MATH 362—Work Sheet 18

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Due Monday, April 19, 2021

1. (1 point) If a part has a lifetime modeled by $T \sim \text{Exp}(\lambda)$, prove the memoryless pr which says that $P(T > a + b \mid T > a) = P(T > b)$								
According to Pitman (p. 281) this is like saying								
	"As long as a part is working, it's as good as new!"							
2.	(4 points) One of the reasons exponential RVs are important is that they model the time between earthquakes. Suppose the time to the next earthquake is exponentially distributed with rate 1 per year. Find the probability that the next earthquake happens (a) (1 point) within one year;							
	(b) (1 point) within six months;							
	(c) (1 point) after two years;							

	(d)	(1 point)	after two years,	given that one	e year has alr	eady gone by v	vithout an earthqu	ıake.
3.			ppose component the probability				th mean 10 hours.	Find
	(b)	(1 point)	the median con	nponent lifetim	e;			
	(c)	(1 point)	the SD of comp	oonent lifetime;	;			
	(d)	(1 point) 11 hours;		that the avera	age lifetime o	f 100 independe	ent components ex	rceeds

(e) (1 point) The probability that the average lifetime of 2 independent components exceeds 11 hours;

- 4. (3 points) A store is open from 9am-6pm and averages 45 customers a day.
 - (a) (1 point) Compute the probability of no customers arriving between 9 and 10am. Call this event A_1 .

(b) (1 point) Compute the probability of 3 customers arriving between 10 and 10:30am. Call this event A_2 .

(c) (1 point) Compute the probability $P(A_1 \cap A_2)$.

5. (3 points) For this problem you'll want to know that the probability distribution for T_r , which is the time of the r^{th} arrival in a Poisson Point Process with rate λ , or, alternatively, the distribution of $W_1 + \cdots + W_r$ the sum of r IID exponentials, has PDF

$$f_{T_r}(t) = \frac{\lambda^r t^{r-1}}{(r-1)!} e^{-\lambda t}$$
 for $t \ge 0$

and has mean r/λ and standard deviation \sqrt{r}/λ .

Suppose calls are arriving at a call center with an average rate of 1 call per second. Find:

