**Source:** Kaggle

**Link:** [Dataset: MBA Decision After Bachelor's](https://www.kaggle.com/datasets/ashaychoudhary/dataset-mba-decision-after-bachelors)

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This dataset contains of individuals who have completed their Bachelor's degree and are deciding whether to pursue an MBA. It includes demographic information, academic background, work experience, financial factors, and career aspirations to analyze trends and key drivers behind MBA decisions.

The dataset can be used for:  
✔️ Predictive modeling – Identify patterns in MBA decisions  
✔️ Career insights – Understand how work experience & salary impact choices  
✔️ Business education research – Study MBA trends across industries

Person ID – Unique identifier  
Age – Age at the time of decision  
Gender – Male, Female, Other  
Undergraduate Major – Engineering, Business, Arts, Science, etc.  
Undergraduate GPA – Scale from 0 to 4  
Years of Work Experience – Years before MBA decision  
Current Job Title – Analyst, Manager, Consultant, etc.  
Annual Salary (Before MBA) – In USD  
Has Management Experience – Yes/No  
GRE/GMAT Score – Standardized test score  
Undergrad University Ranking – Ranking of Bachelor's institution  
Entrepreneurial Interest – Scale from 1 to 10  
Networking Importance – Scale from 1 to 10  
MBA Funding Source – Self-funded, Loan, Scholarship, Employer  
Desired Post-MBA Role – Consultant, Executive, Startup Founder, etc.  
Expected Post-MBA Salary – Expected salary after MBA  
Location Preference (Post-MBA) – Domestic, International  
Reason for MBA – Career Growth, Skill Enhancement, Entrepreneurship, etc.  
Online vs. On-Campus MBA – Preference for learning mode  
Decided to Pursue MBA? – Yes/No (Target Variable)



