(1) post-season DJF Niño3.4 index (1870-2020):

<https://www.psl.noaa.gov/gcos_wgsp/Timeseries/>

(2) post-season DJFM NAO index (1870-2020):

<https://crudata.uea.ac.uk/cru/data/nao/nao_3dp.dat>

(3) in-season ASO mean Atlantic MDR SST (1870-2020):

<https://psl.noaa.gov/data/gridded/data.noaa.ersst.v5.html>

(4) in-season JJAS Sahel precipitation index: (1901-2017, only available to 2017 – future updates “not funded”):

<http://research.jisao.washington.edu/data/sahel/sahelprecip19012017>

(5) post-season DJF Niño1+2 index (1870-2020):

<https://www.psl.noaa.gov/gcos_wgsp/Timeseries/>

(6) post-season DJF Niño3 index (1870-2020):

<https://www.psl.noaa.gov/gcos_wgsp/Timeseries/>

(7) in-season ASO relative Atlantic MDR SST (1870-2020):

<https://psl.noaa.gov/data/gridded/data.noaa.ersst.v5.html>

(8) in-season ASO mean global tropical SST (1870-2020):

<https://psl.noaa.gov/data/gridded/data.noaa.ersst.v5.html>

(9) pre-/in-season MJ NAO index (1870-2020):

<https://crudata.uea.ac.uk/cru/data/nao/nao_3dp.dat>

(10) in-season JJASON AMM index (1950-2020): <https://psl.noaa.gov/data/timeseries/monthly/AMM/ammsst.data>

Vecchi and Knutson (2008) adjusted TC counts:

<https://www.gfdl.noaa.gov/wp-content/uploads/files/user_files/gav/data/vk08_final_correct.txt>

Annual number of TCs, 2008-2020:

<https://en.wikipedia.org/wiki/Atlantic_hurricane_season#:~:text=On%20average%2C%2010.1%20named%20storms,30%20named%20tropical%20cyclones%20formed.>

ERSSTv5 (for in-season JSO MDR and global tropics SST anomalies):

<https://psl.noaa.gov/data/gridded/data.noaa.ersst.v5.html>