Vanilla Features

<http://blog.ayoungprogrammer.com/2016/04/determining-gender-of-name-with-80.html/>

MLP

<https://en.wikipedia.org/wiki/Multilayer_perceptron>

RNN

<https://medium.com/towards-data-science/deep-learning-gender-from-name-lstm-recurrent-neural-networks-448d64553044>

<https://github.com/spro/practical-pytorch/blob/master/char-rnn-classification/char-rnn-classification.ipynb>

<http://pytorch.org/tutorials/intermediate/char_rnn_generation_tutorial.html>