

2020

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Practice Exam Part I



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Introduction

The FRM Exam is a practice-oriented examination. Its questions are derived from a combination of theory, as set forth in the core readings, and "real-world" work experience. Candidates are expected to understand risk management concepts and approaches and how they would apply to a risk manager's day-to-day activities.

The FRM Exam is also a comprehensive examination, testing a risk professional on a number of risk management concepts and approaches. It is very rare that a risk manager will be faced with an issue that can immediately be slotted into one category. In the real world, a risk manager must be able to identify any number of risk-related issues and be able to deal with them effectively.

The 2020 FRM Part I and Part II Practice Exams have been developed to aid candidates in their preparation for the FRM Exam in May and November 2020. These Practice Exams are based on a sample of questions from prior FRM Exams and are suggestive of the questions that will be on the 2020 FRM Exam.

The 2020 FRM Part I Practice Exam contains 100 multiple-choice questions and the 2020 FRM Part II Practice Exam contains 80 multiple-choice questions, the same number of questions that the actual 2020 FRM Exam Part I and 2020 FRM Exam Part II will contain. As such, the Practice Exams were designed to allow candidates to calibrate their preparedness both in terms of material and time.

The 2020 FRM Practice Exams do not necessarily cover all topics to be tested in the 2020 FRM Exam as any test samples from the universe of testable possible knowledge points. However, the questions selected for inclusion in the Practice Exams were chosen to be broadly reflective of the material assigned for 2020 as well as to represent the style of question that the FRM Committee considers appropriate based on assigned material.

For a complete list of current topics, core readings, and key learning objectives, candidates should refer to the 2020 FRM Exam Study Guide and 2020 FRM Learning Objectives.

Core readings were selected by the FRM Committee to assist candidates in their review of the subjects covered by the Exam. Questions for the FRM Exam are derived from the core readings. It is strongly suggested that candidates study these readings in depth prior to sitting for the Exam.

Suggested Use of Practice Exams:

To maximize the effectiveness of the practice exams, candidates are encouraged to follow these recommendations:

- 1. Plan a date and time to take the practice exam.
 - Set dates appropriately to give sufficient study/review time for the practice exam prior to the actual exam.
- 2. Simulate the test environment as closely as possible.
 - Take the practice exam in a quiet place.
 - Have only the practice exam, candidate answer sheet, calculator, and writing instruments (pencils, erasers) available.
 - Minimize possible distractions from other people, cell phones, televisions, etc.; put away any study material before beginning the practice exam.
 - Allocate 4 hours to complete FRM Part I Practice Exam and 4 hours to complete FRM Part II
 Practice Exam and keep track of your time. The actual FRM Exam Part I and FRM Exam Part II
 are 4 hours each.
 - Complete the entire exam and answer all questions. Points are awarded for correct answers. There is no penalty on the FRM Exam for an incorrect answer.
 - Follow the FRM calculator policy. Candidates are only allowed to bring certain types of calculators into the exam room. The only calculators authorized for use on the FRM Exam in 2020 are listed below; there will be no exceptions to this policy. You will not be allowed into the exam room with a personal calculator other than the following: Texas Instruments BA II Plus (including the BA II Plus Professional), Hewlett Packard 12C (including the HP 12C Platinum and the Anniversary Edition), Hewlett Packard 10B II, Hewlett Packard 10B II+ and Hewlett Packard 20B.
- 3. After completing the FRM Practice Exams
 - Calculate your score by comparing your answer sheet with the practice exam answer key.
 - Use the practice exam Answers and Explanations to better understand the correct and incorrect answers and to identify topics that require additional review. Consult referenced core readings to prepare for the exam.
 - Remember: pass/fail status for the actual exam is based on the distribution of scores from all candidates, so use your scores only to gauge your own progress and level of preparedness.

Reference Table: Let Z be a standard normal random variable.

z	P(Z <z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""></z)<></th></z)<></th></z)<></th></z)<></th></z)<></th></z)<>	z	P(Z <z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""></z)<></th></z)<></th></z)<></th></z)<></th></z)<>	z	P(Z <z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""></z)<></th></z)<></th></z)<></th></z)<>	z	P(Z <z)< th=""><th>z</th><th>P(Z<z)< th=""><th>z</th><th>P(Z<z)< th=""></z)<></th></z)<></th></z)<>	z	P(Z <z)< th=""><th>z</th><th>P(Z<z)< th=""></z)<></th></z)<>	z	P(Z <z)< th=""></z)<>
-3	0.0013	-2.50	0.0062	-2.00	0.0228	-1.50	0.0668	-1.00	0.1587	-0.50	0.3085
-2.99	0.0014	-2.49	0.0064	-1.99	0.0233	-1.49	0.0681	-0.99	0.1611	-0.49	0.3121
-2.98	0.0014	-2.48	0.0066	-1.98	0.0239	-1.48	0.0694	-0.98	0.1635	-0.48	0.3156
-2.97	0.0015	-2.47	0.0068	-1.97	0.0244	-1.47	0.0708	-0.97	0.1660	-0.47	0.3192
-2.96	0.0015	-2.46	0.0069	-1.96	0.0250	-1.46	0.0721	-0.96	0.1685	-0.46	0.3228
-2.95	0.0016	-2.45	0.0071	-1.95	0.0256	-1.45	0.0735	-0.95	0.1711	-0.45	0.3264
-2.94	0.0016	-2.44	0.0073	-1.94	0.0262	-1.44	0.0749	-0.94	0.1736	-0.44	0.3300
-2.93	0.0017	-2.43	0.0075	-1.93	0.0268	-1.43	0.0764	-0.93	0.1762	-0.43	0.3336
-2.92	0.0018	-2.42	0.0078	-1.92	0.0274	-1.42	0.0778	-0.92	0.1788	-0.42	0.3372
-2.91	0.0018	-2.41	0.0080	-1.91	0.0281	-1.41	0.0793	-0.91	0.1814	-0.41	0.3409
-2.9	0.0019	-2.40	0.0082	-1.90	0.0287	-1.40	0.0808	-0.90	0.1841	-0.40	0.3446
-2.89	0.0019	-2.39	0.0084	-1.89	0.0294	-1.39	0.0823	-0.89	0.1867	-0.39	0.3483
-2.88	0.0020	-2.38	0.0087	-1.88	0.0301	-1.38	0.0838	-0.88	0.1894	-0.38	0.3520
-2.87	0.0021	-2.37	0.0089	-1.87	0.0307	-1.37	0.0853	-0.87	0.1922	-0.37	0.3557
-2.86	0.0021	-2.36	0.0091	-1.86	0.0314	-1.36	0.0869	-0.86	0.1949	-0.36	0.3594
-2.85	0.0022	-2.35	0.0094	-1.85	0.0322	-1.35	0.0885	-0.85	0.1977	-0.35	0.3632
-2.84	0.0023	-2.34	0.0096	-1.84	0.0329	-1.34	0.0901	-0.84	0.2005	-0.34	0.3669
-2.83	0.0023	-2.33	0.0099	-1.83	0.0336	-1.33	0.0918	-0.83	0.2033	-0.33	0.3707
-2.82	0.0024	-2.32	0.0102	-1.82	0.0344	-1.32	0.0934	-0.82	0.2061	-0.32	0.3745
-2.81	0.0025	-2.31	0.0104	-1.81	0.0351	-1.31	0.0951	-0.81	0.2090	-0.31	0.3783
-2.8	0.0026	-2.30	0.0107	-1.80	0.0359	-1.30	0.0968	-0.80	0.2119	-0.30	0.3821
-2.79	0.0026	-2.29	0.0110	-1.79	0.0367	-1.29	0.0985	-0.79	0.2148	-0.29	0.3859
-2.78	0.0027	-2.28	0.0113	-1.78	0.0375	-1.28	0.1003	-0.78	0.2177	-0.28	0.3897
-2.77	0.0028	-2.27	0.0116	-1.77	0.0384	-1.27	0.1020	-0.77	0.2206	-0.27	0.3936
-2.76	0.0029	-2.26	0.0119	-1.76	0.0392	-1.26	0.1038	-0.76	0.2236	-0.26	0.3974
-2.75	0.0030	-2.25	0.0122	-1.75	0.0401	-1.25	0.1056	-0.75	0.2266	-0.25	0.4013
-2.74	0.0031	-2.24	0.0125	-1.74	0.0409	-1.24	0.1075	-0.74	0.2296	-0.24	0.4052
-2.73	0.0032	-2.23	0.0129	-1.73	0.0418	-1.23	0.1093	-0.73	0.2327	-0.23	0.4090
-2.72	0.0033	-2.22	0.0132	-1.72	0.0427	-1.22	0.1112	-0.72	0.2358	-0.22	0.4129
-2.71	0.0034	-2.21	0.0136	-1.71	0.0436	-1.21	0.1131	-0.71	0.2389	-0.21	0.4168
-2.7	0.0035	-2.20	0.0139	-1.70	0.0446	-1.20	0.1151	-0.70	0.2420	-0.20	0.4207
-2.69	0.0036	-2.19	0.0143	-1.69	0.0455	-1.19	0.1170	-0.69	0.2451	-0.19	0.4247
-2.68	0.0037	-2.18	0.0146	-1.68	0.0465	-1.18	0.1190	-0.68	0.2483	-0.18	0.4286
-2.67	0.0038	-2.17	0.0150	-1.67	0.0475	-1.17	0.1210	-0.67	0.2514	-0.17	0.4325
-2.66	0.0039	-2.16	0.0154	-1.66	0.0485	-1.16	0.1230	-0.66	0.2546	-0.16	0.4364
-2.65	0.0040	-2.15	0.0158	-1.65	0.0495	-1.15	0.1251	-0.65	0.2578	-0.15	0.4404
-2.64	0.0041	-2.14	0.0162	-1.64	0.0505	-1.14	0.1271	-0.64	0.2611	-0.14	0.4443
-2.63	0.0043	-2.13	0.0166	-1.63	0.0516	-1.13	0.1292	-0.63	0.2643	-0.13	0.4483
-2.62	0.0044	-2.12	0.0170	-1.62	0.0526	-1.12	0.1314	-0.62	0.2676	-0.12	0.4522
-2.61	0.0045	-2.11	0.0174	-1.61	0.0537	-1.11	0.1335	-0.61	0.2709	-0.11	0.4562
-2.6	0.0047	-2.10	0.0179	-1.60	0.0548	-1.10	0.1357	-0.60	0.2743	-0.10	0.4602
-2.59	0.0048	-2.09	0.0183	-1.59	0.0559	-1.09	0.1379	-0.59	0.2776	-0.09	0.4641
-2.58	0.0049	-2.08	0.0188	-1.58	0.0571	-1.08	0.1401	-0.58	0.2810	-0.08	0.4681
-2.57	0.0051	-2.07	0.0192	-1.57	0.0582	-1.07	0.1423	-0.57	0.2843	-0.07	0.4721
-2.56	0.0052	-2.06	0.0197	-1.56	0.0594	-1.06	0.1446	-0.56	0.2877	-0.06	0.4761
-2.55	0.0054	-2.05	0.0202	-1.55	0.0606	-1.05	0.1469	-0.55	0.2912	-0.05	0.4801
-2.54	0.0055	-2.04	0.0207	-1.54	0.0618	-1.04	0.1492	-0.54	0.2946	-0.04	0.4840
-2.53	0.0057	-2.03	0.0212	-1.53	0.0630	-1.03	0.1432	-0.53	0.2940	-0.03	0.4880
-2.52	0.0059	-2.03	0.0212	-1.52	0.0643	-1.02	0.1513	-0.52	0.3015	-0.03	0.4920
-2.52	0.0060	-2.02	0.0217	-1.51	0.0655	-1.02	0.1562	-0.51	0.3013	-0.02	0.4920
-2.51	0.0000	-2.01	0.0222	-1.51	0.0055	-1.01	0.1302	-0.51	0.3030	-0.01	0.4900

Special Instructions and Definitions

- 1. Unless otherwise indicated, interest rates are assumed to be continuously compounded.
- 2. Unless otherwise indicated, option contracts are assumed to be on one unit of the underlying asset.
- 3. bp(s) = basis point(s)
- 4. CAPM = capital asset pricing model
- 5. CCP = central counterparty or central clearing counterparty
- 6. CDO = collateralized debt obligation(s)
- 7. CDS = credit default swap(s)
- 8. CEO, CFO, CIO, and CRO are: chief executive, financial, investment, and risk officers, respectively
- 9. CVA = credit value adjustment
- 10. ERM = enterprise risk management
- 11. ES = expected shortfall
- 12. EWMA = exponentially weighted moving average
- 13. GARCH = generalized auto-regressive conditional heteroskedasticity
- 14. LIBOR = London interbank offered rate
- 15. MBS = mortgage-backed-security(securities)
- 16. OIS = overnight indexed swap
- 17. OTC = over-the-counter
- 18. RAROC = risk-adjusted return on capital
- 19. VaR = value-at-risk
- 20. The following acronyms are used for selected currencies:

Acronym	Currency
AUD	Australian dollar
BRL	Brazilian real
CAD	Canadian dollar
CNY	Chinese yuan
EUR	euro

Acronym	Currency
GBP	British pound sterling
INR	Indian rupee
JPY	Japanese yen
SGD	Singapore dollar
USD	US dollar

2020 FRM Part I Practice Exam – Candidate Answer Sheet

1.	26.	51.	76.
2.	27.	52.	77.
3.	28.	53.	78.
4.	29.	54.	79.
5.	30.	55.	80.
6.	31.	56.	81.
7.	32.	57.	82.
8.	33.	58.	83.
9.	34.	59.	84.
10.	35.	60.	85.
11.	36.	61.	86.
12.	37.	62.	87.
13.	38.	63.	88.
14.	39.	64.	89.
15.	40.	65.	90.
16.	41.	66.	91.
17.	42.	67.	92.
18.	43.	68.	93.
19.	44.	69.	94.
20.	45.	70.	95.
21.	46.	71.	96.
22.	47.	72.	97.
23.	48.	73.	98.
24.	49.	74.	99.
25.	50.	75.	100.

- 1. A risk manager is deciding between buying a futures contract on an exchange and buying a forward contract directly from a counterparty on the same underlying asset. Both contracts would have the same maturity and delivery specifications. The manager finds that the futures price is less than the forward price. Assuming no arbitrage opportunity exists, and interest rates are expected to increase, what single factor acting alone would be a realistic explanation for this price difference? 最新cfaf/rm/gmat/cpa网课加微信286982279
 - **A.** The futures contract is less liquid than the forward contract.
 - **B.** The forward contract counterparty is more likely to default.
 - **C.** The price of the underlying asset is strongly negatively correlated with interest rates.
 - **D.** The transaction cost on the futures contract is more than that on the forward contract.
- 2. A trader in the arbitrage unit of a multinational bank finds that a financial asset is trading at USD 1,000, the price of a 1-year futures contract on that asset is USD 1,020, and the price of a 2-year futures contract is USD 1,045. Assume that there are no cash flows from the asset for 2 years. If the term structure of risk-free interest rates is flat at 2% per year, which of the following is an appropriate arbitrage strategy?
 - **A.** Short 1-year futures contracts and long 2-year futures contracts
 - **B.** Short 2-year futures contracts and long 1-year futures contracts
 - **C.** Short 1-year futures contracts and long the underlying asset funded by borrowing for 1 year at 2% per year
 - **D.** Short 2-year futures contracts and long the underlying asset funded by borrowing for 2 years at 2% per year
- 3. The price of a 6-month, USD 25.00 strike price, European-style put option on a stock is USD 3.00. The stock price is USD 26.00. A special one-time dividend of USD 1.00 is expected in 3 months. The continuously compounded risk-free rate for all maturities is 5% per year. Which of the following is closest to the value of a European-style call option on the same underlying stock with a strike price of USD 25.00 and a time to maturity of 6 months?
 - **A.** USD 2.37
 - **B.** USD 3.01
 - **C.** USD 3.63
 - **D.** USD 4.62

- **4.** Which of the following statements regarding a corporate trustee named in a corporate bond indenture is correct?
 - **A.** The trustee is not required to conduct its own investigations to determine if the issuer is adhering to covenants.
 - **B.** The trustee may take action beyond the indenture to protect bondholders.
 - **C.** The trustee must act at the request of a sufficient number of bondholders.
 - **D.** The trustee is paid by the bondholders or their representatives.
- 5. Pear, Inc. is a manufacturer that is heavily dependent on plastic parts shipped from Malaysia. Pear wants to hedge its exposure to plastic price shocks over the next 7.5 months. Futures contracts, however, are not readily available for plastic. After some research, Pear identifies futures contracts on other commodities whose prices are closely correlated to plastic prices. Futures on Commodity A have a correlation of 0.85 with the price of plastic, and futures on Commodity B have a correlation of 0.92 with the price of plastic. Futures on both Commodity A and Commodity B are available with 6-month and 9-month expirations. Ignoring liquidity considerations, which contract would be the best to minimize basis risk?
 - A. Futures on Commodity A with 6 months to expiration
 - **B.** Futures on Commodity A with 9 months to expiration
 - **C.** Futures on Commodity B with 6 months to expiration
 - **D.** Futures on Commodity B with 9 months to expiration
- **6.** A currency analyst is examining the exchange rate between the US dollar and the euro and is given the following:
 - Current USD per EUR 1 exchange rate: 1.13
 - Current USD-denominated 1-year risk-free interest rate: 2.7% per year
 - · Current EUR-denominated 1-year risk-free interest rate: 1.7% per year

According to the interest rate parity theorem, what is the 2-year forward USD per EUR 1 exchange rate?

- **A.** 1.1081
- **B.** 1.1190
- **C.** 1.1411
- **D.** 1.1523

7. An investor sells a January 2019 call on the stock of XYZ Limited with a strike price of USD 50 for USD 10, and buys a January 2019 call on the same underlying stock with a strike price of USD 60 for USD 2. What is the name of this strategy, and what is the maximum profit and loss the investor could incur at expiration?

Profit Maximum Loss
USD 2
ed USD 2
USD 2
Unlimited

8. A portfolio manager is assessing whether the 1-year probability of default of a longevity bond issued by a life insurance company is uncorrelated with returns of the equity market. The portfolio manager creates the following probability matrix based on 1-year probabilities from the preliminary research:

		Longevi	ty Bond
		No Default	Default
Market Returns	20% Increase	61%	1%
	20% Decrease	35%	3%

Given the information in the table, what is the probability that the longevity bond defaults in 1 year given that the market decreases by 20% over 1 year?

- **A.** 3.00%
- **B.** 4.00%
- **C.** 7.89%
- **D.** 10.53%

9. For a sample of 400 firms, the relationship between corporate revenue (Y_i) and the average years of experience per employee (X_i) is modeled as follows:

$$Y_i = \beta_1 + \beta_2 X_i + \epsilon_i$$
, $i = 1, 2 ..., 400$

An analyst wants to test the joint null hypothesis that β_1 = 0 and β_2 = 0 at the 95% confidence level. The p-value for the t-statistic for β_1 is 0.07, and the p-value for the t-statistic for β_2 is 0.06. The p-value for the F-statistic for the regression is 0.045. Which of the following statements is correct?

- **A.** The analyst can reject the joint null hypothesis because each β is different from 0 at the 95% confidence level.
- **B.** The analyst cannot reject the joint null hypothesis because neither β is different from 0 at the 95% confidence level.
- **C.** The analyst can reject the joint null hypothesis because the F-statistic is significant at the 95% confidence level.
- **D.** The analyst cannot reject the joint null hypothesis because the F-statistic is not significant at the 95% confidence level.
- **10.** A fixed-income portfolio manager currently holds a portfolio of bonds of various companies. Assuming all these bonds have the same annualized probability of default and that the defaults are independent, the number of defaults in this portfolio over the next year follows which type of distribution?
 - A. Bernoulli
 - **B.** Lognormal
 - C. Binomial
 - **D.** Exponential
- 11. An analyst has been asked to check for arbitrage opportunities in the Treasury bond market by comparing the cash flows of selected bonds with the cash flows of combinations of other bonds. If a 1-year zero- coupon bond is priced at USD 98 and a 1-year bond paying an 8% coupon semi-annually is priced at USD 103, using a replication approach, what should be the price of a 1-year Treasury bond that pays a coupon of 6% semi-annually?
 - **A.** USD 99.25
 - **B.** USD 101.1
 - **C.** USD 101.8
 - **D.** USD 103.9

- **12.** If the current market price of a stock is USD 60, which of the following options on the stock has the highest gamma?
 - A. Long call option expiring in 5 days with strike price of USD 30
 - **B.** Long call option expiring in 5 days with strike price of USD 60
 - **C.** Long call option expiring in 30 days with strike price of USD 30
 - **D.** Long call option expiring in 30 days with strike price of USD 60
- **13.** An investment advisor is advising a wealthy client. The client would like to invest USD 500,000 in a bond rated at least AA. The advisor is considering bonds issued by Company X, Company Y, and Company Z, and wants to choose a bond that satisfies the client's rating requirement, but also has the highest yield to maturity. The advisor has gathered the following information:

Company/Bond	Х	Υ	Z
Bond rating	AA+	A+	AAA
Annual coupon rate (%)	3.50	3.56	3.38
Time to maturity in years	5	5	5
Price (USD)	975	973	989
Par value (USD)	1,000	1,000	1,000

Assuming semi-annual coupon payments, which bond should the investment advisor purchase for the client?

- A. Bond X
- B. Bond Y
- C. Bond Z
- D. Either Bond X or Bond Z
- 14. The CFO and CRO at a French property-casualty insurer are discussing the impact recent flooding in Europe is having on their company. They are concerned about a surge in property insurance claims causing the company's regulatory capital to fall below the solvency capital requirement (SCR) prescribed under Solvency II. Which of the following would be a result of this situation?
 - **A.** The company will be prevented from writing new property-casualty policies.
 - B. A plan to bring capital above the minimum capital requirement must be formulated.
 - **C.** The company can lower the capital charges assessed for determining the capital requirement by decreasing investment risk.
 - D. A waiver of capital requirements can be granted by the French insurance regulator.

- **15.** A portfolio manager bought 600 call options on a non-dividend-paying stock, with a strike price of USD 60, for USD 3 each. The current stock price is USD 62 with a daily stock return volatility of 1.82%, and the delta of the option is 0.5. Using the delta-normal approach to calculate VaR, what is an approximation of the 1-day 95% VaR of this position?
 - **A.** USD 54
 - **B.** USD 557
 - **C.** USD 787
 - **D.** USD 1,114
- **16.** The CRO of a large bank is interviewing a candidate for an operational risk analyst position. Which of the following statements made by the candidate concerning the measurement of operational risk is correct?
 - **A.** Economic capital of a bank should be sufficient to cover both the expected and the worst-case operational risk losses of the bank.
 - B. Loss severity and loss frequency are often modeled with lognormal and Poisson distributions, respectively.
 - **C.** Operational loss data available from data vendors tend to be biased toward small losses but are particularly useful in determining loss frequency.
 - **D.** The standardized approach used by banks in calculating operational risk capital requires the calculation of unexpected as well as expected losses.
- **17.** The proper selection of factors to include in an ordinary least squares estimation is critical to the accuracy of the result. When does omitted variable bias occur?
 - **A.** Omitted variable bias occurs when the omitted variable is correlated with the included regressor and is a determinant of the dependent variable.
 - **B.** Omitted variable bias occurs when the omitted variable is correlated with the included regressor but is not a determinant of the dependent variable.
 - **C.** Omitted variable bias occurs when the omitted variable is independent of the included regressor and is a determinant of the dependent variable.
 - **D.** Omitted variable bias occurs when the omitted variable is independent of the included regressor but is not a determinant of the dependent variable.

- **18.** A treasury risk manager working for a large bank is responsible for liquidity risk management. The manager is particularly interested in processes for funding liquidity risk management. Which of the following is the most appropriate process used for funding liquidity risk management?
 - A. Building VaR models
 - B. Purchasing credit default swaps
 - **C.** Implementing asset-liability management
 - D. Calculating loss given default
- **19.** The collapse of Long-Term Capital Management (LTCM) is a classic risk management case study. Which of the following statements about risk management at LTCM is correct?
 - **A.** LTCM had no active risk reporting.
 - **B.** LTCM's stress testing became a risk management department exercise that had little influence on the firm's strategy.
 - **C.** LTCM's use of high leverage is evidence of poor risk management.
 - **D.** LTCM failed to account properly for the illiquidity of its largest positions in its risk calculations.
- **20.** Which of the following is a potential consequence of violating the GARP Code of Conduct once a formal determination is made that such a violation has occurred?
 - **A.** Formal notification of a violation is sent to the GARP Member's employer
 - **B.** Suspension of the GARP Member's right to work in the risk management profession
 - C. Removal of the GARP Member's right to use the FRM designation
 - D. Required participation in ethical training

- **21.** A risk manager at a major global bank is conducting a time series analysis of equity returns. The manager wants to know whether the time series is covariance stationary. Which of the following statements describes one of the requirements for a time series to be covariance stationary?
 - **A.** The distribution of a time series should have a kurtosis value near 3.0, ensuring no fat tails will distort stationarity.
 - **B.** The distribution of a time series should have a skewness value near 0, so that its mean will fall in the center of the distribution.
 - **C.** The autocovariance of a covariance stationary time series depends only on the lag, h, between observations, not on time.
 - **D.** When the autocovariance function is asymmetric with respect to lag, h, forward looking stationarity can be achieved.
- **22.** A risk manager is analyzing several portfolios, all with the same current market value. Which of the following portfolios would likely have the highest potential level of unexpected loss during a sharp broad-based downturn in financial markets?
 - **A.** A portfolio of US Treasury notes with 2 to 5 years to maturity.
 - **B.** A portfolio of long stock positions in an international large cap stock index combined with long put options on the same index.
 - **C.** A portfolio of mezzanine tranche MBS structured by a large regional bank.
 - **D.** A short position in futures for industrial commodities such as copper and steel.
- 23. Suppose the S&P 500 Index has an expected annual return of 7.2% and volatility of 8.2%. Suppose the Andromeda Fund has an expected annual return of 6.8% and volatility of 7.0% and is benchmarked against the S&P 500 Index. According to the CAPM, if the risk-free rate is 2.2% per year, what is the beta of the Andromeda Fund?
 - **A.** 0.92
 - **B.** 0.95
 - **C.** 1.13
 - **D.** 1.23

- **24.** A risk consultant is preparing a presentation to a group of junior risk managers on the lessons learned from historical financial disasters and failures of risk management at large financial firms. Which of the following correctly describes a lesson learned from the given financial disaster case?
 - **A.** The Orange County case emphasizes the importance of fully understanding complex derivative contracts before entering into them.
 - **B.** The London Whale case emphasizes the importance of considering the fact that correlations can increase sharply during a global financial crisis.
 - **C.** The Northern Rock case emphasizes the importance of having a strong cybersecurity framework.
 - **D.** The LTCM case emphasizes the importance of meeting regulatory capital requirements.
- **25.** An analyst is evaluating the performance of a portfolio of Mexican equities that is benchmarked to the IPC Index. The analyst collects the information about the portfolio and the benchmark index, shown below:

Expected return of the portfolio	8.7%
Volatility of returns of the portfolio	12.0%
Expected return of the IPC	4.0%
Volatility of returns of the IPC	8.7%
Risk-free rate of return	2.0%
Beta of portfolio relative to IPC	1.4%

What is the Sharpe ratio of this portfolio?

- **A.** 0.036
- **B.** 0.047
- **C.** 0.389
- **D.** 0.558

26. A risk manager has estimated a regression of a firm's monthly portfolio returns against the returns of three US domestic equity indexes: the Russell 1000 Index, the Russell 2000 Index, and the Russell 3000 Index. The results are shown below:

Regression Statistics				
Multiple R	0.951			
R-Squared	0.905			
Adjusted R-Squared	0.903			
Standard Error	0.009			
Observations	192			

Regression Output	Coefficients	Standard Error	t-Stat	P-Value
Intercept	0.0023	0.0006	3.5305	0.0005
Russell 1000	0.1093	1.5895	0.0688	0.9452
Russell 2000	0.1055	0.1384	0.7621	0.4470
Russell 3000	0.3533	1.7274	0.2045	0.8382

Correlation Matrix	Portfolio Returns	Russell 1000	Russell 2000	Russell 3000
Portfolio Returns	1.000			
Russell 1000	0.937	1.000		
Russell 2000	0.856	0.813	1.000	
Russell 3000	0.945	0.998	0.845	1.000

Based on the regression results, which statement is correct?

- **A.** The estimated coefficient of 0.3533 indicates that the returns of the Russell 3000 Index are more statistically significant in determining the portfolio returns than the other two indexes.
- **B.** The high adjusted R² indicates that the estimated coefficients on the Russell 1000, Russell 2000, and Russell 3000 Indexes are statistically significant.
- **C.** The high p-value of 0.9452 indicates that the regression coefficient of the returns of the Russell 1000 Index is more statistically significant than the other two indexes.
- **D.** The high correlations between each pair of index returns indicate that multicollinearity exists between the variables in this regression.

- 27. An analyst is examining a portfolio that consists of 1,000 subprime mortgages and 600 prime mortgages. Of the subprime mortgages, 200 are late on their payments. Of the prime mortgages, 48 are late on their payments. If the analyst randomly selects a mortgage from the portfolio and it is currently late on its payments, what is the probability that it is a subprime mortgage?
 - **A.** 60%
 - **B.** 67%
 - **C.** 75%
 - **D.** 81%
- **28.** An analyst is testing a hypothesis that the beta, β , of stock CDM is 1. The analyst runs an ordinary least squares regression of the monthly returns of CDM, R_{CDM}, on the monthly returns of the S&P 500 Index, R_m, and obtains the following relation:

$$R_{CDM} = 0.86 R_m - 0.32$$

The analyst also observes that the standard error of the coefficient of R_m is 0.80. In order to test the hypothesis H_0 : $\beta = 1$ against H_1 : $\beta \neq 1$, what is the correct statistic to calculate?

- A. t-statistic
- **B.** Chi-squared test statistic
- **C.** Jarque-Bera test statistic
- **D.** Sum of squared residuals
- **29.** A data analyst at a large bank is evaluating the valuation of a unique stock option with few known properties. The analyst is considering using simulation to model the option's potential value. The analyst assesses whether to use Monte Carlo simulation or bootstrapping to conduct the analysis. Which of the following statements about bootstrapping is correct?
 - **A.** Data used for bootstrapping must follow a standard normal distribution.
 - **B.** Data used for bootstrapping must be resampled with replacement.
 - **C.** Data used for bootstrapping must come from a variable with known properties.
 - **D.** Data used for bootstrapping must be resampled such that all possible outcomes in a probability space are present.

- **30.** A modeling team at a risk management consulting firm is debating whether it is appropriate to use the bootstrap technique to analyze a particular sample of data. Which of the following represents a situation where the bootstrap technique will be ineffective?
 - A. The data follow an asymmetric distribution.
 - **B.** The data are independent and identically distributed.
 - **C.** The data contain outliers.
 - **D.** The data are normally distributed.
- **31.** An experienced commodities risk manager is examining corn futures quotes from the CME Group. Which of the following observations would the risk manager most likely view as a potential problem with the quotation data?
 - **A.** The volume in a specific contract is greater than the open interest.
 - **B.** The prices indicate a mixture of normal and inverted markets.
 - **C.** The settlement price for the most active contract is above the high price for the day.
 - **D.** There is a contract with maturity every month.
- **32.** A portfolio manager holds USD 88 million face value of zero-coupon bonds maturing in 5 years and yielding 4%. The portfolio manager expects that interest rates will increase. To hedge the exposure, the portfolio manager wants to sell part of the 5-year bond position and use the proceeds from the sale to purchase zero-coupon bonds maturing in 1.5 years and yielding 3%. Assuming continuous compounding, what is the market value of the 1.5-year bonds that the portfolio manager should purchase to reduce the duration on the combined position to 3 years?
 - A. USD 31.00 million
 - B. USD 37.72 million
 - C. USD 41.17 million
 - D. USD 50.28 million

- **33.** A 15-month futures contract on an equity index is currently trading at USD 3,759.52. The underlying equity index is currently valued at USD 3,625 and has a continuously-compounded dividend yield of 2% per year. The continuously compounded risk-free rate is 5% per year. Assuming no transactions costs, what is the appropriate strategy to earn potential arbitrage profit?
 - **A.** Buy the futures contract and buy the underlying.
 - **B.** Buy the futures contract and sell the underlying.
 - **C.** Sell the futures contract and buy the underlying.
 - **D.** Sell the futures contract and sell the underlying.
- **34.** Savers Bancorp entered into a 2-year interest rate swap on August 9, 2014, in which it received a 4.00% fixed rate and paid LIBOR plus 1.20% on a notional amount of USD 6.5 million. Payments were to be made every 6 months. The table below displays the actual annual 6-month LIBOR rates over the 2-year period:

Date	6-month LIBOR
Aug 9, 2014	3.11%
Feb 9, 2015	1.76%
Aug 9, 2015	0.84%
Feb 9, 2016	0.39%
Aug 9, 2016	0.58%

Assuming no default, how much did Savers Bancorp receive on August 9, 2016?

- **A.** USD 72,150
- **B.** USD 78,325
- **C.** USD 117,325
- **D.** USD 156,650
- **35.** The 6-month forward price of commodity X is USD 1,000. Six-month, risk-free, zero-coupon bonds with face value USD 1,000 trade in the fixed-income market. When taken in the correct amounts, which of the following strategies creates a synthetic long position in commodity X for a period of 6 months?
 - **A.** Buy the forward contract and buy the zero-coupon bond.
 - **B.** Buy the forward contract and short the zero-coupon bond.
 - **C.** Short the forward contract and buy the zero-coupon bond.
 - **D.** Short the forward contract and short the zero-coupon bond.

36. Bank A and Bank B are two competing investment banks. The banks are calculating the 1-day 99% VaR for a long position in an at-the-money call option on a non-dividend-paying stock with the following information:

Current stock price: USD 120

· Estimated annual stock return volatility: 18%

Current Black-Scholes-Merton call option value: USD 5.20

· Call option delta: 0.6

To compute VaR, Bank A uses the delta-normal model, while Bank B uses a Monte Carlo simulation method for full revaluation. Which bank will estimate a higher value for the 1-day 99% VaR?

- A. Bank A
- B. Bank B
- **C.** Both banks will have the same VaR estimate
- **D.** Insufficient information to determine
- **37.** In evaluating the dynamic delta hedging of a portfolio of short option positions, which of the following is correct?
 - A. The interest cost of carrying the delta hedge will be highest when the options are deep out-of-the-money.
 - **B.** The interest cost of carrying the delta hedge will be highest when the options are deep in-the-money.
 - **C.** The interest cost of carrying the delta hedge will be highest when the options are at-the-money.
 - **D.** The interest cost of carrying the delta hedge will be lowest when the options are at-the-money.

QUESTIONS 38 AND 39 REFER TO THE FOLLOWING INFORMATION:

A risk manager is evaluating the price sensitivity of an investment-grade callable bond using the firm's valuation system. The table below presents information on the bond as well as on the embedded option. The current interest rate environment is flat at 4%.

	Value in USD per USD 100 face value	
Interest Rate Level	Callable Bond Call Option	
3.95%	97.9430	2.1972
4.00%	97.8910	2.1090
4.05%	97.8566	2.0035

- **38.** The DV01 of a comparable bond with no embedded options and with the same maturity and coupon rate as the callable bond is closest to:
 - **A.** 0.00864
 - **B.** 0.01399
 - **C.** 0.01402
 - **D.** 0.02801
- **39.** The convexity of the callable bond can be estimated as:
 - **A.** 0.180
 - **B.** 0.360
 - **C.** 179.792
 - **D.** 719.167

40. A fixed-income portfolio manager currently holds a bullet 7-year US Treasury position with USD 60 million face value. The manager would like to create a cost matching barbell portfolio by purchasing a combination of a 2-year Treasury and a 15-year Treasury that would have the same duration as the 7-year US Treasury position. The data for the three US Treasuries are listed below:

Maturity	Price	Duration
2 Years	100.972	1.938
7 Years	106.443	6.272
15 Years	122.175	11.687

Which of the following combinations correctly describes the weights of the two bonds that the manager will use to construct the barbell portfolio?

	Weight of 2-Year Treasury	Weight of 15-Year Treasury
A.	14.22%	85.78%
B.	44.46%	55.54%
C.	55.54%	44.46%
D.	85.78%	14.22%

- **41.** A junior risk analyst is modeling the volatility of a certain market variable and is trying to decide between EWMA and GARCH(1,1) models. Which of the following statements about the two models is correct?
 - **A.** The EWMA model is a special case of the GARCH(1,1) model with the additional assumption that the long-run volatility is zero.
 - **B.** A variance estimated from the GARCH(1,1) model is a weighted average of the prior day's estimated variance and the prior day's squared return.
 - **C.** The GARCH(1,1) model assigns a higher weight to the prior day's estimated variance than the EWMA model.
 - **D.** A variance estimated from the EWMA model is a weighted average of the prior day's estimated variance and the prior day's squared return.

- **42.** A risk manager performs an ordinary least squares (OLS) regression to estimate the sensitivity of a stock's return to the return on the S&P 500 Index. This OLS procedure is designed to:
 - A. Minimize the square of the sum of differences between the actual and estimated S&P 500 Index returns.
 - **B.** Minimize the square of the sum of differences between the actual and estimated stock returns.
 - C. Minimize the sum of differences between the actual and estimated squared S&P 500 Index returns.
 - D. Minimize the sum of squared differences between the actual and estimated stock returns.
- **43.** Using the returns of the prior 12 months, an analyst estimates the mean monthly return of stock XYZ to be -0.75% with a standard error of 2.70%.

One-Tailed T-Distribution Table 6-month LIBOR			
Degrees of Freedom		α	
	0.100 0.050 0.025		
8	1.397	1.860	2.306
9	1.383	1.833	2.262
10	0 1.372 1.812 2.228		
11	11 1.363 1.796 2.201		2.201
12	1.356	1.782	2.179

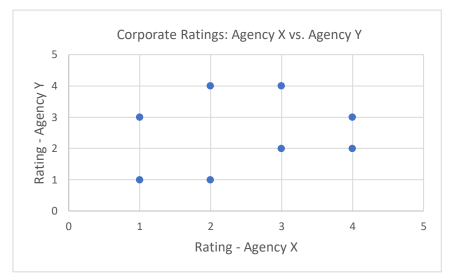
Using the t-table above, which of the following is the 95% confidence interval for the mean return?

- **A.** -6.69% and 5.19%
- **B.** -6.63% and 5.15%
- **C.** -5.60% and 4.10%
- **D.** -5.56% and 4.06%

- **44.** A financial analyst is concerned about the market risk of a stock. Based on the stock's return data of the most recent 12 months, it has been estimated that the historical volatility of the monthly returns is 4.5%. Which of the following is most likely correct?
 - **A.** The implied volatility of the annual returns is 15.6%.
 - **B.** The implied volatility of the annual returns is 54.0%.
 - **C.** The volatility of the annual returns is 15.6%.
 - **D.** The volatility of the annual returns is 54.0%.
- **45.** A credit risk manager is in charge of credit risk analysis of large corporates at Bank XYZ. The manager is in possession of credit ratings provided by two rating agencies, X and Y, for 30 companies the manager oversees. The ratings are classified into four categories:

Rating categories	Description
1	High investment grade
2	Mid investment grade
3	Low investment grade
4	Non-investment grade

The manager plots the rating categories from the two agencies as shown below:



Which of the following statistical measures could best help the manager approximate the link between rating categories from the two agencies?

- A. Spearman correlation
- B. Pearson correlation
- C. Structured correlation matrix
- D. Covariance

QUESTIONS 46 AND 47 REFER TO THE FOLLOWING INFORMATION:

A portfolio manager holds five bonds in a portfolio and each bond has a 1-year default probability of 17%. The event of default for each of the bonds is independent.

- **46.** What is the probability of exactly two bonds defaulting over the next year?
 - **A.** 1.9%
 - **B.** 5.7%
 - **C.** 16.5%
 - **D.** 32.5%
- 47. What is the mean and standard deviation of the number of bonds defaulting over the next year?
 - A. Mean = 0.15, standard deviation = 0.71
 - **B.** Mean = 0.85, standard deviation = 0.84
 - **C.** Mean = 0.85, standard deviation = 0.71
 - **D.** Mean = 0.15, standard deviation = 0.84

- **48.** An investment advisor is analyzing the range of potential expected returns of a new fund designed to replicate the directional moves of the China Shanghai Composite Stock Market Index (SHANGHAI) but with twice the volatility of the index. SHANGHAI has an expected annual return of 7.6% and a volatility of 14.0%, and the risk-free rate is 3.0% per year. Assuming the correlation between the fund's returns and that of the index is 1.0, what is the expected return of the fund using the CAPM?
 - **A.** 12.2%
 - **B.** 19.0%
 - **C.** 22.1%
 - **D.** 24.6%
- **49.** The board of directors of a growing asset management company has recommended that the firm establish an ERM framework. Which of the following represents a key benefit that the firm will likely attain after establishing an ERM framework?
 - A. Allowing the company to determine and make use of a higher risk appetite
 - **B.** Finding the optimal reporting methodology for each risk function
 - C. Improving the top-down communication and coordination in the company
 - **D.** Taking advantage of the new opportunities that create value on a standalone basis
- **50.** A risk analyst is estimating the variance of stock returns on day n, given by σ_n^2 , using the equation,

$$\sigma_n^2 = \gamma V_L + \alpha u_{n-1}^2 + \beta \sigma_{n-1}^2,$$

where u_{n-1} and σ_{n-1} represent the return and volatility on day n-1, respectively.

If the values of α and β are as indicated below and the expected value of the return is constant over time, which combination of values is correct for a GARCH(1,1) process?

- **A.** $\alpha = 0.073637$ and $\beta = 0.927363$
- **B.** $\alpha = 0.075637$ and $\beta = 0.923363$
- **C.** $\alpha = 0.084637$ and $\beta = 0.916363$
- **D.** $\alpha = 0.086637$ and $\beta = 0.914363$

51. An analyst wants to price a 1-year, European-style call option on company CZC's stock using the Black-Scholes-Merton (BSM) model. CZC announces that it will pay a dividend of USD 0.50 per share on an ex-dividend date 1 month from now and has no further dividend payout plans for at least 1 year. The relevant information for the BSM model inputs are in the following table.

Current stock price	USD 40
Stock price volatility	16% per year
Risk-free rate	3% per year
Call option exercise price	USD 40
N(d1)	0.5750
N(d2)	0.5116

What is the price of the 1-year call option on the stock?

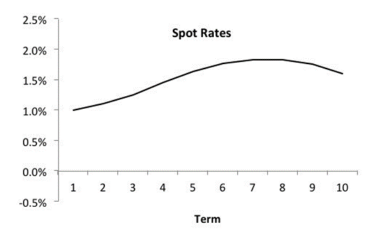
- **A.** USD 1.52
- **B.** USD 1.78
- **C.** USD 1.95
- **D.** USD 2.85
- 52. The CFO at a non-dividend-paying firm asks a financial analyst to evaluate a plan by the firm to grant stock options to its employees. The firm has 60 million shares outstanding. Under the proposal, the firm would issue 3 million employee stock options, with each option giving the holder the right to buy one share of the firm's stock at a strike price of SGD 70. The employee stock options would expire in 4 years. A four-year call option on the stock with the same strike price is currently valued at SGD 4.39 using the Black-Scholes-Merton model. Which of the following is the best estimate of the price of one employee stock option assuming that the call option is correctly priced?
 - **A.** SGD 3.97
 - **B.** SGD 4.18
 - **C.** SGD 4.39
 - **D.** SGD 4.45

53. The current stock price of a company is USD 80. A risk manager is monitoring a call option and a put option on the stock. Both options have an exercise price of USD 50 and a time to maturity of 5 days. Which of these scenarios is most likely to occur if the stock price falls by USD 1?

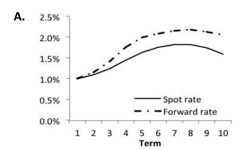
Scenario Call Value		Put Value
A Decreases by USD 0.07 Increases by USD		Increases by USD 0.89
B Decreases by USD 0.07 Increases by USD 0.01		Increases by USD 0.01
C Decreases by USD 0.94 Increases by USD 0.01		Increases by USD 0.01
D	Decreases by USD 0.94	Increases by USD 0.89

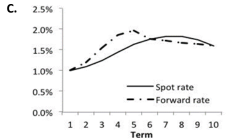
- A. Scenario A
- B. Scenario B
- **C.** Scenario C
- **D.** Scenario D

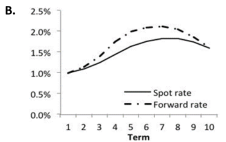
54. Below is a chart showing the term structure of risk-free spot rates:

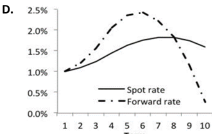


Which of the following charts presents the correctly derived forward rate curve?









- **55.** A hedge fund manager wants to change the fund's interest rate exposure by investing in fixed-income securities with negative duration. Which of the following positions should the fund manager take?
 - **A.** A long position in a callable corporate bond
 - **B.** A long position in a puttable corporate bond
 - **C.** An interest rate swap paying fixed and receiving LIBOR plus a spread
 - D. An interest rate swap paying LIBOR plus a spread and receiving fixed
- **56.** A junior credit risk analyst at a US firm is preparing a research report on the attributes and investment performance of corporate bonds. In analyzing corporate bond default rates, credit-spread risk, recovery rates, and their impact on portfolio returns for a typical class of investment grade bonds, which of the following is correct?
 - A. The distribution of recovery rates of corporate issues is best described as a binomial distribution.
 - **B.** The size of a bond issuance is not empirically related to its recovery rates.
 - **C.** Measured over the same time period, US Treasury securities always outperform a portfolio of corporate bonds that experiences defaults.
 - **D.** Spread duration is best measured by the change in the corporate bond yield for a given 100 bp change in the Treasury rate.
- **57.** A fixed-income portfolio manager purchases a seasoned 5% agency MBS with a weighted average loan age of 60 months. The current balance on the loans at the beginning of this month is USD 32 million, and the conditional prepayment rate is assumed to be constant at 0.6% per year. Which of the following is closest to the expected principal prepayment this month?
 - **A.** USD 3,210
 - **B.** USD 9,600
 - **C.** USD 16,000
 - **D.** USD 16,045

- **58.** An operational risk analyst is attempting to estimate a bank's loss severity distribution. However, there is a limited amount of historical data on operational risk losses. Which of the following is the best way to address this issue?
 - **A.** Generate additional data using Monte Carlo simulation and merge it with the bank's internal historical data.
 - B. Estimate the parameters of a Poisson distribution to model the loss severity of operational losses.
 - C. Estimate relevant probabilities using loss information that is published by credit rating agencies.
 - **D.** Merge external data from other banks with the bank's internal data after making appropriate scale adjustments.
- **59.** A French bank enters into a 6-month forward contract with an importer to sell GBP 60 million in 6 months at a rate of EUR 1.15 per GBP 1. If in 6 months the exchange rate is EUR 1.13 per GBP 1, what is the payoff for the bank from the forward contract?
 - **A.** EUR -2,000,000
 - **B.** EUR -1,200,000
 - **C.** EUR 1,200,000
 - **D.** EUR 2,000,000
- **60.** An oil driller recently issued USD 250 million of fixed-rate debt at 4.0% per year to help fund a new project. It now wants to convert this debt to a floating-rate obligation using a swap. A swap desk analyst for a large investment bank that is a market maker in swaps has identified four firms interested in swapping their debt from floating-rate to fixed-rate. The following table quotes available loan rates for the oil driller and each firm:

Firm	Fixed-rate (in %)	Floating-rate (in %)
Oil driller	4.0	6-month LIBOR + 1.5
Firm A	3.5	6-month LIBOR + 1.0
Firm B	6.0	6-month LIBOR + 3.0
Firm C	5.5	6-month LIBOR + 2.0
Firm D	4.5	6-month LIBOR + 2.5

A swap between the oil driller and which firm offers the greatest possible combined benefit?

- A. Firm A
- B. Firm B
- C. Firm C
- D. Firm D

61. Consider an American-style call option and an American-style put option, each with 3 months to maturity, written on a non-dividend-paying stock currently priced at USD 40. The strike price for both options is USD 35 and the risk-free rate is 1.5%. What are the lower and upper bounds on the difference between the prices of the call and put options?

Scenario	Lower Bound (USD)	Upper Bound (USD)
Α	0.13	34.87
В	5.00	5.13
С	5.13	40.00
D	34.87	40.00

- A. Scenario A
- B. Scenario B
- C. Scenario C
- D. Scenario D
- **62.** A German housing corporation needs to hedge against rising interest rates. It has chosen to use futures on 10-year German government bonds. Which position in the futures should the corporation take, and why?
 - **A.** Take a long position in the futures because rising interest rates lead to rising futures prices.
 - **B.** Take a long position in the futures because rising interest rates lead to declining futures prices.
 - **C.** Take a short position in the futures because rising interest rates lead to rising futures prices.
 - D. Take a short position in the futures because rising interest rates lead to declining futures prices.
- **63.** Barings Bank was forced to declare bankruptcy after reporting over USD 1 billion in unauthorized trading losses by a single trader, Nick Leeson. Which of the following statements concerning the collapse of Barings Bank is correct?
 - **A.** Leeson avoided reporting the unauthorized trades by convincing the head of his back office that they did not need to be reported.
 - **B.** Management failed to investigate high levels of reported profits even though they were associated with a low-risk trading strategy.
 - **C.** Leeson traded primarily in OTC foreign currency swaps that allowed Barings Bank to delay cash payments on losing trades until the first payment was due.
 - **D.** The loss at Barings Bank was detected when several customers complained of losses on trades that were booked to their accounts.

64. For a sample of the past 30 monthly stock returns for McCreary, Inc., the mean return is 4% and the sample standard deviation is 20%. The population variance is unknown but the standard deviation of the sample mean is estimated to be:

$$S_x = \frac{20\%}{\sqrt{30}} = 3.651\%$$

The related t-table values are shown below $(t_{i,j} \text{ denotes the } (100-j)^{th} \text{ percentile of t-distribution value with } i \text{ degrees of freedom}):$

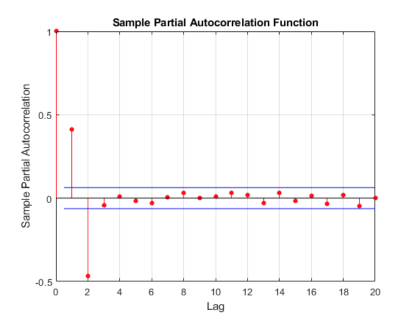
t _{29,2.5}	2.045
t _{29,5.0}	1.699
t _{30,2.5}	2.042
t _{30,5.0}	1.697

What is the 95% confidence interval for the mean monthly return?

- **A.** [-3.466%, 11.466%]
- **B.** [-3.453%, 11.453%]
- **C.** [-2.201%, 10.201%]
- **D.** [-2.194%, 10.194%]
- **65.** An analyst on the fixed-income trading desk observed that the number of defaults per year in the bond portfolio follows a Poisson process. The average number of defaults is four per year. Assuming defaults are independent, what is the probability that there is at most one default next year?
 - **A.** 6.58%
 - **B.** 7.33%
 - **C.** 9.16%
 - **D.** 25.00%
- **66.** Assume that a random variable X follows a normal distribution with a mean of 40 and a standard deviation of 14. What is the probability that X does not lie between 12 and 61?
 - **A.** 4.56%
 - **B.** 6.18%
 - **C.** 8.96%
 - **D.** 18.15%

- 67. An insurance company estimates that 40% of policyholders who have only an auto policy will renew next year, and 70% of policyholders who have only a homeowner policy will renew next year. The company estimates that 80% of policyholders who have both an auto and a homeowner policy will renew at least one of those policies next year. Company records show that 70% of policyholders have an auto policy, 50% of policyholders have a homeowner policy, and 20% of policyholders have both an auto and a homeowner policy. Using the company's estimates, what is the percentage of policyholders that will renew at least one policy next year?
 - **A.** 29%
 - **B.** 41%
 - **C.** 53%
 - **D.** 57%
- **68.** A risk manager is calculating the VaR of a fund with a data set of 25 weekly returns. The mean weekly return estimated from the sample is 7% with a standard deviation of 15%. Assuming that weekly returns are independent and identically distributed, what is the standard deviation of the mean weekly return?
 - **A.** 0.4%
 - **B.** 0.7%
 - **C.** 3.0%
 - **D.** 10.0%
- 69. The recent performance of Prudent Fund, with USD 50 million in assets, has been weak and the institutional sales group is recommending that it be merged with Aggressive Fund, a USD 200 million fund. The returns on Prudent Fund are normally distributed with a mean of 3% and a standard deviation of 7%, and the returns on Aggressive Fund are normally distributed with a mean of 7% and a standard deviation of 15%. Senior management has asked an analyst to estimate the likelihood that returns on the combined portfolio will exceed 26%. Assuming the returns on the two funds are independent, the analyst's estimate for the probability that the returns on the combined fund will exceed 26% is closest to:
 - **A.** 1.0%
 - **B.** 2.5%
 - **C.** 5.0%
 - **D.** 10.0%

70. A market risk manager would like to analyze and forecast a security performance and has obtained the historical time series for that security. The manager consults a colleague from the quantitative analytic team who provides the following Partial Autocorrelation Function (PACF) plot:



Based on the plot above, which of the following is the best regression approach for the security?

- **A.** AR(1)
- **B.** MA(1)
- **C.** AR(2)
- **D.** MA(2)
- **71.** An analyst wants to price a 6-month futures contract on a stock index. The index is currently valued at USD 750 and the continuously compounded risk-free rate is 3.5% per year. If the stocks underlying the index provide a continuously compounded dividend yield of 2.0% per year, what is the price of the 6-month futures contract?
 - **A.** USD 744.40
 - **B.** USD 755.65
 - **C.** USD 763.24
 - **D.** USD 770.91

- 72. On November 1, the fund manager of a USD 60 million US mid-to-large cap equity portfolio, considers locking in the profit from a recent market rally. The S&P 500 Index is trading at 2,110. The S&P 500 Index futures with a multiplier of 250 is trading at 2,120. Instead of selling the holdings, the fund manager would rather hedge two-thirds of the market exposure over the remaining 2 months. Given that the correlation between the equity portfolio and the S&P 500 Index futures is 0.89 and the volatilities of the equity portfolio and the S&P 500 futures are 0.51 and 0.48 per year, respectively, what position should the manager take to achieve the objective?
 - A. Sell 71 futures contracts of the S&P 500 Index
 - B. Sell 103 futures contracts of the S&P 500 Index
 - C. Sell 148 futures contracts of the S&P 500 Index
 - D. Sell 167 futures contracts of the S&P 500 Index
- 73. A risk analyst at a commodity trading firm is examining the supply and demand conditions for various commodities and is concerned about the volatility of the forward prices for silver in the medium term. Currently, silver is trading at a spot price of USD 20.35 per troy ounce and the 6-month forward price is quoted at USD 20.50 per troy ounce. Assuming that after 6 months the lease rate rises above the continuously compounded risk-free interest rate, which of the following statements is correct about the shape of the silver forward curve after 6 months?
 - **A.** The forward curve will be downward sloping.
 - **B.** The forward curve will be upward sloping.
 - **C.** The forward curve will be flat.
 - **D.** The forward curve will be humped.
- 74. Company XYZ operates in the US. On June 1, 2019, it has a net trade receivable of EUR 5,000,000 from an export contract to Germany. The company expects to receive this amount on December 1, 2019. The CFO of XYZ wants to protect the value of this receivable. On June 1, 2019, the EUR spot rate is USD 1.19 per EUR 1, and the 6-month EUR forward rate is USD 1.17 per EUR 1. The CFO can lock in an exchange rate by taking a position in the forward contract. Alternatively, the CFO can sell a 6-month EUR 5,000,000 call option with strike price of USD 1.19 per EUR 1.

In assessing the potential hedging strategy, the CFO thinks that selling an option is better than taking a forward position because if the EUR appreciates against the USD, XYZ can take delivery of the USD at USD 1.19 per EUR 1, while if the EUR depreciates against the USD, the contract will not be exercised and XYZ will pocket the premium obtained from selling the call option. What can be concluded about the CFO's analysis?

- A. The CFO's analysis is correct and the company is better off whichever way the EUR rate goes.
- **B.** The CFO's analysis is not correct and the company will suffer if the EUR appreciates sharply against the USD.
- **C.** The CFO's analysis is not correct and the company will suffer if the EUR moves within a narrow range.
- **D.** The CFO's analysis is not correct and the company will suffer if the EUR depreciates sharply against the USD.

- **75.** An investor with a long position in a futures contract wants to issue instructions to close out the position. What instruction would cause a market-if-touched order to be used?
 - **A.** Execute at the best available price once a trade occurs at the specified or better price.
 - **B.** Execute at the best available price once a bid/offer occurs at the specified or worse price.
 - **C.** Allow a broker to delay execution of the order to get a better price.
 - **D.** Execute the order immediately or not at all.
- **76.** The following table provides information on the current term structure of zero (spot) rates:

Maturity in Years	Zero Rate (%)	
1	1.50	
2	2.00	
3	2.50	
4	3.00	
5	3.50	

Which of the following is closest to the 2-year forward swap rate starting in 3 years?

- **A.** 3.50%
- **B.** 4.17%
- **C.** 5.00%
- **D.** 6.09%

77. A portfolio manager is analyzing the impact of yield changes on two portfolios: portfolio ASD and portfolio BTE. Portfolio ASD has two zero-coupon bonds and portfolio BTE has only one zero-coupon bond. Additional information on the portfolio is provided in the table below:

	Portfolio Components	Yield Per Year	Maturity (Years)	Face Value
Portfolio ASD	Bond 1	10%	3	USD 1,000,000
	Bond 2	10%	9	USD 1,000,000
Portfolio BTE	Bond 3	8%	6	USD 1,000,000

To assess the potential effect of a parallel shift in the yield curve on portfolio values, the manager runs a scenario in which yields increase by 200 bps across all points of the yield curve. In addition, the manager estimates a convexity of 34.51 for portfolio ASD and 36.00 for portfolio BTE. Assuming continuous compounding, which of the following are the best estimates of the decrease in the values of the two portfolios due to the combined effects of duration and convexity?

	Portfolio ASD	Portfolio BTE
A.	USD 102,000	USD 65,000
В.	USD 110,000	USD 70,000
C.	USD 118,000	USD 74,000
D.	USD 127,000	USD 79,000

- 78. A U.S. financial institution entered into a 4-year currency swap contract with a French industrial company. Under the terms of the swap, the financial institution receives interest at 3% per year in EUR and pays interest at 2% per year in USD. Payments and receipts are made at the end of the year. The principal amounts are EUR 50 million and USD 60 million, and interest payments are exchanged once a year. Suppose that it is exactly one year before expiration of the swap contract and just in time for the year 3 cash flow payments and receipts when the exchange rate is USD 1.044 per EUR 1, the 1-year French risk-free rate is 3.0%, and the 1-year US Treasury rate is 2.0%. Assuming continuous compounding, what is the value of the swap to the financial institution at the end of year 3?
 - A. USD -7.603 million
 - B. USD -7.445 million
 - **C.** USD -7.068 million
 - D. USD -6.921 million

- **79.** The investment banking division of a large German bank recently engaged a new client whose business is in direct competition with an existing client of the commercial banking division of the bank. A manager in the commercial banking division is concerned about conflicts of interest that may arise from providing both clients with a high level of customer service. What is of greatest concern to the manager regarding this situation?
 - A. The investment banking division pressuring the banks brokers to buy certain securities for clients
 - **B.** The investment banking division pressuring researchers to generate buy recommendations for the new client
 - **C.** The investment banking division pressuring commercial bankers to confirm material nonpublic information
 - **D.** The investment banking division pressuring commercial bankers to open a banking relationship with the new client
- **80.** A risk manager wishes to hedge an investment in zirconium using futures. Unfortunately, there are no futures that are based on this asset. To determine the best futures contract to hedge with, the risk manager runs a regression (as shown below) of daily changes in the price of zirconium against daily changes in the prices of similar assets that have futures contracts associated with them:

Change in Price of Zirconium = $\alpha + \beta^*$ (Change in Price of Asset_t) + ϵ_t

Asset	α	β	R ²
Α	1.25	1.03	0.62
В	0.67	1.57	0.81
С	0.01	0.86	0.35
D	4.56	2.30	0.45

Based on the results shown in the table above, futures tied to which asset would likely introduce the least basis risk into the hedging position?

- A. Asset A
- B. Asset B
- C. Asset C
- D. Asset D

- **81.** A risk manager asks a junior risk analyst to assess the prepayment risk on a pool of fixed-rate mortgages. In order to calculate the conditional prepayment rate (CPR) for the pool, the analyst begins by estimating the monthly prepayments on one selected mortgage. At origination, the 30-year mortgage was a USD 1,750,000 loan making monthly mortgage payments at a fixed mortgage rate of 8% per year. Assuming the borrower made a total payment on the mortgage of USD 15,950.00 in one specific month, and the loan balance at the beginning of that month was USD 1,644,235.78, what is the correct estimate of the prepayment amount for that month?
 - **A.** USD 3,060.29
 - **B.** USD 4,933.62
 - **C.** USD 11,016.38
 - **D.** USD 14,076.60
- **82.** The current stock price of a share is USD 100.00, and the continuously compounding risk-free rate is 12% per year. If the strike price for all options is USD 90.00, what are the maximum possible prices for a 3-month European-style call option, American-style call option, European-style put option, and American-style put option?
 - **A.** 97.04, 97.04, 87.34, 87.34
 - **B.** 97.04, 100.00, 90.00, 90.00
 - **C.** 100.00, 100.00, 87.34, 90.00
 - **D.** 100.00, 100.00, 90.00, 90.00
- **83.** An analyst has been asked to estimate the VaR of an investment in Big Pharma, Inc. The company's stock is trading at USD 26.00, and the stock has a daily volatility of 1.5%. Using the delta-normal method, the VaR at the 95% confidence level of a long position in an at-the-money put on this stock with a delta of -0.5 over a 1-day holding period is closest to which of the following choices?
 - **A.** USD 0.32
 - **B.** USD 0.45
 - **C.** USD 0.64
 - **D.** USD 0.91

- **84.** Assume that portfolio daily returns are independently and identically normally distributed with mean zero. A new quantitative analyst has been asked by the portfolio manager to calculate portfolio VaRs for 10-, 15-, 20-, and 25-day periods. The portfolio manager notices something amiss with the analyst's calculations. Assuming the annualized volatilities of daily returns for the four periods are equal, which of the following VaRs on this portfolio is inconsistent with the others?
 - A. VaR(10-day) = USD 474 million
 - **B.** VaR(15-day) = USD 503 million
 - C. VaR(20-day) = USD 671 million
 - D. VaR(25-day) = USD 750 million
- **85.** A portfolio manager uses a valuation model to estimate the value of a bond portfolio at USD 125.00 million. The term structure is flat. Using the same model, the portfolio manager estimates that the value of the portfolio would increase to USD 127.70 million if all interest rates fall by 20 bps and would decrease to USD 122.20 million if all interest rates rise by 20 bps. Using these estimates, which of the following is the effective duration of the bond portfolio closest to?
 - **A.** 5.5
 - **B.** 11.0
 - **C.** 22.0
 - **D.** 44.0
- **86.** A trading portfolio consists of two bonds, A and B. Both have modified duration of 3 years and face value of USD 1,000. Bond A is a zero-coupon bond, and its current price is USD 900. Bond B pays annual coupons and is priced at par. What is expected to happen to the market prices of bond A and bond B, in dollar terms, if there is a parallel upward shift in the yield curve of 1%?
 - **A.** Both bond prices will move up by roughly the same amount.
 - **B.** Both bond prices will move up, but bond B will gain more than bond A.
 - **C.** Both bond prices will move down by roughly equal amounts.
 - **D.** Both bond prices will move down, but bond B will lose more than bond A.

QUESTIONS 87 AND 88 REFER TO THE FOLLOWING INFORMATION:

A risk manager for Bank XYZ is considering writing a 6-month American-style put option on a non-dividend paying stock ABC. The current stock price is USD 50, and the strike price of the option is USD 52. To find the no-arbitrage price of the option, the manager uses a two-step binomial tree model. The stock price can go up or down by 20% each period. The manager's view is that the stock price has an 80% probability of going up each period and a 20% probability of going down. The annual risk-free rate is 12% with continuous compounding.

- 87. What is the risk-neutral probability of the stock price going up in a single step?
 - **A.** 23.1%
 - **B.** 42.4%
 - **C.** 57.6%
 - **D.** 77.0%
- **88.** The no-arbitrage price of the option is closest to:
 - **A.** USD 2.00
 - **B.** USD 5.23
 - **C.** USD 5.86
 - **D.** USD 6.04

- 89. Which of the following statements is correct about the early exercise of American-style options?
 - **A.** It is always optimal to exercise an American-style call option on a non-dividend-paying stock before the expiration date.
 - **B.** It can be optimal to exercise an American-style put option on a non-dividend-paying stock early.
 - **C.** It can be optimal to exercise an American-style call option on a non-dividend-paying stock early.
 - **D.** It is never optimal to exercise an American-style put option on a non-dividend-paying stock before the expiration date.
- **90.** A fixed-income consultant is preparing a presentation advising corporate clients on the use of key rate 01's and forward-bucket 01's to monitor and hedge their interest rate exposures. Which of the following statements would be correct to include in the presentation?
 - **A.** The sum of all key rate '01s is equal to the change in price from shifting the yield to maturity by 1 basis point.
 - **B.** The key rate shift of the 10-year par rate leads to higher spot rates for all maturities.
 - **C.** The sum of all forward bucket '01 shifts is equal to shifting the entire forward curve by 1 basis point.
 - **D.** By choosing the key rates for the US Treasury as 2-, 5-, 10-, and 30-year par yields, a 15-year on-the-run US Treasury bond has no exposure to the 30-year key rate shift.
- **91.** A portfolio of investment securities for a regional bank has a current market value equal to USD 7,444,000 with a daily variance of 0.0002. Assuming there are 250 trading days in a year and that the portfolio returns follow a normal distribution, what is the estimate of the annual VaR at the 95% confidence level?
 - **A.** USD 38,723
 - **B.** USD 173,150
 - **C.** USD 2,737,737
 - **D.** USD 3,871,110

- **92.** An analyst is using key rate shifts to analyze the effect of yield changes on bond prices. Suppose that the 10-year yield has increased by 10 bps and that this shock decreases linearly to zero for the 20-year yield. What is the effect of this shock on the 14-year yield?
 - A. Increase of 0 bps
 - B. Increase of 4 bps
 - **C.** Increase of 6 bps
 - **D.** Increase of 10 bps
- **93.** Two risk analysts are discussing the efficient frontier following a presentation on the different measures of financial risk. According to the CAPM, which of the following statements is correct with respect to the efficient frontier?
 - **A.** The capital market line always has a positive slope and its steepness depends on the market risk premium and the volatility of the market portfolio.
 - **B.** The capital market line is the straight line connecting the risk-free asset with the zero beta minimum variance portfolio.
 - **C.** Investors with the lowest risk aversion will typically hold the portfolio of risky assets that has the lowest standard deviation on the efficient frontier.
 - **D.** The efficient frontier allows different individuals to have different portfolios of risky assets based upon their individual forecasts for asset returns.
- **94.** Suppose that the correlation of the return of a portfolio with the return of its benchmark is 0.8, the volatility of the return of the portfolio is 5%, and the volatility of the return of the benchmark is 4%. What is the beta of the portfolio?
 - **A.** -1.00
 - **B.** 0.64
 - **C.** 0.80
 - **D.** 1.00

- **95.** In characterizing various dimensions of a bank's data, the Basel Committee has suggested several principles to promote strong and effective risk data aggregation capabilities. Which statement correctly describes a recommendation that a bank should follow in accordance with the Basel Committee's principles for effective risk data aggregation and risk reporting?
 - **A.** The integrity principle recommends that data aggregation should be completely automated without any manual intervention.
 - **B.** The completeness principle recommends that a financial institution should capture data on its entire universe of material risk exposures.
 - **C.** The adaptability principle recommends that a bank should frequently update its risk reporting systems to incorporate changes in best practices.
 - **D.** The accuracy principle recommends that the risk data be reconciled with management's estimates of risk exposure prior to aggregation.
- **96.** A risk analyst at a growing bank is concerned about a loan exposure to a large manufacturing company which is losing significant market share in its industry. The analyst considers the use of different credit risk transfer mechanisms, including CDS, to manage this exposure. Which of the following statements correctly describes an appropriate benefit of using CDS in this situation?
 - **A.** They quantify the manufacturing company's default risk and allow the bank to monitor changes in this risk on a real-time basis.
 - **B.** They provide an agreement to periodically revalue the loan and transfer any net value change.
 - C. They require the manufacturing company to pay back the loan in full at an earlier point in time.
 - **D.** They allow the bank to offset its exposure to the company with loan exposures to other manufacturing companies.
- **97.** An investment performance analyst is calculating some performance measures on portfolio LCM. Portfolio LCM has an expected return of 9%, volatility of 21%, and a beta of 0.3. If the risk-free rate is 3%, what is the Treynor measure of portfolio LCM?
 - **A.** 0.08
 - **B.** 0.15
 - **C.** 0.20
 - **D.** 0.40

- **98.** Which of the following is an assumption of the CAPM?
 - **A.** There are transaction costs associated with buying and selling assets.
 - **B.** An individual investor can affect the price of a stock by buying or selling stocks.
 - C. Investors should consider their personal income taxes in making investment decisions.
 - **D.** Investors have the same expectations regarding expected returns, the variance of returns, and the correlation structure between all pairs of stocks.
- **99.** An analyst is analyzing the historical performance of two commodity funds tracking the Reuters/Jefferies-CRB® Index as benchmark. The analyst collated the data on the monthly returns and decided to use the information ratio (IR) to assess which fund achieved higher returns more efficiently, and presented the findings as shown below:

	Fund 1	Fund 2	Benchmark Returns
Average monthly return	1.488%	1.468%	1.415%
Average excess return	0.073%	0.053%	0.000%
Standard deviation of returns	0.294%	0.237%	0.238%
Tracking error	0.344%	0.341%	0.000%

What is the information ratio for each fund, and what conclusion can be drawn?

- A. IR for Fund 1 = 0.212, IR for Fund 2 = 0.155; Fund 1 performed better as it has a higher IR.
- **B.** IR for Fund 1 = 0.212, IR for Fund 2 = 0.155; Fund 2 performed better as it has a lower IR.
- C. IR for Fund 1 = 0.248, IR for Fund 2 = 0.224; Fund 1 performed better as it has a higher IR.
- **D.** IR for Fund 1 = 0.248, IR for Fund 2 = 0.224; Fund 2 performed better as it has a lower IR.
- **100.** An analyst is estimating the sensitivity of the return of stock A to different macroeconomic factors. The following estimates for the factor betas are prepared:

$$\beta_{Industrial\ production} = 1.30$$
 $\beta_{interest\ rate} = -0.75$

Under baseline expectations, with industrial production growth of 3.0% and an interest rate of 1.5%, the expected return for Stock A is estimated to be 5.0%. The economic research department is forecasting an acceleration of economic activity for the following year, with industrial production forecast to grow 4.2% and interest rates increasing 25 bps to 1.75%. According to this forecast, what return of Stock A can be expected for next year?

- **A.** 4.8%
- **B.** 6.4%
- **C.** 6.8%
- **D.** 7.8%

2020 FRM Part I Practice Exam – Answer Key

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1.	С	26.	D	51.	D	76.	С
2.	D	27.	D	52.	В	77.	В
3.	С	28.	А	53.	С	78.	В
4.	А	29.	В	54.	D	79.	С
5.	D	30.	С	55.	С	80.	В
6.	D	31.	С	56.	В	81.	А
7.	А	32.	С	57.	D	82.	С
8.	С	33.	В	58.	D	83.	А
9.	С	34.	В	59.	С	84.	В
10.	С	35.	А	60.	С	85.	В
11.	С	36.	А	61.	В	86.	D
12.	В	37.	В	62.	D	87.	С
13.	А	38.	D	63.	В	88.	С
14.	С	39.	D	64.	А	89.	В
15.	В	40.	С	65.	С	90.	С
16.	В	41.	D	66.	С	91.	С
17.	А	42.	D	67.	D	92.	С
18.	С	43.	А	68.	С	93.	А
19.	D	44.	С	69.	С	94.	D
20.	С	45.	А	70.	С	95.	В
21.	С	46.	С	71.	В	96.	А
22.	С	47.	В	72.	А	97.	С
23.	А	48.	А	73.	А	98.	D
24.	А	49.	С	74.	D	99.	А
25.	D	50.	В	75.	А	100.	В

- 1. A risk manager is deciding between buying a futures contract on an exchange and buying a forward contract directly from a counterparty on the same underlying asset. Both contracts would have the same maturity and delivery specifications. The manager finds that the futures price is less than the forward price. Assuming no arbitrage opportunity exists, and interest rates are expected to increase, what single factor acting alone would be a realistic explanation for this price difference?
 - **A.** The futures contract is less liquid than the forward contract.
 - **B.** The forward contract counterparty is more likely to default.
 - **C.** The price of the underlying asset is strongly negatively correlated with interest rates.
 - D. The transaction cost on the futures contract is more than that on the forward contract.

Explanation: When an asset is strongly negatively correlated with interest rates, futures prices will

tend to be slightly lower than forward prices. When the underlying asset increases in price, the immediate gain arising from the daily futures settlement will tend to be invested at a lower than average rate of interest due to the negative correlation. In this case, futures would sell for slightly less than forward contracts, which are not affected by interest rate movements in the same manner since forward contracts do not have a daily

settlement feature.

The other three choices would all most likely result in the futures price being higher than

the forward price.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 10. Pricing Financial Forwards and Futures.

Learning Objective: Explain the relationship between forward and futures prices.

- 2. A trader in the arbitrage unit of a multinational bank finds that a financial asset is trading at USD 1,000, the price of a 1-year futures contract on that asset is USD 1,020, and the price of a 2-year futures contract is USD 1,045. Assume that there are no cash flows from the asset for 2 years. If the term structure of risk-free interest rates is flat at 2% per year, which of the following is an appropriate arbitrage strategy?
 - **A.** Short 1-year futures contracts and long 2-year futures contracts
 - B. Short 2-year futures contracts and long 1-year futures contracts
 - **C.** Short 1-year futures contracts and long the underlying asset funded by borrowing for 1 year at 2% per year
 - **D.** Short 2-year futures contracts and long the underlying asset funded by borrowing for 2 years at 2% per year

Explanation: The 1-year futures price should be $1,000 * e^{0.02*1} = 1,020.20$

The 2-year futures price should be $1,000 * e^{0.02*2} = 1,040.81$

The current 2-year futures price in the market is overvalued compared to the theoretical price. To lock in a profit, the trader would short the 2-year futures, borrow USD 1,000 at 2%, and buy the underlying asset. At the end of the 2^{nd} year, the trader would sell the asset at USD 1,045 and return the borrowed money with interest, which would be 1,000 \ast

 $e^{0.02*2}$ = 1,040.81, resulting in a USD 4.19 gain.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 10. Pricing Financial Forwards and Futures.

Learning Objective: Calculate the forward price given the underlying asset's spot price, and describe an

arbitrage argument between spot and forward prices.

- 3. The price of a 6-month, USD 25.00 strike price, European-style put option on a stock is USD 3.00. The stock price is USD 26.00. A special one-time dividend of USD 1.00 is expected in 3 months. The continuously compounded risk-free rate for all maturities is 5% per year. Which of the following is closest to the value of a European-style call option on the same underlying stock with a strike price of USD 25.00 and a time to maturity of 6 months?
 - A. USD 2.37
 - **B.** USD 3.01
 - **C.** USD 3.63
 - **D.** USD 4.62

Explanation: From the equation for put-call parity, this can be solved by the following equation:

$$c = S_0 + p - PV(K) - PV(D)$$

where PV represents the present value, so that

$$PV (K) = K * e^{-rt}$$
 and $PV (D) = D * e^{-rt}$

Where:

p is the put price = USD 3.00,

c is the call price = to be determined,

K is the strike price of the put option = USD 25.00,

D is the dividend,

 S_0 is the current stock price = USD 26.00.

t is the time to the next dividend = 0.25.

Calculating PV(K), the present value of the strike price results in a value of 25.00 * $e^{-0.05*0.5}$ or 24.3827, while PV(D) is equal to $1.00 * e^{-0.05*0.25} = 0.9876$.

Hence, c = 26.00 + 3.00 - 24.3827 - 0.9876 = USD 3.6297.

A is incorrect. USD 2.37 is the value of the put option if the question is switched (misinterpreted) such that the price of the call option is taken as USD 3.00 and the put-call parity formula is used.

B is incorrect. USD 3.01 is the option price if the strike price, not the present value of the strike price, is used in the put-call parity formula.

D is incorrect. USD 4.62 is the value of the call option if the dividend payment is ignored.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 13. Properties of Options.

Learning Objective: Explain put-call parity and apply it to the valuation of European and American stock

options with dividends and without dividends, and express it in terms of forward prices.

- Which of the following statements regarding a corporate trustee named in a corporate bond indenture is
 - A. The trustee is not required to conduct its own investigations to determine if the issuer is adhering to
 - **B.** The trustee may take action beyond the indenture to protect bondholders.
 - **C.** The trustee must act at the request of a sufficient number of bondholders.
 - **D.** The trustee is paid by the bondholders or their representatives.

Α

Explanation:

Sometimes an indenture states that trustees can rely on the issuer and the issuer's attorneys for information on whether some covenants are being adhered to. In such cases, the trustee is not required to conduct its own investigations. Trustees can only perform the actions indicated in the indenture, but are typically under no obligation to exercise the powers granted by the indenture even at the request of bondholders. The trustee is paid by the debt issuer, not by bond holders or their representatives.

Financial Markets and Products Section:

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 17. Corporate Bonds.

Learning Objective: Describe a bond indenture and explain the role of the corporate trustee in a bond

indenture.

- 5. Pear, Inc. is a manufacturer that is heavily dependent on plastic parts shipped from Malaysia. Pear wants to hedge its exposure to plastic price shocks over the next 7.5 months. Futures contracts, however, are not readily available for plastic. After some research, Pear identifies futures contracts on other commodities whose prices are closely correlated to plastic prices. Futures on Commodity A have a correlation of 0.85 with the price of plastic, and futures on Commodity B have a correlation of 0.92 with the price of plastic. Futures on both Commodity A and Commodity B are available with 6-month and 9-month expirations. Ignoring liquidity considerations, which contract would be the best to minimize basis risk?
 - **A.** Futures on Commodity A with 6 months to expiration
 - **B.** Futures on Commodity A with 9 months to expiration
 - **C.** Futures on Commodity B with 6 months to expiration
 - **D.** Futures on Commodity B with 9 months to expiration

Explanation: Explanation: In order to minimize basis risk, one should choose the futures contract with

the highest correlation to price changes, and the one with the closest maturity,

preferably expiring after the duration of the hedge.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 8. Using Futures for Hedging.

Learning Objective: Define the basis and explain the various sources of basis risk, and explain how basis risks

arise when hedging with futures.

- **6.** A currency analyst is examining the exchange rate between the US dollar and the euro and is given the following:
 - Current USD per EUR 1 exchange rate: 1.13
 - Current USD-denominated 1-year risk-free interest rate: 2.7% per year
 - Current EUR-denominated 1-year risk-free interest rate: 1.7% per year

According to the interest rate parity theorem, what is the 2-year forward USD per EUR 1 exchange rate?

- **A.** 1.1081
- **B.** 1.1190
- **C.** 1.1411
- **D.** 1.1523

Correct Answer: D

Explanation: The forward rate, F_t, is given by the interest rate parity equation:

$$F = S \frac{(1 + R_{USD})^T}{(1 + R_{EUR})^T}$$

where:

S is the spot exchange rate,

 R_{USD} is the USD risk-free rate,

 R_{EUR} is the EUR risk-free rate, and

T is the time to delivery.

Substituting the values in the equation:

$$F = 1.13 \frac{(1+0.027)^2}{(1+0.017)^2} = 1.1523$$

A is incorrect. USD 1.1081 per EUR 1 is the 2-year forward exchange rate when the 1-year risk-free rates for the two countries are switched in the formula.

B is incorrect. USD 1.1190 per EUR 1 is the 1-year forward exchange rate when the 1-year risk-free rates for the two countries are switched in the formula.

C is incorrect. USD 1.1411 per EUR 1 is the 1-year forward exchange rate, not the 2-year forward rate.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 10. Pricing Financial Forwards and Futures.

Learning Objective: Calculate a forward foreign exchange rate using the interest rate parity relationship.

7. An investor sells a January 2019 call on the stock of XYZ Limited with a strike price of USD 50 for USD 10, and buys a January 2019 call on the same underlying stock with a strike price of USD 60 for USD 2. What is the name of this strategy, and what is the maximum profit and loss the investor could incur at expiration?

	<u>Strategy</u>	Maximum Profit	Maximum Loss
A.	Bear spread	USD 8	USD 2
B.	Bear spread	Unlimited	USD 2
C.	Bull spread	USD 8	USD 2
D.	Bull spread	USD 8	Unlimited

Correct Answer: A

Explanation:

This strategy of buying a call option at a higher strike price and selling a call option on the same security with the same maturity at a lower strike price is known as a bear spread. To establish a bull spread, one would buy a call option at a lower price and sell a call option on the same security with the same maturity at a higher strike price.

The cost of the bear spread strategy will be:

USD -10 + USD 2 = USD -8 (a negative cost, which represents an inflow of USD 8 to the investor)

The maximum payoff occurs when the stock price $S_T \le USD$ 50 and is equal to USD 8 (the cash inflow from establishing the position) as none of the options will be exercised. The maximum loss occurs when the stock price $S_T \ge USD$ 60 at expiration, as both options will be exercised. The investor would then be forced to sell XYZ shares at USD 50 to meet the obligations on the call option sold, but could exercise the second call to buy the shares back at USD 60 for a loss of USD -10. However, since the investor received an inflow of USD 8 by establishing the strategy, the total profit would be USD 8 - USD 10 = USD -2.

When the stock price is USD $50 < S_T \le$ USD 60, only the call option sold by the investor would be exercised, hence the payoff will be $50 - S_T$. Since the inflow from establishing the original strategy was USD 8, the net profit will be $58 - S_T$, which would always be higher than USD -2.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 13. Properties of Options.

Learning Objective: Identify and compute upper and lower bounds for option prices on non-dividend and

dividend paying stocks.

8. A portfolio manager is assessing whether the 1-year probability of default of a longevity bond issued by a life insurance company is uncorrelated with returns of the equity market. The portfolio manager creates the following probability matrix based on 1-year probabilities from the preliminary research:

		Longevity Bond		
		No Default	Default	
Market	20% Increase	61%	1%	
Returns	20% Decrease	35%	3%	

Given the information in the table, what is the probability that the longevity bond defaults in 1 year given that the market decreases by 20% over 1 year?

- **A.** 3.00%
- **B.** 4.00%
- **C.** 7.89%
- **D.** 10.53%

Correct Answer: C

Explanation: C is the correct answer.

Using Bayes' theorem, let A = bond default and let B = 20% decrease in market returns. Then we must solve:

$$P[A|B] = \frac{P[A \cap B]}{P[B]}$$

Using the values from the table, we have $P[A \cap B] = 3\%$ and P[B] = 35% + 3% = 38%.. Thus,

$$P[A|B] = \frac{0.03}{0.38} = .0789 \rightarrow 7.89\%.$$

A is incorrect. It is the probability that the bond defaults and market returns decrease by 20% in 1 year.

B is incorrect. It is the unconditional probability that the bond defaults.

D is incorrect. It uses the unconditional probability that the bond defaults in the numerator of the Bayes' theorem equation.

$$\frac{0.04}{0.38} = 0.1053.$$

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 1. Fundamentals of Probability.

Learning Objective: Explain and apply Bayes' rule.

9. For a sample of 400 firms, the relationship between corporate revenue (Y_i) and the average years of experience per employee (X_i) is modeled as follows:

$$Y_i = \beta_1 + \beta_2 X_i + \epsilon_i$$
, $i = 1, 2 ..., 400$

An analyst wants to test the joint null hypothesis that β_1 = 0 and β_2 = 0 at the 95% confidence level. The p-value for the t-statistic for β_1 is 0.07, and the p-value for the t-statistic for β_2 is 0.06. The p-value for the F-statistic for the regression is 0.045. Which of the following statements is correct?

- **A.** The analyst can reject the joint null hypothesis because each β is different from 0 at the 95% confidence level
- **B.** The analyst cannot reject the joint null hypothesis because neither β is different from 0 at the 95% confidence level.
- **C.** The analyst can reject the joint null hypothesis because the F-statistic is significant at the 95% confidence level.
- **D.** The analyst cannot reject the joint null hypothesis because the F-statistic is not significant at the 95% confidence level.

Correct Answer: C

Explanation: The t-test would not be sufficient to test the joint null hypothesis. In order to test the

joint null hypothesis, examine the F-statistic, which in this case is statistically significant at

the 95% confidence level. Thus, the joint null hypothesis can be rejected.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 8. Regression with Multiple Explanatory Variables.

Learning Objective: Construct, apply and interpret joint hypothesis tests and confidence intervals for multiple

coefficients in a regression.

- **10.** A fixed-income portfolio manager currently holds a portfolio of bonds of various companies. Assuming all these bonds have the same annualized probability of default and that the defaults are independent, the number of defaults in this portfolio over the next year follows which type of distribution?
 - A. Bernoulli
 - B. Lognormal
 - **C.** Binomial
 - **D.** Exponential

Explanation: The result would follow a binomial distribution as there is a fixed number of random

variables, each with the same annualized probability of default. It is not a Bernoulli distribution, as a Bernoulli distribution would describe the likelihood of default of one of the individual bonds rather than of the entire portfolio (i.e. A binomial distribution

essentially describes a group of Bernoulli distributed variables).

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 3. Common Univariate Random Variables.

Learning Objective: Distinguish the key properties and identify the common occurrences of the following

distributions: uniform distribution, Bernoulli distribution, binomial distribution, Poisson distribution, normal distribution, lognormal distribution, Chi-squared distribution,

Student's t and F-distributions.

- 11. An analyst has been asked to check for arbitrage opportunities in the Treasury bond market by comparing the cash flows of selected bonds with the cash flows of combinations of other bonds. If a 1-year zero-coupon bond is priced at USD 98 and a 1-year bond paying an 8% coupon semi-annually is priced at USD 103, using a replication approach, what should be the price of a 1-year Treasury bond that pays a coupon of 6% semi-annually?
 - **A.** USD 99.3
 - **B.** USD 101.1
 - **C.** USD 101.8
 - **D.** USD 103.9

Explanation:

To determine the price (F_3) of the 6% coupon bond by replication, where F_1 and F_2 are the weight factors in the replicating portfolio for the zero-coupon bond and the 8% coupon bond, respectively, corresponding to the proportions of the zero-coupon bond and the 8% coupon bond to be held, and given a 1-year horizon:

The three equations below express the requirement that the cash flows of the replicating portfolio, on each cash flow date (t, in years), be equal to the cash flow of the 6% coupon bond:

Time (t=0):
$$98*F_1 + 103*F_2 = F_3$$
 Equation (1)

Time (t=0.5):
$$0*F_1 + 4*F_2 = 3$$
..... Equation (2)

Time (t=1.0):
$$100*F_1 + 104*F_2 = 103$$
 Equation (3)

From Equation (2), $F_2 = 3/4 = 0.75$

Substituting the value of F_2 in Equation (3): $100*F_1 + 104*0.75 = 103$, giving, $F_1 = 0.25$

Plugging the values of F_1 and F_2 in Equation (1), we determine F_3 = 98*0.25 + 103*0.75 = 101.75

A is incorrect. USD 99.25 is the price of the 1-year 6% coupon Treasury bond if the weight factors, F_1 and F_2 , are switched in Equation (1).

B is incorrect. USD 101.07 is the price of the 1-year 6% coupon Treasury bond if the yield-to-maturity of the 1-year 8% coupon Treasury bond is used in its pricing and the zero-coupon Treasury bond is ignored in the replication.

D is incorrect. USD 103.91 is the price of the 1-year 6% coupon Treasury bond if the yield-to-maturity of the zero-coupon Treasury bond is used in its pricing and the 1-year 8% coupon Treasury bond is ignored in the replication.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY: Pearson, 2019. Chapter 9. Pricing Conventions, Discounting, and Arbitrage.

rearson, 2013. Chapter 3.1 Heing conventions, Discounting, and Albitrage.

Learning Objective: Construct a replicating portfolio using multiple fixed income securities to match the cash flows of a given fixed-income security.

- **12.** If the current market price of a stock is USD 60, which of the following options on the stock has the highest gamma?
 - **A.** Long call option expiring in 5 days with strike price of USD 30
 - **B.** Long call option expiring in 5 days with strike price of USD 60
 - **C.** Long call option expiring in 30 days with strike price of USD 30
 - D. Long call option expiring in 30 days with strike price of USD 60

Explanation: Gamma is defined as the rate of change of an option's delta with respect to the price of

the underlying asset, or the second derivative of the option price with respect to the asset price. Therefore, the highest gamma is observed in shorter maturity and at-themoney options, since options with these characteristics are much more sensitive to changes in the underlying asset price. The gamma is highest for a shorter maturity call

option because delta's move toward either 0 or +1.00 is more imminent.

The correct choice is a call option both at-the-money and with the shorter maturity.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 16. Option Sensitivity Measures: The "Greeks".

Learning Objective: Define and describe theta, gamma, vega and rho for option positions and calculate the

gamma and vega for a portfolio.

13. An investment advisor is advising a wealthy client. The client would like to invest USD 500,000 in a bond rated at least AA. The advisor is considering bonds issued by Company X, Company Y, and Company Z, and wants to choose a bond that satisfies the client's rating requirement, but also has the highest yield to maturity. The advisor has gathered the following information:

Company/Bond	Х	Υ	Z
Bond rating	AA+	A+	AAA
Annual coupon rate (%)	3.50	3.56	3.38
Time to maturity in years	5	5	5
Price (USD)	975	973	989
Par value (USD)	1,000	1,000	1,000

Assuming semi-annual coupon payments, which bond should the investment advisor purchase for the client?

- A. Bond X
- B. Bond Y
- C. Bond Z
- D. Either Bond X or Bond Z

Correct Answer: A

Explanation:

To reach the correct answer, find the bond with the highest yield to maturity (YTM) that qualifies for inclusion in the client's portfolio. Although we can calculate the YTM for each bond using a business/financial calculator, it is unnecessary to do so in this case. Of the three bonds, Bond Y does not qualify for the portfolio as its rating of A+ is below the AA rating required by the client. This leaves Bond X and Bond Z only. Comparing the two bonds, Bond X pays a higher coupon than Bond Z, yet it is cheaper as well. Therefore, the yield on Bond X is higher.

To formally calculate the yield, you could also use the following equation describing the relationship between price and yield:

$$P = \frac{F}{100} \left[\frac{c}{2} \sum_{i=1}^{2T} \left(\frac{1}{1 + y/2} \right)^i + \frac{100}{(1 + y/2)^{2T}} \right]$$

where,

P= Bond price

y= YTM

c= Coupon rate

T= Term to maturity in years

F= Face value of the bond

Using this equation (or an equivalent calculator function), the YTM for the X bond equals 4.06%, while the YTM for the Z bond equals 3.62%. Using a business/financial calculator for:

Bond X: N = 2*5 = 10; FV = 1,000; PMT = (0.0350/2)*1,000 = 17.5; PV = -975; y = 2.0287*2 = 4.0575%

Bond Y: N = 2*5 = 10; FV = 1,000; PMT = (0.0356/2)*1,000 = 17.8; PV = -973; y = 2.0819*2

= 4.1637%

Bond Z: N = 2*5=10; FV=1,000; PMT=(0.0338/2)*1,000=16.9; PV=-989; y = 1.8113*2 =

3.6225%

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 11. Bond Yields and Return Calculations.

Learning Objective: Compute a bond's YTM given a bond structure and price.

- 14. The CFO and CRO at a French property-casualty insurer are discussing the impact recent flooding in Europe is having on their company. They are concerned about a surge in property insurance claims causing the company's regulatory capital to fall below the solvency capital requirement (SCR) prescribed under Solvency II. Which of the following would be a result of this situation?
 - **A.** The company will be prevented from writing new property-casualty policies.
 - **B.** A plan to bring capital above the minimum capital requirement must be formulated.
 - **C.** The company can lower the capital charges assessed for determining the capital requirement by decreasing investment risk.
 - D. A waiver of capital requirements can be granted by the French insurance regulator.

Explanation: C is correct. Solvency II provides for capital charges for investment risk, underwriting risk,

and operational risk. Lowering any of these risks will lower the related capital charges

assessed for determining the capital requirement levels.

A is incorrect. An insurer whose capital falls below the minimum capital requirement

may be prevented from taking new business.

B is incorrect. The minimum capital requirement is lower than the solvency capital

requirement, so breaching the solvency capital requirement may still leave the company

above the minimum capital requirement.

D is incorrect. European insurers are regulated by a European Union regulator, not by

state regulators.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 2. Insurance Companies and Pension Plans.

Learning Objective: Evaluate the capital requirements for life insurance and property-casualty insurance

companies.

- **15.** A portfolio manager bought 600 call options on a non-dividend-paying stock, with a strike price of USD 60, for USD 3 each. The current stock price is USD 62 with a daily stock return volatility of 1.82%, and the delta of the option is 0.5. Using the delta-normal approach to calculate VaR, what is an approximation of the 1-day 95% VaR of this position?
 - **A.** USD 54
 - **B.** USD 557
 - **C.** USD 787
 - **D.** USD 1,114

Explanation: The delta of the option is 0.5. The 1-day 95% VaR of 1 share of the underlying = 1.82% *

1.645 * 62 = USD 1.8562

Therefore, the VaR of one option is:

0.5 * 1.8562 = USD 0.9281, and multiplying by 600 units provides the 1-day 95% VaR of

the entire position: USD 556.86.

A is incorrect. USD 53.8902 is the result obtained by ignoring delta and using the call

option price, not stock price, to determine VaR of position: VaR = 0.0182*1.645*600*3 =

USD 53.8902.

C is incorrect. USD 787.40 is the result obtained when the VaR of the position is

incorrectly calculated at the 99% confidence level (VaR = 0.0182*2.326*62*0.5*600 =

USD 787.3975).

D is incorrect. USD 1,113.72 is the result obtained when delta is not applied to the

formula (VaR = 1.8562*600 = USD 1,113.72).

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 2. Calculating and Applying VaR.

Learning Objective: Describe the delta-normal approach for calculating VaR for non-linear derivatives.

- **16.** The CRO of a large bank is interviewing a candidate for an operational risk analyst position. Which of the following statements made by the candidate concerning the measurement of operational risk is correct?
 - **A.** Economic capital of a bank should be sufficient to cover both the expected and the worst-case operational risk losses of the bank.
 - B. Loss severity and loss frequency are often modeled with lognormal and Poisson distributions, respectively.
 - **C.** Operational loss data available from data vendors tend to be biased toward small losses but are particularly useful in determining loss frequency.
 - **D.** The standardized approach used by banks in calculating operational risk capital requires the calculation of unexpected as well as expected losses.

Explanation: Economic capital covers the difference between the worst-case loss and the expected

loss. It is true that loss frequency is typically modeled using a Poisson distribution and loss severity tends to be modeled with a lognormal distribution. Operational loss data available from data vendors tends to be biased towards large losses and are most useful

for determining relative loss severity. In the standardized approach to calculating operational risk, a bank's activities are divided up into several different business lines, and a beta factor is calculated for each line of business. The bank does not have to

estimate unexpected losses under the standardized approach.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 7. Operational Risk.

Learning Objective: Describe the allocation of operational risk capital to business units.

- **17.** The proper selection of factors to include in an ordinary least squares estimation is critical to the accuracy of the result. When does omitted variable bias occur?
 - **A.** Omitted variable bias occurs when the omitted variable is correlated with the included regressor and is a determinant of the dependent variable.
 - **B.** Omitted variable bias occurs when the omitted variable is correlated with the included regressor but is not a determinant of the dependent variable.
 - **C.** Omitted variable bias occurs when the omitted variable is independent of the included regressor and is a determinant of the dependent variable.
 - **D.** Omitted variable bias occurs when the omitted variable is independent of the included regressor but is not a determinant of the dependent variable.

Explanation: Omitted variable bias occurs when a model improperly omits one or more variables that

are critical determinants of the dependent variable and are correlated with one or more of the other included independent variables. Omitted variable bias results in an over- or

under-estimation of the regression parameters.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 9. Regression Diagnostics.

Learning Objective: Describe the consequences of excluding a relevant explanatory variable from a model and

contrast those with the consequences of including an irrelevant regressor.

- **18.** A treasury risk manager working for a large bank is responsible for liquidity risk management. The manager is particularly interested in processes for funding liquidity risk management. Which of the following is the most appropriate process used for funding liquidity risk management?
 - A. Building VaR models
 - B. Purchasing credit default swaps
 - C. Implementing asset-liability management
 - D. Calculating loss given default

Explanation: C is correct. Asset/liability management is a process used in managing banks' funding

liquidity risk, with techniques including gap and duration analysis. This is important because maturity mismatches on banks' balance sheets (for example, if a bank funds longer-term loans using short-term deposits) can create risk for a bank if short-term

interest rates rise faster than longer term rates.

A is incorrect. VaR models are used to manage market risk.

B is incorrect. Credit default swaps are used to hedge against counterparty risk, which is a

form of credit risk.

D is incorrect. Calculating loss given default is used to quantify credit risk.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 1. The Building Blocks of Risk Management.

Learning Objective: Evaluate and apply tools and procedures used to measure and manage risk, including

quantitative measures, qualitative assessment, and enterprise risk management.

- 19. The collapse of Long-Term Capital Management (LTCM) is a classic risk management case study. Which of the following statements about risk management at LTCM is correct?
 - A. LTCM had no active risk reporting.
 - B. LTCM's stress testing became a risk management department exercise that had little influence on the firm's strategy.
 - **C.** LTCM's use of high leverage is evidence of poor risk management.
 - D. LTCM failed to account properly for the illiquidity of its largest positions in its risk calculations.

D

Explanation:

A major contributing factor to the collapse of LTCM is that it did not account properly for the illiquidity of its largest positions in its risk calculations. LTCM received valuation reports from dealers who only knew a small portion of LTCM's total position in particular securities, therefore understating LTCM's true liquidity risk. When the markets became unsettled due to the Russian debt crisis in August 1998 and a separate firm decided to liquidate large positions which were similar to many at LTCM, the illiquidity of LTCM's positions forced it into a situation where it was reluctant to sell and create an even more dramatic adverse market impact even as its equity was rapidly deteriorating. To avert a full collapse, LTCM's creditors finally stepped in to provide USD 3.65 billion in additional liquidity to allow LTCM to continue holding its positions through the turbulent market conditions in the fall of 1998.

However, as a result, investors and managers in LTCM other than the creditors themselves lost almost all their investment in the fund.

Section:

Foundations of Risk Management

Reference:

Global Association of Risk Professionals. Foundations of Risk Management. New York, NY: Pearson, 2019. Chapter 9. Learning from Financial Disasters.

Learning Objective: Analyze the key factors that led to and derive the lessons learned from case studies involving the following risk factors:

> Model risk, including the Niederhoffer case, Long Term Capital Management, and the London Whale case

- **20.** Which of the following is a potential consequence of violating the GARP Code of Conduct once a formal determination is made that such a violation has occurred?
 - A. Formal notification of a violation is sent to the GARP Member's employer
 - B. Suspension of the GARP Member's right to work in the risk management profession
 - C. Removal of the GARP Member's right to use the FRM designation
 - D. Required participation in ethical training

Explanation: According to the GARP Code of Conduct, violation(s) of this Code may result in, among

other things, the temporary suspension or permanent removal of the GARP Member from GARP's Membership roles, and may also include temporarily or permanently removing from the violator the right to use or refer to having earned the FRM designation or any other GARP granted designation, following a formal determination that such a

violation has occurred.

Section: Foundations of Risk Management

Reference: GARP Code of Conduct, Applicability and Enforcement section.

Learning Objective: Describe the potential consequences of violating the GARP Code of Conduct.

- **21.** A risk manager at a major global bank is conducting a time series analysis of equity returns. The manager wants to know whether the time series is covariance stationary. Which of the following statements describes one of the requirements for a time series to be covariance stationary?
 - **A.** The distribution of a time series should have a kurtosis value near 3.0, ensuring no fat tails will distort stationarity.
 - **B.** The distribution of a time series should have a skewness value near 0, so that its mean will fall in the center of the distribution.
 - **C.** The autocovariance of a covariance stationary time series depends only on the lag, h, between observations, not on time.
 - **D.** When the autocovariance function is asymmetric with respect to lag, h, forward looking stationarity can be achieved.

Explanation: One requirement for a series to be covariance stationary is that its covariance structure

be stable over time. If the covariance structure is stable, then the autocovariances depend only on the lag, h, between observations, not on time, t. Also, covariance stationarity does not place restrictions on other aspects of the distributions or the series,

such as kurtosis and skewness.

Section: Quantitative analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 10. Stationary Time Series.

Learning Objective: Describe the requirements for a series to be covariance stationary.

- **22.** A risk manager is analyzing several portfolios, all with the same current market value. Which of the following portfolios would likely have the highest potential level of unexpected loss during a sharp broad-based downturn in financial markets?
 - **A.** A portfolio of US Treasury notes with 2 to 5 years to maturity.
 - **B.** A portfolio of long stock positions in an international large cap stock index combined with long put options on the same index.
 - **C.** A portfolio of mezzanine tranche MBS structured by a large regional bank.
 - **D.** A short position in futures for industrial commodities such as copper and steel.

Explanation: The portfolio of mortgage backed securities would have the highest unexpected loss since

the securities should have the highest correlation (covariance) and should have the most

risk of moving downward simultaneously in a crisis situation.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 1. The Building Blocks of Risk Management.

Learning Objective: Distinguish between expected loss and unexpected loss, and provide examples of each.

- 23. Suppose the S&P 500 Index has an expected annual return of 7.2% and volatility of 8.2%. Suppose the Andromeda Fund has an expected annual return of 6.8% and volatility of 7.0% and is benchmarked against the S&P 500 Index. According to the CAPM, if the risk-free rate is 2.2% per year, what is the beta of the Andromeda Fund?
 - **A.** 0.92
 - **B.** 0.95
 - **C.** 1.13
 - **D.** 1.23

Explanation: Since the correlation or covariance between the Andromeda Fund and the S&P 500 Index

is not known, CAPM must be used to back out the beta:

$$E(R_i) = R_F + \beta_i * [E(R_M) - R_F]$$

Where,

E(R_i) is the expected annual return of the fund

 β_i is the beta of the fund with the market index (the S&P 500 Index)

 R_{F} is the risk-free rate per year

E(R_M) is the expected annual return of the market (in this case, the S&P 500 Index)

Therefore,

 $6.8\% = 2.2\% + \beta_i * (7.2\% - 2.2\%)$

Hence,

 $\beta_i = (6.8\% - 2.2\%)/(7.2\% - 2.2\%) = 0.92$

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Apply the CAPM in calculating the expected return on an asset.

Interpret beta and calculate the beta of a single asset or portfolio.

- **24.** A risk consultant is preparing a presentation to a group of junior risk managers on the lessons learned from historical financial disasters and failures of risk management at large financial firms. Which of the following correctly describes a lesson learned from the given financial disaster case?
 - **A.** The Orange County case emphasizes the importance of fully understanding complex derivative contracts before entering into them.
 - **B.** The London Whale case emphasizes the importance of considering the fact that correlations can increase sharply during a global financial crisis.
 - **C.** The Northern Rock case emphasizes the importance of having a strong cybersecurity framework.
 - **D.** The LTCM case emphasizes the importance of meeting regulatory capital requirements.

Explanation:

A is correct. Orange County imploded when Robert Citron made a large bet on inverse floating swaps, which was not fully understood by the county's board of directors, and blew up when interest rates rose. Citron later admitted that he did not understand either the position that he took or the risk exposure of the fund.

B is incorrect. Poor correlation modeling was more a central theme of the subprime crisis or Long Term Capital Management (although the LTCM incident did not occur during a crisis.) The London Whale case took place in 2012, well after the end of the crisis, and its main themes were poor corporate governance with respect to risk concentration limits, position limits and VaR models.

C is incorrect. This refers to the SWIFT case. The Northern Rock case was a run on the bank which occurred partly due to an overreliance on repurchase agreements and liquidity risk when repo financing dried up.

D is incorrect. The LTCM case was a case of incorrect correlation modeling and inadequate stress testing. As a hedge fund, LTCM was not covered by regulatory capital requirements at the time.

Section: Foundations of Risk Management

Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 9. Learning From Financial Disasters.

Learning Objective:

Reference:

Analyze the key factors that led to and derive the lessons learned from case studies involving the following risk factors:

- Funding liquidity risk, including Lehman Brothers, Continental Illinois, and Northern Rock
- Model risk, including the Niederhoffer case, Long Term Capital Management, and the London Whale case
- Financial engineering and complex derivatives, including Bankers Trust, the Orange County case, and Sachsen Landesbank

25. An analyst is evaluating the performance of a portfolio of Mexican equities that is benchmarked to the IPC Index. The analyst collects the information about the portfolio and the benchmark index, shown below:

Expected return of the portfolio	8.7%
Volatility of returns of the portfolio	12.0%
Expected return of the IPC	4.0%
Volatility of returns of the IPC	8.7%
Risk-free rate of return	2.0%
Beta of portfolio relative to IPC	1.4%

What is the Sharpe ratio of this portfolio?

- **A.** 0.036
- **B.** 0.047
- **C.** 0.389
- **D.** 0.558

Correct Answer: D

Explanation: The Sharpe ratio for the portfolio is:

$$\frac{\textit{Expected return of portfolio} - \textit{Risk free rate}}{\textit{Volatility of returns of portfolio}} = \frac{8.7\% - 2.0\%}{12.0\%} = 0.5583$$

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Calculate, compare and interpret the following performance measures: the Sharpe

performance index, the Treynor performance index, the Jensen performance index, the

tracking error, information ratio and Sortino ratio.

26. A risk manager has estimated a regression of a firm's monthly portfolio returns against the returns of three US domestic equity indexes: the Russell 1000 Index, the Russell 2000 Index, and the Russell 3000 Index. The results are shown below:

Regression Statistics		
Multiple R	0.951	
R-Squared	0.905	
Adjusted R-Squared	0.903	
Standard Error	0.009	
Observations	192	

Regression Output	Coefficients	Standard Error	t-Stat	P-Value
Intercept	0.0023	0.0006	3.5305	0.0005
Russell 1000	0.1093	1.5895	0.0688	0.9452
Russell 2000	0.1055	0.1384	0.7621	0.4470
Russell 3000	0.3533	1.7274	0.2045	0.8382

Correlation Matrix	Portfolio Returns	Russell 1000	Russell 2000	Russell 3000
Portfolio Returns	1.000			
Russell 1000	0.937	1.000		
Russell 2000	0.856	0.813	1.000	
Russell 3000	0.945	0.998	0.845	1.000

Based on the regression results, which statement is correct?

- **A.** The estimated coefficient of 0.3533 indicates that the returns of the Russell 3000 Index are more statistically significant in determining the portfolio returns than the other two indexes.
- **B.** The high adjusted R² indicates that the estimated coefficients on the Russell 1000, Russell 2000, and Russell 3000 Indexes are statistically significant.
- **C.** The high p-value of 0.9452 indicates that the regression coefficient of the returns of the Russell 1000 Index is more statistically significant than the other two indexes.
- **D.** The high correlations between each pair of index returns indicate that multicollinearity exists between the variables in this regression.

Correct Answer: D

Explanation: This is an example of multicollinearity, which arises when one of the regressors is very

highly correlated with the other regressors. In this case, all three regressors are highly correlated with each other, so multicollinearity exists between all three. Since the variables are not perfectly correlated with each other this is a case of imperfect, rather

than perfect, multicollinearity.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 8. Regression with Multiple Explanatory Variables.

Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 9. Regression Diagnostics.

Learning Objective: Interpret regression coefficients in a multiple regression.

Interpret goodness of fit measures for single and multiple regressions, including R^2 and adjusted- R^2 .

Characterize multicollinearity and its consequences; distinguish between multicollinearity and perfect collinearity.

- 27. An analyst is examining a portfolio that consists of 1,000 subprime mortgages and 600 prime mortgages. Of the subprime mortgages, 200 are late on their payments. Of the prime mortgages, 48 are late on their payments. If the analyst randomly selects a mortgage from the portfolio and it is currently late on its payments, what is the probability that it is a subprime mortgage?
 - **A.** 60%
 - **B.** 67%
 - **C.** 75%
 - **D.** 81%

Explanation: In order to solve this conditional probability question, first calculate the probability that

any one mortgage in the portfolio is late.

This is: P(Mortgage is late) = (200+48)/(1000+600) = 15.5%.

Next, use the conditional probability relationship as follows:

P(Subprime mortgage | Mortgage is late) = P(Subprime mortgage and late)/P(Mortgage is

late).

Since P(Subprime mortgage and late) = 200/1600 = 12.5%;

P(Mortgage subprime | Mortgage is late) = 12.5% / 15.5% = 0.81 = 81%.

Hence the probability that a random late mortgage selected from this portfolio turns out

to be subprime is 81%.

Section: Quantitative Analysis 最新cfaf/rm/gmat/cpa网课加微信286982279

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 1. Fundamentals of Probability.

Learning Objective: Define and calculate a conditional probability.

Distinguish between conditional and unconditional probabilities.

28. An analyst is testing a hypothesis that the beta, β , of stock CDM is 1. The analyst runs an ordinary least squares regression of the monthly returns of CDM, R_{CDM}, on the monthly returns of the S&P 500 Index, R_m, and obtains the following relation:

$$R_{CDM} = 0.86R_m - 0.32$$

The analyst also observes that the standard error of the coefficient of R_m is 0.80. In order to test the hypothesis H_0 : $\beta = 1$ against H_1 : $\beta \neq 1$, what is the correct statistic to calculate?

- A. t-statistic
- B. Chi-squared test statistic
- C. Jarque-Bera test statistic
- D. Sum of squared residuals

Correct Answer: A

Explanation: The correct test answer is A.

The t-statistic is defined by:

$$t = \frac{\beta^{estimated} - \beta}{SE_{(estimated \ \beta)}} = \frac{0.86 - 1}{0.8} = -0.175$$

In this case t = -0.175. Since |t| < 1.96 we cannot reject the null hypothesis.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 7. Linear Regression.

Learning Objective: Construct, apply and interpret hypothesis tests and confidence intervals for a single

regression coefficient in a regression.

Explain the steps needed to perform a hypothesis test in a linear regression.

- **29.** A data analyst at a large bank is evaluating the valuation of a unique stock option with few known properties. The analyst is considering using simulation to model the option's potential value. The analyst assesses whether to use Monte Carlo simulation or bootstrapping to conduct the analysis. Which of the following statements about bootstrapping is correct?
 - **A.** Data used for bootstrapping must follow a standard normal distribution.
 - **B.** Data used for bootstrapping must be resampled with replacement.
 - **C.** Data used for bootstrapping must come from a variable with known properties.
 - **D.** Data used for bootstrapping must be resampled such that all possible outcomes in a probability space are present.

Explanation: B is correct. In bootstrapping, data are resampled with replacement in order to

empirically estimate the sampling distribution.

A is incorrect. One advantage of bootstrapping over Monte Carlo simulation is that the

data do not have to follow any distribution.

C is incorrect. Same explanation as A.

D is incorrect. This would be ideal but not always possible.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 13. Simulation and Bootstrapping.

Learning Objective: Describe the bootstrapping method and its advantage over Monte Carlo simulation.

- **30.** A modeling team at a risk management consulting firm is debating whether it is appropriate to use the bootstrap technique to analyze a particular sample of data. Which of the following represents a situation where the bootstrap technique will be ineffective?
 - **A.** The data follow an asymmetric distribution.
 - **B.** The data are independent and identically distributed.
 - **C.** The data contain outliers.
 - **D.** The data are normally distributed.

Explanation: C is correct. There are at least two situations where the bootstrap will not work well: if

there are outliers in the data, and if the data are dependent on one another.

A is incorrect. One benefit of the bootstrap is the fact that they do not have distributional

requirements – the bootstrap does not care what distribution the data come from.

B is incorrect. The very opposite is true, data must be independent in order for the

bootstrap to be effective.

D is incorrect. The same explanation for A applies here.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 13. Simulation and Bootstrapping.

Learning Objective: Describe situations where the bootstrapping method is ineffective.

- **31.** An experienced commodities risk manager is examining corn futures quotes from the CME Group. Which of the following observations would the risk manager most likely view as a potential problem with the quotation data?
 - **A.** The volume in a specific contract is greater than the open interest.
 - **B.** The prices indicate a mixture of normal and inverted markets.
 - **C.** The settlement price for the most active contract is above the high price for the day.
 - **D.** There is a contract with maturity every month.

Explanation: The reported high price of a futures contract should reflect all prices for the day, so the

settlement price should never be greater than the high price.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 7. Futures Markets.

Learning Objective: Define and describe the key features of a futures contract, including the underlying asset,

the contract price and size, trading volume, open interest, delivery and limits.

- **32.** A portfolio manager holds USD 88 million face value of zero-coupon bonds maturing in 5 years and yielding 4%. The portfolio manager expects that interest rates will increase. To hedge the exposure, the portfolio manager wants to sell part of the 5-year bond position and use the proceeds from the sale to purchase zero-coupon bonds maturing in 1.5 years and yielding 3%. Assuming continuous compounding, what is the market value of the 1.5-year bonds that the portfolio manager should purchase to reduce the duration on the combined position to 3 years?
 - A. USD 31.00 million
 - B. USD 37.72 million
 - C. USD 41.17 million
 - D. USD 50.28 million

Explanation: In order to find the proper amount, we first need to calculate the current market value of

the portfolio (P).

Assuming continuous compounding, the current value of the portfolio is:

 $P = 88 * e^{-0.04*5} = USD 72.05 million$

The desired portfolio duration (after the sale of the 5-year bond and purchase of the 1.5-year bond) can be expressed as follows, where W is the weight of the 1.5-year maturity bond and (1-W) is the weight of the 5-year maturity zero-coupon bond. Thus, the

weighted duration of the new bond portfolio should be equal to 3 years:

1.5*W + 5*(1 - W) = 3, which gives W = 0.5714 and (1 - W) = 0.4286. Therefore, the value

of the 1.5-year maturity bond = 0.5714*72.05 = USD 41.17 million.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 16. Properties of Interest Rates.

Learning Objective: Calculate the change in a bond's price given its duration, its convexity, and a change in

interest rates.

- **33.** A 15-month futures contract on an equity index is currently trading at USD 3,759.52. The underlying equity index is currently valued at USD 3,625 and has a continuously-compounded dividend yield of 2% per year. The continuously compounded risk-free rate is 5% per year. Assuming no transactions costs, what is the appropriate strategy to earn potential arbitrage profit?
 - **A.** Buy the futures contract and buy the underlying.
 - **B.** Buy the futures contract and sell the underlying.
 - C. Sell the futures contract and buy the underlying.
 - **D.** Sell the futures contract and sell the underlying.

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Explanation:

B is correct. This is an example of index arbitrage. Arbitrage exists if the parity condition between the equity index price and the price of the futures contract underlying the index does not hold. The parity relationship is expressed by the theoretical value of the futures price $(F_{0,t}) = S_0 * e^{(risk-free \, rate \, - \, dividend \, yield) * t}$, where S_0 equals the current spot price of the index (USD 3,625) and t equals the time in years (= 15/12 = 1.25). Therefore,

Theoretical futures price = $S_0 * e^{[(risk free rate - dividend yield) * 1.25]} = USD 3,763.52$

Since this theoretical (computed) futures price (value) is different from the current futures contract price, a potential arbitrage situation exists. Since the current futures price (USD 3,625) is lower than the theoretical futures price (USD 3,763.52) in this case, one can short the higher priced stocks underlying the equity index (or short the index), and buy the index futures contract at the current price.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 10. Pricing Financial Forwards and Futures.

Learning Objective: Calculate the forward price given the underlying asset's spot price, and describe an

arbitrage argument between spot and forward prices.

34. Savers Bancorp entered into a 2-year interest rate swap on August 9, 2014, in which it received a 4.00% fixed rate and paid LIBOR plus 1.20% on a notional amount of USD 6.5 million. Payments were to be made every 6 months. The table below displays the actual annual 6-month LIBOR rates over the 2-year period:

Date	6-month LIBOR
Aug 9, 2014	3.11%
Feb 9, 2015	1.76%
Aug 9, 2015	0.84%
Feb 9, 2016	0.39%
Aug 9, 2016	0.58%

Assuming no default, how much did Savers Bancorp receive on August 9, 2016?

- **A.** USD 72,150
- **B.** USD 78,325
- **C.** USD 117,325
- **D.** USD 156,650

Correct Answer: B

Explanation: The proper interest rate to use is the 6-month LIBOR rate at February 9, 2016, since it is

the 6-month LIBOR that will yield the payoff on August 9, 2016. Therefore, the net

settlement amount on August 9, 2016 is as follows:

Savers Bancorp receives: USD 6,500,000 * 4.00% * 0.5, or USD 130,000

Savers Bancorp pays 6,500,000 * (0.39% + 1.20%) * 0.5, or USD 51,675.

Therefore, Savers Bancorp would receive the difference of USD 78,325.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 20. Swaps.

Learning Objective: Explain the mechanics of a plain vanilla interest rate swap and compute its cash flows.

- **35.** The 6-month forward price of commodity X is USD 1,000. Six-month, risk-free, zero-coupon bonds with face value USD 1,000 trade in the fixed-income market. When taken in the correct amounts, which of the following strategies creates a synthetic long position in commodity X for a period of 6 months?
 - **A.** Buy the forward contract and buy the zero-coupon bond.
 - **B.** Buy the forward contract and short the zero-coupon bond.
 - **C.** Short the forward contract and buy the zero-coupon bond.
 - **D.** Short the forward contract and short the zero-coupon bond.

Explanation:

A synthetic commodity position for a period of T years can be constructed by entering into a long futures contract with T years to expiration and buying a zero-coupon bond expiring in T years with a face value of the present value of the futures price. The payoff function at time T is as follows:

Payoff from long futures position = $S_T - F_{0,T}$, where S_T is the spot price of the commodity at time T and $F_{0,T}$ is the current futures price.

Payoff from zero coupon bond = $F_{0,T}$

Hence, the total payoff function equals $(S_T - F_{0,T}) + F_{0,T}$ or S_T . This creates a synthetic

commodity position.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 11. Commodity Forwards and Futures.

Learning Objective: Explain how to create a synthetic commodity position and use it to explain the

relationship between the forward price and the expected future spot price.

36. Bank A and Bank B are two competing investment banks. The banks are calculating the 1-day 99% VaR for a long position in an at-the-money call option on a non-dividend-paying stock with the following information:

Current stock price: USD 120

Estimated annual stock return volatility: 18%

Current Black-Scholes-Merton call option value: USD 5.20

Call option delta: 0.6

To compute VaR, Bank A uses the delta-normal model, while Bank B uses a Monte Carlo simulation method for full revaluation. Which bank will estimate a higher value for the 1-day 99% VaR?

- A. Bank A
- B. Bank B
- **C.** Both banks will have the same VaR estimate
- **D.** Insufficient information to determine

Correct Answer: A

Explanation: The option's price function is convex with respect to the value of the underlying.

However, for such a non-linear portfolio, the delta-normal model provides only a linear approximation which does not capture the positive effect of this curvature on the portfolio value. Therefore, the delta-normal model will overstate the probability of low option values, and the VaR will always be higher under the delta-normal model than a full

revaluation conducted by Monte Carlo simulation analysis.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 2. Calculating and Applying VaR.

Learning Objective: Compare delta-normal and full revaluation approaches for computing VaR.

- **37.** In evaluating the dynamic delta hedging of a portfolio of short option positions, which of the following is correct?
 - A. The interest cost of carrying the delta hedge will be highest when the options are deep out-of-the-money.
 - **B.** The interest cost of carrying the delta hedge will be highest when the options are deep in-the-money.
 - C. The interest cost of carrying the delta hedge will be highest when the options are at-the-money.
 - **D.** The interest cost of carrying the delta hedge will be lowest when the options are at-the-money.

Explanation: The deeper the options are in-the-money, the larger their deltas and therefore the more

expensive to delta hedge.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 16. Option Sensitivity Measures: The "Greeks".

Learning Objective: Describe the dynamic aspects of delta hedging and distinguish between dynamic hedging

and hedge-and-forget strategy.

QUESTIONS 38 AND 39 REFER TO THE FOLLOWING INFORMATION:

A risk manager is evaluating the price sensitivity of an investment-grade callable bond using the firm's valuation system. The table below presents information on the bond as well as on the embedded option. The current interest rate environment is flat at 4%.

	Value in USD per USD 100 face value	
Interest Rate Level	Callable Bond	Call Option
3.95%	97.9430	2.1972
4.00%	97.8910	2.1090
4.05%	97.8566	2.0035

- **38.** The DV01 of a comparable bond with no embedded options and with the same maturity and coupon rate as the callable bond is closest to:
 - **A.** 0.00864
 - **B.** 0.01399
 - **C.** 0.01402
 - **D.** 0.02801

Correct Answer: D

Explanation:

The call option reduces the bond price, therefore the price of the bond with no embedded options will be the sum of the callable bond price and the call option price.

Therefore, the price of the bond with no embedded options at a rate of 4.0% would be 97.8910 + 2.1090 = 100.00, the price at a rate of 3.95% would be 97.9430 + 2.1972 = 100.1402, and the price at a rate of 4.05% would be 99.8601.

DV01 is a measure of price sensitivity of a bond. To calculate the DV01, the following equation is used:

$$DV 01 = -\frac{\Delta P}{10,000 * \Delta y}$$

Where ΔP is the change in price and Δy is the change in yield. Therefore,

$$DV 01 = -\frac{99.8601 - 100.1402}{10,000 * (0.0405 - 0.0395)} = 0.02801$$

B is incorrect. 0.01399 is the result obtained by incorrectly using the difference in bond prices when the rates are 4.00% and 4.05% (in the numerator), and using the change in rate equal to 10 bps in the denominator.

A is incorrect. 0.00864 is the result obtained by incorrectly using the difference in callable bond prices when the rates are 4.05% and 3.95% (in the numerator), and using the change in rate equal to 10 bps in the denominator.

C is incorrect. 0.01402 is the result obtained by incorrectly using the difference in bond prices when the rates are 4.00% and 3.95% (in the numerator), and using the change in rate equal to 10bps in the denominator.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 12. Applying Duration, Convexity, and DV01.

Learning Objective: Define and compute the DV01 of a fixed income security given a change in yield and the

resulting change in price.

- **39.** The convexity of the callable bond can be estimated as:
 - **A.** 0.180
 - **B.** 0.360
 - **C.** 179.792
 - **D.** 719.167

Explanation:

Convexity is defined as the second derivative of the price-rate function divided by the price of the bond. To estimate convexity, one must first estimate the difference in bond price per difference in the rate for two separate rate environments, one a step higher than the current rate and one a step lower. One must then estimate the change across these two values per difference in rate. This is given by the formula:

$$C = \frac{1}{P_0} * \frac{\frac{P_1 - P_0}{\Delta r} - \frac{P_0 - P_{-1}}{\Delta r}}{\Delta r} = \frac{1}{P_0} * \frac{P_1 - 2P_0 + P_{-1}}{(\Delta r)^2}$$

where Δr is the change in the rate in one step; in this case, 0.05%. Therefore, the best estimate of convexity is:

$$C = \frac{1}{97.8910} * \left[\frac{97.8566 - 2*97.8910 + 97.9430}{(0.0005)^2} \right] = 719.1672$$

A is incorrect. 0.1798 is the result obtained when the change in yield in the formula is taken as 0.10% instead of the square of 0.05%.

B is incorrect. 0.3596 is the result obtained when the change in yield in the formula is taken as 0.05% instead of the square of 0.05%.

C is incorrect. 179.7918 is the result obtained when the change in yield in the formula is taken as the square of 0.10% instead of the square of 0.05%.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY: Pearson, 2019. Chapter 12. Applying Duration, Convexity, and DV01.

Learning Objective: Define, compute and interpret the convexity of a fixed income security given a change in yield and the resulting change in price.

40. A fixed-income portfolio manager currently holds a bullet 7-year US Treasury position with USD 60 million face value. The manager would like to create a cost matching barbell portfolio by purchasing a combination of a 2-year Treasury and a 15-year Treasury that would have the same duration as the 7-year US Treasury position. The data for the three US Treasuries are listed below:

Maturity	Price	Duration
2 Years	100.972	1.938
7 Years	106.443	6.272
15 Years	122.175	11.687

Which of the following combinations correctly describes the weights of the two bonds that the manager will use to construct the barbell portfolio?

	Weight of 2-Year Treasury	Weight of 15-Year Treasury
A.	14.22%	85.78%
В.	44.46%	55.54%
C.	55.54%	44.46%
D.	85.78%	14.22%

Correct Answer: C

Explanation: To construct a barbell portfolio with the same cost and same duration as the bullet:

Cost of bullet = (106.443/100)*USD 60,000,000 = USD 63,865,800

If V2 and V15 are values (costs) of the 2-Year and 15-Year Treasuries, respectively, then, V2 + V15 = USD 63,865,800(1)

Therefore, to match duration:

Duration of bullet = weighted-average duration of 2-year and 15-year Treasuries 6.272 = (V2/63,865,800)*1.938 + (V15/63,865,800)*11.687(2)

From Equation (1), V2 = 63,865,800 - V15.

Then, Equation (2) becomes: 6.272 = [(63,865,800 - V15)/63,865,800)]*1.938 + (V15/63,865,800)*11.687

400,566,297.6 = 123,771,920.4 - 1.938V15 + 11.687V15

276,794,377.2 = 9.749V15

And so, V15 = USD 28,392,078.90

And so, V2 = 63,865,800 - V15 = 63,865,800 - 28,392,078.90 = USD 35,473,721.10

Giving weight of 2-Year Treasury

= 35,473,721.10/63,865,800 = 55.54%

And weight of 15-year Treasury

= 28,392,078.90/63,865,800 = 44.46%

A is incorrect. It incorrectly calculates the weights based on duration as: weight of 2-Year T = 1.938/(1.938 + 11.687) = 14.22%; and weight of 15-year T = 1 - 0.1422 = 85.78%.

B is incorrect. It switches the weights derived in C above.

D is incorrect. It switches the weights explained in A above.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 12. Applying Duration, Convexity, and DV01.

Learning Objective: Construct a barbell portfolio to match the cost and duration of a given bullet investment

and explain the advantages and disadvantages of bullet versus barbell portfolios.

- **41.** A junior risk analyst is modeling the volatility of a certain market variable and is trying to decide between EWMA and GARCH(1,1) models. Which of the following statements about the two models is correct?
 - **A.** The EWMA model is a special case of the GARCH(1,1) model with the additional assumption that the long-run volatility is zero.
 - **B.** A variance estimated from the GARCH(1,1) model is a weighted average of the prior day's estimated variance and the prior day's squared return.
 - **C.** The GARCH(1,1) model assigns a higher weight to the prior day's estimated variance than the EWMA model.
 - **D.** A variance estimated from the EWMA model is a weighted average of the prior day's estimated variance and the prior day's squared return.

Explanation: The EWMA estimate of variance is a weighted average of the prior day's variance and

prior day's squared return.

A is incorrect. EWMA is a particular case of GARCH(1,1) with the weight assigned to the long-run average variance rate as zero and the sum of the weights of the other two

parameters equal to 1.

B is incorrect because there is also weight assigned to the long-run average variance rate.

C is incorrect because such a comparison can only be done under specific parameter

configurations.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 3. Measuring and Monitoring Volatility.

Learning Objective: Apply the exponentially weighted moving average (EWMA) approach and the GARCH

(1,1) model to estimate volatility.

- **42.** A risk manager performs an ordinary least squares (OLS) regression to estimate the sensitivity of a stock's return to the return on the S&P 500 Index. This OLS procedure is designed to:
 - A. Minimize the square of the sum of differences between the actual and estimated S&P 500 Index returns.
 - B. Minimize the square of the sum of differences between the actual and estimated stock returns.
 - C. Minimize the sum of differences between the actual and estimated squared S&P 500 Index returns.
 - D. Minimize the sum of squared differences between the actual and estimated stock returns.

Explanation: The OLS procedure is a method for estimating the unknown parameters in a linear

regression model. The method minimizes the sum of squared differences between the actual, observed, returns and the returns estimated by the linear approximation. The smaller the sum of the squared differences between observed and estimated values, the

better the estimated regression line fits the observed data points.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 7. Linear Regression.

Learning Objective: Interpret the results of an ordinary least squares (OLS) regression with a single

explanatory variable.

43. Using the returns of the prior 12 months, an analyst estimates the mean monthly return of stock XYZ to be -0.75% with a standard error of 2.70%.

One-Tailed T-Distribution Table 6-month LIBOR			
Degrees of Freedom	α		
	0.100	0.050	0.025
8	1.397	1.860	2.306
9	1.383	1.833	2.262
10	1.372	1.812	2.228
11	1.363	1.796	2.201
12	1.356	1.782	2.179

Using the t-table above, which of the following is the 95% confidence interval for the mean return?

- **A.** -6.69% and 5.19%
- **B.** -6.63% and 5.15%
- **C.** -5.60% and 4.10%
- **D.** -5.56% and 4.06%

Correct Answer: A

Explanation:

The confidence interval is equal to the mean monthly return plus or minus the t-statistic times the standard error. To get the proper t-statistic, the 0.025 column must be used since this is a two-tailed interval. Since the mean return is being estimated using the sample observations, the appropriate degrees of freedom to use is equal to the number of sample observations minus 1, which is 11. Therefore, the proper statistic to use from the t-distribution is 2.201. The 95% confidence interval is between -0.75% - 2.201*2.70% and -0.75% + 2.201*2.70%.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 6. Hypothesis Testing.

Learning Objective: Construct and apply confidence intervals for one-sided and two-sided hypothesis tests

and interpret the results of hypothesis tests with a specific level of confidence.

- **44.** A financial analyst is concerned about the market risk of a stock. Based on the stock's return data of the most recent 12 months, it has been estimated that the historical volatility of the monthly returns is 4.5%. Which of the following is most likely correct?
 - **A.** The implied volatility of the annual returns is 15.6%.
 - **B.** The implied volatility of the annual returns is 54.0%.
 - **C.** The volatility of the annual returns is 15.6%.
 - **D.** The volatility of the annual returns is 54.0%.

Explanation: C is incorrect.

This is $\sqrt{12} * 0.045 = 0.156$.

A and B are incorrect. The implied volatility depends on the option price and it does not

depend on the historical volatilities.

D is incorrect. This incorrectly scales the volatility linearly with time instead of by the

square root of time, giving 12 * 0.045 = 0.54.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 12. Measuring Returns, Volatility, and Correlation.

Learning Objective: Define and distinguish between volatility, variance rate and implied volatility.

45. A credit risk manager is in charge of credit risk analysis of large corporates at Bank XYZ. The manager is in possession of credit ratings provided by two rating agencies, X and Y, for 30 companies the manager oversees. The ratings are classified into four categories:

Rating categories	Description
1	High investment grade
2	Mid investment grade
3	Low investment grade
4	Non-investment grade

The manager plots the rating categories from the two agencies as shown below:



Which of the following statistical measures could best help the manager approximate the link between rating categories from the two agencies?

- A. Spearman correlation
- B. Pearson correlation
- C. Structured correlation matrix
- **D.** Covariance

Correct Answer: A

Explanation: Pearson correlation, correlation matrix and covariance are used to measure the degree of

the relationship between linearly related variables. The credit ratings in this question are ordinal data and have nonlinear relationship as showed in the graph. So, the Spearman correlation is a better measure to indicate if one variable is monotonically related to the

other variable.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 4. Multivariate Random Variables.

Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 12. Measuring Returns, Volatility, and Correlation.

Learning Objective: Explain the relationship between the covariance and correlation of two random variables

and how these are related to the independence of the two variables.

Define correlation and covariance and differentiate between correlation and dependence.

QUESTIONS 46 AND 47 REFER TO THE FOLLOWING INFORMATION:

A portfolio manager holds five bonds in a portfolio and each bond has a 1-year default probability of 17%. The event of default for each of the bonds is independent.

- 46. What is the probability of exactly two bonds defaulting over the next year?
 - **A.** 1.9%
 - **B.** 5.7%
 - **C.** 16.5%
 - **D.** 32.5%

Correct Answer: C

Explanation: Since the bond defaults are independent and identically distributed Bernoulli random

variables, the Binomial distribution can be used to calculate the probability of exactly two

bonds defaulting. The correct formula to use is:

$$P(K = k) = \frac{n!}{k!(n-k)!} * p^{k} (1-p)^{n-k}$$

where n is the number of bonds in the portfolio, p is the probability of default of each individual bond, and K is the number of bond defaults over the next year. Thus, this

question requires P(K=2) with n = 5 and p = 0.17.

Entering the variables into the equation, this simplifies to $10 \times 0.17^2 \times 0.83^3 = 0.1652$.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 3. Common Univariate Random Variables.

Learning Objective: Distinguish the key properties and identify the common occurrences of the following

distributions: uniform distribution, Bernoulli distribution, binomial distribution, Poisson distribution, normal distribution, lognormal distribution, Chi-squared distribution,

Student's t, and F-distributions.

47. What is the mean and standard deviation of the number of bonds defaulting over the next year?

A. Mean = 0.15, standard deviation = 0.71

B. Mean = 0.85, standard deviation = 0.84

C. Mean = 0.85, standard deviation = 0.71

D. Mean = 0.15, standard deviation = 0.84

Correct Answer: B

Explanation: Letting n equal the number of bonds in the portfolio and p equal the individual default

probability, the formulas to use are as follows:

Mean = $E(K) = n \times p = 5 \times 0.17 = 0.85$.

Variance = Variance(K) = $n \times p \times (1-p) = 5 \times 0.17 \times (0.83) = 0.7055$

Standard deviation = sqrt(0.7055) = 0.8399.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 3. Common Univariate Random Variables.

Learning Objective: Distinguish the key properties and identify the common occurrences of the following

distributions: uniform distribution, Bernoulli distribution, binomial distribution, Poisson distribution, normal distribution, lognormal distribution, Chi-squared distribution,

Student's t, and F-distributions.

- **48.** An investment advisor is analyzing the range of potential expected returns of a new fund designed to replicate the directional moves of the China Shanghai Composite Stock Market Index (SHANGHAI) but with twice the volatility of the index. SHANGHAI has an expected annual return of 7.6% and a volatility of 14.0%, and the risk-free rate is 3.0% per year. Assuming the correlation between the fund's returns and that of the index is 1.0, what is the expected return of the fund using the CAPM?
 - **A.** 12.2%
 - **B.** 19.0%
 - **C.** 22.1%
 - **D.** 24.6%

Explanation: If the CAPM holds, then $R_i = R_f + \beta_i * (R_m - R_f)$.

Beta (β_i), which determines how much the return of the fund fluctuates in relation to the index return is expressed as follows:

$$\beta_i = \frac{\text{Cov}(\mathbf{R}_i, \mathbf{R}_m)}{\sigma_m^2} = \frac{\text{Corr}(\mathbf{R}_i, \mathbf{R}_m) * \sigma_i \sigma_m}{\sigma_m^2} = \frac{\text{Corr}(\mathbf{R}_i, \mathbf{R}_m) * \sigma_i}{\sigma_m}$$

Where i and m denote the new fund and the index, respectively, and R_i = expected return on the fund, R_m = expected return on the index, R_f = risk-free rate, σ_i = volatility of the fund, σ_m = volatility of the index, $Cov(R_i,R_m)$ = covariance between the fund and the index returns, and $Corr(R_i,R_m)$ = correlation between the fund and the index returns.

If the new fund has twice the volatility of the index, then σ_i = $2\sigma_i$ = $2\sigma_m$, and given that $Corr(R_i,R_m)$ = 1.0, the beta of the new fund then becomes:

$$\beta_i = \frac{\text{Corr}(R_i, R_m) * 2\sigma_m}{\sigma_m} = 1.0 * 2.0 = 2.0$$

Therefore, using CAPM, $R_i = R_f + \beta_i * (R_m - R_f) = 0.03 + 2.0*(0.076 - 0.03) = 0.1220 = 12.2%.$

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY: Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Apply the CAPM in calculating the expected return on an asset.

- **49.** The board of directors of a growing asset management company has recommended that the firm establish an ERM framework. Which of the following represents a key benefit that the firm will likely attain after establishing an ERM framework?
 - A. Allowing the company to determine and make use of a higher risk appetite
 - B. Finding the optimal reporting methodology for each risk function
 - **C.** Improving the top-down communication and coordination in the company
 - **D.** Taking advantage of the new opportunities that create value on a standalone basis

Explanation: Implementation of ERM requires integration. Appointing a CRO and establishing a

centralized, integrated risk management team can better address the interdependencies

among individual risks faced by the company and thus increase efficiency.

A is incorrect because ERM does not necessarily allow the company to determine and

make use of a higher risk appetite.

B is incorrect because ERM suggests the opposite of a fragmented approach in risk

management.

D is incorrect because ERM improves business performance by taking a portfolio view of

all risks rather than on a standalone basis.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 8. Enterprise Risk Management and Future Trends.

Learning Objective: Compare the benefits and costs of ERM and describe the motivations for a firm to adopt

an ERM initiative.

50. A risk analyst is estimating the variance of stock returns on day n, given by σ_n^2 , using the equation,

$$\sigma_n^2 = \gamma V_L + \alpha u_{n-1}^2 + \beta \sigma_{n-1}^2,$$

where u_{n-1} and σ_{n-1} represent the return and volatility on day n-1, respectively.

If the values of α and β are as indicated below and the expected value of the return is constant over time, which combination of values is correct for a GARCH(1,1) process?

- **A.** $\alpha = 0.073637$ and $\beta = 0.927363$
- **B.** $\alpha = 0.075637$ and $\beta = 0.923363$
- **C.** $\alpha = 0.084637$ and $\beta = 0.916363$
- **D.** $\alpha = 0.086637$ and $\beta = 0.914363$

Correct Answer: B

Explanation: For a GARCH(1,1) process to be stable, the sum of the parameters α and β needs to be

less than 1.0.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 3. Measuring and Monitoring Volatility.

Learning Objective: Apply the exponentially weighted moving average (EWMA) approach and the GARCH

(1,1) model to estimate volatility.

51. An analyst wants to price a 1-year, European-style call option on company CZC's stock using the Black-Scholes-Merton (BSM) model. CZC announces that it will pay a dividend of USD 0.50 per share on an ex-dividend date 1 month from now and has no further dividend payout plans for at least 1 year. The relevant information for the BSM model inputs are in the following table.

Current stock price	USD 40
Stock price volatility	16% per year
Risk-free rate	3% per year
Call option exercise price	USD 40
N(d1)	0.5750
N(d2)	0.5116

What is the price of the 1-year call option on the stock?

- **A.** USD 1.52
- **B.** USD 1.78
- **C.** USD 1.95
- **D.** USD 2.85

Correct Answer: D

Explanation: The value of a European call is equal to $S_0^*N(d_1) - K^*e^{-rT}N(d_2)$ where S_0 is the current

price of the stock. In the case that dividends are introduced, So in the formula is reduced

by the present value of the dividends.

The present value of the dividends = 0.5 * exp(-3%/12) = 0.4988

 $S_0 = 40 - 0.4988 = 39.5012$

22.7132 - 19.8592 = USD 2.8540

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 15. The Black-Scholes-Merton Model.

Learning Objective: Compute the value of a European option using the Black-Scholes-Merton model on a

dividend-paying stock.

- 52. The CFO at a non-dividend-paying firm asks a financial analyst to evaluate a plan by the firm to grant stock options to its employees. The firm has 60 million shares outstanding. Under the proposal, the firm would issue 3 million employee stock options, with each option giving the holder the right to buy one share of the firm's stock at a strike price of SGD 70. The employee stock options would expire in 4 years. A four-year call option on the stock with the same strike price is currently valued at SGD 4.39 using the Black-Scholes-Merton model. Which of the following is the best estimate of the price of one employee stock option assuming that the call option is correctly priced?
 - **A.** SGD 3.97
 - **B.** SGD 4.18
 - **C.** SGD 4.39
 - **D.** SGD 4.45

Explanation:

B is correct. The value of each employee stock option is computed as:

$$\frac{N}{N+M} * (Call Option Value) = \frac{60,000,000}{60,000,000 + 3,000,000} * 4.39 = SGD 4.1809$$

Where:

N = total number of shares outstanding

M = number of new shares (options) contemplated

A is incorrect. SGD 3.97 is the call option price less the cost of the employee stock options per share (= 4.18 - 0.209 = 3.978). The total cost of the employee stock options = SGD $4.18 \times 3,000,000 = SGD 12,540,000$. And the cost per share = 12,540,000/60,000,000 = SGD 0.209.

C is incorrect. SGD 4.39 is the value of each call option.

D is incorrect. SGD 4.45 is the value of one employee stock option incorrectly computed as being equal to the call option price plus the cost per share, where the incorrect cost per share = 4.18/strike price = 4.18/70 = SGD 0.0597. Therefore, the incorrect price of one employee stock option = 4.39 + 0.0597 = SGD 4.4497.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 15. The Black-Scholes-Merton Model.

Learning Objective: Describe warrants, calculate the value of a warrant and calculate the dilution cost of the warrant to existing shareholders.

53. The current stock price of a company is USD 80. A risk manager is monitoring a call option and a put option on the stock. Both options have an exercise price of USD 50 and a time to maturity of 5 days. Which of these scenarios is most likely to occur if the stock price falls by USD 1?

Scenario	Call Value	Put Value
Α	Decreases by USD 0.07	Increases by USD 0.89
В	Decreases by USD 0.07	Increases by USD 0.01
С	Decreases by USD 0.94	Increases by USD 0.01
D	Decreases by USD 0.94	Increases by USD 0.89

- A. Scenario A
- B. Scenario B
- C. Scenario C
- **D.** Scenario D

Correct Answer: C

Explanation: The call option is deep in-the-money and must have a delta close to one. The put option

is deep out-of-the-money and must have a delta close to zero. Therefore, when the underlying stock falls by USD 1, the value of the deep in-the-money call will decrease by close to USD 1, and the value of the deep out-of-the-money put will increase by an amount very close to zero. The choice that is closest to satisfying both conditions is C.

Section: Valuation and Risk Models

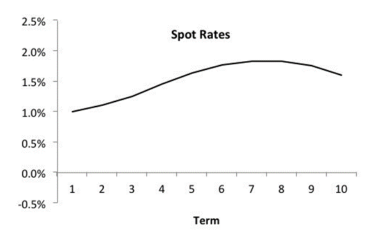
Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 16. Option Sensitivity Measures: The "Greeks".

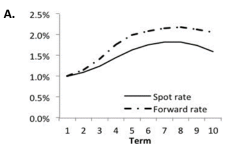
Learning Objective: Describe the dynamic aspects of delta hedging and distinguish between dynamic hedging

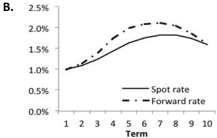
and hedge-and-forget strategy.

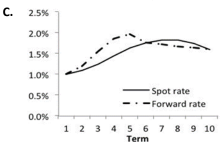
54. Below is a chart showing the term structure of risk-free spot rates:

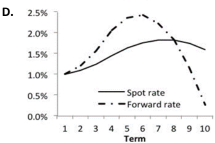


Which of the following charts presents the correctly derived forward rate curve?









Correct Answer: D

Explanation: The forward curve will be above the spot curve when the spot curve is rising. The forward

curve will also cross the spot curve when the spot curve reaches its maximum (or extreme) value. The forward curve will be below the spot curve when the spot curve is

declining. The only chart that reflects these three conditions is choice D.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 10. Interest Rates.

Learning Objective: Interpret the forward rate and compute forward rates given spot rates.

- **55.** A hedge fund manager wants to change the fund's interest rate exposure by investing in fixed-income securities with negative duration. Which of the following positions should the fund manager take?
 - A. A long position in a callable corporate bond
 - B. A long position in a puttable corporate bond
 - C. An interest rate swap paying fixed and receiving LIBOR plus a spread
 - D. An interest rate swap paying LIBOR plus a spread and receiving fixed

Explanation: In order to change the interest rate exposure by taking a position with negative duration,

the manager will need to invest in securities that decrease in value as interest rates fall (and increase in value as interest rates rise). An interest rate swap paying fixed and receiving LIBOR plus a spread will increase in value as interest rates rise, therefore C is correct. Although the call feature of a callable bond decreases the bond's duration in comparison to an otherwise identical option-free bond, the overall duration of the bond

remains positive. The same is true of the put feature of a puttable bond.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 12. Applying Duration, Convexity, and DV01.

Learning Objective: Define, compute and interpret the effective duration of a fixed income security given a

change in yield and the resulting change in price.

- **56.** A junior credit risk analyst at a US firm is preparing a research report on the attributes and investment performance of corporate bonds. In analyzing corporate bond default rates, credit-spread risk, recovery rates, and their impact on portfolio returns for a typical class of investment grade bonds, which of the following is correct?
 - **A.** The distribution of recovery rates of corporate issues is best described as a binomial distribution.
 - **B.** The size of a bond issuance is not empirically related to its recovery rates.
 - **C.** Measured over the same time period, US Treasury securities always outperform a portfolio of corporate bonds that experiences defaults.
 - **D.** Spread duration is best measured by the change in the corporate bond yield for a given 100 bp change in the Treasury rate.

Explanation: B is correct. Recovery rates are not related to bond issuance size.

A is incorrect. The empirical distribution of recovery rates is bimodal, and not binomial,

normal or lognormal.

C is incorrect. It is possible for a corporate bond that experiences defaults to outperform

US Treasury securities.

D is incorrect. While measuring a corporate's credit-spread risk, the Treasury rate (risk-free rate) is held unchanged. One of the measures of credit-spread risk is "spread duration," which is the approximate percentage change in a bond's price for a 100 bp

change in the credit-spread assuming that the Treasury rate is unchanged.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 17. Corporate Bonds.

Learning Objective: Differentiate between credit default risk and credit spread risk.

Define recovery rate and default rate, differentiate between an issue default rate and a dollar default rate and describe the relationship between recovery rates and seniority.

- **57.** A fixed-income portfolio manager purchases a seasoned 5% agency MBS with a weighted average loan age of 60 months. The current balance on the loans at the beginning of this month is USD 32 million, and the conditional prepayment rate is assumed to be constant at 0.6% per year. Which of the following is closest to the expected principal prepayment this month?
 - **A.** USD 3,210
 - **B.** USD 9,600
 - **C.** USD 16,000
 - **D.** USD 16,045

Explanation: The conditional prepayment rate (CPR) is related to the single monthly mortality rate

(SMM) as follows:

 $CPR = 1 - (1 - SMM)^{12}$

And so,

SMM = $1 - (1 - CPR)^{1/12} = 1 - (1 - 0.006)^{1/12} = 0.0005014 = 0.05014\%$

Therefore,

The expected principal prepayment is equal to the percentage of principal outstanding at the beginning of the month that is prepaid during the month = 32,000,000 * 0.0005014 =

USD 16,044.80

A is incorrect. USD 3209.60 is the result of using an incorrect formula: SMM = 1 - (1 -

CPR)1/60.

B is incorrect. USD 9,600 is the outcome of computing 5% of the annual coupon payment

based on the current balance = USD 32,000,000*0.006*0.05 = USD 9,600.

C is incorrect. USD 16,000 is the result of multiplying USD 32,000,000 by 0.6%/12.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 18. Mortgages and Mortgage-Backed Securities.

Learning Objective: Calculate a fixed rate mortgage payment and its principal and interest components.

Describe the mortgage prepayment option and the factors that influence prepayments.

- **58.** An operational risk analyst is attempting to estimate a bank's loss severity distribution. However, there is a limited amount of historical data on operational risk losses. Which of the following is the best way to address this issue?
 - A. Generate additional data using Monte Carlo simulation and merge it with the bank's internal historical data
 - B. Estimate the parameters of a Poisson distribution to model the loss severity of operational losses.
 - C. Estimate relevant probabilities using loss information that is published by credit rating agencies.
 - **D.** Merge external data from other banks with the bank's internal data after making appropriate scale adjustments.

Explanation: D is correct. Using external data obtained from other banks is one good way to increase

the data set of historical operational losses. Data from other banks needs to be adjusted

for size before being merged with the bank's internal data.

A is incorrect. Using distributions does not help resolve the issue of incomplete

underlying data.

B is incorrect. Lognormal distributions, not Poisson distributions, are generally used for

modeling loss severity. Also, using distributions does not help resolve the issue of

incomplete underlying data.

C is incorrect. Credit losses are generally much better documented than operational losses inside the bank. External credit ratings publish probability of default and expected loss does that provides additional data. Operational loss is proposally described and expected loss does that the provides additional data.

loss data that provides additional data. Operational loss is generally documented much less rigorously, and regulatory initiatives are now pushing banks to document operational

loss data.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 7. Operational Risk.

Learning Objective: Describe the common data issues that can introduce inaccuracies and biases in the

estimation of loss frequency and severity distributions.

- **59.** A French bank enters into a 6-month forward contract with an importer to sell GBP 60 million in 6 months at a rate of EUR 1.15 per GBP 1. If in 6 months the exchange rate is EUR 1.13 per GBP 1, what is the payoff for the bank from the forward contract?
 - A. EUR -2,000,000
 - **B.** EUR -1,200,000
 - **C.** EUR 1,200,000
 - **D.** EUR 2,000,000

Explanation: The value of the contract for the bank at expiration: GBP 60,000,000 * 1.15 EUR/GBP =

EUR 69,000,000. The cost to close out the contract for the bank at expiration: GBP

60,000,000 * 1.13 EUR/GBP = EUR 67,800,000.

Therefore, the final payoff in EUR to the bank = 69,000,000 - 67,800,000 = EUR

1,200,000, which can also be calculated as: 60,000,000 * (1.15 - 1.13) = EUR 1,200,000.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 4. Introduction to Derivatives.

Learning Objective: Calculate and compare the payoffs from hedging strategies involving forward contracts

and options.

60. An oil driller recently issued USD 250 million of fixed-rate debt at 4.0% per year to help fund a new project. It now wants to convert this debt to a floating-rate obligation using a swap. A swap desk analyst for a large investment bank that is a market maker in swaps has identified four firms interested in swapping their debt from floating-rate to fixed-rate. The following table quotes available loan rates for the oil driller and each firm:

Firm	Fixed-rate (in %) Floating-rate (in %)	
Oil driller	4.0	6-month LIBOR + 1.5
Firm A	3.5	6-month LIBOR + 1.0
Firm B	6.0	6-month LIBOR + 3.0
Firm C	5.5	6-month LIBOR + 2.0
Firm D	4.5	6-month LIBOR + 2.5

A swap between the oil driller and which firm offers the greatest possible combined benefit?

- A. Firm A
- B. Firm B
- **C.** Firm C
- D. Firm D

Correct Answer: C

Explanation:

Since the oil driller is swapping out of a fixed-rate and into a floating-rate, the larger the difference between the fixed spread and the floating spread, the greater the combined benefit. See table below:

Firm	Fixed-rate	Floating-rate	Fixed-spread	Floating-spread	Possible Benefit
Oil driller	4.0	1.5			
Firm A	3.5	1.0	-0.5	-0.5	0.0
Firm B	6.0	3.0	2.0	1.5	0.5
Firm C	5.5	2.0	1.5	0.5	1.0
Firm D	4.5	2.5	0.5	1.0	-0.5

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 20. Swaps.

Learning Objective: Describe the comparative advantage argument for the existence of interest rate swaps

and evaluate some of the criticisms of this argument.

61. Consider an American-style call option and an American-style put option, each with 3 months to maturity, written on a non-dividend-paying stock currently priced at USD 40. The strike price for both options is USD 35 and the risk-free rate is 1.5%. What are the lower and upper bounds on the difference between the prices of the call and put options?

Scenario	Lower Bound (USD)	Upper Bound (USD)
Α	0.13	34.87
В	5.00	5.13
С	5.13	40.00
D	34.87	40.00

- A. Scenario A
- B. Scenario B
- C. Scenario C
- **D.** Scenario D

Correct Answer: B

Explanation: The put-call parity in case of American options leads to the inequality:

$$S_0$$
 - $K \le (C - P) \le S_0$ - Ke^{-rT}

The lower and upper bounds are given by:

=
$$40 - 35 \le (C - P) \le 40 - 35e^{-0.015 \times 3/12}$$

$$= 5 \le (C - P) \le 5.13$$

Alternatively, the upper and lower bounds for American options are given by:

Option	Minimum Value	Maximum Value
American Call	$C \ge max(0, S_0 - Ke^{-rT}) = 5.13$	S ₀ = 40
American Put	$P \ge \max(0, K - S_0) = 0$	K = 35

Subtracting the put values from the call values in the table above, we get the same result:

=
$$5 \le C$$
 - $P \le 5.13$

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 13. Properties of Options.

Learning Objective: Identify and compute upper and lower bounds for option prices on non-dividend and

dividend paying stocks.

Explain put-call parity and apply it to the valuation of European and American stock options with dividends and without dividends.

- **62.** A German housing corporation needs to hedge against rising interest rates. It has chosen to use futures on 10-year German government bonds. Which position in the futures should the corporation take, and why?
 - **A.** Take a long position in the futures because rising interest rates lead to rising futures prices.
 - B. Take a long position in the futures because rising interest rates lead to declining futures prices.
 - C. Take a short position in the futures because rising interest rates lead to rising futures prices.
 - **D.** Take a short position in the futures because rising interest rates lead to declining futures prices.

Explanation: Government bond futures decline in value when interest rates rise, so the housing

corporation should short futures to hedge against rising interest rates.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 8. Using Futures for Hedging.

Learning Objective: Define and differentiate between short and long hedges and identify their appropriate

uses.

- **63.** Barings Bank was forced to declare bankruptcy after reporting over USD 1 billion in unauthorized trading losses by a single trader, Nick Leeson. Which of the following statements concerning the collapse of Barings Bank is correct?
 - **A.** Leeson avoided reporting the unauthorized trades by convincing the head of his back office that they did not need to be reported.
 - **B.** Management failed to investigate high levels of reported profits even though they were associated with a low-risk trading strategy.
 - **C.** Leeson traded primarily in OTC foreign currency swaps that allowed Barings Bank to delay cash payments on losing trades until the first payment was due.
 - **D.** The loss at Barings Bank was detected when several customers complained of losses on trades that were booked to their accounts.

Explanation: Leeson was supposed to be running a low-risk, limited return arbitrage business out of his

Singapore office, but in actuality he was investing in large speculative positions in Japanese stocks and interest rate futures and options. When Leeson fraudulently declared very substantial reported profits on his positions, management did not

investigate the stream of large profits even though it was supposed to be associated with

a low-risk strategy.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 9. Learning From Financial Disasters.

Learning Objective: Analyze the key factors that led to and derive the lessons learned from the following risk

management case studies: Barings.

64. For a sample of the past 30 monthly stock returns for McCreary, Inc., the mean return is 4% and the sample standard deviation is 20%. The population variance is unknown but the standard error of the sample mean is estimated to be:

$$S_x = \frac{20\%}{\sqrt{30}} = 3.651\%$$

The related t-table values are shown below $(t_{i,j} \text{ denotes the } (100-j)^{\text{th}} \text{ percentile of t-distribution value with } i \text{ degrees of freedom}):$

t _{29,2.5}	2.045	
t _{29,5.0}	1.699	
t _{30,2.5}	2.042	
t _{30,5.0}	1.697	

What is the 95% confidence interval for the mean monthly return?

- **A.** [-3.466%, 11.466%]
- **B.** [-3.453%, 11.453%]
- **C.** [-2.201%, 10.201%]
- **D.** [-2.194%, 10.194%]

Correct Answer: A

Explanation: Here the *t*-reliability factor is used since the population variance is unknown. Since there

are 30 observations, the degrees of freedom are 30 - 1 = 29. The t-test is a two-tailed test. So, the correct critical t-value is $t_{29,2.5}$ = 2.045, thus the 95% confidence interval for the

mean return is:

[4% - 2.045(3.651%), 4% + 2.045(3.651%)] = [-3.466%, 11.466%]

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 6. Hypothesis Testing.

Learning Objective: Construct and apply confidence intervals for one-sided and two-sided hypothesis tests

and interpret the results of hypothesis tests with a specific level of confidence.

- **65.** An analyst on the fixed-income trading desk observed that the number of defaults per year in the bond portfolio follows a Poisson process. The average number of defaults is four per year. Assuming defaults are independent, what is the probability that there is at most one default next year?
 - **A.** 6.58%
 - **B.** 7.33%
 - **C.** 9.16%
 - **D.** 25.00%

Explanation: Using the Poisson distribution approach, and assuming the average number of defaults is λ per year, the probability of n defaults over a period (year) t is given as:

$$P(K=n) = \left(\frac{(\lambda * t)^n}{n!} * e^{-\lambda^* t}\right)$$

Therefore,

P(at most 1 default) = P(one default) + P(no default)

$$\left[\frac{(4*1)^1}{1!} * e^{-4*1} + \frac{(4*1)^0}{0!} * e^{-4*1}\right] = 0.0733 + 0.0183 = 9.16\%$$

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 3. Common Univariate Random Variables.

Learning Objective: Distinguish the key properties and identify the common occurrences of the following

distributions: uniform distribution, Bernoulli distribution, binomial distribution, Poisson distribution, normal distribution, lognormal distribution, Chi-squared distribution,

Student's t and F-distributions.

- **66.** Assume that a random variable X follows a normal distribution with a mean of 40 and a standard deviation of 14. What is the probability that X does not lie between 12 and 61?
 - **A.** 4.56%
 - **B.** 6.18%
 - **C.** 8.96%
 - **D.** 18.15%

Explanation: C is correct.

First we must find the standardized (z) values for 12 and 61.

$$z = \frac{X - \mu}{\sigma}$$

$$\frac{12 - 40}{14} = -2$$

$$\frac{61 - 40}{14} = 1.5$$

Next, using a Z table we find the probability that z is less than -2:

$$P(z < -2) = 0.0228$$

And we find the probability that z is greater than 1.5:

$$P(z > 1.5) = 0.0668$$

Finally we add these values to find the probability that z is less than -2 or greater than 1.5:

$$P(z < -2)$$
 or $P(z > 1.5) = 0.0228 + 0.0668 = 0.0896$.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 3. Common Univariate Random Variables.

Learning Objective: Distinguish the key properties and identify the common occurrences of the following

distributions: uniform distribution, Bernoulli distribution, binomial distribution, Poisson distribution, normal distribution, lognormal distribution, Chi-squared distribution,

Student's t and F-distributions.

- 67. An insurance company estimates that 40% of policyholders who have only an auto policy will renew next year, and 70% of policyholders who have only a homeowner policy will renew next year. The company estimates that 80% of policyholders who have both an auto and a homeowner policy will renew at least one of those policies next year. Company records show that 70% of policyholders have an auto policy, 50% of policyholders have a homeowner policy, and 20% of policyholders have both an auto and a homeowner policy. Using the company's estimates, what is the percentage of policyholders that will renew at least one policy next year?
 - **A.** 29%
 - **B.** 41%
 - **C.** 53%
 - **D.** 57%

Explanation: Let:

A = event that a policyholder has an auto policy

H = event that a policyholder has a homeowner policy

Then, based on the information given:

 $P(A \cap H) = 0.20$

 $P(A \cap H^c) = P(A) - P(A \cap H) = 0.70 - 0.20 = 0.50$

 $P(A^c \cap H) = P(H) - P(A \cap H) = 0.50 - 0.20 = 0.30$

Therefore, the proportion of policyholders that will renew at least one policy is shown

below: $0.40 * P(A \cap H^c) + 0.70 * P(A^c \cap H) + 0.80 * P(A \cap H)$

= 0.40 * 0.50 + 0.70 * 0.30 + 0.80 * 0.20 = 0.57

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 1. Fundamentals of Probability.

Learning Objective: Define and calculate a conditional probability.

Distinguish between conditional and unconditional probabilities.

- **68.** A risk manager is calculating the VaR of a fund with a data set of 25 weekly returns. The mean weekly return is 7% and the standard deviation of the return series is 15%. Assuming that weekly returns are independent and identically distributed, what is the standard deviation of the mean weekly return?
 - **A.** 0.4%
 - **B.** 0.7%
 - **C.** 3.0%
 - **D.** 10.0%

Explanation: In order to calculate the standard deviation of the mean weekly returns, we must divide

the standard deviation of the return series by the square root of the sample size.

Therefore, the correct answer is 15%/sqrt (25) = 3%.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 5. Sample Moments.

Learning Objective: Estimate the mean, variance, and standard deviation using sample data.

- 69. The recent performance of Prudent Fund, with USD 50 million in assets, has been weak and the institutional sales group is recommending that it be merged with Aggressive Fund, a USD 200 million fund. The returns on Prudent Fund are normally distributed with a mean of 3% and a standard deviation of 7%, and the returns on Aggressive Fund are normally distributed with a mean of 7% and a standard deviation of 15%. Senior management has asked an analyst to estimate the likelihood that returns on the combined portfolio will exceed 26%. Assuming the returns on the two funds are independent, the analyst's estimate for the probability that the returns on the combined fund will exceed 26% is closest to:
 - **A.** 1.0%
 - **B.** 2.5%
 - **C.** 5.0%
 - **D.** 10.0%

Explanation: Since these are independent normally distributed random variables, the combined

expected mean return is:

$$\mu = 0.2 * 3\% + 0.8 * 7\% = 6.2\%$$

Combined volatility is:

$$\sigma = \sqrt{0.2^2 \cdot 0.07^2 + 0.8^2 \cdot 0.15^2} = 0.121 = 12.1\%$$

The appropriate Z-statistic is:

$$Z = \frac{26\% - 6.2\%}{12.1\%} = 1.64$$

Therefore, P(Z > 1.64) = 1 - 0.95 = 0.05 = 5.0%

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 1. Fundamentals of Probability.

Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 4. Multivariate Random Variables.

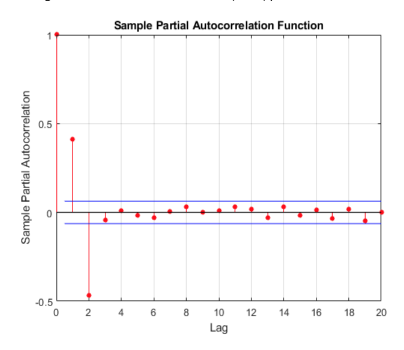
Learning Objective: Calculate the probability of an event for a discrete probability function.

Compute the variance of a weighted sum of two random variables.

Explain how the iid property is helpful in computing the mean and variance of a sum of iid

random variables.

70. A market risk manager would like to analyze and forecast a security performance and has obtained the historical time series for that security. The manager consults a colleague from the quantitative analytic team who provides the following Partial Autocorrelation Function (PACF) plot:



Based on the plot above, which of the following is the best regression approach for the security?

- **A.** AR(1)
- **B.** MA(1)
- **C.** AR(2)
- **D.** MA(2)

Correct Answer: C

Explanation: The PACF cuts off after the second lag. This behavior indicates an AR(2) process.

Section: Quantitative Analysis

Reference: Global Association of Risk Professionals. Quantitative Analysis. New York, NY: Pearson,

2019. Chapter 10. Stationary Time Series.

Learning Objective: Define and describe the properties of autoregressive (AR) processes.

- **71.** An analyst wants to price a 6-month futures contract on a stock index. The index is currently valued at USD 750 and the continuously compounded risk-free rate is 3.5% per year. If the stocks underlying the index provide a continuously compounded dividend yield of 2.0% per year, what is the price of the 6-month futures contract?
 - **A.** USD 744.40
 - **B.** USD 755.65
 - **C.** USD 763.24
 - **D.** USD 770.91

Explanation: The formula for computing the forward price on a financial asset is:

$$F_{0.T} = S_0 e^{(r-q)T}$$

where S_0 is the spot price of the asset, r is the continuously compounded risk-free interest rate, q is the continuous dividend yield on the asset and T is time until delivery date in years.

The no-arbitrage futures price is computed as follows:

$$F_0 = 750 * e^{(0.035 - 0.02) * 0.5} = 755.65$$

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 10. Pricing Financial Forwards and Futures.

Learning Objective: Calculate the forward price given the underlying asset's spot price, and describe an

arbitrage argument between spot and forward prices.

- 72. On November 1, the fund manager of a USD 60 million US mid-to-large cap equity portfolio, considers locking in the profit from a recent market rally. The S&P 500 Index is trading at 2,110. The S&P 500 Index futures with a multiplier of 250 is trading at 2,120. Instead of selling the holdings, the fund manager would rather hedge two-thirds of the market exposure over the remaining 2 months. Given that the correlation between the equity portfolio and the S&P 500 Index futures is 0.89 and the volatilities of the equity portfolio and the S&P 500 futures are 0.51 and 0.48 per year, respectively, what position should the manager take to achieve the objective?
 - A. Sell 71 futures contracts of the S&P 500 Index
 - B. Sell 103 futures contracts of the S&P 500 Index
 - C. Sell 148 futures contracts of the S&P 500 Index
 - D. Sell 167 futures contracts of the S&P 500 Index

Explanation: The optimal hedge ratio is the product of the correlation coefficient between the change

in the spot price and the change in futures price and the ratio of the volatility of the

equity fund to the volatility of the futures.

Computing the optimal hedge ratio: h = 0.89 * (0.51/0.48) = 0.9456

Two-thirds of the equity fund valued at USD 60 million is equivalent to USD 40 million. Computing the number of futures contracts: $N = (hedge\ ratio)*(portfolio\ value)/futures$ value = 0.9456 * 40,000,000/(2,120 * 250) = 71.3679 = 71, rounded to nearest integer.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 8. Using Futures for Hedging.

Learning Objective: Compute the optimal number of futures contracts needed to hedge an exposure, and

explain and calculate the "tailing the hedge" adjustment.

- 73. A risk analyst at a commodity trading firm is examining the supply and demand conditions for various commodities and is concerned about the volatility of the forward prices for silver in the medium term. Currently, silver is trading at a spot price of USD 20.35 per troy ounce and the 6-month forward price is quoted at USD 20.50 per troy ounce. Assuming that after 6 months the lease rate rises above the continuously compounded risk-free interest rate, which of the following statements is correct about the shape of the silver forward curve after 6 months?
 - **A.** The forward curve will be downward sloping.
 - **B.** The forward curve will be upward sloping.
 - **C.** The forward curve will be flat.
 - **D.** The forward curve will be humped.

Explanation: A is correct. The forward price is computed as:

$$F = S(1+R)^T$$

where R is the risk-free rate, T is the time to maturity of the forward (measured in years), and S is the spot price.

The commodity lease rate is computed as

$$l = \left(\frac{S}{F}\right)^{\frac{1}{T}} (1+R) - 1$$

So, the forward price can alternatively be expressed in terms of risk-free rate and lease rate as:

$$F = S \left(\frac{1+R}{1+l} \right)^T$$

Therefore, as the risk-free rate falls below the lease rate, we can see from the forward price formula above that F < S, and the forward curve will be downward sloping (in backwardation).

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 11. Commodity Forwards and Futures.

Learning Objective: Define and apply commodity concepts such as storage costs, carry markets, lease rate,

and convenience yield.

74. Company XYZ operates in the US. On June 1, 2019, it has a net trade receivable of EUR 5,000,000 from an export contract to Germany. The company expects to receive this amount on December 1, 2019. The CFO of XYZ wants to protect the value of this receivable. On June 1, 2019, the EUR spot rate is USD 1.19 per EUR 1, and the 6-month EUR forward rate is USD 1.17 per EUR 1. The CFO can lock in an exchange rate by taking a position in the forward contract. Alternatively, the CFO can sell a 6-month EUR 5,000,000 call option with strike price of USD 1.19 per EUR 1.

In assessing the potential hedging strategy, the CFO thinks that selling an option is better than taking a forward position because if the EUR appreciates against the USD, XYZ can take delivery of the USD at USD 1.19 per EUR 1, while if the EUR depreciates against the USD, the contract will not be exercised and XYZ will pocket the premium obtained from selling the call option. What can be concluded about the CFO's analysis?

- A. The CFO's analysis is correct and the company is better off whichever way the EUR rate goes.
- **B.** The CFO's analysis is not correct and the company will suffer if the EUR appreciates sharply against the USD.
- **C.** The CFO's analysis is not correct and the company will suffer if the EUR moves within a narrow range.
- **D.** The CFO's analysis is not correct and the company will suffer if the EUR depreciates sharply against the USD.

Correct Answer: D

Explanation: The CFO's analysis is incorrect because there is unlimited downside risk. The option

premium received is a fixed amount, and if the EUR depreciates sharply, the value of the underlying receivable goes down as well. If instead the EUR moves in a narrow range,

that would be good, but there is no guarantee of course that this will occur.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 12. Options Markets.

Learning Objective: Describe the types, position variations, payoffs and profits, and typical underlying assets

of options.

- **75.** An investor with a long position in a futures contract wants to issue instructions to close out the position. What instruction would cause a market-if-touched order to be used?
 - **A.** Execute at the best available price once a trade occurs at the specified or better price.
 - **B.** Execute at the best available price once a bid/offer occurs at the specified or worse price.
 - **C.** Allow a broker to delay execution of the order to get a better price.
 - **D.** Execute the order immediately or not at all.

Explanation: A market-if-touched order executes at the best available price once a trade occurs at the

specified or better price. A stop order executes at the best available price once a

bid/offer occurs at the specified or worse price. A discretionary order allows a broker to delay execution of the order to get a better price. A fill-or-kill order executes the order

immediately or not at all.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 7. Futures Markets.

Learning Objective: Evaluate the impact of different trading order types.

76. The following table provides information on the current term structure of zero (spot) rates:

Maturity in Years	Zero Rate (%)	
1	1.50	
2	2.00	
3	2.50	
4	3.00	
5	3.50	

Which of the following is closest to the 2-year forward swap rate starting in 3 years?

- **A.** 3.50%
- **B.** 4.17%
- **C.** 5.00%
- **D.** 6.09%

Correct Answer: C

Explanation: The 2-year forward rate starting in 3 years is given by

 $_{3}F_{2} = (R_{5} * 5 - R_{3} * 3)/(5 - 3) = 5\%$, where:

 R_3 = 3-year zero rate = 2.50%,

 R_5 = 5-year zero rate = 3.50%,

 $_3F_2$ = 2-year forward rate in year 3.

A is incorrect. 3.50% is the zero rate (spot rate) for a 5-year investment.

B is incorrect. 4.17% is the annualized 3-year forward rate starting in 2 years. That is, it is the result obtained when the formula is misrepresented as follows: $_3F_2 = (R_5 * 5 - R_3 * 2)/(5 - 2)$.

D is incorrect. 6.09% is the result when the following wrong formula is applied to determine the 2-year forward rate starting in year 3 $(1 + {}_{3}R_{2}) = (1 + R_{5})*(1 + R_{3})$.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 16. Properties of Interest Rates.

Learning Objective: Derive forward interest rates from a set of spot rates.

77. A portfolio manager is analyzing the impact of yield changes on two portfolios: portfolio ASD and portfolio BTE. Portfolio ASD has two zero-coupon bonds and portfolio BTE has only one zero-coupon bond. Additional information on the portfolio is provided in the table below:

	Portfolio Components	Yield Per Year	Maturity (Years)	Face Value
D 16 1: ACD	Bond 1	10%	3	USD 1,000,000
Portfolio ASD	Bond 2	10%	9	USD 1,000,000
Portfolio BTE	Bond 3	8%	6	USD 1,000,000

To assess the potential effect of a parallel shift in the yield curve on portfolio values, the manager runs a scenario in which yields increase by 200 bps across all points of the yield curve. In addition, the manager estimates a convexity of 34.51 for portfolio ASD and 36.00 for portfolio BTE. Assuming continuous compounding, which of the following are the best estimates of the decrease in the values of the two portfolios due to the combined effects of duration and convexity?

	Portfolio ASD	Portfolio BTE	
A.	USD 102,000	USD 65,000	
B.	USD 110,000	USD 70,000	
C.	USD 118,000	USD 74,000	
D.	USD 127,000	USD 79,000	

Correct Answer: B

Explanation: Step 1 - Calculate the values of the two portfolios before increases in yield:

Portfolio ASD

 P_A = Value before yield increase: 1,000,000*exp(-0.1*3) + 1,000,000*exp(-0.1*9)

= USD 740,818.22 + USD 406,569.66 = USD 1,147,387.88

Portfolio BTE

 P_B = Value before yield increase: 1,000,000*exp(-0.08*6) = 618,783.39

Step 2 - Calculate the duration of the two portfolios before increases in yield:

Portfolio ASD

D_A = weighted-average durations of the two zero-coupon bonds

 $= D_A*W_A + D_B*W_B = 3*(740,818.22/1,147,387.88) + 9*(406,569.66/1,147,387.88) = 5.13$ Alternatively,

$$D_{A} = \frac{\sum_{i=1}^{n} t_{i} * c_{i} * e^{-yt}}{P_{A}}$$

= [3*1,000,000*exp(-0.1*3) + 9*1,000,000*exp(-0.1*9)]/[1,147,387.88] = 5.13

Portfolio BTE

 D_B = duration of portfolio BTE = 6.00 (duration is approximately same as maturity for a zero-coupon bond).

Step 3 – Note the convexities given for the two portfolios (no need to calculate): $C_A = 34.51$; and $C_B = 36.00$

Step 4 - Estimate the changes in portfolio values due to the yield change (Δy) and the effects of duration and convexity:

Change in bond value = $\Delta P = -P*D*\Delta y + \frac{1}{2}*P*C*(\Delta y)^2$

Thus,

Portfolio ASD

$$\Delta P_A = -P_A * D_A * \Delta y + \frac{1}{2} * P_A * C_A * (\Delta y)^2$$

$$= -1,147,387.88*5.13*0.02 + 0.5*1,147,387.88*34.51*(0.02)^2$$

$$= -117,722.00 + 7,919.27 = USD -109,802.73$$

Portfolio BTE

$$\Delta P_B = -P_B * D_B * \Delta y + \frac{1}{2} * P_B * C_B * (\Delta y)^2$$

$$= -618,783.39 * 6.00 * 0.02 + 0.5 * 618,783.39 * 36 * (0.02)^2$$

$$= -74,254.00 + 4,455.24 = USD -69,798.76$$

A is incorrect. The change in value for both portfolios are wrongly computed as the parameter 0.5 is left out in the convexity formula.

C is incorrect. The changes in value for both portfolios do not consider the effect of convexity.

D is incorrect. Changes in value for both portfolios are wrongly computed by inserting a negative sign (rather than a positive) in the convexity part of the formula.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY: Pearson, 2019. Chapter 16. Properties of Interest Rates.

Learning Objective: Calculate the change in a bond's price given its duration, its convexity, and a change in interest rates.

- 78. A U.S. financial institution entered into a 4-year currency swap contract with a French industrial company. Under the terms of the swap, the financial institution receives interest at 3% per year in EUR and pays interest at 2% per year in USD. Payments and receipts are made at the end of the year. The principal amounts are EUR 50 million and USD 60 million, and interest payments are exchanged once a year. Suppose that it is exactly one year before expiration of the swap contract and just in time for the year 3 cash flow payments and receipts when the exchange rate is USD 1.044 per EUR 1, the 1-year French risk-free rate is 3.0%, and the 1-year US Treasury rate is 2.0%. Assuming continuous compounding, what is the value of the swap to the financial institution at the end of year 3?
 - A. USD -7.603 million
 - B. USD -7.445 million
 - C. USD -7.068 million
 - D. USD -6.921 million

Explanation: Step 1 - calculate the forward exchange rates as at the end of year 3: 1 year forward

exchange rate (USD per EUR):

 $F = S*exp[(r_{usd} - r_{eur})*T] = 1.044*exp[(0.02 - 0.03)*1] = 1.0336$ (i.e., Year 4 FX rate)

Step 2 - calculate the expected cash flows as at year 3:

Receipts:

Year 3: EUR 50mil*0.03 = EUR 1.5mil

Year 4: EUR 50mil*0.03 + EUR 50mil = EUR 51.5mil

Payments:

Year 3: USD 60mil*0.02 = USD 1.2mil

Year 4: USD 60mil*0.02 + USD 60mil = USD 61.2mil

Step 3 - convert the EUR cash flows into base currency, i.e. USD:

Receipts:

Year 3: (EUR 1.5mil)*1.0440= USD 1.566mil

Year 4: (EUR 51.5mil)*1.0336 = USD 53.2304mil

Step 4 - Net the cash flows per year:

Year 3: USD 1.566mil - USD 1.2mil = USD 0.366mil

Year 4: USD 53.230 - USD 61.2mil = USD -7.969mil

Step 5 - discount to year 3 and sum the cash flows in USD:

Year 3: Present value = USD 0.366mil

Year 4: Present value = USD -7.969*exp(-0.02*1) = USD -7.8112mil

Net value to the financial institution = 0.366 - 7.8112 = USD - 7.4452mil

A is incorrect. USD -7.603 million uses the appropriate exchange rates but does not discount back to year 3.

C is incorrect. USD -7.068 million uses the current USD per EUR rate (USD 1.044) to convert the EUR cash flows and does not discount back to year 3.

D is incorrect. USD -6.921 million uses the current USD per EUR rate (USD 1.044) to convert the EUR cash flows; however, it does discount back to year 3.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 20. Swaps.

Learning Objective: Explain the mechanics of a currency swap and compute its cash flows.

- **79.** The investment banking division of a large German bank recently engaged a new client whose business is in direct competition with an existing client of the commercial banking division of the bank. A manager in the commercial banking division is concerned about conflicts of interest that may arise from providing both clients with a high level of customer service. What is of greatest concern to the manager regarding this situation?
 - A. The investment banking division pressuring the banks brokers to buy certain securities for clients
 - **B.** The investment banking division pressuring researchers to generate buy recommendations for the new client
 - C. The investment banking division pressuring commercial bankers to confirm material nonpublic information
 - **D.** The investment banking division pressuring commercial bankers to open a banking relationship with the new client

Explanation: C is correct. An investment banker could be advising the new client on an acquisition

involving the existing client as either a target or a competing bidder. Investment bankers might ask commercial bankers to confirm material nonpublic information about the

existing client.

A is incorrect. While this is a conflict of interest, this is not likely the concern of the commercial banking manager as this conflict deals with the brokerage division.

B is incorrect. While this is a conflict of interest, this is not likely the concern of the commercial banking manager as this conflict deals with the research department of the

brokerage division.

D is incorrect. This is not a conflict of interest.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 1. Banks.

Learning Objective: Describe the potential conflicts of interest among commercial banking, securities

services, and investment banking divisions of a bank and recommend solutions to the

conflict of interest problems.

80. A risk manager wishes to hedge an investment in zirconium using futures. Unfortunately, there are no futures that are based on this asset. To determine the best futures contract to hedge with, the risk manager runs a regression (as shown below) of daily changes in the price of zirconium against daily changes in the prices of similar assets that have futures contracts associated with them:

Change in Price of Zirconium = $\alpha + \beta^*$ (Change in Price of Asset_t) + ε_t

Asset	α	β	R ²
Α	1.25	1.03	0.62
В	0.67	1.57	0.81
С	0.01	0.86	0.35
D	4.56	2.30	0.45

Based on the results shown in the table above, futures tied to which asset would likely introduce the least basis risk into the hedging position?

- A. Asset A
- B. Asset B
- C. Asset C
- D. Asset D

Correct Answer: B

Explanation: Futures on an asset whose price changes are most closely correlated with the asset you

are looking to hedge will have the least basis risk. This is determined by examining the R² of the regressions and choosing the highest one. R² is the most applicable statistic in the

above chart to determine correlation with the price of zirconium.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 8. Using Futures for Hedging.

Learning Objective: Define cross hedging, and compute and interpret the minimum variance hedge ratio and

hedge effectiveness.

- 81. A risk manager asks a junior risk analyst to assess the prepayment risk on a pool of fixed-rate mortgages. In order to calculate the conditional prepayment rate (CPR) for the pool, the analyst begins by estimating the monthly prepayments on one selected mortgage. At origination, the 30-year mortgage was a USD 1,750,000 loan making monthly mortgage payments at a fixed mortgage rate of 8% per year. Assuming the borrower made a total payment on the mortgage of USD 15,950.00 in one specific month, and the loan balance at the beginning of that month was USD 1,644,235.78, what is the correct estimate of the prepayment amount for that month?
 - **A.** USD 3,060.29
 - **B.** USD 4,933.62
 - **C.** USD 11,016.38
 - **D.** USD 14,076.60

Explanation:

A is correct. Prepayment for any given month is defined as "principal payment" in excess of "scheduled principal payment" and is computed as:

- (i) month's total payment, less
- (ii) month's scheduled interest payment, less
- (iii) month's scheduled principal payment.

Or,

- (i) month's total payment, less
- (ii) month's scheduled total payment

To compute scheduled total payment, consider an amortizing fixed-rate loan with particulars as follows: PV = 1,750,000; N = 12x30 = 360; FV = 0; I/Y = 8%/12 = 0.67. Therefore, using a calculator, PMT = 12,889.71 = constant scheduled total payment per month.

Therefore, prepayment in the specified month = total payment made – scheduled total payment = 15,950.00 - 12,889.71 = USD 3,060.29.

(Also, given the specified month,

Interest payment = 0.67% x beginning balance = 0.0067 x 1,644,235.78 = USD 11,016.38)

B is incorrect. USD 4,933.62 is the total payment less scheduled interest payment for the month. It is incorrect because it includes the scheduled principal payment.

C is incorrect. USD 11,016.38 is the scheduled interest payment for the month = $0.0067 \times 1,644,235.78$.

D is incorrect. USD 14,076.60 is the total payment made less the scheduled principal payment for the month = USD 15,950.00 - (12,889.71 - 11,016.38). It is incorrect because it includes the scheduled interest payment.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 18. Mortgages and Mortgage-Backed Securities.

Learning Objective: Calculate a fixed rate mortgage payment, and its principal and interest components.

Calculate weighted average coupon, weighted average maturity, single monthly mortality

rate (SMM), and conditional prepayment rate (CPR) for a mortgage pool.

- **82.** The current stock price of a share is USD 100.00, and the continuously compounding risk-free rate is 12% per year. If the strike price for all options is USD 90.00, what are the maximum possible prices for a 3-month European-style call option, American-style call option, European-style put option, and American-style put option?
 - **A.** 97.04, 97.04, 87.34, 87.34
 - **B.** 97.04, 100.00, 90.00, 90.00
 - **C.** 100.00, 100.00, 87.34, 90.00
 - **D.** 100.00, 100.00, 90.00, 90.00

Explanation: For European and American call options, the maximum possible price is equal to current

stock price. The option price can never be higher than the stock price. The stock price is thus the "upper bound." For a European Put, the upper bound is the present value of

strike price, while for an American put, it is equal to the strike price.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 13. Properties of Options.

Learning Objective: Identify and compute upper and lower bounds for option prices on non-dividend and

dividend paying stocks.

- **83.** An analyst has been asked to estimate the VaR of an investment in Big Pharma, Inc. The company's stock is trading at USD 26.00, and the stock has a daily volatility of 1.5%. Using the delta-normal method, the VaR at the 95% confidence level of a long position in an at-the-money put on this stock with a delta of -0.5 over a 1-day holding period is closest to which of the following choices?
 - **A.** USD 0.32
 - **B.** USD 0.45
 - **C.** USD 0.64
 - **D.** USD 0.91

Explanation: VaR = $|\Delta|$ * 1.645 * σ * S = 0.5 * 1.645 * 0.015 * USD 26 = USD 0.32

The Δ of an at-the-money put is -0.5, and the absolute value of the Δ is 0.5

B is incorrect. USD 0.45 is the 1-day 99% VaR of the option.

C is incorrect. USD 0.64 is the 1-day 95% VaR if the delta of the option is 1.0.

D is incorrect. USD 0.91 is the 1-day 99% VaR of the option if the delta of the option is 1.0

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 2. Calculating and Applying VaR.

Learning Objective: Describe the delta-normal approach for calculating VaR for non-linear derivatives.

- **84.** Assume that portfolio daily returns are independently and identically normally distributed with mean zero. A new quantitative analyst has been asked by the portfolio manager to calculate portfolio VaRs for 10-, 15-, 20-, and 25-day periods. The portfolio manager notices something wrong with the analyst's calculations. Assuming the annualized volatilities of daily returns for the four periods are equal, which of the following VaRs on this portfolio is inconsistent with the others?
 - A. VaR(10-day) = USD 474 million
 - **B.** VaR(15-day) = USD 503 million
 - C. VaR(20-day) = USD 671 million
 - **D.** VaR(25-day) = USD 750 million

Explanation: Calculate VaR(1-day) from each choice:

$$VaR(10-day) = 474 \rightarrow VaR(1-day) = 474/\sqrt{10} = 150$$

$$VaR(15-day) = 503 \rightarrow VaR(1-day) = 503/\sqrt{15} = 130$$

$$VaR(20-day) = 671 \rightarrow VaR(1-day) = 671/\sqrt{20} = 150$$

$$VaR(25-day) = 750 \rightarrow VaR(1-day) = 750/\sqrt{25} = 150$$

Thus, the VaR(1-day) calculated for a 15-day period is different from those calculated for

10-, 20-, and 25-day periods.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 3. Measuring and Monitoring Volatility.

Learning Objective: Explain and apply approaches to estimate long horizon volatility/VaR, and describe the

process of mean reversion according to a GARCH (1,1) model.

- **85.** A portfolio manager uses a valuation model to estimate the value of a bond portfolio at USD 125.00 million. The term structure is flat. Using the same model, the portfolio manager estimates that the value of the portfolio would increase to USD 127.70 million if all interest rates fall by 20 bps and would decrease to USD 122.20 million if all interest rates rise by 20 bps. Using these estimates, which of the following is the effective duration of the bond portfolio closest to?
 - **A.** 5.5
 - **B.** 11.0
 - **C.** 22.0
 - **D.** 44.0

Explanation: Duration is the approximate percentage change in price for every 100 bp change in rates.

The calculation follows:

$$D = \frac{V_{-} - V_{+}}{2*V_{0}*\Delta y} = \frac{127.70 - 122.20}{2*125.00*(0.002)} = 11.0$$

A is incorrect. 5.5 is the result of using switching the prices of USD 122.20 and USD 125.00 in the formula.

C is incorrect. 22 is the result when the "2" multiple in the denominator is not applied.

D is incorrect. 44 is the result obtained if the "2" multiple is applied to the numerator instead of the denominator.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 12. Applying Duration, Convexity, and DV01.

Learning Objective: Explain the process of calculating the effective duration and convexity of a portfolio of

fixed income securities.

- **86.** A trading portfolio consists of two bonds, A and B. Both have modified duration of 3 years and face value of USD 1,000. Bond A is a zero-coupon bond, and its current price is USD 900. Bond B pays annual coupons and is priced at par. What is expected to happen to the market prices of bond A and bond B, in dollar terms, if there is a parallel upward shift in the yield curve of 1%?
 - **A.** Both bond prices will move up by roughly the same amount.
 - **B.** Both bond prices will move up, but bond B will gain more than bond A.
 - **C.** Both bond prices will move down by roughly equal amounts.
 - **D.** Both bond prices will move down, but bond B will lose more than bond A.

Explanation: Assuming parallel movements to the yield curve, the expected price change is:

 $\Delta P = -P\Delta y * D$

where;

P is the current price or net present value

 Δy is the yield change

D is duration

All else equal, the impact of a yield curve move is stronger in absolute terms at the bond which is currently priced higher. Upward parallel curve movements make bonds cheaper.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 11. Bond Yields and Return Calculations.

Learning Objective: Define the coupon effect and explain the relationship between coupon rate, YTM, and

bond prices.

QUESTIONS 87 AND 88 REFER TO THE FOLLOWING INFORMATION:

A risk manager for Bank XYZ is considering writing a 6-month American-style put option on a non-dividend paying stock ABC. The current stock price is USD 50, and the strike price of the option is USD 52. To find the no-arbitrage price of the option, the manager uses a two-step binomial tree model. The stock price can go up or down by 20% each period. The manager's view is that the stock price has an 80% probability of going up each period and a 20% probability of going down. The annual risk-free rate is 12% with continuous compounding.

- 87. What is the risk-neutral probability of the stock price going up in a single step?
 - **A.** 23.1%
 - **B.** 42.4%
 - **C.** 57.6%
 - **D.** 77.0%

Correct Answer: C

Explanation: The calculation of the risk-neutral probability of an upward move in the first step is as follows:

 $p_{up-movement} = \frac{e^{r\Delta t} - d}{u - d} = \frac{e^{0.12*3/12} - 0.8}{1.2 - 0.8} = 0.5761 = 57.61\%$

Therefore, p(down-movement) = 1 - 0.5761 = 0.4239 = 42.39%

where,

d is 1 plus the percentage decrease (-) in stock price when there's a down movement. d<1

u is 1 plus the percentage increase (+) in stock price when there's an up movement. u>1

A is incorrect. 23.05% is the result obtained when only the formula for the probability of the stock going up is used, and the denominator (u - d) in the formula is ignored.

B is incorrect. 42.39% is the risk-neutral probability of the stock going down.

D is incorrect. 76.95% is the risk-neutral probability of the stock going down when the denominator (u - d) in the formula is ignored.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 14. Binomial Trees.

Learning Objective: Calculate the value of an American and a European call or put option using a one-step

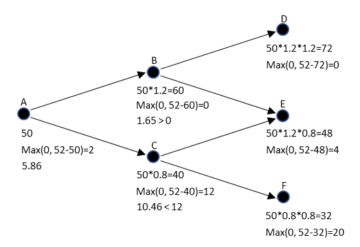
and two-step binomial model.

88. The no-arbitrage price of the option is closest to:

- A. USD 2.00
- **B.** USD 5.23
- **C.** USD 5.86
- **D.** USD 6.04

Correct Answer: C

Explanation: The risk-neutral probability of an up move is 57.61% (calculated in the previous question).



The figure shows the stock price and the respective option value at each node. At the final nodes, the value is calculated as max(0, K-S) and the following payoffs are obtained:

Node [D]: Intrinsic value of the put option = Max(52-72, 0) = 0

Node [E]: Intrinsic value of the put option = Max(52-48, 0) = 4

Node [F]: Intrinsic value of the put option = Max(52-32, 0) = 20

Next, assess the option values at each of the other nodes as follows:

Node [B]: (0.5761*0+0.4239*4)*exp(-0.12*3/12)=1.65, which is greater than the intrinsic value of the option at this node equal to max(0, 52-60)=0, so the option should not be exercised early at this node.

Node [C]: (0.5761*4+0.4239*20)*exp(-0.12*3/12)=10.46, which is lower than the intrinsic value of the option at this node equal to max(0, 52-40)=12, so the option should be exercised early at node C with the value of the option at node C being 12.

Node [A]: (0.5761*1.65+0.4239*12)*exp(-0.12*3/12)=5.86, which is greater than the intrinsic value of the option at this node equal to max(0, 52-50)=2, so the option should not be exercised early at this node.

Therefore, the no-arbitrage price of the option at node A = USD 5.86.

A is incorrect. USD 2.00 is the intrinsic value of the option at the initial date, node A.

B is incorrect. USD 5.23 is the value of the option if it is a European put option, and thus only exercised at expiration in 6 months.

D is incorrect. USD 6.04 is the expected value of the option at the 3-month date, which is not discounted to node A.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 14. Binomial Trees.

Learning Objective: Calculate the value of an American and a European call or put option using a one-step

and two-step binomial model.

- 89. Which of the following statements is correct about the early exercise of American-style options?
 - **A.** It is always optimal to exercise an American-style call option on a non-dividend-paying stock before the expiration date.
 - **B.** It can be optimal to exercise an American-style put option on a non-dividend-paying stock early.
 - **C.** It can be optimal to exercise an American-style call option on a non-dividend-paying stock early.
 - **D.** It is never optimal to exercise an American-style put option on a non-dividend-paying stock before the expiration date.

Explanation: It is never optimal to exercise an American call option on a non-dividend-paying stock

before the expiration date, but at any given time during its life, a put option could be exercised early if it is sufficiently deep in the money. Thus, it can be optimal to exercise

an American put option on a non-dividend-paying stock early.

Section: Financial Markets and Products

Reference: Global Association of Risk Professionals. Financial Markets and Products. New York, NY:

Pearson, 2019. Chapter 13. Properties of Options.

Learning Objective: Explain and assess potential rationales for using the early exercise features of American

call and put options.

- **90.** A fixed-income consultant is preparing a presentation advising corporate clients on the use of key rate 01's and forward-bucket 01's to monitor and hedge their interest rate exposures. Which of the following statements would be correct to include in the presentation?
 - **A.** The sum of all key rate '01s is equal to the change in price from shifting the yield to maturity by 1 basis point.
 - **B.** The key rate shift of the 10-year par rate leads to higher spot rates for all maturities.
 - C. The sum of all forward bucket '01 shifts is equal to shifting the entire forward curve by 1 basis point.
 - **D.** By choosing the key rates for the US Treasury as 2-, 5-, 10-, and 30-year par yields, a 15-year on-the-run US Treasury bond has no exposure to the 30-year key rate shift.

Explanation: C is correct. This is the basic definition of forward bucket '01s.

A is incorrect. The sum of key rate '01s is equal to a parallel shift in the par curve, not in

the flat yield to maturity.

B is incorrect. Par curve effects are not spot curve effects.

D is incorrect. The 30-year key rate shifts rates between 10 and 30 years, and thus has an

effect on the cash flows of a 15-year coupon bond.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 13. Modeling Non-Parallel Term Structure Shifts and Hedging.

Learning Objective: Describe the key rate exposure technique in multi-factor hedging applications; summarize

its advantages and disadvantages.

- **91.** A portfolio of investment securities for a regional bank has a current market value equal to USD 7,444,000 with a daily variance of 0.0002. Assuming there are 250 trading days in a year and that the portfolio returns follow a normal distribution, what is the estimate of the annual VaR at the 95% confidence level?
 - **A.** USD 38,723
 - **B.** USD 173,150
 - **C.** USD 2,737,737
 - **D.** USD 3,871,110

Explanation: Daily standard deviation = $0.0002^{0.5} = 0.01414$.

Annual VaR = USD 7,444,000 x 250^{0.5} x 0.01414 x 1.645 = USD 2,737,737

A is incorrect. USD 38,723 is the result obtained when variance, instead of the standard

deviation, is used in the VaR formula.

B is incorrect. USD 173,150 is the 1-day VaR at the 95% confidence level.

D is incorrect. USD 3,871,110 is the 1-year VaR at the 99% confidence level.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 3. Measuring and Monitoring Volatility.

Learning Objective: Explain and apply approaches to estimate long horizon volatility/VaR, and describe the

process of mean reversion according to a GARCH (1,1) model.

- **92.** An analyst is using key rate shifts to analyze the effect of yield changes on bond prices. Suppose that the 10-year yield has increased by 10 bps and that this shock decreases linearly to zero for the 20-year yield. What is the effect of this shock on the 14-year yield?
 - A. Increase of 0 bps
 - B. Increase of 4 bps
 - C. Increase of 6 bps
 - **D.** Increase of 10 bps

Explanation: The 10 bp shock to the 10-year yield is supposed to decline linearly to zero for the 20-

year yield. Thus, the shock decreases by 1 bp per year and will result in an increase of 6

bps for the 14-year yield.

Section: Valuation and Risk Models

Reference: Global Association of Risk Professionals. Valuation and Risk Models. New York, NY:

Pearson, 2019. Chapter 13. Modeling Non-Parallel Term Structure Shifts and Hedging.

Learning Objective: Describe key-rate shift analysis.

- **93.** Two risk analysts are discussing the efficient frontier following a presentation on the different measures of financial risk. According to the CAPM, which of the following statements is correct with respect to the efficient frontier?
 - **A.** The capital market line always has a positive slope and its steepness depends on the market risk premium and the volatility of the market portfolio.
 - **B.** The capital market line is the straight line connecting the risk-free asset with the zero beta minimum variance portfolio.
 - **C.** Investors with the lowest risk aversion will typically hold the portfolio of risky assets that has the lowest standard deviation on the efficient frontier.
 - **D.** The efficient frontier allows different individuals to have different portfolios of risky assets based upon their individual forecasts for asset returns.

Explanation: The capital market line connects the risk-free asset with the market portfolio, which is the efficient portfolio at which the capital market line is tangent to the efficient frontier. The

equation of the capital market line is as follows:

$$\overline{R}_{e} = R_{F} + \left(\frac{\overline{R}_{M} - R_{F}}{\sigma_{M}}\right) * \sigma_{e}$$

where the subscript e denotes an efficient portfolio. Since the shape of the efficient

frontier is dictated by the market risk premium, ($\overline{R}_{M}-R_{F}$), and the volatility of the market,

the slope of the capital market line will also be dependent on these two factors.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Understand the derivation and components of the CAPM.

Interpret the capital market line.

- **94.** Suppose that the correlation of the return of a portfolio with the return of its benchmark is 0.8, the volatility of the return of the portfolio is 5%, and the volatility of the return of the benchmark is 4%. What is the beta of the portfolio?
 - **A.** -1.00
 - **B.** 0.64
 - **C.** 0.80
 - **D.** 1.00

Explanation: The following equation is used to calculate beta:

$$\beta = \rho \frac{\sigma(portfolio)}{\sigma(benchmark)} = 0.8 * \frac{0.05}{0.04} = 1.00$$

Where ρ represents the correlation coefficient and σ the volatility.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Understand the derivation and components of the CAPM.

- **95.** In characterizing various dimensions of a bank's data, the Basel Committee has suggested several principles to promote strong and effective risk data aggregation capabilities. Which statement correctly describes a recommendation that a bank should follow in accordance with the Basel Committee's principles for effective risk data aggregation and risk reporting?
 - **A.** The integrity principle recommends that data aggregation should be completely automated without any manual intervention.
 - **B.** The completeness principle recommends that a financial institution should capture data on its entire universe of material risk exposures.
 - **C.** The adaptability principle recommends that a bank should frequently update its risk reporting systems to incorporate changes in best practices.
 - **D.** The accuracy principle recommends that the risk data be reconciled with management's estimates of risk exposure prior to aggregation.

Explanation: The completeness principle recommends that a bank be able to capture and aggregate all

data on the material risks to which it is exposed across the organization. This will allow it

to identify and report risk exposures, concentrations, and set exposure limits.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 7. Principles for Effective Data Aggregation and Risk Reporting.

Learning Objective: Describe key governance principles related to risk data aggregation and risk reporting

practices.

- **96.** A risk analyst at a growing bank is concerned about a loan exposure to a large manufacturing company which is losing significant market share in its industry. The analyst considers the use of different credit risk transfer mechanisms, including CDS, to manage this exposure. Which of the following statements correctly describes an appropriate benefit of using CDS in this situation?
 - **A.** They quantify the manufacturing company's default risk and allow the bank to monitor changes in this risk on a real-time basis.
 - **B.** They provide an agreement to periodically revalue the loan and transfer any net value change.
 - C. They require the manufacturing company to pay back the loan in full at an earlier point in time.
 - **D.** They allow the bank to offset its exposure to the company with loan exposures to other manufacturing companies.

Explanation: CDS (or credit default swaps) are credit derivatives that quantify a company's default risk

and allow the bank to monitor changes in the company's default risk on a real-time basis. This is an improvement over credit ratings, which only update assessments of companies'

default risk on a periodic basis.

B is incorrect. This would be a feature of marking-to-market/margining.

C is incorrect. This would be an example of a termination/put option mechanism.

D is incorrect. CDS do not provide an offset using loan exposures to other counterparties. A separate transfer mechanism, netting, can be used to offset negative and positive exposures to the same counterparty but this statement does not correctly describe

netting either.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 4. Credit Risk Transfer Mechanisms.

Learning Objective: Compare different types of credit derivatives, explain how each one transfers credit risk,

and describe their advantages and disadvantages.

- **97.** An investment performance analyst is calculating some performance measures on portfolio LCM. Portfolio LCM has an expected return of 9%, volatility of 21%, and a beta of 0.3. If the risk-free rate is 3%, what is the Treynor measure of portfolio LCM?
 - **A.** 0.08
 - **B.** 0.15
 - **C.** 0.20
 - **D.** 0.40

Explanation: The Treynor measure can be calculated using the following equation:

$$T_{\rm p} = \frac{E(R_{\rm p}) - R_{\rm F}}{\beta_{\rm p}}$$

In this example, $T_p = (9\% - 3\%)/0.3 = 0.20$

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Calculate, compare, and interpret the following performance measures: the Sharpe

performance index, the Treynor performance index, the Jensen performance index, the

tracking error, information ratio, and Sortino ratio.

98. Which of the following is an assumption of the CAPM?

- **A.** There are transaction costs associated with buying and selling assets.
- **B.** An individual investor can affect the price of a stock by buying or selling stocks.
- **C.** Investors should consider their personal income taxes in making investment decisions.
- **D.** Investors have the same expectations regarding expected returns, the variance of returns, and the correlation structure between all pairs of stocks.

Correct Answer: D

Explanation: CAPM assumes investors have identical expectations with respect to expected returns,

the variance of returns, and the correlation matrix representing the correlation structure

between all pairs of stocks. The other choices are not assumptions of the CAPM.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Describe the assumptions underlying the CAPM.

99. An analyst is analyzing the historical performance of two commodity funds tracking the Reuters/Jefferies-CRB® Index as benchmark. The analyst collated the data on the monthly returns and decided to use the information ratio (IR) to assess which fund achieved higher returns more efficiently, and presented the findings as shown below:

	Fund 1	Fund 2	Benchmark Returns
Average monthly return	1.488%	1.468%	1.415%
Average excess return	0.073%	0.053%	0.000%
Standard deviation of returns	0.294%	0.237%	0.238%
Tracking error	0.344%	0.341%	0.000%

What is the information ratio for each fund, and what conclusion can be drawn?

- A. IR for Fund 1 = 0.212, IR for Fund 2 = 0.155; Fund 1 performed better as it has a higher IR.
- **B.** IR for Fund 1 = 0.212, IR for Fund 2 = 0.155; Fund 2 performed better as it has a lower IR.
- **C.** IR for Fund 1 = 0.248, IR for Fund 2 = 0.224; Fund 1 performed better as it has a higher IR.
- **D.** IR for Fund 1 = 0.248, IR for Fund 2 = 0.224; Fund 2 performed better as it has a lower IR.

Correct Answer: A

Explanation: The information ratio may be calculated by either a comparison of the residual return to

residual risk or the excess return to tracking error. The higher the IR, the better

'informed' the manager is at picking assets to invest in. Since neither residual return nor

risk is given, only the latter is an option.

 $IR = E(R_p - R_b)/Tracking Error$

For Fund 1: IR = 0.00073/0.00344 = 0.212; For Fund 2: IR = 0.00053/0.00341 = 0.155

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York, NY:

Pearson, 2019. Chapter 5. Modern Portfolio Theory (MPT) and the Capital Asset Pricing

Model (CAPM).

Learning Objective: Calculate, compare, and interpret the following performance measures: the Sharpe

performance index, the Treynor performance index, the Jensen performance index, the

tracking error, information ratio, and Sortino ratio.

100. An analyst is estimating the sensitivity of the return of stock A to different macroeconomic factors. The following estimates for the factor betas are prepared:

$$\beta_{Industrial\ production} = 1.30$$
 $\beta_{interest\ rate} = -0.75$

Under baseline expectations, with industrial production growth of 3.0% and an interest rate of 1.5%, the expected return for Stock A is estimated to be 5.0%. The economic research department is forecasting an acceleration of economic activity for the following year, with industrial production forecast to grow 4.2% and interest rates increasing 25 bps to 1.75%. According to this forecast, what return of Stock A can be expected for next year?

- **A.** 4.8%
- **B.** 6.4%
- **C.** 6.8%
- **D.** 7.8%

Correct Answer: B

Explanation: The expected return for Stock A equals the expected return for the stock under the

baseline scenario, plus the impact of "shocks," or excess returns of, both factors. Since the baseline scenario incorporates 3% industrial production growth and a 1.5% interest rate, the "shocks" are 1.2% for the industrial production factor and 0.25% for the

interest rate factor.

Therefore, the expected return for the new scenario =

 $\beta_{Industrial\ production}$ * Industrial production shock + $\beta_{interest\ rate}$ * Interest rate shock

or 5% + (1.3 * 1.2%) + (-0.75 * 0.25%) = 6.37%.

Section: Foundations of Risk Management

Reference: Global Association of Risk Professionals. Foundations of Risk Management. New York,

NY: Pearson, 2019. Chapter 6. The Arbitrage Pricing Theory and Multifactor Models of

Risk and Return.

Learning Objective: Calculate the expected return of an asset using a single-factor and a multifactor model.



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