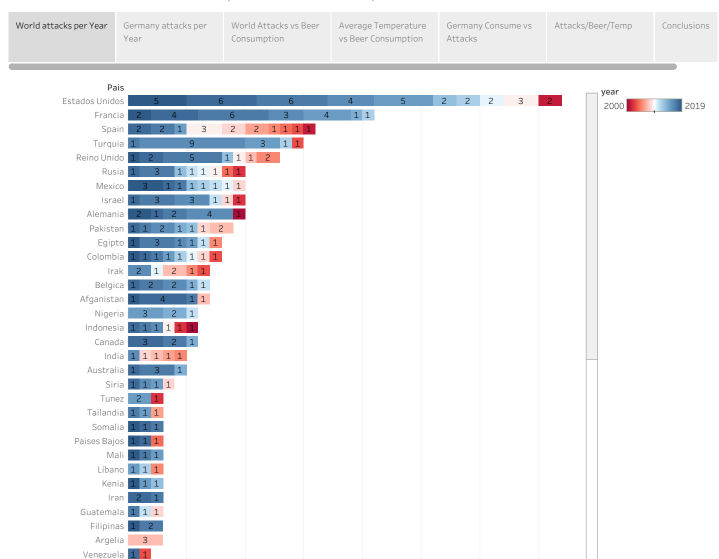
Suecia 1 1
Noruega 1 1
Marruecos 1 1

10



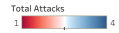
25

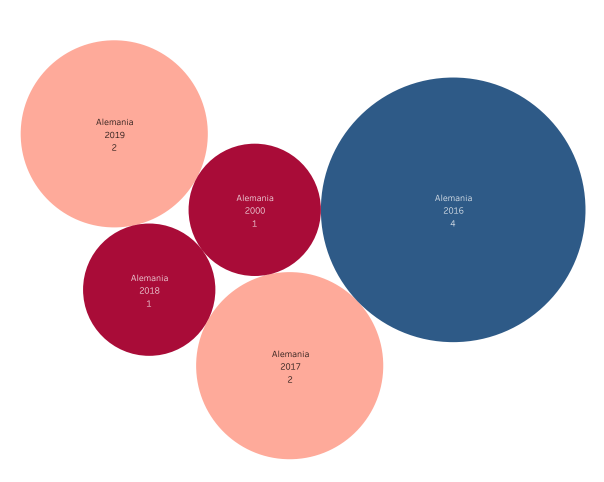
Total Attacks per Country/ Year

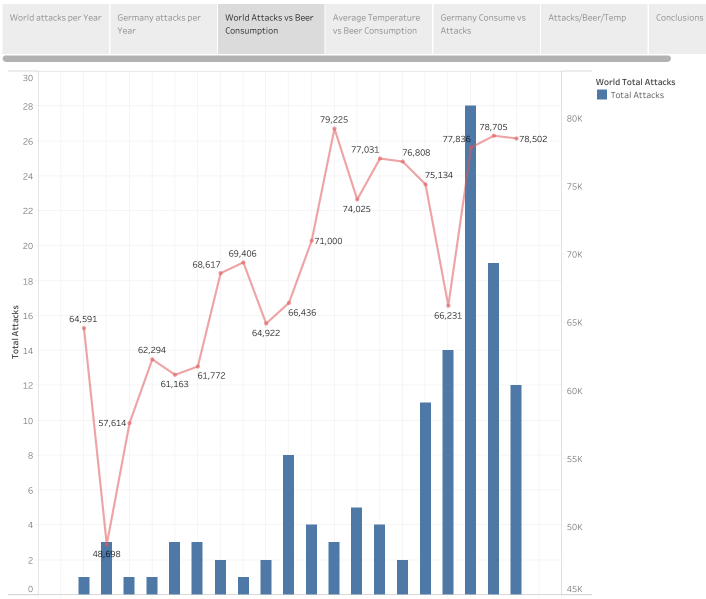
30

35

World attacks per Year	Germany attacks per Year	World Attacks vs Beer Consumption	Average Temperature vs Beer Consumption	Germany Consume vs Attacks	Attacks/Beer/Temp	Conclusions
	real	Consumption	vs beer consumption	Attacks		







1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020

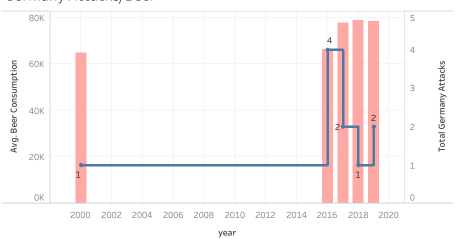


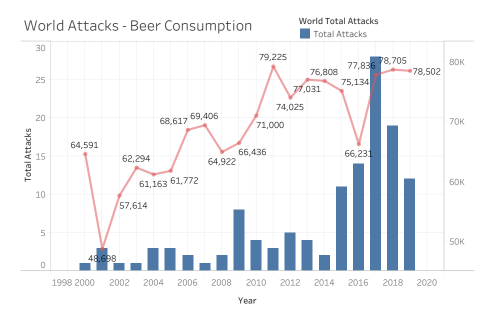
World attacks Germany attacks per Year World Attacks vs Beer Average Temperature vs Beer Consumption Attacks

Attacks/Beer/Temp Conclusions

Attacks

Germany Attacks/Beer







per Year

World attacks Germany attacks per Year

Consumption

vs Beer Consumption

Germany Consume vs Attacks

Attacks/Beer/Temp

Conclusions

Conclusions

In 2016 Germany has 4 terrorist attacks. During that year the consumption of beer has reduced in comparison to 2015 from 75.134 hectolitres to 66.231 (12%)

Curios information:

- In 2017 and 2019 Germany has 2 terrorist attacks respectively, however the beer consumption during those years did not change.
- The year that the beer consumption has it peak was not the year that were no terrorist attacks or the year that the highest temperature was registered.
- Even if there is only one year where the temperature doesn't affect the beer consumption (2014), we can observe that the beer consumption has always increased when the temperature was higher:

```
2001 (9º) = 48.698 → 2002(9.4°) = 57.614
2004 (8.9º) = 61.163 → 2005(9.4º) = 61.772
2006 (9.2º) = 68.617 → 2007(9.8º) = 69.406
2010(8.3º) = 71.000 → 2011 (9.7º) = 79.225
```

Source:

- Kaggle: https://www.kaggle.com/datasets/lucafrance/oktoberfest
- Weather web: https://en.tutiempo.net/climate/ws-108660.html
- Terrorist Attacks: https://es.wikipedia.org/wiki/Anexo:Ataques_terroristas