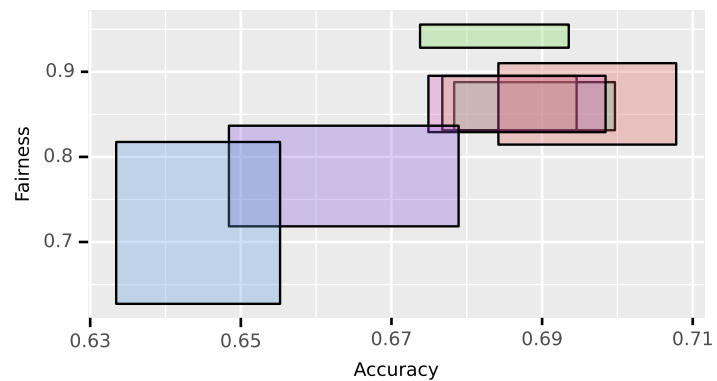
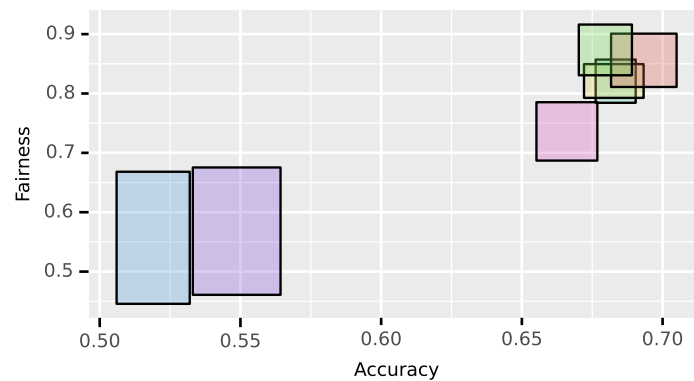


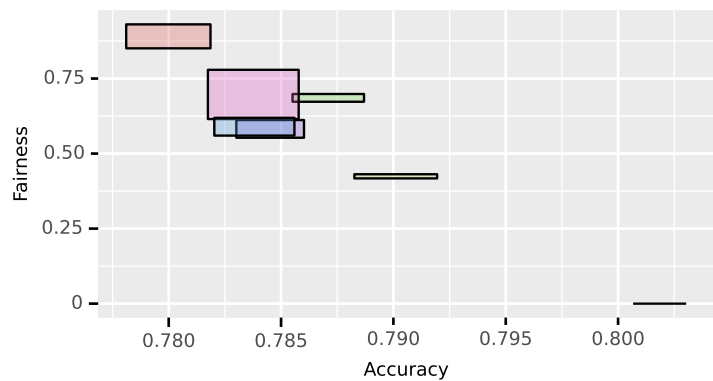
Stability of the accuracy and fairness of
Logistic Regression trained on german dataset



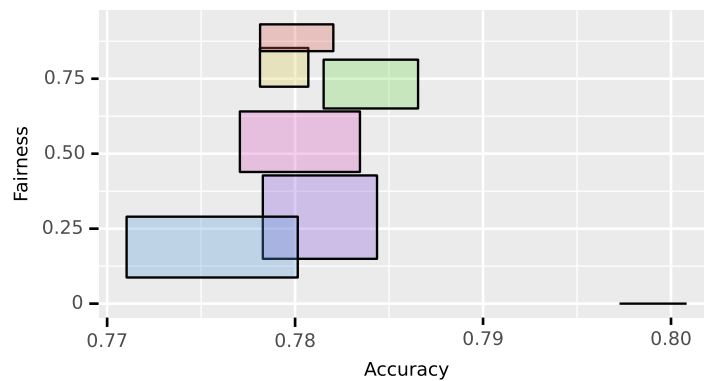
Stability of the accuracy and fairness of
Random Forest trained on german dataset



Stability of the accuracy and fairness of
Logistic Regression trained on adult dataset



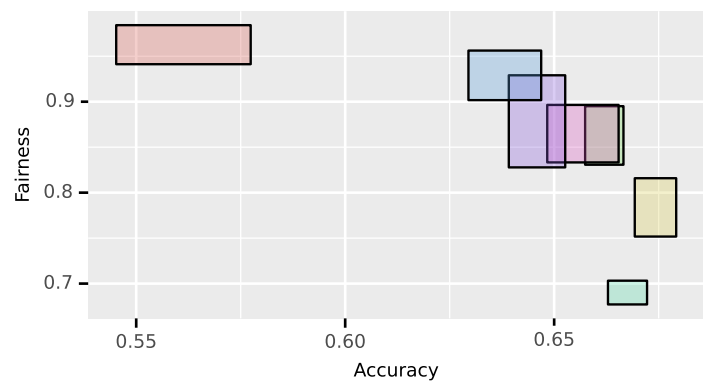
Stability of the accuracy and fairness of
Random Forest trained on adult dataset



Preprocessing

- LFR
- OptimPreproc
- Reweighing
- baseline
- Fairboost : fairboost -CUSTOM
- Fairboost : fairboost -DEFAULT
- Fairboost : fairboost -NONE

Stability of the accuracy and fairness of
Logistic Regression trained on compas dataset



Stability of the accuracy and fairness of
Random Forest trained on compas dataset

