Interpretable Machine Learning

Interpretable Models 1 Inherently Interpretable Models Motivation



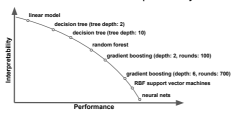
Learning goals

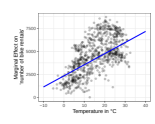
- Why should we use interpretable models?
- Advantages and disadvantages of interpretable models

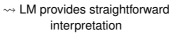


MOTIVATION

- Achieving interpretability by using interpretable models is the most straightforward approach
- Classes of models deemed interpretable:
 - (Generalized) linear models (LM, GLM)
 - Generalized additive models (GAM)
 - Decision trees
 - Rule-based learning
 - Model-based / component-wise boosting
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- Often there is a trade-off between interpretability and model performance



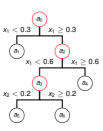






ADVANTAGES

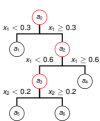
 Interpretable models are transparent by design, making many model-agnostic explanation methods unnecessary
 Eliminates an extra source of estimation error

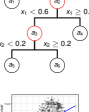




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- Interpretable models are transparent by design, making many model-agnostic explanation methods unnecessary → Eliminates an extra source of estimation error
- They often have few hyperparameters and are structurally simple (e.g., linear, additive, sparse, monotonic)

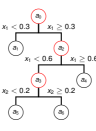






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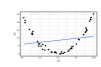
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- They often have few hyperparameters and are structurally simple (e.g., linear, additive, sparse, monotonic)
 - → Easy to train, fast to tune, straightforward to explain
- Many people are familiar with simple interpretable models
 - → Increases trust, facilitates communication of results







◆ Often require assumptions about data / model structure
 → If assumptions are wrong, models may perform bad

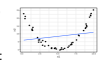






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- Often do not automatically model complex relationships due to limited flexibility
 - e.g., high-order main or interaction effects need to be specified manually in an LM
- Inherently interpretable models do not address all explanation needs
 Complementary model-agnostic methods (e.g., counterfactuals)
 remain valuable for specific tasks

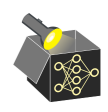
FURTHER COMMENTS

- Some researchers advocate for inherently interpretable models instead of explaining black boxes after training
 - Built-in interpretation
 - → fewer risks from misleading post-hoc explanations
 - Good performance possible with effort on preprocessing and/or feature engineering
 - But interpretability depends on meaning of created features
 E.g., PCA keeps models linear, but yields hard-to-interpret components



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 E.g., PCA keeps models linear, but yields hard-to-interpret components
- Limitation: Less suited for complex data complex data requiring end-to-end learning
 - Applies to image, text, or sensor data where features must be learned from raw input
 - Manual extraction of interpretable features is difficult
 - ⇒ Information loss and lower performance



RECOMMENDATION

- Begin with the simplest model appropriate for the task
- Increase complexity only if necessary to meet performance requirements
 Typically reduces interpretability and requires model-agnostic explanations
- \bullet Choose the simplest model with sufficient accuracy \leadsto Occam's razor



Bike Data, 4-fold CV

Model	RMSE	R^2
LM	800.15	0.83
Tree	981.83	0.74
Random Forest	653.25	0.88
Boosting (tuned)	638.42	0.89