

# STUDY SESSION

# 3

## Quantitative Methods (2)

**T**his study session introduces the common probability distributions used to describe the behavior of random variables, such as asset prices and returns. How to estimate measures of a population (mean, standard deviation) based on a population sample is shown. A framework for hypothesis testing, used for validating dataset hypotheses, follows, along with techniques to test a hypothesis. The session ends with coverage of technical analysis, a set of tools that uses asset price, trading volume, and other similar data for making investment decisions.

### READING ASSIGNMENTS

<b>Reading 10</b>	Common Probability Distributions by Richard A. DeFusco, PhD, CFA, Dennis W. McLeavey, CFA, Jerald E. Pinto, PhD, CFA, and David E. Runkle, PhD, CFA
<b>Reading 11</b>	Sampling and Estimation by Richard A. DeFusco, PhD, CFA, Dennis W. McLeavey, CFA, Jerald E. Pinto, PhD, CFA, and David E. Runkle, PhD, CFA
<b>Reading 12</b>	Hypothesis Testing by Richard A. DeFusco, PhD, CFA, Dennis W. McLeavey, CFA, Jerald E. Pinto, PhD, CFA, and David E. Runkle, PhD, CFA
<b>Reading 13</b>	Technical Analysis by Barry M. Sine, CMT, CFA, and Robert A. Strong, PhD, CFA

**LEARNING OUTCOMES****READING 10. COMMON PROBABILITY DISTRIBUTIONS**

The candidate should be able to:

- a** define a probability distribution and distinguish between discrete and continuous random variables and their probability functions;
- b** describe the set of possible outcomes of a specified discrete random variable;
- c** interpret a cumulative distribution function;
- d** calculate and interpret probabilities for a random variable, given its cumulative distribution function;
- e** define a discrete uniform random variable, a Bernoulli random variable, and a binomial random variable;
- f** calculate and interpret probabilities given the discrete uniform and the binomial distribution functions;
- g** construct a binomial tree to describe stock price movement;
- h** define the continuous uniform distribution and calculate and interpret probabilities, given a continuous uniform distribution;
- i** explain the key properties of the normal distribution;
- j** distinguish between a univariate and a multivariate distribution and explain the role of correlation in the multivariate normal distribution;
- k** determine the probability that a normally distributed random variable lies inside a given interval;
- l** define the standard normal distribution, explain how to standardize a random variable, and calculate and interpret probabilities using the standard normal distribution;
- m** define shortfall risk, calculate the safety-first ratio, and select an optimal portfolio using Roy's safety-first criterion;
- n** explain the relationship between normal and lognormal distributions and why the lognormal distribution is used to model asset prices;
- o** distinguish between discretely and continuously compounded rates of return and calculate and interpret a continuously compounded rate of return, given a specific holding period return;
- p** explain Monte Carlo simulation and describe its applications and limitations;
- q** compare Monte Carlo simulation and historical simulation.

**READING 11. SAMPLING AND ESTIMATION**

The candidate should be able to:

- a** define simple random sampling and a sampling distribution;
- b** explain sampling error;
- c** distinguish between simple random and stratified random sampling;
- d** distinguish between time-series and cross-sectional data;
- e** explain the central limit theorem and its importance;
- f** calculate and interpret the standard error of the sample mean;
- g** identify and describe desirable properties of an estimator;

- h** distinguish between a point estimate and a confidence interval estimate of a population parameter;
- i** describe properties of Student's  $t$ -distribution and calculate and interpret its degrees of freedom;
- j** calculate and interpret a confidence interval for a population mean, given a normal distribution with 1) a known population variance, 2) an unknown population variance, or 3) an unknown population variance and a large sample size;
- k** describe the issues regarding selection of the appropriate sample size, data-mining bias, sample selection bias, survivorship bias, look-ahead bias, and time-period bias.

## READING 12. HYPOTHESIS TESTING

The candidate should be able to:

- a** define a hypothesis, describe the steps of hypothesis testing, and describe and interpret the choice of the null and alternative hypotheses;
- b** distinguish between one-tailed and two-tailed tests of hypotheses;
- c** explain a test statistic, Type I and Type II errors, a significance level, and how significance levels are used in hypothesis testing;
- d** explain a decision rule, the power of a test, and the relation between confidence intervals and hypothesis tests;
- e** distinguish between a statistical result and an economically meaningful result;
- f** explain and interpret the  $p$ -value as it relates to hypothesis testing;
- g** identify the appropriate test statistic and interpret the results for a hypothesis test concerning the population mean of both large and small samples when the population is normally or approximately normally distributed and the variance is 1) known or 2) unknown;
- h** identify the appropriate test statistic and interpret the results for a hypothesis test concerning the equality of the population means of two at least approximately normally distributed populations, based on independent random samples with 1) equal or 2) unequal assumed variances;
- i** identify the appropriate test statistic and interpret the results for a hypothesis test concerning the mean difference of two normally distributed populations;
- j** identify the appropriate test statistic and interpret the results for a hypothesis test concerning 1) the variance of a normally distributed population, and 2) the equality of the variances of two normally distributed populations based on two independent random samples;
- k** distinguish between parametric and nonparametric tests and describe situations in which the use of nonparametric tests may be appropriate.

## READING 13. TECHNICAL ANALYSIS

The candidate should be able to:

- a** explain principles of technical analysis, its applications, and its underlying assumptions;
- b** describe the construction of different types of technical analysis charts and interpret them;
- c** explain uses of trend, support, resistance lines, and change in polarity;

- d** describe common chart patterns;
- e** describe common technical analysis indicators (price-based, momentum oscillators, sentiment, and flow of funds);
- f** explain how technical analysts use cycles;
- g** describe the key tenets of Elliott Wave Theory and the importance of Fibonacci numbers;
- h** describe intermarket analysis as it relates to technical analysis and asset allocation.