Imbalanced classifications pose a challenge for predictive modeling as most of the machine learning algorithms used for classification were designed around the assumption of an equal number of examples for each class. This results in models that have poor predictive performance, specifically for the minority class. This is a problem because typically, the minority class is more important and therefore the problem is more sensitive to classification errors for the minority class than the majority class.

· Im balanced 記憶 3억차는 방법: Sample의 개分 文定 버子의 sample 개行을 Sample의 개分 것은 법구의 Sample 개分子 중인다.