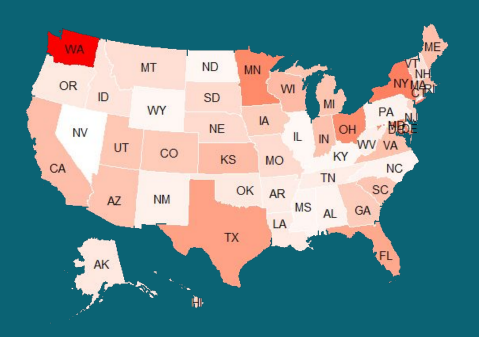
Final project -Raimundo Lulio

Behavioral Risk Factor Surveillance System

Based on the variables related to mental illness, could we predict the state of residence of the individuals?

Variables of mental illnesses:

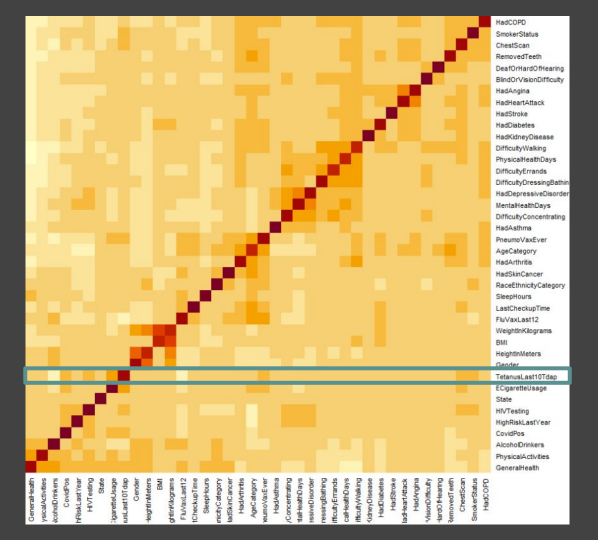
- Had Depressive Disorder
- Mental Health Days
- Difficulty Concentrating
- Difficulty Errands
- Sleep Hours



Can we predict the general health with the available data?

 Which are the illness that affect more to healthier individuals? (Less important features)

Which are the consequences of being vaccinated with tetanus?



More related with:

- Covid
- HIV
- Smoker
- PneumoVax
- Chest scans

Which are the characteristics of people that had covid?

And the consequences?

Based on our lifestyle, what's the probability of having depression?

| _ | | | |
|--------|-------------------|------------------|-----------------|
| Name | PysicalHealthDays | MentalHealthDays | LastTimeCheckup |
| Josep | 3 | 1 | 35 |
| Martí | 1 | 0 | 5 |
| Macià | 0 | 0 | 60 |
| Pau | 0 | 5 | 12 |
| Sílvia | 1 | 2 | 3 |

Is there any relation between the genetic race and the diseases of the individuals?

Questions?