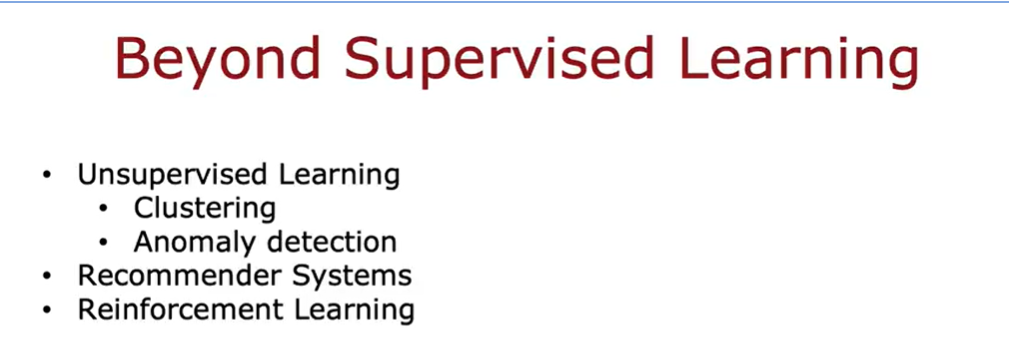
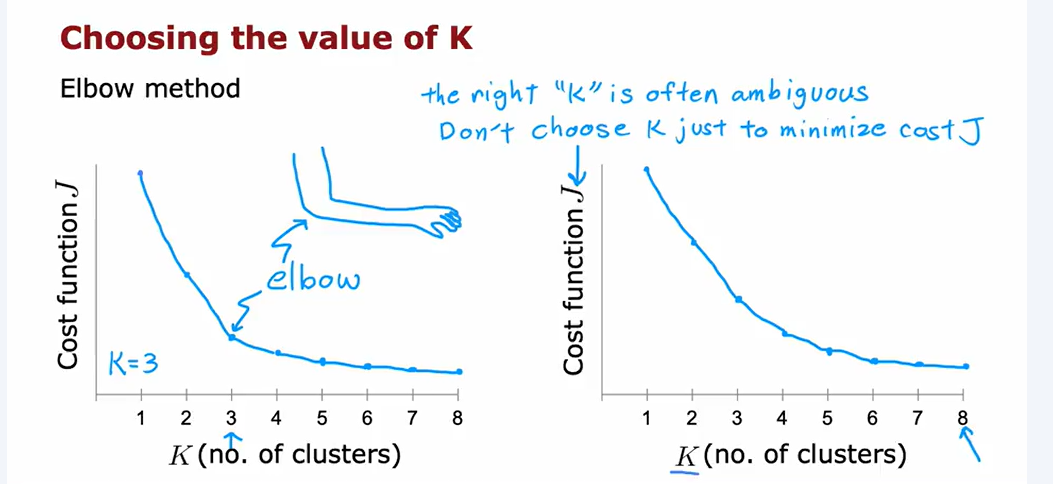
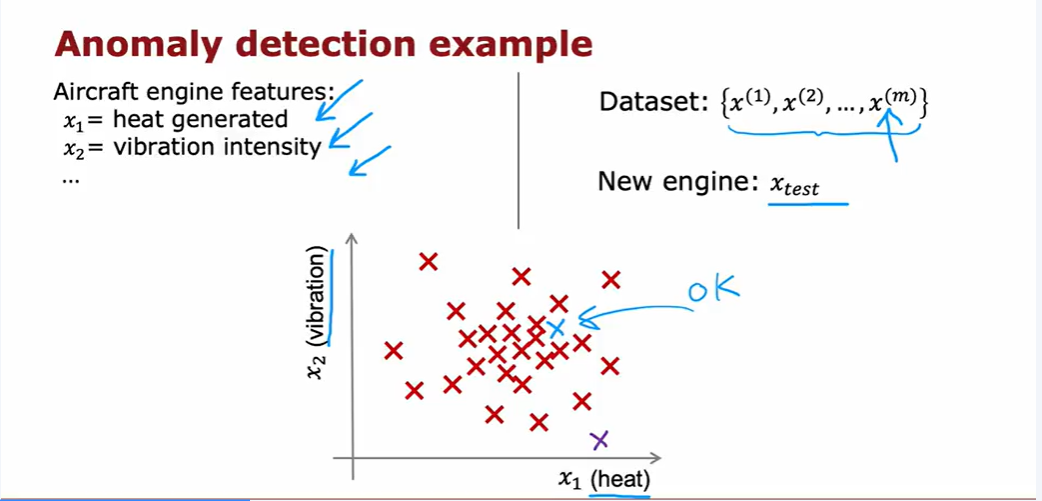
**[Unsupervised Learning, Recommenders, Reinforcement Learning](https://www.coursera.org/learn/unsupervised-learning-recommenders-reinforcement-learning/home/welcome" \t "_blank)**



Anomaly detection is Based on certain set of features at first, we assume it to be a true or normal than for a new dataset features we compare it and see if it falls under than region. If it is not fall under the region, then it is a fraud or suspicious.

We do it in many ways like Density estimation, where we set a threshold like Epsilon.