**NumPy Queries for Indian Cricket Team Dataset**

**Query 1: Convert 'Age' column to a NumPy array.**

**Query 2: Find the average age of players.**

**Query 3: Find the oldest and youngest player age.**

**Query 4: Count the total number of players above 30 years old.**

**Query 5: Find the median batting average.**

**Query 6: Find the standard deviation of strike rates.**

**Query 7: Find the 90th percentile of batting average.**

**Query 8: Find the number of players with strike rate above 150.**

**Query 9: Reshape the first 20 batting averages into a 4x5 matrix.**

**Query 10: Compute row-wise sum of reshaped matrix.**

**Query 11: Compute column-wise mean of reshaped matrix.**

**Query 12: Transpose the reshaped matrix.**

**Query 13: Find the variance of batting average.**

**Query 14: Stack age and matches played horizontally.**

**Query 15: Split the batting average array into 5 equal parts.**