Stuff to Try, Things to ask:

1. *Things to Ask:*
   1. *How to get rid of jumps in the data, especially consecutive ones?*
   2. *Finding and quantifying the differences in 2 analyzed video dataframes. How to determine which one is more accurate?*
      1. *Tried using jumps in data: more jumps especially at high likelihood, indicates a bad network. Any other possible methods?*
   3. *Best way of finding the start and stop of hand reaching, pellet positioning.*
      1. *Currently smoothing out the data by averaging a point with it’s surroundings, effectively smoothing the curve. Is this bad practice, and how many frames around the point should I average it out with?*
2. *Stuff to Try:*
   1. *After being able to determine success vs failures: Use ffmpeg to overlay “success” or “failure” over the video.*