MATH 362—Work Sheet 09

Dr. Justin M. Curry

Due on Saturday, March 13th, 2021

		mary Statistics and		
	Definition	Synonyms	Symbols	Uniqueness
Mean				
Median				
Mode				
points) The	e top ten scores on Midter	rm 1, which was out o	of 40 points, are	e as follows
r,	_	, 38, 38, 39, 39, 39, 40		
a) (2 points)	What's the mean of this	s distribution? is it ur	uique?	
e) (2 points)	What's the median of the	nis distribution? Is it	unique?	
a) (2 points)	What's the mode of this	s distribution? Is it u	nique?	

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: