18.440: Lecture 37

Review: practice problems

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▶ Eight athletic teams are ranked 1 through 8 after season one, and ranked 1 through 8 again after season two. Assume that each set of rankings is chosen uniformly from the set of 8! possible rankings and that the two rankings are independent. Let *N* be the number of teams whose rank does not change from season one to season two. Let *N*₊ the number of teams whose rank improves by exactly two spots. Let *N*_− be the number whose rank declines by exactly two spots. Compute the following:

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Expectation and variance — answers

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- ► $Var[N] = E[N^2] E[N]^2$ and $E[N^2] = E[\sum_{i=1}^8 \sum_{j=1}^8 N_i N_j] = 8 \cdot \frac{1}{8} + 56 \cdot \frac{1}{56} = 2.$

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- ▶ $Var[N] = E[N^2] E[N]^2$ and $E[N^2] = E[\sum_{i=1}^8 \sum_{j=1}^8 N_i N_j] = 8 \cdot \frac{1}{8} + 56 \cdot \frac{1}{56} = 2.$
- ▶ N_+^i be 1 if team ranked *i*th has rank improve to (i-2)th for second seasons. Then $E[(N_+)^2] = E[\sum_{3=1}^8 \sum_{3=1}^8 N_+^i N_+^j] = 6 \cdot \frac{1}{8} + 30 \cdot \frac{1}{56} = 9/7$, so $Var[N_+] = 9/7 (3/4)^2$.

Conditional distributions

▶ Roll ten dice. Find the conditional probability that there are exactly 4 ones, given that there are exactly 4 sixes.

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- ► Ratio is $\binom{6}{4}4^2/5^6 = \binom{6}{4}(\frac{1}{5})^4(\frac{4}{5})^2$.
- ► Alternate solution: first condition on location of the 6's and then use binomial theorem.

Poisson point processes

- ▶ Suppose that in a certain town earthquakes are a Poisson point process, with an average of one per decade, and volcano eruptions are an independent Poisson point process, with an average of two per decade. The *V* be length of time (in decades) until the first volcano eruption and *E* the length of time (in decades) until the first earthquake. Compute the following:
 - ▶ $\mathbb{E}[E^2]$ and Cov[E, V].

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 - ▶ $\mathbb{E}[E^2]$ and Cov[E, V].
 - ► The expected number of calendar years, in the next decade (ten calendar years), that have no earthquakes and no volcano eruptions.

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 - ▶ $\mathbb{E}[E^2]$ and Cov[E, V].
 - ► The expected number of calendar years, in the next decade (ten calendar years), that have no earthquakes and no volcano eruptions.
 - ▶ The probability density function of $min{E, V}$.

Poisson point processes — answers

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- ▶ Probability of no earthquake or eruption in first year is $e^{-(2+1)\frac{1}{10}}=e^{-.3}$ (see next part). Same for any year by memoryless property. Expected number of quake/eruption-free years is $10e^{-.3}\approx 7.4$.

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- ▶ Probability density function of min{E, V} is $3e^{-(2+1)x}$ for $x \ge 0$, and 0 for x < 0.