

Hard Stats 1 Concepts

There are two rather tough concepts that crop up from time to time in a Stats 1 exam.

1. The first is the distribution ‘flip’ where the question starts out with one distribution (a geometric, say) and then ‘flips’ into another (a binomial, say) and you must be on the lookout.
2. The second is the phrase “at least one”. Here you must recall that

$$\mathbb{P}(\text{at least one}) = 1 - \mathbb{P}(\text{none at all}).$$

Questions

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