**Cracking the Code: Machine Learning for Precise Bank Turnover Prediction**

Bank turnover prediction involves using machine learning algorithms to analyze historical data and predict the likelihood of customers churning or closing their bank accounts. This predictive model helps banks identify at-risk customers and take proactive measures to retain them, ultimately reducing customer attrition and improving overall profitability.

Dataset: <https://www.kaggle.com/datasets/barelydedicated/bank-customer-churn-modeling>