**Sentiment (ZIP)**Sentiment DENMARK = Sentiment\_DENMARK  
Sentiment USA= Sentiment\_USA  
Sentiment UK = CSV\_UK Sentiment\_UK

**AVG income**AVG INCOME REGION DENMARK = Average\_income\_region\_denmark  
Average income region uk = Average\_income\_region\_uk  
Average income region usa = Average\_income\_region\_usa

**Infections per region**Infections per region denmark = Infections\_per\_region\_denmark  
Infections per region UK = Infections\_per\_region\_UK  
Infections per region USA = Infections\_per\_region\_USA

**Stringency index  
Stringency Index = Stringency\_Index**

**Politcal preference per region**Political preference per region denmark = Politcal\_preference\_per\_region\_denmark pd.read\_csv  
Political preference per region UK = Political\_preference\_per\_region\_UK  
Political preference per region USA = Political\_preference\_per\_region\_USA

**Population density per region**Population density per region Denmark = Population\_density\_per\_region\_denmark  
Population density per region UK = Political\_preference\_per\_region\_UK  
Population density per region USA = Population\_density\_per\_region\_USA

**Vaccination coverage (ZIP)**Vaccination coverage denmark = Vaccination\_coverage\_per\_region\_Denmark   
Vaccination coverage per region UK = Vaccination\_coverage\_per\_region\_UK   
Vaccination coverage per region USA = Vaccination\_coverage\_per\_region\_USA

**Weather per region**

X = Moet nog verwerkt worden

X = Is in de source map gezet

X = Data cleaning hiervan moet nog overgezet worden.

Average income region uk = Average\_income\_region\_uk  
Average income region usa = Average\_income\_region\_usa

Infections per region UK = Infections\_per\_region\_UK  
Infections per region USA = Infections\_per\_region\_USA

Political preference per region UK = Political\_preference\_per\_region\_UK  
Political preference per region USA = Political\_preference\_per\_region\_USA