Lecture 12

Interpretability, Explainability, and Fairness



Interpretability

- High model transparency
- Understand exactly why and how the model is generating predictions
- Need to observe the inner mechanics of the Al/ML method
- Interpreting the model's weights and features to determine the given output.

Explainability

- Take an ML model and explain the behavior in human terms
- With complex models one cannot fully understand how and why the inner mechanics impact the prediction
- Use model agnostic methods (for example, partial dependence plots, SHapley Additive exPlanations (SHAP))

Why is interpretability and explainability important?

- Trust from business
- Avoiding errors
- Fairness
- Compliance
- ...

Interpretability

- Usually 'simple' models
 - Linear models (log. regression, linear regression)
 - Trees
 - ∘ **(KNN)**
- The more complex a model the harder it is to understand inner workings
- Challenging examples: Boosted models, random forests, NN

Partial dependence

- Shows marginal effect of one or two features on predicted outcome
- Shows if dependence is linear, monotonic, or more complex
- Can help model trouble-shooting
- Formally defined as

$$\hat{f}_S(x_S) = \mathrm{E}_{X_C} \left[\hat{f}(x_s, X_C)
ight]$$

Can be estimated from data (Monte Carlo)

Shapley Values (SHAP)

Formal definition

$$\phi_j(v) = \sum_{S \subset \{1,\ldots,p\} \setminus \{j\}} rac{|S|!(p-|S|-1)!}{p!} \{v(S \cup \{j\}) - v(S)\}$$

- Computationally expensive to compute
- Efficient methods exists
 - Some exact for specific model classes
 - Some approximate
- Only explanation method with solid theory

Fairness - how to measure?

Regression case

$$fairness = \left| rac{1}{|Z_1|} \sum_{i \in Z_1} \hat{y}_i - rac{1}{|Z_2|} \sum_{i \in Z_2} \hat{y}_i
ight|$$

Classification case

$$f_{ ext{equal outcome}} = \min \left(rac{P(\hat{y}=1|z=1)}{P(\hat{y}=1|z=0)}, rac{P(\hat{y}=0|z=1)}{P(\hat{y}=0|z=0)}
ight)$$

$$f_{ ext{eq. opp}} = \min \left(rac{P(\hat{y} = 1 | z = 1, y = 1)}{P(\hat{y} = 1 | z = 0, y = 1)}, rac{P(\hat{y} = 0 | z = 1, y = 0)}{P(\hat{y} = 0 | z = 0, y = 0)}
ight)$$

Fairness - what to do about it?

- Pre-processing
 - Remove sensitive variable (still implicit bias possible)
 - Project out sensitive variable (Gram-Schmidt, similar to PCA)
- At training time: Model constraints
 - $\circ rgmin_{ heta} L(y,f_{ heta}(x)) + ext{fairness}(f_{ heta})$
- At prediction time
 - E.g. through different prediction thresholds in classification

Evaluate the practical sessions

