STAT157 HW 4

Feb 7, 2022

Due Monday, February 14 at 11:59pm

Deliberate Practice: Forecasting Videos

Expected completion time: 30 minutes

Watch the seven short video clips here. For each of them, spend a couple minutes brainstorming as many different possible continuations of the video as you can think of that are qualitatively distinct, then look at the full continuation of the corresponding video here. Was the actual outcome covered by your list?

The idea is to practice the MECE Principle and exhaust the space of possible outcomes as much as possible; ideally the outcomes you list cover at least 80-90% of the total outcome probability mass.

Lab

Expected completion time: 90 minutes

Link to Jupyter notebook.

Please follow the instructions in the notebook to print out your code and answers and submit to Gradescope. You may use languages other than Python, although we will generally be providing starter code in Python.

Predictions

Expected completion time: 60 minutes

Register the following predictions. You can submit them by going to https://forms.gle/q9RccKemxaRtrZ6o6 and following the form's instructions. For these predictions, (and all predictions about the future throughout this class), we encourage you to use external sources – by googling things, reading news articles, talking to friends who follow politics or music stats, etc.

- 0. Pick the same website, application, or software you chose last week, and predict how much time you will spend on it between 12:00am Tuesday February 15th and 11:59pm Sunday February 20th., as measured by your time-tracking app.
- 1. How many NYT articles will there be about Russia-Ukraine tensions between Monday Feb 14 11:59pm and Monday Feb 21 11:59pm? This resolves as the number of articles published between both dates in the "Latest" list at this link.
- 2. Will David Campos get the most votes in the Feb 15 Special primary election for California State Assembly District 17?
- 3. Will the #1 most sold Fiction book on Amazon for the week of February 13 be by Colleen Hoover? This resolves based on the Most Sold Fiction category in Amazon Charts for the week of February 13.

For each question, submit a mean and inclusive 80% confidence interval (or a probability for questions 2 and 3), as well as an explanation of your reasoning (1-2 paragraphs). Please include a copy of your google form responses with your Gradescope submission. On Gradescope, please also submit the time it took to complete this exercise.

Deliberate Practice: Generating Considerations

Expected completion time: 30 minutes

Reflect on the following three predictions that you have already done by brainstorming at least 5 considerations for each that could have substantially affected the final outcome of the forecast.

For example, recall the question "How many people will be in the Zoom lecture at 11:15am on Wednesday, January 26th?" In this case, a consideration that could have affected the outcome is "someone deliberately tries to increase the number of people in the zoom room at that time to have a more accurate prediction than other students by posting a link to the zoom room on the internet". Or recall the question "Will Joe Biden resign during his first term". A potentially important consideration that could substantially affect the outcome is if Biden resigns due to poor health. Try to generate 5 considerations like these for each of the following:

- 1. (Homework 1, Q2) How many dollars will the movie Scream gross in the US on the weekend of Jan 28-30?
- 2. (Homework 3, Q3) Will California announce an extension of the current indoors mask mandate to beyond Feb 15 between Monday Feb 7 at 11:59pm and Sunday Feb 13 at 11:59pm?
- 3. (Homework 4, Q1) How many NYT articles will there be about Russia-Ukraine tensions between Monday Feb 14 11:59pm and Monday Feb 21 11:59pm? This resolves as the number of articles published between both dates in the "Latest" list at this link.