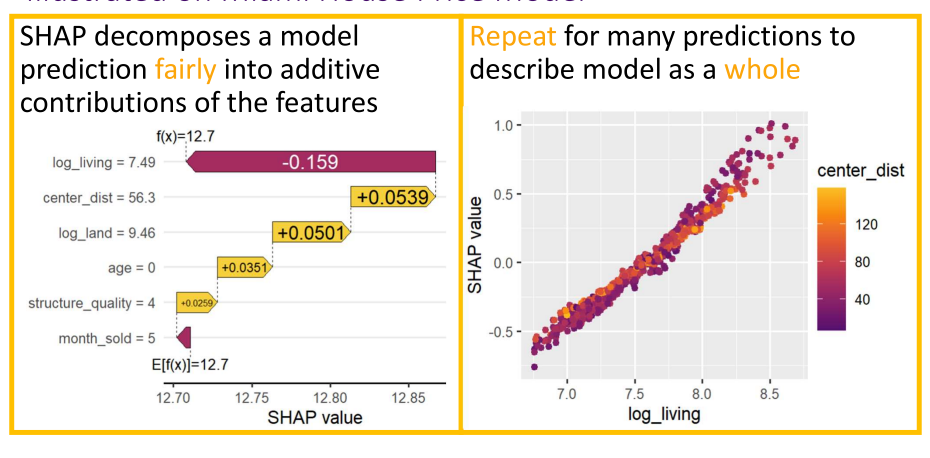
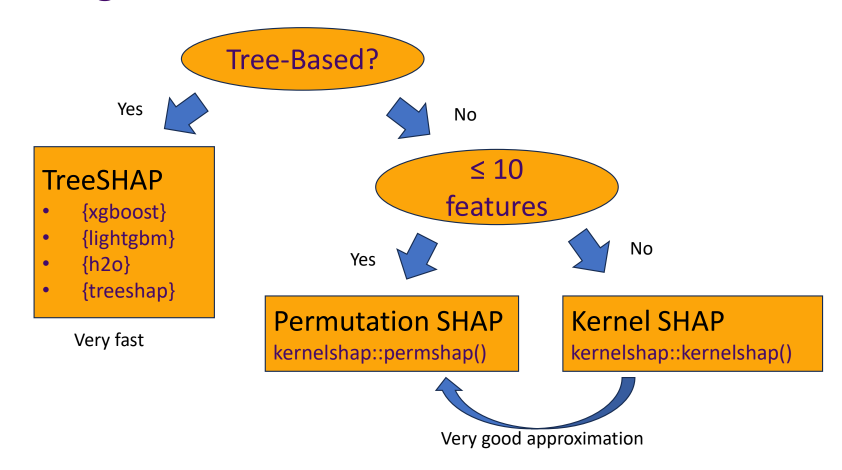


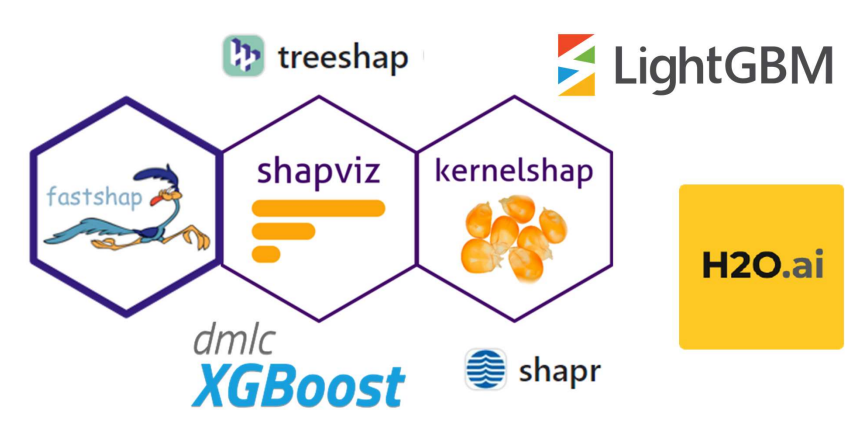
## SHapley Additive exPlanations (Lundberg-Lee, 2017) Illustrated on Miami House Price Model



### Three Algorithms to Crunch SHAP Values



# One Package to Plot them all: {shapviz}



## {shapviz} API

data.frame-like with feature values

#### 1. Initialize «shapviz» object

shap\_values <- shapviz(object, X, ...)</pre>

- 1. Matrix of SHAP values
- 2. Model: XGBoost/LightGBM/h2o-Booster, needs also X\_pred
- 3. Output of {kernelshap}, {fastshap}, {treeshap}, {shapr}, ...

#### 2. Use plot functions (ggplot2)

- sv\_importance(shap\_values, ...)
- sv dependence(shap values, v = «carat»)
- •

#### Demo in R

https://github.com/mayer79/demo\_shapviz

### Things to Explore

- SHAP interactions
- Multivariate output (e.g., multi-class classification)
- How do TreeSHAP, Permutation SHAP, Kernel SHAP work?
- Feature construction is relevant: not too correlated features!

A SHAP analysis is as good or bad as your model!

## Questions?

#### Resources

- Slides and demo: <a href="https://github.com/mayer79/demo">https://github.com/mayer79/demo</a> shapviz
- {shapviz}: https://github.com/ModelOriented/shapviz
- {kernelshap}: <a href="https://github.com/ModelOriented/kernelshap">https://github.com/ModelOriented/kernelshap</a>
- Python: <a href="https://github.com/shap/shap">https://github.com/shap/shap</a>
- Theory and code in R and Python:

SHAP for Actuaries: Explain any Model (2023) Michael Mayer, Daniel Meier, and Mario V. Wüthrich http://dx.doi.org/10.2139/ssrn.4389797

• Original SHAP paper:

A unified approach to interpreting model predictions (2017)

Scott Lundberg and Su-In Lee

NIPS'17: Proceedings of the 31st International Conference on Neural Information Processing Systems