**DASHBOARD REPORT**

* **Most common cause of accidents**: Speeding is the most common cause of accidents, followed by other objects on the road, weather conditions, and pedestrians in the carriageway.
* **Accidents by time of day**: Accidents are most common during daylight hours, followed by darkness with lights lit, darkness with no lighting, and darkness with lighting unknown.
* **Accident severity**: The majority of accidents are slight, followed by serious accidents, fatal accidents, and fatal accidents.
* **Accidents by road type**: Accidents are most common on single carriageways, followed by dual carriageways, roundabouts, one-way streets, and slip roads.
* **Accidents by location**: Accidents are most common in urban areas, followed by rural areas.
* **Accident by month and year**: The number of accidents varies by month and year, with January and February having the fewest accidents and July and August having the most accidents.

**Some additional insights that can be gleaned from the dashboard:**

* The number of accidents is higher in the summer months than in the winter months. This may be due to a number of factors, such as increased traffic volume, more hours of daylight, and more people driving under the influence of alcohol or drugs.
* The number of accidents is higher in urban areas than in rural areas. This is likely due to the fact that there are more drivers and pedestrians on the road in urban areas.
* The number of accidents is higher on single carriageways than on dual carriageways. This may be due to the fact that single carriageways are often narrower and have lower speed limits than dual carriageways.