

Imbalanced Classification

Wednesday, November 15, 2023 7:05 PM

Technique		
Under Sampling	<div><div>06599</div><div>1220</div></div>	Choose 220 at random from 6599 observations with '0' 0 - 220 1 - 220
Random Over Sampling	<div><div>06599</div><div>1220</div></div>	Choose with replacement at random 6599 observations from 220 observations with '1' 0 - 6599 1 - 6599
SMOTE	<div><div>06599</div><div>1220</div></div>	Synthetic observations are generated as linear combinations of existing '1' observations
ADASYN	<div><div>06599</div><div>1220</div></div>	Synthetic observations with slight random deviations are generated as linear combinations of existing '1' observations