AP Spanish Language and Culture

Time: 218h 9m / Lessons: 226 / Activities: 586

Unit	Lesson	Lesson Objectives	Time
		Introduction to Unit 1	1m
		1. Identify an individual from a set of data.	
	Introduction to Statistics	Classify a variable as categorical, discrete quantitative, or continuous quantitative.	26m
		3. Identify a variable from a set of data.	-
		Reading Lesson Introduction	1h 31r
		Determine if a graphical display is appropriate for a given data set.	
		Identify a frequency table and a relative frequency table given data.	1
	Categorical Data Displays	3. Interpret a bar graph or pie chart.	34m
		4. Determine what makes a graph of categorical data deceptive.	1
		Reading Lesson 1.1, Part 1	1h 31ı
		Given a two-way table, calculate marginal and joint relative frequency	
		distributions. 2. Interpret frequencies appropriately when given data from samples that differ considerably in sample size for two categorical variables.]
	Relative Frequencies	3. Complete a two-way table, and calculate marginal and conditional distributions.	39m
	Relative Frequencies	4. Create conditional relative frequency distributions.	3911
		5. Create marginal relative frequency distributions.	1
		6. Given a two-way table, calculate conditional relative frequency distributions.	1
		Reading Lesson 1.1, Part 2	1h 31
		Display three categorical variables in side-by-side bar graphs.	
		2. Compare distributions of categorical data using segmented or side-by-side bar	
	Comparing Two Categorical Variables	graphs. 3. Use appropriate phrasing in the depth and detail required by the College board to	39n
		compare and contrast categorical variables. 4. Decide whether two categorical variables are associated using segmented or	1
		side-by-side bar graphs. Reading Lesson 1.1, Part 3	1h 31
		I. Identify and/or describe a dotplot.	
	Describing and Comparing Data with	Identify and/or describe a stemplot.	40m
	Dotplots and Stemplots	Compare two distributions using dotplots or stemplots.	
		Reading Lesson 1.2, Part 1	1h 31
		Relate measures of center to the shape of a distribution using histograms.	
	Describing and Comparing Data with	Identify the patterns, shape, and spread of a distribution using histograms.	42m
	Histograms	Compare two distributions using histograms.	1
		Reading Lesson 1.2, Part 2	1h 31
		Analyze the effect of extreme values on the value of the mean and median.	
		Analyze the effect of extreme values of the value of the mean and median. Analyze the relationship between center and shape.	1
Data Analysis	Measures of Center and Location	A. Interpret the measures of center.	42m
Data Analysis		<u>'</u>	
		4. Calculate measures of center, given a data set or a graphical display.	11- 21
		Reading Lesson 1.3, Part 1 1. Interpret the range, standard deviation, or interquartile range of a univariate data	1h 31
		set.	1
	Measures of Variability	Compare the spread given graphical displays of two univariate data sets. Calculate the range, standard deviation, or interquartile range of a univariate data	43n
		set. 4. Use a graphing calculator to compute the numerical summary of a univariate data	-
		set.	
		Reading Lesson 1.3, Part 2	1h 31
		Create a boxplot using a graphing calculator.	
		2. Identify the percent and number of values lying in each portion of a boxplot.	1
	Boxplots and Outliers	3. Compare distributions presented in parallel boxplots.	45m

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		4. Identify if a univariate data set contains any outliers.	
		5. Represent univariate data using a boxplot.	
		Reading Lesson 1.3, Part 3	1h 31n
	The AP Statist	tics Exam: Multiple-Choice and Free-Response Sections	1h 36n
		Classify variables as categorical, discrete quantitative, or continuous quantitative.	
		2. Identify and/or describe a stemplot.	
		Identify and/or describe a dotplot.	
		4. Compare two distributions using histograms.	
		Compare distributions presented in parallel box plots. Calculate/interpret the range, standard deviation, or interquartile range of a	-
		univariate data set.	
		7. Interpret a bar graph or pie chart.	
		Given a two-way table, calculate marginal and joint relative frequency distributions.	
	Unit 1 Test	9. Identify if a univariate data set contains any outliers.	40m
	51.10 + 1.000	10. Identify patterns, shape, and spread of a distribution using histograms.	
		11. Analyze the relationship between center and shape.	
		12. Analyze the effect of extreme values on the value of the mean and median.	
		13. Given a two-way table, calculate conditional relative frequency distributions.	
		14. Relate measures of center to shape of a distribution using histograms.	
		15. Compare the spread given graphical displays of two univariate data sets.	
		16. Decide whether two categorical variables are associated using segmented or	
		side-by-side bar graphs. 17. Compare two distributions using dotplots or stemplots.	
		18. Interpret the measures of center.	
		Introduction to Unit 2	1m
			- ''''
	Describing Location within a Distribution	Estimate the percentile of a value given a cumulative relative frequency graph.	25
	Describing Location within a Distribution	2. Calculate the percentile for individual values in a quantitative data set.	35m
		3. Interpret the percentile for individual values in a quantitative data set.	
		Reading Lesson 2.1, Part 1	1h 31
		1. Calculate a data value given a z-score, standard deviation, and mean.	
		2. Interpret a z-score.	
	Calculating and Interpreting z-Scores	3. Compare performance using three or more z-scores.	38m
		4. Calculate a z-score.	
		5. Compare performance using two or more z-scores.	
		Reading Lesson 2.1, Part 2	1h 31ı
Effect of Linear Transformations	Effect of Linear Transformations	Describe the center, shape, and spread of a distribution whose values have been transformed by a combination of addition or subtraction and by multiplying or Describe the center, shape, and spread of a distribution whose values have been transformed by multiplying or dividing by a constant value. Describe the center, shape, and spread of a distribution whose values have been	50m
		transformed by adding or subtracting a constant value. Reading Lesson 2.1, Part 3	1h 31
			11131
	Haife - Donnita C	Describe a density curve.	21
	Uniform Density Curves	2. Estimate the mean and median value of a density curve.	31m
		3. Calculate probabilities using the appropriate area within a uniform density curve.	
		Reading Lesson 2.2, Part 1	1h 31
		Calculate probabilities using the empirical rule.	
	Normal Distributions	2. Describe a Normal distribution using the empirical rule.	41m
		3. Describe the properties of a Normal distribution.	
		Reading Lesson 2.2, Part 2	1h 31
		Estimate the proportion of values in a Normal distribution to the left of a value or to the right of a value using a Normal distribution table. Estimate the proportion of values in a Normal distribution for inclusive intervals of	

	Finding Areas within a Normal Distribution	Estimate the proportion of values in a Normal distribution between two values using a Normal distribution table.	40m
		Estimate the proportion of values in a Normal distribution using a graphing calculator.	
		5. Estimate the proportion of values in a standard Normal distribution using a graphing calculator.	
T N 150 1 1		Reading Lesson 2.2, Part 3	1h 31m
The Normal Distribution		1. Determine the z-score for a given probability.	
	Finding Values from Probabilities	2. Determine the data-value, x, in a Normal distribution for a given percentile.	39m
		3. Determine the value in a Normal distribution that bounds a given area, using a graphing calculator.	
		Reading Lesson 2.2, Part 4	1h 31m
		For a set of quantitative data, decide if the distribution is approximately Normal using numerical evidence.	
	Assessing Normality	2. For a set of quantitative data, decide if the distribution is approximately Normal	28m
		using a Normal probability plot. 3. For a set of quantitative data, decide if the distribution is approximately Normal	
		using graphical evidence. Reading Lesson 2.2, Part 5	1h 31m
	Ur	nit 2 AP Practice Free-Response Questions	1h 30m
		1. Interpret a z-score.	
		Calculate probabilities using the appropriate area within a uniform density curve.	
		Describe the properties of a normal distribution.	
		Calculate a data value given a z-score, standard deviation, and mean.	
		Estimate the proportion of values in a Normal distribution for inclusive intervals of	
		less than or equal to, greater than or equal to, or between and including values. 6. Estimate the proportion of values in a Normal distribution using a graphing calculator.	
		7. Describe the center, shape and spread of a distribution whose values have been transformed by multiplying or dividing by a constant value.	
		8. Describe the center, shape, and spread of a distribution whose values have been transformed by a combination of addition or subtraction and by multiplying or	
		9. Estimate the proportion of values in a Normal distribution between two values	
	Unit 2 Test	using a Normal distribution table. 10. For a set of quantitative data, decide if the distribution is approximately Normal using graphical evidence.	40m
	Office Test	11. Determine the z-score for a given probability.	40111
		12. Describe the center, shape and spread of a distribution whose values have been transformed by adding or subtracting a constant value.	
		13. Compare performance using two or more z-scores.	
		14. For a set of quantitative data, decide if the distribution is approximately Normal using a Normal probability plot.	
		15. Describe a density curve. Estimate the mean and median value of a density curve.	
		16. Calculate probabilities using the empirical rule.	
		17. For a set of quantitative data, decide if the distribution is approximately Normal using numerical evidence.	
		18. Estimate the proportion of values in a Normal distribution to the left of a value or to the right of a value using a Normal distribution table.	
		19. Calculate the percentile for individual values in a quantitative data set.	
		20. Interpret the percentile for individual values in a quantitative data set.	
		Introduction to Unit 3	1m
		Describe the direction, form, strength, and unusual observations given a scatterplot.	
	The Relationship between Two Quantitative	2. Identify the explanatory and response variable.	
	Variables	3. Represent two quantitative variables using a scatterplot.	37m
		4. Create a scatterplot using a graphing calculator.	
		Reading Lesson 3.1, Part 1	1h 31m
		Describe the effect of unusual observations on the correlation.	. =
	Correlation	Interpret the correlation of a linear relationship between two quantitative	37m
	353.33.5	variables. 3. Distinguish between correlation and causation.	2
		Reading Lesson 3.1, Part 2	1h 31m
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	Making Predictions from a Least-Squares Regression Line	Make a prediction using a linear model.	29m
	, <u>.</u>	2. Interpret the slope and y-intercept of a linear model.	41.5:
		Reading Lesson 3.2, Part 1 1. Explain why the line that is the best fit for a linear relationship is called the least-	1h 31m
		squares regression line.	

	Calculating the Least-Squares Regression	2 Compute a least-squares regression line and correlation using technology	44m
	Line	Compute a least-squares regression line and correlation using technology.	44111
		3. Identify a least-squares regression line using computer output.	41.5:
		Reading Lesson 3.2, Part 2	1h 31m
		Create a residual plot on the graphing calculator.	
	Residuals	2. Assess linearity based upon a residual plot.	41m
		3. Create a residual plot.	
		4. Calculate residuals.	
		Reading Lesson 3.2, Part 3	1h 31m
		1. Identify s.	
		Determine r2 using a graphing calculator or computer output.	
	R-squared and s		55m
		Interpret r2 and s in context. Describe the effect that influential points have on the least-squares regression	
		line.	
		Reading Lesson 3.2, Part 4	1h 31n
		1. Write the equation of a least–squares regression line from summary statistics.	
inanta Linaar Dagraasian	Calculating a Least-Squares Regression Line from Summary Statistics	2. Calculate the slope of a least-squares regression line from summary statistics.	25m
mple Linear Regression	,	Calculate the y-intercept of a least-squares regression line from summary statistics.	
		Reading Lesson 3.2, Part 5	1h 31n
		Transform a nonlinear data set using powers, roots, or logarithms.	
	Transforming to Achieve Linearity	Write the equation of a least-squares regression line that describes a	34m
	Transforming to Achieve Elifeanty	transformed data set given computer output. 3. Predict the response variable based upon the equation of a least-squares	34111
		regression line that describes a transformed data set.	
		Reading Lesson 3.3, Part 1	1h 31r
	Choosing the Best Model	1. Assess how well a model fits a given data set.	
		2. Choose an appropriate model for a bivariate data set given regression output and residual plots.	32m
		3. Make a prediction based on the computer output provided for various regression models.	
		Reading Lesson 3.3, Part 2	1h 31n
	Ur	nit 3 AP Practice Free-Response Questions	1h 30r
		1. Interpret r^2 and s in context. Identify s.	
		2. Identify a least-squares regression line using computer output.	
		, , , , ,	
		Assess linearity based upon a residual plot. Make a prediction based on computer output provided for various regression	
		models.	
		5. Interpret the correlation of a linear relationship between two quantitative variables.	
		6. Make a prediction using a linear model.	
		7. Choose an appropriate model for a bivariate data set given regression output and residual plots.	
		8. Distinguish between correlation and causation.	
		Identify the explanatory and response variable. Represent two quantitative	
	Unit 3 Test	variables using a scatterplot. 10. Describe the direction, form, strength, and unusual observations given a	40m
		scatterplot.	
		11. Calculate residuals.	
		12. Determine r^2 using a graphing calculator or computer output.	
		12. Determine r^2 using a graphing calculator or computer output. 13. Write the equation of a least-squares regression line that describes a	
		12. Determine r^2 using a graphing calculator or computer output. 13. Write the equation of a least–squares regression line that describes a transformed data set given computer output. 14. Describe the effect of unusual observations on the correlation.	
		 Determine r^2 using a graphing calculator or computer output. Write the equation of a least-squares regression line that describes a transformed data set given computer output. Describe the effect of unusual observations on the correlation. Interpret the slope and y-intercept of a linear model. Explain why the line that is the best fit for a linear relationship is called the least- 	
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		12. Determine r^2 using a graphing calculator or computer output. 13. Write the equation of a least-squares regression line that describes a transformed data set given computer output. 14. Describe the effect of unusual observations on the correlation. 15. Interpret the slope and y-intercept of a linear model. 16. Explain why the line that is the best fit for a linear relationship is called the least-squares regression line. 17. Write the equation of a least-squares regression line from summary statistics 18. Describe the effect that influential points have on the least-squares regression line.	1m

	3. Describe a population and sample given a description of a study.		
	Reading Lesson 4.1, Part 1	1h 31r	
	1. Describe the process of simple random sampling.	_	
Simple Random Sample	Explain the process of generating a simple random sample using a random number generator.	45m	
	3. Explain the process of generating a simple random sample using a table of		
	random digits.	11- 21-	
	Reading Lesson 4.1, Part 2 1. Distinguish between stratified random sampling, systematic random sampling,	1h 31r	
	and cluster sampling.		
Other Sampling Methods	2. Describe the process and/or advantages and disadvantages of cluster sampling.	44m	
Other Sampling Methods	3. Describe the process and/or advantages and disadvantages of stratified random sampling.	44111	
	4. Describe the process and/or advantages and disadvantages of systematic		
	random sampling. Reading Lesson 4.1, Part 3	1h 31	
		111 311	
onsiderations When Sampling	Describe the direction of the bias presented in a study. Identify whether a study is affected by undercoverage, nonresponse, response, or		
	question-wording bias.	42m	
	3. Describe the sampling problems of undercoverage, nonresponse, response, and question-wording bias.		
	Reading Lesson 4.1, Part 4	1h 31	
	Sampling Project	1h 30	
	Distinguish between an observational study and an experiment.	50	
Observational Ct. 12 15 1	Distinguish between an observational study and an experiment. Identify the explanatory variable, response variable, treatments, experimental	40	
Observational Studies and Experiments	units/subjects, factors, and levels of an experimental design.	48m	
	3. Describe the effect of confounding.		
	Reading Lesson 4.2, Part 1	1h 31	
	1. Identify the benefits of using the principle of random assignment within an experimental design.		
	2. Identify the benefits of using the principle of control and replication within an		
dditio <mark>na</mark> l Pri <mark>nci</mark> pl <mark>es of Experimental D</mark> esign	experimental design. 3. Identify the benefits of using the principle of comparison within an experimental	39m	
	design. 4. Identify the placebo effect, as well as the benefits of blindness, within an		
و منا الدواليا	experimental design.		
	Reading Lesson 4.2, Part 2	1h 31	
	Describe the randomization step within an experimental design using a random number generator.		
	2. Describe the randomization step within an experimental design using a table of		
How to Experiment Well	random digits. 3. Describe the randomization step within an experimental design using slips of	34m	
	paper.		
	4. Identify the reason for randomization for a well-constructed experimental design.		
	Reading Lesson 4.2, Part 3	1h 31	
	Describe the structure of a randomized block design, including details about the randomization process.		
Experimental Designs	2. Describe the structure of the matched pairs version of a randomized block design, including details about the randomization process.	29n	
	3. Describe the structure of a completely randomized design, including details about		
	the randomization process. Reading Lesson 4.2, Part 4	1h 31	
	Neduring Lesson 4.2, Fait 4	11131	
	1 Determine if the results of an experiment are statistically significant based upon		
	Determine if the results of an experiment are statistically significant based upon simulated results.		
Scope of Inference	simulated results. 2. Determine the appropriate scope of inference for the study design used.	43n	
Scope of Inference	simulated results. 2. Determine the appropriate scope of inference for the study design used. 3. Describe the concept of sampling variability with regards to the size of the	43n	
Scope of Inference	simulated results. 2. Determine the appropriate scope of inference for the study design used.		
· 	simulated results. 2. Determine the appropriate scope of inference for the study design used. 3. Describe the concept of sampling variability with regards to the size of the sample. Reading Lesson 4.3	1h 31	
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Sampling and Experimentation

		9. Describe the structure of a randomized block design, including details about the randomization process.	
	Unit 4 Test	10. Identify the placebo effect, as well as the benefits of blindness within an	40m
		experimental design. 11. Identify the reason for randomization for a well-constructed experimental	
		design. 12. Describe the structure of the matched pairs version of a randomized block	
		design, including details about the randomization process.	
		13. Determine the appropriate scope of inference for the study design used.	
		14. Distinguish between stratified random sampling, systematic random sampling, and cluster sampling.	
		15. Describe the process of simple random sampling.	
		16. Analyze a study to determine if bias is present and whether that bias leads to an	
		over or underestimate of the population parameter. 17. Describe the process and/or advantages and disadvantages of stratified random	
		sampling.	
		18. Identify whether a study utilized convenience sampling or voluntary response sampling.	
		19. Describe the process and/or advantages and disadvantages of cluster sampling.	
		Introduction to Unit 5	1m
		Interpret probability as the long-run relative frequency of an event.	
		2. Describe the law of large numbers.	
	Introduction to Probability	<u> </u>	56m
		3. Conduct a simulation using a graphing calculator.	
		4. Describe how a simulation is used to imitate a random process.	
		Reading Lesson 5.1	1h 31r
		1. Apply the complement rule and the addition rule for mutually exclusive events.	
	Probability Rules	2. Apply the basic probability rules, which indicate that the probability of an event is a number between 0 and 1 and that the sum of the probabilities of all outcomes in	49m
		Identify a probability model to describe a random process.	
		Reading Lesson 5.2, Part 1	1h 31r
		Determine probabilities using a two-way table.	
	Appl <mark>yi</mark> ng Probability Rules	Determine probabilities using a Venn diagram.	47m
		Reading Lesson 5.2, Part 2	1h 31r
		Calculate a conditional probability.	
	Conditional Probabilities	Determine if two events are independent.	30m
		3. Interpret a conditional probability.	
		Reading Lesson 5.3, Part 1	1h 31r
		Calculate a probability using a tree diagram.	
	The Multiplication Rule for Dependent Events	2. Use a tree diagram to determine the sample space.	31m
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		Calculate a probability using the general multiplication rule.	
		Reading Lesson 5.3, Part 2	1h 31r
Dools 1 99		Calculate a probability using the multiplication rule for independent events.	
Probability	The Multiplication Rule for Independent Events	2. Calculate the probability of "at least one" using the multiplication rule for	47m
	Events	independent events or other multi-step probabilities. 3. Determine if it is appropriate to use the multiplication rule for independent	
		events, the addition rule for mutually exclusive events, or neither.	
		Reading Lesson 5.3, Part 3	1h 31r
	Uı	nit 5 AP Practice Free-Response Questions	1h 30r
		1. Describe the law of large numbers.	
		2. Interpret probability as the long-run relative frequency of an event.	
		3. Determine probabilities using a Venn diagram.	
		Determine probabilities using a Venn diagram. Usimulate chance behavior.	
		4. Simulate chance behavior.	
		4. Simulate chance behavior. 5. Calculate a probability using the general multiplication rule.	
		4. Simulate chance behavior. 5. Calculate a probability using the general multiplication rule. 6. Determine probabilities using a two-way table.	
		4. Simulate chance behavior. 5. Calculate a probability using the general multiplication rule. 6. Determine probabilities using a two-way table. 7. Identify a tree diagram	
		4. Simulate chance behavior. 5. Calculate a probability using the general multiplication rule. 6. Determine probabilities using a two-way table.	
		 4. Simulate chance behavior. 5. Calculate a probability using the general multiplication rule. 6. Determine probabilities using a two-way table. 7. Identify a tree diagram 8. Apply the basic probability rules which indicate that the probability of an event is 	

		11. Calculate a conditional probability.	
		12. Interpret a conditional probability.	
		13. Apply the complement rule and the addition rule for mutually exclusive events	
		14. Describe how a simulation is used to imitate a random process.	
		15. Calculate a probability using a tree diagram.	
		16. Calculate the probability of "at least one" using the multiplication rule for	
		independent events and other multi-step probabilities. 17. Determine if it is appropriate to use the multiplication rule for independent	
		events, the addition rule for mutually exclusive events, or neither.	
		18. Calculate a probability using the multiplication rule for independent events.	
		Introduction to Unit 6	1m
		1. Identify a probability distribution histogram of a discrete random variable.	
	Introduction to Random Variables	Describe the shape of a probability distribution histogram of a discrete random variable.	39m
	introduction to Nandom Variables	3. Interpret the probability of an event given a probability distribution of a discrete random variable.	33111
		4. Calculate the probability of an event given a probability distribution of a discrete random variable.	
		Reading Lesson 6.1, Part 1	1h 31m
		Calculate the mean, median, and/or standard deviation of the probability distribution of a discrete random variable.	
	Discrete Random Variables - Mean	2. Interpret the standard deviation of the probability distribution of a discrete	30m
		random variable. 3. Compare the shape, center, and/or variability given two probability distribution	
		histograms. Reading Lesson 6.1, Part 2	1h 21m
			1h 31m
		1. Distinguish between a discrete and a continuous random variable.	
	Continuous Random Variables	2. Calculate a probability or value for a uniform random variable.	47m
		3. Calculate a probability or value for a Normal random variable.	
		4. Determine the mean of a uniform random variable.	
		Reading Lesson 6.1, Part 3	1h 31m
	Transforming Random Variables	Calculate a probability of a value within the distribution of a transformed random variable. Calculate the measures of center and variability of a transformed random variable.	36m
		3. Interpret the mean and standard deviation of a transformed random variable.	
		Reading Lesson 6.2, Part 1	1h 31m
		1. Calculate the mean and standard deviation of the sum or difference of two or	
		more random variables. 2. Interpret the mean and standard deviation of the sum or difference of two or	
	Combining Two Random Variables	more random variables. 3. Calculate a probability based upon the sum or difference of two or more random	28m
		variables. 4. Calculate the mean and standard deviation of a linear combination of random	
		variables.	
		Reading Lesson 6.2, Part 2	1h 31m
		1. Describe the shape, center, and/or variability of a probability histogram of a binomial random variable.	
	Binomial Random Variables	2. Determine if a scenario describes a binomial setting.	31m
		3. Calculate the mean and standard deviation of a binomial random variable.	
		Reading Lesson 6.3, Part 1	1h 31m
Random Variables		Calculate cumulative binomial probabilities using the binomial probability	
		formula. 2. Calculate the binomial probability P(X = k) using the binomial probability formula.	
	Binomial Probabilities	Calculate the binomial probability P(X = k) using a graphing calculator.	1h
	Birlottilat Probabilities		'''
		4. Calculate cumulative binomial probabilities using a graphing calculator.	
		5. Approximate binomial probabilities using a Normal distribution.	
		Reading Lesson 6.3, Part 2	1h 31m
		Calculate a geometric probability using the geometric probability formula.	
	Geometric Random Variables	2. Calculate the mean and standard deviation of a geometric random variable.	42m
	Section Changon variables	3. Determine if a scenario describes a geometric setting.	72111
		4. Calculate a geometric probability using a graphing calculator.	
		Reading Lesson 6.3, Part 3	1h 31m

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		Unit 6 AP Practice Free-Response Questions	1h 30m
		1. Calculate the mean and standard deviation of a transformed random variable.	
		2. Calculate a probability of a value within the distribution of a transformed random	
		variable. 3. Calculate the probability of an event given a probability distribution of a discrete	
		random variable.	
		 Calculate the mean, median, and/or standard deviation of the probability distribution of a discrete random variable. 	
		Calculate the mean and standard deviation of the sum or difference of two or more random variables.	
		6. Interpret the mean and standard deviation of a transformed random variable.	
		7. Interpret the standard deviation of the probability distribution of a discrete	
		random variable.	
	Halla C. Tana	8. Calculate a probability or value for a Normal random variable.	40
	Unit 6 Test	9. Calculate the mean and standard deviation of a binomial random variable.	40m
		10. Calculate a probability based upon the sum or difference of two or more random	
		variables.	
		11. Calculate binomial probabilities using the binomial probability formula.	
		 Interpret the mean and standard deviation of the sum or difference of two or more random variables. 	
		13. Calculate the binomial probability P(X = k) using a graphing calculator.	
		14. Calculate cumulative binomial probabilities using a graphing calculator.	
		15. Calculate the mean and standard deviation of a geometric random variable.	
		16. Calculate a geometric probability using a graphing calculator.	
		1. Calculate residuals.	
		Describe the direction, form, strength, and unusual observations given a	
		scatterplot.	
		3. Assess linearity based upon a residual plot.	
		4. Estimate the proportion of values in a Normal distribution to the left of a value or	
		to the right of a value using a Normal distribution table. 5. Write the equation of a least-squares regression line that describes a	
		transformed data set given computer output. 6. Identify whether a study utilized convenience sampling or voluntary response	
		sampling.	
		7. Identify a least-squares regression line using computer output.	
		8. Make a prediction using a linear model.	
		9. Interpret the slope and y-intercept of a linear model.	
		10. Determine r^2 using a graphing calculator or computer output. Interpret r^2and	
		s in context. Identify s.	
		11. For a set of quantitative data, decide if the distribution is approximately Normal using a Normal probability plot.	
		12. Determine the z-score for a given a probability.	
		13. Choose an appropriate model for a bivariate data set given regression output	
		and residual plots. 14. Make a prediction based on computer output provided for various regression	
		models.	
		15. Write the equation of a least-squares regression line from summary statistics	
		16. Estimate the proportion of values in a Normal distribution between two values	
		using a Normal distribution table. 17. Describe the structure of the matched pairs version of a randomized block	
		design, including details about the randomization process.	
		18. Calculate a geometric probability using a graphing calculator.	
		19. Determine if it is appropriate to use the multiplication rule for independent events, the addition rule for mutually exclusive events, or neither.	
		20. Calculate a conditional probability.	
		,	
		21. Distinguish between an observational study and an experiment.	
		22. Calculate a probability using the general multiplication rule.	
		23. Calculate a probability using the multiplication rule for independent events.	
		24. Calculate the probability of "at least one" using the multiplication rule for	
		independent events and other multi-step probabilities.	
Cumulative Exam 1	Cumulative Exam 1	25. Calculate the mean and standard deviation of a binomial random variable.	1h 15m
		26. Calculate a probability based upon the sum or difference of two or more random variables.	
		27. Describe the structure of a randomized block design, including details about the	
		randomization process. 28. Identify the explanatory variable, response variable, treatments, experimental	
		units/subjects, the factors and the levels of an experimental design.	
		29. Determine if two events are independent.	
		30. Calculate the mean, median, and/or standard deviation of the probability	
I	1	distribution of a discrete random variable.	l

		31. Calculate cumulative binomial probabilities using a graphing calculator.	
		32. Apply the complement rule and the addition rule for mutually exclusive events	
		33. Distinguish between stratified random sampling, systematic random sampling,	
		and cluster sampling. 34. Identify whether a study is affected by undercoverage, nonresponse, response, or question wording bias.	
		35. Describe the effect of confounding.	
		36. Calculate the mean and standard deviation of a transformed random variable.	-
		37. Calculate a probability or value for a Normal random variable.	
		38. Calculate a probability using a tree diagram.	
		39. Analyze a study to determine if bias is present and whether that bias leads to an	
		over or underestimate of the population parameter.	
		40. Determine probabilities using a two-way table. 41. Identify the benefits of using the principle of control and replication within an	
		experimental design.	
		42. Identify if a univariate data set contains any outliers.	
		43. Identify patterns, shape and spread of a distribution using histograms.	
		44. Analyze the relationship between center and shape.	
		45. Compare distributions presented in parallel box plots.	
		46. Decide whether two categorical variables are associated using segmented or side-by-side bar graphs.	
		47. Describe a density curve. Estimate the mean and median value of a density curve.	
		48. Compare performance using two or more z-scores.	
		49. Calculate a data value given a z-score, standard deviation, and mean.	
		50. Compare the spread given graphical displays of two univariate data sets.	
		Introduction to Unit 7	1m
	1. Identify the population, parameter, sample, and statistic given a scenario.		
	Intr <mark>od</mark> uction to Sampling Distributions	Distinguish between the population distribution, sample distribution, and a sampling distribution of a statistic.	49m
		3. Identify a sampling distribution.	
	Reading Lesson 7.1, Part 1		
		Determine if a sample statistic is an unbiased estimator of the population parameter.	
	Sampling Distributions - Center and Variability	2. Describe the variability of a sampling distribution as it relates to the size of the sample.	45m
	14.142.115	3. Evaluate a claim about a population parameter based upon a sampling distribution of a statistic.	
		Reading Lesson 7.1, Part 2	1h 31m
	Sampling Distribution of the Sample Proportion	Interpret the standard deviation of the sampling distribution of the sample proportion or the sampling distribution of the difference in two sample proportions. Determine the shape, mean, and/or standard deviation of the sampling distribution of the sample proportion.	58m
		Determine the shape, mean, and/or standard deviation of the sampling distribution of the difference in two sample proportions.	
		Reading Lesson 7.2, Part 1	1h 31m
	_, , ,	Determine if there is convincing evidence against a claim based upon a calculated probability.	
	Calculating Probabilities for Sampling Distribution	2. Calculate a probability based upon the sampling distribution of p-hat1 - p-hat2.	32m
		3. Calculate a probability based upon the sampling distribution of p-hat.	
		Reading Lesson 7.2, Part 2	1h 31m
		Describe the shape of the sampling distribution of the sample mean.	
	Sampling Distribution of the Sample Mean	Describe the shape, mean, and/or standard deviation of the sampling distribution of the sample mean. Describe the shape, mean, and/or standard deviation of the sampling distribution	47m
		of the difference in two sample means. Reading Lesson 7.3, Part 1	1h 31m
Sampling Distributions		Calculate probabilities given a Normal population based upon the sampling	11131111
	Using the Central Limit Theorem	distribution of the sample mean or difference in sample means. 2. Calculate probabilities given a non-Normal population, when appropriate, based upon the sampling distribution of the sample mean or difference in sample means.	45m
		Reading Lesson 7.3, Part 2	1h 31m
	U	nit 7 AP Practice Free-Response Questions	1h 30m
		1. Distinguish between the population distribution, sample distribution, and a	
	1	sampling distribution of a statistic.	
		Evaluate a claim about a population parameter based upon a sampling distribution of a statistic.	

	Unit 7 Test	 Determine if a sample statistic is an unbiased estimator of the population parameter. 4. Determine the shape, mean and/or standard deviation of the sampling distribution of the sample proportion. Identify a sampling distribution. Identify the population, parameter, sample, and statistic given a scenario. Describe the variability of a sampling distribution as it relates to the size of the sample. Determine if there is convincing evidence against a claim based upon a calculated probability. Calculate probabilities given a non-normal population, when appropriate, based upon the sampling distribution of the sample mean or difference in sample means. Calculate a probability based upon the sampling distribution of p-hat1 - p-hat2. Interpret the standard deviation of the sampling distribution of the sample proportion or the sampling distribution of the difference in two sample proportions. Determine the shape, mean and/or standard deviation of the sampling distribution of the difference in two sample proportions. Describe the shape, mean and/or standard deviation of the sampling distribution of the sample mean. Calculate probabilities given a normal population based upon the sampling distribution of the sample mean. Describe the shape of the sample mean or difference in sample means. Describe the shape of the sampling distribution of the sample mean. 	40m
		Introduction to Unit 8	1m
		Evaluate a claim about a population parameter given a confidence interval.	
	Introduction to Confidence Intervals	2. Interpret a confidence interval. 3. Calculate the value of a point estimate and/or the margin of error of a given confidence interval.	36m
		Reading Lesson 8.1, Part 1	1h 31m
		1. Determine how the margin of error and width of the interval is affected by the	
	More about Confidence Intervals	confidence level and sample size. 2. Identify the sources of variability that are and are not accounted for by the margin of error in a confidence interval.	37m
		3. Interpret the confidence level.	
		Reading Lesson 8.1, Part 2	1h 31m
	Pr <mark>eparing to Estimate a Populatio</mark> n Proportion	Verify if each of the conditions for calculating a confidence interval for a population proportion are met. Determine the critical value for a specific confidence level for a population proportion using a table and technology.	58m
		Calculate the point estimate and standard error of the sample proportion.	
		Reading Lesson 8.2, Part 1	1h 31m
	Estimating a Population Proportion	Calculate the minimum sample size that is needed to construct a confidence interval for a population proportion with a given confidence level and a given margin	
		2. Construct a confidence interval for a population proportion.	39m
		Evaluate a claim about a population proportion based upon a calculated confidence interval	
		confidence interval. Reading Lesson 8.2, Part 2	1h 31m
		Determine whether the conditions for calculating a confidence interval for a	
		difference in two population proportions are met. 2. Construct a confidence interval for a difference in two population proportions	
Estimating Proportions with Confidence	Estimating the Difference between Two Population Proportions	Construct a confidence interval for a difference in two population proportions. Evaluate a claim about a difference in two population proportions based upon a calculated confidence interval. Construct a confidence interval for a difference in two population proportions using a graphing calculator.	43m
		Reading Lesson 8.3	1h 31m
	11	Init 8 AP Practice Free-Response Questions	1h 30m
		·	111 30111
		1. Interpret a confidence interval.	
		Evaluate a claim about a population parameter given a confidence interval. Calculate the value of a point estimate and (or the margin of error of a given.)	
		Calculate the value of a point estimate and/or the margin of error of a given confidence interval.	
		4. Interpret the confidence level.	
		5. Determine how the margin of error and width of the interval is affected by the confidence level and sample size.	
		6. Identify the sources of variability that are and are not accounted for by the margin	
		of error in a confidence interval. 7. Calculate the minimum sample size that is needed to construct a confidence	
		interval for a population proportion with a given confidence level and a given margin	
		Construct a confidence interval for a population proportion. Evaluate a claim about a population proportion based upon a calculated	
	Unit 8 Test	confidence interval.	40m

		10. Determine the critical value for a specific confidence level for a population	
		proportion using a table and technology. 11. Calculate the point estimate and standard error of the sample proportion.	
		12. Verify if each of the conditions for calculating a confidence interval for a	
		population proportion are met. 13. Construct a confidence interval for a population proportion using a graphing	
		calculator 14. Determine whether the conditions for calculating a confidence interval for a	
		difference in two population proportions are met. 15. Construct a confidence interval for a difference in two population proportions	
		using a graphing calculator.	
		16. Construct a confidence interval for a difference in two population proportions.	
		17. Evaluate a claim about a difference in two population proportions based upon a calculated confidence interval.	
		Introduction to Unit 9	1m
		Draw a conclusion based upon the P-value.	
	Introduction to Hypothesis Testing	2. Interpret the P-value.	42m
		3. State appropriate hypotheses for performing a hypothesis test about a population	
		proportion. Reading Lesson 9.1, Part 1	1h 31m
		Describe and give a consequence of a Type I and Type II error.	
	Type Land Type II Errore		33m
	Type I and Type II Errors	Draw a conclusion based upon an estimated P-value.	33111
		3. Estimate a P-value based upon the results of a simulation.	
		Reading Lesson 9.1, Part 2	1h 31m
		Determine if the conditions needed to carry out a significance test about a population proportion are met.	
	Preparing to Test a Claim about a Population Proportion	Calculate the test statistic and the P-value for a significance test about a population proportion.	42m
	,	Draw a conclusion based upon a calculated P-value.	
		Reading Lesson 9.2, Part 1	1h 31m
		Conduct a hypothesis test about a population proportion given computer output.	
		Calculate a test statistic and P-value for a hypothesis test about a population	
	Testing a Claim about a Population Proportion	proportion using a graphing calculator.	1h 2m
	ر ما التقال	Conduct a hypothesis test about a population proportion.	
		4. Describe the power of a test and/or what influences the power of a test.	
		Reading Lesson 9.2, Part 2	1h 31m
		 Perform one step of a hypothesis test for a difference in two population proportions. 	
Testing Claims about Proportions	Testing a Claim about a Difference between Proportions	2. Conduct a hypothesis test about a difference in two population proportions.	53m
,	· ·	3. Calculate a test statistic and P-value for a hypothesis test about a population	
		proportion using a graphing calculator. Reading Lesson 9.3	1h 31m
	Lie	nit 9 AP Practice Free-Response Questions	1h 30m
			111 30111
		Interpret the P-value. Perform one step of a hypothesis test for a difference in two population	
		proportions.	
		3. Draw a conclusion based upon an estimated P-value.	
		4. Estimate a P-value based upon the results of a simulation.	
		5. Describe the power of a test and/or what influences the power of a test.	
		6. Conduct a hypothesis test about a difference in two population proportions.	
		7. Calculate a test statistic and P-value for a hypothesis test about a population	
		proportion using a graphing calculator. 8. Determine if the conditions needed to carry out a hypothesis test about a	
	Unit 9 Test	population proportion are met.	40m
		Describe and give a consequence of a Type I and Type II error.	
		10. Draw a conclusion based upon the P-value.	
		11. Draw a conclusion based upon a calculated P-value.	
		12. Calculate the test statistic and the P-value for a hypothesis test about a population proportion.	
		13. Calculate a test statistic and P-value for a hypothesis test about a difference in	
		two population proportions using a graphing calculator. 14. State appropriate hypotheses for performing a hypothesis test about a	
		population proportion.	
		15. Conduct a hypothesis test about a population proportion given computer output.	
		16. Conduct a hypothesis test about a population proportion.	

		Introduction to Unit 10	1 m
		Determine the t critical value needed to compute a C% confidence interval for a	1m
		population mean.	
	Preparing to Estimate a Population Mean	2. Interpret the standard error of the mean.	39m
		3. Calculate the standard error of the mean.	
		Determine if the conditions required to compute a C% confidence interval for a population mean are met.	
		Reading Lesson 10.1, Part 1	1h 31r
		Construct a confidence interval for a population mean.	
		2. Construct a confidence interval for a population mean using a graphing calculator.	
	Estimating a Population Mean	3. Evaluate a claim about a population mean based upon a calculated confidence	59m
		interval.	
		4. Describe how the margin of error of a confidence interval can be reduced.	
		Reading Lesson 10.1, Part 2	1h 31
		Determine if the conditions required to compute a confidence interval for a difference in two population means are met.	
	Estimating a Difference in Two Population	Evaluate a claim about the difference in the population means based upon a calculated confidence interval.	
	Means	Construct a confidence interval for a difference in two population means.	47m
		4. Construct a confidence interval for a difference in two population means using a	
		graphing calculator. Reading Lesson 10.2, Part 1	1h 31
			11131
etimating Maans with		Construct a confidence interval for a mean difference using a graphing calculator.	
stimating Means with Confidence	Estimating the Mean Difference	2. Construct a confidence interval for a mean difference.	35m
		Calculate the mean difference and the standard deviation of the differences for paired data.	
		4. Evaluate a claim about a population mean difference based upon a confidence interval.	
		Reading Lesson 10.2, Part 2	1h 31
	Ur	nit 10 AP Practice Free-Response Questions	1h 30
		1. Determine the t critical value needed to compute a C% confidence interval for a	
	USL	population mean. 2. Calculate the standard error of the mean.	
		Determine if the conditions required to compute a C% confidence interval for a	_
		population mean are met.	
		4. Construct a confidence interval for a mean difference.	
		5. Interpret the standard error of the mean.	
		6. Describe how the margin of error of a confidence interval can be reduced.	
	Unit 10 Test	7. Determine if the conditions required to compute a confidence interval for a difference in two population means are met.	40m
		8. Evaluate a claim about the difference in the population means based upon a	
		calculated confidence interval. 9. Calculate the mean difference and the standard deviation of the differences for	-
		paired data.	
		Construct a confidence interval for a population mean. Evaluate a claim about a population mean difference based upon a confidence	_
		interval.	
		12. Evaluate a claim about a population mean based upon a calculated confidence interval.	
		13. Construct a confidence interval for a difference in two population means.	
		Introduction to Unit 11	1m
		Determine if the conditions needed to carry out a hypothesis test about a	
		population mean are satisfied. 2. Calculate the test statistic and the P-value for a hypothesis test about a	
	Preparing to Test a Claim about a Mean	population mean. 3. State appropriate hypotheses for performing a hypothesis test about a population	33n
		mean.	
		4. Draw a conclusion based upon a calculated P-value.	
		Reading Lesson 11.1, Part 1	1h 31
		Conduct a hypothesis test about a population mean.	1h 31
	Testing a Claim shout a Passulation Man		
	Testing a Claim about a Population Mean	Conduct a hypothesis test about a population mean. Calculate a test statistic and P-value for a hypothesis test about a population	
	Testing a Claim about a Population Mean	Conduct a hypothesis test about a population mean. Calculate a test statistic and P-value for a hypothesis test about a population mean using a graphing calculator.	
	Testing a Claim about a Population Mean	1. Conduct a hypothesis test about a population mean. 2. Calculate a test statistic and P-value for a hypothesis test about a population mean using a graphing calculator. 3. Identify and give a consequence of a Type I and Type II error.	1h 31 55m

	Significance resident confidence intervals	State a conclusion about a significance test for a population mean based upon a confidence interval	23111
		confidence interval. Reading Lesson 11.1, Part 3	1h 31m
		Conduct a significance test about a difference in two population means.	
	Testing a Claim about a Difference between Means	Perform one step of a significance test for a difference in two population means.	46m
	iviearis	3. Calculate a test statistic and P-value for a significance test about a difference in	
		two population means using a graphing calculator. Reading Lesson 11.2, Part 1	1h 31m
		Calculate a test statistic and P-value for a hypothesis test about a mean	
	Testing a Claim about a Mean Difference	difference using a graphing calculator. 2. Perform one step of a hypothesis test for a mean difference.	44m
	resting a claim about a wear binerence	Conduct a hypothesis test about a mean difference.	4-4111
Testing Claims about Means		,,	1h 21
		Reading Lesson 11.2, Part 2	1h 31m
	Choosing the Appropriate Inference Procedure	Distinguish between one sample, two samples, and paired data.	37m
		2. Determine the appropriate inference procedure.	
		Reading Lesson 11.2, Part 3	1h 31m
		Statistical Inference Project	1h 30m
	Uni	it 11 AP Practice Free-Response Questions	1h 30m
		Calculate the test statistic and the P-value for a hypothesis test about a population mean.	
		2. State appropriate hypotheses for performing a hypothesis test about a population mean.	
		Determine if the conditions needed to carry out a hypothesis test about a population mean are satisfied.	
		4. Determine the appropriate inference procedure.	
		5. Interpret the P-value.	
		6. Perform one step of a hypothesis test for a difference in two population means.	
	Unit 11 Test	7. Perform one step of a hypothesis test for a mean difference.	40m
		8. Conduct a hypothesis test about a mean difference.	
		Describe the power of a test and/or what influences the power of a test.	
		10. State a conclusion about a hypothesis test for a population mean based upon a	
		confidence interval. 11. Conduct a hypothesis test about a difference in two population means.	
		71	
		12. Distinguish between one sample, two samples, and paired data.	
		13. Draw a conclusion based upon a calculated P-value.	
		14. Conduct a hypothesis test about a population mean.	
		15. Identify and give a consequence of a Type I and Type II error.	
		Introduction to Unit 12	1m
l		1. State the hypotheses for a chi-square test for goodness of fit.	- 48m
	Preparing to Conduct a Chi-Square Test for	2. Determine if the conditions for a chi-square test for goodness of fit are met.	
	Goodness of Fit	3. Calculate the chi-square test statistic and P-value.	
		4. Calculate the chi–square P–value using technology.	
		Reading Lesson 12.1, Part 1	1h 31m
		Perform a chi-square test for goodness of fit given a distribution of equally likely outcomes.	
	Conducting a Chi-Square Test for Goodness	Perform a chi–square test for goodness of fit using technology.	- 42m
	of Fit	3. Perform a follow-up analysis to investigate how an observed distribution differs	
		from the hypothesized distribution. 4. Perform a chi-square test for goodness of fit given a distribution with claimed	
		proportions. Reading Lesson 12.1, Part 2	1h 31m
	Preparing to Conduct Inference for Two-Way Tables	Distinguish between a chi-square test for homogeneity and a chi-square test for	111.31111
		association/independence. 2. Calculate the chi-square test statistic and P-value for inference for a two-way	34m
		table.	34111
		3. Check the conditions for a chi-square test for inference for a two-way table.	41.04
		Reading Lesson 12.2, Part 1 1. Calculate the expected counts, chi-square test statistic, and P-value for a chi-	1h 31m
		square test for homogeneity using technology. 2. Identify which observed counts were greater than expected and which observed	
		counts were less than expected.	

	Chi-Square Test for Homogeneity	Carry out a chi-square test for homogeneity given computer output.	36m
		4. Carry out a chi-square test for homogeneity.	
		5. State appropriate hypotheses for a chi–square test for homogeneity.	
		Reading Lesson 12.2, Part 2	1h 31m
		I. Identify which observed counts were greater than expected and which observed counts were less than expected.	
		State appropriate hypotheses for a chi–square test for association/independence.	
	Chi-Square Test of Association/Independence	3. Carry out a chi-square test for association/independence.	41m
	Association/independence	4. Calculate the expected counts, chi-square test statistic, and P-value for a chi-square test for association/independence using technology.	
		S. Carry out a chi-square test for association/independence given computer output.	
		Reading Lesson 12.2, Part 3	1h 31m
		1. Describe the shape, center, and/or variability of the sampling distribution of the regression slope.	
	Preparing for Inference about Slope	2. Estimate the parameters for the intercept, slope, standard error of the slope, and/or the standard deviation of the residuals using computer output.	48m
Inference for		Check the conditions for inference about slope.	
Distributions and Relationships		Reading Lesson 12.3, Part 1	1h 31m
		Construct a confidence interval for slope using a graphing calculator.	
	Confidence Intervals for Slope	Construct a confidence interval for slope using computer output.	28m
		3. Interpret a confidence interval for slope.	
		Reading Lesson 12.3, Part 2	1h 31m
		Carry out a significance test for slope using computer output.	
	Significance Test for Slope	2. Interpret the P-value of a significance test for slope.	33m
		3. Carry out a significance test for slope using a graphing calculator.	
		Reading Lesson 12.3, Part 3	1h 31m
		Jnit 12 AP Practice Free-Response Questions	1h 30m
		Carry out a significance test for slope using computer output.	
		Construct a confidence interval for slope using computer output.	
		3. Interpret a confidence interval for slope.	
		4. Check the conditions for inference about slope.	
		5. Construct a confidence interval for slope using a graphing calculator.	
		6. Interpret the P-value of a significance test for slope.	
		7. Carry out a significance test for slope using a graphing calculator.	
		8. Estimate the parameters for the intercept, slope, standard error of the slope,	
		and/or the standard deviation of the residuals using computer output. 9. Calculate the chi-square test statistic and P-value.	
		10. Calculate the chi-square test statistic and P-value for inference for a two-way	
	Unit 12 Test	table. 11. State the hypotheses for a chi–square test for goodness of fit.	40m
		12. Perform a chi-square test for goodness of fit given a distribution with claimed	
		proportions. 13. Describe the shape, center, and/or variability of the sampling distribution of the	
		regression slope. 14. Determine if the conditions for a chi-square test for goodness of fit are met.	
		15. Carry out a chi-square test for association/independence.	
		16. State appropriate hypotheses for a chi–square test for	
		association/independence. 17. Check the conditions for a chi-square test for inference for a two-way table.	
		18. State appropriate hypotheses for a chi-square test for homogeneity.	
		19. Perform a chi-square test for goodness of fit given a distribution of equally likely	
		outcomes. 20. Distinguish between a chi-square test for homogeneity and a chi-square test for	
		association/independence. 1. Evaluate a claim about a population parameter based upon a sampling	
		distribution of a statistic. 2. Determine how the margin of error and width of the interval is affected by the	
		confidence level and sample size. 3. Interpret the standard deviation of the sampling distribution of the sample	
		proportion or the sampling distribution of the difference in two sample proportions. 4. Describe the shape, mean, and/or standard deviation of the sampling distribution	
		of the difference in two sample means.	

		5. Evaluate a claim about a population proportion based upon a calculated	
		confidence interval. 6. Calculate a probability based upon the sampling distribution of p-hat.	
		7. Calculate the value of a point estimate and/or the margin of error of a given	
		confidence interval. 8. Identify the sources of variability that are and are not accounted for by the margin	
		of error in a confidence interval.	
		9. Construct a confidence interval for a difference in two population proportions.	
		10. Determine the shape, mean, and/or standard deviation of the sampling distribution of the difference in two sample proportions.	
		11. Evaluate a claim about a population parameter given a confidence interval.	
		12. Evaluate a claim about a difference in two population proportions based upon a calculated confidence interval.	
		13. Describe the variability of a sampling distribution as it relates to the size of the	
		sample. 14. Calculate the point estimate and standard error of the sample proportion.	
		15. Construct a confidence interval for a population proportion using a graphing	
		calculator. 16. Calculate the minimum sample size that is needed to construct a confidence	
		interval for a population proportion with a given confidence level and a given margin	
		17. Construct a confidence interval for a difference in two population proportions using a graphing calculator.	
		18. Calculate a probability based upon the sampling distribution of p-hat1 - p-hat2.	
		19. Construct a confidence interval for a population proportion.	
		20. State appropriate hypotheses for performing a hypothesis test about a population mean.	
		21. Calculate the mean difference and the standard deviation of the differences for	
		paired data. 22. Perform a chi-square test for goodness of fit given a distribution with claimed	
		proportions.	
		23. Estimate a P-value based upon the results of a simulation. 24. Evaluate a claim about the difference in the population means based upon a	
		calculated confidence interval.	
Cumulative Exam 2	Cumulative Exam 2	25. Construct a confidence interval for a difference in two population means.	1h 15m
		26. Evaluate a claim about a population mean based upon a calculated confidence interval.	
		27. Construct a confidence interval for a population mean.	
		28. Perform a chi-square test for goodness of fit given a distribution of equally likely outcomes.	
		29. Carry out a chi-square test for association/independence.	
		30. State the hypotheses for a chi-square test for goodness of fit.	
		31. Describe the power of a test and/or what influences the power of a test.	
		32. Conduct a hypothesis test about a difference in two population means.	
		33. Construct a confidence interval for a mean difference.	
		34. Conduct a hypothesis test about a mean difference.	
		35. Distinguish between a chi-square test for homogeneity and a chi-square test for association/independence.	
		36. Determine if the conditions required to compute a confidence interval for a	
		difference in two population means are met. 37. State a conclusion about a hypothesis test for a population mean based upon a	
		confidence interval.	
		38. Describe the power of a test and/or what influences the power of a test.	
		39. Describe and give a consequence of a Type I and Type II error.	
		40. Conduct a hypothesis test about a population proportion given computer output.	
		41. Calculate the chi-square test statistic and P-value.	
		42. Carry out a chi-square test for homogeneity.	
		43. Identify and give a consequence of a Type I and Type II error.	
		44. Determine if the conditions needed to carry out a hypothesis test about a population proportion are met.	
		45. Conduct a hypothesis test about a population proportion.	
		46. Conduct a hypothesis test about a difference in two population proportions.	
		47. Calculate the chi-square test statistic and P-value for inference for a two-way	
		table. 48. Evaluate a claim about a population mean difference based upon a confidence	
		interval. 49. State appropriate hypotheses for performing a hypothesis test about a	
		population proportion.	
		50. Conduct a hypothesis test about a population mean.	11
		Preparing for the Exam	11m

	Unit 1 Review	2m	
	Unit 2 Review	2m	
	Unit 3 Review	2m	
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	Unit 10 Review	2m	
	Unit 11 Review	2m	
	Unit 12 Review	2m	
	Practice Exam 1	2m	
	Calculate a geometric probability using a graphing calculator.		
	2. Calculate a probability or value for a Normal random variable.		
	 Analyze a study to determine if bias is present and whether that bias leads to an over or underestimate of the population parameter. 		
	4. Calculate the mean and standard deviation of the sum or difference of two or		
	more random variables. 5. Calculate cumulative binomial probabilities using a graphing calculator.		
	1 3313		
	6. Calculate the mean and standard deviation of a transformed random variable.		
	7. Interpret the P-value.		
	8. Calculate the minimum sample size that is needed to construct a confidence interval for a population proportion with a given confidence level and a given margin		
	Describe the power of a test and/or what influences the power of a test.		
	10. Construct a confidence interval for a difference in two population means.		
	11. Compare performance using two or more z-scores.		
	12. Write the equation of a least–squares regression line that describes a		
	transformed data set given computer output. 13. Calculate the percentile for individual values in a quantitative data set.		
	14. Interpret the slope and y-intercept of a linear model.		
	15. Calculate a probability using the general multiplication rule.		
	Calculate a probability using the general multiplication rule. 16. Determine how the margin of error and width of the interval is affected by the		
	confidence level and sample size.		
	17. Calculate the probability of "at least one" using the multiplication rule for independent events and other multi-step probabilities.		
	18. Interpret the confidence level.		
	19. Determine probabilities using a two-way table.		
Promise Francia A Multiple Chains Continu	20. Describe the effect of confounding.		
Practice Exam 1 - Multiple-Choice Section	21. Calculate a probability based upon the sampling distribution of p^1 - p^2.	15m	
	22. Calculate the probability of an event given a probability distribution of a discrete		
	random variable. 23. Describe the structure of the matched pairs version of a randomized block		
	design, including details about the randomization process. 24. Identify the explanatory variable, response variable, treatments, experimental		
	units/subjects, the factors and the levels of an experimental design.		
	25. Describe the sampling problems of undercoverage, nonresponse, and response and question wording bias.		
	26. Calculate the mean, median, and/or standard deviation of the probability distribution of a discrete random variable.		
	27. Calculate the chi-square test statistic and P-value for inference for a two-way table		
	28. Distinguish between one sample, two samples, and paired data.		
	29. Determine the appropriate inference procedure.		
	30. Carry out a significance test for slope using computer output.		
	31. Compare two distributions using histograms.		
	32. Analyze the effect of extreme values on the value of the mean and median.		
	33. Describe the effect of unusual observations on the correlation.		
	34. Decide whether two categorical variables are associated using segmented or		
	side-by-side bar graphs.		

AP Review

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	35. Identify if a univariate data set contains any outliers.	
	36. Calculate probabilities given a normal population based upon the sampling distribution of the sample mean or difference in sample means. 37. Choose an appropriate model for a bivariate data set given regression output and residual plots.	
	38. Identify and give a consequence of a Type I and Type II error.	
	39. Draw a conclusion based upon a calculated P-value.	•
	40. Evaluate a claim about a population mean difference based upon a confidence	
	interval. Practice Exam 1 - Free-Response Section	1h 31m
	<u>'</u>	
	Practice Exam 2 1. Calculate/interpret the range, standard deviation, or interquartile range of a	2m
	univariate data set.	1
	2. Calculate residuals.	
	3. Make a prediction using a linear model.	
	Verify if each of the conditions for calculating a confidence interval for a population proportion are met.	
	5. Distinguish between correlation and causation.	
	Determine the t critical value needed to compute a C% confidence interval for a population mean. Estimate the proportion of values in a Normal distribution for inclusive intervals of	
	less than or equal to, greater than or equal to, or between and including values.	
	8. Describe and give a consequence of a Type I and Type II error.	
	9. Calculate the mean and standard deviation of a geometric random variable.	
	10. Conduct a hypothesis test about a population proportion.	
	11. Construct a confidence interval for a population proportion.	
	12. Distinguish between an observational study and an experiment.	•
	13. Determine the shape, mean, and/or standard deviation of the sampling	
	distribution of the sample proportion. 14. Determine whether the conditions for calculating a confidence interval for a	
	difference in two population proportions are met. 15. Draw a conclusion based upon an estimated P-value.	
	16. Identify the placebo effect, as well as the benefits of blindness within an	
	experimental design. 17. Calculate a test statistic and P-value for a hypothesis test about a population	
	proportion using a graphing calculator. 18. Describe a normal distribution using the empirical rule. Calculate probabilities	
	using the empirical rule. 19. Describe the center, shape and spread of a distribution whose values have been	
	transformed by a combination of addition or subtraction and by multiplying or 20. Compare two distributions using dotplots or stemplots.	
Practice Exam 2 - Multiple-Choice Section	21. Given a two-way table, calculate marginal and joint relative frequency	15m
	distributions. 22. Determine if there is convincing evidence against a claim based upon a	
	calculated probability.	
	23. Calculate a probability using the multiplication rule for independent events.	
	24. Calculate a probability based upon the sampling distribution of p [^] .	
	25. Distinguish between stratified random sampling, systematic random sampling, and cluster sampling.	
	26. Interpret a confidence interval.	
	27. Determine probabilities using a Venn diagram.	
	28. Interpret a conditional probability.	
	29. Calculate binomial probabilities using the binomial probability formula.	
	30. Calculate a probability of a value within the distribution of a transformed random	
	variable. 31. Determine if the conditions for a chi-square test for goodness of fit are met.	
	32. Describe the shape, center, and/or variability of the sampling distribution of the	
	regression slope.	
	33. Check the conditions for a chi-square test for inference for a two-way table.	
	34. Construct a confidence interval for a mean difference.	
	35. Construct a confidence interval for a population mean.	
	36. State a conclusion about a hypothesis test for a population mean based upon a confidence interval.	
	37. Calculate the test statistic and the P-value for a hypothesis test about a population mean.	
	38. Describe how the margin of error of a confidence interval can be reduced.	
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39. Conduct a hypothesis test about a mean difference.



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