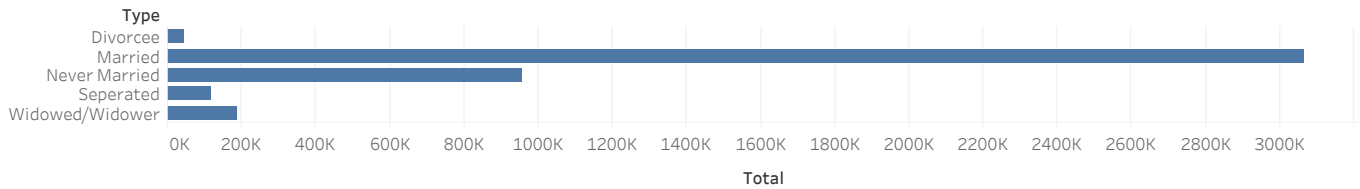


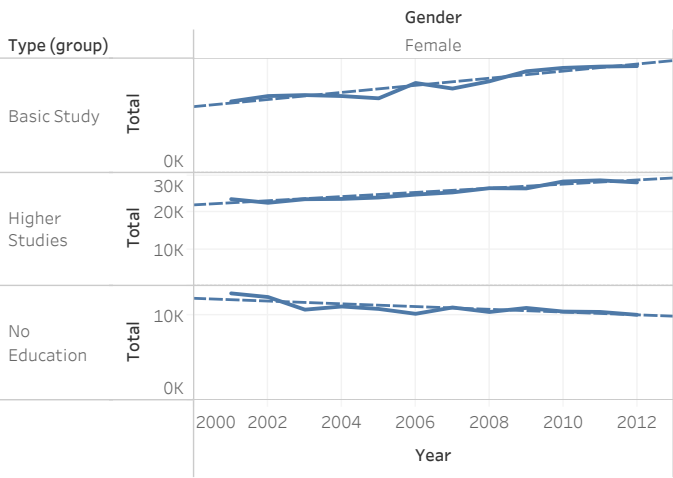
Next



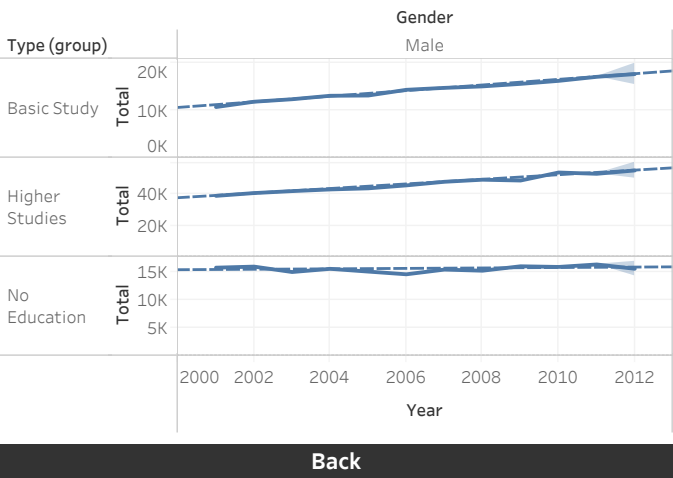
Suicides Based on Martial Status



Female



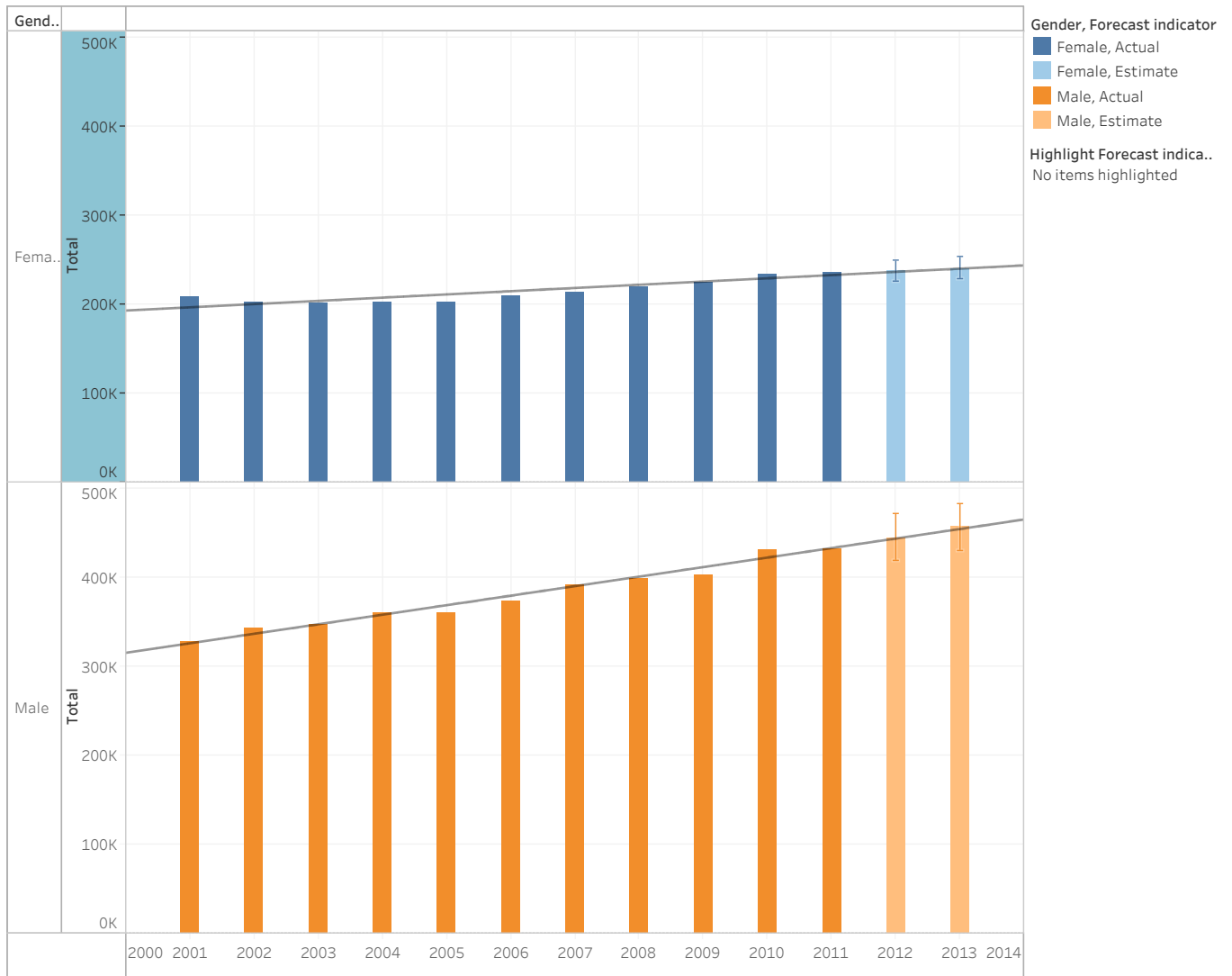
Male



Back

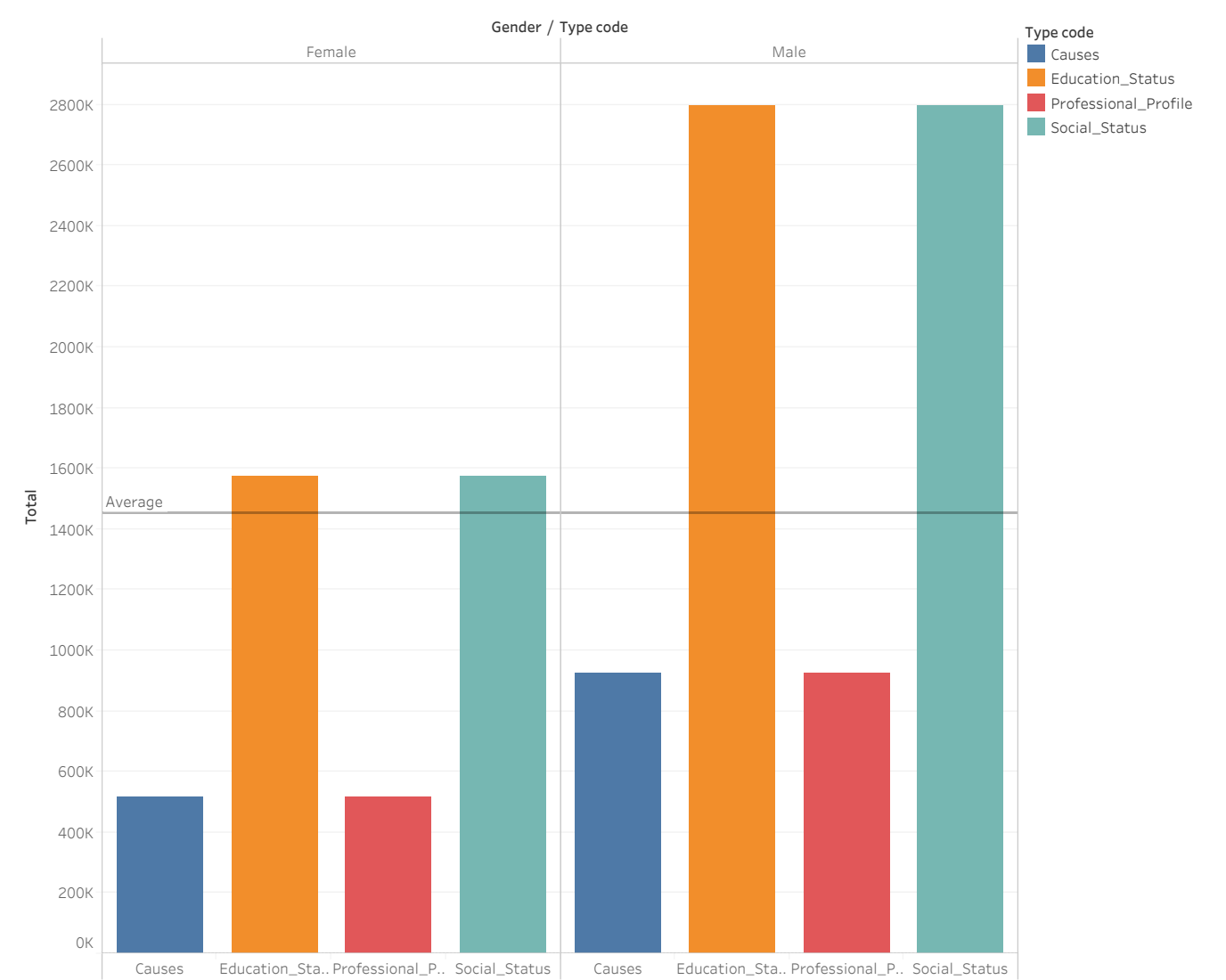
Suicides in India

Relationship Between Years And Suicide Cases Count	Why suicides are happening?	Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education	
--	-----------------------------	------------------------------	----------------------------	---	---	--



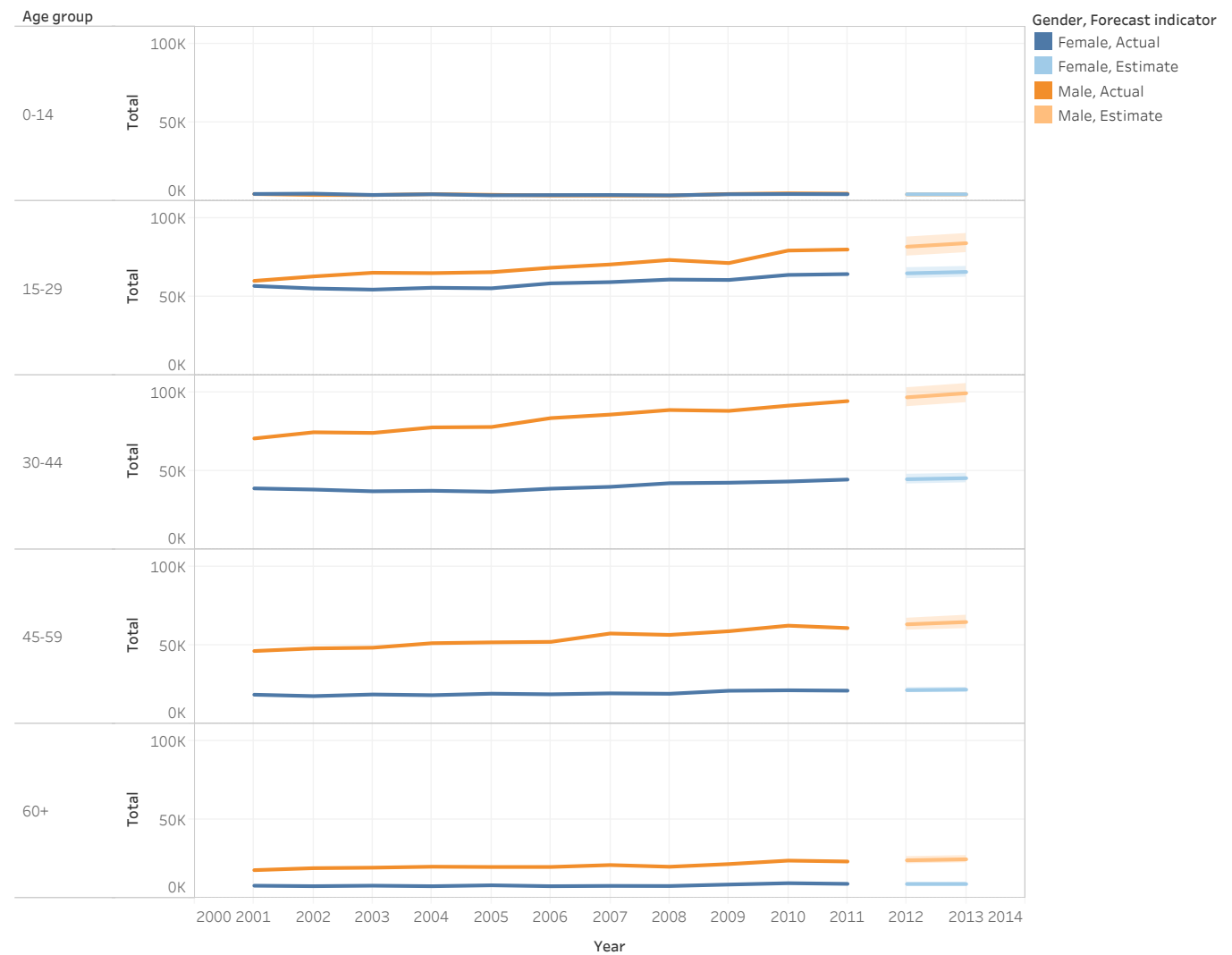
Suicides in India

Relationship Between Years And Suicide Cases Count	Why suicides are happening?	Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education	
--	-----------------------------	------------------------------	----------------------------	---	---	--



Suicides in India

Relationship Between Years And Suicide Cases Count	Why suicides are happening?	Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education	
--	-----------------------------	------------------------------	----------------------------	---	---	--



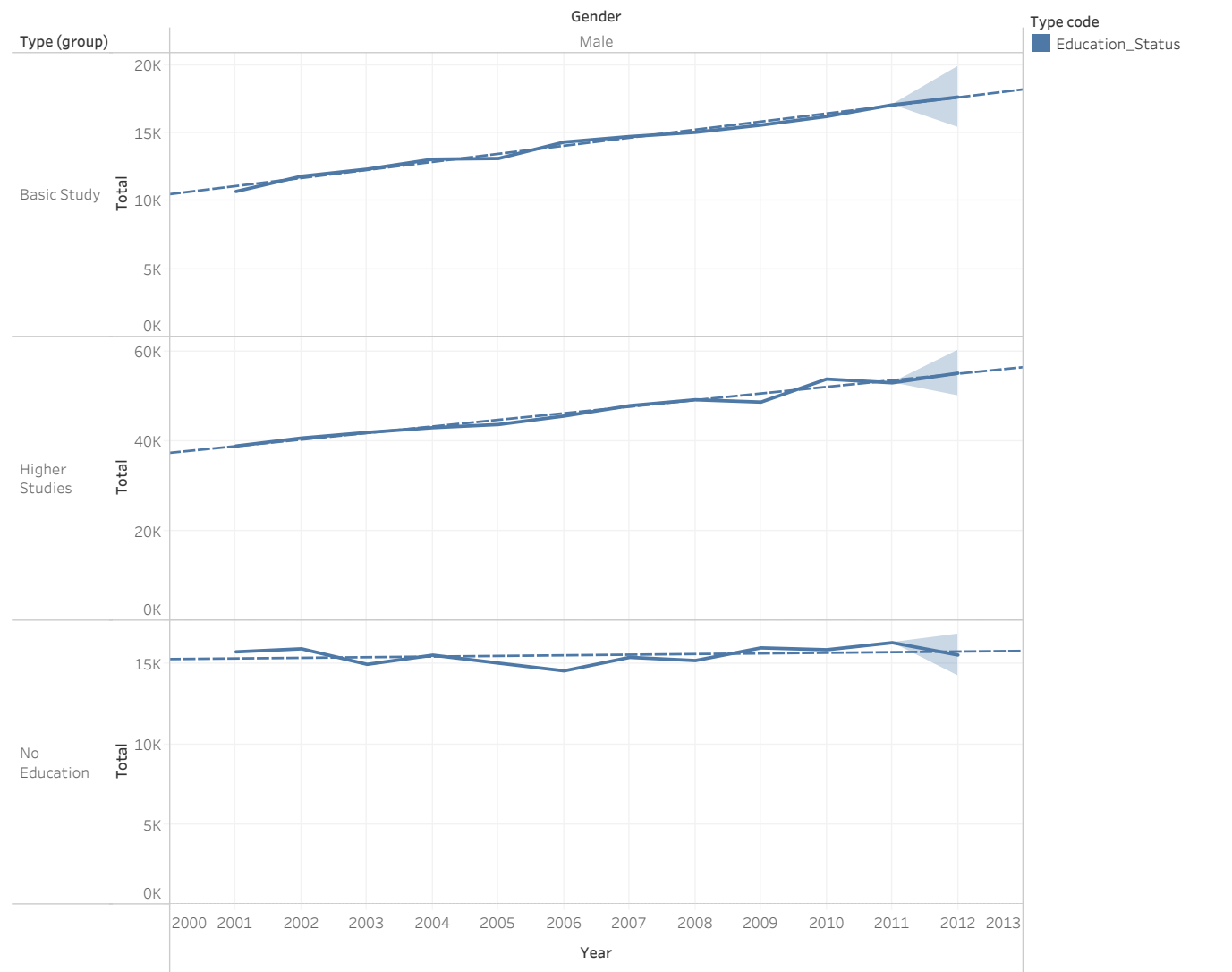
Suicides in India

Relationship Between Years And Suicide Cas..	Why suicides are happening?	Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education	
--	-----------------------------	------------------------------	----------------------------	---	---	--



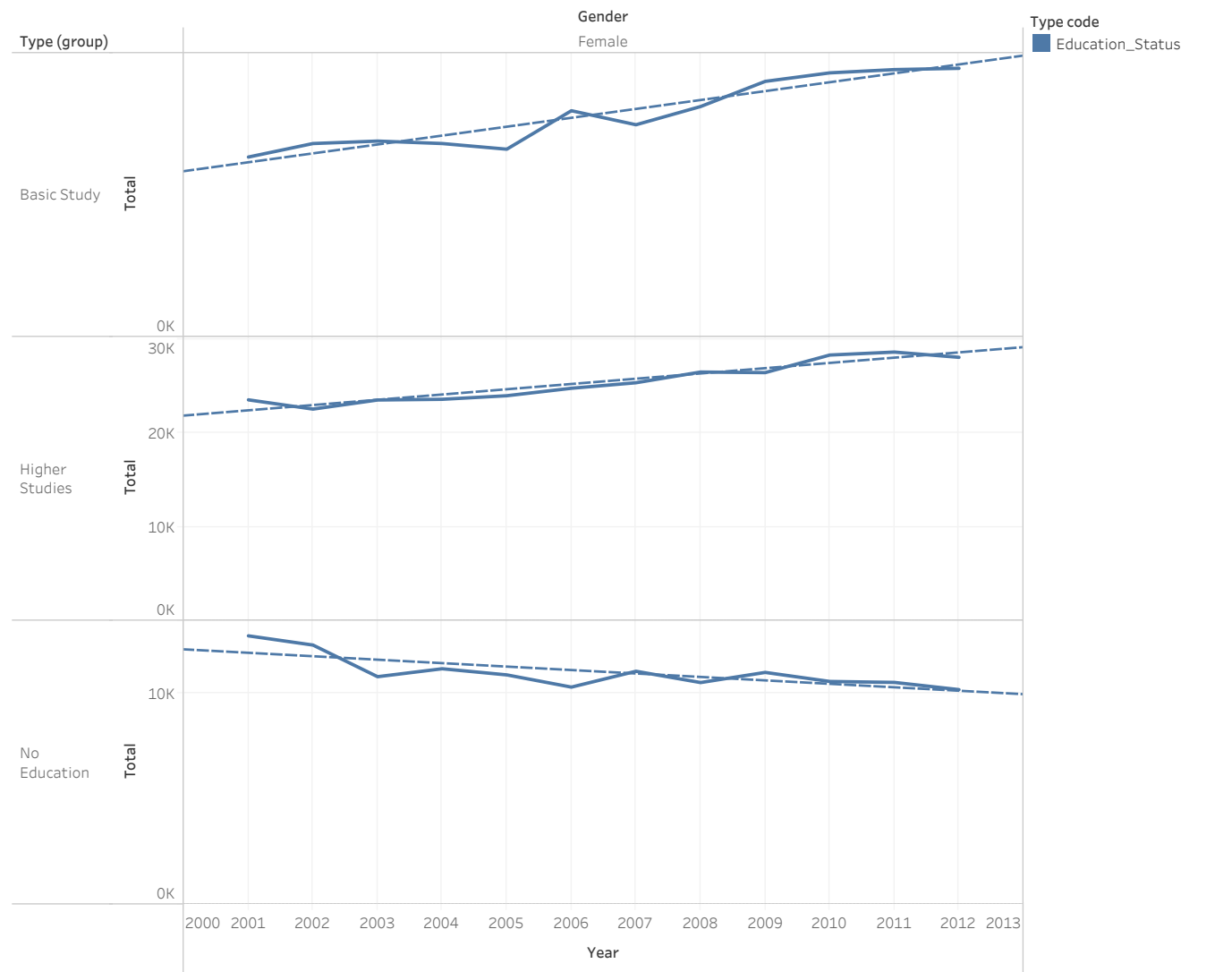
Suicides in India

Why suicides are happening?	Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education		
-----------------------------	------------------------------	----------------------------	---	---	--	--



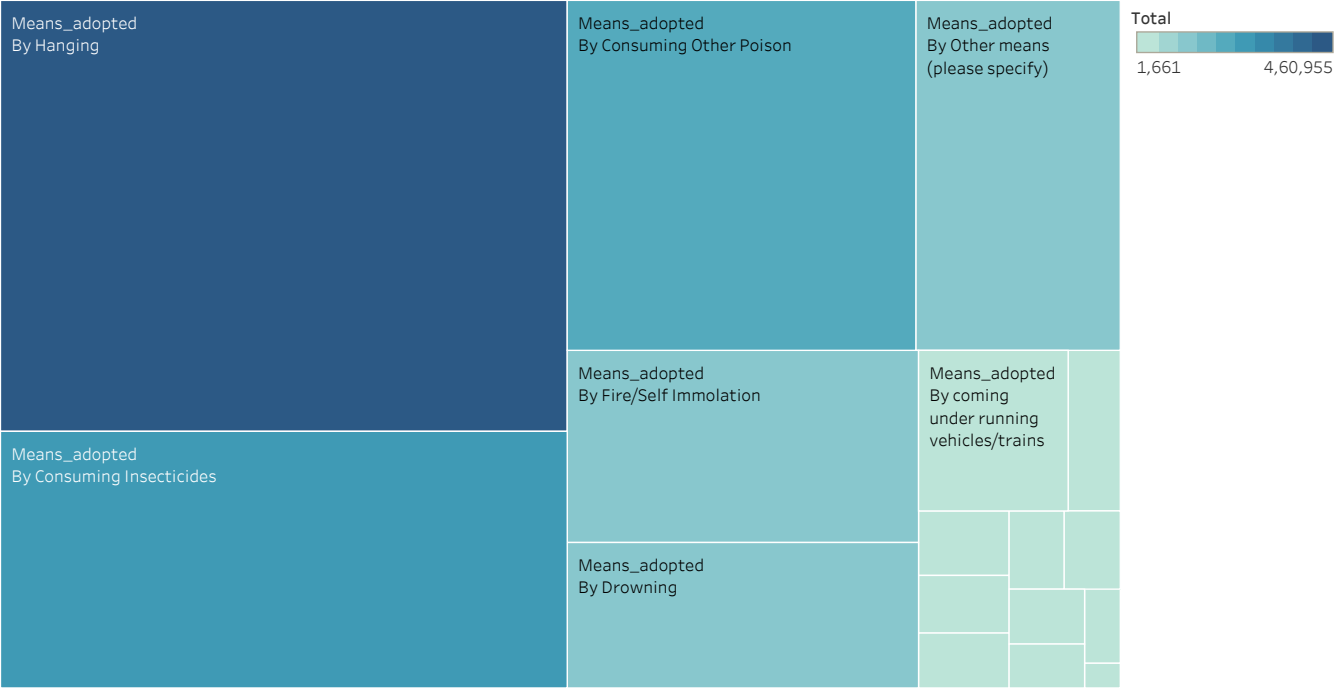
Suicides in India

Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education			
------------------------------	----------------------------	---	---	--	--	--



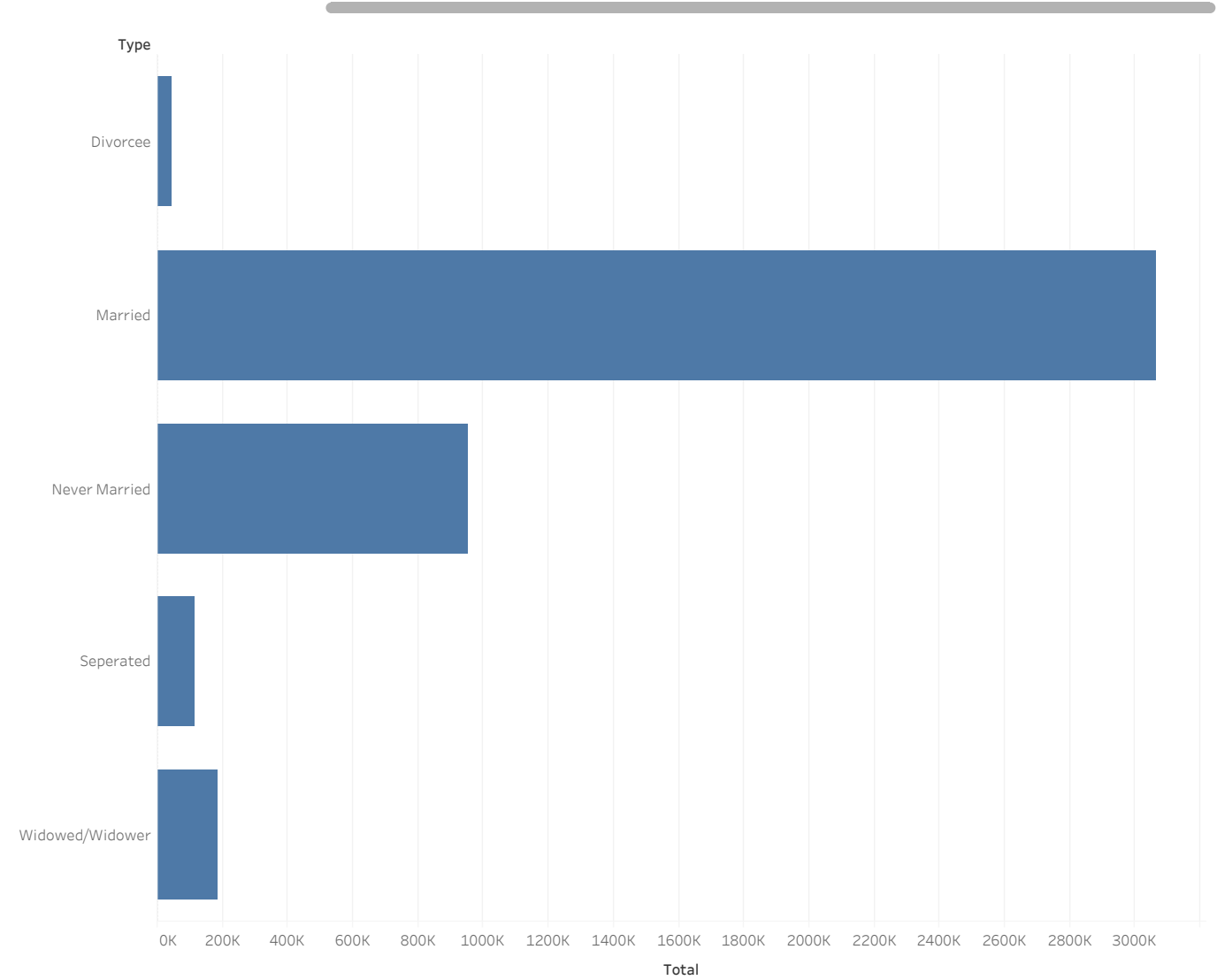
Suicides in India

Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education			
------------------------------	----------------------------	---	---	--	--	--



Suicides in India

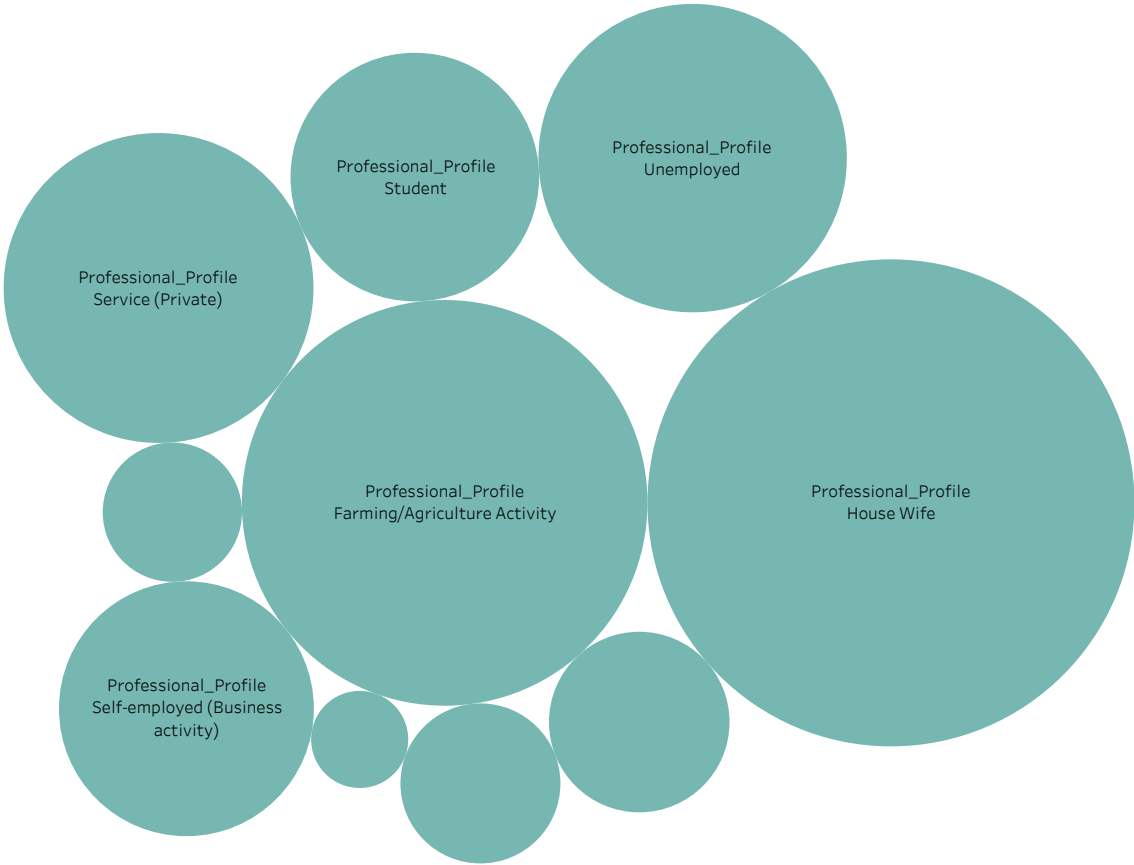
Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education			
------------------------------	----------------------------	---	---	--	--	--

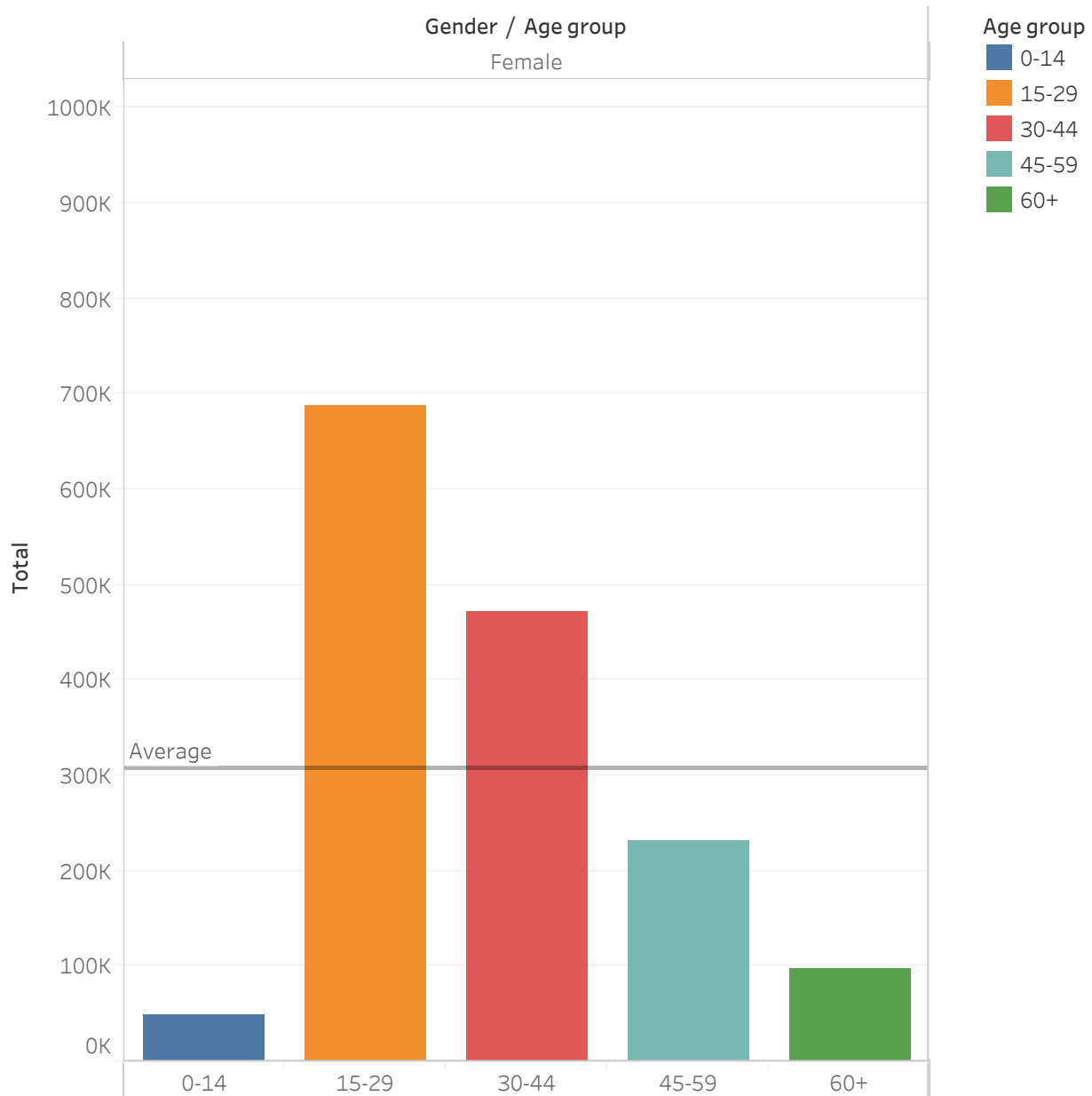


Suicides in India

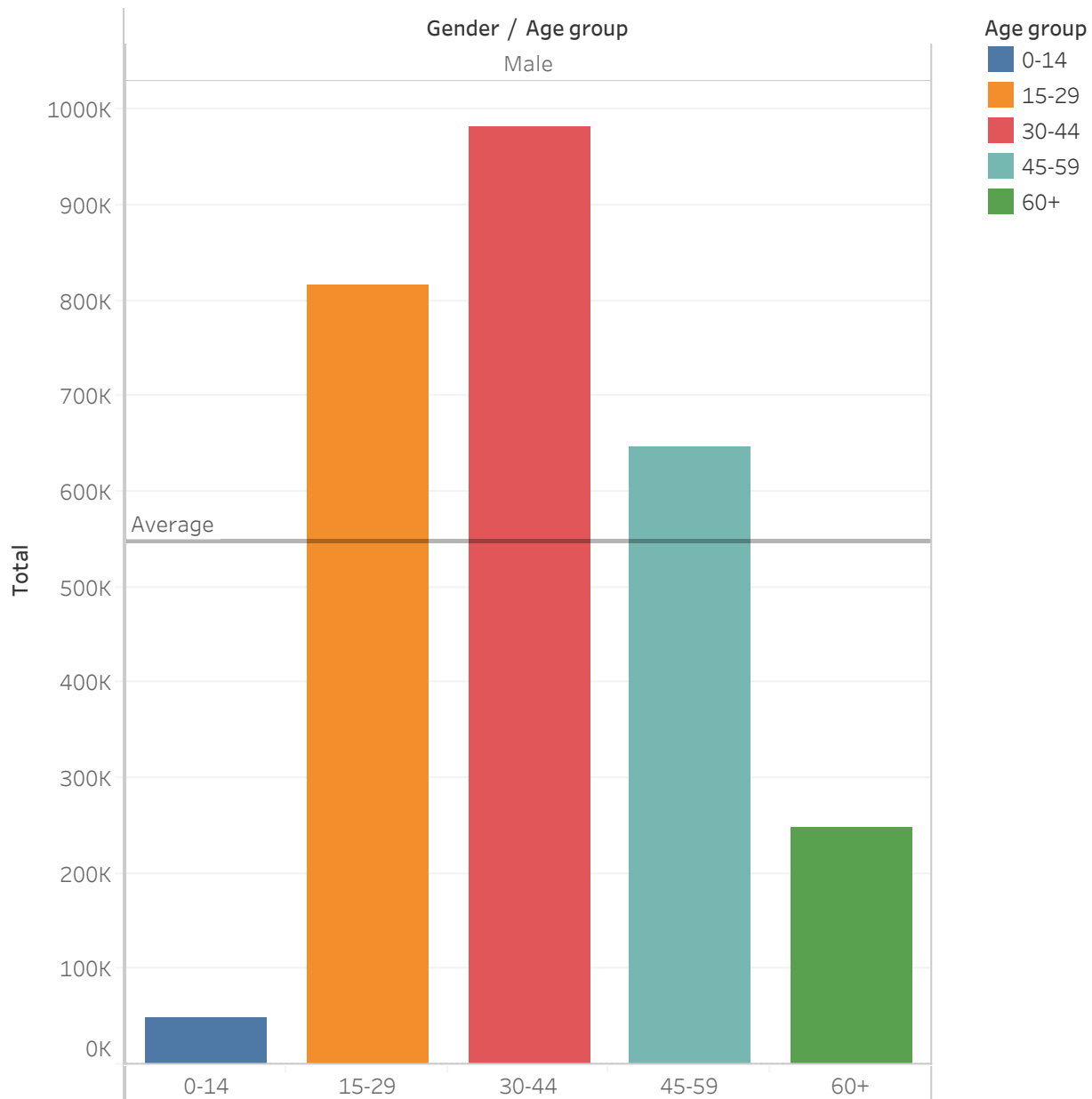
Increase in suicide overtime	Main Cause behind Suicides	Observation for Male on the basics of Education	Observation for Female on the basics of Education			
------------------------------	----------------------------	---	---	--	--	--

Type code
Professional_Profile

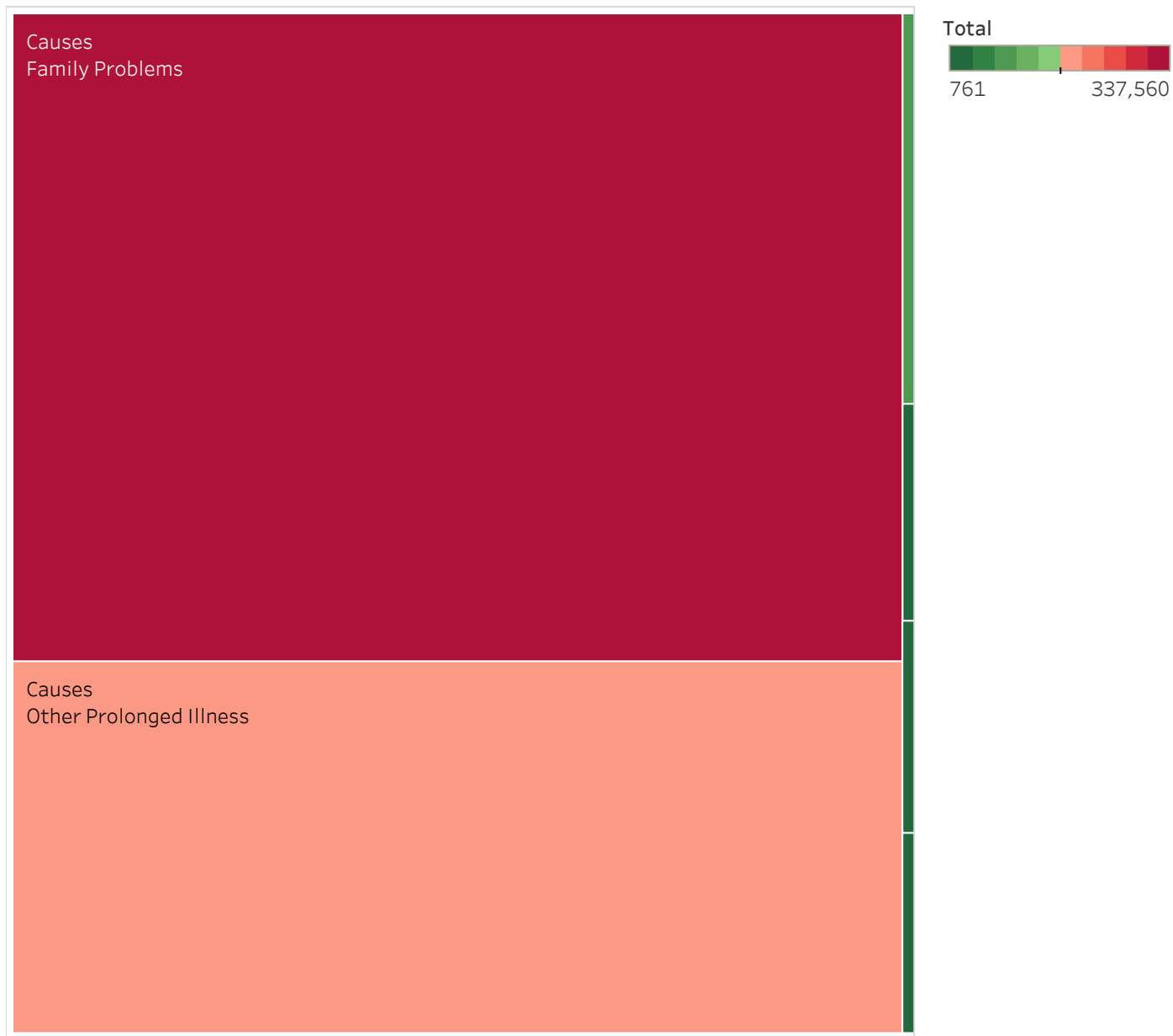




Sum of Total for each Age group broken down by Gender. Color shows details about Age group. The data is filtered on Action (State), which keeps 31 members. The view is filtered on Age group, which keeps 0-14, 15-29, 30-44, 45-59 and 60+.



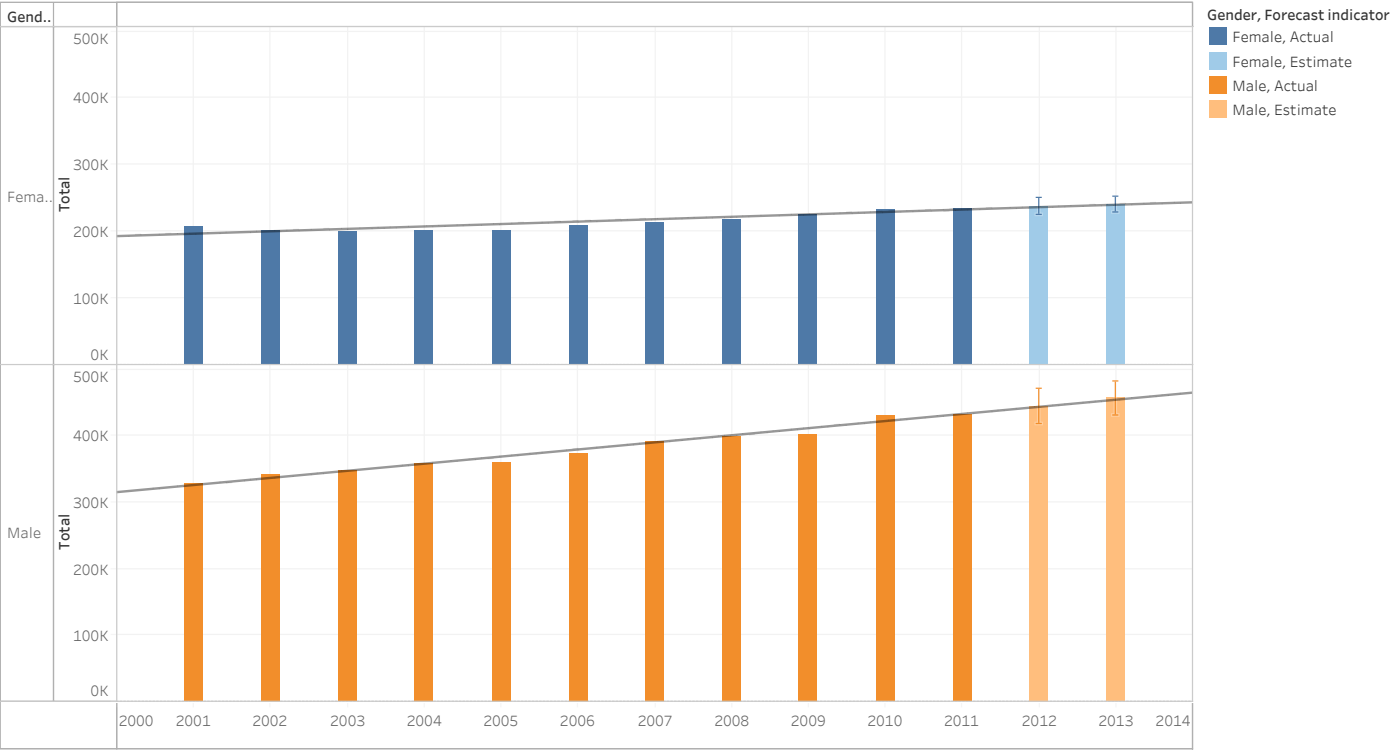
Sum of Total for each Age group broken down by Gender. Color shows details about Age group. The data is filtered on Action (State), which keeps 31 members. The view is filtered on Age group, which keeps 0-14, 15-29, 30-44, 45-59 and 60+.



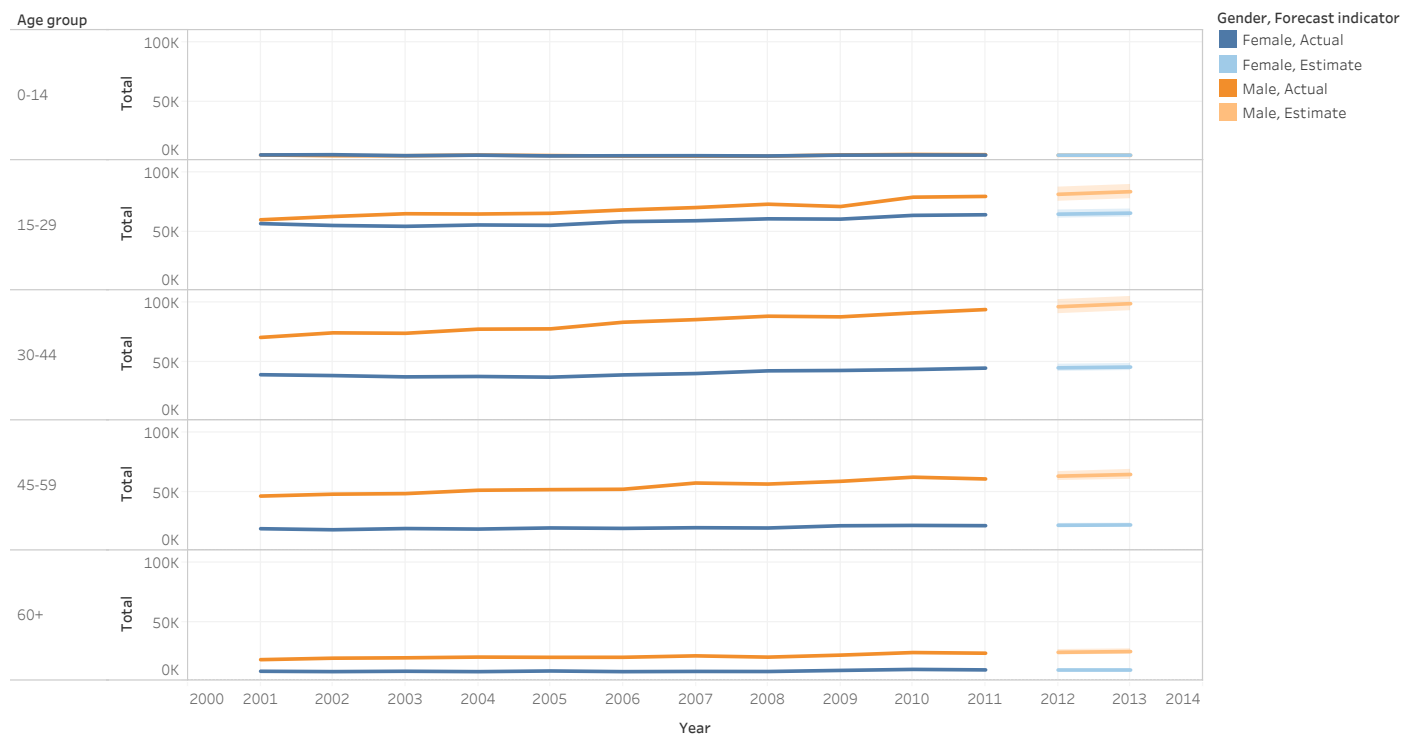
Type code and Type. Color shows sum of Total. Size shows sum of Total. The marks are labeled by Type code and Type. The data is filtered on Action (State), which keeps 31 members. The view is filtered on Type code and Exclusions (Type,Type code). The Type code filter keeps Causes. The Exclusions (Type,Type code) filter keeps 67 members.



Type code and Type. Color shows sum of Total. Size shows sum of Total. The marks are labeled by Type code and Type. The data is filtered on Action (State), which keeps 31 members. The view is filtered on Type code and Exclusions (Type,Type code). The Type code filter keeps Causes. The Exclusions (Type,Type code) filter keeps 67 members.

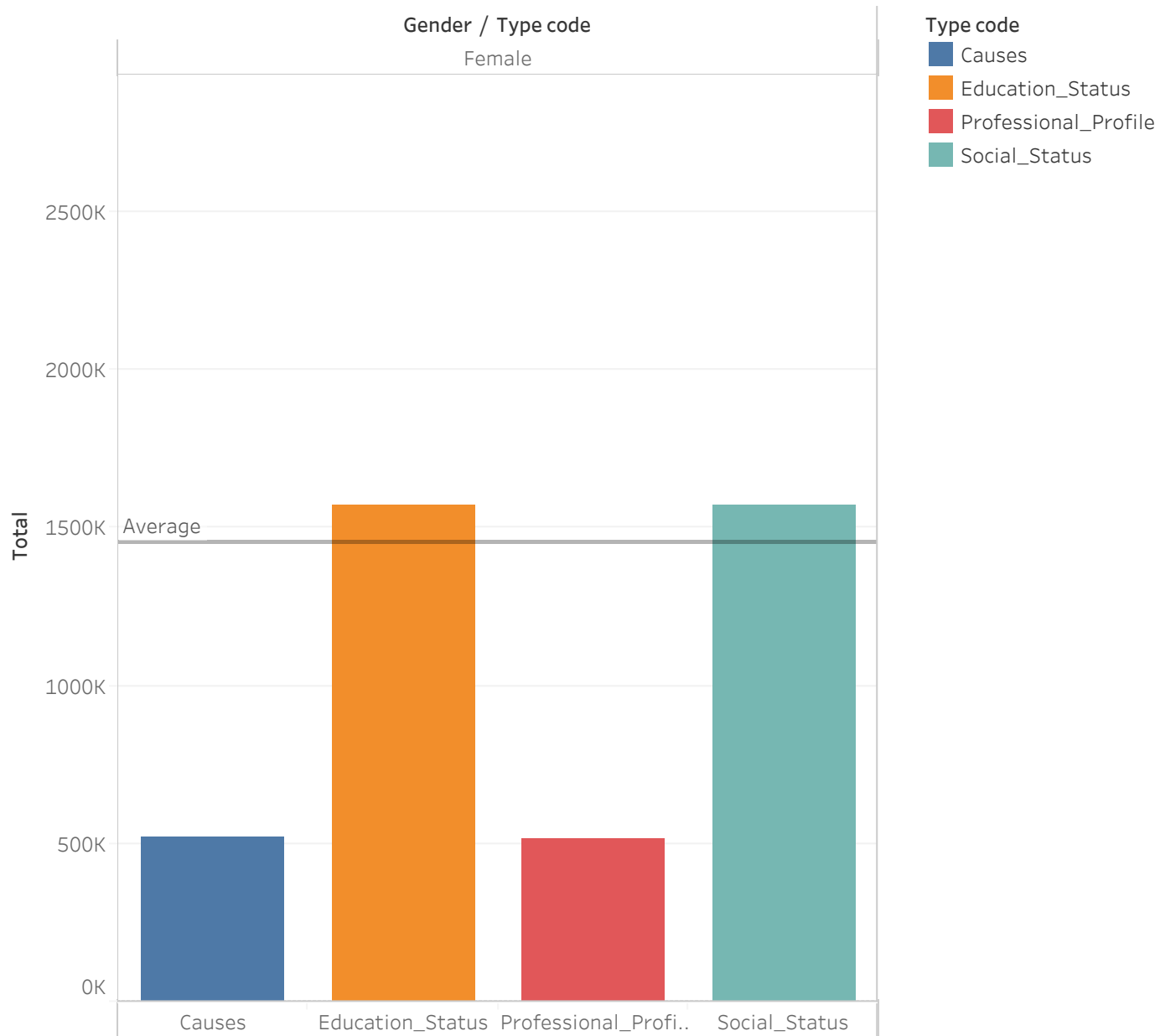


The plot of sum of Total (actual & forecast) for Year broken down by Gender. Color shows details about Gender and Forecast indicator. The data is filtered on Action (State), which keeps 31 members.



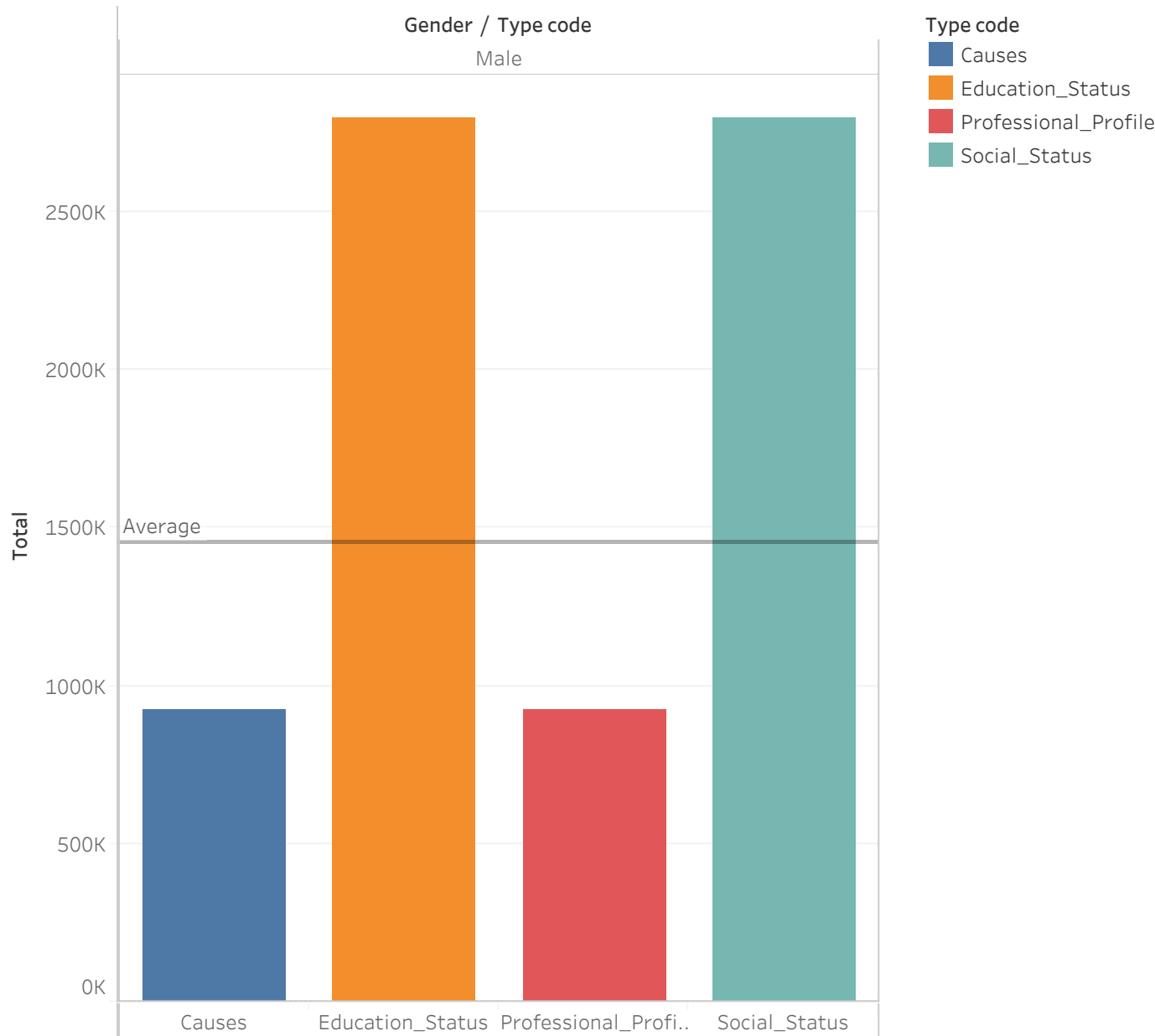
The trend of sum of Total (actual & forecast) for Year broken down by Age group. Color shows details about Gender and Forecast indicator. The view is filtered on Age group, which keeps 0-14, 15-29, 30-44, 45-59 and 60+.

Why Suicides are happening



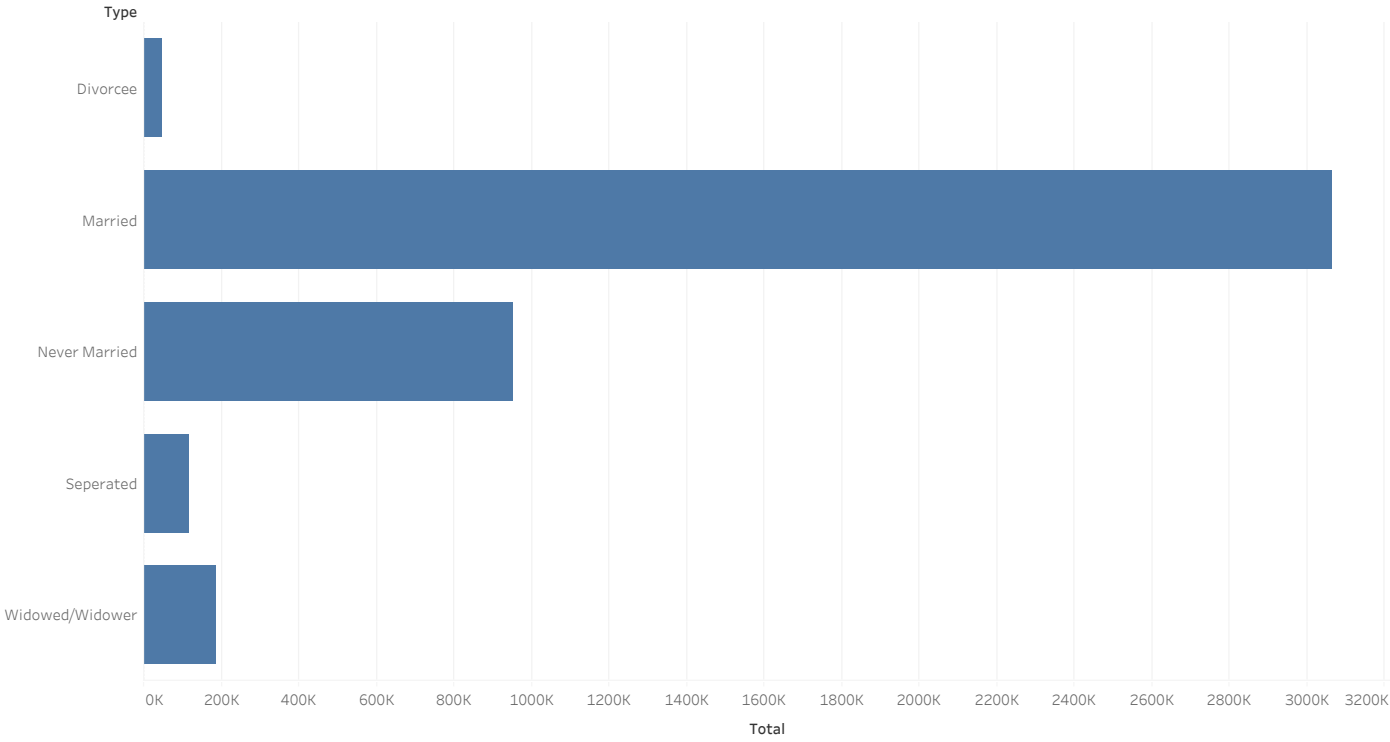
Sum of Total for each Type code broken down by Gender. Color shows details about Type code. The view is filtered on Type code, which keeps Causes, Education_Status, Professional_Profile and Social_Status.

Why Suicides are happening

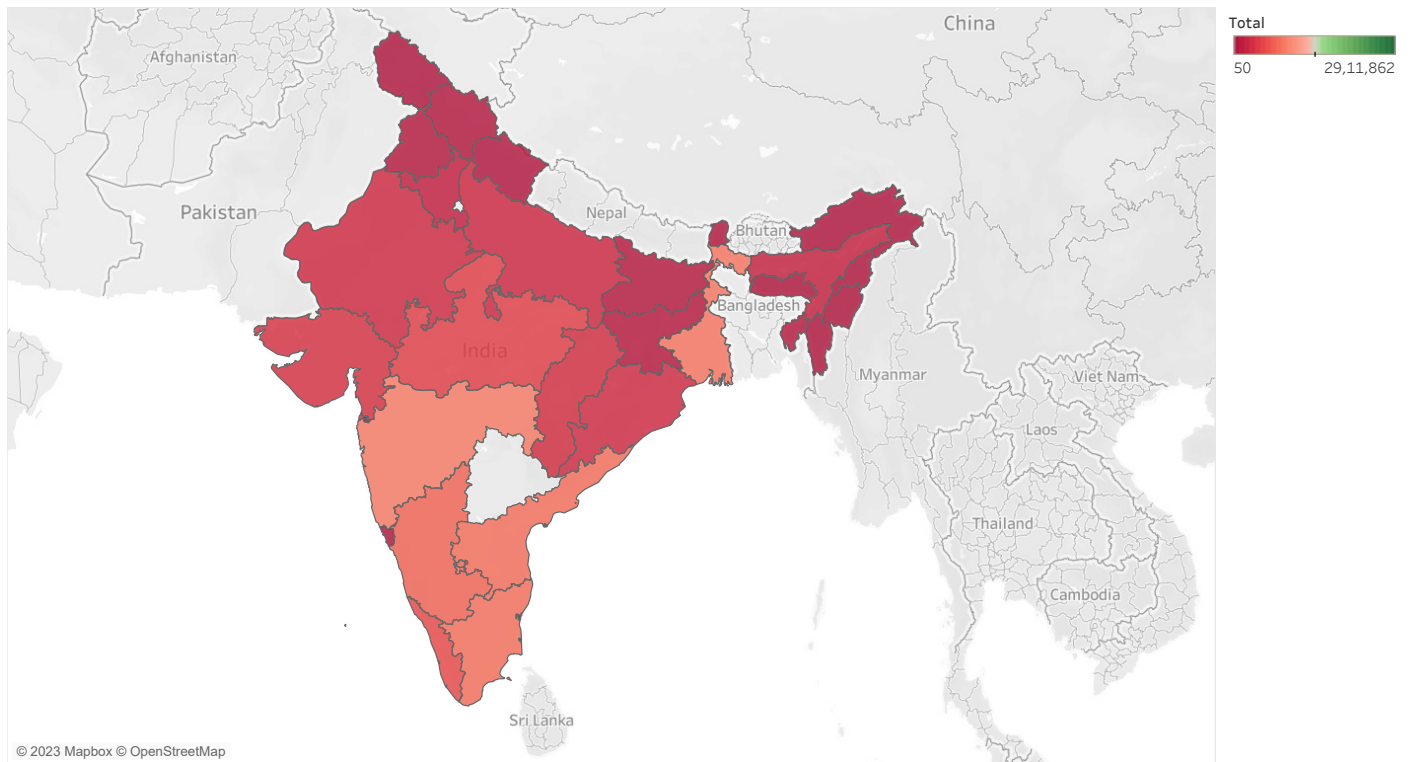


Sum of Total for each Type code broken down by Gender. Color shows details about Type code. The view is filtered on Type code, which keeps Causes, Education_Status, Professional_Profile and Social_Status.

Suicides Based on Martial Status



Sum of Total for each Type. The data is filtered on Type code, which keeps Social_Status.

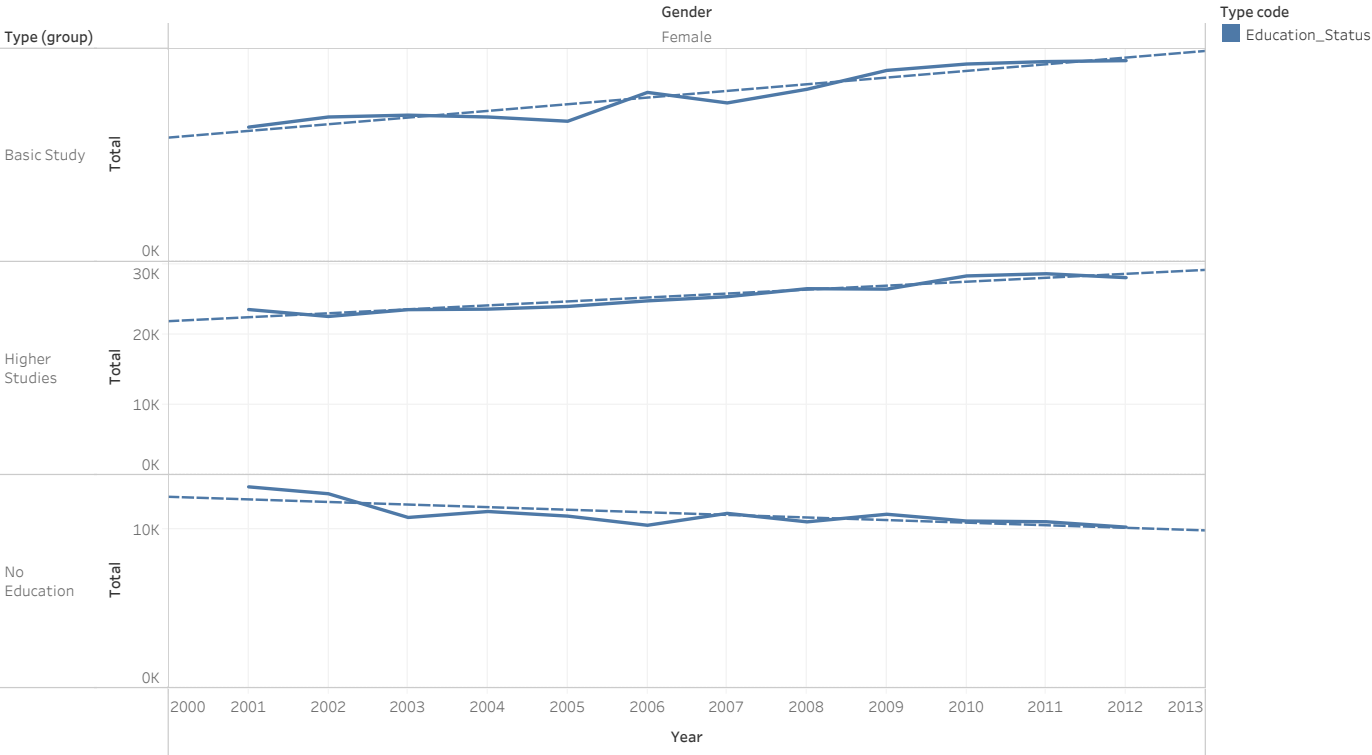


Male



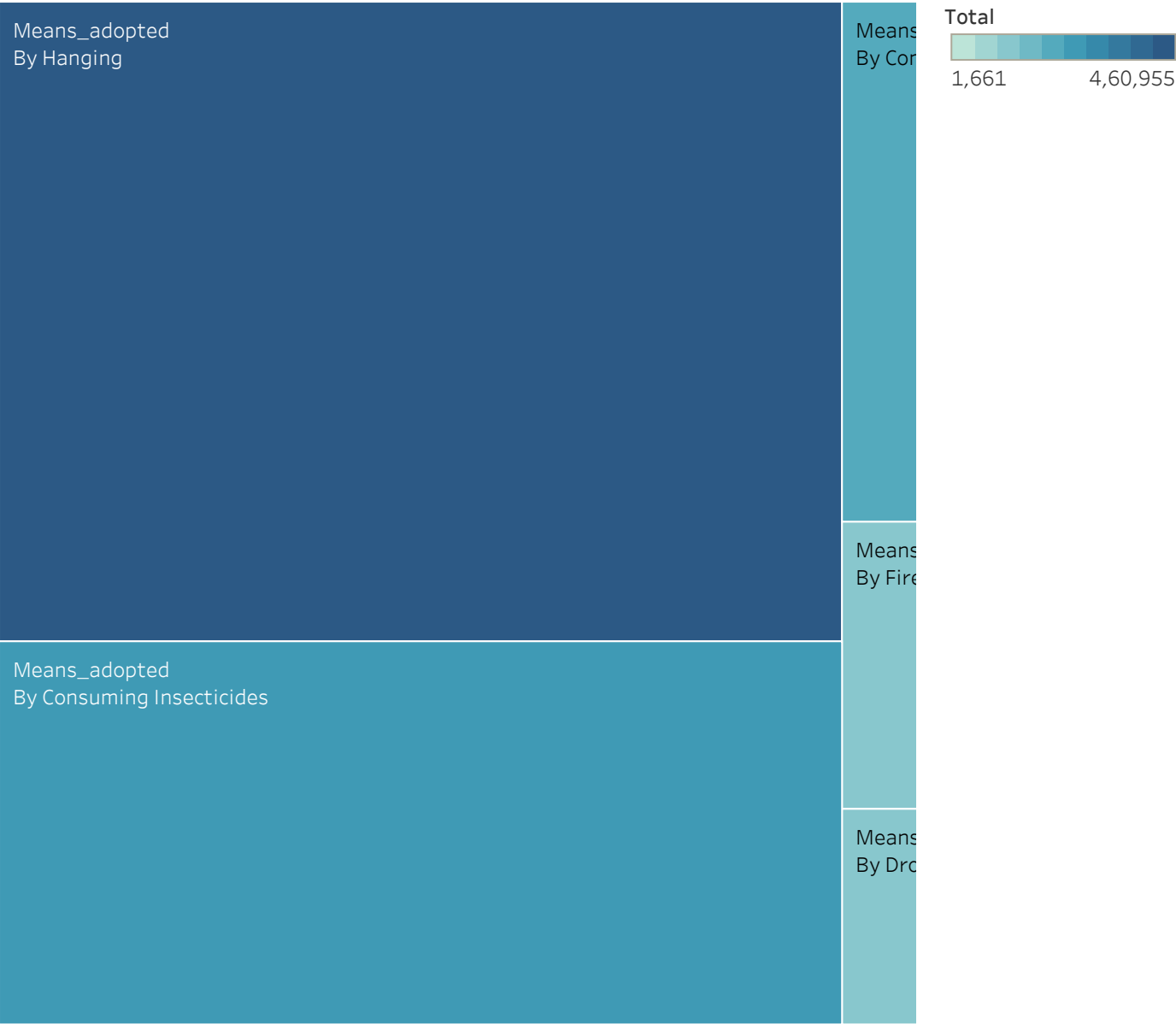
The trend of sum of Total (actual & forecast) for Year broken down by Gender vs. Type (group). Color shows details about Type code. The data is filtered on Action (State), which keeps 32 members. The view is filtered on Type code and Gender. The Type code filter keeps Education_Status. The Gender filter keeps Male.

Female



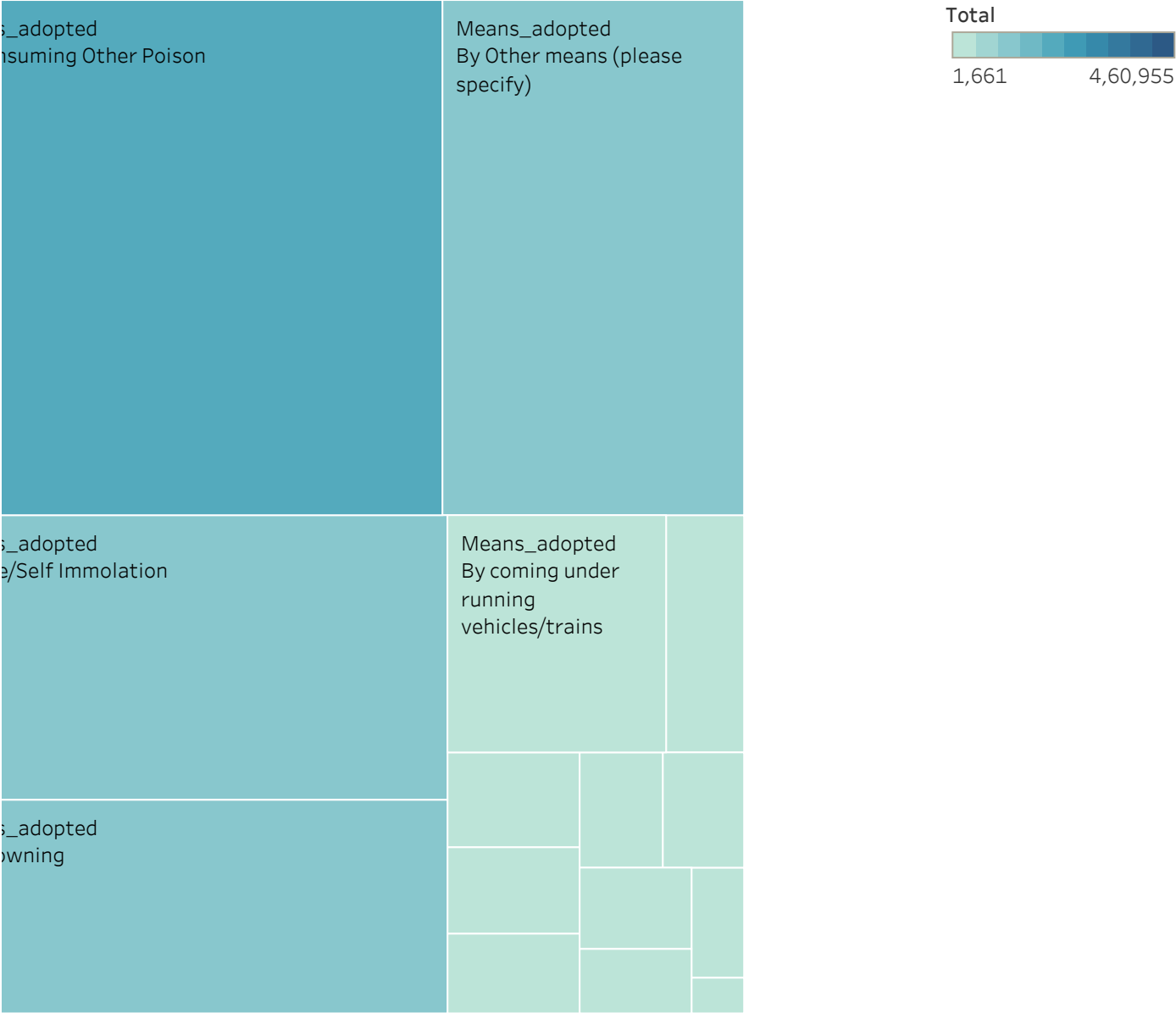
The trend of sum of Total for Year broken down by Gender vs. Type (group). Color shows details about Type code. The data is filtered on Action (State), which keeps 32 members. The view is filtered on Type code and Gender. The Type code filter keeps Education_Status. The Gender filter keeps Female.

MeansAdpoted



Type code and Type. Color shows sum of Total. Size shows sum of Total. The marks are labeled by Type code and Type. The view is filtered on Type code, which keeps Means_adopted.

MeansAdpoted



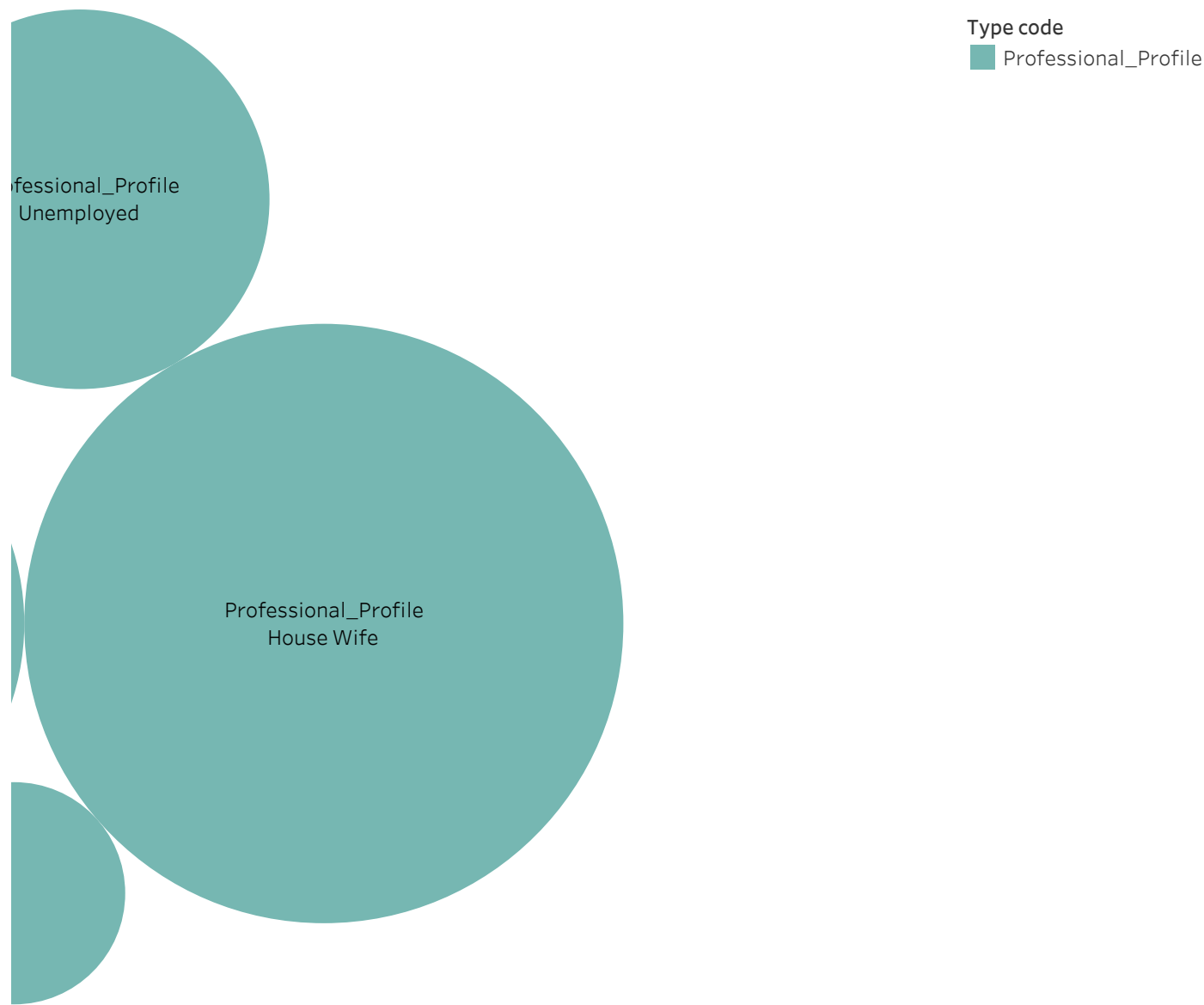
Type code and Type. Color shows sum of Total. Size shows sum of Total. The marks are labeled by Type code and Type. The view is filtered on Type code, which keeps Means_adopted.

Profession



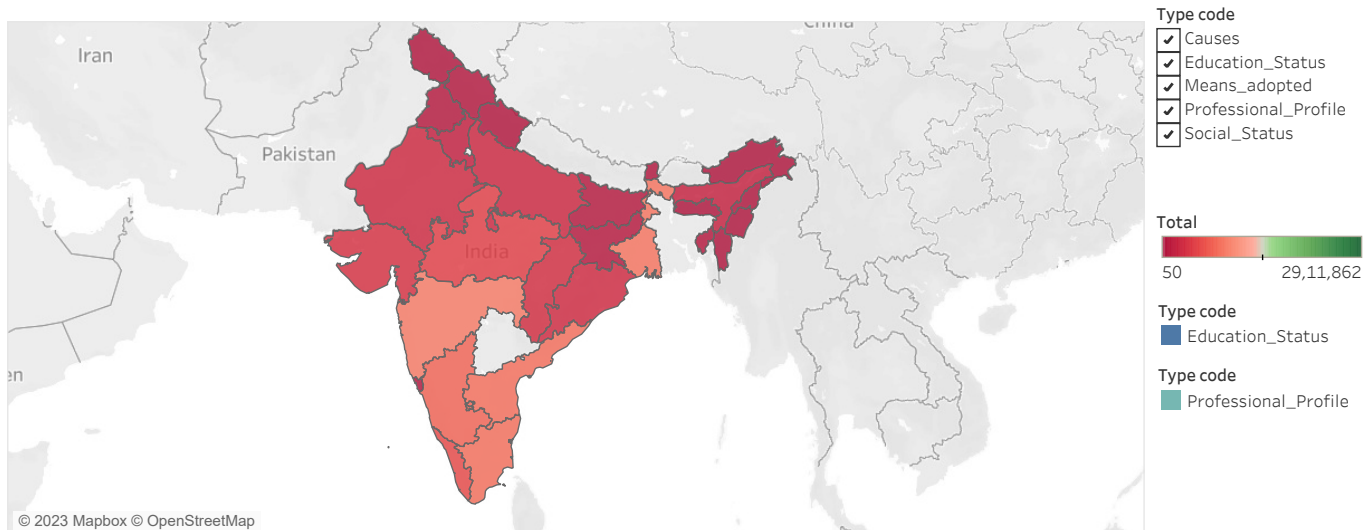
Type code and Type. Color shows details about Type code. Size shows sum of Total. The marks are labeled by Type code and Type. The view is filtered on Type code and Exclusions (Type,Type code). The Type code filter keeps Professional_Profile. The Exclusions (Type,Type code) filter keeps 68 members.

Profession

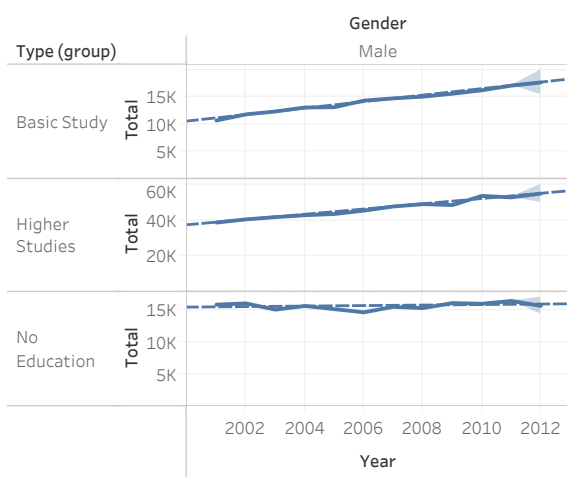


Type code and Type. Color shows details about Type code. Size shows sum of Total. The marks are labeled by Type code and Type. The view is filtered on Type code and Exclusions (Type,Type code). The Type code filter keeps Professional_Profile. The Exclusions (Type,Type code) filter keeps 68 members.

END



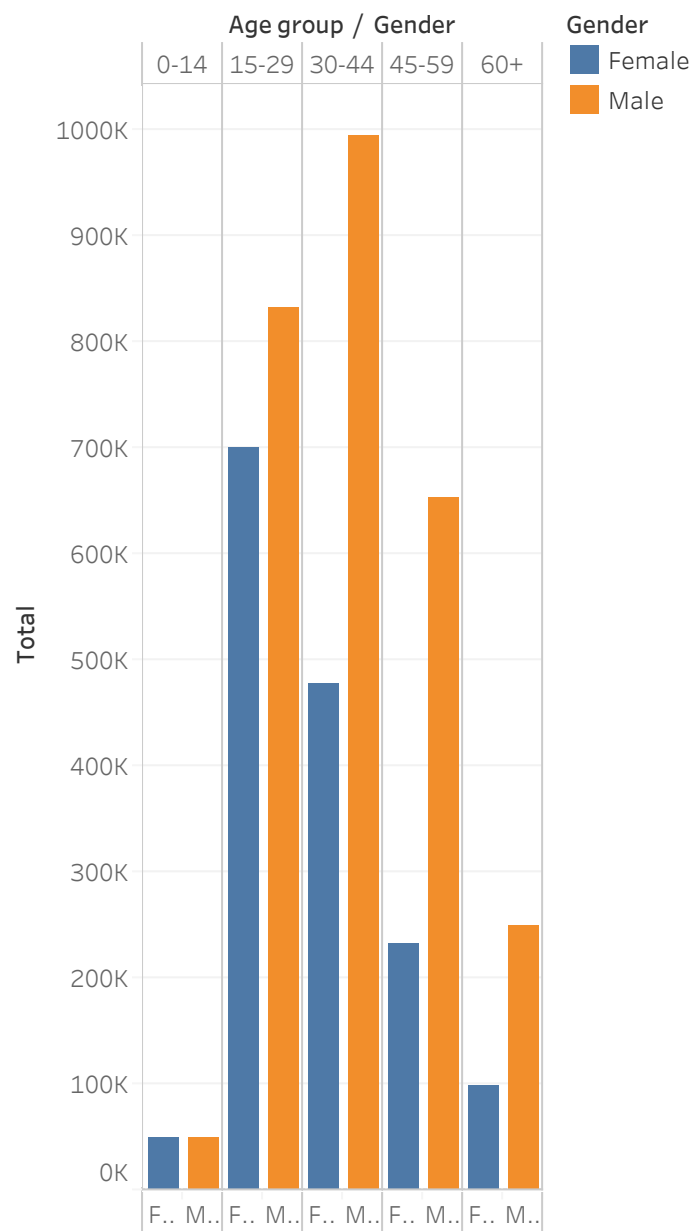
Male



Profession

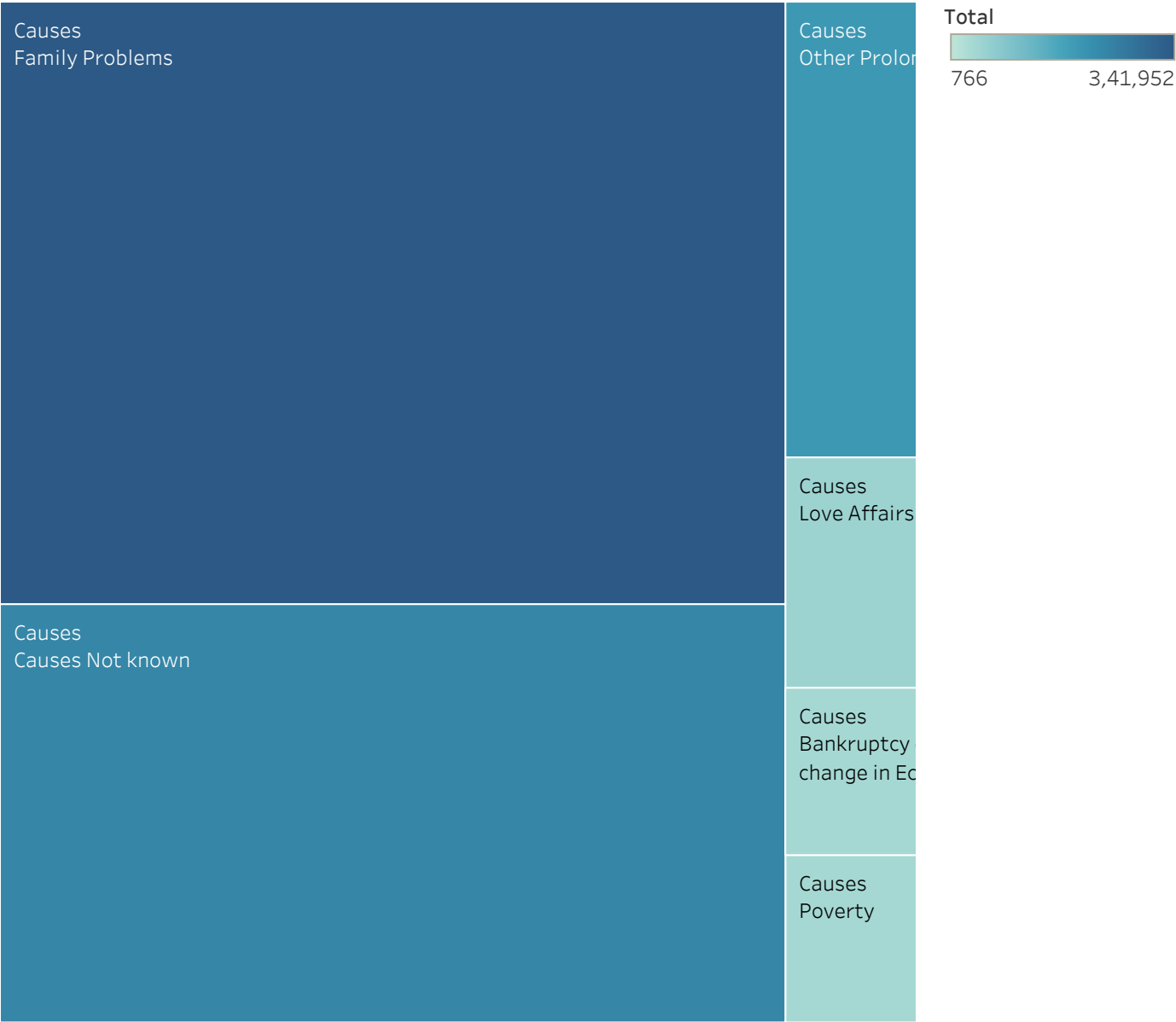


Sheet 14

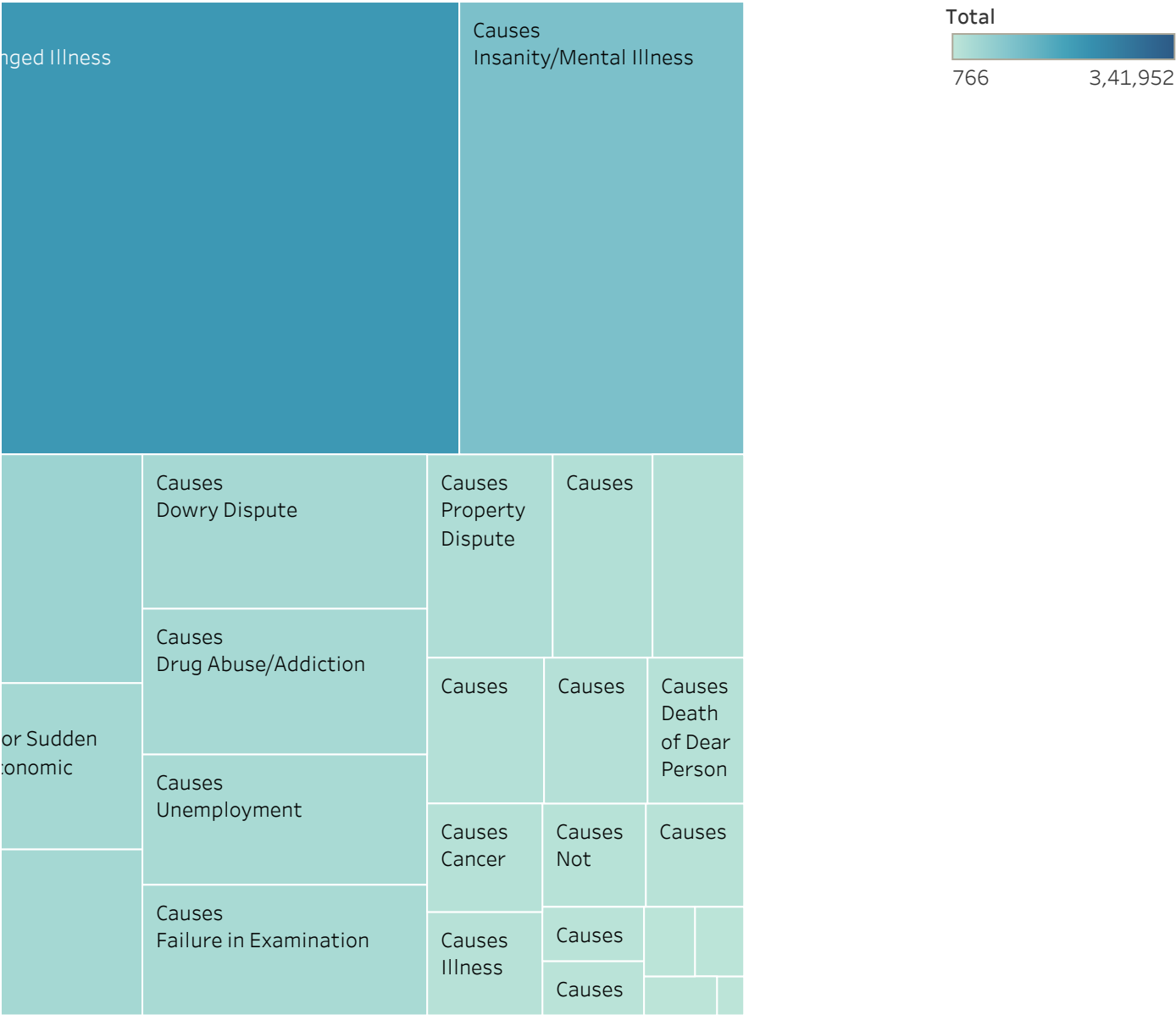


Sum of Total for each Gender broken down by Age group. Color shows details about Gender. The view is filtered on Age group, which keeps 0-14, 15-29, 30-44, 45-59 and 60+.

Sheet 15



Type code and Type. Color shows sum of Total. Size shows sum of Total. The marks are labeled by Type code and Type. The view is filtered on Type code and Exclusions (Type,Type code). The Type code filter keeps Causes. The Exclusions (Type,Type code) filter keeps 68 members.



Type code and Type. Color shows sum of Total. Size shows sum of Total. The marks are labeled by Type code and Type. The view is filtered on Type code and Exclusions (Type,Type code). The Type code filter keeps Causes. The Exclusions (Type,Type code) filter keeps 68 members.