

https://christophm.github.io/interpretable-ml-book/lime.html			
https://medium.com/analytics-vidhya/explainer-dashboard-build-interactive-dashboards-for-machine-learning-models-fda63e0eab9			
https://speakerdeck.com/klemag/pycon-2019-introduction-to-model-interpretability-in-python?slide=51			
https://github.com/klemag			
https://github.com/pbiecek/xai_resources/blob/master/README.md			
https://github.com/thampiman/interpretability/blob/master/Resources.md			
https://github.com/charan223/FairDeepLearning			
https://www.youtube.com/watch?v=utRsidz8TJM			
https://github.com/slds-lmu/code_pitfalls_iml			
https://rpubs.com/H_Zhu/235617			
https://towardsdatascience.com/deep-learning-model-interpretation-using-shap-a21786e91d16			
https://people.iith.ac.in/vineethnb/pubs.html			
https://xaitutorial2020.github.io/raw/master/slides/aaai_2020_xai_tutorial.pdf			
https://kdd21tutorial-robust-fair-learning.github.io/			
https://bookdown.org/matth_bogaert/Book_2022/			
https://www.cs.utah.edu/~jeffp/M4D/M4D-v0.4.pdf	Maths		
https://dalex.drwhy.ai/python-dalex-h2o.html			
https://ema.drwhy.ai/introduction.html			
https://eprints.bbk.ac.uk/id/eprint/47370/1/PhD_thesis_Seongil%20Han_15Dec2021.pdf			
https://openreview.net/pdf?id=SMxJO8i5lc	CounterRGan		
https://github.com/PacktPublishing/Applied-Machine-Learning-Explainability-Techniques/blob/main/Chapter02/Counterfactual_structured_data.ipynb			
https://github.com/chaitanyakasaraneni/SHAP_EBM_Examples/blob/main/InterpretML_Example.ipynb			
https://github.com/slds-lmu/code_pitfalls_iml			
https://studenttheses.uu.nl/bitstream/handle/20.500.12932/40070/MBI_Graduation_Thesis_Begum_Hattatoglu.pdf?sequence=1&isAllowed=y			
https://github.com/firmai/ml-fairness-framework			
https://github.com/selva86/datasets			
https://github.com/aws-samples/aws-machine-learning-university-responsible-ai			
https://upcommons.upc.edu/bitstream/handle/2117/376475/171756.pdf?sequence=1&isAllowed=y			