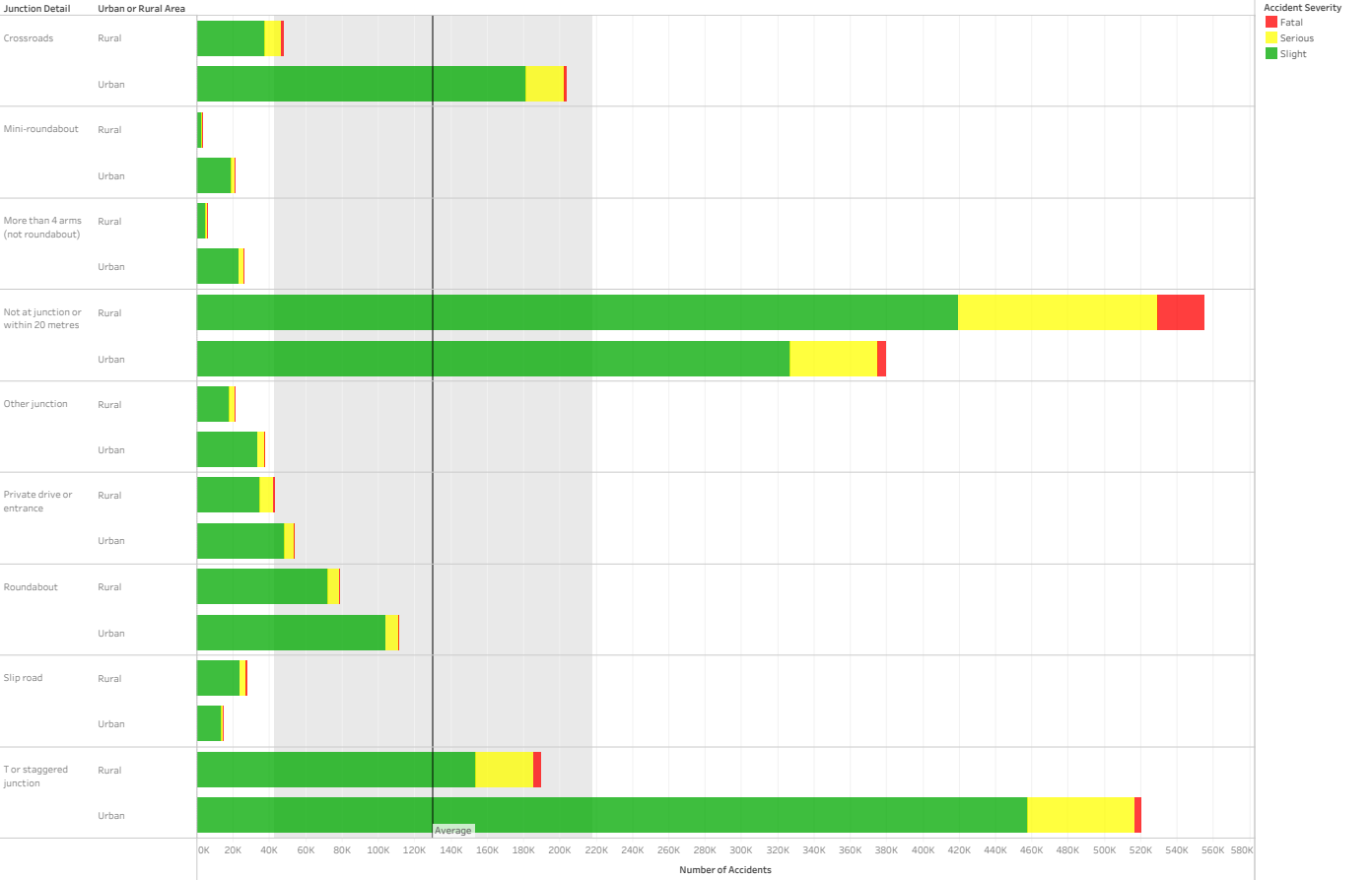
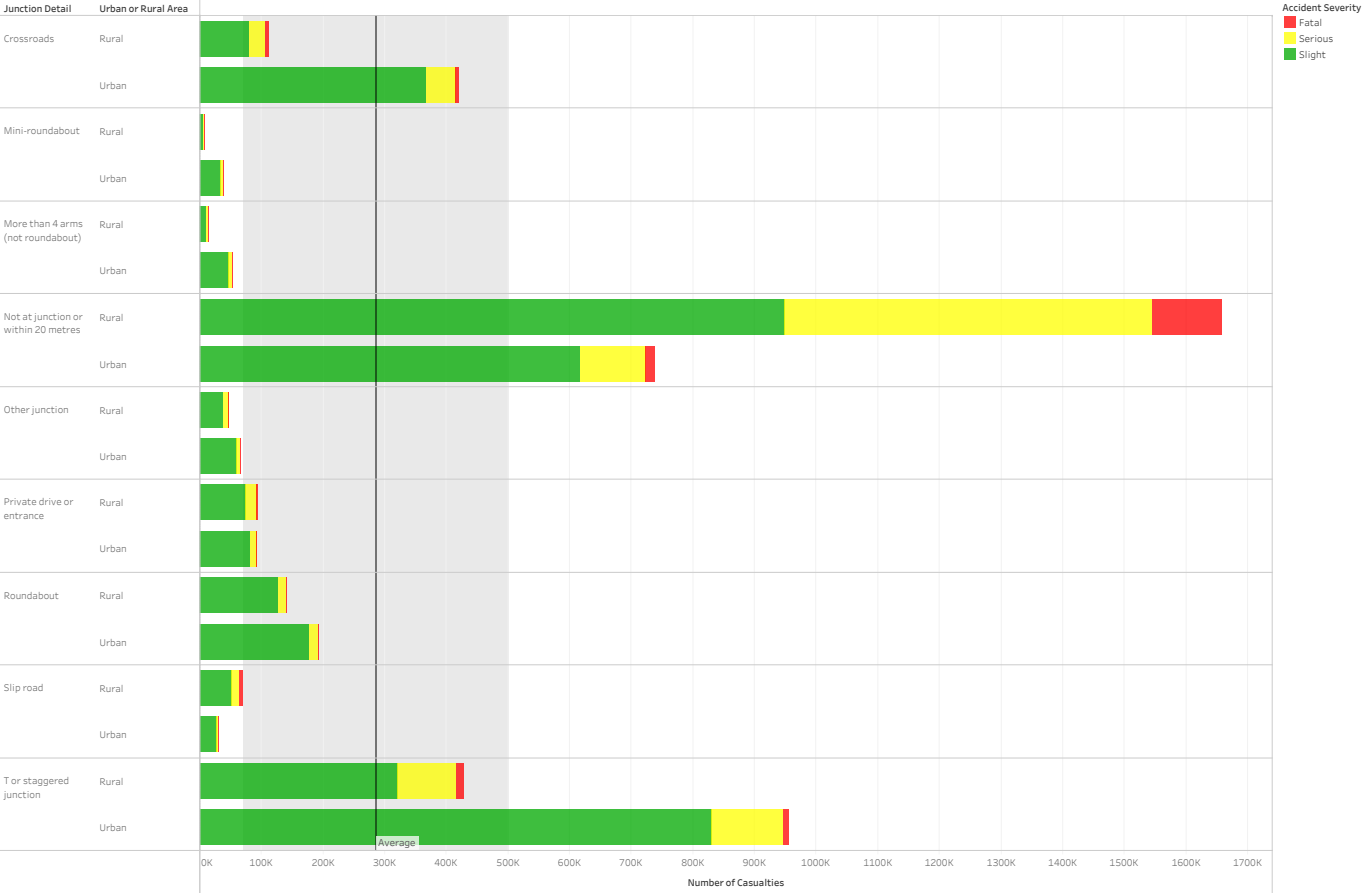


Accident Overview by Junction Detail and Urban/Rural Area



Count of Accident Index and sum of Number of Casualties for each Urban or Rural Area broken down by Junction Detail. Color shows details about Accident Severity. The data is filtered on Date Year and Vehicle Type. The Date Year filter keeps 10 of 10 members. The Vehicle Type filter keeps 16 of 16 members. The view is filtered on Accident Severity, which keeps Fatal, Serious and Slight.

Accident Overview by Junction Detail and Urban/Rural Area



Count of Accident Index and sum of Number of Casualties for each Urban or Rural Area broken down by Junction Detail. Color shows details about Accident Severity. The data is filtered on Date Year and Vehicle Type. The Date Year filter keeps 10 of 10 members. The Vehicle Type filter keeps 16 of 16 members. The view is filtered on Accident Severity, which keeps Fatal, Serious and Slight.

KPI - Accident Severity Rate (%) by Year

Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents

Date						
2005	2006	2007	2008	2009	2010	2011
15.363	15.712 2.27%▲	16.112 2.54%▲	15.876 -1.46%▼	15.297 -3.65%▼	14.970 -2.13%▼	15.537 3.79%▲

Accident Severity Rate, ASR%, ASR% to up arrow and ASR% to down arrow broken down by Date Year.

KPI - Accident Severity Rate (%) by Year

Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents

Date		
2012	2013	2014
15.938	17.028	15.617
2.58%▲	6.84%▲	-8.29%▼

Accident Severity Rate, ASR%, ASR% to up arrow and ASR% to down arrow broken down by Date Year.

KPI - Casualty Rate (%) by Year

Casualty Rate = # of Casualties/# of Accidents

Date						
2005	2006	2007	2008	2009	2010	2011
208.18	202.72	210.98	209.54	210.24	211.31	229.71
	-2.62%▼	4.07%▲	-0.68%▼	0.33%▲	0.51%▲	8.71%▲

Casualty Rate, CR%, CR% to up arrow and CR% to down arrow broken down by Date Year.

KPI - Casualty Rate (%) by Year

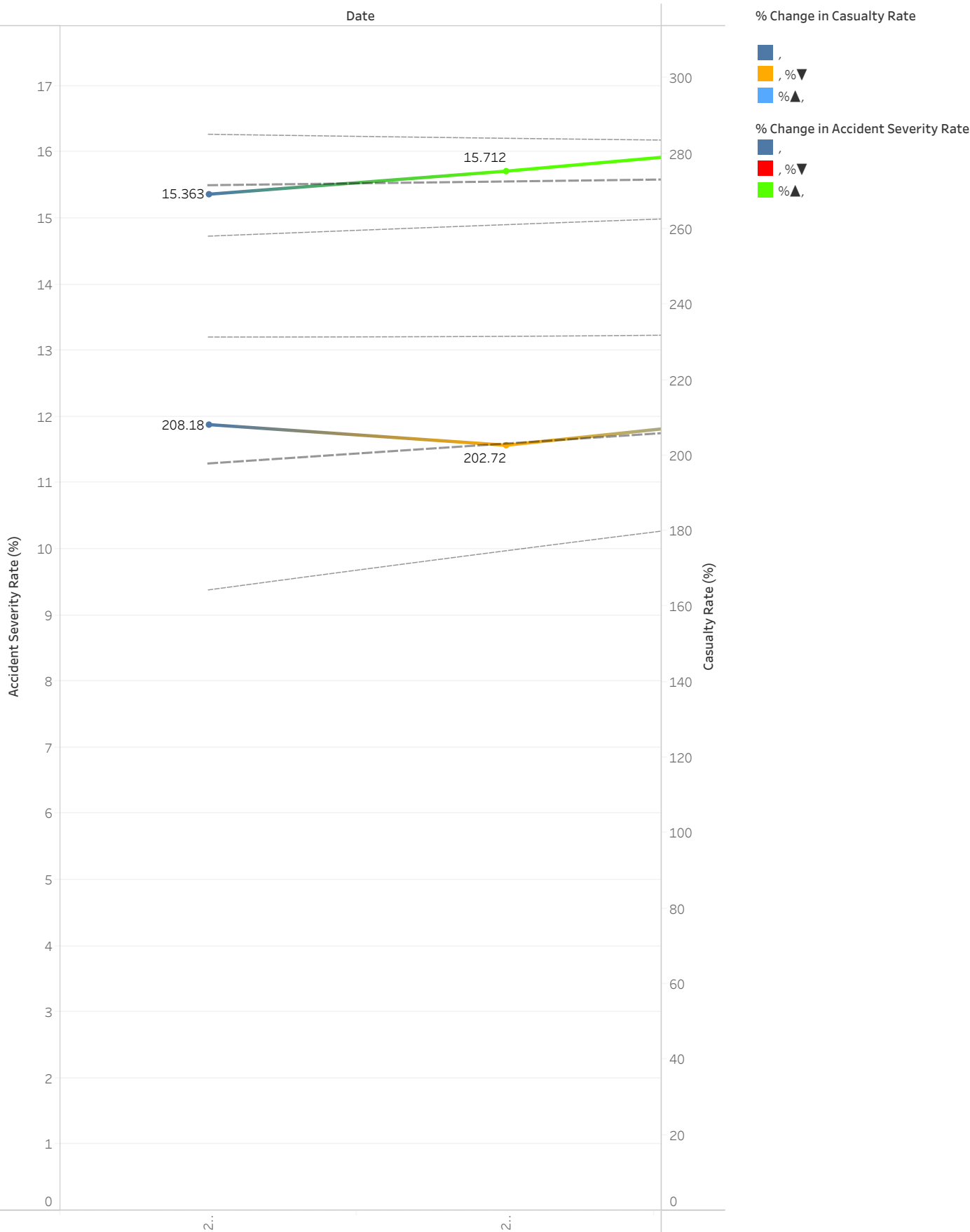
Casualty Rate = # of Casualties/# of Accidents

Date		
2012	2013	2014
208.57	298.38	224.79
-9.20%▼	43.06%▲	-24.66%▼

Casualty Rate, CR%, CR% to up arrow and CR% to down arrow broken down by Date Year.

KPI - Accident Severity Rate (%) Compared to KPI - Casualty Rate (%) by Year

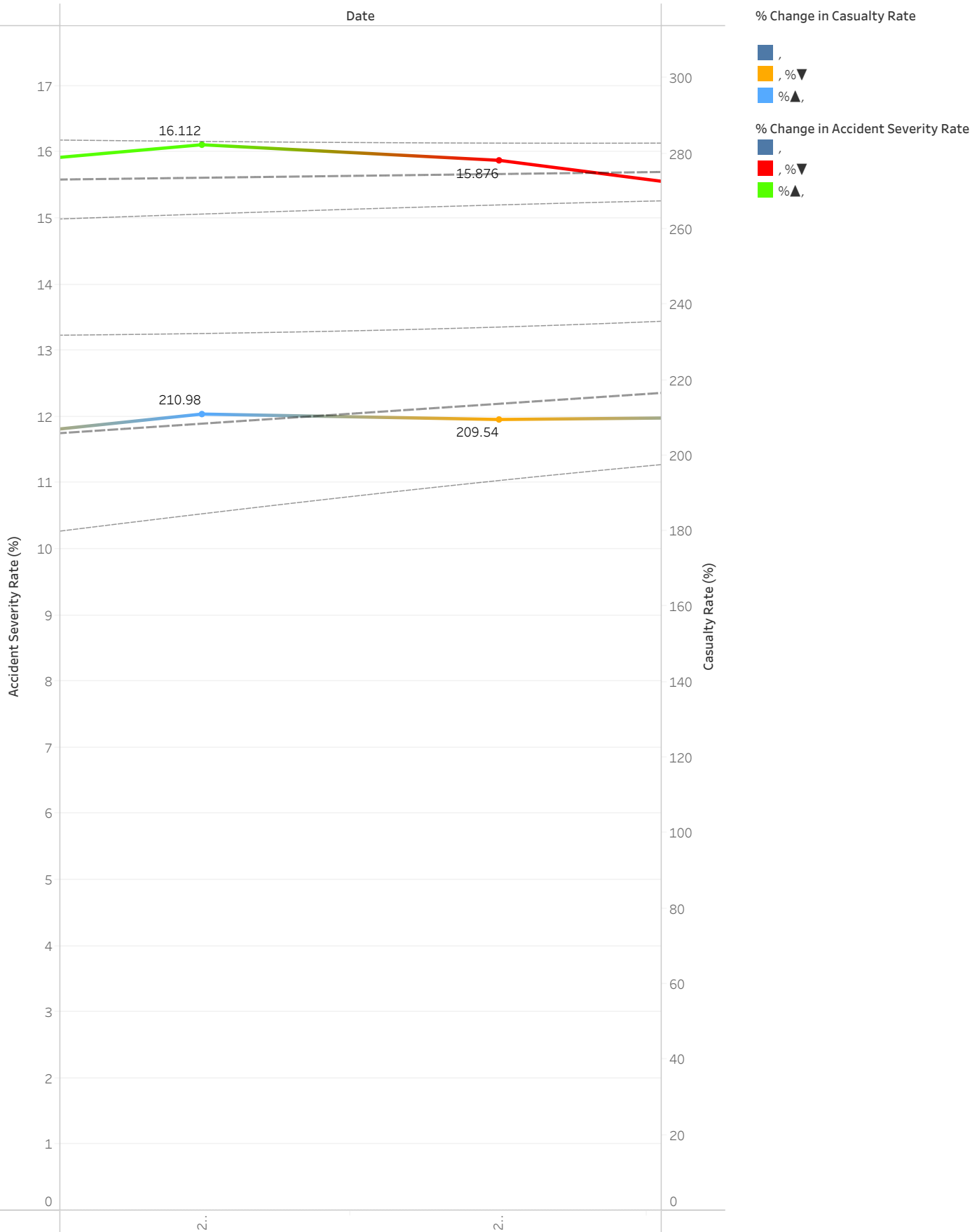
Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents
Casualty Rate = # of Casualties/# of Accidents



The trends of Accident Severity Rate and Casualty Rate for Date Year. For pane Accident Severity Rate: Color shows details about ASR% to up arrow and ASR% to down arrow. The marks are labeled by Accident Severity Rate. For pane Casualty Rate: Color shows details about CR% to up arrow and CR% to down arrow. The marks are labeled by Casualty Rate.

KPI - Accident Severity Rate (%) Compared to KPI - Casualty Rate (%) by Year

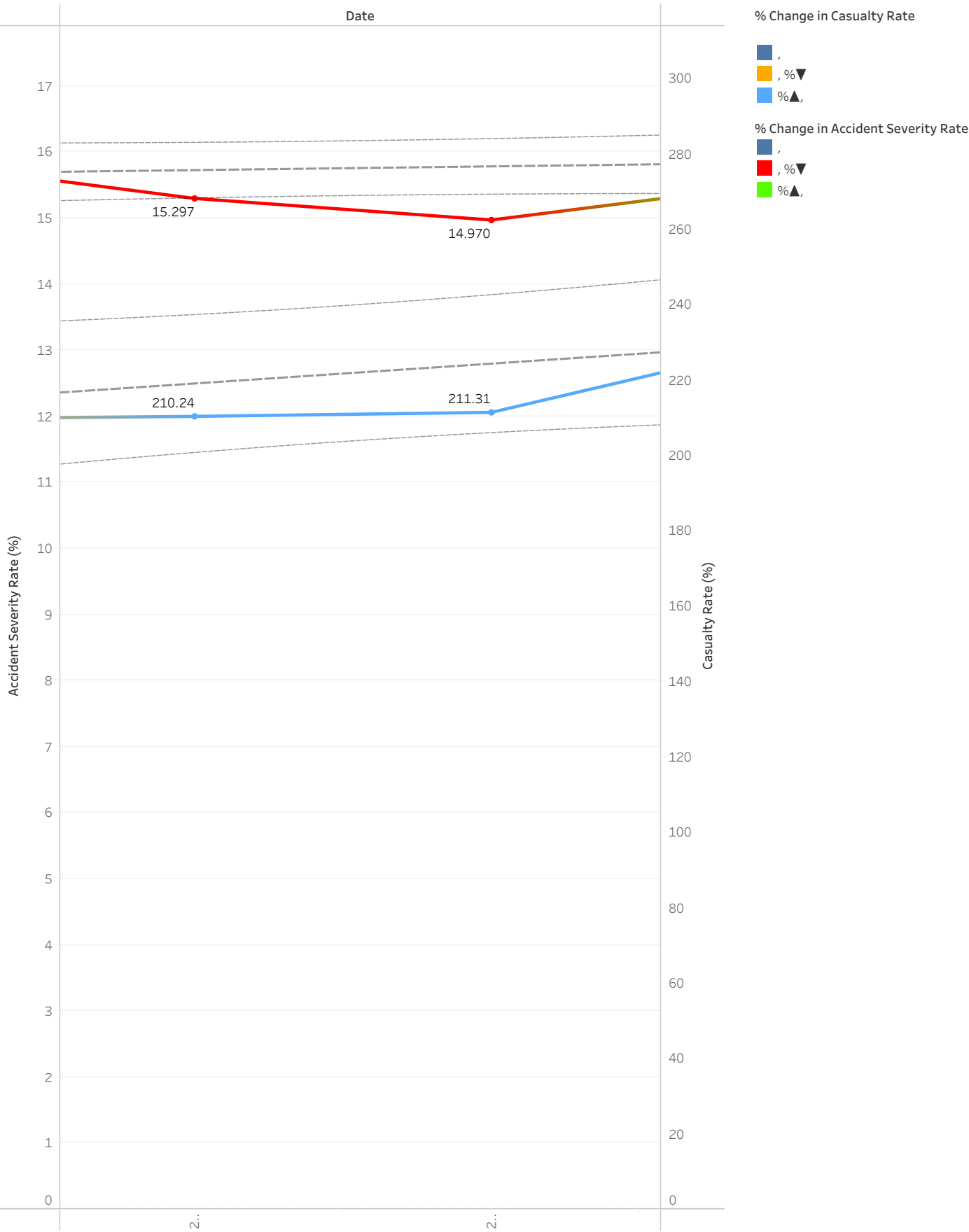
Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents
Casualty Rate = # of Casualties/# of Accidents



The trends of Accident Severity Rate and Casualty Rate for Date Year. For pane Accident Severity Rate: Color shows details about ASR% to up arrow and ASR% to down arrow. The marks are labeled by Accident Severity Rate. For pane Casualty Rate: Color shows details about CR% to up arrow and CR% to down arrow. The marks are labeled by Casualty Rate.

KPI - Accident Severity Rate (%) Compared to KPI - Casualty Rate (%) by Year

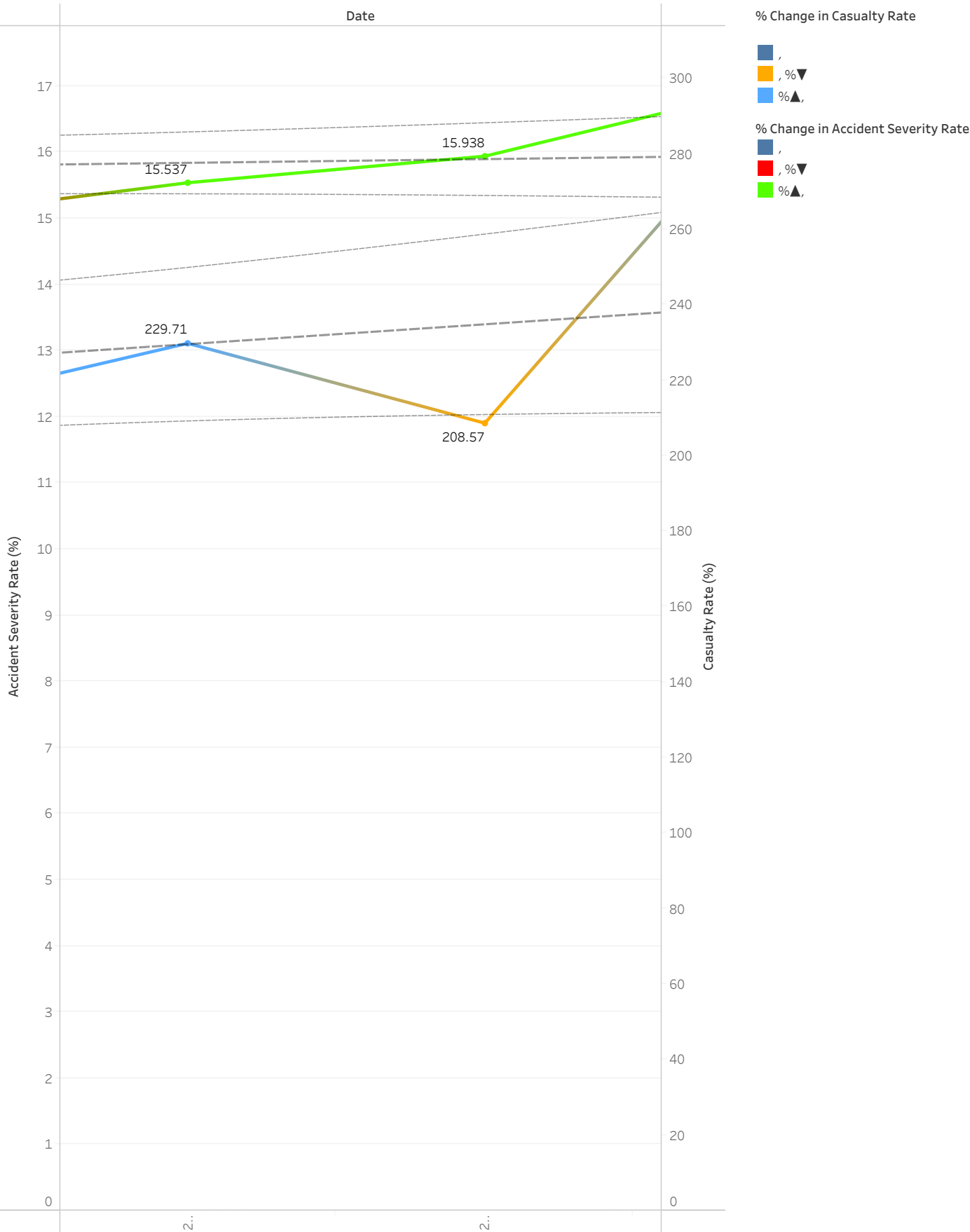
Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents
Casualty Rate = # of Casualties/# of Accidents



The trends of Accident Severity Rate and Casualty Rate for Date Year. For pane Accident Severity Rate: Color shows details about ASR% to up arrow and ASR% to down arrow. The marks are labeled by Accident Severity Rate. For pane Casualty Rate: Color shows details about CR% to up arrow and CR% to down arrow. The marks are labeled by Casualty Rate.

KPI - Accident Severity Rate (%) Compared to KPI - Casualty Rate (%) by Year

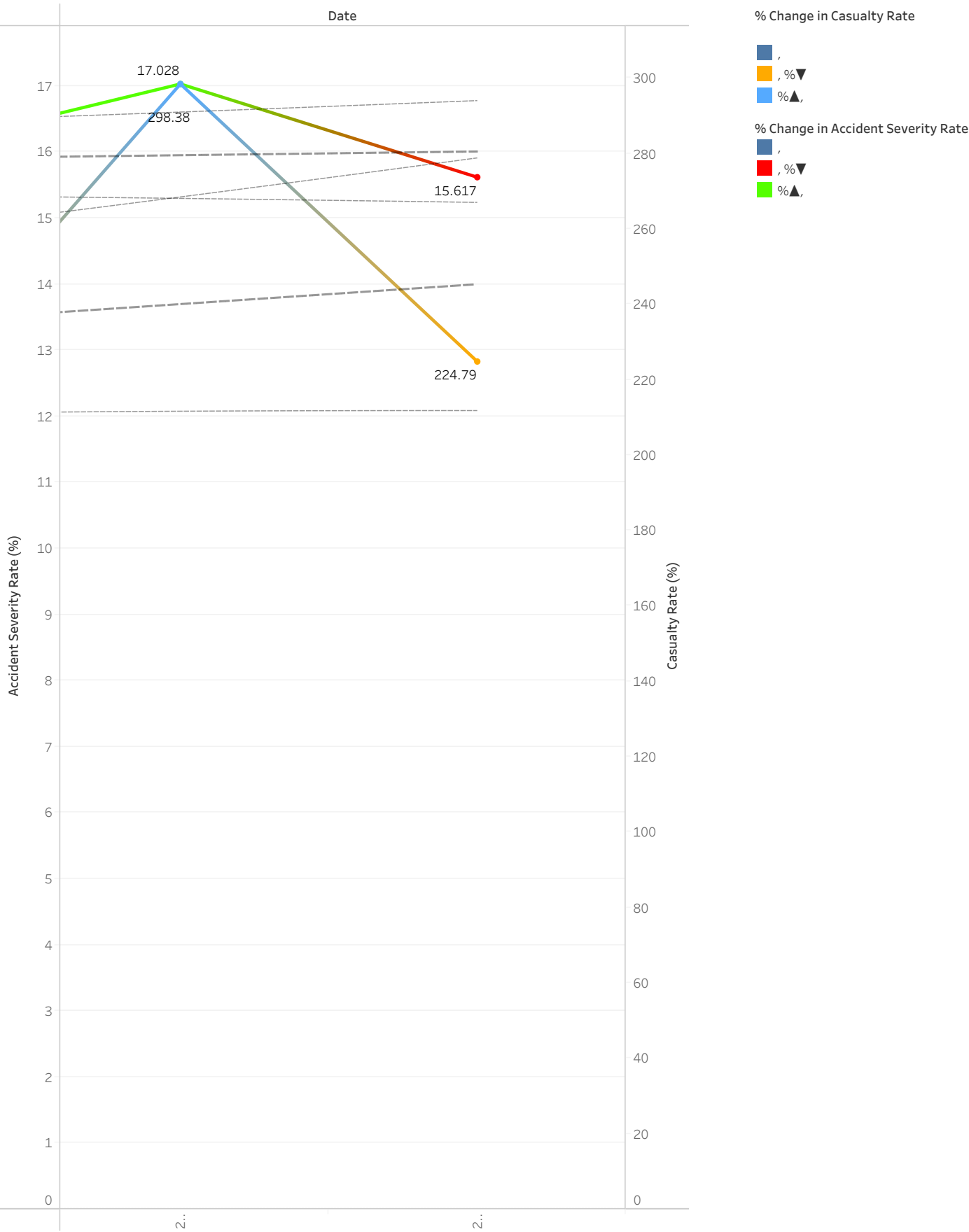
Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents
Casualty Rate = # of Casualties/# of Accidents



The trends of Accident Severity Rate and Casualty Rate for Date Year. For pane Accident Severity Rate: Color shows details about ASR% to up arrow and ASR% to down arrow. The marks are labeled by Accident Severity Rate. For pane Casualty Rate: Color shows details about CR% to up arrow and CR% to down arrow. The marks are labeled by Casualty Rate.

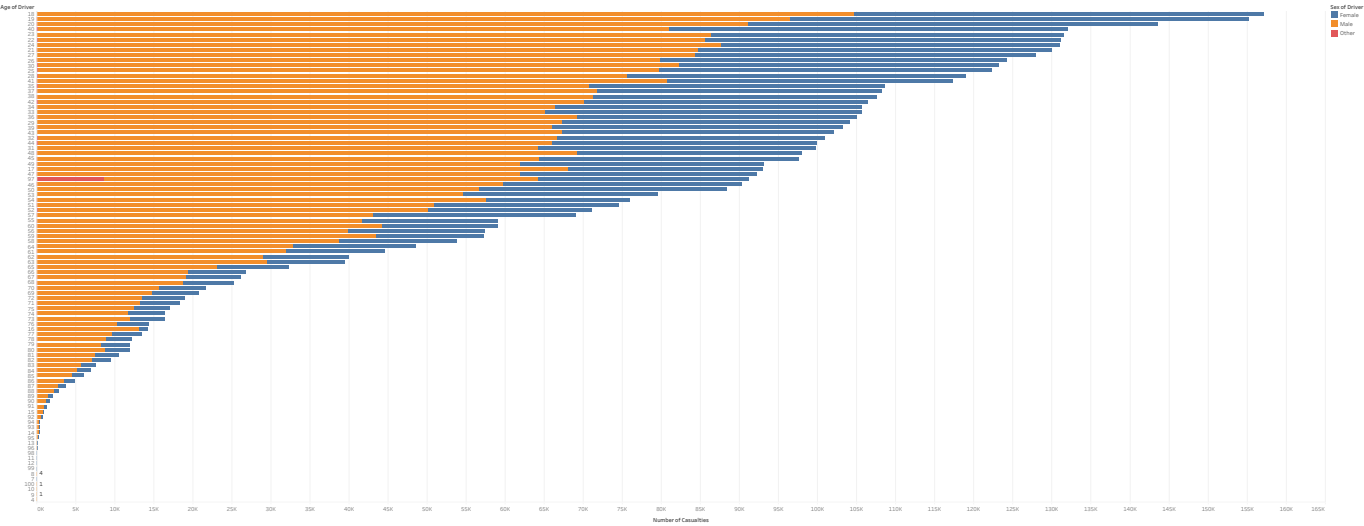
KPI - Accident Severity Rate (%) Compared to KPI - Casualty Rate (%) by Year

Accident Severtiy Rate = (# of Fatal + Serious Accidents)/Total # of Accidents
Casualty Rate = # of Casualties/# of Accidents



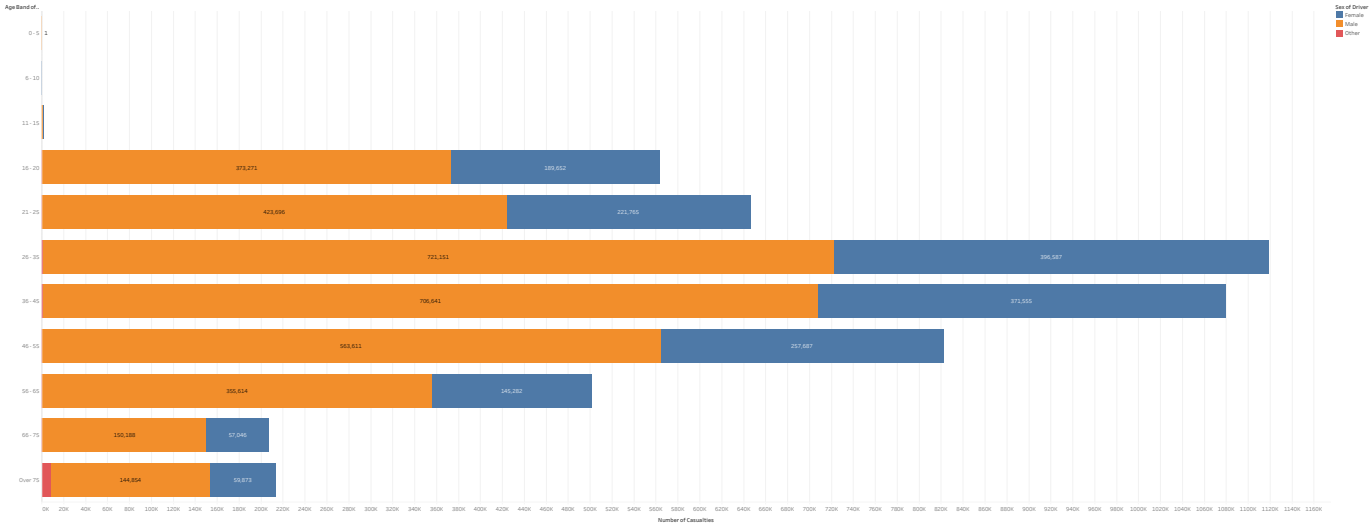
The trends of Accident Severity Rate and Casualty Rate for Date Year. For pane Accident Severity Rate: Color shows details about ASR% to up arrow and ASR% to down arrow. The marks are labeled by Accident Severity Rate. For pane Casualty Rate: Color shows details about CR% to up arrow and CR% to down arrow. The marks are labeled by Casualty Rate.

Number of Casualties By Different Gender and Age



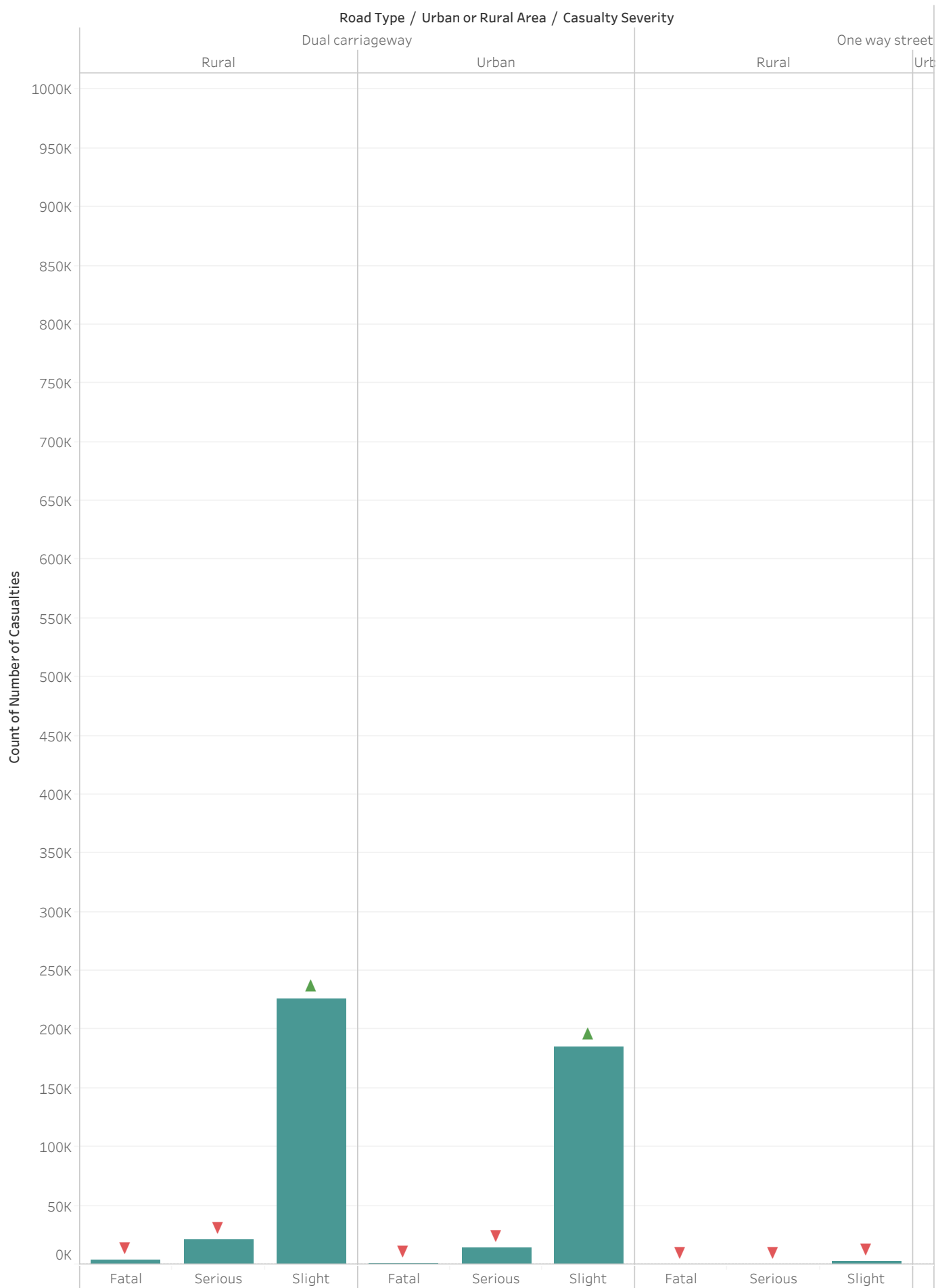
Sum of Number of Casualties for each Age of Driver. Color shows details about Sex of Driver. The marks are labeled by sum of Number of Casualties.

Number of Casualties By Different Gender and Age Band



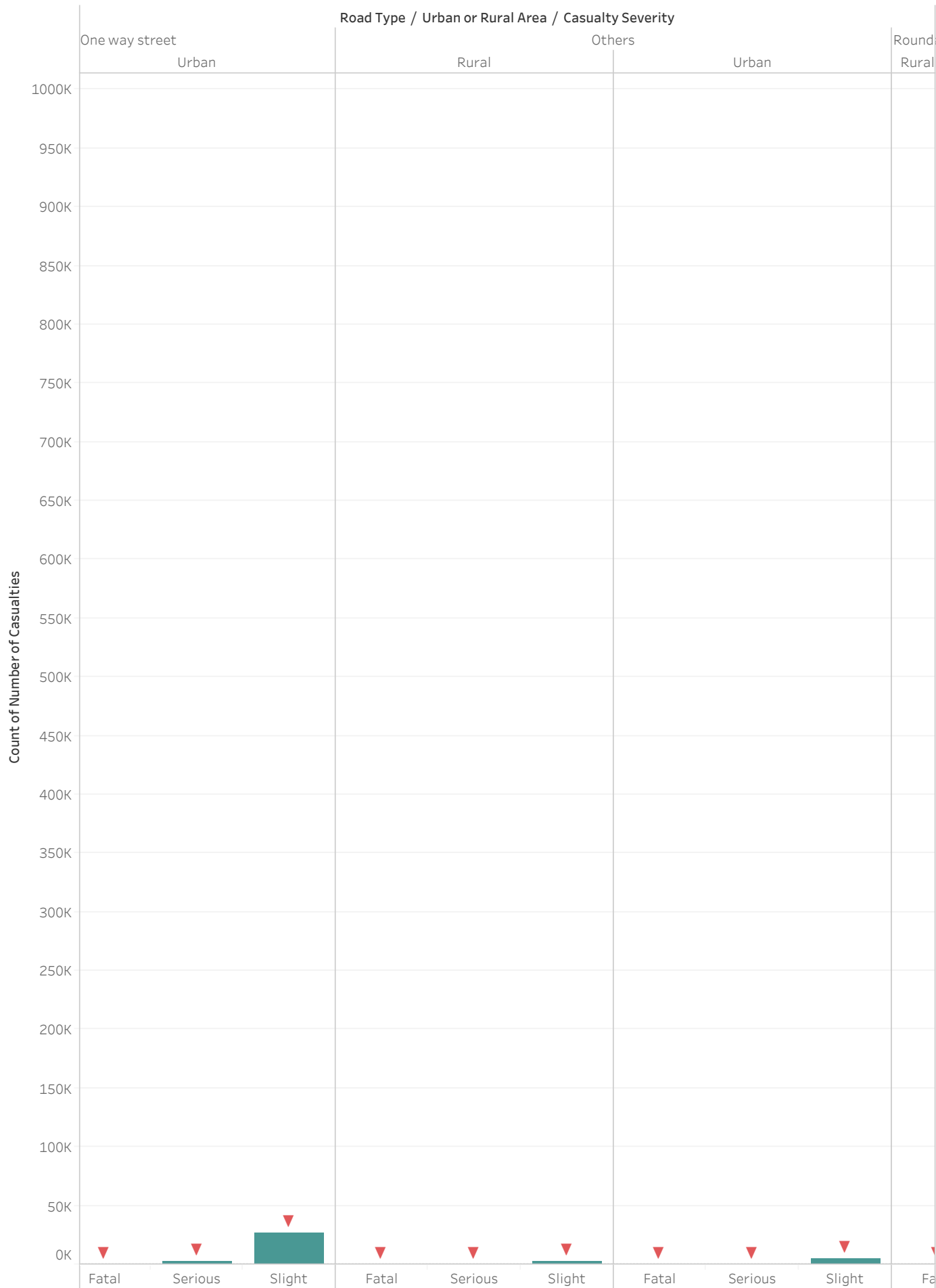
Sum of Number of Casualties for each Age Band of Driver. Color shows details about Sex of Driver. The marks are labelled by sum of Number of Casualties.

Show Trends



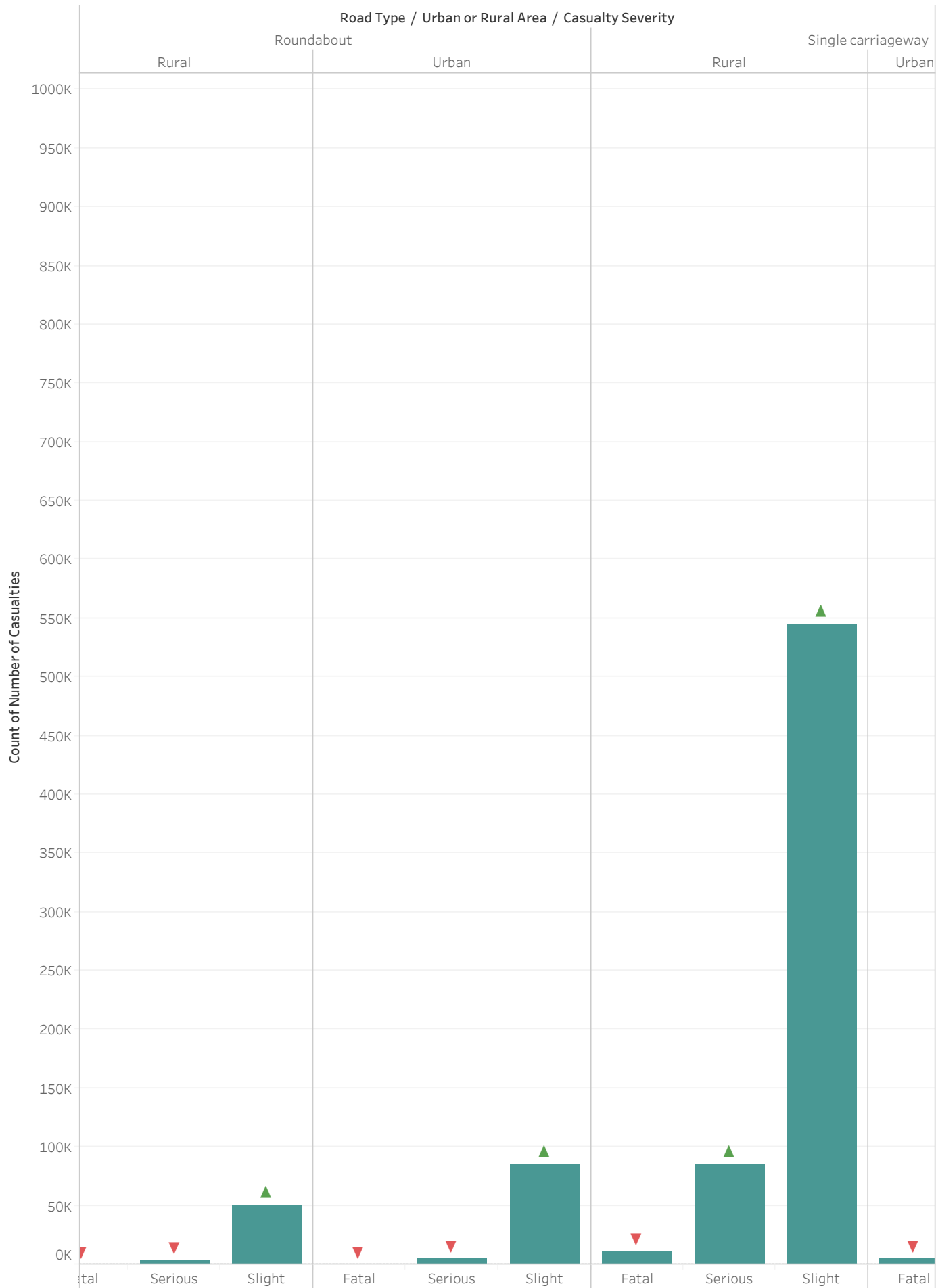
Count of Number of Casualties for each Casualty Severity broken down by Road Type and Urban or Rural Area. The marks are labeled by downarrow and uparrow.

Show Trends



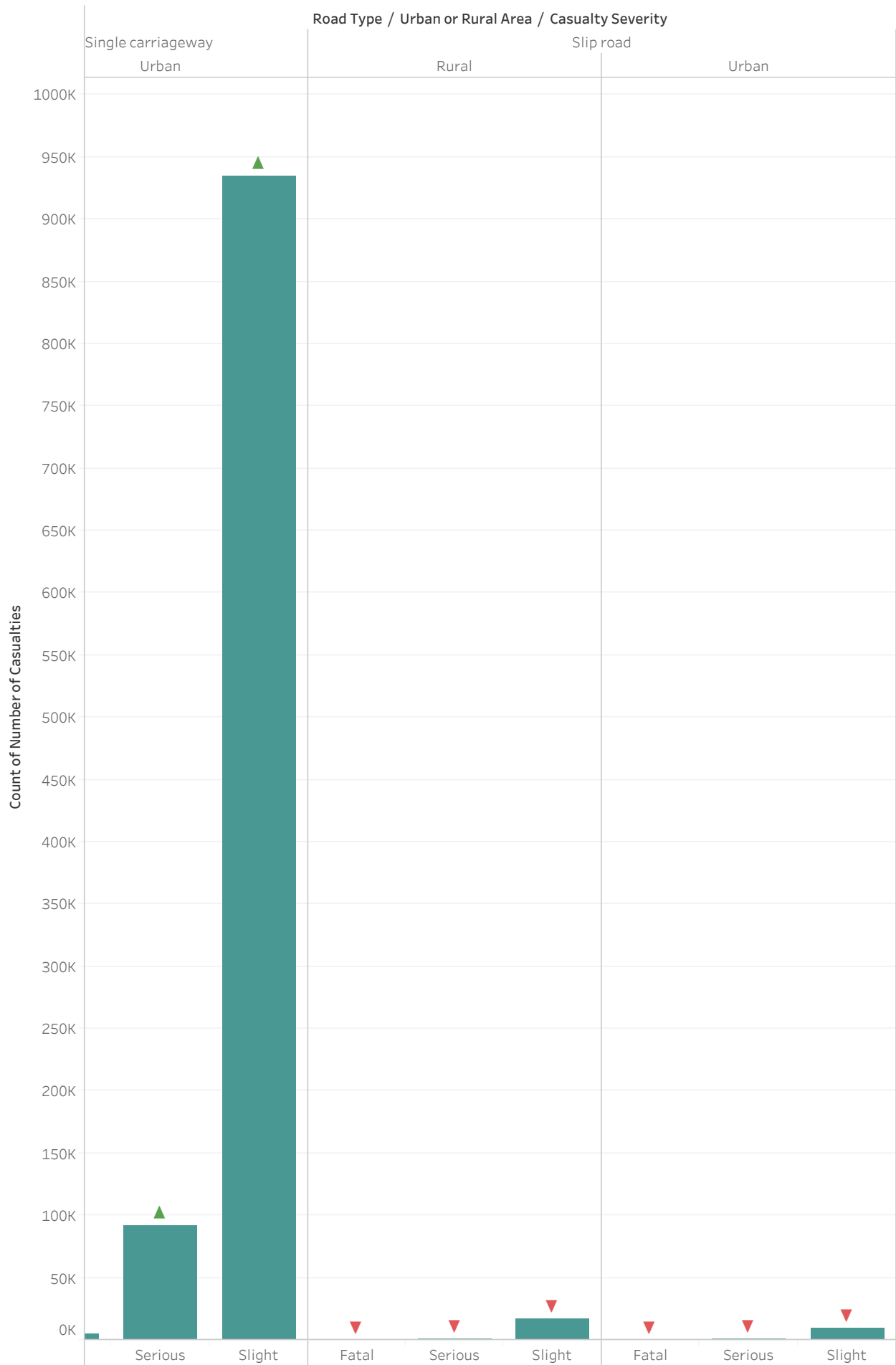
Count of Number of Casualties for each Casualty Severity broken down by Road Type and Urban or Rural Area. The marks are labeled by downarrow and uparrow.

Show Trends



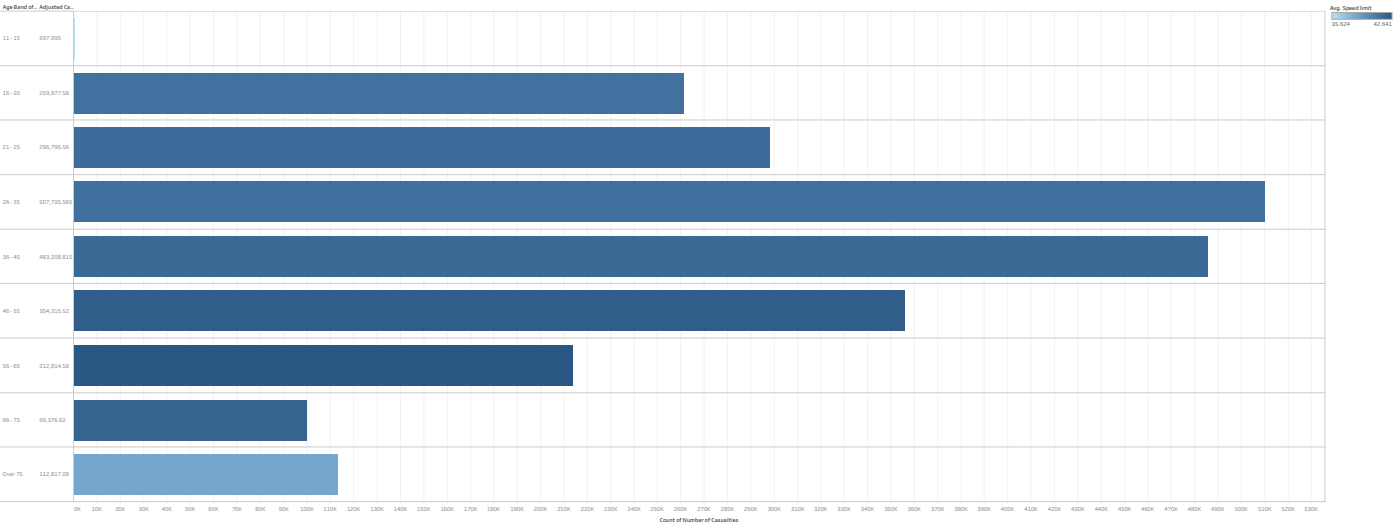
Count of Number of Casualties for each Casualty Severity broken down by Road Type and Urban or Rural Area. The marks are labeled by downarrow and uparrow.

Show Trends

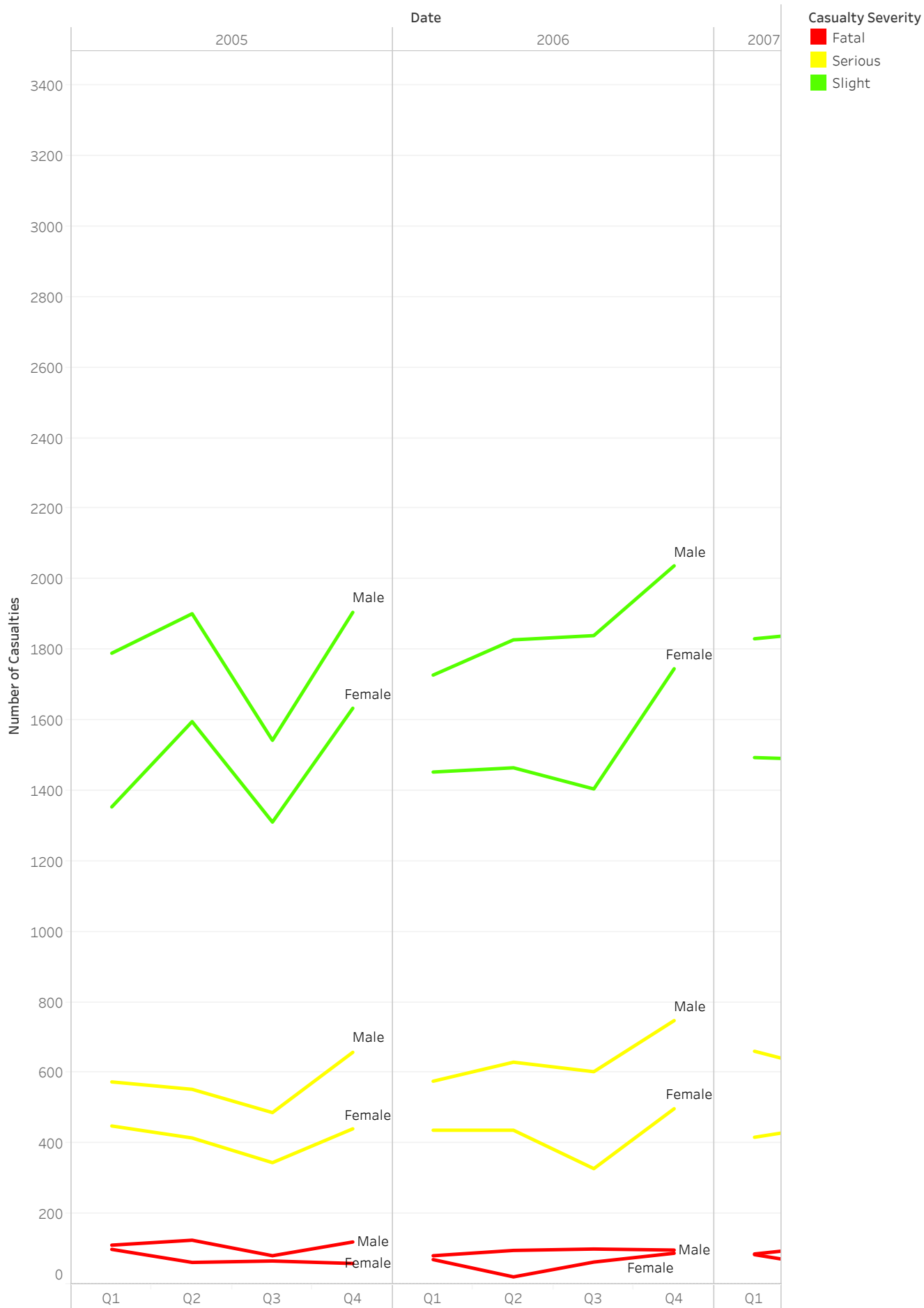


Count of Number of Casualties for each Casualty Severity broken down by Road Type and Urban or Rural Area. The marks are labeled by downarrow and uparrow.

What If Analysis



Pedestrian Collisions



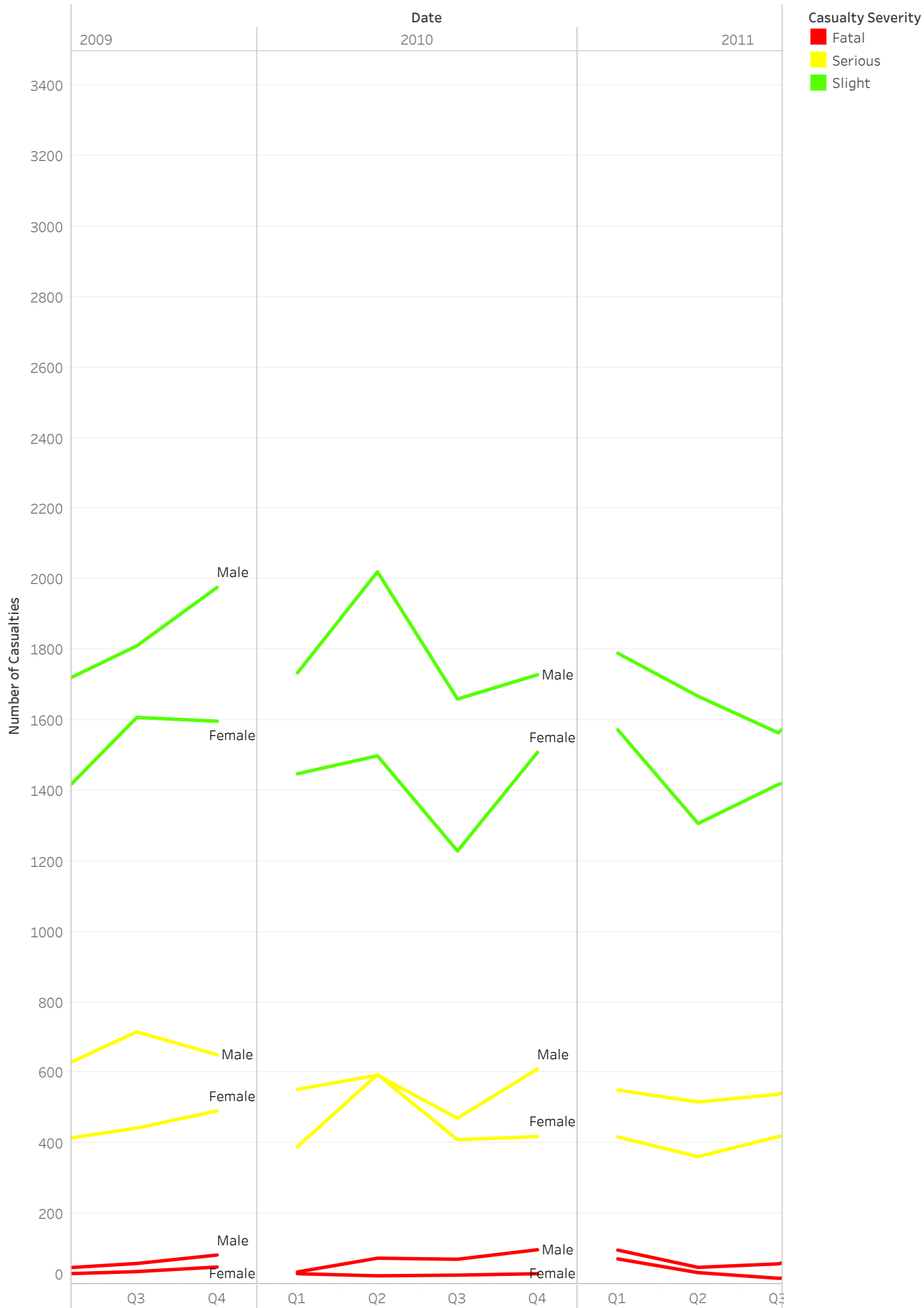
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Pedestrian. The view is filtered on Sex of Casualty, which keeps Female and Male.

Pedestrian Collisions



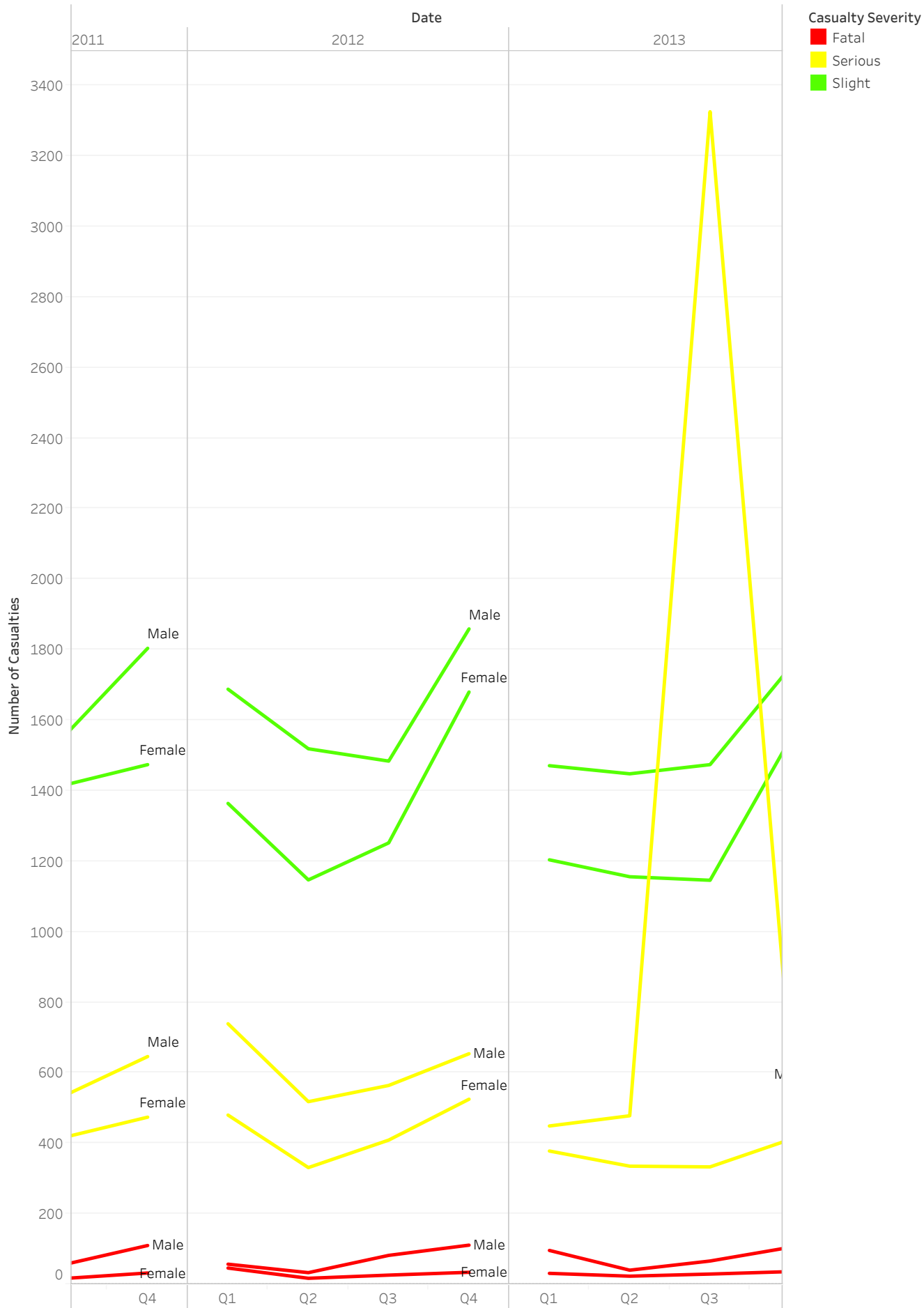
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Pedestrian. The view is filtered on Sex of Casualty, which keeps Female and Male.

Pedestrian Collisions



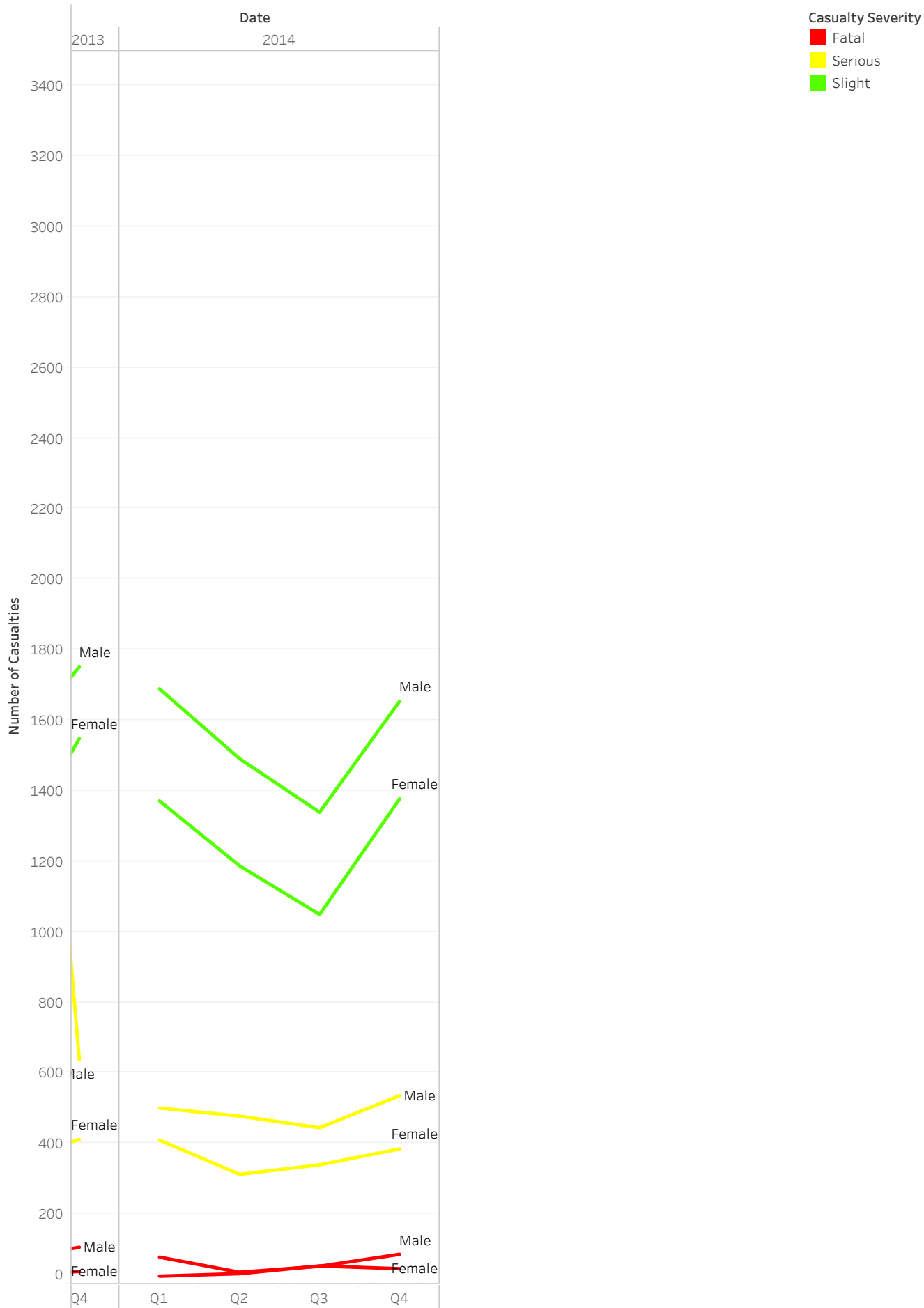
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Pedestrian. The view is filtered on Sex of Casualty, which keeps Female and Male.

Pedestrian Collisions



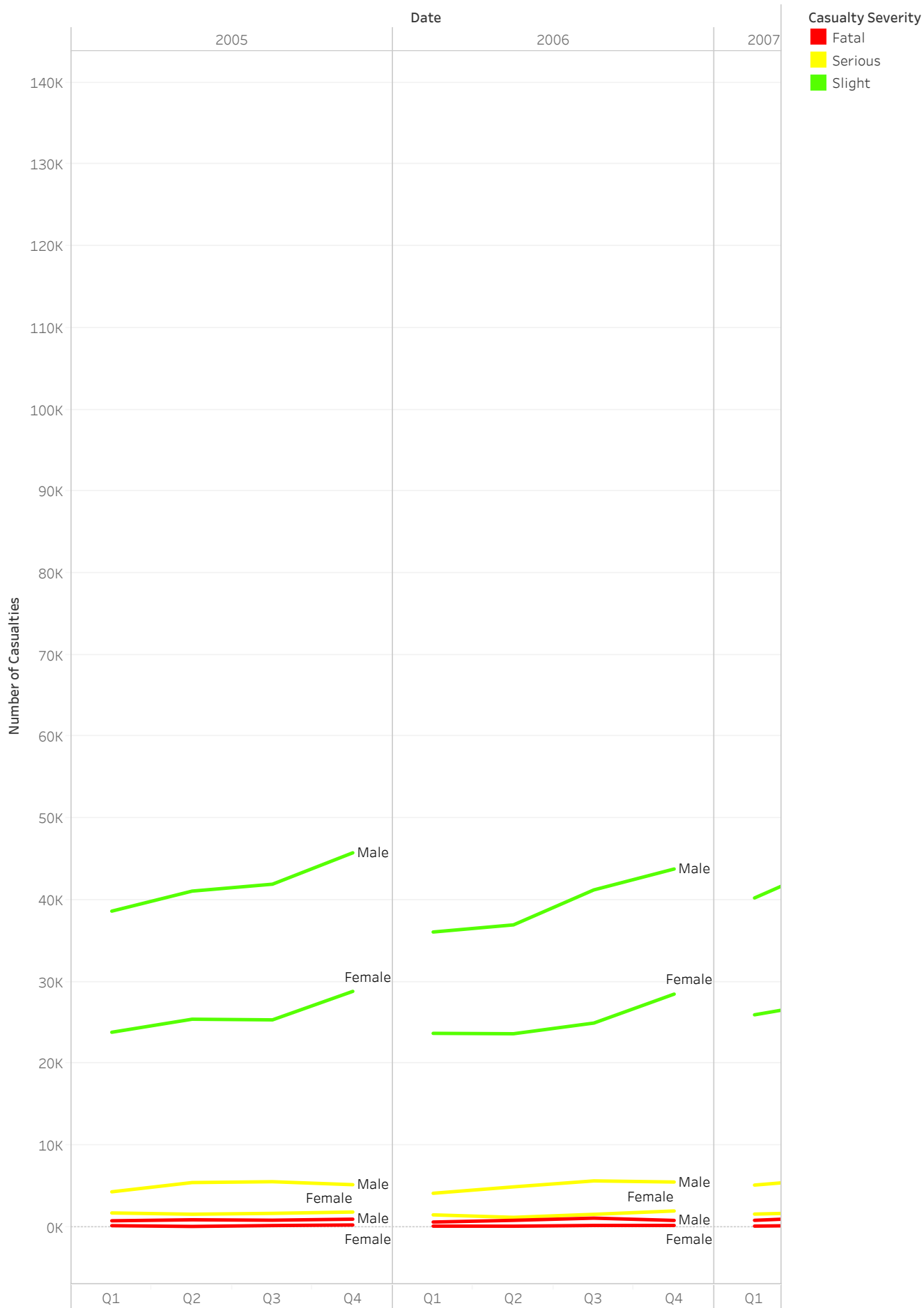
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Pedestrian. The view is filtered on Sex of Casualty, which keeps Female and Male.

Pedestrian Collisions



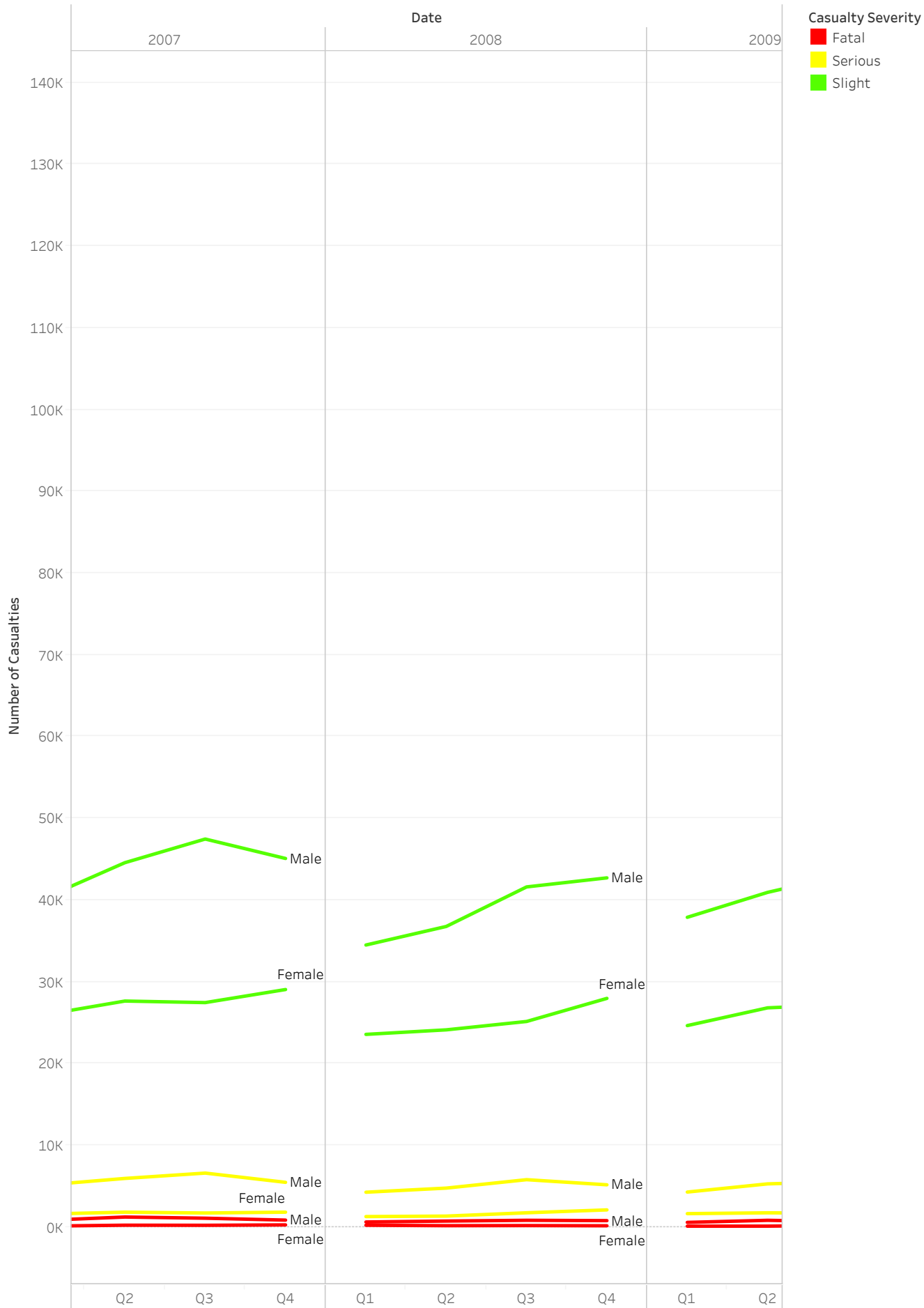
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Pedestrian. The view is filtered on Sex of Casualty, which keeps Female and Male.

Driver Collisions



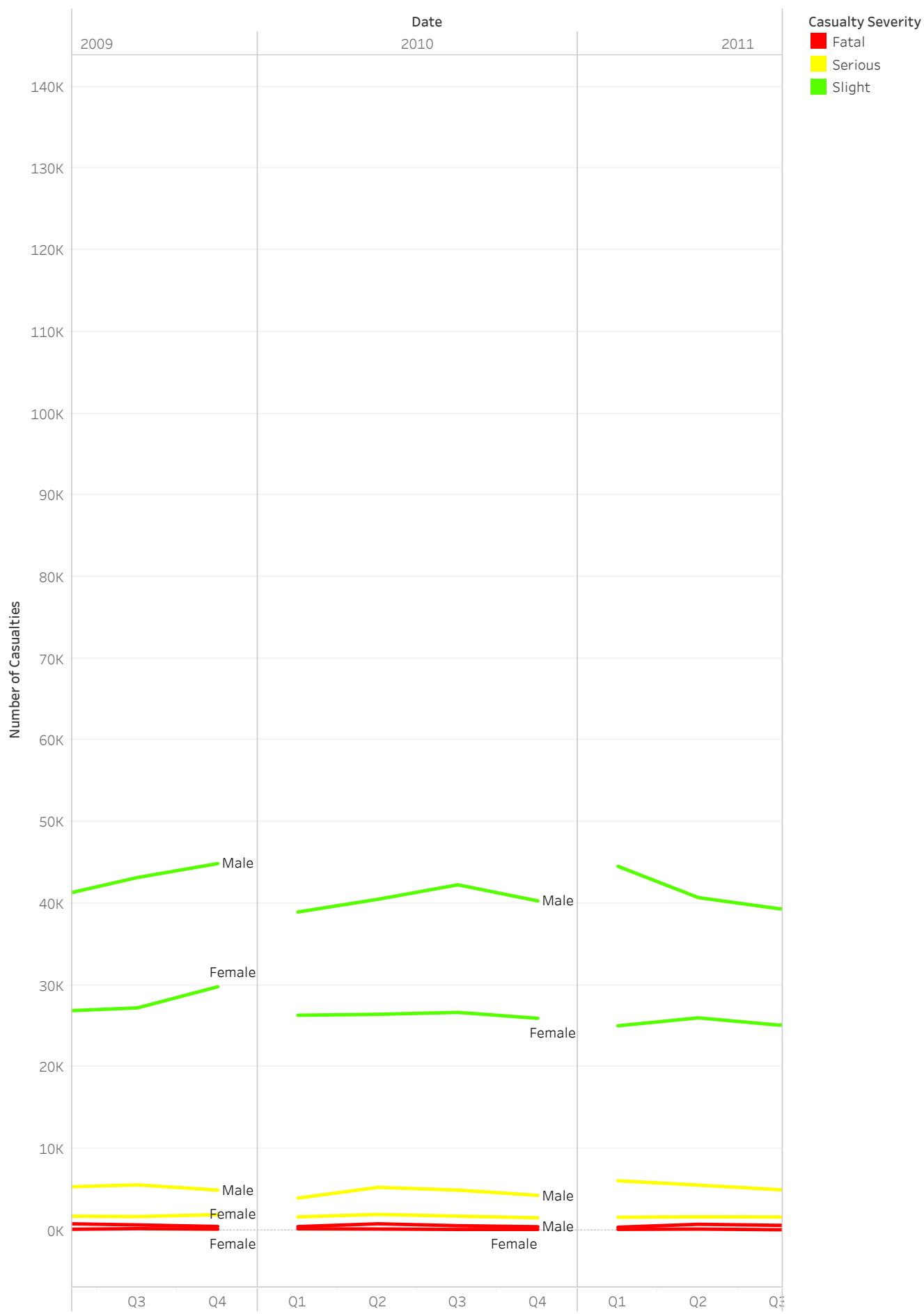
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Driver or rider. The view is filtered on Sex of Casualty, which keeps Female and Male.

Driver Collisions



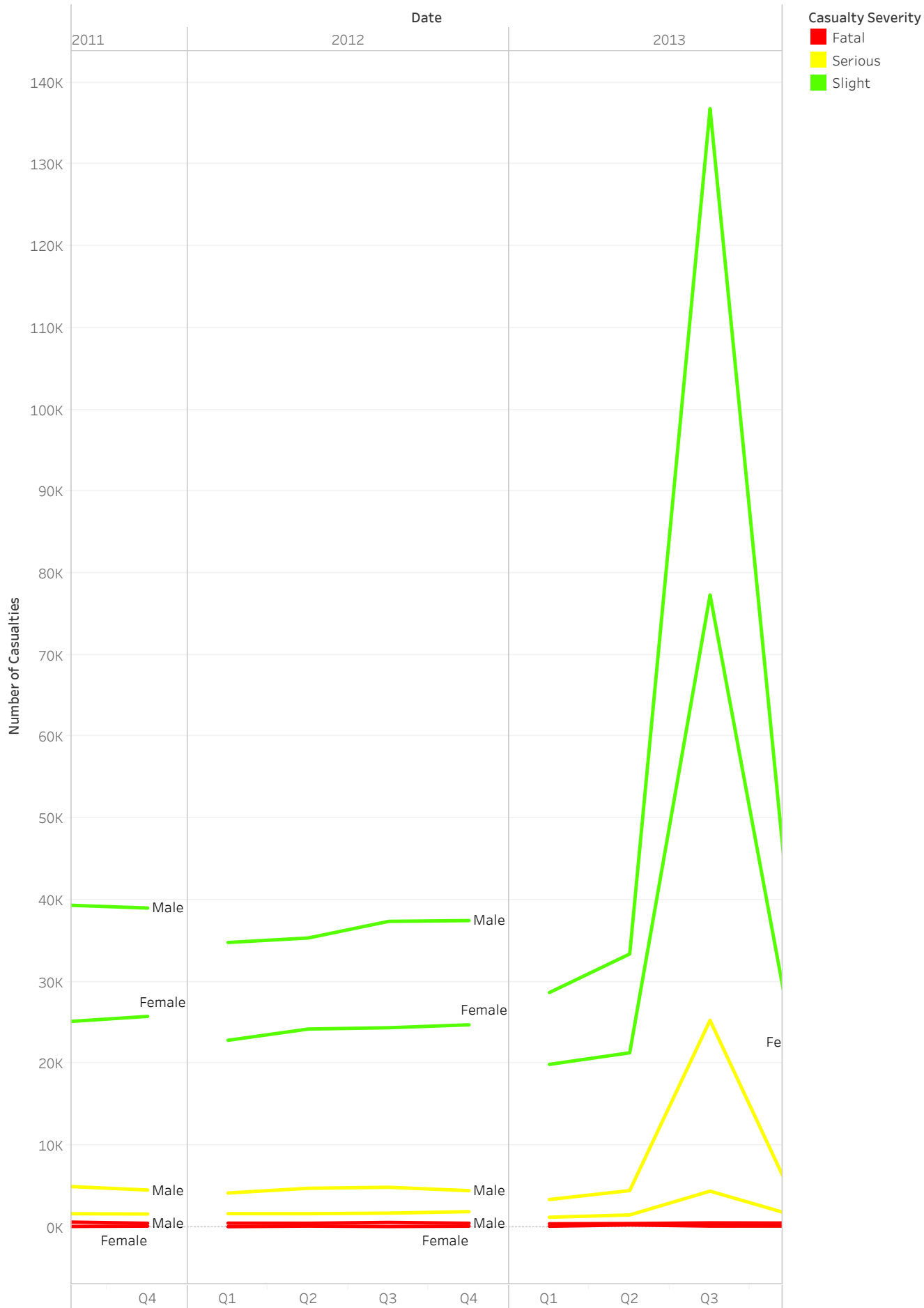
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Driver or rider. The view is filtered on Sex of Casualty, which keeps Female and Male.

Driver Collisions



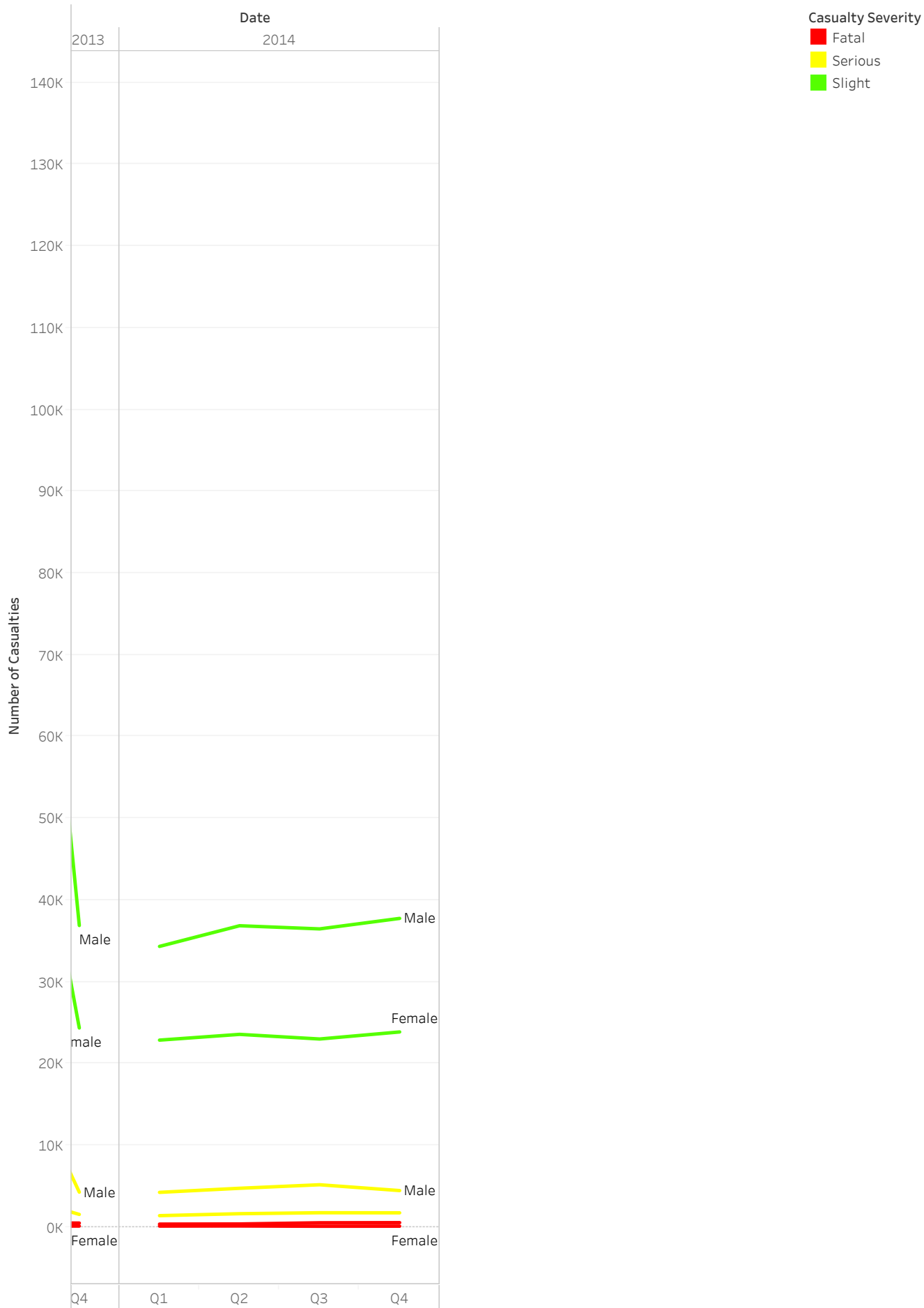
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Driver or rider. The view is filtered on Sex of Casualty, which keeps Female and Male.

Driver Collisions



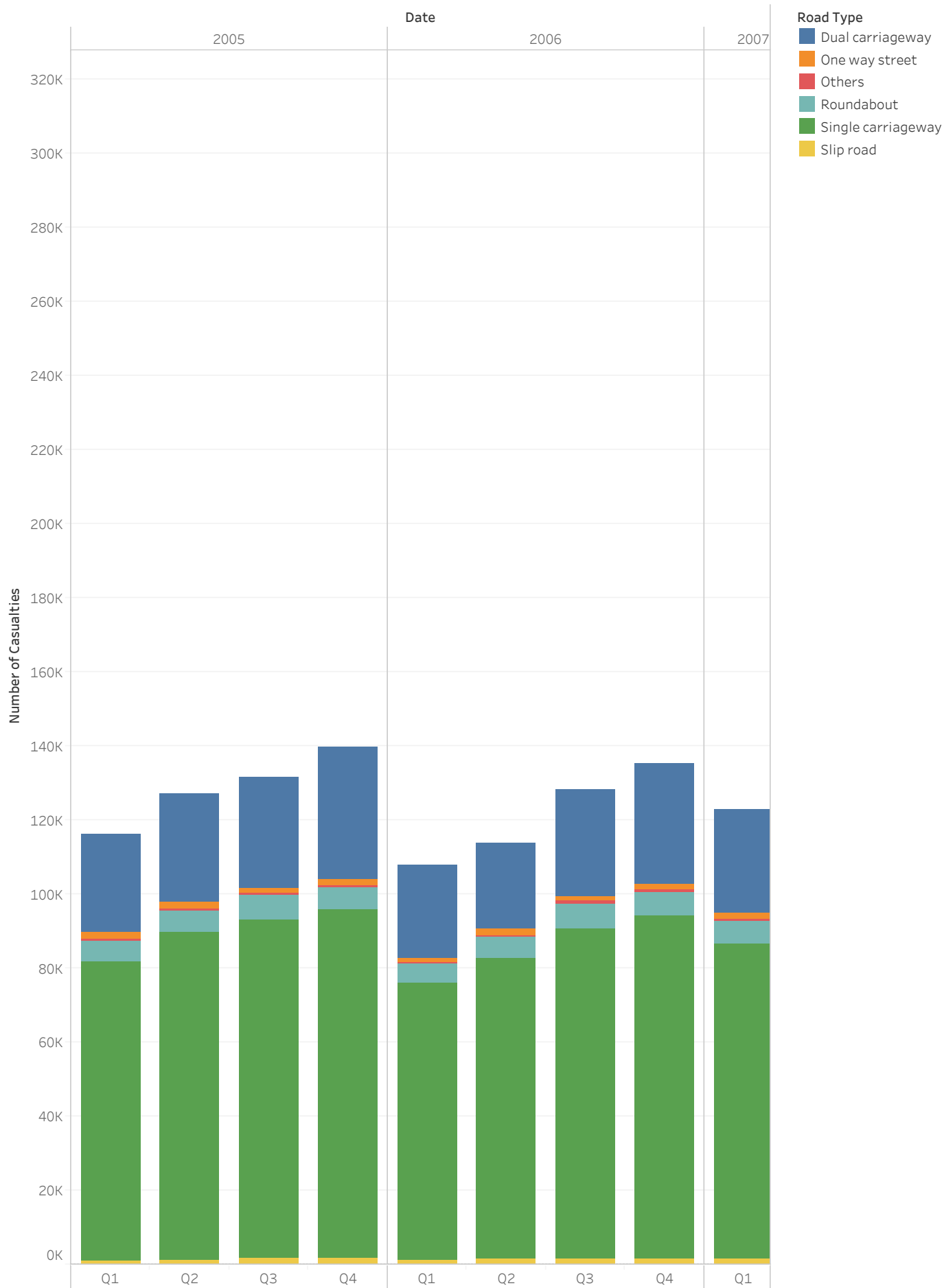
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Driver or rider. The view is filtered on Sex of Casualty, which keeps Female and Male.

Driver Collisions



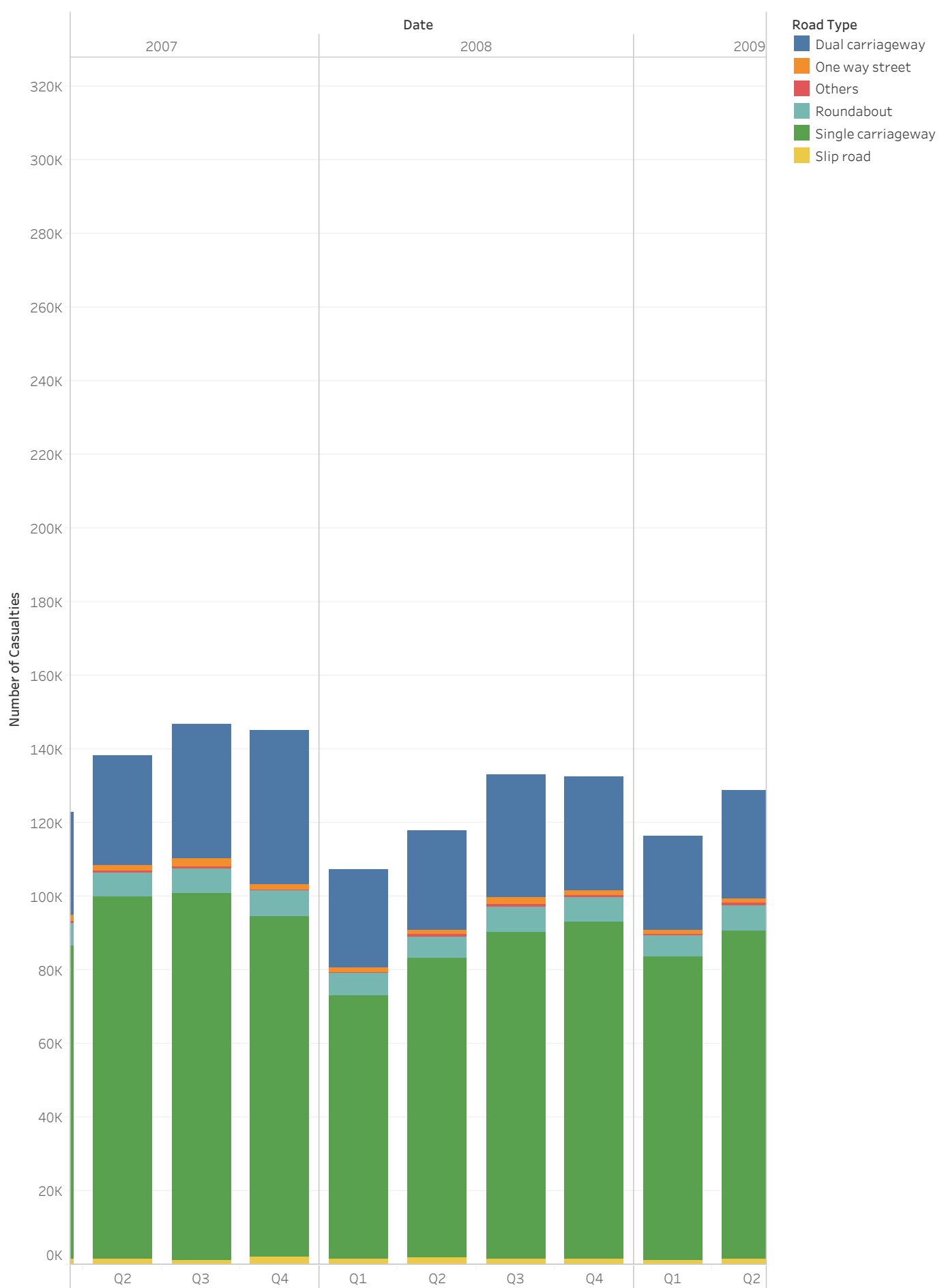
The trend of sum of Number of Casualties for Date Quarter broken down by Date Year. Color shows details about Casualty Severity. The marks are labeled by Sex of Casualty. The data is filtered on Casualty Class, which keeps Driver or rider. The view is filtered on Sex of Casualty, which keeps Female and Male.

Collisions from Different Road Type



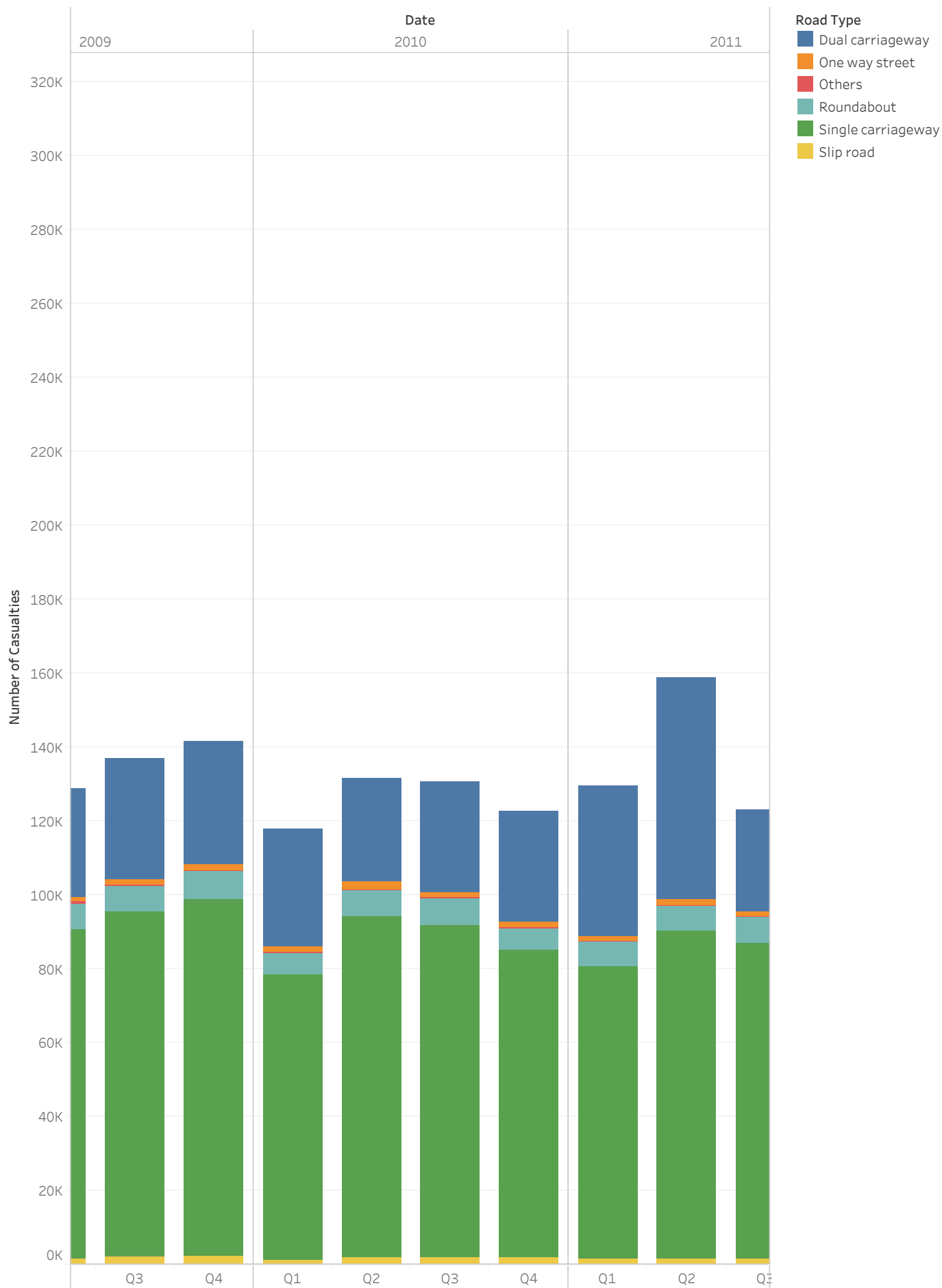
Sum of Number of Casualties for each Date Quarter broken down by Date Year. Color shows details about Road Type. The data is filtered on Casualty Class, which keeps Driver or rider, Passenger and Pedestrian. The view is filtered on Road Type, which keeps 6 of 6 members.

Collisions from Different Road Type



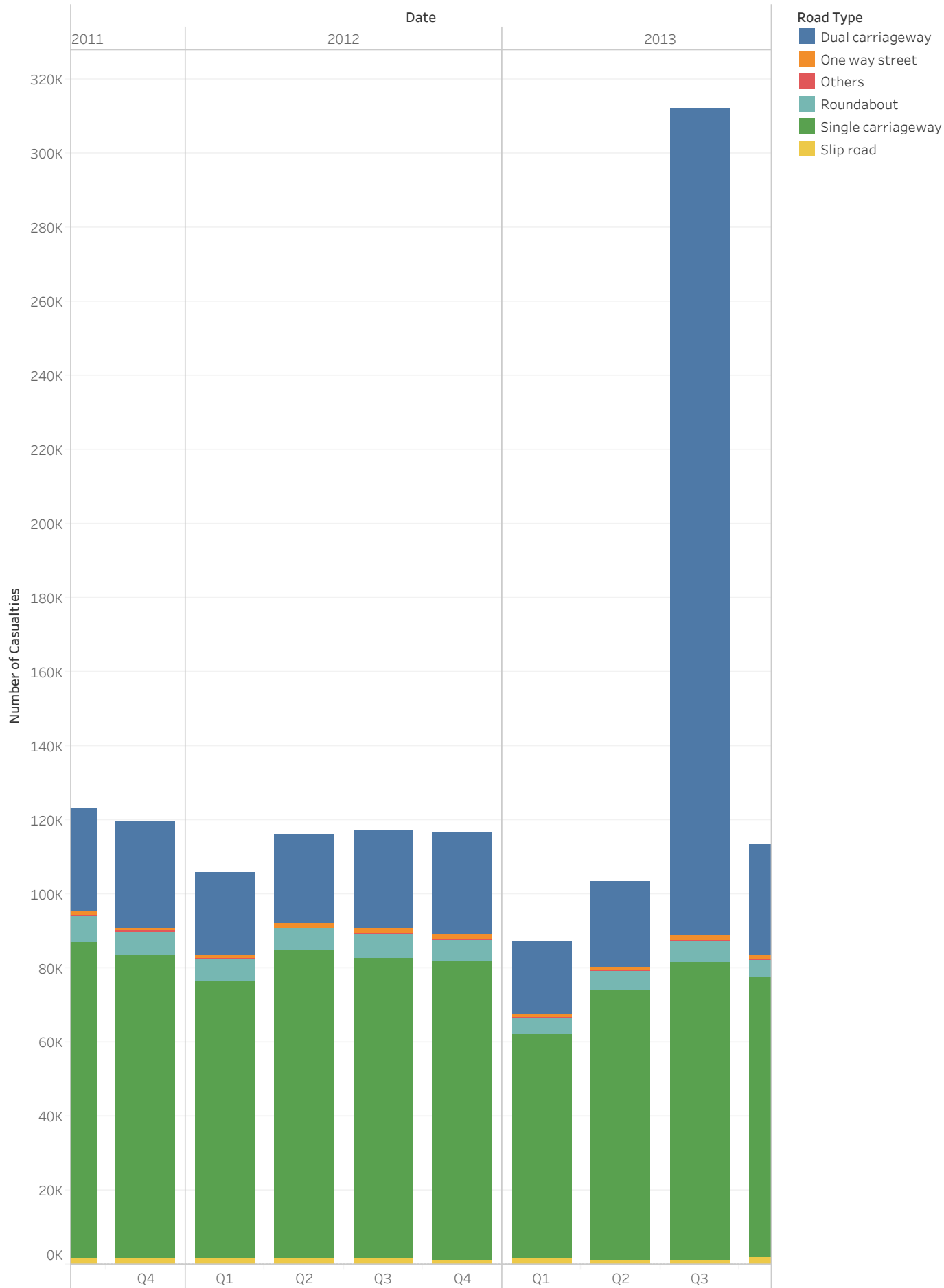
Sum of Number of Casualties for each Date Quarter broken down by Date Year. Color shows details about Road Type. The data is filtered on Casualty Class, which keeps Driver or rider, Passenger and Pedestrian. The view is filtered on Road Type, which keeps 6 of 6 members.

Collisions from Different Road Type



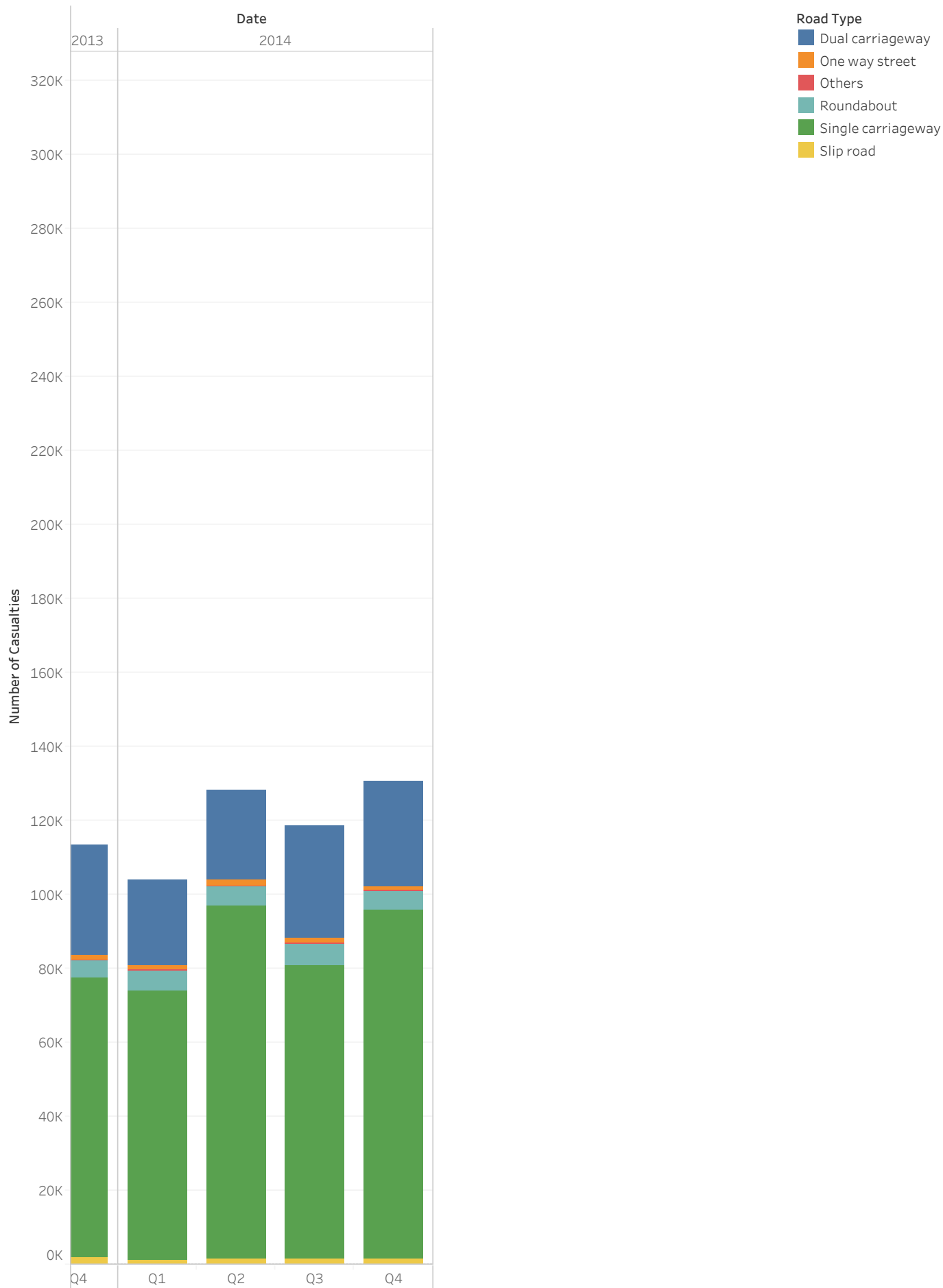
Sum of Number of Casualties for each Date Quarter broken down by Date Year. Color shows details about Road Type. The data is filtered on Casualty Class, which keeps Driver or rider, Passenger and Pedestrian. The view is filtered on Road Type, which keeps 6 of 6 members.

Collisions from Different Road Type



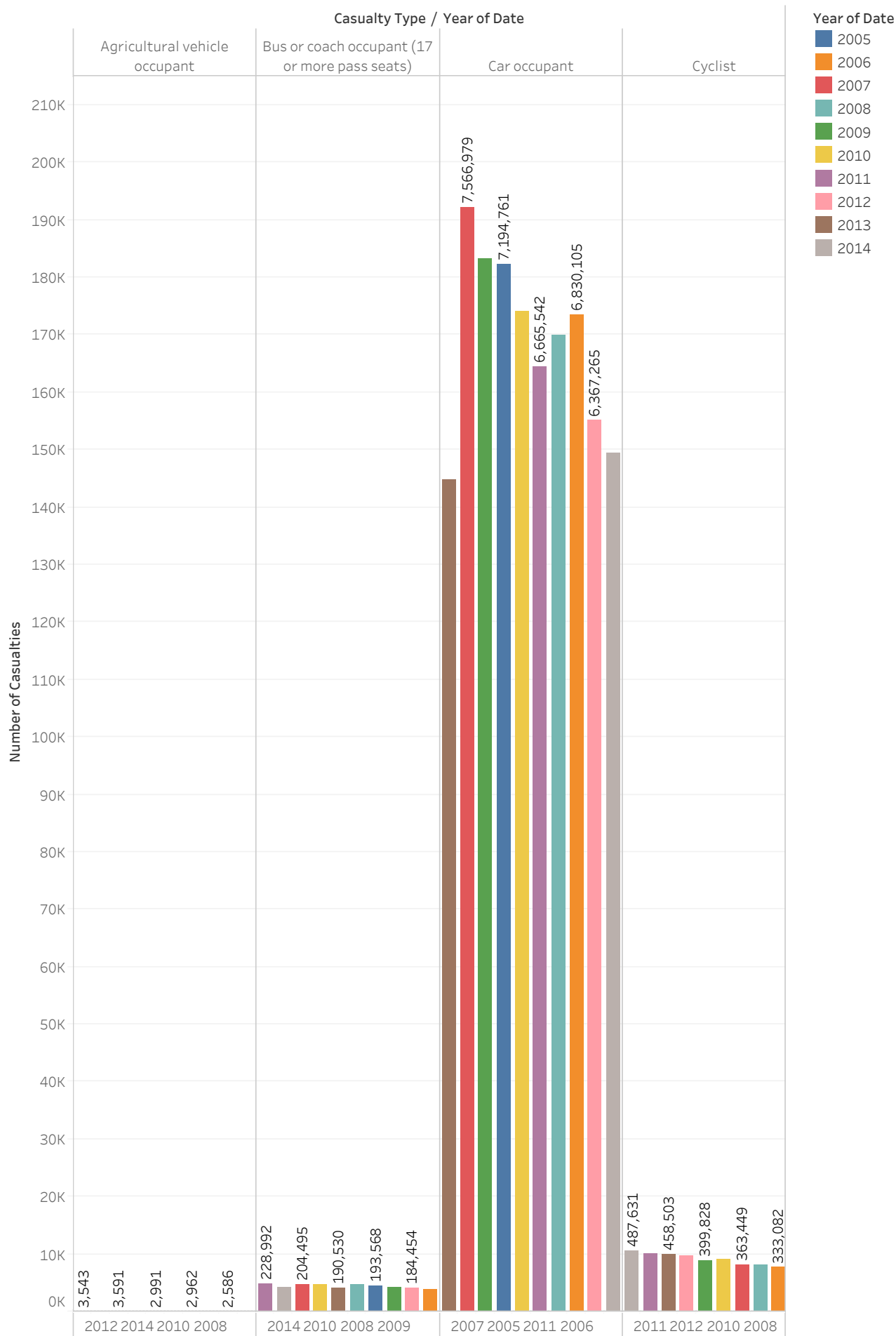
Sum of Number of Casualties for each Date Quarter broken down by Date Year. Color shows details about Road Type. The data is filtered on Casualty Class, which keeps Driver or rider, Passenger and Pedestrian. The view is filtered on Road Type, which keeps 6 of 6 members.

Collisions from Different Road Type



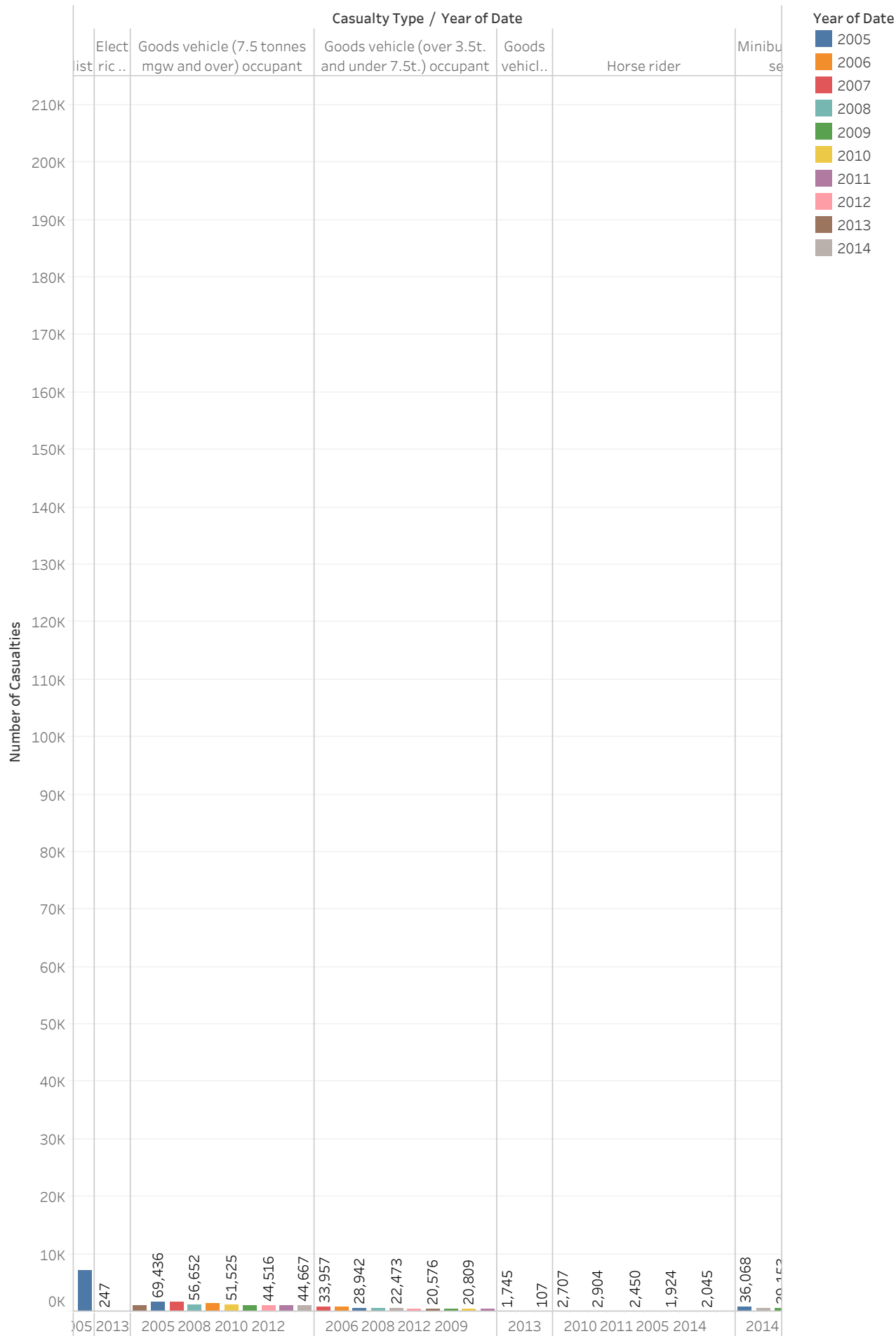
Sum of Number of Casualties for each Date Quarter broken down by Date Year. Color shows details about Road Type. The data is filtered on Casualty Class, which keeps Driver or rider, Passenger and Pedestrian. The view is filtered on Road Type, which keeps 6 of 6 members.

Casualty Type by Year



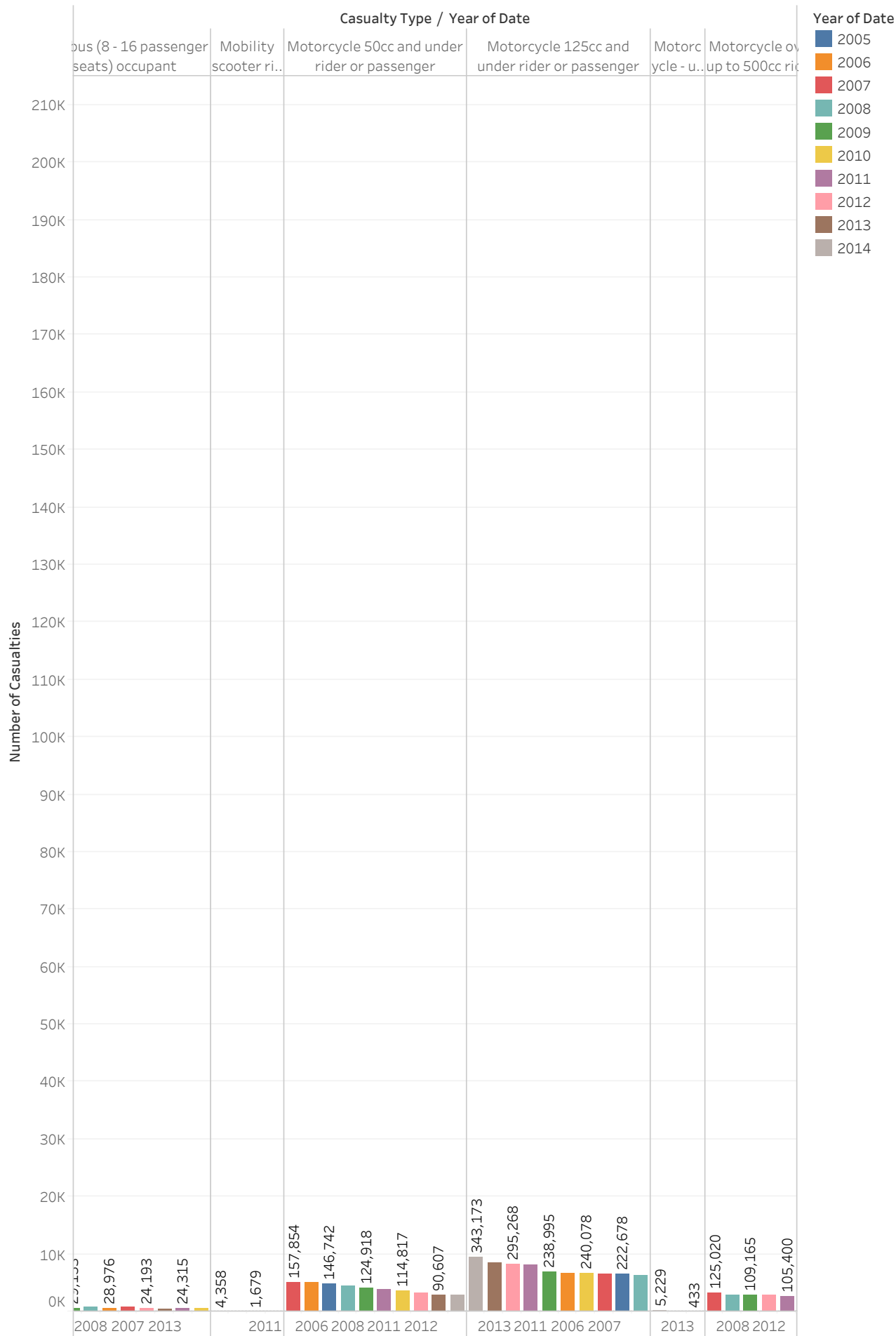
Count of Number of Casualties for each Date Year broken down by Casualty Type. Color shows details about Date Year. The marks are labeled by sum of Age of Driver.

Casualty Type by Year



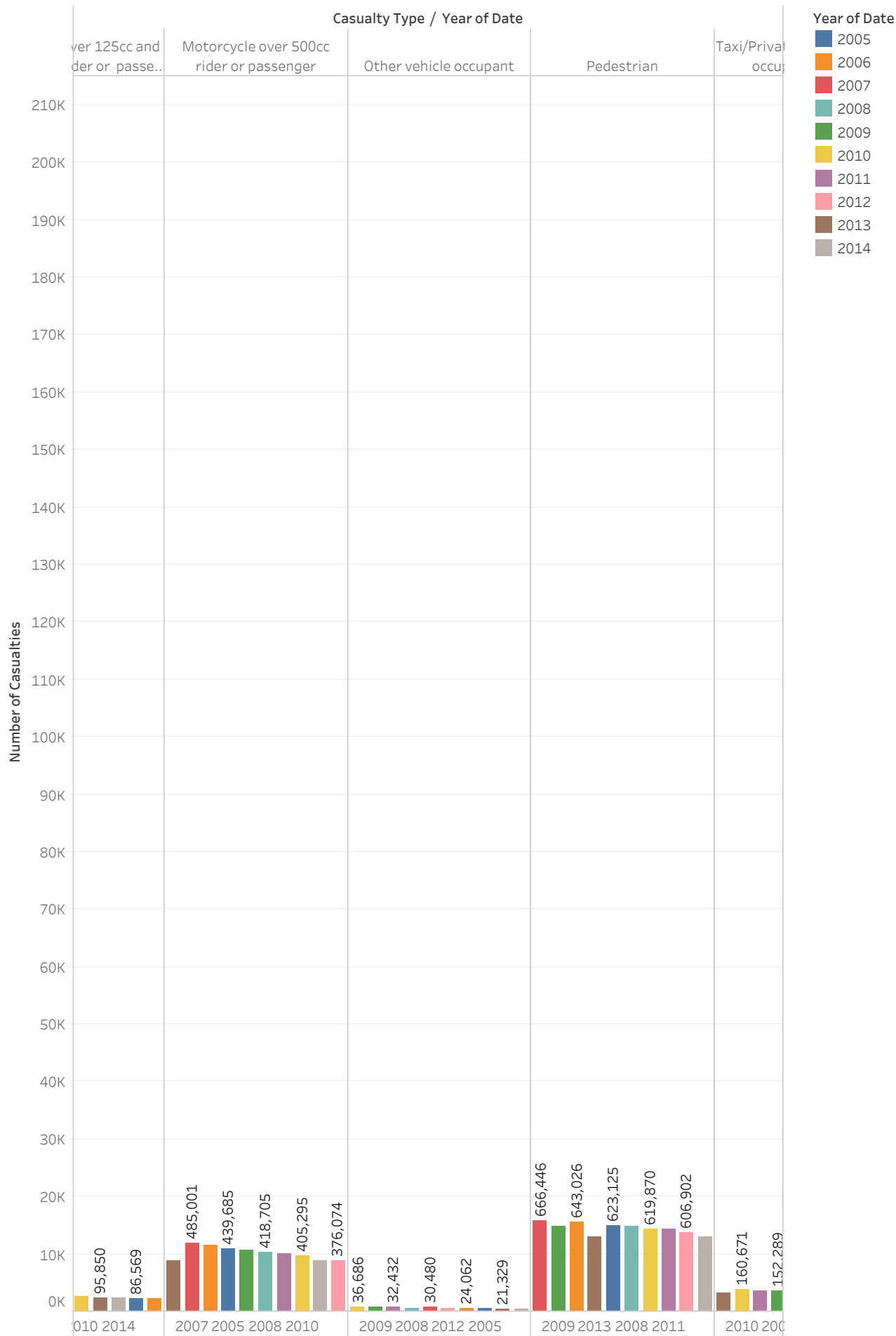
Count of Number of Casualties for each Date Year broken down by Casualty Type. Color shows details about Date Year. The marks are labeled by sum of Age of Driver.

Casualty Type by Year

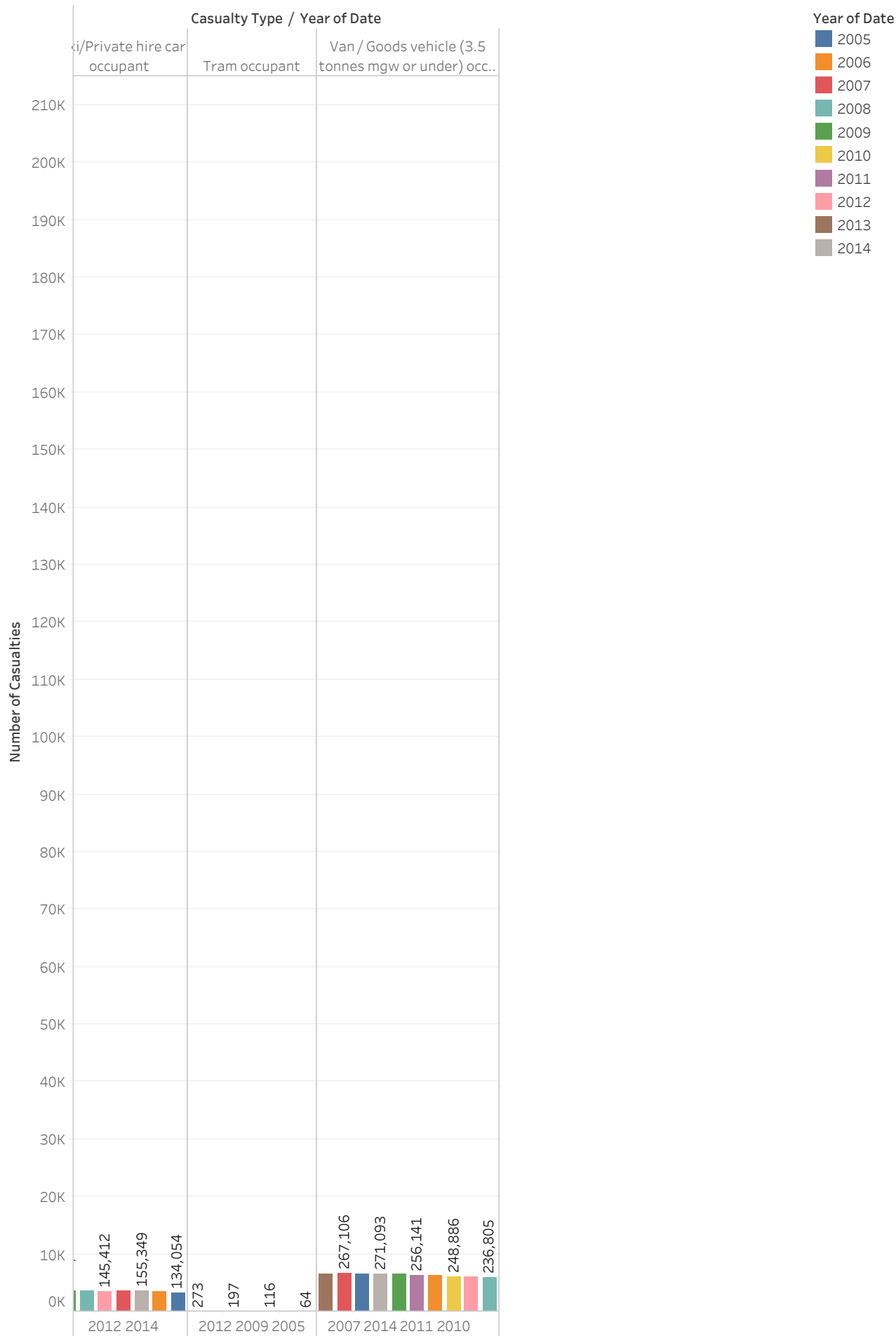


Count of Number of Casualties for each Date Year broken down by Casualty Type. Color shows details about Date Year. The marks are labeled by sum of Age of Driver.

Casualty Type by Year

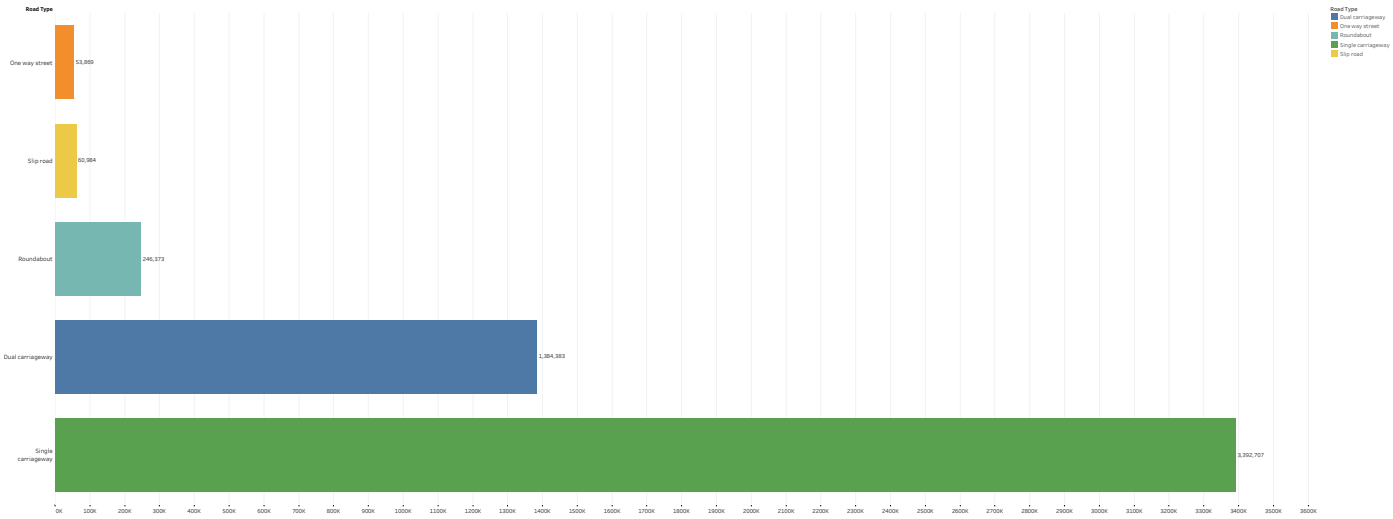


Casualty Type by Year



Count of Number of Casualties for each Date Year broken down by Casualty Type. Color shows details about Date Year. The marks are labeled by sum of Age of Driver.

Number Of Road Accidents according to Road Type

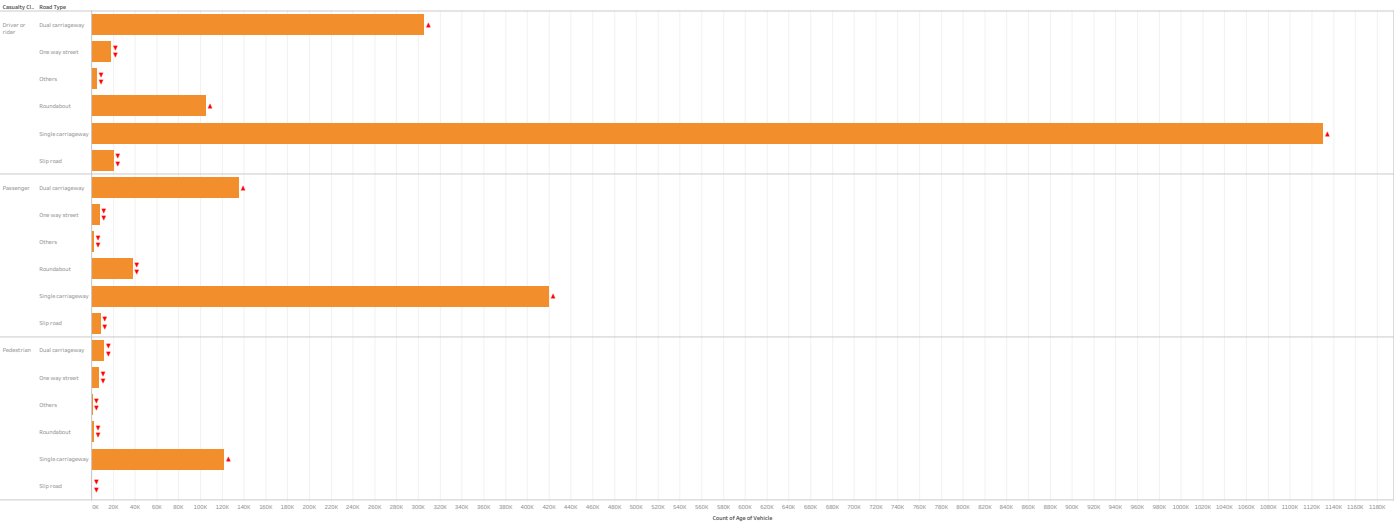


Sum of Number of Casualties for each Road Type. Color shows details about Road Type. The marks are labeled by sum of Number of Casualties. The view is filtered on Road Type, which keeps Dual carriageway, One way street, Roundabout, Single carriageway and Slip road.

Number of Casualties By Different Class

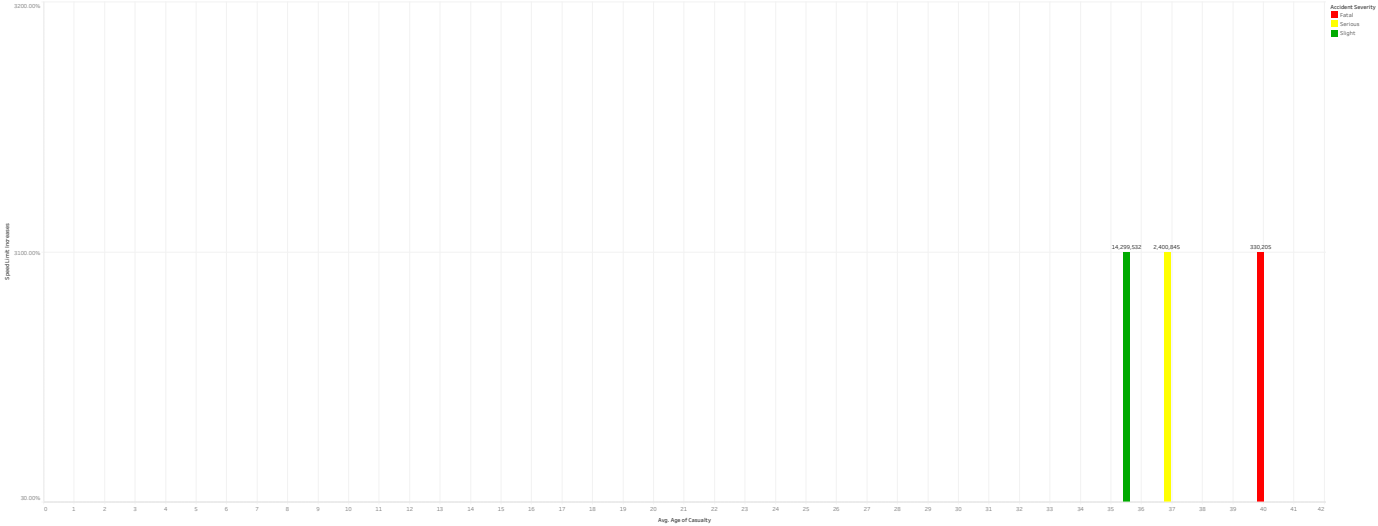


Show Trends



Count of Age of Vehicle for each Road Type broken down by Causality Class. The marks are labeled by arrow and downarrow.

What If Analysis

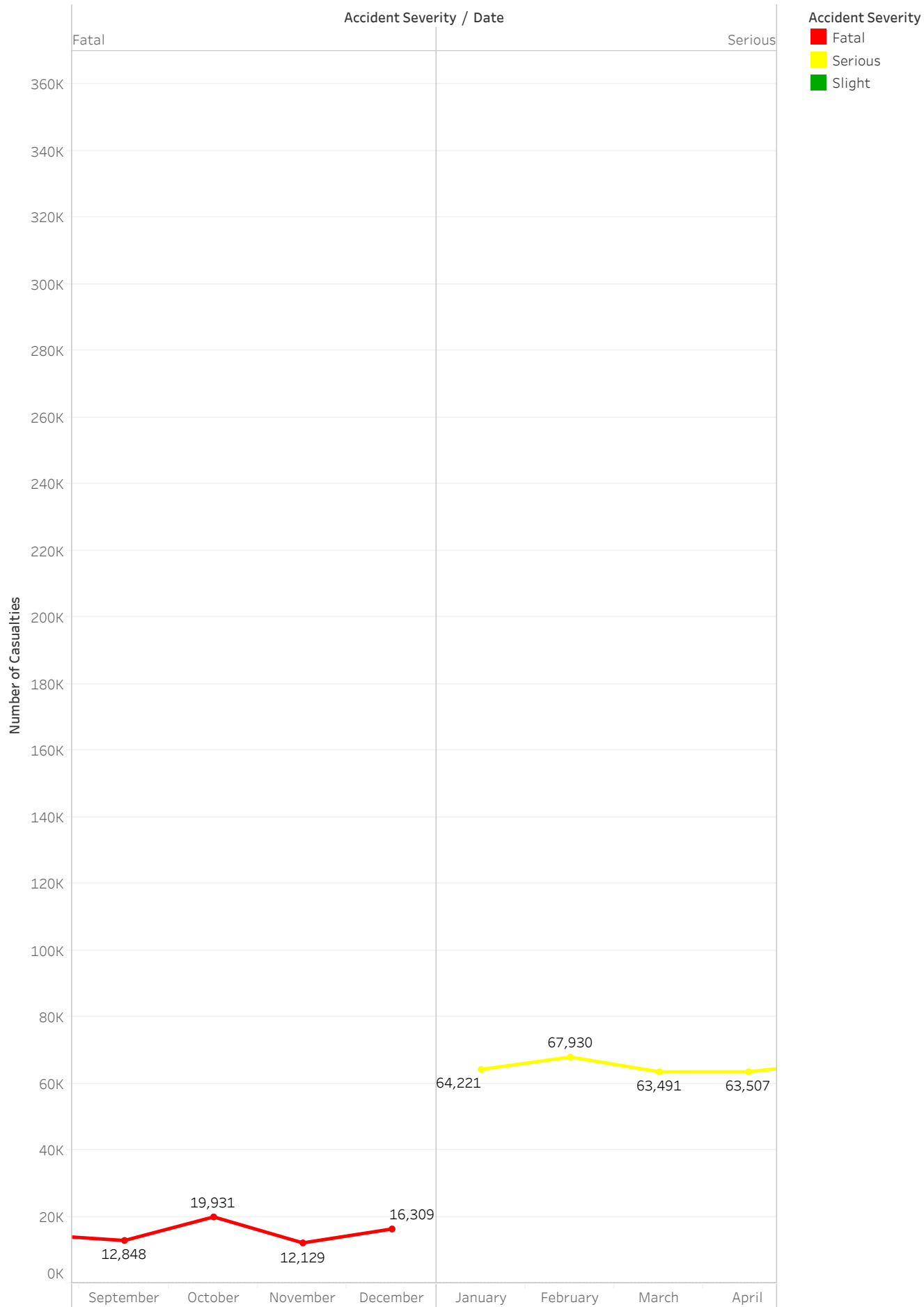


Accident Severity by Month



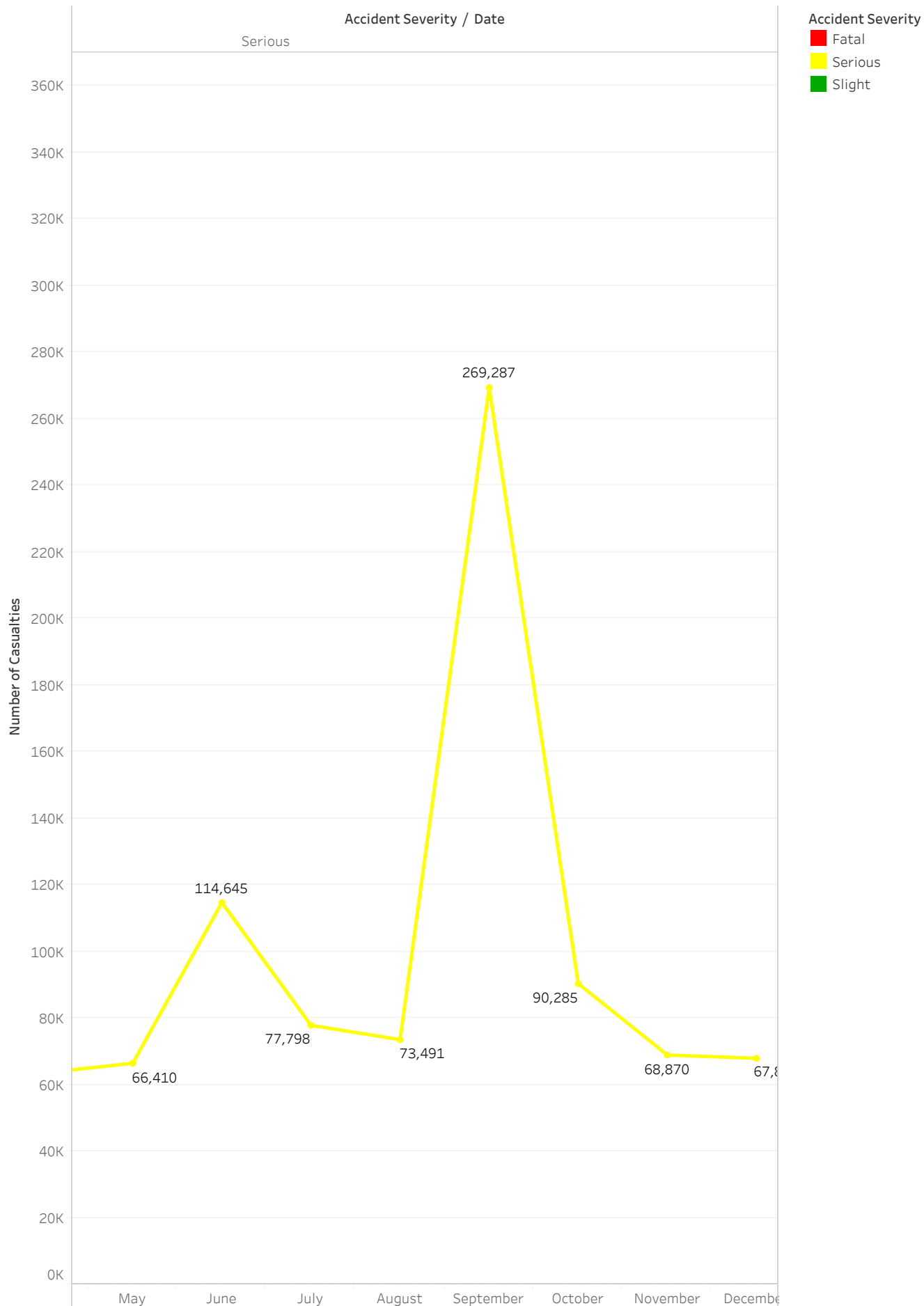
The trend of sum of Number of Casualties for Date Month broken down by Accident Severity. Color shows details about Accident Severity. The marks are labeled by sum of Number of Casualties. The data is filtered on Timedate Year, which keeps 1899.

Accident Severity by Month



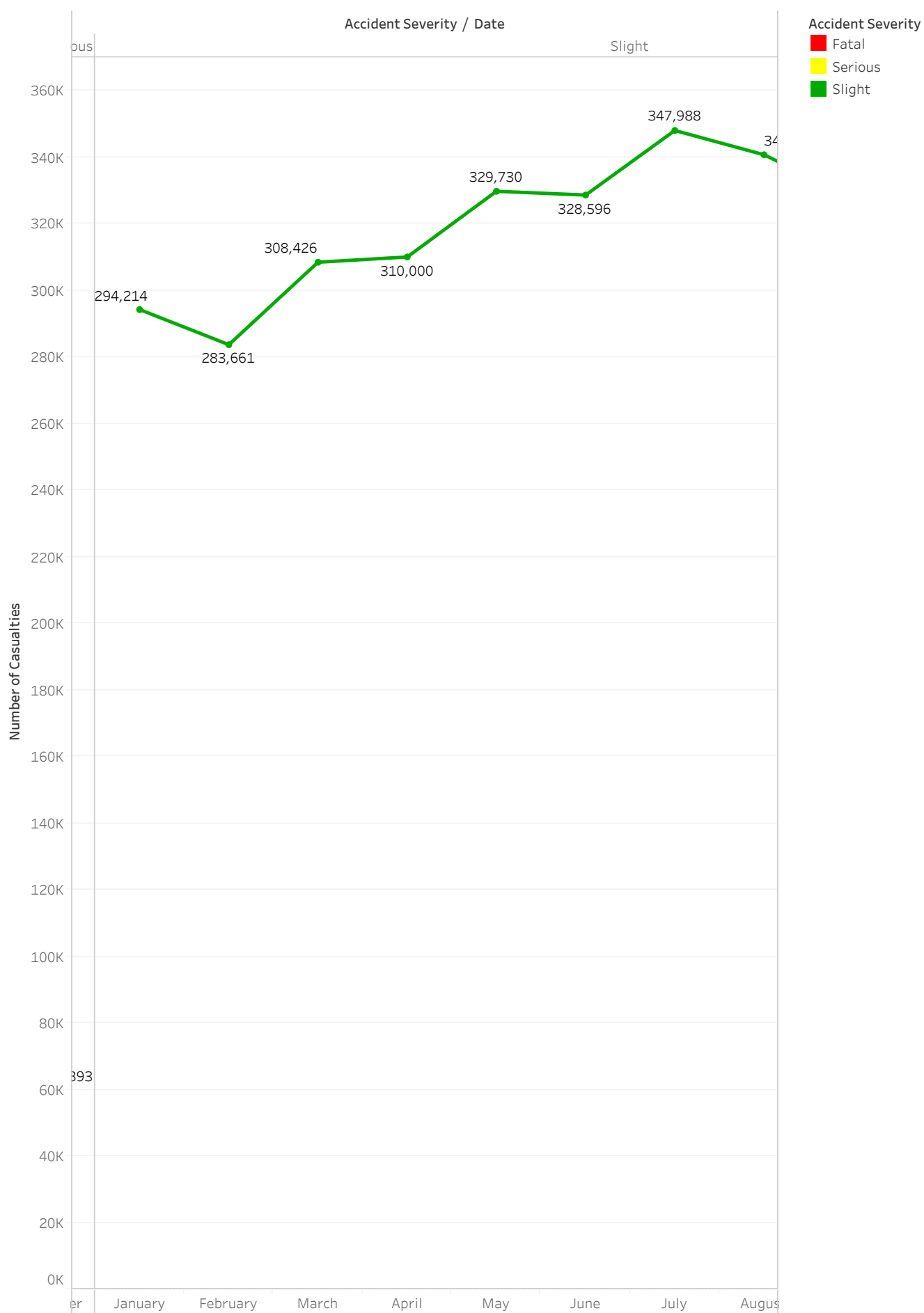
The trend of sum of Number of Casualties for Date Month broken down by Accident Severity. Color shows details about Accident Severity. The marks are labeled by sum of Number of Casualties. The data is filtered on Timedate Year, which keeps 1899.

Accident Severity by Month



The trend of sum of Number of Casualties for Date Month broken down by Accident Severity. Color shows details about Accident Severity. The marks are labeled by sum of Number of Casualties. The data is filtered on TimeDate Year, which keeps 1899.

Accident Severity by Month



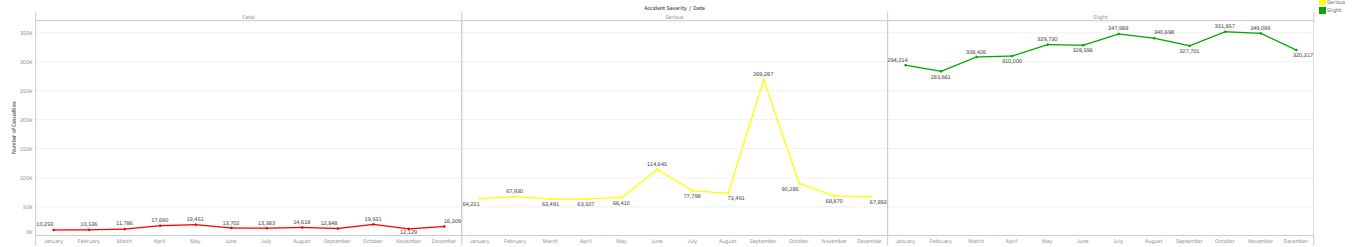
The trend of sum of Number of Casualties for Date Month broken down by Accident Severity. Color shows details about Accident Severity. The marks are labeled by sum of Number of Casualties. The data is filtered on TimeDate Year, which keeps 1899.

Accident Severity by Month



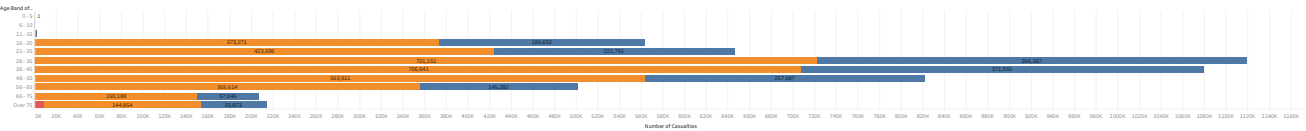
The trend of sum of Number of Casualties for Date Month broken down by Accident Severity. Color shows details about Accident Severity. The marks are labeled by sum of Number of Casualties. The data is filtered on Timedate Year, which keeps 1899.

Casualty Type by Year

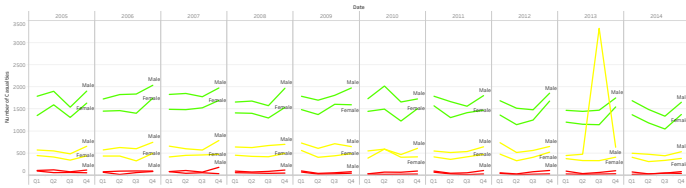


Dashboard2 - Data by Gender

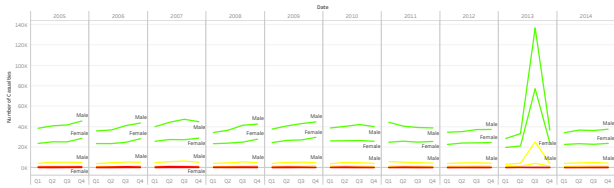
Number of Casualties By Different Gender and Age Band



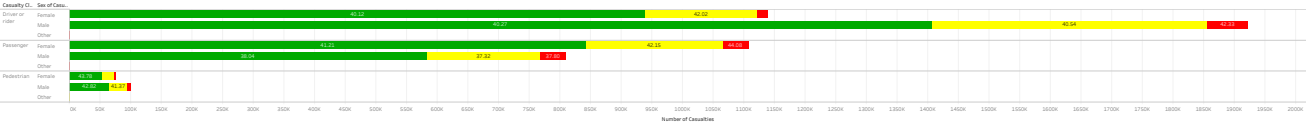
Pedestrian Collisions



Driver Collisions

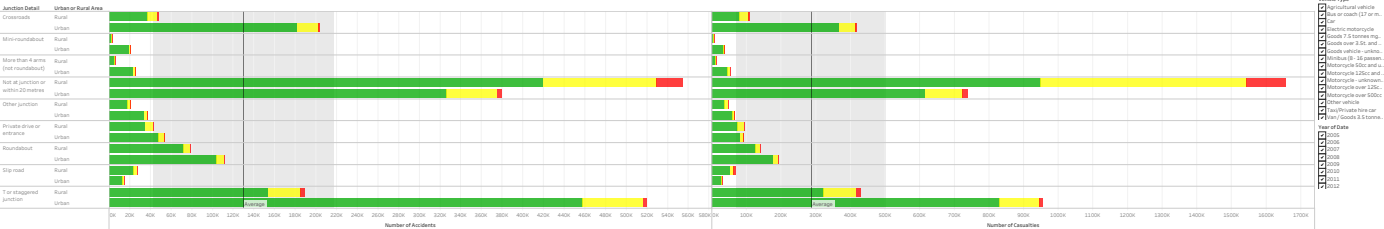


Number of Casualties By Different Class

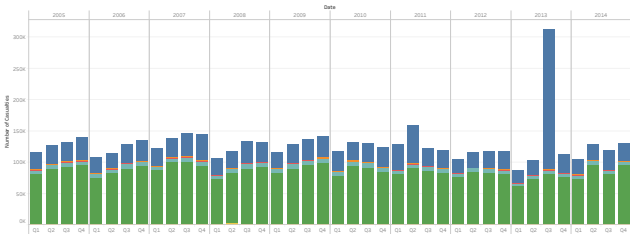


Dashboard3 - Data by Junction/Road Type

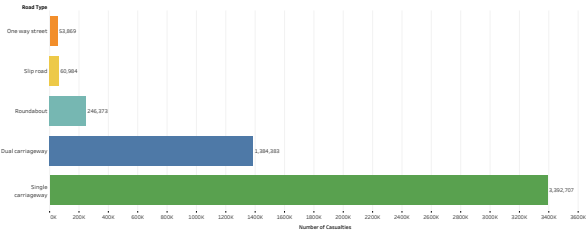
Accident Overview by Junction Detail and Urban/Rural Area



Collisions from Different Road Type



Number Of Road Accidents according to Road Type



Scorecard

KPI - Accident Severity Rate (%) by Year

Accident Severity Rate = (# of Fatal + Serious Accidents)/Total # of Accidents

Date		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014	
		16.363	15.712	16.112	15.876	16.297	14.970	15.537	15.038	17.028	15.817										
		2.27%	2.54%	2.54%	1.46%	-0.65%	-2.12%	5.79%	2.58%	6.94%	8.20%										

KPI - Casualty Rate (%) by Year

Casualty Rate = # of Casualties/# of Accidents

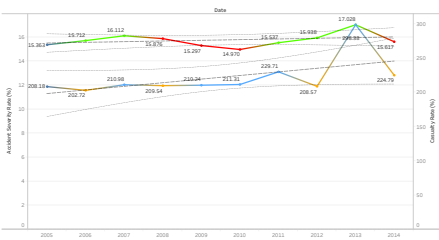
Date		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014	
		208.18	202.72	210.98	206.54	210.24	211.31	209.71	208.57	296.38	204.76										
		-2.62%	4.07%	-0.68%	0.33%	0.51%	6.73%	9.20%	43.00%	-24.68%											

KPI - Accident Severity Rate (%) Compared to

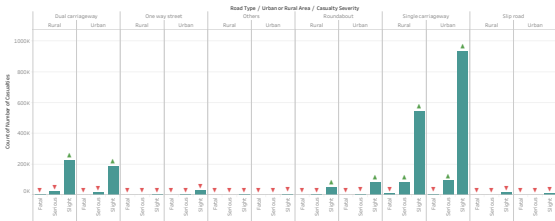
KPI - Casualty Rate (%) by Year

Accident Severity Rate = (# of Fatal + Serious Accidents)/Total # of Accidents

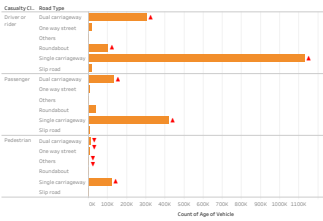
Casualty Rate = # of Casualties/# of Accidents



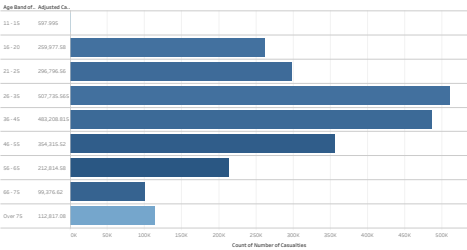
Show Trends



Show Trends



What If Analysis



What If Analysis

