# Math 341 Project 1

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### **Probability Questions**

- 1. asdf
- 2. As binomial only checks two outcomes (success or failure), we can assign a safety car leading as a success and otherwise as a failure. One thing to note is that these laps aren't necessarily independent, as each lap may have an impact on the safety car's deployments further down the line.
- 3. The Poisson distribution measures the # of occurrences of an event within a fixed time/space. A requirement of this distribution is that  $n \to \infty$ ,  $p \to 0$ ,  $\lambda = np$ . As n represents the number of laps, we can assume that it should be relatively high (given a timespan of a few seasons for example). Similarly, we can assume the safety car's deployment rate should be relatively low.
- 4. The # of safety car deployments can be modeled as a poisson distribution, and thus, the interval between each deployment can be represented by an exponential distribution.
- 5. We can assume that the two time periods are independent of each other as they are disjoint.

6.

$$P(X \ge t_1 + t_2 \mid X \ge t_1) = P(X \ge t_2), t_1 \ge 0, t_2 \ge 0$$

$$t_1 = 3$$

$$t_2 = 5$$

$$P(X \ge 5 + 3 \mid X \ge 3) = P(X \ge 8 \mid X \ge 3)$$

$$= P(X \ge 5)$$

As the memoryless' property name implies, the probability of an event occurring at a time t is independent of the time that has passed since the event occurred. Thus, the probability of an event occurring at time  $t_1 + t_2$  is independent of the probability of the event occurring at time  $t_1$ . Therefore, the probability of an event occurring at time  $t_1 + t_2$  is equal to the probability of the event occurring at time  $t_2$ .

## **Statistics Questions**

- 1. Judging by the best poisson line fit, the distributions seem to follow a poisson distribution.
- 2. Since the poisson distribution's equation is  $P(X=k) = \frac{\lambda^k e^{-\lambda}}{k!}$ , we can see that as  $\lambda$  increases, the probability of an event occurring increases. Since poisson takes in the average amount of times an event occurs within a given timespan, it makes sense to use the mean # of accidents for  $\lambda$ .
- 3. In general it seems that the interval between safety car deployments follows an exponential distribution.
- 4. Since the exponential distribution's equation is  $P(X \le t) = 1 e^{-\lambda t}$ , we can see that as  $\lambda$  increases, the probability of an event occurring increases. Since exponential takes in the average amount of time between events, it makes sense to use the mean interval between safety car deployments (ie the inverse of # of deployments within a set timespan) for  $\lambda$ .

	Means	
	$first\_half$	0.7291667
5.	interval1	1.328827
	$second\_half$	0.6960784
	interval2	1.421543

Going by the given means, we can see that each interval is approximately the inverse of the # of safety car deployments per half (i.e. interval  $\approx \frac{1}{\#ofdeployments}$ ). This makes sense as the exponential distribution (time between deployments) is the distribution of the time between events, and the poisson distribution (number of deployments within a timespan), are inversely related.

- 6. This dataset is not necessarily independent or identical. Taking two random samples from any time between the two data groups may result in comparing a near-beginning season race to a near-end season race.
- 7. Uhhhhhhhhhhhhhhhh reasons. idk I don't think we've learned this in class yet.
- 8. t.test() results:

Two Sample t-test

data: interval1 and interval2 t = -0.39129, df = 139, p-value = 0.6962 alternative hypothesis: true difference in means is not equal to 0 95 percent confidence interval:  $-0.5612108\ 0.3757772$  sample estimates: mean of x mean of y 1.328827 1.421543

Welch Two Sample t-test

data: interval1 and interval2 t = -0.39133, df = 139, p-value = 0.6962 alternative hypothesis: true difference in means is not equal to 0 95 percent confidence interval: -0.5611611 0.3757275 sample estimates: mean of x mean of y 1.328827 1.421543