Home Assignment 1

1. Consider the Markov chain with the transition matrix

$$P = \begin{pmatrix} 0.2 & 0.9 \\ 0.7 & 0.3 \end{pmatrix}.$$

The hedgehog starts at the first state and moves randomly according to transition matrix P.

- (a) Draw the graph of this chain.
- (b) What is the probability that the hedgehog will be in state 2 after 3 moves?
- (c) What is the stationary distribution of this chain?
- 2. Consider iid sequence $X_1, X_2, ...$ of uniform on [0; 10] random variables. Find the following probability limits:

$$L_1 = \text{plim} \frac{X_1 + X_2 + \ldots + X_n}{2n}, \ L_2 = \text{plim} \frac{X_1^2 + X_2^2 + \ldots + X_n^2}{X_1 + X_2 + \ldots + X_n}, \ L_3 = \text{plim} (X_1 \cdot X_2 \cdot \ldots \cdot X_n)^{1/n}.$$

Hint: maybe there is a function that can transform the product L_3 into the sum? you are free to use any probability limit property.

- 3. Consider iid sequence X_1, X_2, \dots of uniform on [0; 10] random variables.
 - (a) Find the probability $\mathbb{P}(|\max\{X_1, X_2, \dots, X_n\} 10| > \varepsilon)$.
 - (b) Find the probability limit plim $\max\{X_1, X_2, \dots, X_n\}$ by definition.
- 4. Joe Biden throws a die until six or five appears. For every throw he pays 0.1 dollars, but at the end he receives the result of the last throw in dollars.
 - (a) What is the expected payoff of Joe?
 - (b) Assume now that Joe can stop the game at every moment of time. What is the maximal expected payoff and the corresponding strategy?
- 5. Ilya Muromets stands before the first stone. There are three roads behind the stone. And every road ends with a new stone. And there are three new roads behind every new stone. And so on. Every road is guarded with one-third probability by a three headed dragon Zmei Gorynich. Yes, there are infinitely many Zmeis Gorynichs.
 - (a) What is the probability that Ilya will never meet Zmei Gorynich if Ilya chooses a road at random?
 - (b) What is the probability that Ilya will meet Zmei Gorynich after passing by even number of stones if Ilya chooses a road at random?
 - (c) What is the probability that **there exists** at least one Eternal Peaceful Path without Zmei Gorynich?

Deadline: 2022-10-02, 21:00.

2022-2023 1/1