|  |  |
| --- | --- |
| <https://keras.io/examples/structured_data/imbalanced_classification/> | |
| **deploying slides:**  <https://github.com/sayakpaul/TalksGiven/blob/master/Vertex%20AI%20for%20Easier%20ML%20Deployments.pdf>    **data sets:**  <https://towardsdatascience.com/all-the-datasets-you-need-to-practice-data-science-skills-and-make-a-great-portfolio-74f2eb53b38a>    **4 deep learning papers**  [http*s://towardsdatascience.com/*four-deep-learning-papers-to-read-in-july-2021-e91c546d112d](https://towardsdatascience.com/four-deep-learning-papers-to-read-in-july-2021-e91c546d112d) | |
| |  |  | | --- | --- | | probability cheatsheets | <https://github.com/wzchen/probability_cheatsheet> | | data science cehatsheets | <https://github.com/ml874/Data-Science-Cheatsheet> | | An introduction to Probabilities and Statistics like no other: | Seeing Theory: <https://seeing-theory.brown.edu>  Brown University.  Free. | | |
|  | |
| All important cheat sheets abhishek prasad | Interpretable Machine Learning (christophm.github.io)  More links from standford that are good  [CS 229 - Deep Learning Cheatsheet (stanford.edu)](https://stanford.edu/~shervine/teaching/cs-229/cheatsheet-deep-learning) |