Week 2 Notes: Smoothing Techniques.

* Smoothing is usually done to help us better see patterns, trends for example, in time series. Generally smooth out the irregular roughness to see a clearer signal.
* This week we will study two of the most popular smoothing techniques: Moving Average Smoothing and Exponential Smoothing.  We will discuss the pros and cons of these two techniques and how to apply these techniques in real datasets.
* In the pod assignments, we will us R to implement the
* Make sure you reach out to your pod mates for the Pod assignment and please see me during office hours if you need any help.
* I look forward to reviewing your work and have a great week.