[31](https://uofovirtdatap-wiv6614.slack.com/archives/C05NRPMQPT3/p1692333075915139)

**Natural Chan**  [6:35 PM]  
I have a [repository](https://github.com/naturaljhc/ml_model_templates/tree/main) where I am adding templates for useful machine learning models that you may want to try for your projects. I currently only have the regression models finished, but feel free to use these as a reference. Note that none of these notebooks perform feature engineering or data preprocessing so that will be something you'll need to do on your end. If the models we talked about in class don't perform well, I recommend trying to figure out why and then try out some more advanced models - XGBoost is a good model to try because it is currently regarded as one of the best models for regression and classification tasks.  
**GitHub**  
[**GitHub - naturaljhc/ml\_model\_templates: This repository contains templates to create a variety of machine learning models. These models can be run as is, but data preprocessing is highly recommended for improved results.**](https://github.com/naturaljhc/ml_model_templates/tree/main)  
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