LSTM Homework

1. For this week write an LSTM based model to forecast median property prices using the dataset provided. Reduce overfitting by tuning your model's hyperparameters (i.e. dropout size, number hidden units, etc). Keep in mind this dataset has more features than the example we went over during the meeting. Feel free to use the code from the lecture to get started.

2. For your submission:

A .py file or .ipynb with your data preparation, model, and training code (and anything else you might have)

A short write-up of what hyper-parameters you explored and how modifying them affected the model's results