Lesson 2: The Statistical Process & Design of Studies

Preparation

Solutions

Please note that the steps show rounded numbers, but that the final answers to the problems are calculated without rounding.

Problem	Part	Solution
1	A	Design the Study - State a research question, what needs to be done to answer the research question. What is the population? What kind of data needs to be collected?
1	В	Collect Data - How is the sample collected, and going out to actually obtain the data?
1	\mathbf{C}	Describe the Data - Creating graphs or calculating statistics to help visualize and
		describe the data.
1	D	Make Inferences - Using the information contained in a sample to draw conclusions
		about a population.
1	\mathbf{E}	Take Action - Determine which action to take based on the results of the study.
2	A	c- Simple Random Sample (SRS)
2	В	a - Stratified Sampling
2	\mathbf{C}	b - Systematic Sampling
2	D	d - Cluster Sampling
3	-	Experiment - Researchers control the conditions under which measurements are made.
		Observational Study - Researchers simply observe what happens without controlling the conditions u
		Treatment - The new or experimental condition that is imposed on the subjects.
		Response Variable - The variable that changes or responds to the treatment.
		Subjects - Participants in a study
4	-	Anything that is a measurement on an individual would classify as quantitative data and will usually
		This includes things like height in inches, weight in pounds, distance in miles, time in seconds, numb
5	-	Categorical data places individuals into groups. This includes things like hair color,
		eye color, gender, ethnicity, area code of a phone number, yes/no responses, and so on.
6	A	Convenience Sampling
6	В	Systematic Sampling
6	\mathbf{C}	Simple Random Sampling
6	D	Stratified Sampling
6	\mathbf{E}	Cluster Sampling
7	A	Cluster Sampling
7	В	Simple Random Sampling
7	\mathbf{C}	Stratified Sampling
7	D	Systematic Sampling
8	A	Observational Study
8	В	Experimental Design
		Response Variable - Hours of sleep they get in a week
		Treatment - Sleepeze or placebo
		Subjects - 1,000 insomnia patients
9	A	Designed Experiment
9	В	224 patients diagnosed with skin irritations
9	\mathbf{C}	The degree of skin irritations observed in the patients

Problem	Part	Solution
9	D	0.5% cream, $1%$ cream, and placebo