## MGF 1106 Chapter 12, Statistics, Practice Test

Geographic Latitude and Mean August Temperature				
City	Latitude	Aug. Temp.		
Miami FL	26	83		
Houston TX	30	82		
Mobile AL	31	82		
Phoenix AZ	33	92		
Dallas TX	33	85		
Los Angeles CA	34	75		
Memphis TN	35	81		
Norfolk VA	37	77		
San Francisco CA	38	64		
Baltimore MD	39	76		
Kansas City MO	39	76		
Washington DC	39	74		
Pittsburgh PA	40	71		
Cleveland OH	41	70		
New York NY	41	76		
Boston MA	42	72		
Syracuse NY	43	68		
Minneapolis MN	45	71		
Portland OR	46	69		
Duluth MN	47	64		

Use this data table for questions within the practice test.

## I. Using both the Geographical Latitude and the August temperatures, find the following:

- 1. Create a stem and leaf plot
- 2. Mean
- 3. Median
- 4. Mode
- 5. Range
- 6. Standard Deviation
- 7. Midrange

## II. Construct a grouped distribution and a histogram with class width of 5.

- 8. For the latitudes use a lower limit of 25.
- 9. For the temperatures use a lower limit of 60.
- **III.** Calculate the GPA for the following semester, round to the nearest hundredth: 10.

# of Credits	Grade
2	А
4	C
4	В
3	А

## MGF 1106 Chapter 12, Statistics, Practice Test

# IV. Adult IQ Scores have a normal distribution with a mean of 100 and a standard deviation of 15.

- 11. Using the Empirical Rule, between what two IQ scores would 95% of adults fall?
- 12. Using the Empirical Rule, what percentage of IQ's are less than 85?
- 13. Calculate the z-score for an adult with in IQ score of 67.
- V. In a certain young forest, the heights of the spruce trees are normally distributed with mean 5.5 meters and standard deviation 2.1 meters. If a single tree is selected randomly, find the probability (to the nearest thousandth) that its height will fall in each of the following intervals.
  - 14. less than 6.5 meters
  - 15. between 6.2 and 9.4 meters
  - 16. Greater than 8.5 meters
- VI. A car insurance company conducted a survey to find out how many car accidents people had been involved in. They selected a sample of 32 adults between the ages of 30 and 70 asked each person how many accidents they had been involved in the past ten years. The following is the distribution table.

Number, x	Frequency, f	<b>Relative Frequency</b>
0	11	0.3438
1	10	0.3125
2	5	0.1563
3	3	0.0938
4	2	0.0625
5	1	0.0313

17. Find the probability that the number of accidents a person has been involved in is between 2 and 4, inclusive.

18. Find the probability that the number of accidents a person has been involved in is greater than 3.

- VII. 19. Last semester, Tanya Reeves received a B in a four-credit hour course, and A in a three-credit hour course, a C in a three-credit hour course, and an A in another three-credit hour course. Calculate Tanya's GPA for the previous semester. Round your answer to the nearest hundredth.
- VIII. Given the table below find the following:

Data Value	Frequency
2	5
3	8
4	10
5	2

- 20. Find the mean
- 21. Find the sample standard deviation

#### MGF 1106 Chapter 12, Statistics, Practice Test

#### Answers:

1. First statistical value is for latitude, second statistical value is for temperature.

2	6	6	4 4 8 9
3	0 1 3 3 4		0 1 1 2 4
3	578999		56667
4	0 1 1 2 3	-/	$\frac{300007}{12235}$
4	567	9	2

- 2.  $\overline{X} = 37.95, \overline{X} = 75.4$
- 3. Median = 39, Median = 75.5
- 4. Mode = 39, Mode = 76
- 5. Range = 21, Range = 28
- 6. s = 5.5864, s = 7.1994
- 7. Midrange = 36.5, Midrange = 78
- 8 & 9. Grouped Distribution:

<b>Class Limits</b>	Freq	<b>Relative freq</b>	<b>Class Limits</b>	Freq	<b>Relative freq</b>
25-29	1	0.05	60-64	2	0.1
30-34	5	0.25	65-69	2	0.1
35-39	6	0.3	70-74	5	0.25
40-44	5	0.25	75-79	5	0.25
45-49	3	0.15	80-84	4	0.2
			85-89	1	0.05
			90-94	1	0.05



25 30 35 40 45 50

- 10. 3.08
- 11. 70 to 130
- 12. 16%
- 13. z = -2.2
- 14. 0.684
- 15. 0.34
- 16. 0.076
- 17. 0.3126
- 18. 0.0938
- 19. 3.23
- 20. 3.36
- 21. 0.907

Temperatures (Frequency scale = 1)

