Autoencoder references

- On different types of AEs
 - https://medium.com/@venkatakrishna.jonnalagadda/sparsestacked-and-variational-autoencoder-efe5bfe73b64
 - https://towardsdatascience.com/autoencoders-and-thedenoising-feature-from-theory-to-practice-db7f7ad8fc78
 - https://towardsdatascience.com/introduction-toautoencoders-7a47cf4ef14b
 - http://robotics.stanford.edu/~quocle/tutorial2.pdf
 - https://downloads.hindawi.com/journals/jcse/2018/8676387.pdf
 - https://arxiv.org/pdf/1312.5663.pdf
 - https://arxiv.org/pdf/1907.08956.pdf
 - https://www.youtube.com/watch?v=wqhZaWR-J94
 - https://www.youtube.com/watch?v=PSJ6jgjhiws

• AE implementation:

 https://www.kaggle.com/vikramtiwari/autoencoders-using-tfkeras-mnist

AE Anomaly detection

- https://santiagof.medium.com/contrastive-learning-effectiveanomaly-detection-with-auto-encoders-98c6e1a78ada
- https://medium.com/analytics-vidhya/unsupervised-learning-andconvolutional-autoencoder-for-image-anomaly-detectionb783706eb59e
- https://www.pyimagesearch.com/2020/03/02/anomaly-detectionwith-keras-tensorflow-and-deep-learning/
- https://github.com/JudeWells/keras_anomaly_detection
- https://medium.com/@judewells/image-anomaly-detectionnovelty-detection-using-convolutional-auto-encoders-inkeras-1c31321c10f2
- https://arxiv.org/pdf/2010.12754v1.pdf
- https://medium.com/swlh/anomaly-detection-withautoencoders-2bd23dedbd9e
- http://philipperemy.github.io/anomaly-detection/

PCA and AEs

- https://towardsdatascience.com/understanding-pcaautoencoders-algorithms-everyone-canunderstand-28ee89b570e2
- https://tensorchiefs.github.io/bbs/files/pca-aehashing-27012016.pdf

• On PCA

- https://builtin.com/data-science/step-step-explanation-principalcomponent-analysis
- http://web.ipac.caltech.edu/staff/fmasci/home/astro_refs/ PrincipalComponentAnalysis.pdf
- https://jakevdp.github.io/PythonDataScienceHandbook/05.09principal-component-analysis.html
- Deconvolution:
 - https://arxiv.org/pdf/1603.07285.pdf (page 19)
 - https://distill.pub/2016/deconv-checkerboard/
- For interactive publications:
 - https://distill.pub