

PMF Practice Test Questions and Answers

1. What does PMF stand for in probability theory?

- A) Probability Mass Function
- B) Probability Management Framework
- C) Predictive Modeling Function
- D) Primary Mathematical Formula

2. For which type of random variables is a PMF defined?

- A) Continuous random variables
- B) Discrete random variables
- C) Both continuous and discrete
- D) Neither continuous nor discrete

3. What is a key property of a valid PMF?

- A) All values must be negative
- B) The sum of all probabilities equals 1
- C) Values can exceed 1
- D) The function must be continuous

4. For a fair six-sided die, what is the PMF value for any single outcome?

- A) $1/2$
- B) $1/3$
- C) $1/6$
- D) $1/12$

Answers: 1-A 2-B 3-B 4-C

For More PMF Questions and Answers FREE, PMF Online Prep Training, PMF Exam, PMF Study Guide, PMF Flashcards, PMF Quizzes visit:

PMF Practice Test