AMAT 362—Work Sheet 09

Dr. Justin M. Curry

Due: March 2nd, 2022. Worth 18 points.

Name:					
1. (3 pc	oints) Fill	out this table as completely a	as possible.		
	Our Three First Summary Statistics and Their Properties				
		Definition	Synonyms	Symbols	Uniqueness
	Mean				
	Median				
	Mode				
2. (6 pc	oints) The	top ten scores on Midterm 1	, which was out of 4	0 points, are	as follows
36, 36, 38, 38, 38, 39, 39, 39, 40, 40					
(a)	(a) (2 points) What's the mean of this distribution? is it unique?				
(b)) (2 points) What's the median of this distribution? Is it unique?				
(c)	(2 points)	What's the mode of this dist	ribution? Is it uniq	ue?	

3. (2 points) Rewrite the above list of scores as the probability mass function of an empirical random variable X

$$\frac{k}{P(X=k)}$$

Compute the mean of the top ten scores by computing the expectation of the random variable X.

4. (7 points) For each of the 7 dice depicted below, compute the expected value of rolling each dice.



- (a) (1 point) The four-sided, or tetrahedral, die, D4:
- (b) (1 point) The six-sided, or hexahedral, die, D6:
- (c) (1 point) The eight-sided, or octahedral, die, D8:

- (d) (1 point) The ten-sided die with faces labelled $\{0,\dots,9\}$:
- (e) (1 point) The ten-sided die with faces labelled $\{0, \dots, 90\}$:
- (f) (1 point) The twelve-sided die, or dodecahedral, die, D12:
- (g) (1 point) The twenty-sided die, or *icosahedral*, die, D20: