A detailed summary of all the visuals is given below-

- Current Year Casualties Card This card gives the number of casualties for the current year, i.e., 196K. Further, the card also has a year-on-year growth percentage, which suggests that there is a decrease in number of casualties by 11.89%.
- **Current Year Accidents Card** This card gives the number of accidents for the current year, i.e., 144K. Further, the card also has a year-on-year growth percentage, which suggests that there is a decrease in number of accidents by 11.7%.
- Current Year Fatal Casualties Card This card gives the number of fatal casualties for the current year, i.e., 2855. Further, the card also has a year-on-year growth percentage, which suggests that there is a decrease in the number of fatal casualties by 32.47%.
- Current Year Serious Casualties Card This card gives the number of serious
 casualties for the current year, i.e., 27K. Further, the card also has a year-on-year
 growth percentage, which suggests that there is a decrease in the number of fatal
 casualties by 16.18%.
- Current Year Slight Casualties Card This card gives the number of slight casualties for the current year, i.e., 166K. Further, the card also has a year-on-year growth percentage, which suggests that there is a decrease in the number of fatal casualties by 10.65%.
- Casualties By Vehicle Type using a multi-row card This card gives the number of
 casualties by vehicle Type. This card suggests that 399 casualties were caused by
 agricultural vehicles, 15579 casualties were caused by bikes, 6573 casualties were
 caused by buses, 155804 casualties were caused by cars, 15905 casualties were
 caused by vans or goods vehicles and 1477 casualties were caused by other types of
 vehicles.
- Current Year v/s Previous year Casualties Monthly Trend using Line Chart This card suggests that the number of casualties in 2021 is higher than the number of casualties in 2022. Further, the lowest number of casualties for 2021 is in February and is in January for 2022. Similarly, the highest number of casualties for 2021 and in 2022 is in November.
- Casualties by road Type using Bar Graph This Graph suggests that the highest number of casualties, i.e., 310K happened on single carriageways. Additionally, 7K casualties happened on one-way streets and slip roads each.

- Casualties by Urban/Rural Areas using Donut Chart This Chart suggests that the number of casualties in rural areas and urban areas is 38.77% and 61.23% respectively.
- Casualties by Light Conditions using Donut Chart This Chart suggests that the number of casualties during daytime is 72.98% and during night-time is 27.02%.
- Casualties of Location using Map Chart This Chart gives the number of casualties by different locations in the UK. This chart suggests that the highest casualties are in Birmingham and the lowest in Berwick.