**Report on Descriptive Statistics of Academic and Employment Data**

**Introduction**

This report presents the descriptive statistics of academic performance and employment data, including SSC percentage (ssc\_p), HSC percentage (hsc\_p), degree percentage (degree\_p), employability test percentage (etest\_p), MBA percentage (mba\_p), and salary. The aim is to summarize the mean, median, and mode of each parameter to provide insights into the overall data distribution.

**Main Content**

1. **SSC Percentage (ssc\_p)**:
   * **Mean**: The average SSC percentage is 67.30%.
   * **Median**: The median SSC percentage is 67.0%.
   * **Mode**: The most frequent SSC percentage is 62.0%.
2. **HSC Percentage (hsc\_p)**:
   * **Mean**: The average HSC percentage is 66.33%.
   * **Median**: The median HSC percentage is 65.0%.
   * **Mode**: The most frequent HSC percentage is 63.0%.
3. **Degree Percentage (degree\_p)**:
   * **Mean**: The average degree percentage is 66.37%.
   * **Median**: The median degree percentage is 66.0%.
   * **Mode**: The most frequent degree percentage is 65.0%.
4. **Employability Test Percentage (etest\_p)**:
   * **Mean**: The average employability test percentage is 72.10%.
   * **Median**: The median employability test percentage is 71.0%.
   * **Mode**: The most frequent employability test percentage is 60.0%.
5. **MBA Percentage (mba\_p)**:
   * **Mean**: The average MBA percentage is 62.28%.
   * **Median**: The median MBA percentage is 62.0%.
   * **Mode**: The most frequent MBA percentage is 56.7%.
6. **Salary**:
   * **Mean**: The average salary is ₹288,655.41.
   * **Median**: The median salary is ₹265,000.00.
   * **Mode**: The most frequent salary is ₹300,000.00.

**Conclusion**

The descriptive statistics provide a summary of the academic and employment data. The mean values indicate the average performance and salary, while the median values offer insights into the central tendency. The mode values highlight the most common percentages and salary within the dataset.

These insights can be useful for understanding the overall distribution and for making informed decisions based on the data.