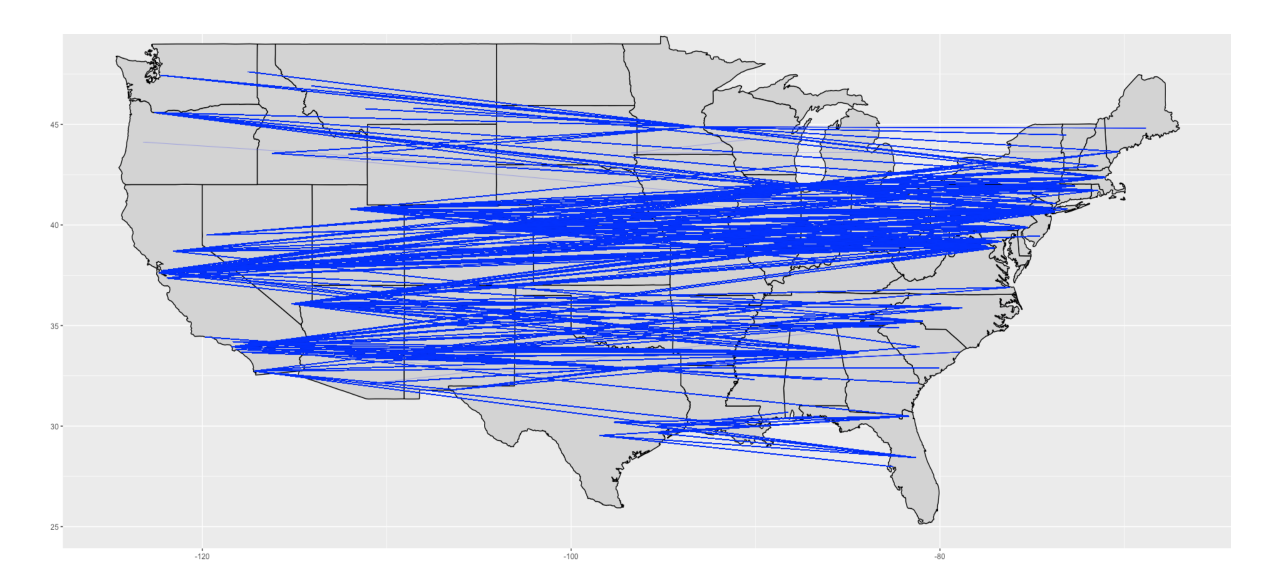
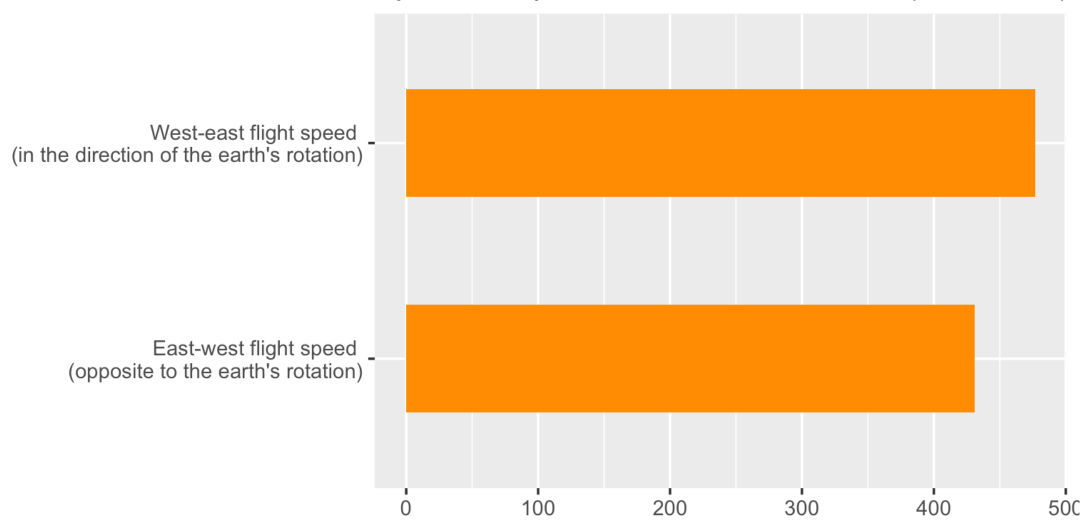
Czy obrót Ziemi wokół własnej osi wpływa na prędkość samolotów?

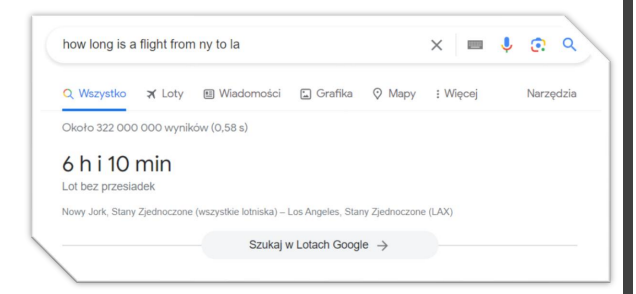


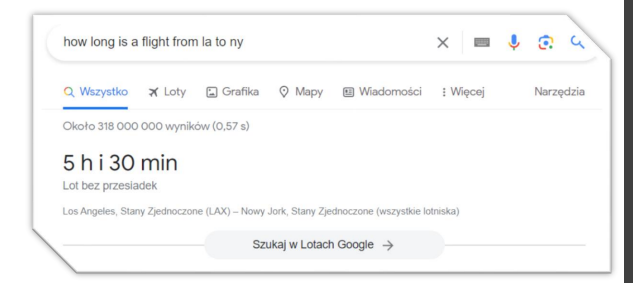
Map of selected routes (east-west)



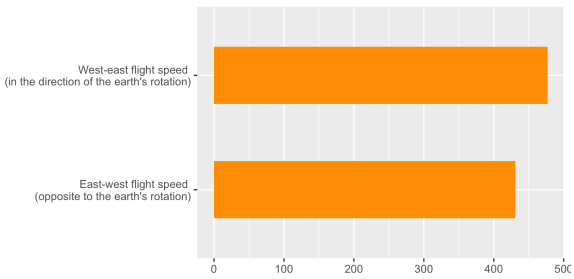
Speed comparison for both directions (west-east)



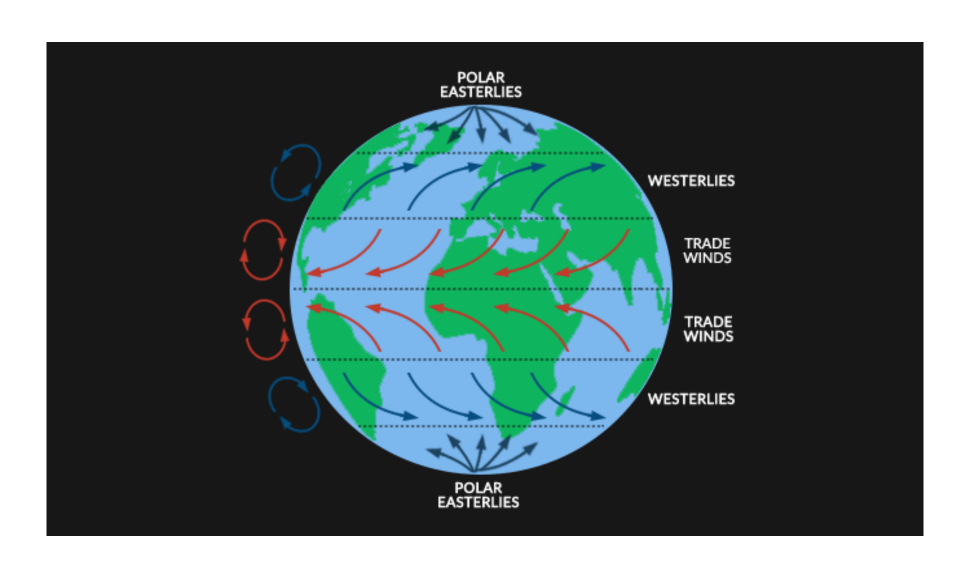




Speed comparison for both directions



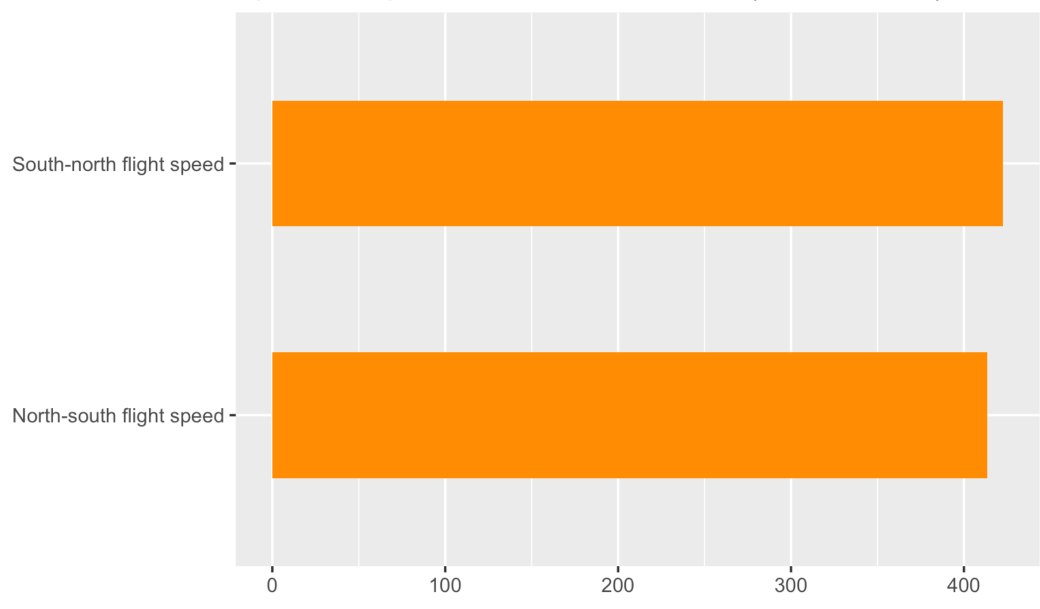
Efekt Coriolisa

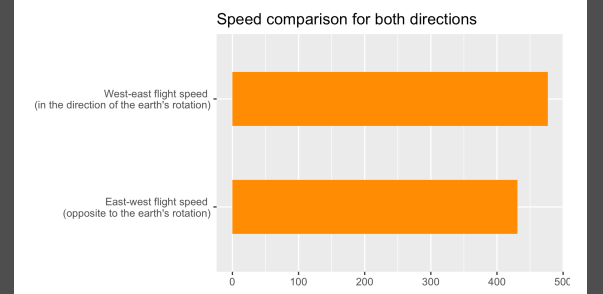


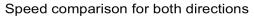
Czy w kierunku północ-południe widać jakąś różnicę?

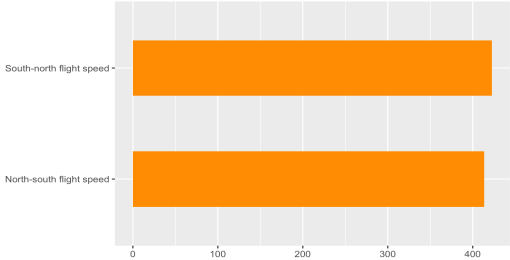


Speed comparison for both directions (south-north)



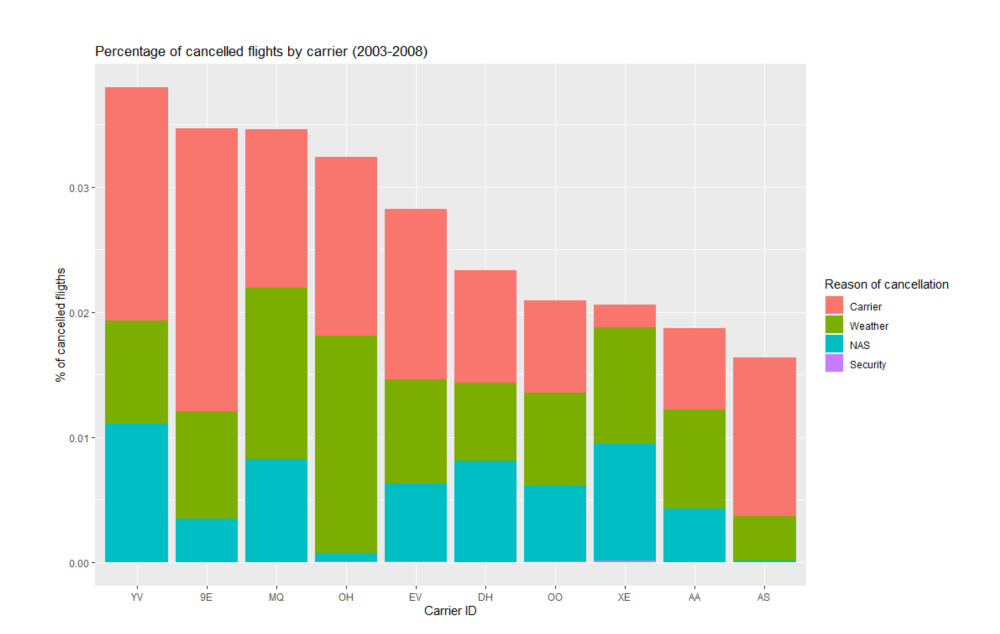


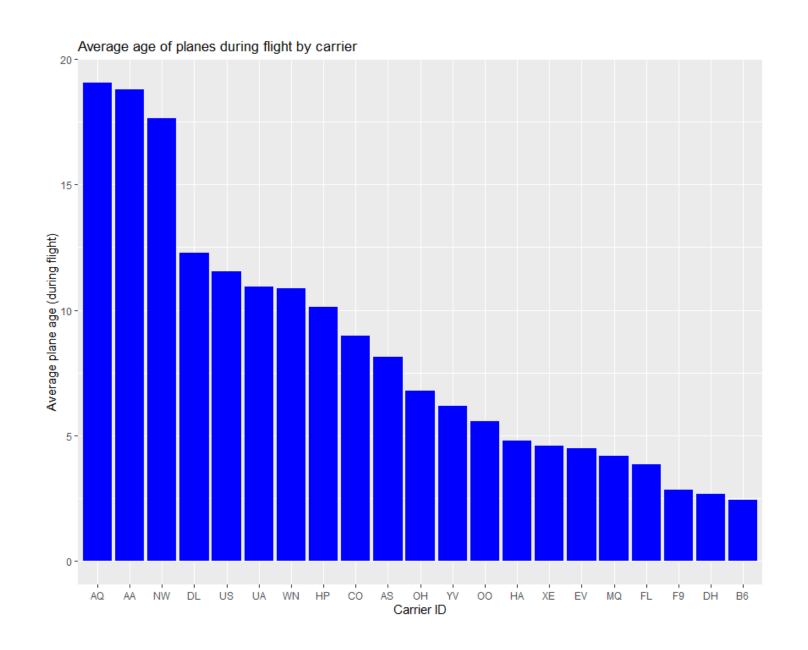


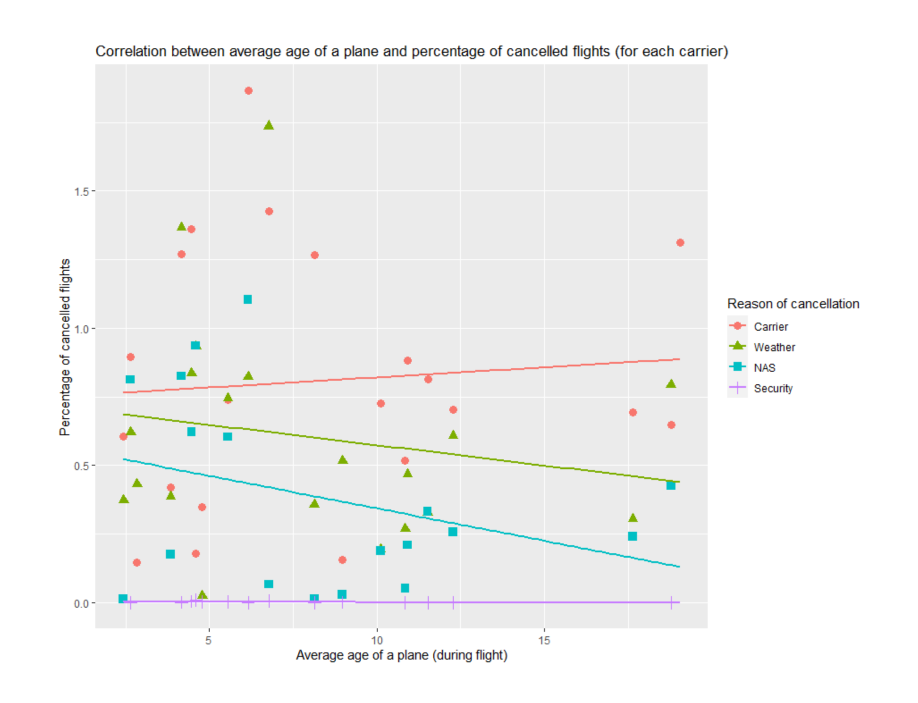


Czy średni wiek samolotów używanych przez przewoźnika wpływa na procent odwołanych lotów?

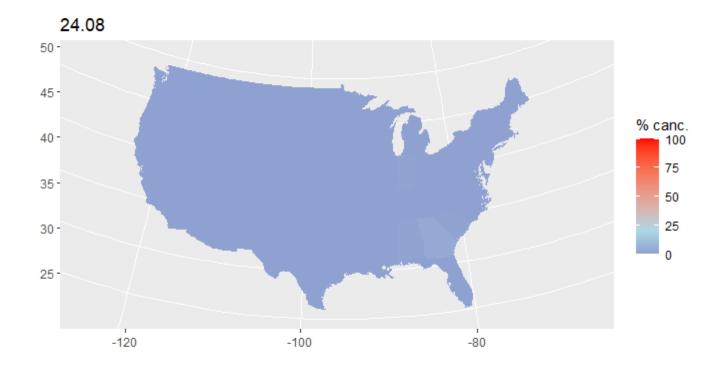


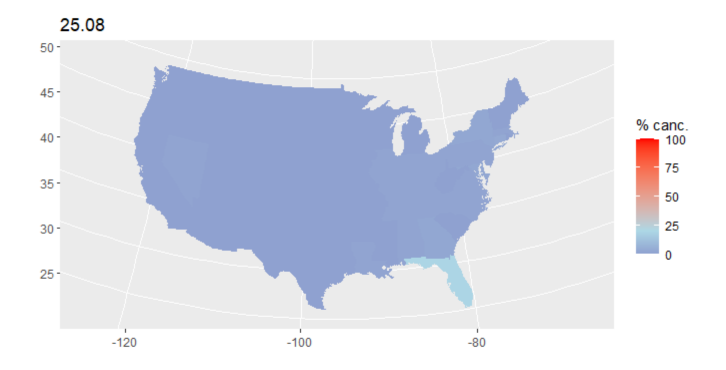


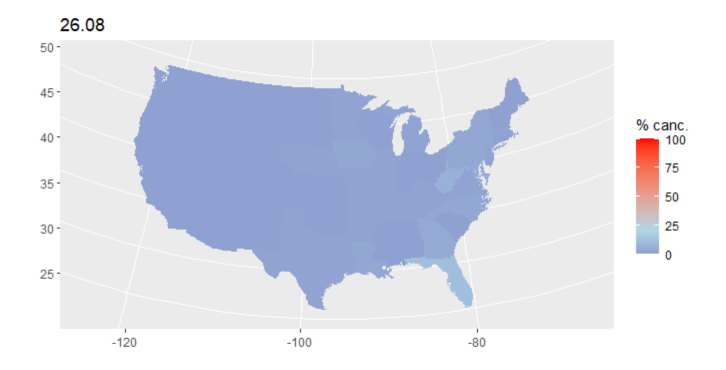


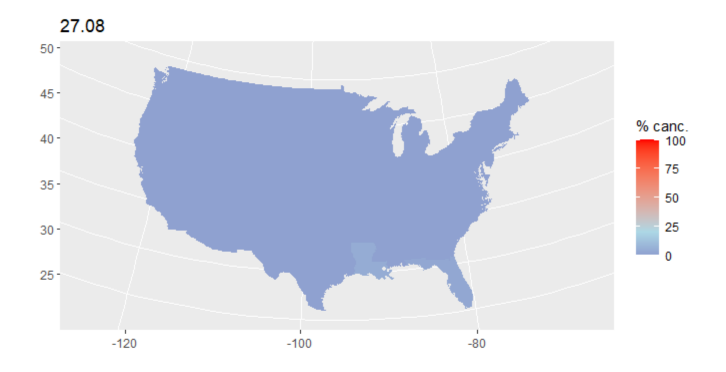


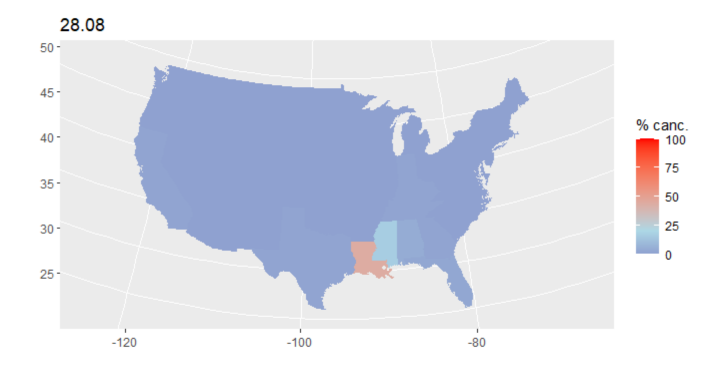


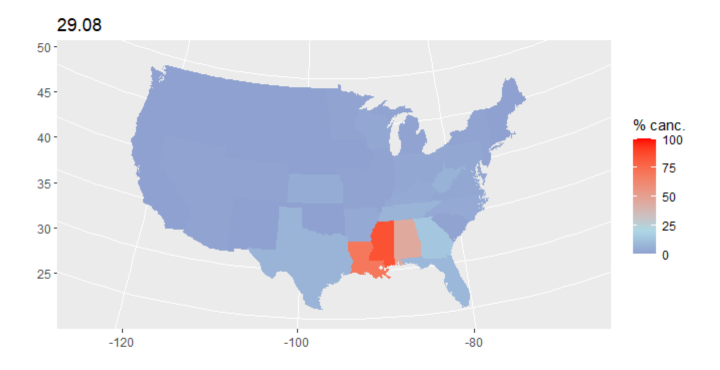


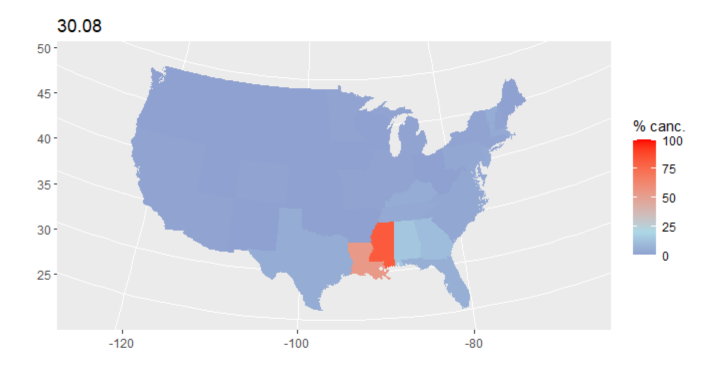


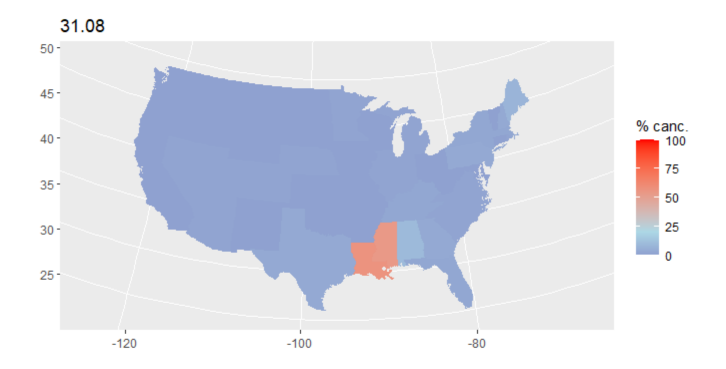


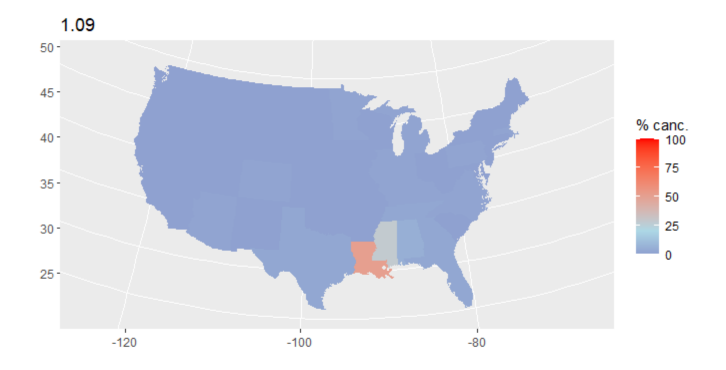


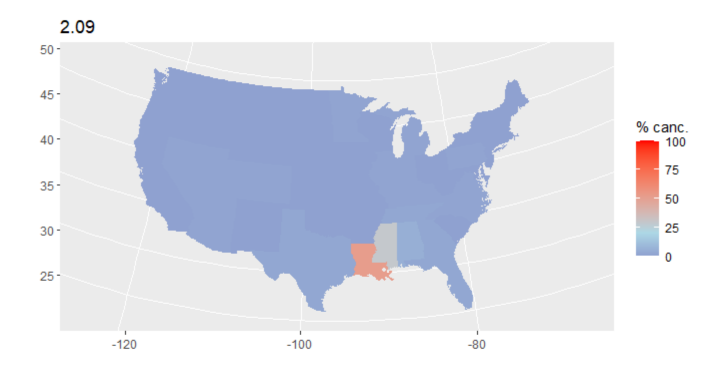


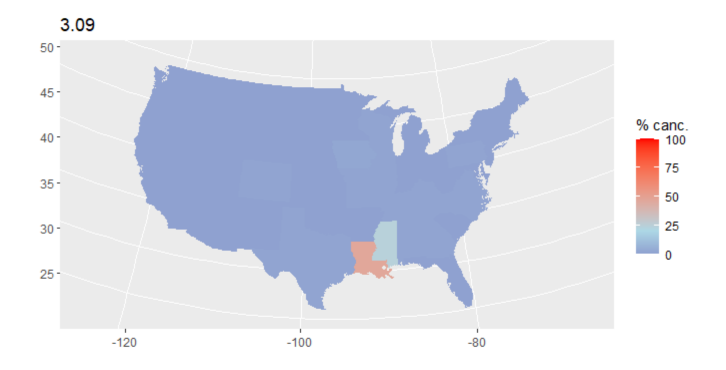


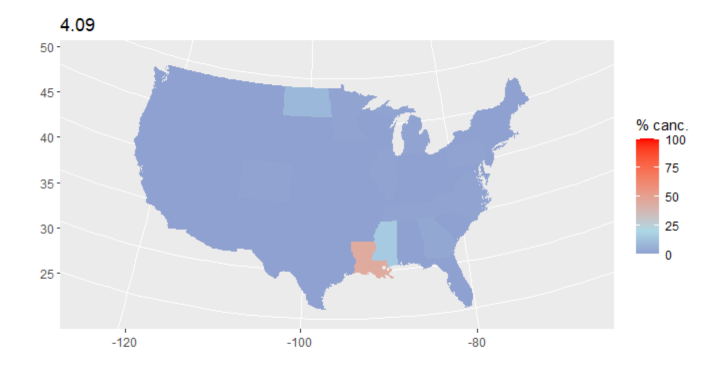


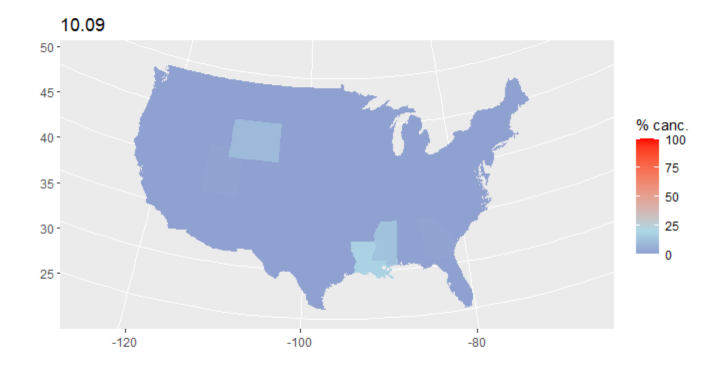


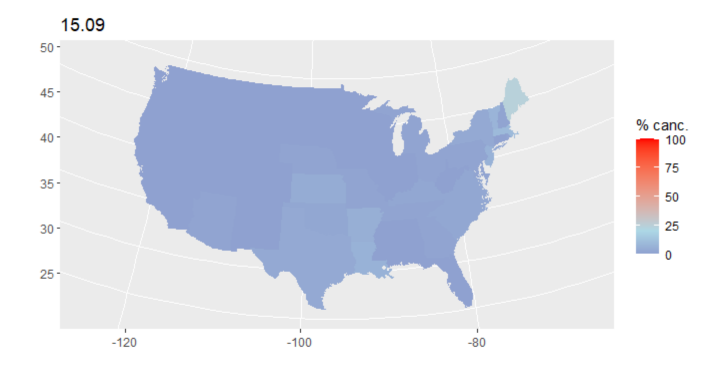


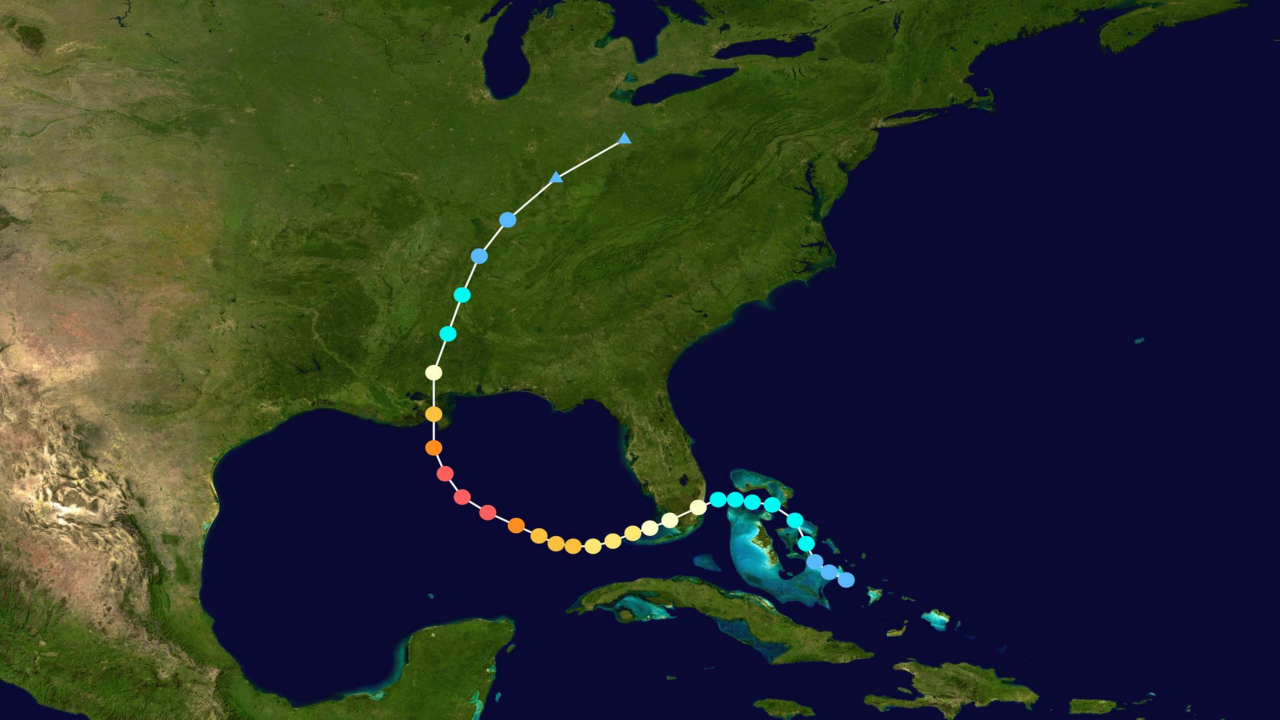


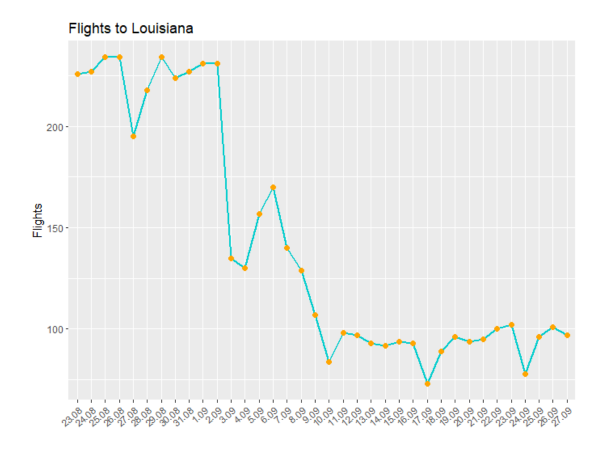
















Źródła

- https://nhpbs.org/learnathome/?resource=3793
- https://earthhow.com/coriolis-effect-air-circulation/
- https://media.cnn.com/api/v1/images/stellar/prod/211227182241-01-flight-canceled-delayed.jpg?c=3x2
- https://tvn24.pl/tvnmeteo/najnowsze/cdn-zdjecief9703502b9b9103664d3aa51f63637be-huragan-katrina-widziany-z-kosmosu-3907461/ae06730c-af4b-46b8-b7d2-1a5f3b8ee63d.jpg
- https://pl.wikipedia.org/wiki/Huragan Katrina