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Report On Accident In Netherland

Contents

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Execute Summary	1
Explanation on number of casualties in hospital	1.1
Injured in Hospital	1.2
Explanation Total number of lethal	1.3
Summary	1.4
Different type of Accident	1.5
Explanation on the complete summary for casualties	1.6
Explanation on different type of accident	1.7
Explanation on injured and miscellaneous	1.8
number of lethal	1.9
Summary·····	2
Number accidents of Youngest casualty	2.1
number accidents, Number casualties by Hour Accident	2.2
Table of number casualties with all scenario	2.3
Bar Plot for Number of Accident and Number of Casualties by Weekday	2.4
Injuried in hospital ·····	3
Number of Injured In Hospital	3.1
Number injured hospital, Number casualties by Youngest casualty	3.2
List table - for no of Casulaities	3.3
Number of Lethal	4
Number lethal casualties by Youngest casualty	4.1
number accidents, Number lethal casualties by Youngest casualty	
List table - display no of lethal	4.3
Injured miscellaneous	5
Number injured miscellaneous by Youngest casualty	5.1
Number injured hospital by Youngest casualty to Number injured miscellaneous	5.2
List table - No of Miscellaneous	5.3

Contents

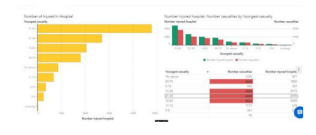
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Accident By different vehicle	6
List table	6.1
Button bar - For Month	6.2
Cluster - for different type of accident	6.3
Cluster Diagram ·····	6.4
Parallel coordinates plot	6.5
Appendix	7
A1.1 - number accidents, Number casualties by Hour Accident	7
A1.2 - Table of number casualties with all scenario	7
A1.3 - Bar Plot for Number of Accident and Number of Casualties by Weekday	7
A2.1 - List table - for no of Casulaities	7
A3.1 - number accidents, Number lethal casualties by Youngest casualty	7
A3.2 - List table - display no of lethal	7
A4.1 - List table - No of Miscellaneous.	7
A4.2 - Number injured miscellaneous by Youngest casualty	7
A5.1 - List table	8
A5.2 - Info Bar Text-	8
A5.3 - Cluster Diagram	8

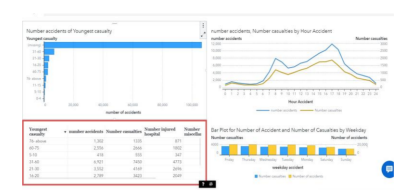
Execute Summary

Bar graph shows the age group in which hospital admissions are most common. Based on the graph, I discovered that a greater number of accident victims, aged 31 to 60, are receiving medical attention in hospitals. Although the image takes up the entire view of the page, I like the dual axis bar plot and list table with bar plot since they allow the chart to change as we click on an age group.

The most striking thing I noticed from the graph is how few persons with lost



focuses obnoxiously on the quantity of fatalities. On this page, a pie chart, a bar graph, and a table are all linked graphs that show the total number of fatalities again grouped by age. As the graph and table show, the age range of 31 to 60 has a higher frequency of fatalities.





you will find a dual axis bar plot, a list table, and a dual axis line chart. In essence, I choose who were the victims. There are more missing persons that are visible on the bar plot. Out of the 106299 total accidents, 56 victims are reported missing and are visible when the bar plot is viewed. Actually, the table I've used can display any data. Additionally, a dual-axis line chart displays the quantity of casualties and accidents over time. I discovered that there are more number accidents and missing numbers in the dataset

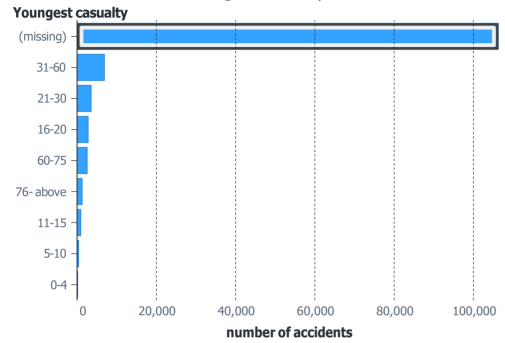
The total number of miscellaneous injuries is displayed in a targeted bar on page 4. This graph makes it simple to understand the overall number of victims of miscellaneous injuries. As additional pages in my report, I've included a table and a treemap in addition to the graph. All of these are connected to one another. This part of the report makes it easy to understand

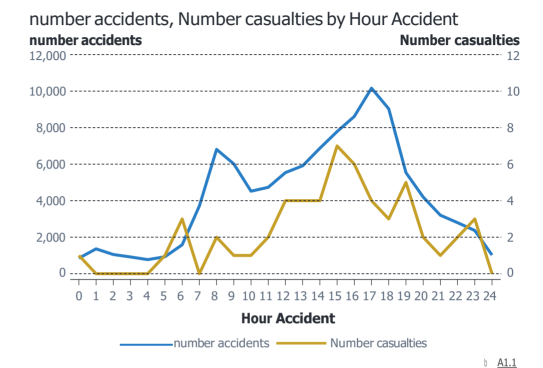
Using a cluster graph to display numerous variables in a single graph, the final page of my report illustrates how people are getting into accidents, whether they are caused by cars, vans, or other vehicles. This sas report makes it clear which set of people is being harmed more and by what. It appears that this will significantly lower the amount of accidents.

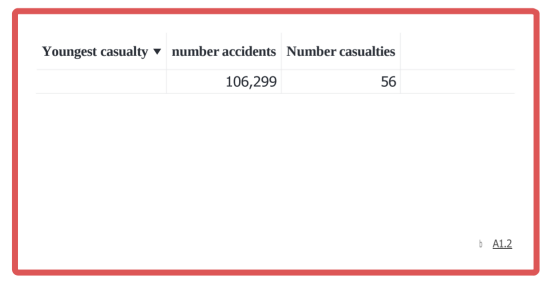


Summary

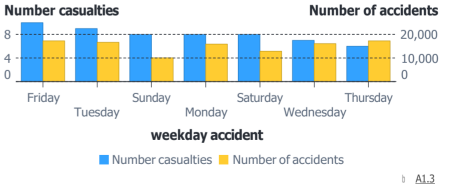
Number accidents of Youngest casualty





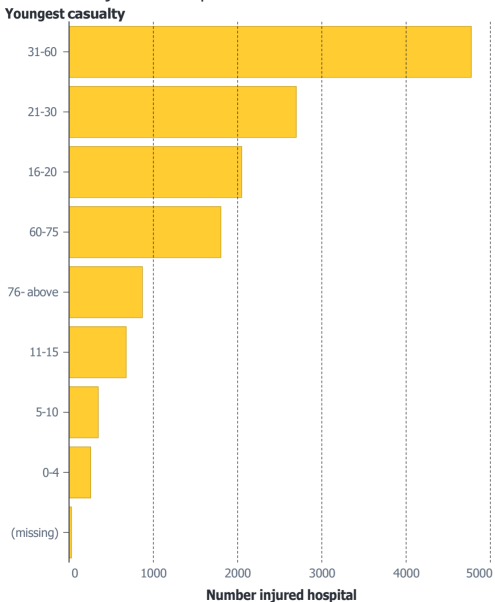




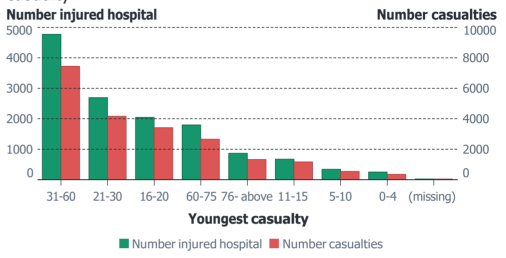


Injuried in hospital

Number of Injured In Hospital



Number injured hospital, Number casualties by Youngest casualty



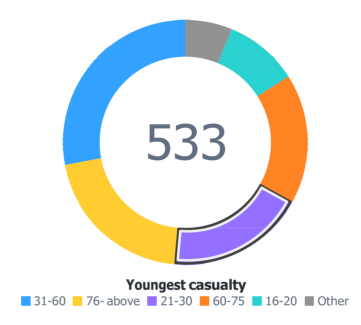
Youngest casualty ▼	Number casualties	Number injured hospital
76- above	1335	871
60-75	2666	1802
5-10	555	347
31-60	7450	4773
21-30	4169	2696
16-20	3423	2049
11-15	1177	678
0-4	361	257
	56	29

A2.1

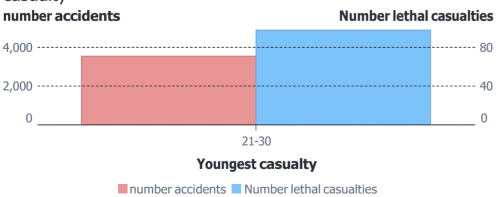
Number of Lethal

Number lethal casualties by Youngest casualty

Number lethal casualties



number accidents, Number lethal casualties by Youngest casualty



Youngest casualty	number accidents	Number lethal casualties	
21-30	3,552	98	

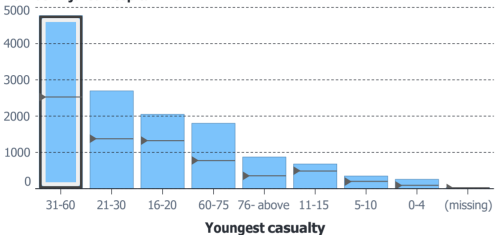
b A3.2

b A3.1

Injured miscellaneous

Number injured hospital by Youngest casualty to Number injured miscellaneous





Youngest casualty	number accidents	Number injured miscellaneous
31-60	6,921	2528

b <u>A4.1</u>

Number injured miscellaneous by Youngest casualty

Youngest casualty





Number injured miscell...

b A4.2

Accident By different vehicle

Youngest casualty ▼	Number casualties	Number motor cycles	Number bikes	Number trucks	Number vans	Number pedestrians	Number lethal casualties
76- above	111	2	61	3	12	13	11
60-75	201	9	97	7	20	12	6
5-10	49	0	7	0	5	10	0
31-60	630	57	286	18	66	24	22

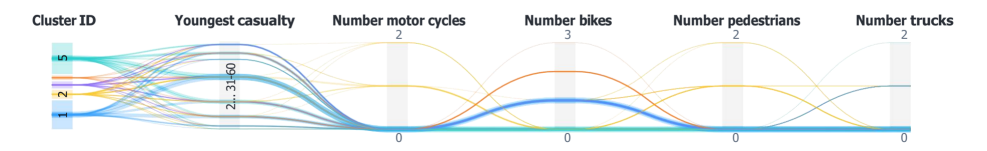
January February March April May June July August September October November December

Cluster Observations Used 1,537 Unused 9,406 Polylines 81

b <u>A5.2</u>

b <u>A5.1</u>





Appendix

A1.1 number accid	lents, Number casualties by Hour Accident
Filters:	Youngest casualty = ' '
A1.2 Table of num	ber casualties with all scenario
Filters:	Youngest casualty = ' '
A1.3 Bar Plot for N	umber of Accident and Number of Casualties by Weekday
Filters:	Youngest casualty = ' '
A2.1 List table - fo	r no of Casulaities
Display Rules:	Number casualties
	Abc Number casualties > 1500
A3.1 number accid	lents, Number lethal casualties by Youngest casualty
Filters:	Youngest casualty = '21-30'
A3.2 List table - dis	splay no of lethal
Filters:	Youngest casualty = '21-30'
A4.1 List table - No	o of Miscellaneous
Filters:	Youngest casualty = '31-60'
A4.2 Number inju	red miscellaneous by Youngest casualty
Filters:	Youngest casualty = '31-60'

A5.1 List table -

Filters:

Month = October

A5.2 Info Bar Text

Filters:

Month = October

A5.3 Cluster Diagram

Filters:

Month = October