META

LLSE, Covariance, Conditional Expectation, and Markov Chains

1 General Comments

- 1. Don't be afraid to mini-lecture this week, as these are fairly difficult
- 2. Focus on
 - LLSE: all parts
 - Just do a few covariance problems if you are tight on time. 2.1 and 2.2.1 are good problems
 - Conditional Expectation: all parts
- 3. Covariance: Make the connection between the covariance formula and the variance formula, and why it makes sense to define covariance this way.
 - Make sure to do covariance and conditional expectation first because LLSE relies on it
 - Explain what LLSE is, and why the formula makes sense–intuitively, why. If there is time or interest, prove it.
- 4. Conditional Expectation
 - Make the connection between normal expectation and conditional expectation, and explain intuitively what conditional expectation means
 - Explain what LLSE is, and why the formula makes sense–intuitively, why. If there is time or interest, prove it.

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2 Questions

2.1 Covariance

1. Roll 2 Dice

• This goes back to basic expectation and probability; students who can do 2.1 but get stuck here likely have some gaps in their understanding of previous topics.

2. Fah Kat

• Back to basics; given the actual distribution, calculate expectation (and thus covariance) from scratch.

2.2 Conditional Expectation

1. Expectation of Conditional Expectation

• Using many properties of summations, make sure students understand each step

2. Take Out *h*

• Using many properties of summations, make sure students understand each step

3. Given Probability Distribution

Plug and chug, going back to basic distributions.

2.3 Markov Chains

1. Life of Alex

- Basic uses of the formulas
- d: Do not forget that any distribution must add up to 1, and explain that using this method of finding the stationary distribution, two of the first-step equations will be linearly dependent.