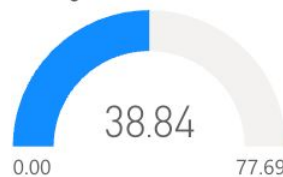


Hungarian Chicken Pox (2005-2015) dashboard

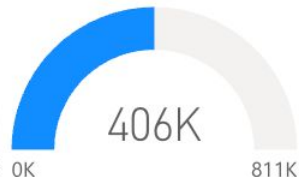
Dataset: <https://archive.ics.uci.edu/dataset/580/hungarian+chickenpox+cases>

Overview dashboard

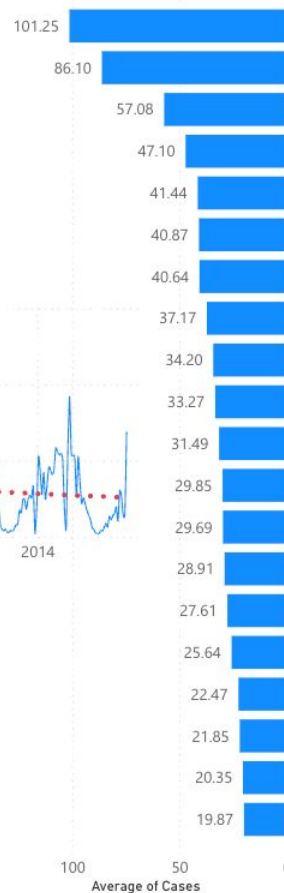
Average of Cases



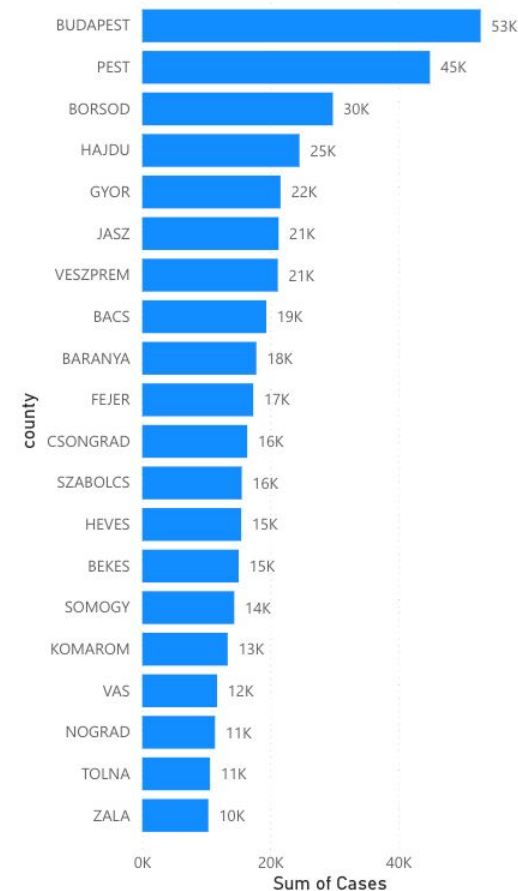
Sum of Cases



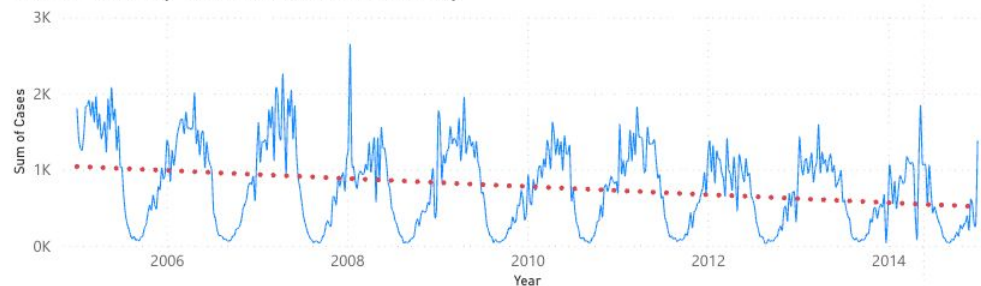
Average of Cases by county



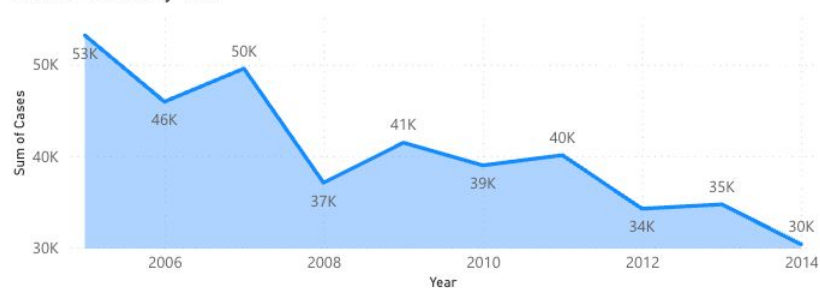
Sum of Cases by county



Sum of Cases by Year, Quarter, Month and Day

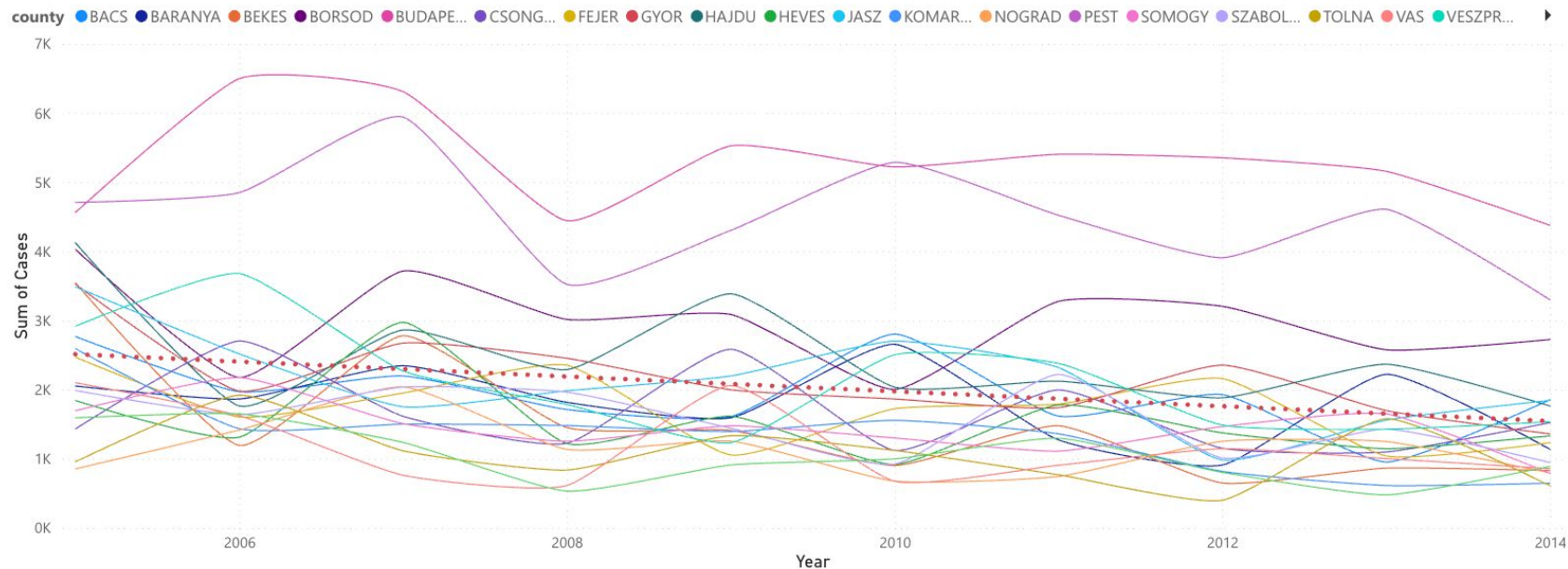


Sum of Cases by Year

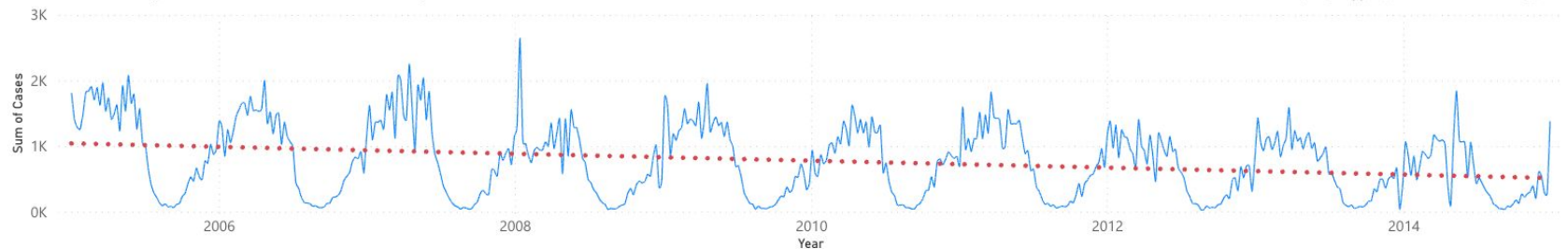


Case patterns (year-quarter-month-day, sum & each county)

Sum of Cases by Year and county

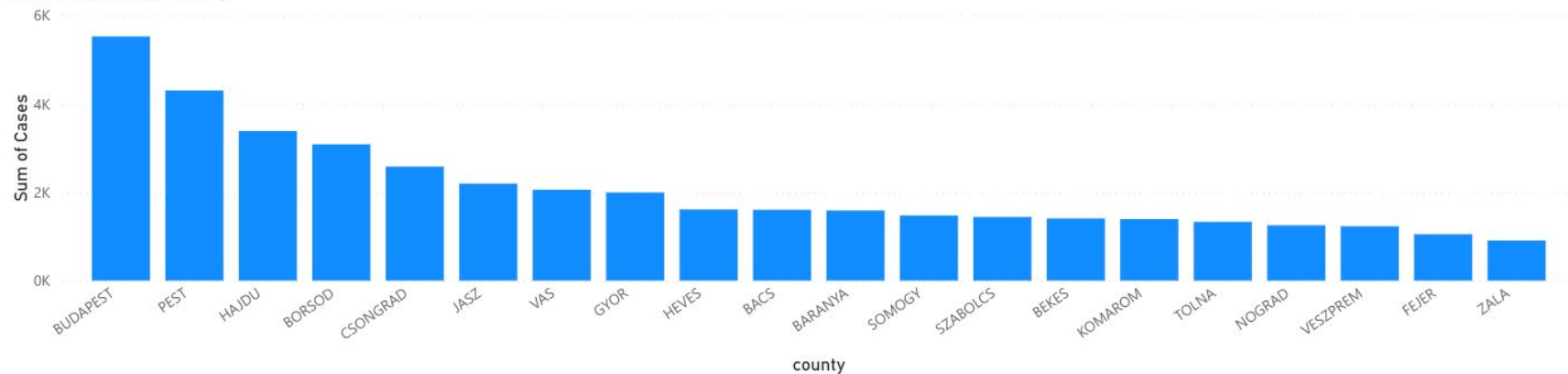


Sum of Cases by Year, Quarter, Month and Day

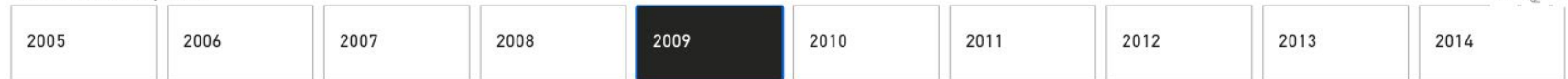


Summary of cases by county (filter by year)

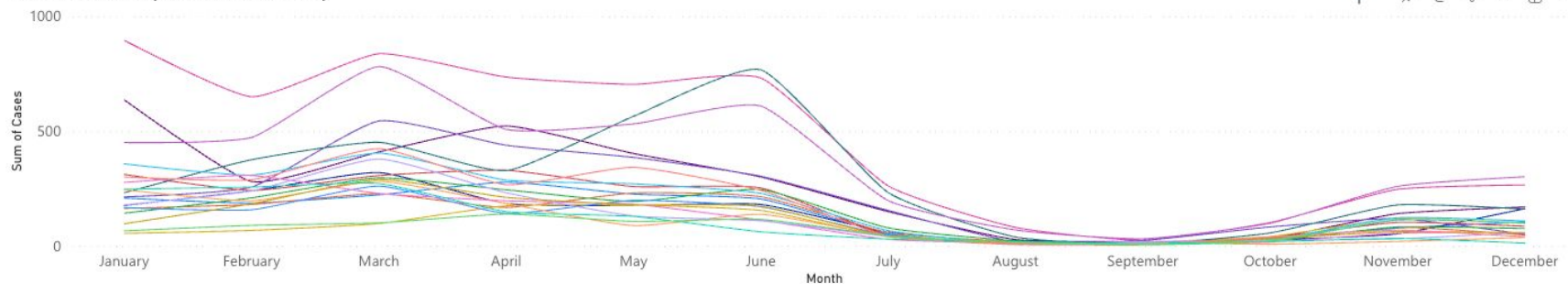
Sum of Cases by county



Sum of Cases by Year



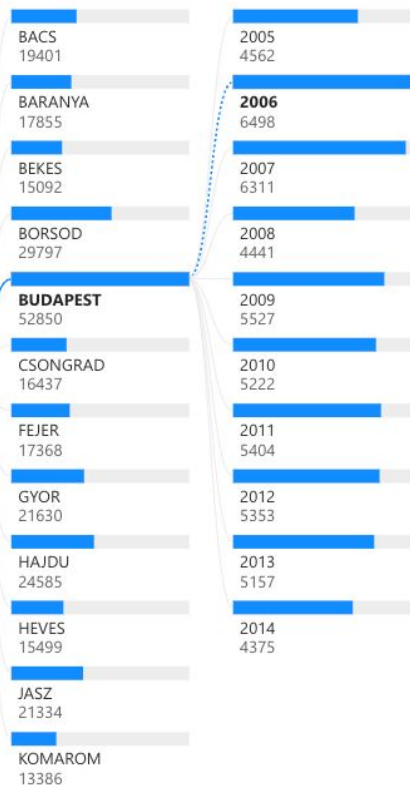
Sum of Cases by Month and county



Summary of cases by county, key influencers

county x Year x

BUDAPEST



Key influencers Top segments

What influences Sum of Cases to

Increase

When...

...the average of Sum of Cases increases by

county is BUDAPEST

65.67

county is PEST

49.42

Month is May

31.77

Quarter is Qtr 1

30.1

Month is March

29.08

Quarter is Qtr 2

28.2

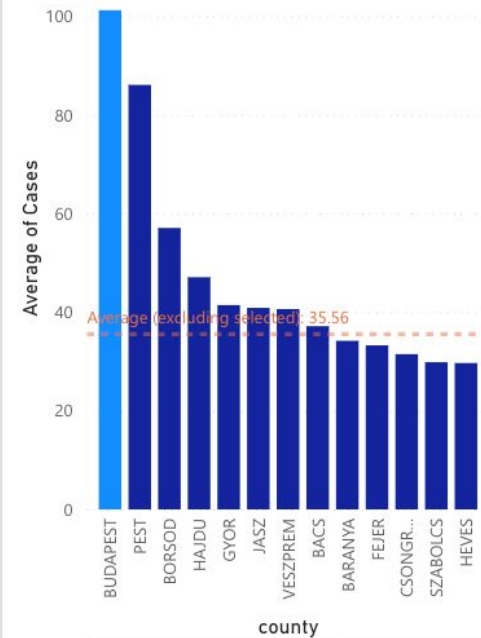
Month is April

24.65

Month is February

22.82

← Cases is more likely to increase when county is BUDAPEST than otherwise (on average).

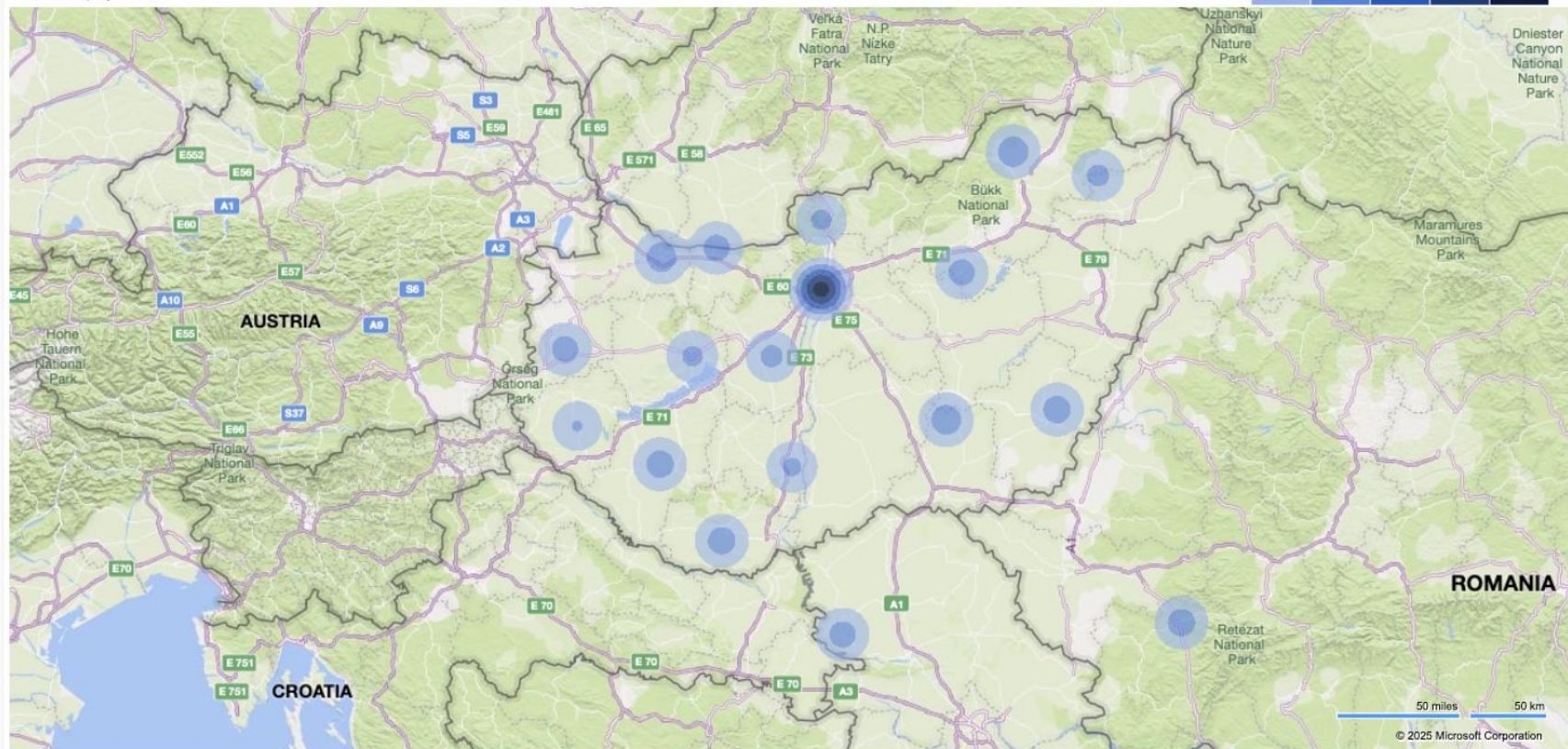


☐ Only show values that are influencers

Map (filter by year)

county and Cases

708/750 displayed



Sum of Cases and First county by Year

2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
------	------	------	------	------	------	------	------	------	------

Map (filter by year & quarter)

Sum of Cases by county

