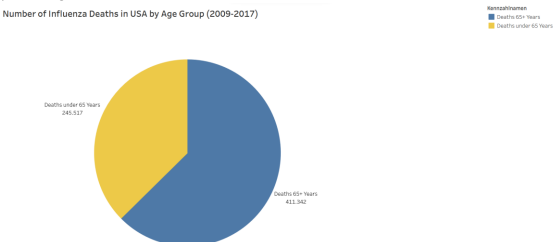
Task 2.3

Mnguni Zulu

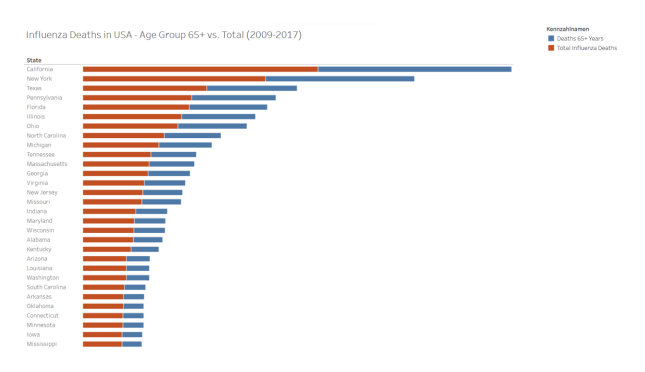
18.10.2023

Link:

- 1. https://public.tableau.com/views/PieChartInfluenzaDeathsinUSAbyAgeGroup/PieChartInfluenza?:language=de-DE&:display_count=n&:origin=viz_share_link
 - a) I have decided to count the total number of deaths for the two age groups. In this case I think it is a good idea to use a pie chart: There are only two variables being compared, and the difference between the two variables can be easily seen. This chart shows the comparison of two total values well: In this case, the death counts for under and over 65 years of age.



2. https://public.tableau.com/views/StackedBarChartInfluenzaDeaths-65vs Total/Deaths-Stacked?:language=de-DE&:display count=n&:origin=viz share link



3. https://public.tableau.com/views/TreemapInfluenzaDeaths-65vs Total/TreeMap?:language=de-DE&:display count=n&:origin=viz share link

US Influenza Deaths **Total vs.** Age Group **65+** (2009-2017) Massachusetts Georgia Illinois Indiana Louisiana Arkansas Oklahoma Minnesota New York Maryland Connecticut Oregon Nevada Ohio Wisconsin Kansas Nebraska North Carolina Iowa Maine Kentucky Mississippi New Mexico Pennsylvania Michigan District of Columbia Vermont Arizona Colorado New Hampshire

Deaths 65+ Years	
1.585	47.483