<https://www.kdnuggets.com/2019/06/random-forest-vs-neural-network.html>

<https://www.kaggle.com/allen-institute-for-ai/CORD-19-research-challenge/tasks?taskId=558>

<https://iamtrask.github.io/2015/07/12/basic-python-network/>

Methods: We plan to use a neural network to analyze data to learn more about correlation between risk factors and infection rate. Given that a lot of these independent variables are numerical, a neural network has a good shot at uncovering some of the more important factors that go into determining risk. We haven’t learned about neural networks in this class yet so we plan to re-discuss our methods after class tomorrow.

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