

A satellite image of a hurricane, likely Harvey, over the Caribbean Sea. The hurricane's eye is visible as a bright white circle in the lower right quadrant, surrounded by dense, swirling white clouds. The surrounding ocean is dark blue, and the landmasses of the Caribbean islands are visible in shades of green and brown. The text "HurriPy:" is in large white font, and "Exploring NOAA API" is in a smaller orange font below it.

# HurriPy:

Exploring NOAA API

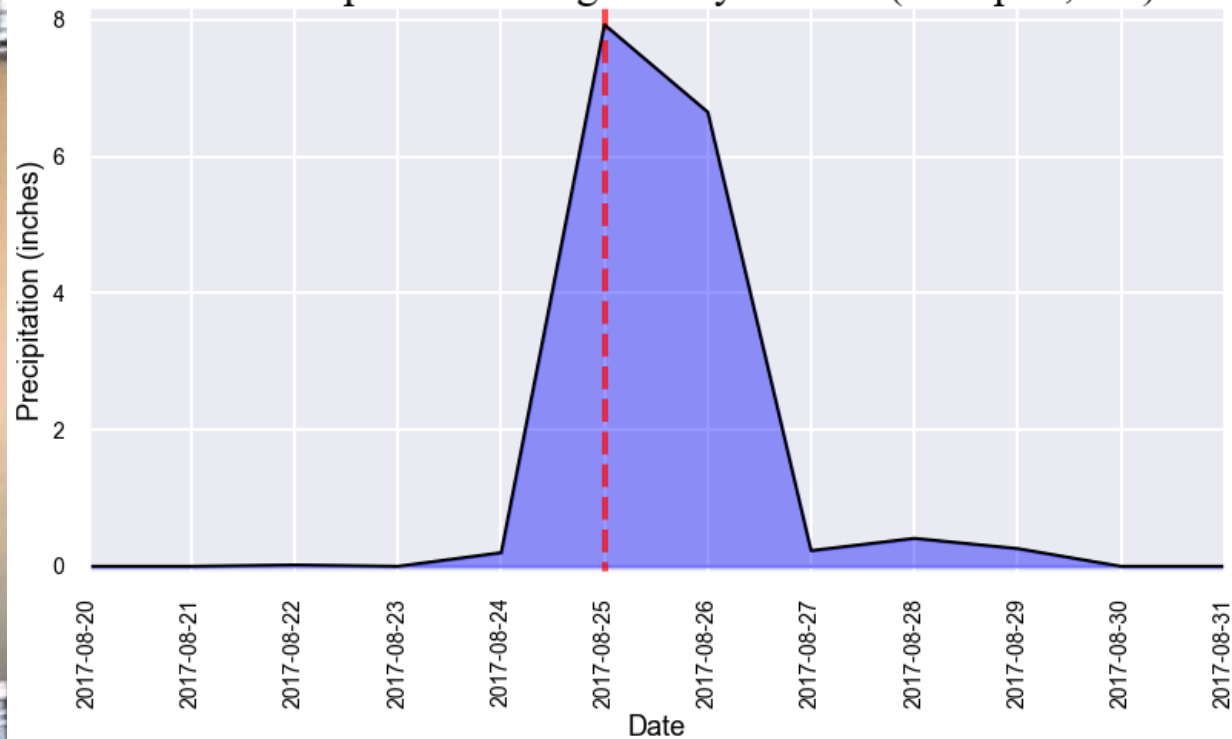
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Understanding Harvey, Irma and Maria

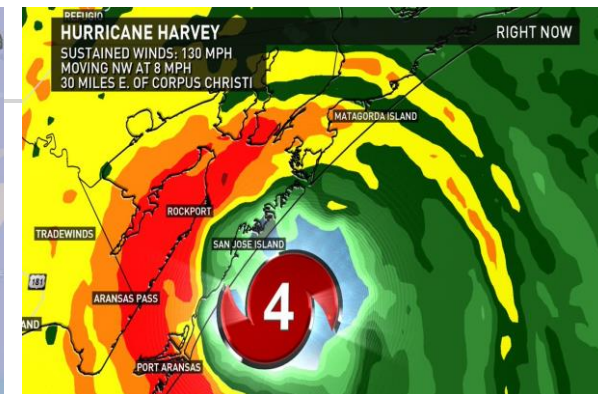
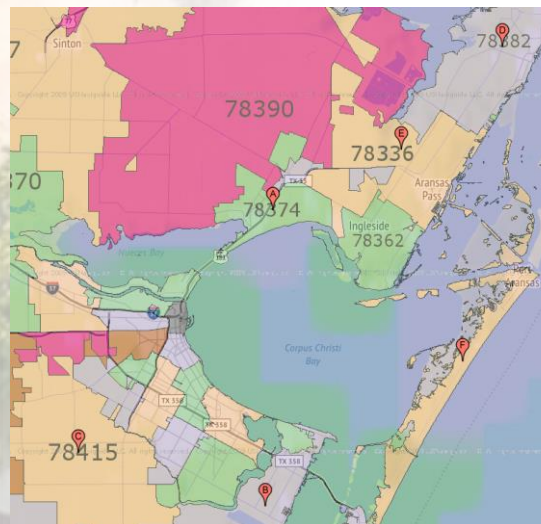
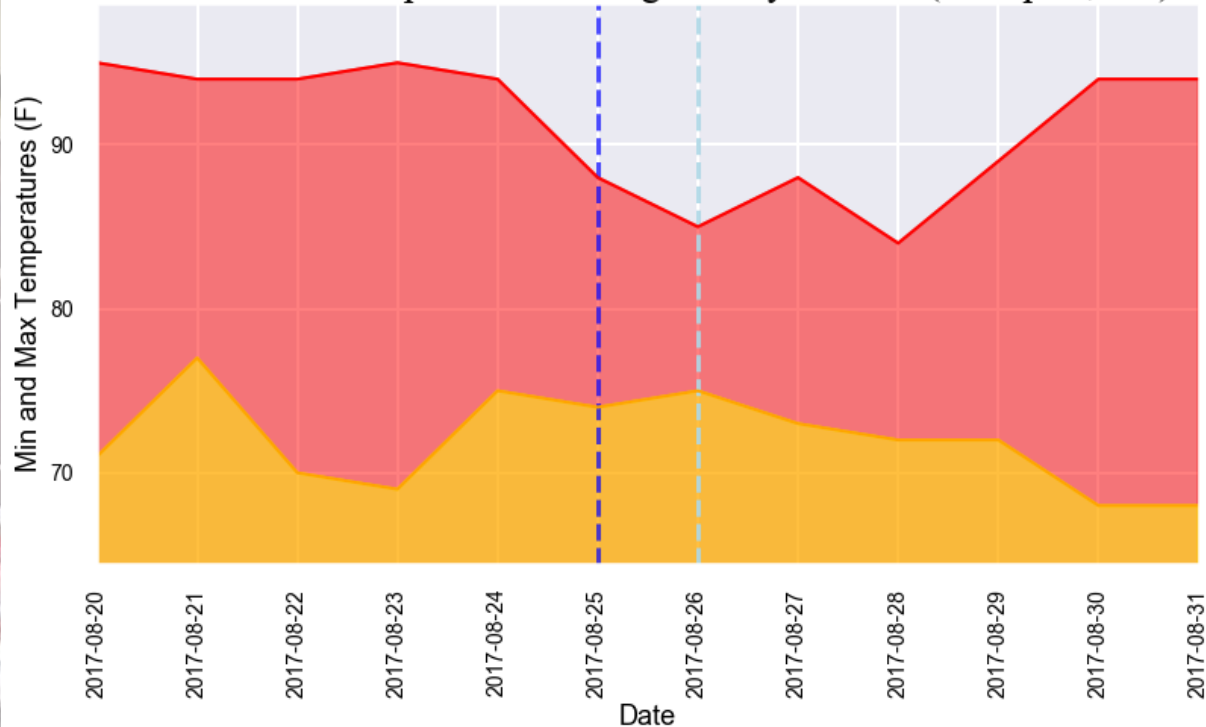




Max. Precipitation during Harvey landfall (Rockport, TX)



Min. & Max Temperatures during Harvey landfall (Rockport, TX)

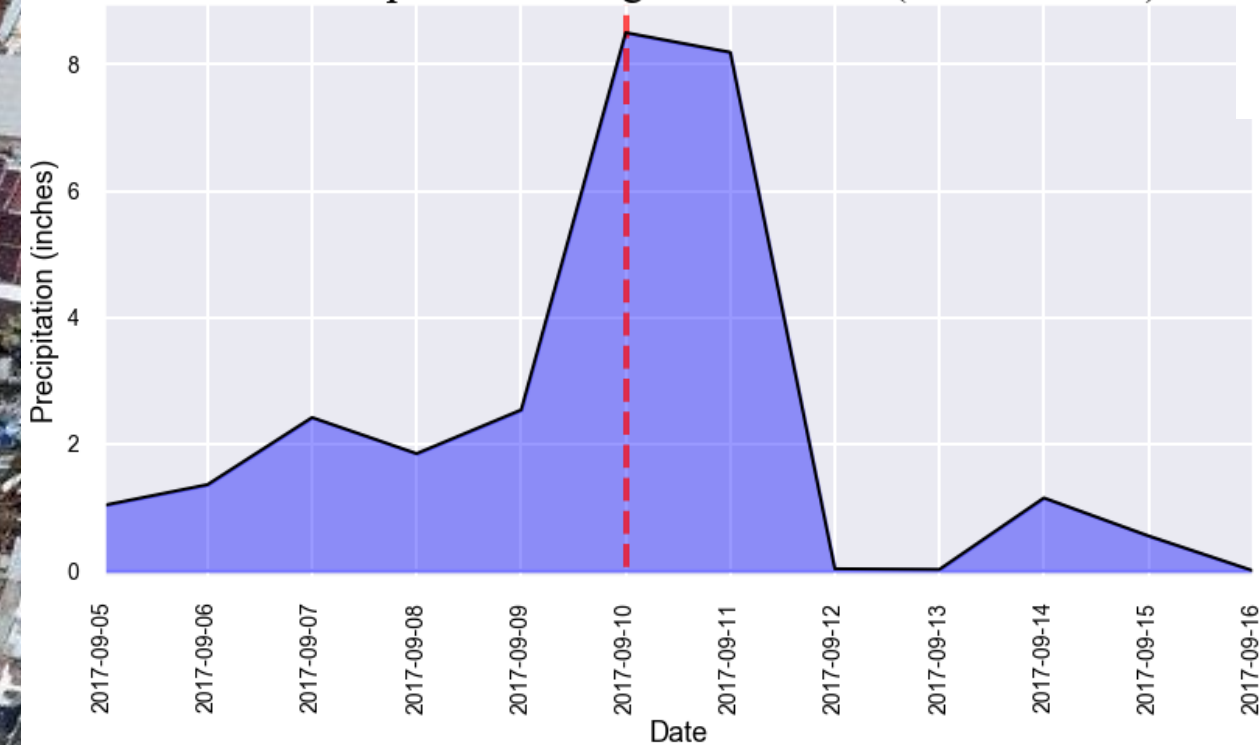


Hurricane Harvey (2017-08-25)

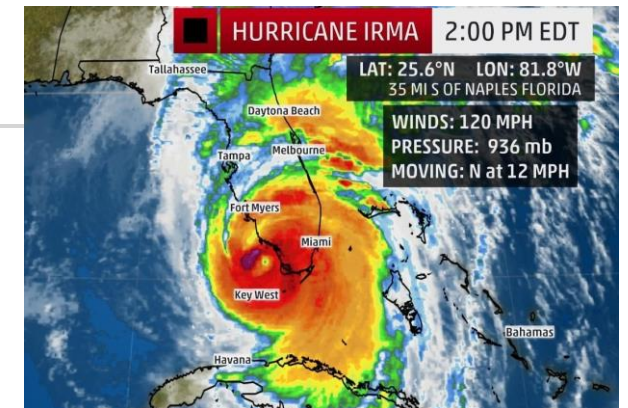
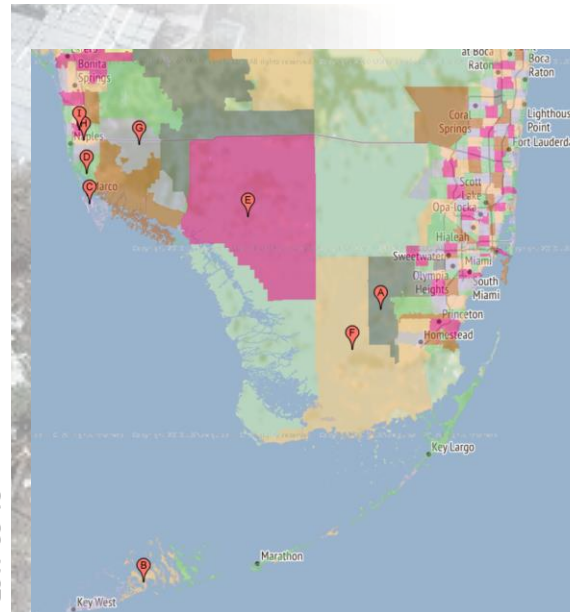
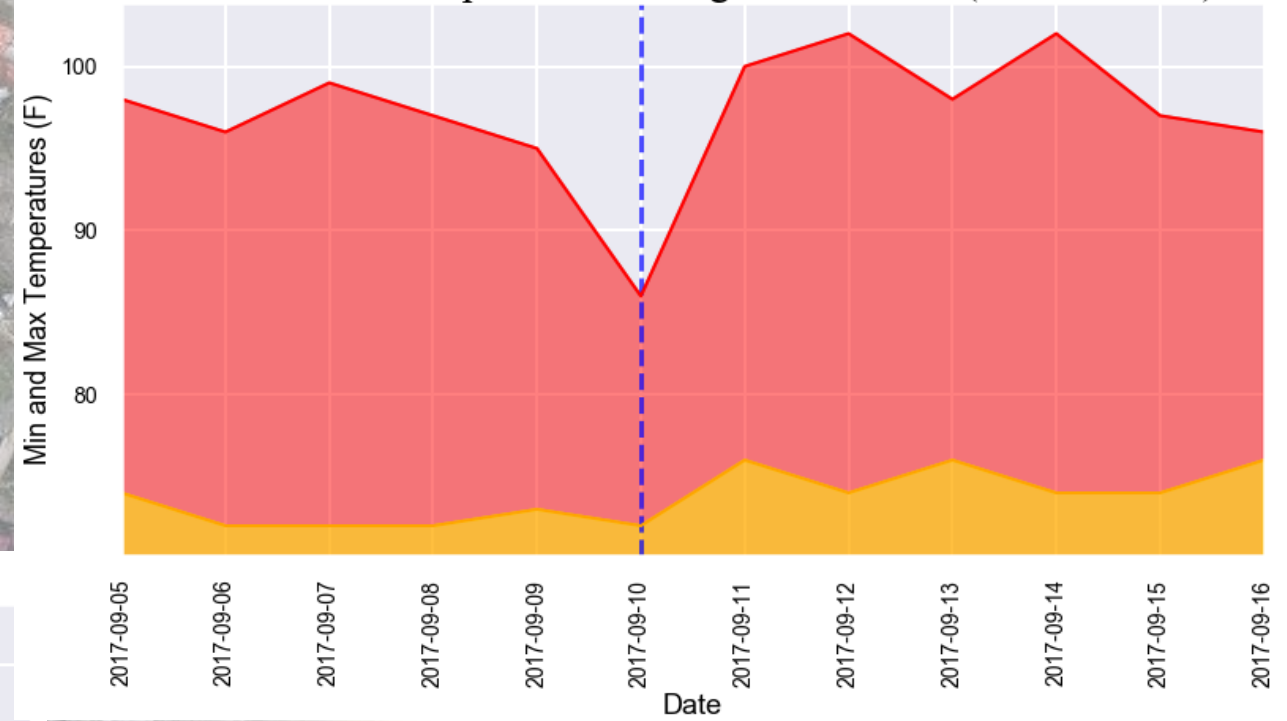




Max. Precipitation during Irma landfall (South Florida)

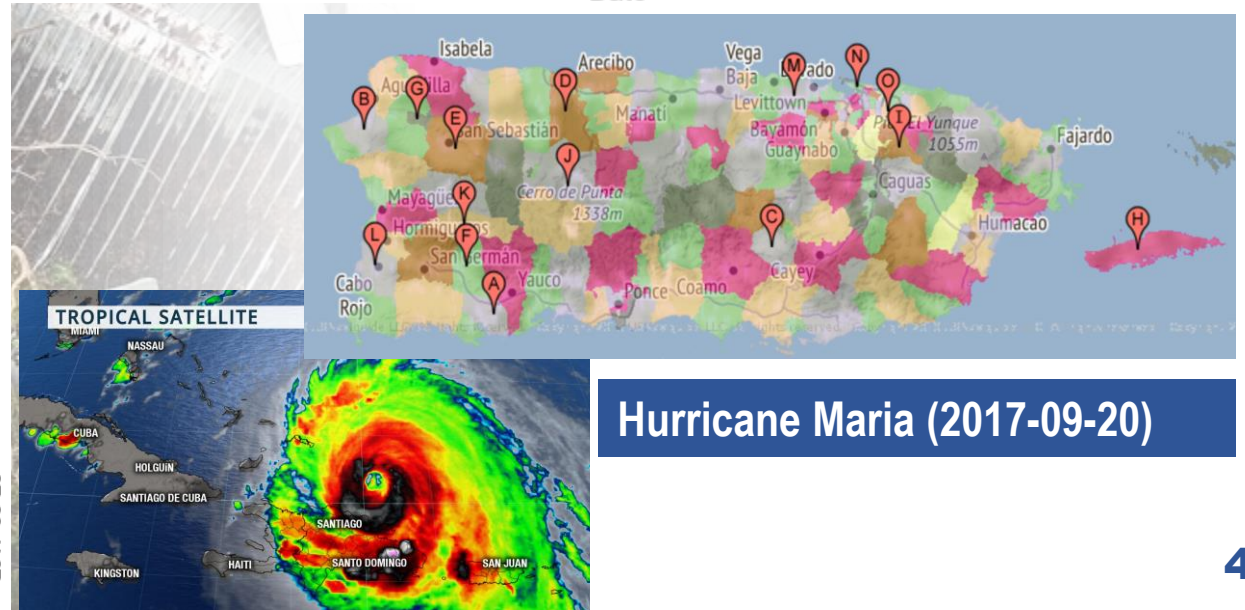
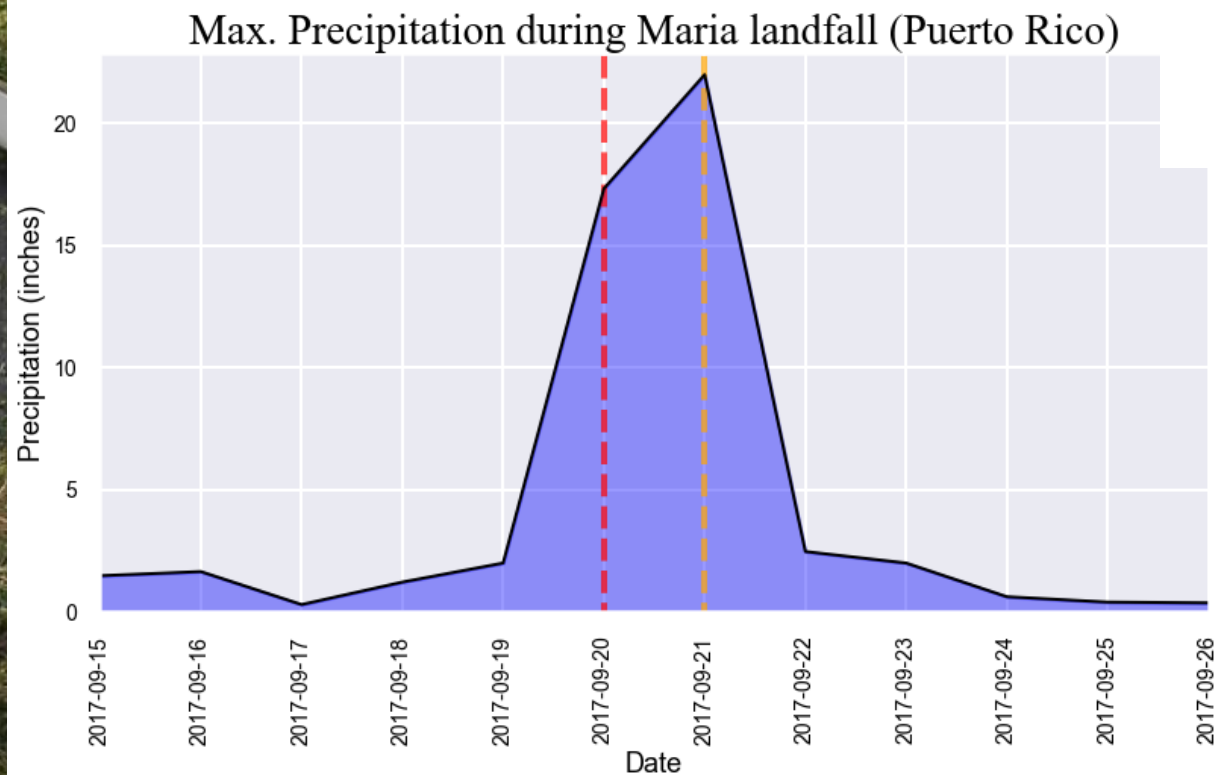
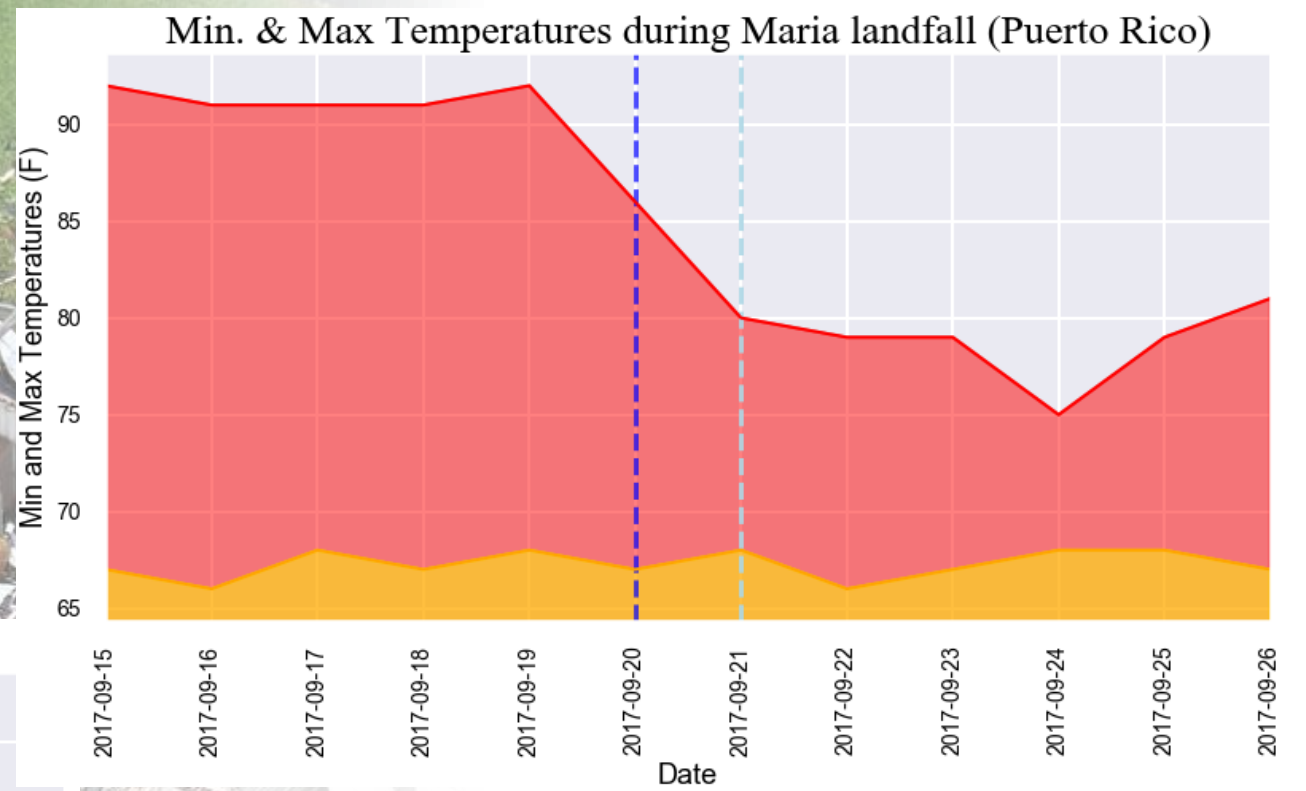


Min. & Max Temperatures during Irma landfall (South Florida)

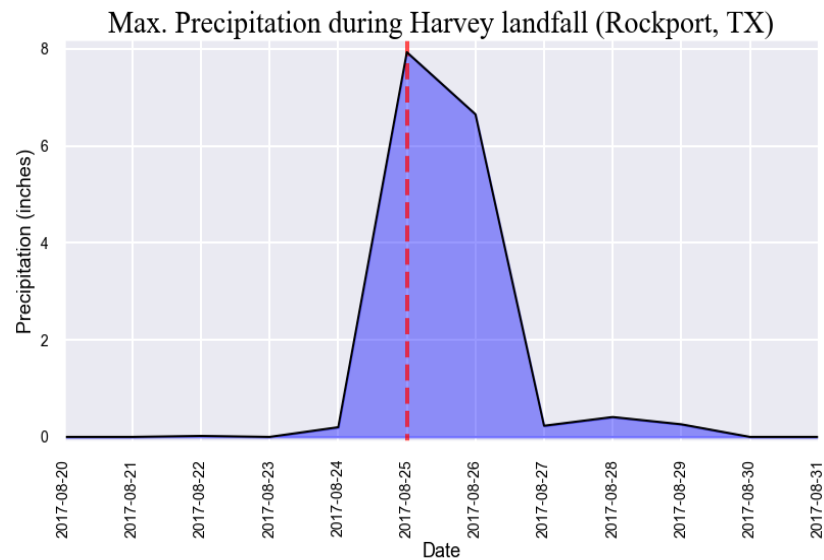


Hurricane Irma (2017-09-10)

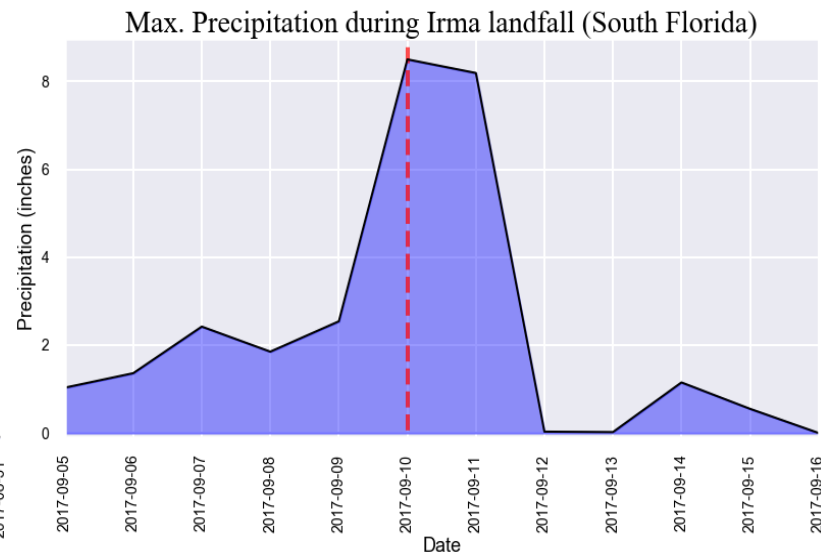




## Hurricane Harvey (2017-08-25)



## Hurricane Irma (2017-09-10)



## Hurricane Maria (2017-09-20)

