Problems for Recitation 23

Suppose that a coin that comes up heads with probability $p$ is flipped $n$ times. Then for all $\alpha < p$

\[
\Pr\{\text{# heads} \leq \alpha n\} \leq \frac{1 - \alpha}{1 - \alpha/p} \cdot \frac{2^{nH(\alpha)}}{\sqrt{2\pi \alpha (1 - \alpha)^n}} \cdot p^{\alpha n} (1 - p)^{(1-\alpha)n}
\]

where:

\[
H(\alpha) = \alpha \log_2 \frac{1}{\alpha} + (1 - \alpha) \log_2 \frac{1}{1 - \alpha}
\]

1 Approximating the Cumulative Binomial Distribution Function

A coin that comes up heads with probability $p$ is flipped $n$ times. Find an upper bound on

\[
\Pr\{\text{# heads} \geq \beta n\}
\]

where $\beta > p$. Think about the number of tails and plug into the monster formula above.
2 Gallup’s Folly

A Gallup poll found that 45% of the adult population of the United States plan to vote Republican in the next election. Gallup polled 640 people and claims a margin of error of 3 percentage points.

Let’s check Gallup’s claim. Suppose that there are $m$ adult Americans, of whom $pm$ plan to vote Republican and $(1 - p)m$ do not. Gallup polls $n$ Americans selected uniformly and independently at random. Of these, $qn$ plan to vote Republican and $(1 - q)n$ do not. Gallup then estimates that the fraction of Americans who plan to vote Republican is $q$.

Note that the only randomization in this experiment is in who Gallup chooses to poll. So the sample space is all sequences of $n$ adult Americans. The response of the $i$-th person polled is “yes” with probability $p$ and “no” with probability $1 - p$ since the person is selected uniformly at random. Furthermore, the $n$ responses are mutually independent.

a. Give an upper bound on the probability that the poll’s estimate will be 0.04 or more too low. Just write the expression; don’t evaluate yet!

b. Give an upper bound on the probability that the poll’s estimate will be 0.04 or more too high. Again, just write the expression.
c. The sum of these two answers is the probability that Gallup’s poll will be off by 4 percentage points or more, one way or the other. Unfortunately, these expressions both depend on $p$— the unknown fraction of voters planning to vote Republican that Gallup is trying to estimate!

However, the sum of these two expressions is maximized when $p = 0.5$. So evaluate the sum with $p = 0.5$ and $n = 640$ to upper bound the probability that Gallup’s error is 0.04 or more. Pollsters usually try to ensure that there is a 95% chance that the actual percentage $p$ lies within the poll’s error range, which is $q \pm 0.04$ in this case. Is Gallup’s poll properly designed?
3  Noisy Channel

Suppose we are transmitting packets of data across a noisy channel. Each packet has probability .01 of being lost. Now suppose we are transmitting 10,000 packets. What is the probability that at most 2% of the packets are lost?