirichlet distribution

$$\phi_{\text{FVE}} \sim \text{Dirichlet}(\alpha_{\text{FVE}})$$

- The higher α_i the more variable i is important
- The higher α_i the more confidence is put into importance





α_{FVE} in Examples

$$\phi_{FVE} \sim \text{Dirichlet}(\alpha_{FVE})$$

- $\alpha_{FVE} = (1, 1, 1)$ - I know nothing about importances, maybe some variables are not used
- $(\alpha_{FVE})_i = 1$ - variable might not be used or be very important, no clue
- $(\alpha_{FVE})_i = 10$ - variable should be probably used
- $(\alpha_{FVE})_i = 20$ - variable is definitely used
- $\alpha_{FVE} = (10, 20, 30)$ - All variables are used, but 2d and 3d are increasingly more important



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Disclaimer

Yes, this is the most handwavy interpretation ever



α_{FVE} and R^2

$$\phi_{\text{FVE}} \sim \text{Dirichlet}(\tilde{\alpha}_{\text{FVE}})$$

$$R^2 \sim \text{Beta}(\mu = \tilde{\mu}_r, \sigma = \tilde{\sigma}_r)$$

What you decide

- ① How good is the model in principle? (R^2)
- ② How good is every given feature ($\tilde{\alpha}_{\text{FVE}}$)



Putting all together

- ➊ Standardize the data: $a \mapsto \frac{a - \text{mean}(a)}{\text{std}(a)}$
- ➋ Decide on R^2
- ➌ Decide on feature importance
- ➍ Done

$$\bar{y}_i \sim \mathcal{N}(\bar{\beta}^\top \bar{x}_i, \sigma)$$

$$\phi_{\text{FVE}} \sim \text{Dirichlet}(\tilde{\alpha}_{\text{FVE}})$$

$$R^2 \sim \text{Beta}(\mu = \tilde{\mu}_r, \sigma = \tilde{\sigma}_r)$$

$$\sigma^2 = 1 - R^2$$

$$\bar{\beta} \sim \mathcal{N}(0, \sqrt{\phi_{\text{FVE}} \cdot R^2})$$

Even more formulas

This is a recently developed the R2D2M2 prior[1], read more detailed math there.

Can we Add More? R2D2M2CP



Yes, yes and yes!

- "What is the sign of correlation?"
- "How I'm sure correlation is positive?"



Can we Add More? R2D2M2CP

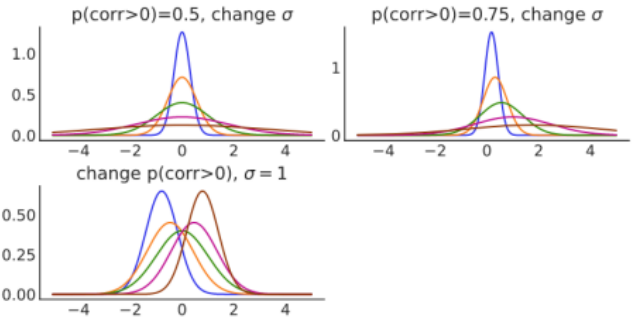
Yes, yes and yes!

- "What is the sign of correlation?"
- "How I'm sure correlation is positive?"

The solution I propose:

$$P(\bar{\beta}_j > 0) = (\psi_{CP})_j$$

$$\psi_{CP} \sim \text{Beta}(\mu = \mu_{CP}, \sigma = \sigma_{CP})$$





Technical Details

$$P(\bar{\beta}_j > 0) = (\psi_{CP})_j$$

$$\bar{\beta} \sim \mathcal{N}(\mu_{CP}(\psi_{CP}, R^2 \cdot \phi_{FVE}), \sigma_{CP}(\psi_{CP}, R^2 \cdot \phi_{FVE}))$$

$$\psi_{CP} \sim \text{Beta}(\mu = \mu_{CP}, \sigma = \sigma_{CP})$$

$$\phi_{FVE} \sim \text{Dirichlet}(\tilde{\alpha}_{FVE})$$

$$R^2 \sim \text{Beta}(\mu = \tilde{\mu}_r, \sigma = \tilde{\sigma}_r)$$

μ_{CP}, σ_{CP} solution is unique

$$\begin{cases} \mu_{CP}(p, v) = \frac{\sqrt{2v} \operatorname{erf}^{-1}(2p-1)}{\sqrt{2 \operatorname{erf}^{-1}(2p-1)^2 + 1}} \\ \sigma_{CP}(p, v) = \frac{\sqrt{v}}{\sqrt{2 \operatorname{erf}^{-1}(2p-1)^2 + 1}} \end{cases}$$



Putting all Together

To use R2D2M2CP prior decide on

- ① Standardize the data:

$$a \mapsto \frac{a - \text{mean}(a)}{\text{std}(a)}$$

- ② Decide on R^2
- ③ Decide on feature importance
- ④ Decide on correlation direction
- ⑤ Done, like never before!

A practical implementation is merged[2]



<https://github.com/pymc-devs/pymc-experimental/pull/137>



Back to GLMs

Consider this model blueprint:

$$y_i \sim \mathcal{T}(\nu_i, m_i, s_i)$$

$$m_i \sim x_i + \dots$$

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Back to GLMs

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- Which factors contribute sigma s ? (variable importance guess)

Prior for Nu

Degrees of freedom can be considered with a special prior:

<https://github.com/pymc-devs/pymc-experimental/pull/252>



Back to GLMs

Consider this model blueprint:

$$y_i \sim \mathcal{T}(\nu_i, m_i, s_i)$$

$$m_i \sim x_i + \dots$$

$$\log s_i \sim z_i + \dots$$

- Which factors contribute sigma s ? (variable importance guess)
- Do they even contribute? (R^2 guess)

Prior for Nu

Degrees of freedom can be considered with a special prior:

<https://github.com/pymc-devs/pymc-experimental/pull/252>



Remarks

- The R2D2M2CP prior is hard to pronounce
- Can extend thinking for the traditional linear models
- Goes beyond GLMs for granular control of auxiliary models
- Application for GAMs mix with GPs is something to also explore

LM $\hat{\beta} = (X^\top X)^{-1} X^\top y$	
GLM $y_i \sim \mathcal{N}(m_i, s_i)$ $m_i \sim x_i + \dots$ $\log s_i \sim z_i$	
R2D2M2CP $R^2 = 1 - \frac{\sigma_r^2}{\sigma_T^2}$ $FVU = \frac{\sigma_r^2}{\sigma_T^2}$	
GLM $+$ R2D2M2CP	



References I

-  J. E. Aguilar and P.-C. Bürkner.
Intuitive joint priors for bayesian linear multilevel models: The r2d2m2 prior, 2023.
-  M. Kochurov.
[pymc-devs/pymc-experimental: Pull Request 137 R2D2M2CP.](https://github.com/pymc-devs/pymc-experimental/pull/137)
GitHub, 2023.