## Problem Set 3 Solutions

1. (16 points—2 each) In a population of students, the number of absences during the school year ranges from 0 to 8. The probabilities of a randomly drawn student from this population having 0, 1, 2, ..., 8 absences are shown in the table below. Define the event A as the student being absent fewer than 4 days, and the event B as the student being absent more than 3 days.

# of Days	0	1	2	3	4	5	6	7	8
Probability	0.2	0.14	0.25	0.11	0.1	0.09	0.05	0.03	0.03

- (a) What is the probability of event A? P(A) = P(0) + P(1) + P(2) + P(3) = 0.2 + 0.14 + 0.25 + 0.11 = 0.7
- (b) What is the probability of event B? P(B) = P(4) + P(5) + P(6) + P(7) + P(8) = 0.1 + 0.09 + 0.05 + 0.03 + 0.03 = 0.3
- (c) What is the probability of  $\sim A$ ?  $P(\sim A) = 1 P(A) = 1 0.7 = 0.3$
- (d) Are events A and B mutually exclusive? Explain why or why not. Yes. If event A occurred then B didn't occur, and vice versa.
- (e) What is the probability of  $A \cap B$ ?  $\mathbf{P}(\mathbf{A} \cap \mathbf{B}) = \emptyset$ . The two events do not intersect.
- (f) What is the probability of  $A \cup B$ ?  $P(A \cup B) = 1.0$ . A and B represent all possible outcomes in the sample space.
- (g) Show using values from the table that  $P((A \cap B) \cup (\sim A \cap B)) = P(B)$ . In words, the lefthand side of this equation is the probability that B and A occur or B and  $\sim$  A occur. In other words, B occurs and either A occurs or it doesn't. This is simply B, and P(B)=0.3. You could also recognize that these are mutually exclusive events—if B and A are true, it cannot be the case that B and  $\sim$  A are true. With mutually exclusive events, you can add the two probabilities together:  $P((A \cap B) \cup (\sim A \cap B)) = 0 + 0.3 = 0.3$
- (h) Show using values from the table that that  $P(A \cup (\sim A \cap B)) = P(A \cup B)$ . In words, the lefthand side of this equation is the probability that A occurs or A doesn't occur and B occurs. In this context (looking at the above table), this is the same as A or B occurring. As seen in part (f), this is 1.

- 2. (6 points—3 each) Using the probability distribution in Question 1, find the following (and show your work):
  - (a) E(# of absences):

$$\sum_{i=1}^{n} X_i * P(X_i) = (0 * 0.2) + (1 * 0.14) + (2 * 0.25) + (3 * 0.11) + (4 * 0.1) + (5 * 0.09) + (6 * 0.05) + (7 * 0.03) + (8 * 0.03) = 2.57$$

(b) Var(# of absences) and SD(# of absences):

$$Var = \sum_{i=1}^{n} (X_i - E(X))^2 * P(X_i) = ((0 - 2.57)^2 * 0.20) + ((1 - 2.57)^2 * 0.14) + ((2 - 2.57)^2 * 0.25) + ((3 - 2.57)^2 * 0.11) + ((4 - 2.57)^2 * 0.1) + ((5 - 2.57)^2 * 0.09) + ((6 - 2.57)^2 * 0.05) + ((7 - 2.57)^2 * 0.03) + ((8 - 2.57)^2 * 0.03) = 4.57$$

$$SD = \sqrt{Var} = \sqrt{4.57} = 2.14$$

3. (8 points—2 each) Shown below is a 2 x 2 table that reports the fraction of the population in each cell:

		Education level		
		HS	<hs< td=""><td>Totals</td></hs<>	Totals
Current smoker:	NO	0.614	0.130	0.744
	YES	0.194	0.062	0.256
	Totals	0.808	0.192	1.000

- (a) For a randomly drawn person, what is P(smoker)? 0.256, or 25.6%
- (b) For a randomly drawn person, what is P(smoker |  $\langle HS \text{ diploma} \rangle$ ? Here we can use  $P(A|B) = P(A \cap B)/P(B)$ , or 0.062/0.192 = 0.323, or 32.3%
- (c) For a randomly drawn person, what is  $P(\text{smoker} \mid \text{HS diploma}+)$ ? In the same manner as part (b): 0.194/0.808 = 0.240, or 24.0%
- (d) Are education and smoking status "independent?" Why or why not? No. The probability of being a current smoker varies depending on one's education level (as shown in parts b and c). Thus they are not independent.
- 4. (5 points) Shown below is a 2 x 2 table. In Period 1, events A or B can happen. In Period 2, outcome C or D will result. If P(C|B) = 0.150 and P(D|A) = 0.7, then fill in the missing boxes below:

		Period 1		
		Event A	Event B	
Period 2	Event C Event D	0.240	0.030	
	Event D	0.560	0.170	
		0.800	0.200	

- First use  $P(C|B) = P(C \cap B)/P(B)$  or 0.15 = 0.030/P(B) which implies that P(B) = 0.2. This provides the first marginal probability shown in the bottom right corner.
- If  $P(B \cap C) = 0.03$  and P(B) = 0.2 then  $P(B \cap D) = 0.2 0.03 = 0.17$
- If P(B) = 0.2 then P(A) = 1 0.2 = 0.8
- Now use  $P(D|A) = P(D \cap A)/P(A)$  or  $0.7 = P(D \cap A)/0.8$  which implies that  $P(D \cap A) = 0.56$ .
- Finally  $P(A \cap C) = 0.80 0.56 = 0.24$
- Notice that the four probabilities in the center of the table sum to 1, as they should.
- 5. (5 points) After the attacks of September 11, 2001, the TSA implemented a program called SPOT (Screening of Passengers by Observation Techniques) in which passengers were flagged for suspicious behavior and given additional searching or screening. Suppose that:
  - There are 2 billion plus 100 passenger trips per year (2,000,000,100).
  - $\bullet$  100 of these passengers are terrorists (i.e., less than 0.00000001%).
  - Nearly all (99%) terrorists exhibit the kinds of behaviors that were flagged.
  - Some non-terrorists exhibit these suspicious behaviors, but it is rare (1%).

The SPOT test has low false negative and false positive rates, suggesting it is an effective way to catch would-be terrorists. Use Bayes' Theorem to calculate the probability that a flagged passenger is, in fact, a terrorist.

Bayes' Theorem applied here is:

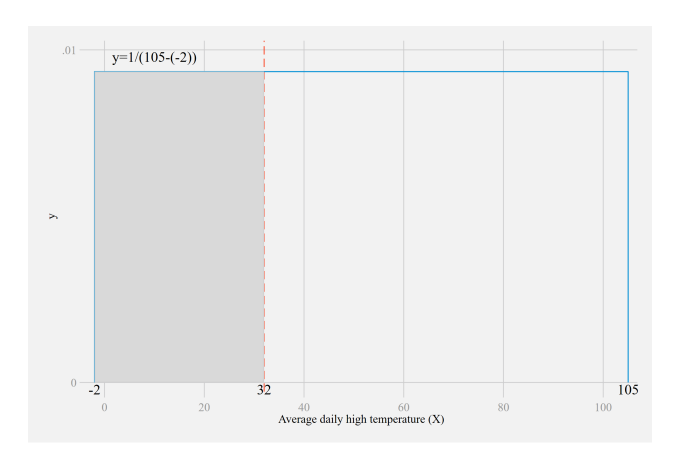
$$\begin{split} P(\text{terrorist}|\text{flagged}) &= \frac{P(\text{flagged}|\text{terrorist})P(\text{terrorist})}{P(\text{flagged})} \\ &= \frac{\frac{99}{100} * \frac{100}{2,000,000,100}}{\frac{20,000,099}{2,000,000,100}} \\ &= \frac{99}{20,000,099} \\ &= 0.00000495 \end{split}$$

In other words, very small! While the system involves a test that will "catch" nearly all terrorists, the baseline probability of being a terrorist is very low. Even with a low false positive rate, the SPOT system flags a very large number of innocent passengers.

- 6. (6 points—3 each) Paul and Natasha live in Los Angeles. Paul hates cold weather but Natasha has been transferred to a cold Northeastern city. Paul notes that he cannot move go to a city where more than 30% of the days have an average daily high below freezing. Suppose the average daily high temperatures (X) in a city can be described by a uniform distribution where the minimum and maximum average daily highs are -2 and 105, respectively.
  - (a) What is the PDF for X, and what is  $P(x \le 32)$ ? Should Natasha look for a one or a two bedroom apartment? (Hint: you do not need calculus to find the requested probability).

The PDF for a uniform distribution from [a,b] is: y=1/(b-a). Or in this case: y=1/107. The PDF is pictured below, and the area under the curve from -2 to 32 is shaded. The probability that this city's daily high temperature is 32 or below is this area, which is easy to calculate given the rectangular distribution:  $P(X \le 32) = 34*(1/107) = 31.8\%$  Nathsha may want to find a one bedroom apartment! FYI the Stata code I used to produce this graph is below.

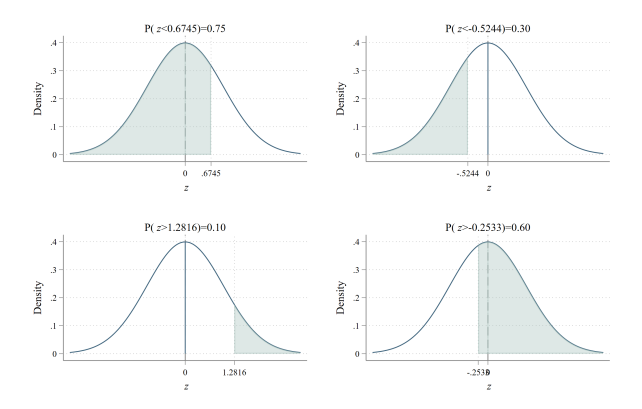
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twoway (function y=1/107, range(-2 105) dropline(-2 105)) (function y=1/107, ///
    range(-2 32) color(gs10*0.5) recast(area)), ylabel(0(0.01)0.01) xline(32, ///
    lpattern(dash)) xtitle(Average daily high temperature (X)) legend(off) ///
    text(-0.0002 -2 "-2") text(-0.0002 32 "32") text(-0.0002 105 "105") ///
    text(0.0098 10 "y=1/(105-(-2))")
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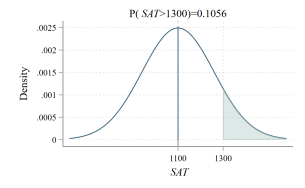
(b) What are E(X) and Var(X)?

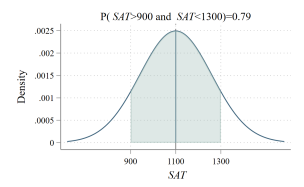
For a uniform distribution,  $E(X) = \frac{a+b}{2} = \frac{-2+105}{2} = 51.5$ And  $Var(X) = \frac{1}{12}(b-a)^2 = \frac{1}{12}(107^2) = 954.1$ . The standard deviation would be:  $\sqrt{954.1} = 30.9$ 

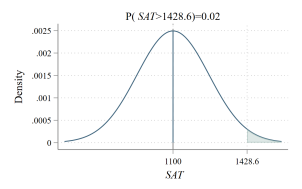
- 7. (4 **points**) Assume the random variable z has a standard normal distribution. Use Stata, an online calculator, or a textbook table to answer the following:
  - (a) The probability is 0.75 that z is less than what number? Pr(z < 0.6745) = 0.75, using display invnormal(0.75)
  - (b) The probability is 0.30 that z is less than what number? Pr(z < -0.5244) = 0.30, using display invnormal(0.30)
  - (c) The probability is 0.10 that z is greater than what number? Pr(z>1.2816)=0.10, using display (-1)\*invnormal(0.10)
  - (d) The probability is 0.60 that z is greater than what number? Pr(z > -0.2533) = 0.60, using display (-1)\*invnormal(0.60)



- 8. (6 points) Applicants to Local U. have SAT composite scores that follow a normal distribution with a mean of 1100 and a standard deviation of 160.
  - (a) What is the probability that a Local U. applicant will have a composite SAT score of 1300 or higher?  $\mathbf{Pr}(\mathbf{SAT} \geq \mathbf{1300}) = \mathbf{Pr}(\mathbf{z} \geq (\mathbf{1300} \mathbf{1100})/\mathbf{160}) = \mathbf{0.1056}$ , using display 1 normal((1300-1100)/160)
  - (b) What is the probability that a Local U. applicant will have a composite score above 900 but below 1300?  $\mathbf{Pr}(900 < \mathbf{SAT} < 1300) = \mathbf{Pr}(\mathbf{z} < (1300 1100)/160) \mathbf{Pr}(\mathbf{z} < (900 1100)/160) = 0.7887$ , using display normal((1300-1100)/160) normal((900-1100)/160)
  - (c) Showing strikingly bad judgment, Local U. wishes to offer a tuition-free scholarship to applicants who score in the top 2% of applicants on the SAT. Above what score will they offer this scholarship? The score above which 2% of applicants fall is 1428.6, found using display 1100 + invnormal(0.98)\*160. Note the score above which 2% of applicants fall is also the score below which 98% of the applicants fall.







- 9. (6 points—3 each) Suppose the probability that a teenage driver gets into an accident during a one-year period is 0.12, and assume the probability of getting into an accident is independent across drivers.
  - (a) A particular family has 5 teenage drivers. What is the probability that at least one driver in this family will have an accident over the coming year? Show or explain how you obtained your answer.

This is an application of the binomial distribution, with 5 identical independent trials and 1 or more "successes" (getting into an accident) when the probability of "success" is 0.12.

- . display binomialp(5,1,0.12) + binomialp(5,2,0.12) + /// binomialp(5,3,0.12) + binomialp(5,4,0.12) + /// binomialp(5,5,0.12) .47226808
- . \*\*\* or the function binomial gives you the probability of k or fewer successes

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.
. display 1 - binomial(5,0,0.12)
.47226808
.
. *** or the function bionmialtail gives you the probability of
    k or more successes
.
. display binomialtail(5,1,0.12)
.47226808
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You could alternatively use an online calculator to find probabilities from the binomial distribution, or the formula below where  $\pi=0.12$ :

$$P(x \ge k) = \sum_{i=k}^{n} \binom{n}{i} \pi^{i} (1-\pi)^{n-i}$$

(b) Now consider the population of families with 5 teenage drivers, and define X as the number of accidents that occurred among their 5 drivers. For these families in a typical year, what is E(X) and sd(X)? Show or explain how you obtained your answer.

In a binomial distribution,  $E(X)=n\pi$  and  $Var(X)=n\pi(1-\pi)$ , so E(X)=5\*0.12=0.6 and  $sd(X)=\sqrt{5*0.12*(1-0.12)}=0.727$ . In other words the mean number of accidents in a year with 5 drivers is 0.6, with a standard deviation of 0.727.