CODAP Markov Student Activity

Activity Directions:

Read the following directions. Then, complete the task to save Madeline the dog from Markov's lab!

- 1) Watch the first short video introducing *Markov:*
 - ∉ https://www.youtube.com/watch?v=sjHCbms8NIE
- 2) Open the game
 - Click this URL to open Markov: <u>https://codap.concord.org/releases/latest/static/dg/en/cert/index.html?di=http://concord-consortium.github.io/codap-data-interactives/Markov/</u>
- 3) Click *Play* and see if you can rescue Madeline!
- 4) After you've played two or three games
 - ∉ Take a good look at the data in the graph to see how it can help you understand Markov's patterns.
 - ∉ (Q1) Are your moves being shown in the graph? (yes/no)_____
- 5) After you've defeated Markov
 - ∉ Congratulations!
 - ∉ Once you're confident you can use the data to beat Markov consistently, you should watch the second video to learn how to save Madeline faster.
- 6) Watch the second short video
 - ∉ Go to this URL: <u>https://www.youtube.com/watch?v=t9c_Y_TLPjw</u>
- 7) Set strategy
 - ∉ Click Set Strategy at the top of the game box, and use the method you saw in the video to choose the moves you want to make automatically.

- 8) Autoplay
 - ∉ Click Back to Game to go back to the main game screen. You can change the speed the game is played by setting the slider anywhere between *slow* and *fast*.
 - ∉ Then click Autoplay.
- 9) Revise strategy as needed
 - ∉ You may need to go back to the Set Strategy screen to change some moves.
 - ∉ Continue adjusting your strategy until you can consistently save Madeline using Autoplay.
- 10) Weight your moves
 - ∉ Now go into Set Strategy again and drag the weights around among the small boxes to weight the moves you feel most confident about.
 - \notin This was a technique shown in the video that will speed up your winning strategy.
- 11) After you win
 - ∉ Congratulations, well done!
 - ∉ (Q2) Suppose you were asked to help out a friend who has played the game but hasn't yet figured out how to defeat Markov. Explain below to your friend how to use the data and win (without Set Strategy).
 - ∉ (Q3) Playing against Markov is frustrating sometimes, as he is not always consistent in his pattern of moves, right? Explain to your friend how you decided to make some of your moves even when you're not absolutely sure what Markov will do, based on looking at the data from previous games. Give an example from your data.