The Effects of Offshore Wind on Bottlenose Dolphin Strandings along the United States East Coast

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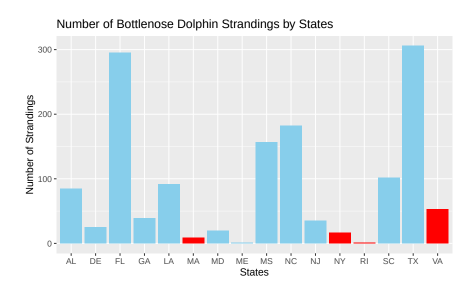


Figure 1: The number of stranded dolphins reported in each state across the East Coast. States with active offshore wind projects are labeled in red.

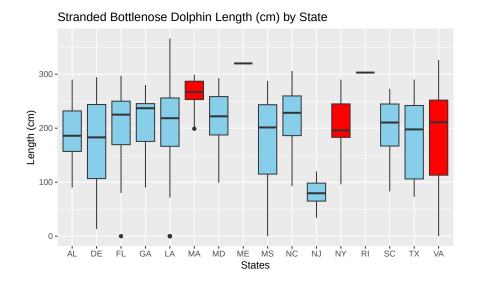


Figure 2: The distribution of length (cm) of stranded dolphins reported in each state across the East Coast. States with active offshore wind projects are labeled in red.

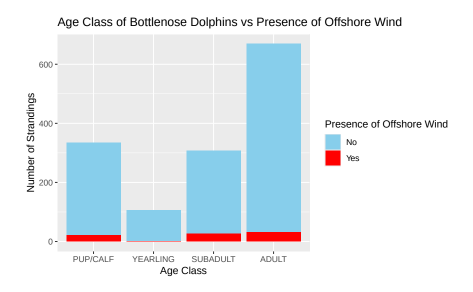


Figure 3: The number of strandings for each age class of bottlenose dolphin and whether or not there is a presence of offshore wind.

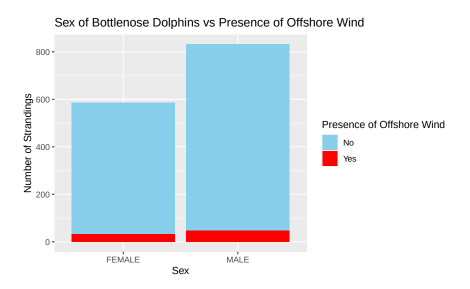


Figure 4: The number of strandings for each sex and whether or not there is a presence of offshore wind.