Summary and Farewell

- Trustworthy and human-centred AI and ML.
- FAT Forensics.
- Modular interpretability and transparency.
- Surrogate explainers.
- Extra learning resources.
- Stay in touch!

Raul Santos-Rodriguez

Trustworthy and human-centred AI and ML

Understanding the models we use is of utmost importance.





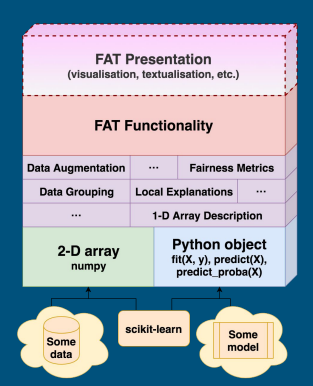
Prison Sentence

- Humans -- stakeholders and explainees -- must be able to understand and trust the models that affect their lives.
- We, as engineers, must be confident in the tools that we build and deploy.

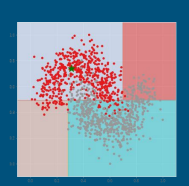


- Software, not paperware.
- Fairness, Accountability and Transparency.
- Modular and flexible design.
- Two modes of operation:
 - research; and
 - o deployment.
- Licenced under BSD 3-Clause.



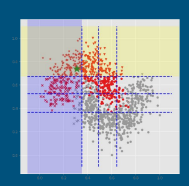


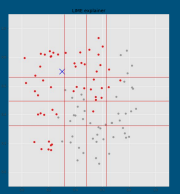
Modular interpretability

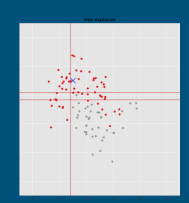


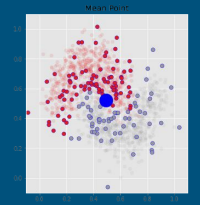
No Free Lunch:

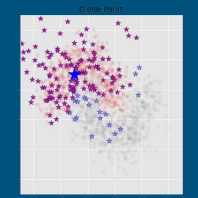
One explainer does not fit all!

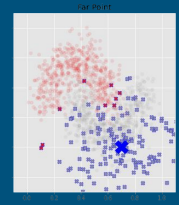






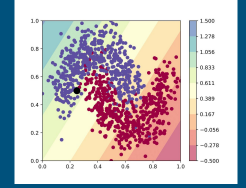




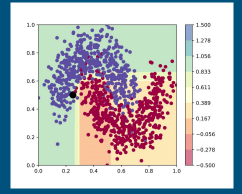


Surrogate explainers with bLIMEy

Linear

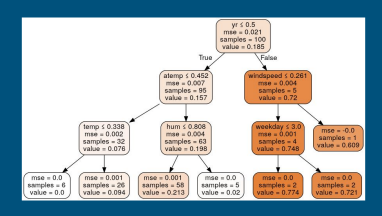


Decision Tree



build LIME yourself

Surrogate explainers should be tailor-made from interoperable algorithmic modules.



Hands-on

We have worked on the following notebooks:

1-data-sets.ipynb

2-interpretable-representations.ipynb

3-data-sampling.ipynb

4-explanation-generation.ipynb

- We covered how to:
 - understand trade-offs and measure them;
 - o customise data sampling and interpretable representation generation to fit one's needs; and
 - build bespoke (local) surrogate explainers with the desired properties.

Next steps

- Write a user guide on building surrogate explainers based on this tutorial.
- Expand the analysis to image and text data.

- Decompose ANCHOR into algorithmic building blocks.
- Implement ANCHOR within FAT Forensics.

Compose user guides for Permutation Importance, Partial Dependence,
Individual Conditional Expectation, ...

Worth checking out -- FAT Forensics

- GitHub: <a href="https://github.com/fat-forensics/fat-foren
- Official Documentation: https://fat-forensics.org/
- arXiv and JOSS papers describing the package:
 - https://arxiv.org/abs/1909.05167
 - https://joss.theoj.org/papers/10.21105/joss.01904





arXiv.org

Worth checking out -- Surrogate Explainers

- HCML 2019 workshop paper describing the bLIMEy algorithm:
 - https://arxiv.org/abs/1910.13016
- arXiv paper describing tree-based surrogates of image data:
 - https://arxiv.org/abs/2005.01427
- arXiv paper describing interpretable representations and their (computational) meaning:
 - https://arxiv.org/abs/2008.07007



Don't be a stranger!



- Get in touch with email -- contact details available on the tutorial website.
 - https://events.fat-forensics.org/#instructors
- Reach out on Slack.
 - https://fatforensicsevents.slack.com/
- Report issues and submit pull requests via Github.
 - https://github.com/fat-forensics/







YOU DON'T HAVE TO GO HOME BUT YOU CAN'T **STAY HERE**



