Suyeon Ju:

Last Week:

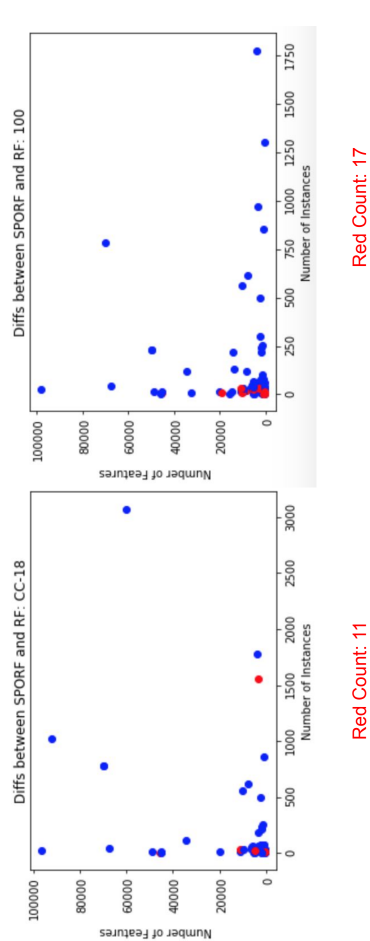
- Finish up running SPORF (default params) on remaining OpenML_CC-18 and _100 datasets
- OpenML CC-18, data
- OpenML 100, data
- Figure out marker shaping for final figures
- Jupyter notebook
- Figures on next slide
- Tried figuring out running SPORF with hyperparameters on OpenML_CC-18 and __100 datasets and do accuracy
- Jupyter Notebook

comparison with RF

This week:

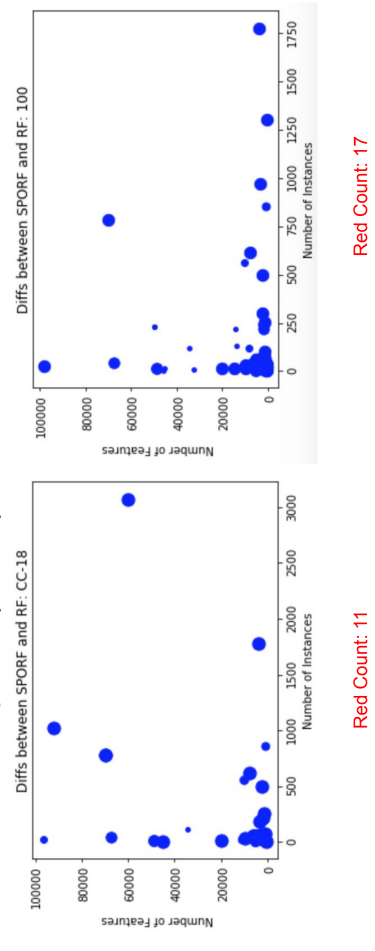
- Run SPORF with hyperparameters on OpenML_CC-18 and _100 datasets and do accuracy comparison with RF
- DoD: Jupyter Notebook, Figures
- Once done with all benchmarking code, make functional, heavily-annotated code with .py file
- DoD: .py file

Final scatterplots (unsized):



Blue = higher SPORF accuracy Red = lower SPORF accuracy

Final scatterplots (sized):



Blue = higher SPORF accuracy Red = lower SPORF accuracy