# MTH135/STA104: Probability 

Homework \# 3 Due: Tuesday, Sep 20, 2005

Prof. Robert Wolpert

1. (from prob 7 p.91) You roll a (fair, six-sided) die and I roll a die. You win if the number showing on your die is strictly greater than the one on mine.
a) What is the probability that you win our first game?
b) If we play the game five times, what is the probability that you win at least four times?
2. A sample of size $k=10$ is taken with replacement from a population of size $n$. What is the smallest value of $n$ so that the chance of a duplicate (a single individual being chosen two or more times) is below $50 \%$ ?
3. (prob $8 p .91$ ) For each positive integer $n$, find the largest value of $p$ such that zero is the most likely number of successes in $n$ independent trials, each with probability $p$ of success.
4. $75 \%$ of the people in a certain population are left-handed. A random sample of size 15 will be drawn, with replacement, from this population.
a) What is the most likely number of left-handed persons in the sample?
b) What is the probability of getting exactly this number of left-handed people in the sample?
5. Use geometry and art skills to evaluate the following integrals. Show your pictures.
a) $\int_{-2}^{2} \int_{0}^{\sqrt{4-x^{2}}} 1 d y d x=$ $\qquad$
b) $\int_{-2}^{2} \int_{0}^{|2-x|} 1 d y d x=$ $\qquad$
c) $\int_{0}^{1} x \sqrt{3} d x+\int_{1}^{2} \sqrt{4-x^{2}} d x=$
6. Approximately $52 \%$ of human live births are male in the U.S. Let $M$ be the number of males among 400 live births at Durham Regional Hospital; assume the childrens' genders are independent. Find normal approximations to four correct decimals to
a) $\mathrm{P}[190 \leq M \leq 210]$
b) $\mathrm{P}[210 \leq M \leq 220]$
c) $\mathrm{P}[220 \leq M \leq 230]$
d) $\mathrm{P}[M=200]$
e) $\mathrm{P}[M=210]$
7. (prob 9, p. 109) An airline knows that over the long run $90 \%$ of passengers who reserve seats show up for their flight. On a particular flight with 300 seats, the airline accepts 324 reservations.
a) Assuming that passengers show up independently, what is the chance that the plane will be overbooked? Give answer as a decimal to four correct decimals.
b) Suppose that people tend to travel in groups. Would that decrease or increase the probability of overbooking? Explain your answer.
c) In particular, suppose the 324 reserved passengers were 162 couples. Now what is the chance of overbooking?
8. A pollster asks a random sample of some number $n$ of potential voters whether they prefer candidate A or candidate B ; denote by $x$ the number in her sample who prefer A. She wishes to estimate the proportion $p$ of the population who favor A; her estimate will be the proportion $x / n$ of the sample who favor A.
a) Find an expression in terms of $n, p$, and the Normal CDF function $\Phi(\cdot)$ for the (approximate) probability that her sample estimate $x / n$ will not be within $\pm 0.02$ (within two percent) of the true value $p$.
b) With $n=100$, plot the error probability in your answer to part as a function of $p$ for $0<p<1$.
c) What is the maximum value of this error probability over the range $0<p<1$ ?
d) How large must $n$ be for the maximum error probability to be no more than $5 \%$ ? This is how the Gallup, Roper, and other polling companies choose their sample sizes.
