DEEP CLUSTERING: DISCRIMINATIVE EMBEDDINGS FOR SEGMENTATION AND SEPARATION

<https://github.com/zhr1201/deep-clustering>

Learning Deep Representations for Graph Clustering

<https://github.com/quinngroup/deep-representations-clustering>

使用K-means实现推荐系统：

<http://www.xzbu.com/2/view-6869943.htm>

<https://blog.csdn.net/xsl_bj/article/details/51120643>

# K-means中的K值选择与初始点的选择:

<https://blog.csdn.net/jinlong_xu/article/details/77887322>

一篇类似文章

<https://ask.hellobi.com/blog/CharlotteDataMining/10851>

Autoencoder:

<https://morvanzhou.github.io/tutorials/machine-learning/torch/4-04-autoencoder/>

<https://github.com/SherlockLiao/pytorch-beginner/tree/master/08-AutoEncoder>