

How Violence is Killing Us : Violent Deaths in Colombia Between 2000 and 2012

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<http://jcmendez.gkudos.com/hw3/>

Partes de la presentación

- Propósito del proyecto (descripción)
- Demo
- Qué tecnologías utilicé
- Qué fue lo que más trabajo me costó
- De qué estoy más orgulloso

Máximo 2 minutos (para trabajos individuales, 4 para trabajo en parejas)

Description

- Use visualization to get a better understanding of violent deaths in Colombia.
- Dataset Title:
 - Estadísticas vitales - defunciones - Información acerca de defunciones en el país por causas violentas 2000 a 2012
 - Url
<https://www.datos.gov.co/Mapas-Nacionales/Estad-sticas-vitales-defunciones/w2fy-cjwm/data>
 - Source: DANE
 - Number of Rows: 342424
 - Number of Columns: 10

Main Dataset

- Dataset Name: Estadísticas vitales - defunciones
- Dataset Type: Table, Static
- Attributes:
 - anio: quantitative, ordered, sequential
 - sexo: categorical
 - edad: quantitative, ordered, sequential
 - cbas1: categorical (International Classification of Diseases CIE 10¹, 4 positions code)

¹ http://cie10.org/Cie10_Descargas.php

Derived Datasets

- Dataset Name: Estadísticas vitales - summary
- Dataset Type: Table, Static
- Attributes:
 - anio: quantitative, ordered, sequential
 - count: quantitative, ordered, sequential
- Derivation: Group by year

- Dataset Name: Estadísticas vitales - summary by year / sex
- Dataset Type: Table, Static
- Attributes:
 - anio: quantitative, ordered, sequential
 - count: quantitative, ordered, sequential
 - sexo: categorical
- Derivation: Group by year, sexo

Derived Datasets

- Dataset Name: Estadísticas vitales - summary by age
 - Dataset Type: Table, Static
 - Attributes:
 - anio: quantitative, ordered, sequential
 - categoria_edad: categorical (groups according to DANE. i.e. *“De 5 a 14 años”*)
 - count: quantitative, ordered, sequential
 - Derivation:
 - Group by year, age group
- Dataset Name: Estadísticas vitales - summary by cause
 - Dataset Type: Table, Static
 - Attributes:
 - anio: quantitative, ordered, sequential
 - Dec10: categorical (CIE 10, 3 positions code)
 - count: quantitative, ordered, sequential
 - Derivation: Group by year, Dec10

Tasks

1. **Discover Trends** in the number of deaths per year due to violent causes
2. **Compare Trends** of deaths per year due to violent causes having into account sex , cause or age

Abstractions

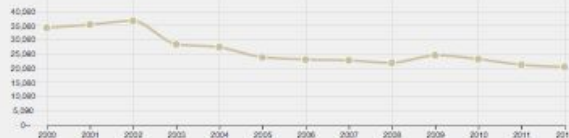
- Idioms: Line Chart
 - Mark: line
 - Attributes:
 - Year
 - Total number of events, Total number of events per sex, age, cause.
 - Channels:
 - Position on a common scale, X position, Y Position
 - Mark: point
 - Attributes:
 - Year
 - Total number of events, Total number of events per sex, age, cause.
 - Channel:
 - Position on a common scale, X position, Y Position, Size

Demo

How Violence is Killing Us Total Sex Age Cause

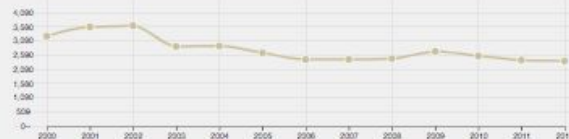
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Total Deaths per Year

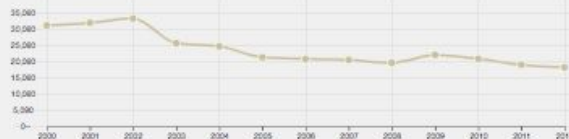


Stats per Sex

Total Deaths per Year : Woman



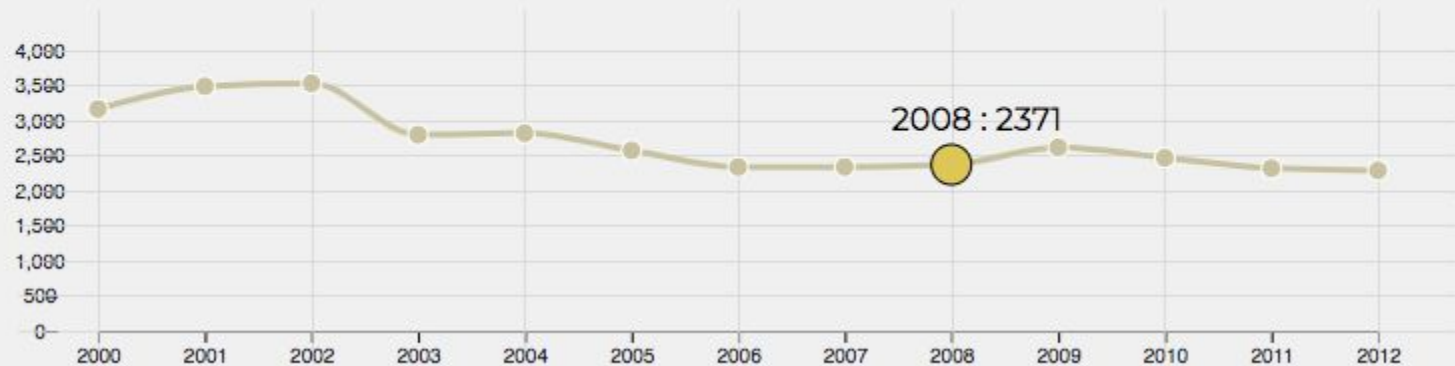
Total Deaths per Year : Man



Demo

Stats per Sex

Total Deaths per Year : Woman



Technologies

- Pre-processing:
 - Python, Pandas, seaborn
- Client:
 - D3 v5.7.0
 - Angular JS
 - Gulp
 - Bootstrap
 - CSS

Insights

- If you are an adult male between 15 - 44 years, probably you should take care of your personal security.
- Most common causes of violent deaths are related to guns and knives
- CIE-10 classification it is really huge.

Difficulties

- Observable “*automagically*” handles a lot of things that you have to implement by yourself. (...more development time, but more control over visualizations...)

Achievements

- A reusable AngularJS component (“*directive*”) was created.
- D3 + AngularJS allow to create powerful SPAs