Review Problems for Exam 1

Math 1040-1

1. In the following study, identify the (implied) population, the sample, and any statistics and parameters:

A survey (reported in $USA\ Today$) asked 1000 adults where they hide their messes when unexpected company comes. The survey showed that 68% tossed their mess in the closet, 23% shoved things under the bed, 6% put things in the bathtub, and 3% put their mess in the freezer.

	Pop	oulation:							
	Sam	nple:							
	Stat	tistic(s):							
	Para	ameter(s):							
2.		•	a set's level of a set is qualitative		,	ninal, ord	inal, inter	rval, ratio), and
	(a)		level of education come college," "b						
	(b)	The highway	fuel consumpti	on (in m	iles per ga	llon) of a	passenge	r vehicle.	
	(c)	The high ter	mperature at Alt	ta for a d	lay in the	ski season	(in degre	ees Fahren	heit).
	(d)		where you hide bub," "freezer,"	~	ss when co	ompany co	omes ("clo	oset," "und	ler the
	(e)	The year in	which you first e	enrolled a	at the Uni	versity of	Utah.		

]	best	(observational study, experiment, simulation, survey):
	(a)	Determining how often people eat at fast food restaurants.
	(b)	Determining the average gas mileage that a new car gets.
	(c)	Determining the effects of stopping the cooling process of a nuclear reactor.
	(d)	Determining the nitrogen concentration in a body of water.
	(e)	Determining the effect on bone mass of a calcium supplement given to young children.
1	to s	dern Managed Hospitals (MMH) is a national chain of hospitals. Management wants urvey patients discharged this past year to obtain information on patient satisfactors. For each of the following methods, identify the sampling technique used (random ter, stratified, systematic, convenience):
		Obtain a list of patients discharged from all MMH facilities. Divide the patients according to length of stay (2 days of less, 3–7 days, 8–14 days, more than 14 days). Draw a simple random sample from each group.
	(b)	Obtain lists of patients discharged from all MMH facilities. Number these patients and then use a random-number table to obtain the sample.
	(c)	Randomly select some MMH facilities from each of the five geographic regions, and then include all the patients on the discharge lists of the selected hospitals.
	(d)	At the beginning of the year, instruct each MMH facility to survey every 500th patient discharged.

3. For each of the following studies, identify which method of data collection would be

Frequency	Relative Frequency	Cumulative Frequency

(e) Instruct each MMH facility to survey 10 discharged patients this week and send in

the results.

6. Sketch a Pareto Chart for the following data: According to the M&M/Mars Department of Consumer Affairs, the distribution of colors for plain M&M candies is:

Color	Red	Orange	Yellow	Green	Blue	Brown
Percentage	13	20	14	16	24	13

7. Use a scatter plot to display the data shown: A sociologist is interested in the relation between the number of job changes and the annual salary (in thousands of dollars) of people living in the Nashville area. A random sample of 10 people employed in the Nashville area provided:

Number of job changes	4	7	5	6	1	5	9	10	10	3
Salary	33	37	34	32	32	38	43	37	40	33

8. Use a Time Series Graph to display how many miles Jill walked/jogged in 30 minutes for her first 8 weeks after starting an exercise program:

Week	1	2	3	4	5	6	7	8
Distance	1.5	1.4	1.7	1.6	1.9	2.0	1.8	2.0

9. Find the mean, median, and mode of the following data. A random sample of professional football players' ages gave:

23 23 24 25 26 28 29 30

10. Calculate the range, mean, variance, and standard deviation of the following data set. Five ground temperatures in degrees Fahrenheit in Furnace Creek (part of Death Valley) taken between May and November are:

146 152 168 174 180

11. Sunshine Stereo cassette decks have a deck life that can be represented by a bell-shaped curve with a mean of 2.3 years and a standard deviation of 0.4 years. Use the Empirical Rule to determine the percentage of cassette decks that break down between 1.9 and 2.7 years after purchase. What is the percentage of cassette decks that break down between 1.9 and 3.1 years?

12. For the following data set, find the five-number summary and draw a box-and-whisker plot: The weights of 10 people's carry-on luggage in pounds are:

0 17 19 22 27 30 32 33 38 43

Formulas to Know

- $\bullet \ {\rm Range} = {\rm Maximum} {\rm Minimum}$
- For frequency distributions and histograms: Class width = $\frac{\text{Range}}{\text{number of classes}}$, then round up
- Mean: $\bar{x} = \frac{\sum x}{n}$
- Standard Deviation: $s = \sqrt{s^2} = \sqrt{\frac{\sum (x \bar{x})^2}{n 1}}$, where s^2 is the variance (the formula for variance will be given)
- Also know how to find the median, mode, and quartiles.