## $Econ\ 103-Quiz\ 1$

Naı	me:					
	structions: This is closed-book, closed-notes quiz. Please write your answers in the worth one point but no partial credit will be awarded. Non-programmable calculators					
1.	To find out if smoking causes lower grades, Sara asks 100 of her friends if they smoke and what their current GPA is. Has Sara collected observational or experimental data?					
2.	1. Assume we collect data on handspan in centimeters of students in ECON 103.	What units does the <i>median</i> of				
	handspan have?					
3.	Assume we collect data on handspan in centimeters of students in ECON 103. handspan have?					
4.	What is the expression $\sqrt{\frac{1}{n-1}\sum_{i=1}^{n}(x_i-\bar{x})^2}$ the definition of?					
5.	Write down the formula for the sample mean and the sample skewness, in terms of inc	dividual observations, $x_1, x_2 \dots x_n$ .				
	э.					
6.	I have a dataset in which, strangely enough, every observation equals 7. What dataset?	is the interquartile range of this				
7.	I have a dataset for which the mean is 3. If I add 1 to each number in the dataset,					
8.	7. I have a dataset for which the standard deviation is 3. If I add 1 to each number standard deviation?	r in the dataset, what is the new				
	8.					
9.	The sample mean is a measure of what? A. Symmetry B. Spread C. Central Tendency					
10.	The variance is a measure of what?					
	A. Symmetry B. Spread C. Central Tendency					
11	Skewness is a measure of what?					
11.	A. Symmetry B. Spread C. Central Tendency					

11. \_\_\_\_\_

12.	What is the result of the following sequence of R commands?	(Hint:	R will print	a single word	(a logical st	tatement)
	after the fourth line - write down this word)					

12. \_\_\_\_\_

$$x < -5$$
  
 $y < -7$   
 $z = x + y$   
 $z + 3 == 15$ 

13. Indicate whether this variable is nominal, ordinal or numerical: Ratings of movies (very poor, poor, average, good, very good)

13.

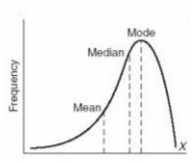
14. Indicate whether this variable is nominal, ordinal or numerical: Means of transportation (walking, bus, train, car)

14. \_\_\_\_\_

15. Indicate whether this variable is nominal, ordinal or numerical: Monthly income (in US dollars)

15. \_\_\_\_\_

16. Is the skewness of this distribution positive, negative or zero?



16.

17. What is the sample mean and variance of the z-scores  $z_1, z_2, \ldots, z_n$ ?

17

18. In the following diagram, events A, B, C, D and E are mutually exclusive and collectively exhaustive. True or false?

18. \_\_\_\_

19. Out of a sample of 300 students, the undergraduate group in economics needs to chose three students for a committee: one president, one vice-president and one treasurer. Write down an expression for the total possible number of different committees (you do not have to actually calculate the probability).

19. \_\_\_\_\_

20. Two six sided fair dice (with numbers 1 to 6) are rolled. What is the probability **in fraction** that their sum is (strictly) greater 9?

20.