Does Explainable Machine Learning Really Matter?

AKA: How I Learned to Stop Worrying and Love the Bayes with rstanarm







AKA: Dang it, Jared Is Always
Right



#justice4Han

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Part1 by Selina @ DCR

https://youtu.be/fWfSGI-pf0A

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Why Do We Care About Explainable AI?

- 1. Consequential decisions may need human validation
- 2. Explaining the model may help us build better models



BUSINESS | HEALTH CARE | HEALTH

Researchers Find Racial Bias in Hospital Algorithm

Healthier white patients were ranked the same as sicker black patients, according to study published in the journal Science



An algorithm widely used in hospitals to steer care prioritizes patients according to health-care spending, resulting in a bias against black patients, a study found.

PHOTO: GETTY IMAGES

By Melanie Evans and Anna Wilde Mathews
Updated Oct. 25, 2019 8:39 am ET

Our Machine Learning Model: Predicting Delays in Loans

- We partnered with a major development bank to build ML models to predict delays for sovereign guaranteed investment loans.
 - Think: large infrastructure loans
 - Avg size \$67m USD.
 - Delays costly: 22% loans delayed,
 24% of supervision cost from delays

PROJECT INFORMATION

TOTAL COST	USD 80,000,000
COUNTRY COUNTERPART FINANCING	USD 0
AMOUNT	USD 80,000,000

RG-L1124: Modernization of the Salto Grande

Binational Hydropower Complex

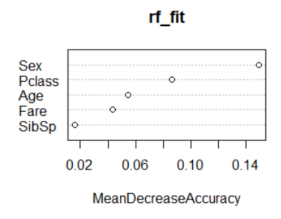
Project Status: Implementation

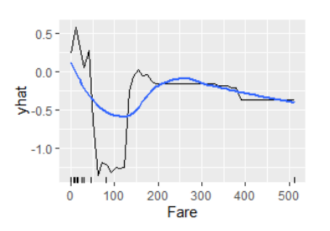
The overall objective is to help ensure the availability of the Salto Grande Hydropower Complex(SGHC), enhancing the reliability and efficiency of the interconnection between Argentina and Uruguay. The specific objective is to assist in extending the useful life of the SGHC by modernizing its infrastructure and equipment



What Kind of Explainable AI Exists?

 Global feature importance and marginal effects (partial dependence plots)





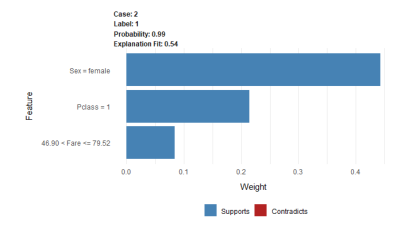


Maybe our models are too complicated? Angelino, Larus-Stone, Alabi, Seltzer, and Rudin. Learning Certifiably Optimal Rule Lists for Categorical Data. JMLR, 2018.

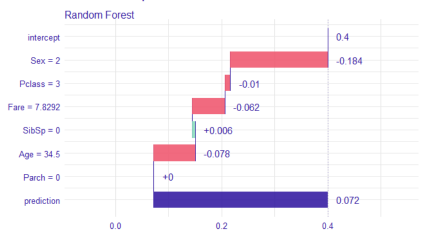
https://github.com/corels/rcppcorels

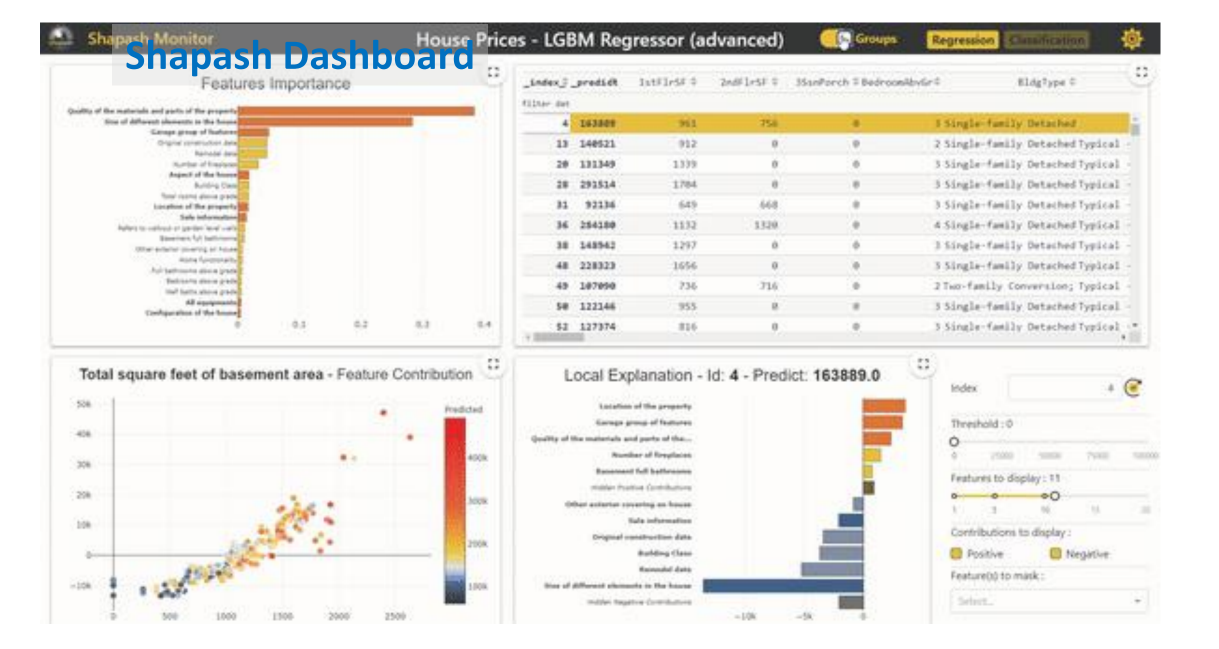
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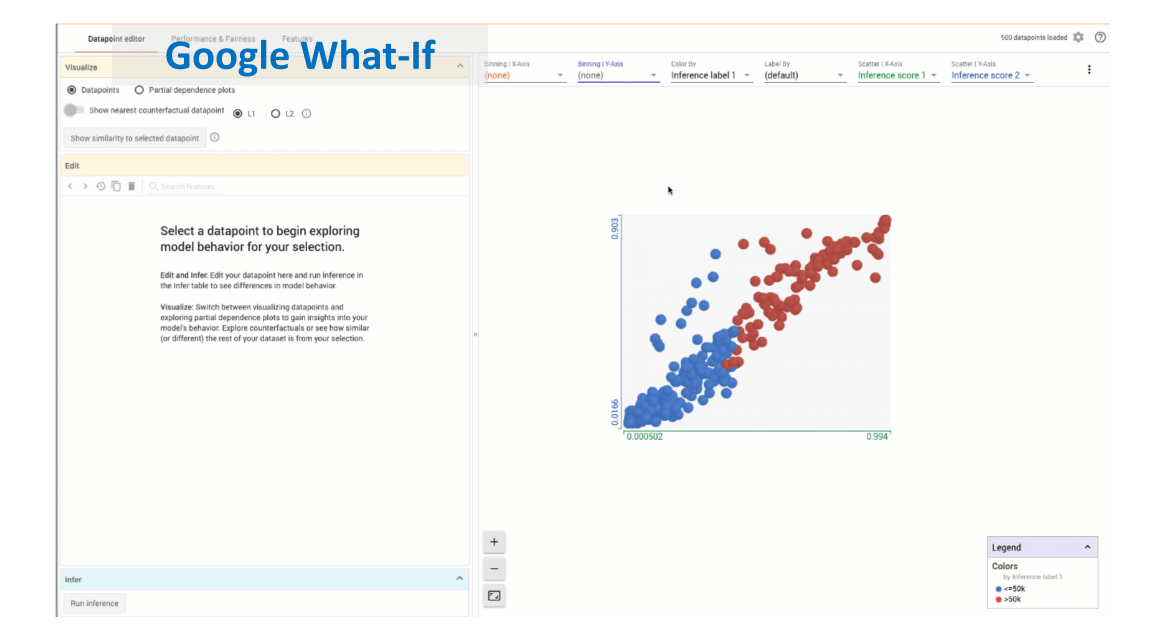
Explaining individual predictions
 (LIME) and Shapley values





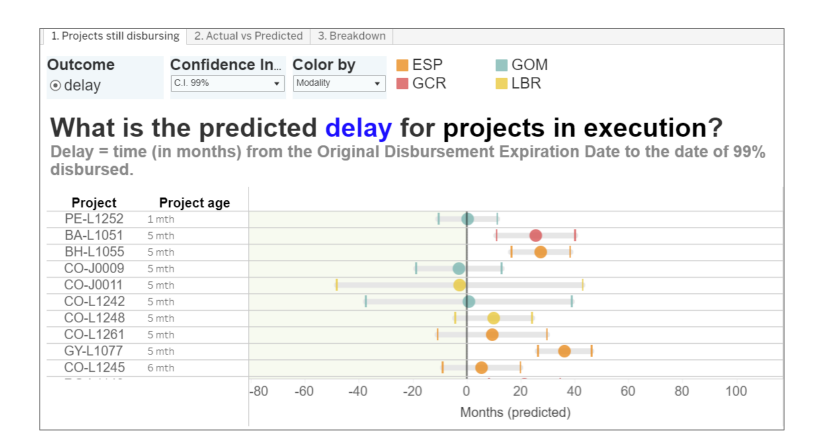






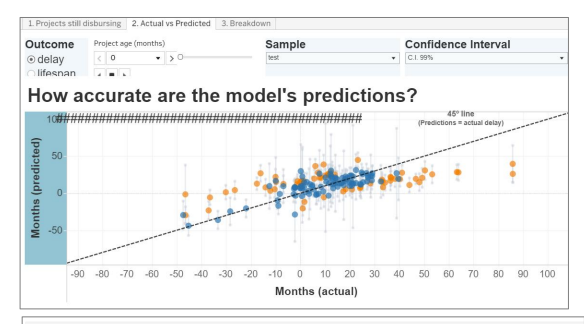
Dashboard and Survey

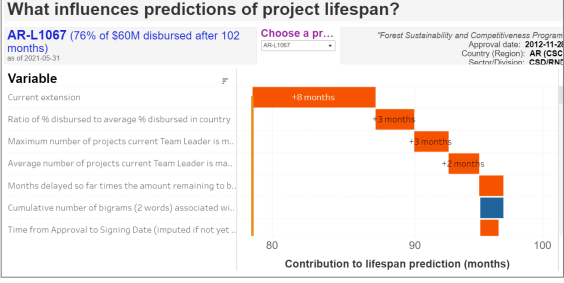
- **Sample:** 685 team members (managers, analysts)
- Timeline: May-June, 2021
- **Responded**: 617 (90%)
- Control group: $(N_{control} = 263)$
 - Just predictions and confidence intervals



Explainability/Model Performance Treatment Group

- i) Predictions and CIs
- ii) information on model performance
- iii) Model explanation describing why each project was given a particular delay (LIME and Shapely plots)
- $N_{Treatment} = 227$





Results Analysis

Four outcome variables:

- How useful is the ML tool? (Ordered rank 1-5)
- How well did you understand the ML tool? (Ordered rank 1-5)
- Did user change their delay estimate before/after viewing tool (=1 if updated)
- Absolute value of change in delay estimate update
- Five Moderators (Pre-registered AsPredicted.org #69245):
 - Explainable model/performance dashboard
 - Work Location
 - Role (Team Leader, Analyst, Fiduciary/Procurement, Chief of Operations)
 - Loan Amount
 - Machine Learning Familiarity (1 least, 5 most)
- Ordered Logistic, Poisson, or Logistic Depending on Outcome







Why you fear going Bayes

Plain Laziness!



What Priors to Use?
How informative or flat??







Critical Referees!

(c) Using the flat prior of $f(p_1, p_0) = 1$, derive the joint posterior density of (p_1, p_0) . Then, via simulation, find the posterior mean and 90% central interval for τ .

Solution. First calculate likelihood for p1, p0:

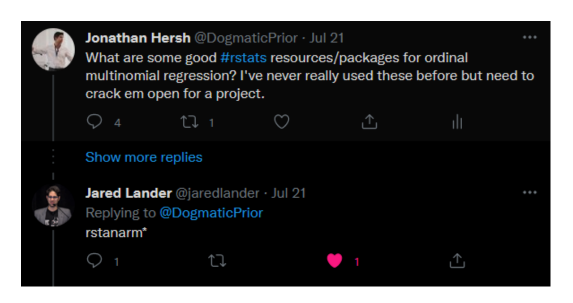
$$\begin{split} L(p_1, p_0 \mid Y) &= \prod_{N_1}^N f(Y \mid p_1, p_0) = \prod_{N_1}^{N_1} f(Y_1 \mid p_1) \prod_{1}^{N_0} f(Y_0 \mid p_0) \\ &= \prod_{1}^{N_1} f(Y_1 \mid p_1) \prod_{1}^{N_0} f(Y_0 \mid p_0) \\ &= \left[\prod_{1}^{N_1} p_1^{y_{11}} (1 - p_1)^{1 - y_{t1}} \right] \left[\prod_{1}^{N_0} p_0^{y_{t0}} (1 - p_0)^{1 - y_{t0}} \right] \\ &= p_1^{\sum_{1}^{y_{t1}}} (1 - p_1)^{N_1 - \sum_{1}^{N_1} y_{t1}} p_0^{\sum_{1}^{y_{t0}}} (1 - p_0)^{N_0 - \sum_{1}^{N_0} y_{t0}} \end{split}$$

And then the joint posterior density is:

$$P(p_1, p_0 \mid Y) = L(p_1, p_0 \mid Y) f(p_1, p_0)$$

$$= \left[p_1^{\sum y_{i1}} (1 - p_1)^{N_1 - \sum y_{i1}} p_0^{\sum y_{i0}} (1 - p_0)^{N_0 - \sum y_{i0}} \right] (1)$$

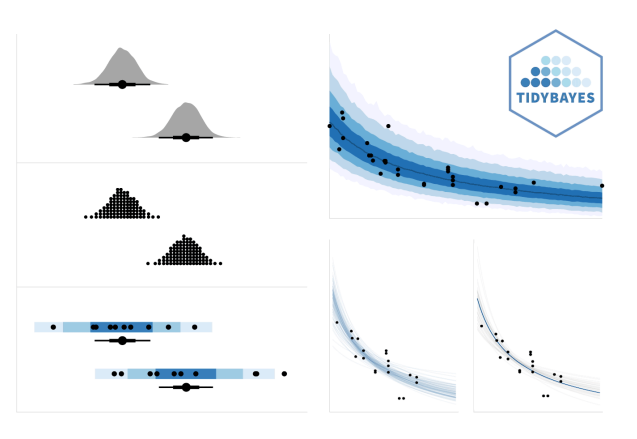
JAGs? Stan? WinBugs?







Why have I slept on you, rstanarm, TidyBayes & friends?



rstanarm

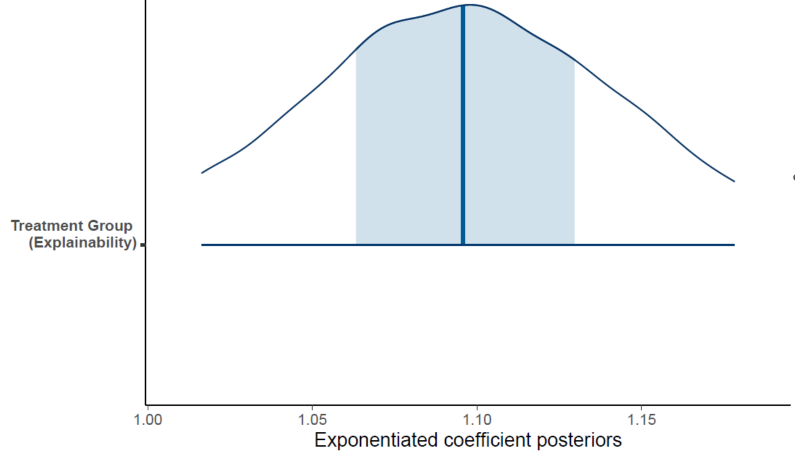
rstanarm is an R package that emulates other R model-fitting functions but uses Stan (via the rstan package) for the back-end estimation. The primary target audience is people who would be open to Bayesian inference if using Bayesian software were easier but would use frequentist software otherwise.

Fitting models with **rstanarm** is also useful for experienced Bayesian software users who want to take advantage of the pre-compiled Stan programs that are written by Stan developers and carefully implemented to prioritize numerical stability and the avoidance of sampling problems.

Poisson model: By how much in absolute value did you update your delay estimate?

Outcome: absolute value of change in delay estimate in months

 $delay_update_i = \exp(x_i' * \beta_{Treatment})$



Median:

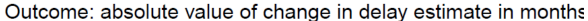
 $\exp(\beta_{Treatment}) = 1.1$

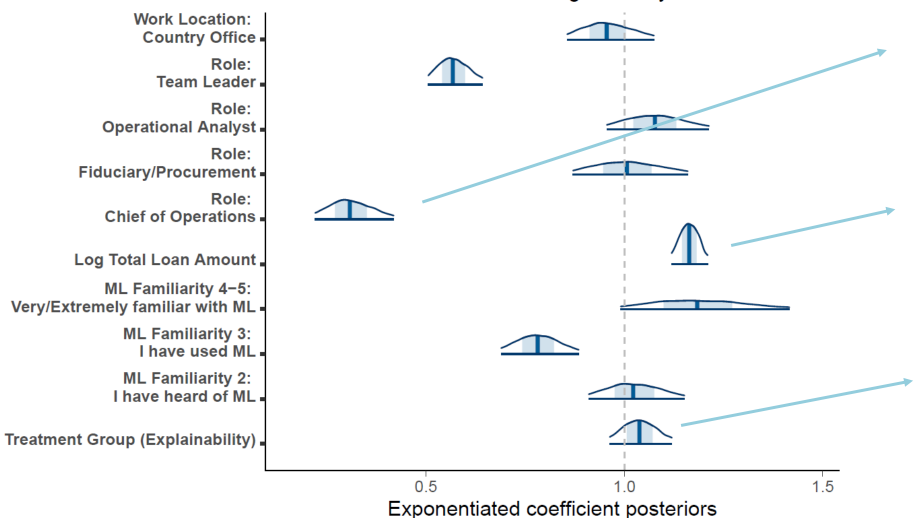
Average delay update = 2.2 months -> 4.5% impact of explainability

treatment

Line shows medians of posteriors. Shaded areas are 50% of the posteriors. Outer distributions are 90% of posteriors.

Poisson model: By how much in absolute value did you update your delay estimate?





Most senior member of team updates beliefs by lowest amount

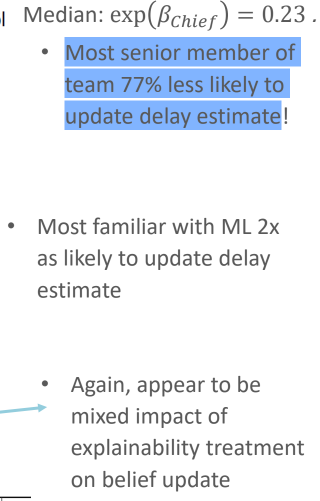
 Higher loan amount -> more likely to update beliefs

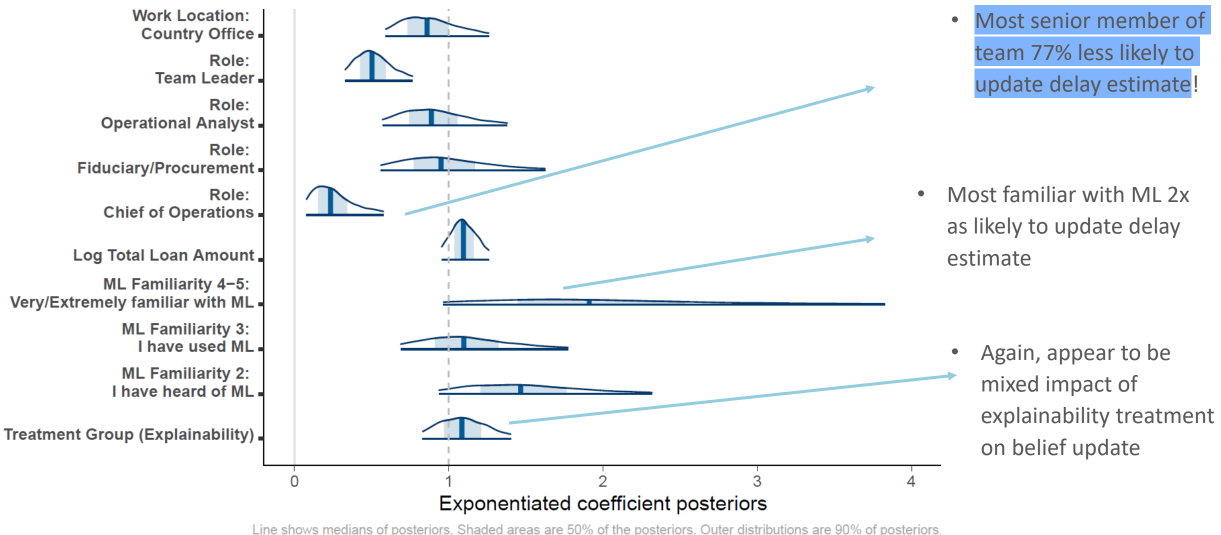
After controlling for other individual characteristics, treatment effect is mixed

Line shows medians of posteriors. Shaded areas are 50% of the posteriors. Outer distributions are 90% of posteriors.

Logistic model: After viewing the ML tool did you update your delay estimate?

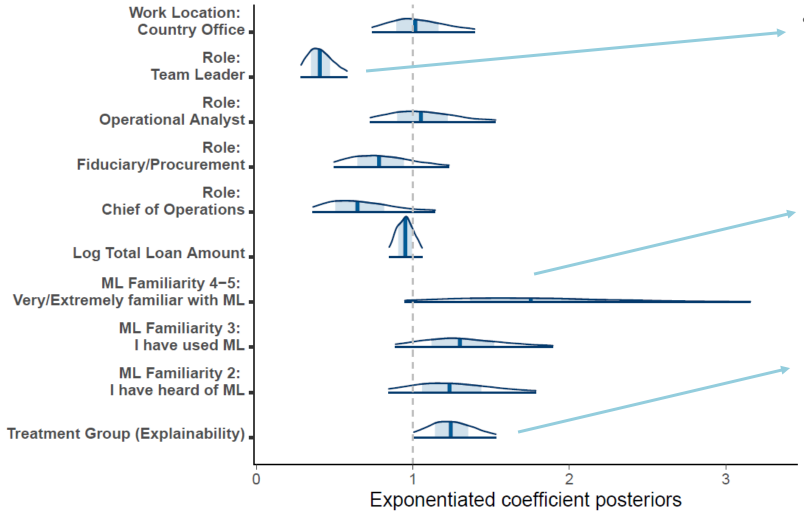
Outcome: =1 if changed delay estimate for project after viewing ML tool





Ordinal logistic model: How useful is the ML tool?

Outcome: rank 1 (least) – 5 (most) usefulness of ML tool



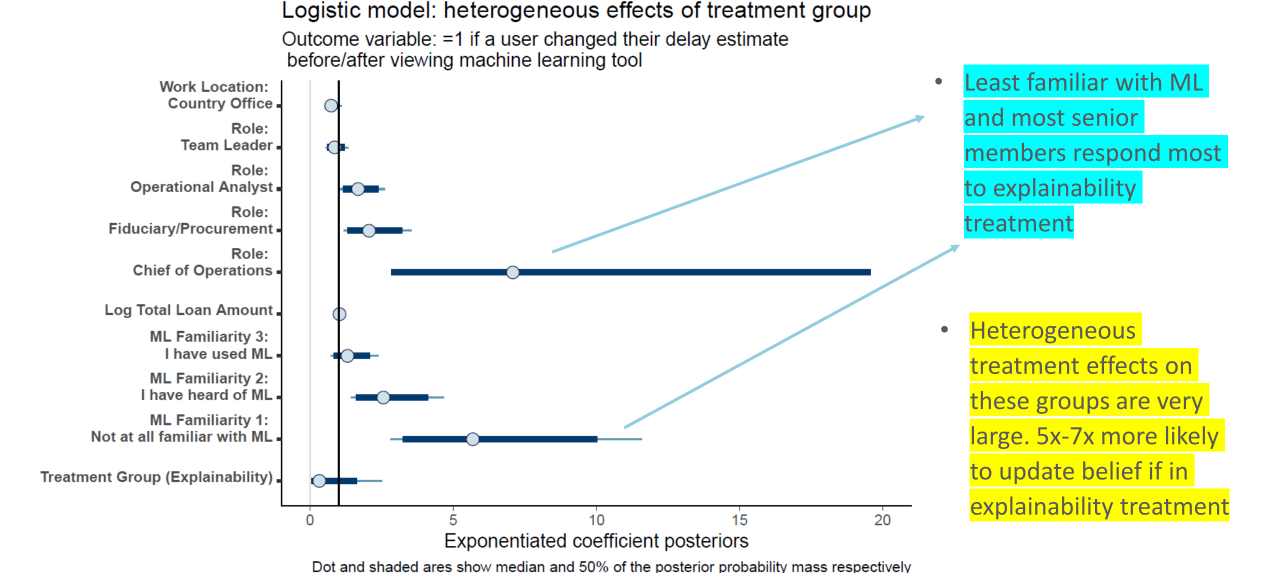
 Direct managers least likely to find the tool useful

 Users with higher machine learning knowledge more likely to find ML tool useful

• Median: $\exp(\beta_{Treatment}) = 1.24$ ~= 24% increase in likelihood of increasing self reported usefulness if receive explainability treatment

Line shows medians of posteriors. Shaded areas are 50% of the posteriors. Outer distributions are 90% of posteriors.

Which groups are most likely to respond to explainable AI?



Conclusions

- We find that explainable AI models increases belief updating by
 4.5%
- Explainable models increase perceived usefulness but decrease understanding
- Largest loans more likely to update beliefs given ML predictions
- Senior members of team and those least familiar with ML least like to trust AI
 - But: explainable models increase belief updating by these reticent groups by 5-7x.

WHO IS THE CAPED CRUSADER?



https://tinyurl.com/superjared



Thank you Fiverr artist Nuril Anwar





Comments, Questions or Suggestions

People

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