

Data Mining 2

Topic 08 : eXplainable AI

Lecture 01 : eXplainable AI

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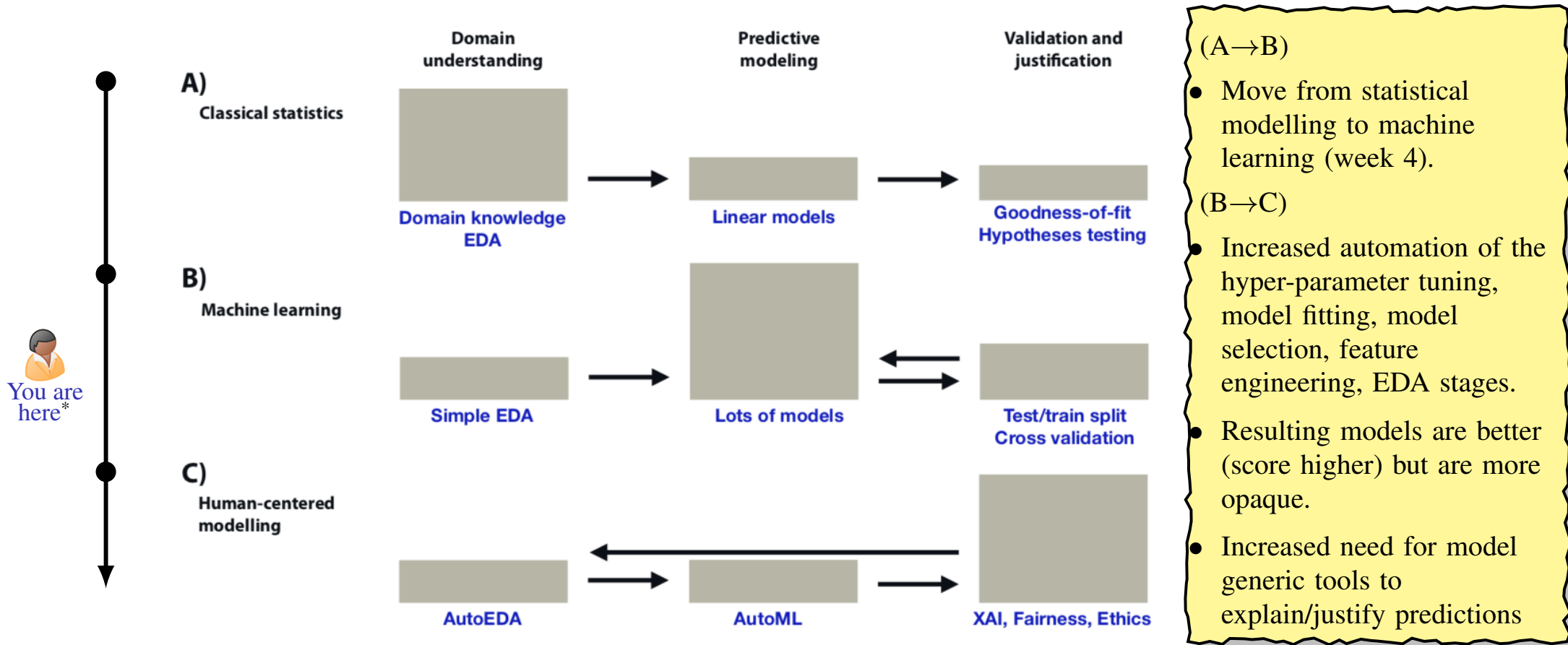
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Outline

- Explainable AI (XAI)

Shift in Relative Importance in Data Science Modelling



*Explanatory Model Analysis, pbierek.github.io/ema/

Why Should We Care About XAI?

“With great power there must also come great responsibility”

— Peter Parker principle, Marvel Comics[†]

- Predictive models are only as good as the data they are trained on:
 - Google’s image object identification was trained on a dataset of predominantly white people — resulting in classifying some black people as gorillas. (WSJ, July 2015)
 - Nikon S630, Hewlett-Packard’s MediaSmart web camera, ...
- Mass adoption of (the more “effective”) models means that pre-existing systematic biases are propagated and become more baked in.
 - Amazon’s same-day delivery service was unavailable for ZIP codes in predominantly black neighbourhoods — correlated to areas affected by mortgage redlining in the 1960s. (Bloomberg, 2016)
 - Amazon developed an internal recruiting recommendation engine but was initially trained on male dominated data and even after subsequent attempts to remove gender the model learnt to use proxies for gender (membership of women’s tennis etc, or ‘male oriented’ verbs). (Reuters, 2019)
- Decisions made by models are harder to refute (Think Little Britain’s “Computer says ‘NO’ ”)
 - Software that assessed the risk of recidivism in criminals was twice as likely to mistakenly flag black defendants as being at a higher risk of committing future crimes. (ProPublica, 2016)

[†]Or, for those who get their morality from the bible, Luke 12:48.

Why Should We Care About XAI?



— Jabaliya refugee camp in the Gaza Strip

Politico: ‘Israel AI Warfare - Gaza‘

- Uses ‘Gospel‘ system to generate potential attack targets - "12,000 targets in the first 27 days of combat."
 - IDF claims there is human oversight, but other reports suggest that human rarely override unless identified target is wrong gender.
- Israel not signed treaty pushing for the responsible use of AI in war.
- Listen to Episode 67 of [The Nerve Podcast](#)

And there is so much hype from people who should know better ...

"My guess is that we'll have AI that is smarter than any one human probably around the end of next year"

-- Elon Musk



Grady Booch @Grady_Booch · 17h

The chance of AI reaching the intelligence of humans before the end of next year is many times greater than the chance of Mr. Musk discovering his own humanity and empathy

Example: Assuming Gender Based on Stereotypes

What do[‡] nurses, teachers, wedding planners, or parents have, that engineers, CEOs, presidents, sole proprietors, home owners, and doctors don't? ... and it is not just Google

The image displays two side-by-side screenshots of search engines, Google and Bing, showing results for Hungarian phrases. The Google interface (top left) shows a list of Hungarian phrases on the left and their English translations on the right. The Bing interface (top right) shows the same list of Hungarian phrases on the left and their English translations on the right. The Google interface (bottom left) shows the same list of Hungarian phrases on the left and their English translations on the right. The Bing interface (bottom right) shows the same list of Hungarian phrases on the left and their English translations on the right.

Google Results	Bing Results
ő egy nővér.	ő egy nővér.
ő egy mérnök.	ő egy mérnök.
ő egy tanár.	ő egy tanár.
ő egy mérnök.	ő egy esküvőszervező.
ő egy esküvőszervező.	ő egy vezérigazgató.
ő egy vezérigazgató.	ő egy elnök.
ő egy elnök.	ő egy egyéni vállalkozó.
ő egy egyéni vállalkozó.	ő egy háztulajdonos.
ő egy háztulajdonos.	ő egy szülő.
ő egy szülő.	ő egy orvos.
ő egy orvos.	

Google Results (Left):

- ő egy nővér. she is a nurse.
- ő egy mérnök. he is an engineer.
- ő egy tanár. she is a teacher.
- ő egy mérnök. he is an engineer.
- ő egy esküvőszervező. she is a wedding planner.
- ő egy vezérigazgató. he is a CEO.
- ő egy elnök. he is a president.
- ő egy egyéni vállalkozó. he is a sole proprietor.
- ő egy háztulajdonos. he is a homeowner.
- ő egy szülő. she is a parent.
- ő egy orvos. he is a doctor.

Bing Results (Right):

- ő egy nővér. She's a nurse.
- ő egy mérnök. He's an engineer.
- ő egy tanár. He's a teacher.
- ő egy esküvőszervező. She's a wedding planner.
- ő egy vezérigazgató. He's a CEO.
- ő egy elnök. He's a president.
- ő egy egyéni vállalkozó. He's a self-employed man.
- ő egy háztulajdonos. He's a homeowner.
- ő egy szülő. She's a parent.
- ő egy orvos. He's a doctor.

Google Results (Bottom Left):

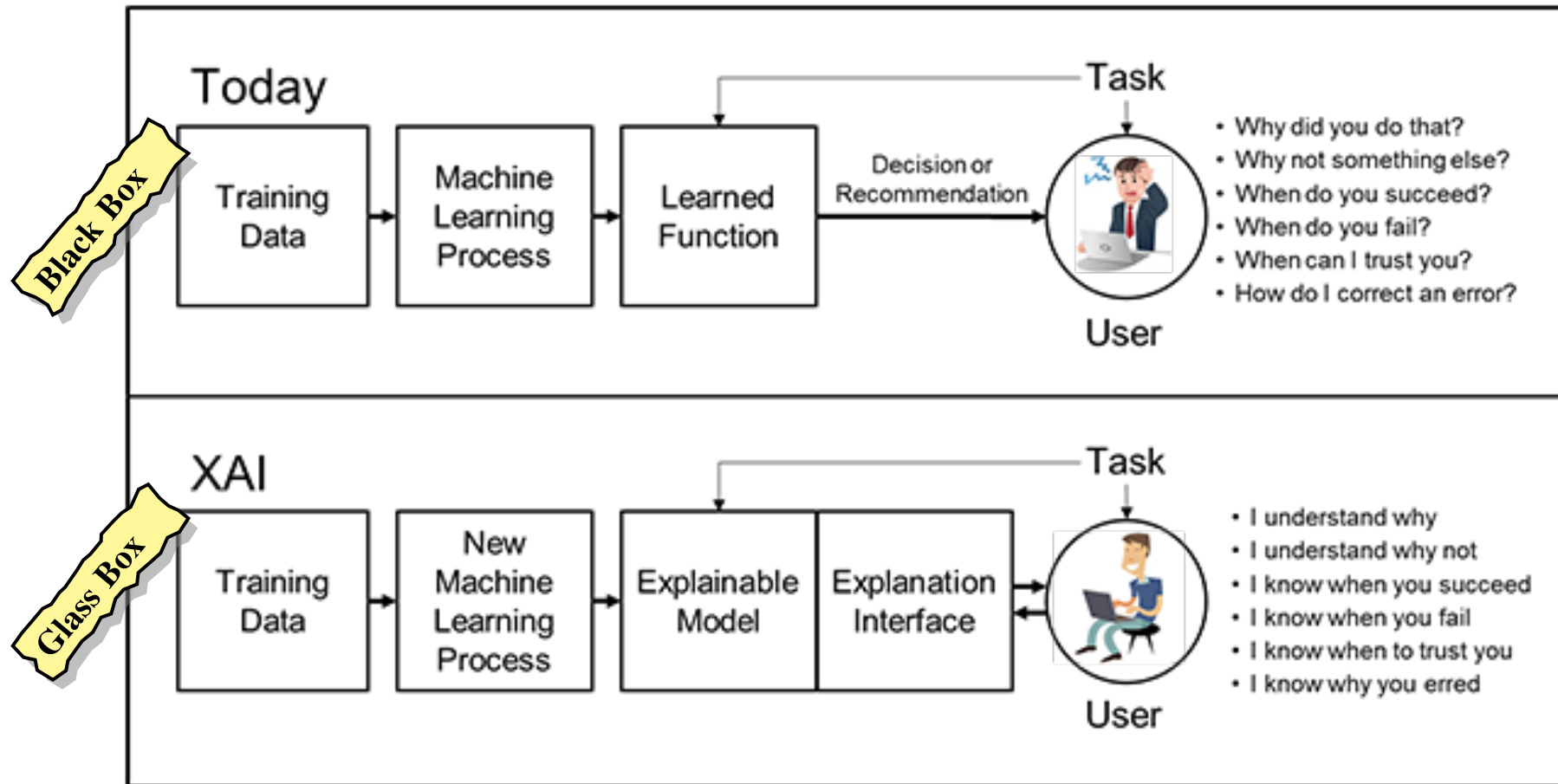
- she is an engineer.
- he is an engineer.

Bing Results (Bottom Right):

- ő egy mérnök.
- ő egy mérnök.

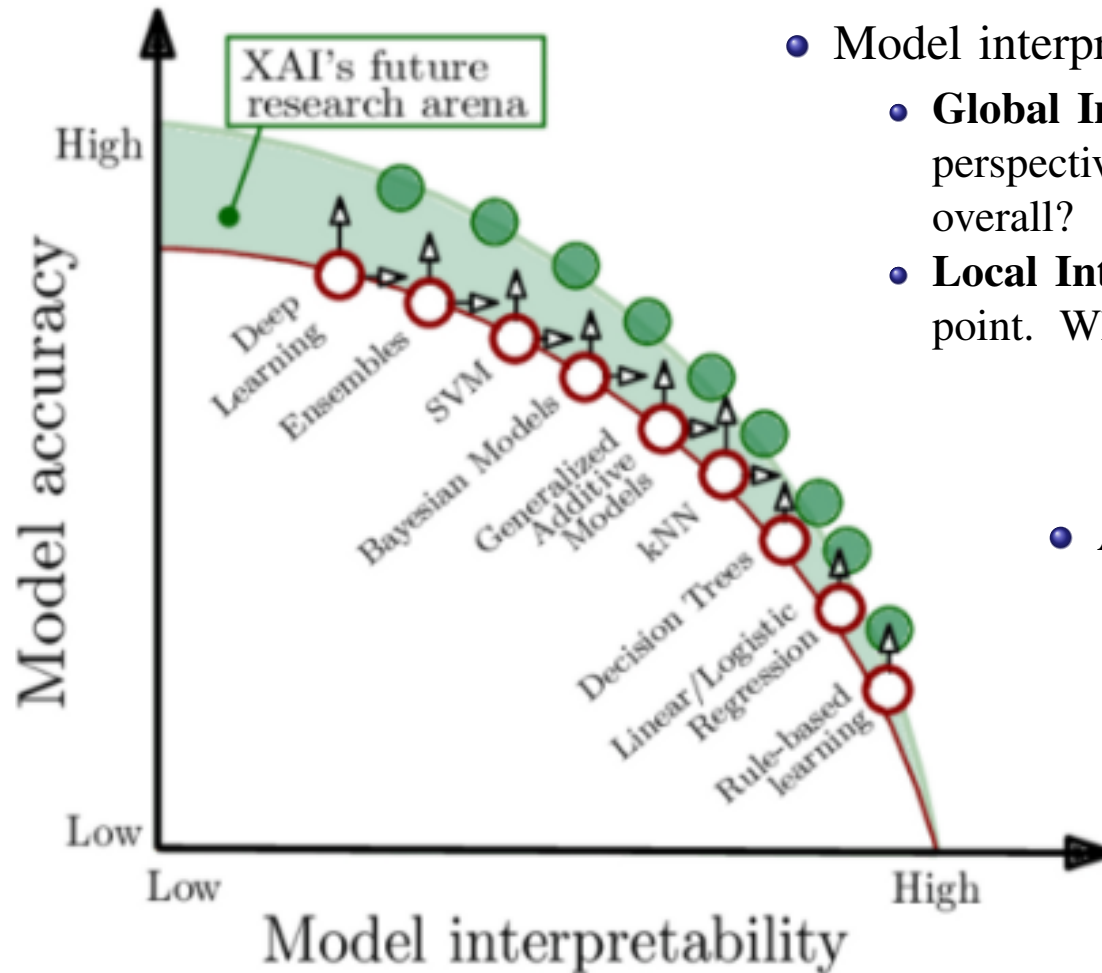
[‡]Full disclosure — I knew about nurse, engineer, wedding planner and CEO before. The other professions were my first picks. The only surprise is shop assistant. (Search done March 8, 2021).

The need for XAI[§]



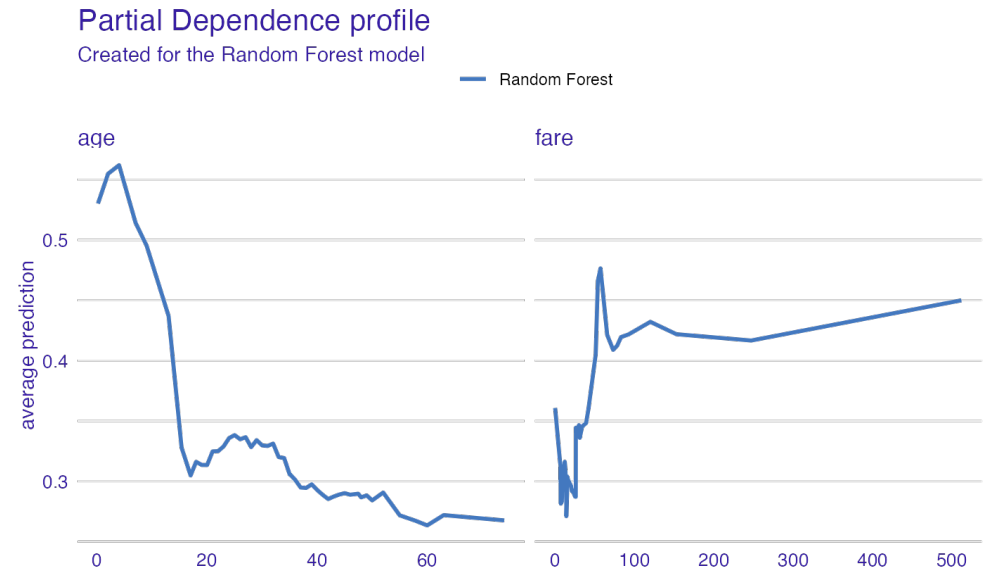
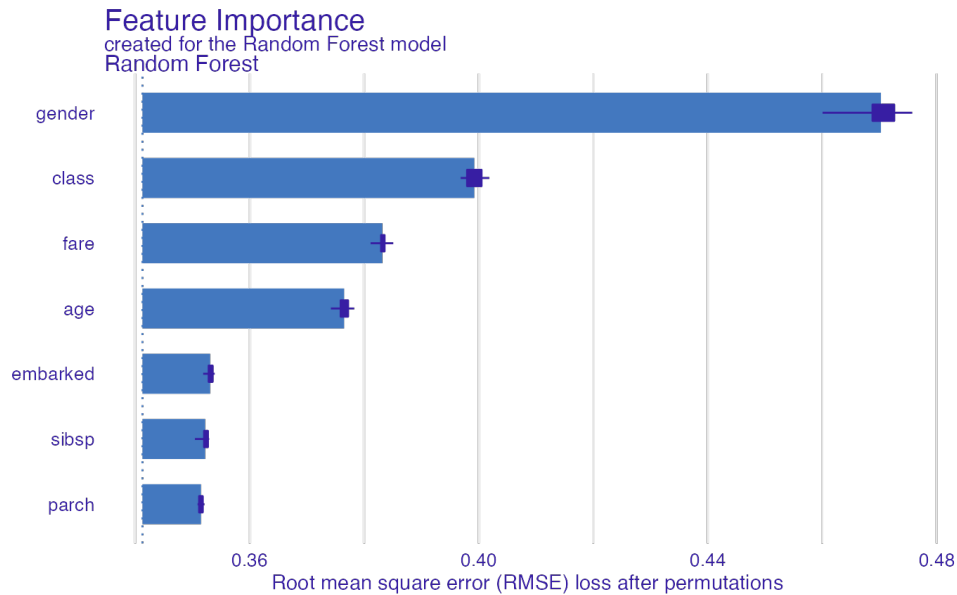
[§]DARPA, Our Research, XAI, Dr. Matt Turek

Accuracy vs Interpretability Trade Off



- Model interpretability can be examined in two levels:
 - **Global Interpretation** examines the model from an over all perspective. Which features are important and how important overall?
 - **Local Interpretation** is focused on a individual observation/data point. What features contributed to this prediction?
- Active area of research and development:
 - **LIME**
Local Interpretable Model-Agnostic Explanations
 - **SHAP**
Shapley Additive Explanations
 - **DALEX**
moDel Agnostic Language for Exploration and eXplanation
 - ...

XAI Example: Titanic (via DALEX) — Global Interpretation

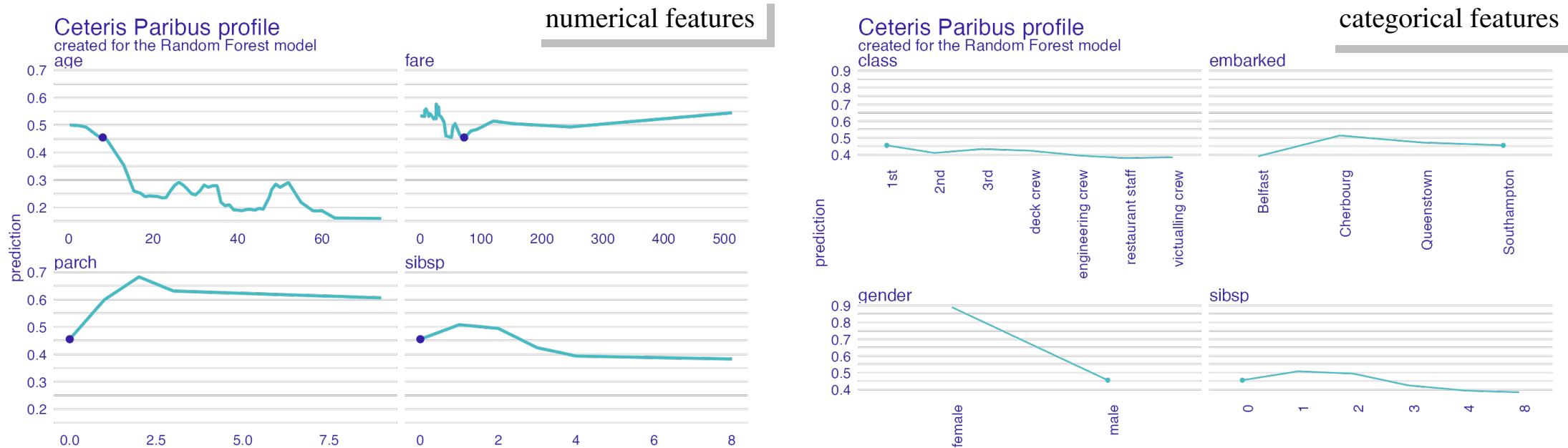


- The important feature is gender.
- Next three important features are class (1,2,3), fare and age.

- Kids under 5 have much higher probability of survival, drops significantly near 20.
- Fare reflects passenger class, why the spike?

XAI Example: Titanic (via DALEX) — Local Interpretation

Lets break down explanation for model predictions for a fictitious, Ceteris Paribus, an 8 years old male, in 1st class that embarked from port C ...



- It looks like the most important feature for this passenger is age and sex.
- His odds for survival are higher than for the average passenger. Mainly because of the young age and class, despite being a male.