

Analysis of Alcohol-Specific Deaths in England

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This data set was obtained from the Office for National Statistics from the dataset Alcohol-specific deaths in the UK. This data set contained multiple different tables of data; I chose to use Table 2, which focuses on age-standardised alcohol-specific death rates per 100,000 population by sex in England from 2001 to 2022. The data in this dataset is collected from information supplied when deaths are certified and registered as part of civil registration. Person's number of deaths refers to the total of both male and female deaths.

Area.code...note.2.	Area.of.usual.residence...note.2.	Year.of.death.registration...note.3.	Persons..Number.of.deaths	P
E92000001	England	2022	7,912	
E92000001	England	2021	7,558	
E92000001	England	2020	6,984	
E92000001	England	2019	5,820	
E92000001	England	2018	5,698	
E92000001	England	2017	5,843	
E92000001	England	2016	5,507	
E92000001	England	2015	5,306	
E92000001	England	2014	5,386	
E92000001	England	2013	5,184	

##Research Question My visualisation will focus on answering whether there has been an increase in alcoholic deaths in England, and try to see if there could be a correlation with the COVID-19 pandemic.

##Data Preparation To prepare my data I cleaned it up and got rid of columns that I wasn't interested in

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