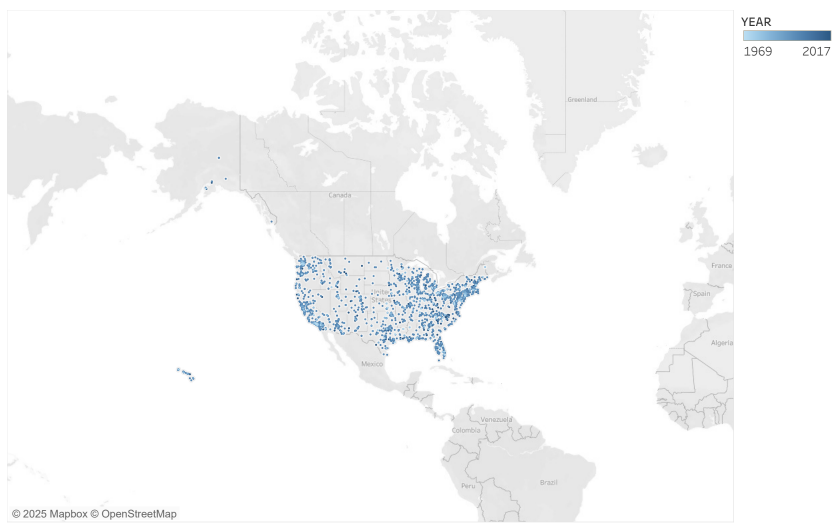
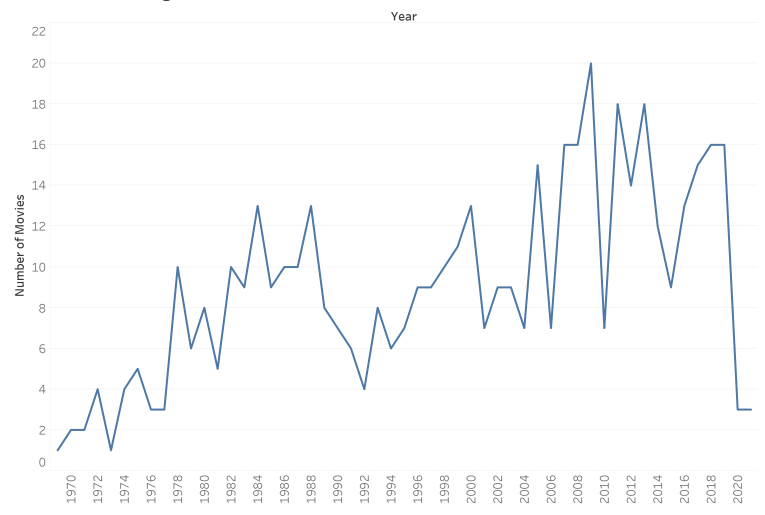
MAP



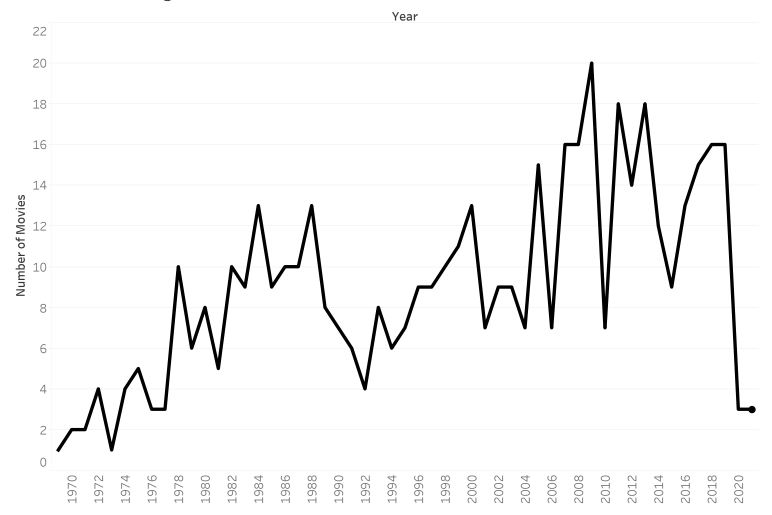
Map based on Longitude (generated) and Latitude (generated). Color shows details about Date Year. Details are shown for City. The data is filtered on Country, which keeps United States.

Movies Featuring UFOs



The trend of count of UFO_movies for Year Year. The data is filtered on Year, which ranges from 12/31/1968 to 1/1/2021.

Movies Featuring UFOs



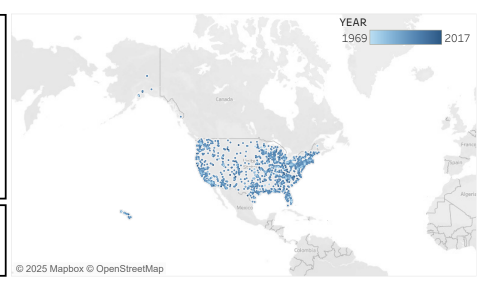
Count of UFO_movies for each Year Year. The data is filtered on Year, which ranges from 12/31/1968 to 1/1/2021. The view is filtered on Year Year, which keeps 53 members.

ALL EYES ON UFOs

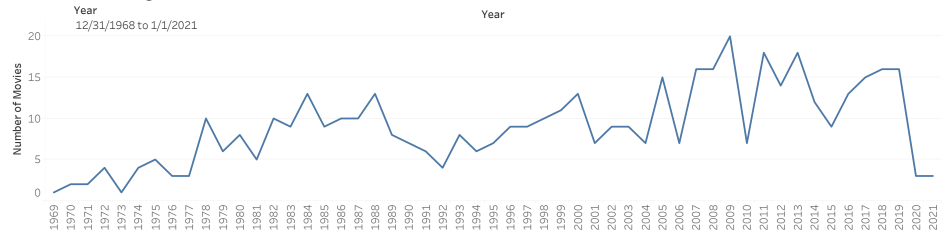
From scooby Doo to ET, popular media has beeen fascinated by UFOs for decades. This interactive dashboard allows you to explore trends in UFO-related movies alongside actual UFO sightings over the year...How does UFO popularity correspond to the number of UFO sightings?

" I saw the flying cigar! it was flying low, toward the north. It flew right over me. I watched it from the south and looked real closely."

Santa Cruz, CA March, 27 2000



Movies Featuring UFOs

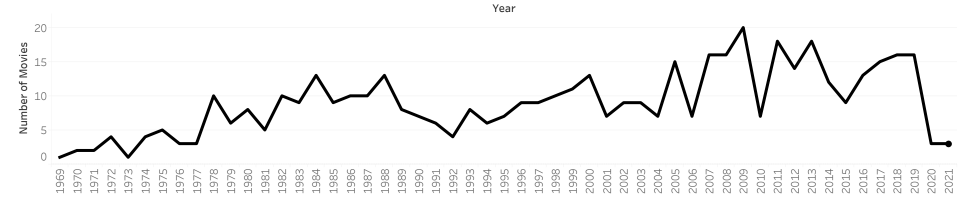


UFO Movies

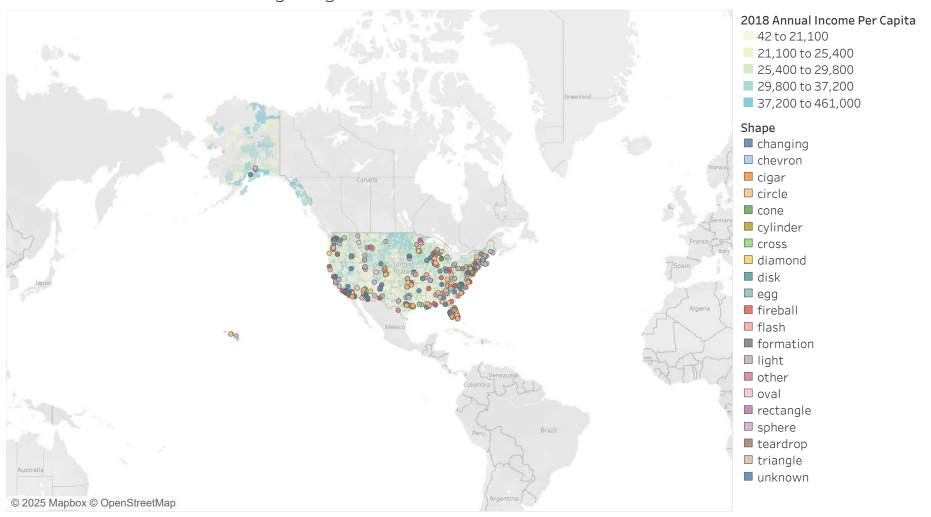
To start an animation that tracks the number of UFO movies over the years, click on the right-facing arrow right above the "show history" button.

YEAR 2021 Show history This dashboard plays with the animation property in Tableau, a great feature that allows users to see how data trends develop over time.

Movies Featuring UFOs



2017-2018 Income to UFO Sightings



Map based on Longitude (generated) and Latitude (generated). Color shows details about Shape. Details are shown for City. Map coloring shows 2018 Per Capita Income by Zip Code. The data is filtered on State and Date Year. The State filter keeps 60 members. The Date Year filter keeps 2017.

UFO Sightings in the United States

Taking a look at the United States, this dashboard examines trends in movies featuring UFOs and maps the sightings in 2018 by regional income.

1,114

Number of UFO sightings in the US in 2018.

