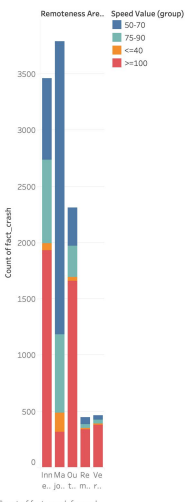


Time

-2

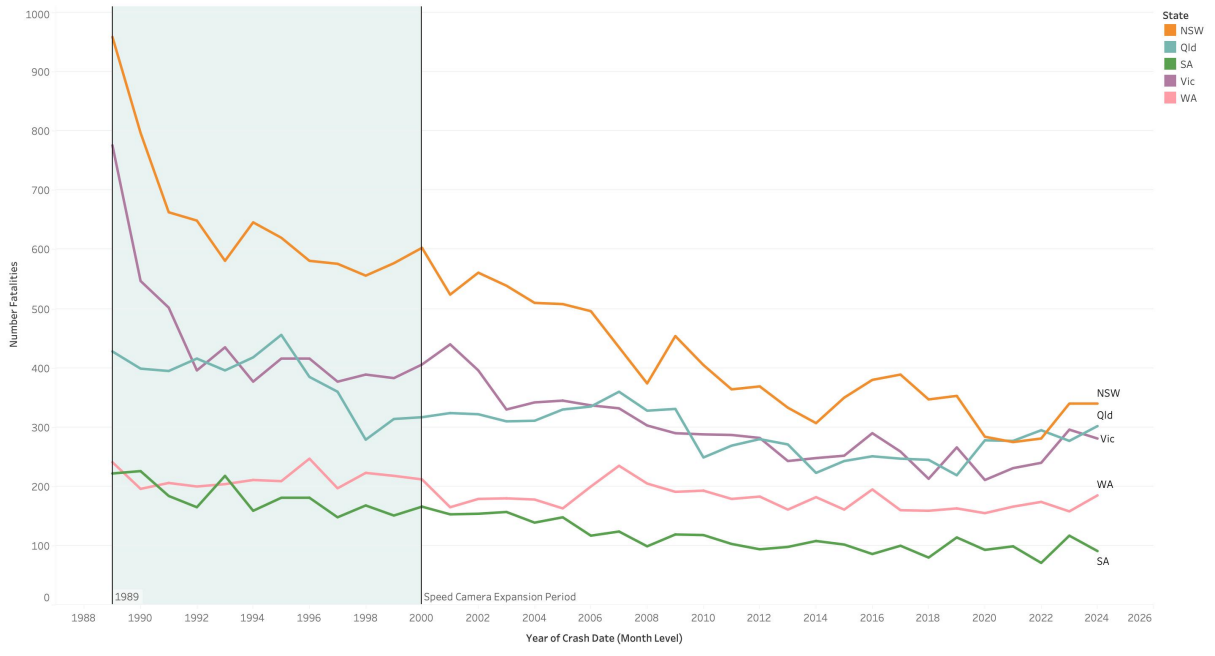
24 25

Fatal Crashes by Speed Limit Zone and Remoteness Area



Count of fact_crash for each Remoteness Areas. Color shows details about Speed Value (group). The marks are labeled by Speed Value (group). The view is filtered on Remoteness Areas, which keeps Inner Regional Australia, Major Cities of Australia, Pouter Regional Australia, Remote Australia and Very Remote Australia.

State-Level Annual Fatal Crash Trends with Policy Annotations



The trend of sum of Number Fatalities for Crash Date (Month Level) Year. Color shows details about State. The marks are labeled by State. The data is filtered on crash_year_month Year, which keeps 36 of 36 members. The view is filtered on State, which keeps NSW, QId, SA, Vic and WA.

fatality details

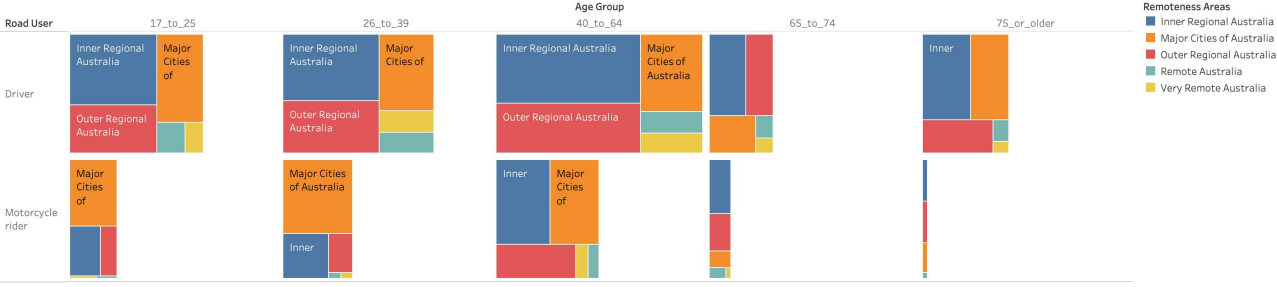
		Age Group					
Gender	Road User	0_to_16	17_to_25	26_to_39	40_to_64	65_to_74	75_or_ol
Female	Driver	64	1,568	1,503	1,962	560	672
	Motorcycle pillion passen	16	74	56	65	3	
	Motorcycle rider	5	54	74	117	14	5
	Passenger	1,142	1,352	821	1,245	638	873
	Pedal cyclist	45	25	49	65	19	4
	Pedestrian	350	280	381	635	434	743
Male	Driver	172	5,293	5,163	5,518	1,473	1,693
	Motorcycle pillion passen	25	89	43	11		
	Motorcycle rider	161	2,056	2,487	2,123	269	77
	Passenger	1,295	2,571	1,291	977	261	362
	Pedal cyclist	294	157	201	430	153	101
	Pedestrian	669	977	1,129	1,455	609	1,067

Count of fact_fatalities

5,518

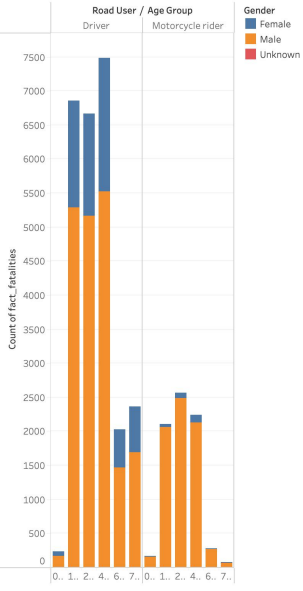
Count of fact_fatalities broken down by Age Group vs. Gender and Road User. Color shows count of fact_fatalities. The marks are labeled by count of fact_fatalities. The view is filtered on Gender, Road User and Age Group. The Gender filter keeps Female and Male. The Road User filter excludes Unknown. The Age Group filter excludes Unknown.

driver&motorcycle rider in each remoteness areas



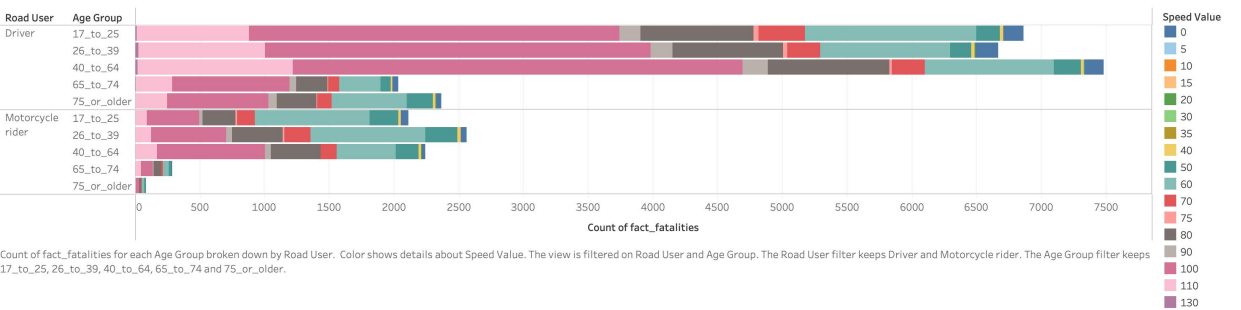
Remoteness Areas broken down by Age Group vs. Road User. Color shows details about Remoteness Areas. Size shows count of fact_fatalities. The marks are labeled by Remoteness Areas. The view is filtered on Road User, Age Group and Remoteness Areas. The Road User filter keeps Driver and Motorcycle rider. The Age Group filter keeps 17_to_25, 26_to_39, 40_to_64, 65_to_74 and 75_or_older. The Remoteness Areas filter keeps Inner Regional Australia, Major Cities of Australia, Outer Regional Australia, Remote Australia and Very Remote Australia.

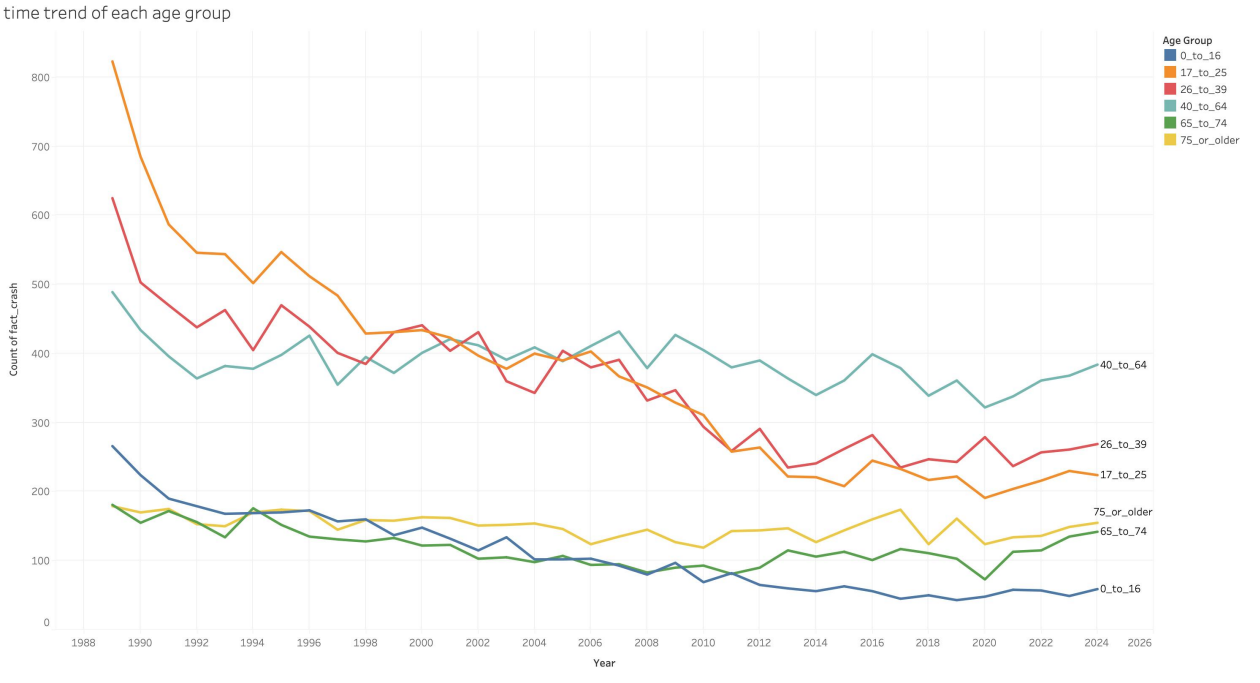
gender/age distribution of driver vs motorcycle rider



Count of fact_fatalities for each Age Group broken down by Road User. Color shows details about Gender. The view is filtered on Road User and Age Group. The Road User filter keeps Driver and Motorcycle rider. The Age Group filter excludes Unknown.

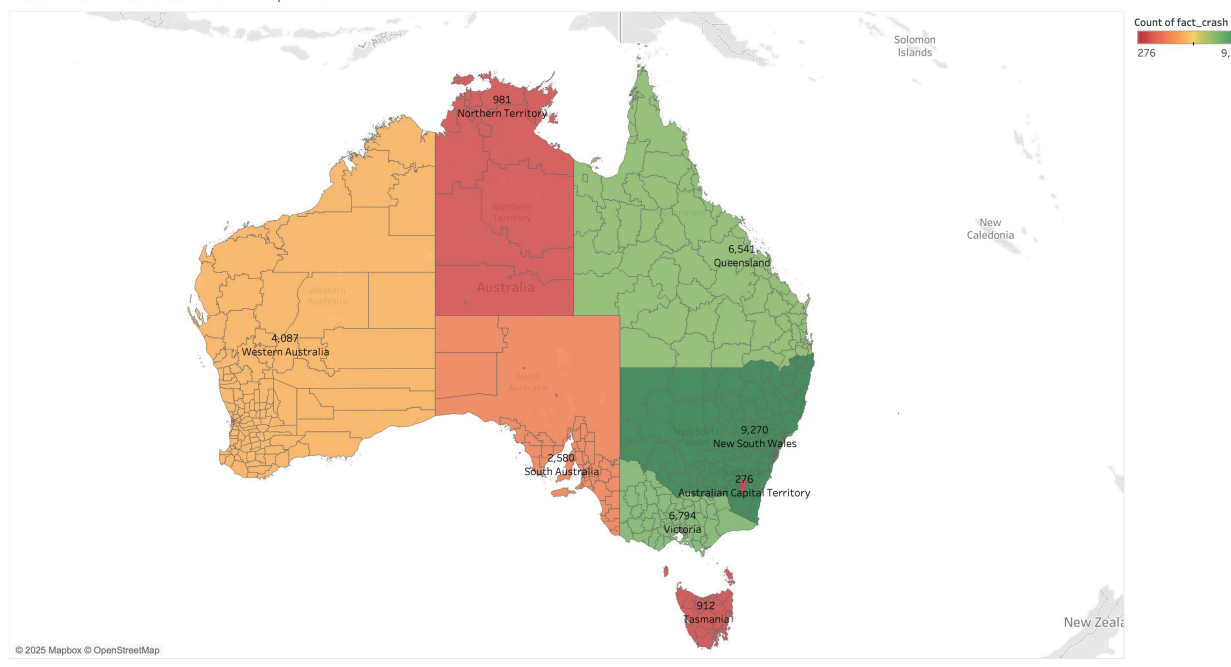
speed of driver fatalities





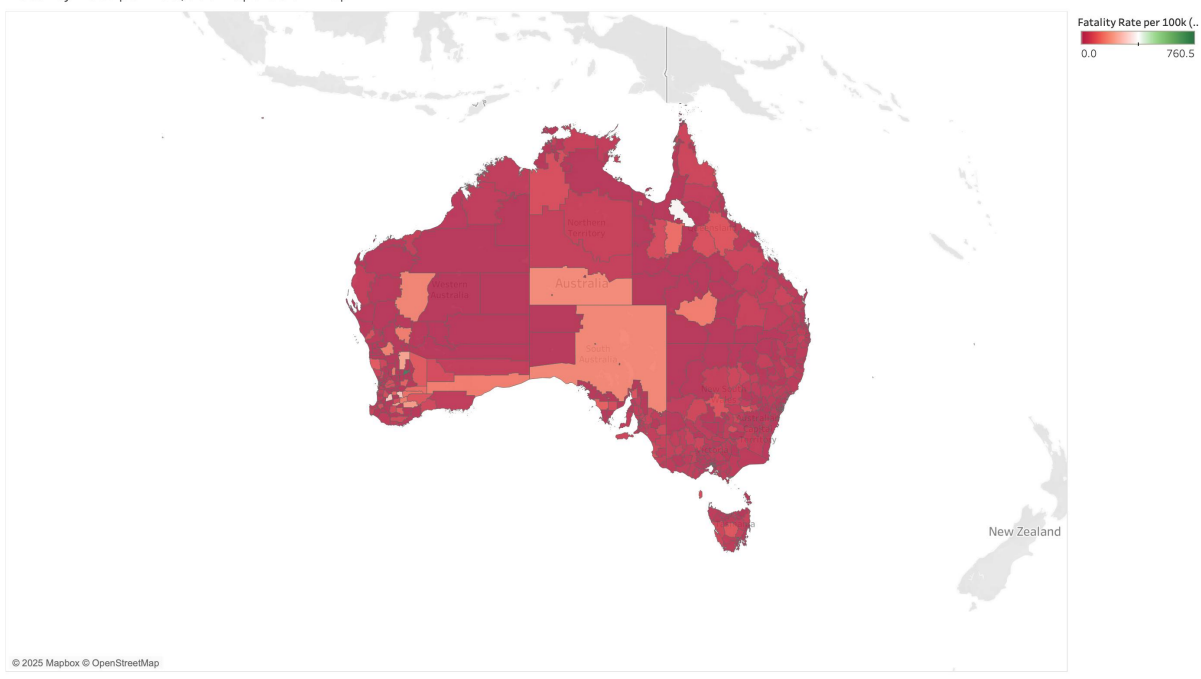
The trend of count of fact_crash for Year. Color shows details about Age Group. The marks are labeled by Age Group. The view is filtered on Age Group, which excludes Unknown.

State-Level Fatal Crash Count Map since 2000



9,270

Map based on Longitude (generated) and Latitude (generated). Color shows count of fact_crash. The marks are labeled by count of fact_crash and State Name (GeoJSON Match). Details are shown for STE NAME21 (LGA 2021 AUST GDA94.geojson1). The data is filtered on Year, which ranges from 2000 to 2024.



760.5