References/Links shown in the class:

- 1. Code:
 - https://colab.research.google.com/drive/1oOTcIDDRBX1mB3EZTsoYhv4S6Pk7TbjN#scrollTo=YO9eTFZmGTC0
- 2. https://lightgbm.readthedocs.io/en/latest/Parameters.html#metric-parameters
- 3. https://en.wikipedia.org/wiki/Huber loss
- 4. https://www.kaggle.com/competitions/AI4Code/discussion
- 5. https://ai.googleblog.com/
- 6. https://ai.facebook.com/blog/?page=1
- 7. https://engineering.fb.com/category/ml-applications/
- 8. https://tech.instacart.com/tagged/data-science
- 9. https://blog.twitter.com/engineering/en_us/topics/insights/2017/using-deep-learning-at-sc ale-in-twitters-timelines
- 10. https://eng.uber.com/category/articles/ai/
- 11. https://netflixtechblog.com/tagged/machine-learning
- 12. https://netflixtechblog.com/its-all-a-bout-testing-the-netflix-experimentation-platform-4e1c a458c15
- 13. https://www.amazon.science/research-areas/machine-learning
- 14. https://blogs.nvidia.com/blog/category/deep-learning/
- 15.