
Interstate infection interaction

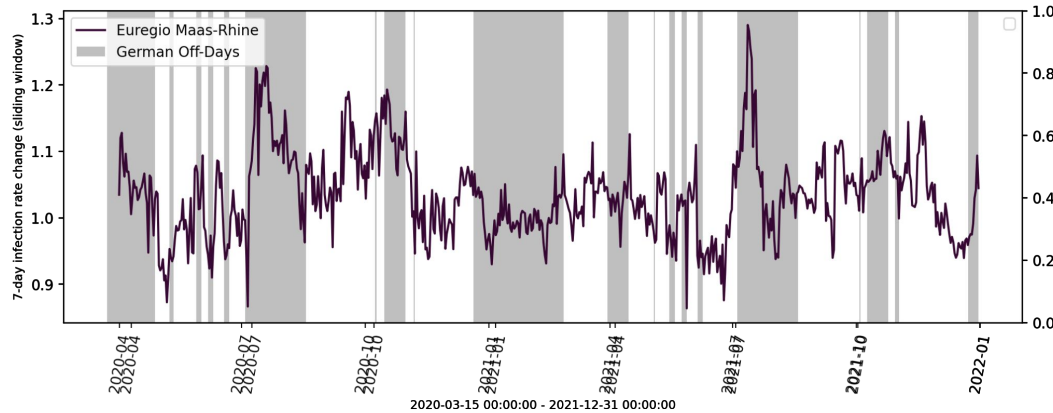
Modeling and evaluation

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17.1.2022

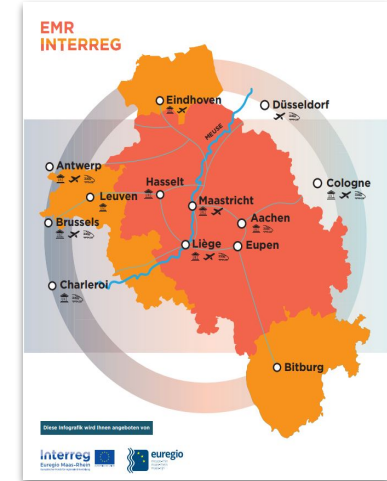
Premise

Look at states but not EMR



Hypothesis

Vacations and holidays have a visible impact on infections statewise, crossborder and the EMR as a whole.



<https://euregio-mr.info/>

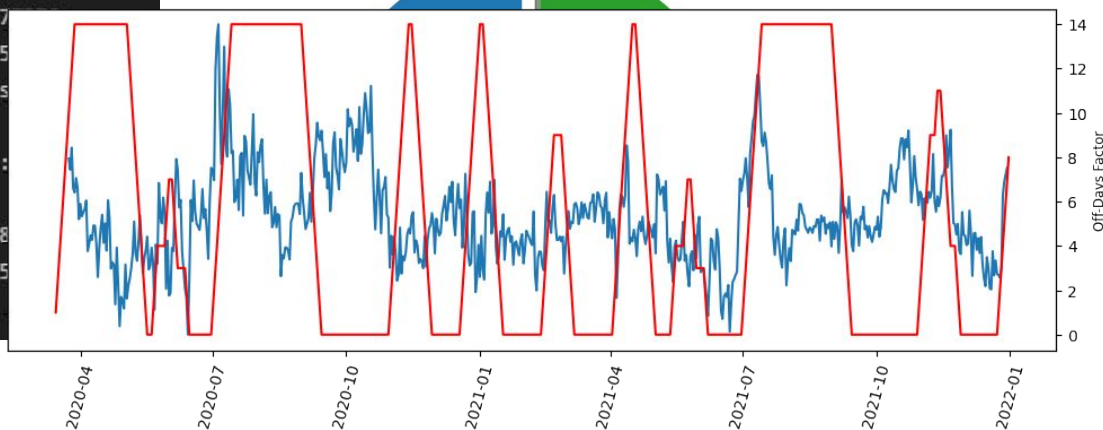
Data Preparation

**Infection data from
RKI, Sciensano Epistat, Rivm**

Population numbers

Holiday/Vacation data

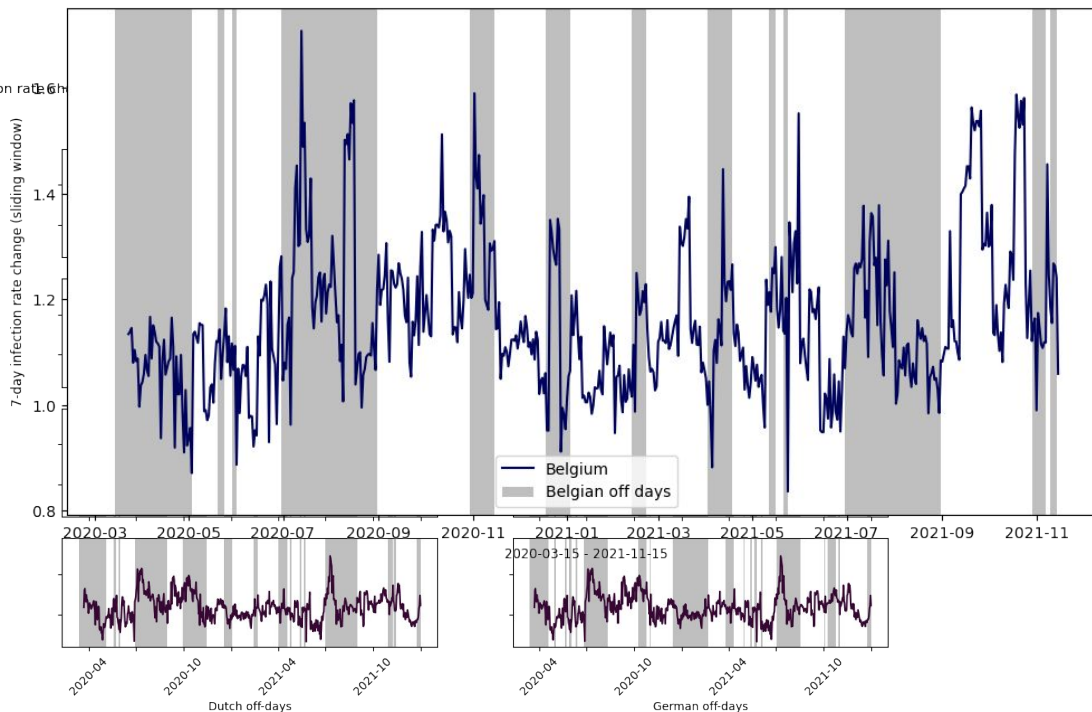
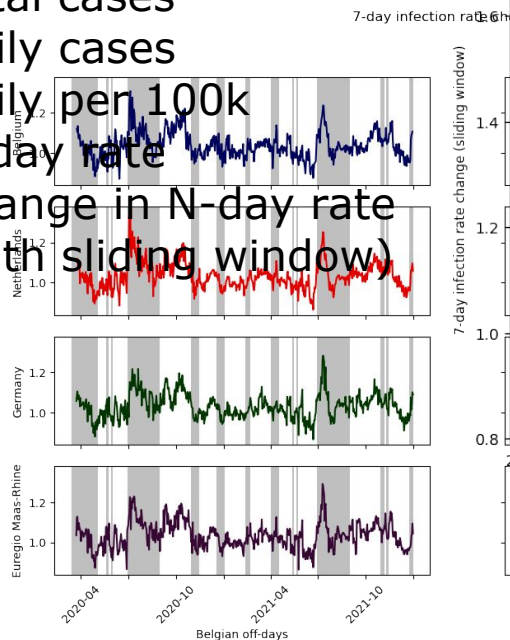
Belgium: 1987773
Liege, Belgium: 1109800
Limburg, Belgium: 87
Netherlands: 1115895
Limburg, Netherlands
Germany: 1272583
StädteRegion Aachen:
LK Düren: 265140
LK Heinsberg: 256458
LK Euskirchen: 19435
Euregio Maas-Rhine:



Visualization

Visual dependency

- Total cases
- Daily cases
- Daily per 100k
- N-day rate
- Change in N-day rate
- (with sliding window)



Regression Training

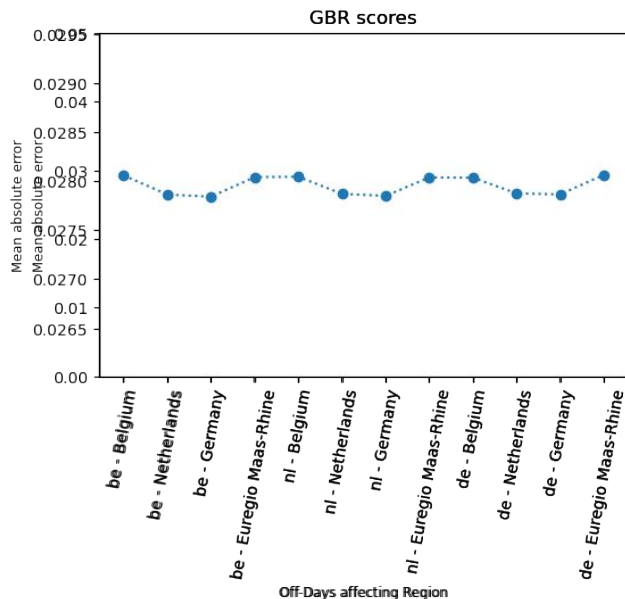
**F(Off-Days, NDRC_Yesterday)
= NDRC_Today**

Comparison of

- Ridge Regression
- Support Vector Machine
- Gradient Boosted Regressor

Used as a benchmark for predictability

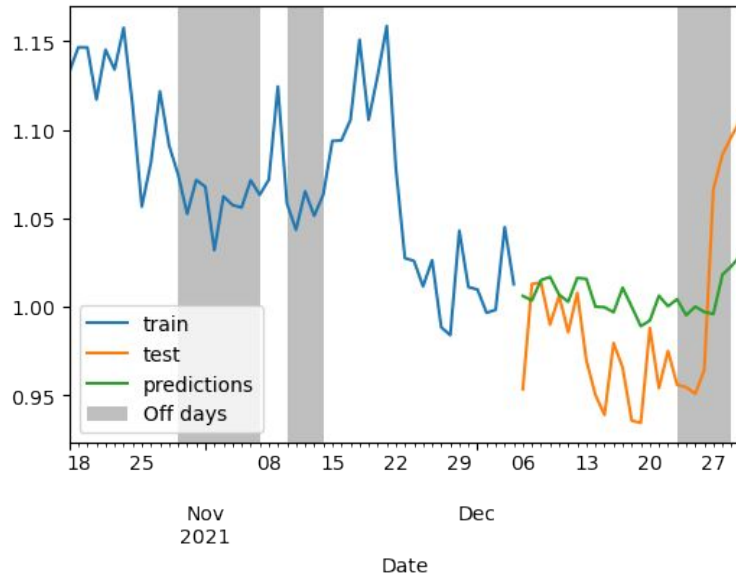
NDRC = N-day rate change (sliding window)



Forecasting

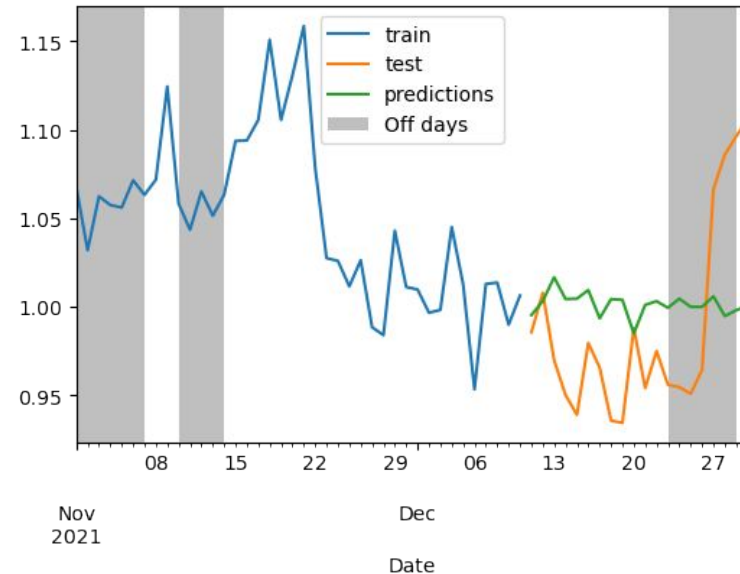
skforecast

Real case data supported
(day to day)



skforecast

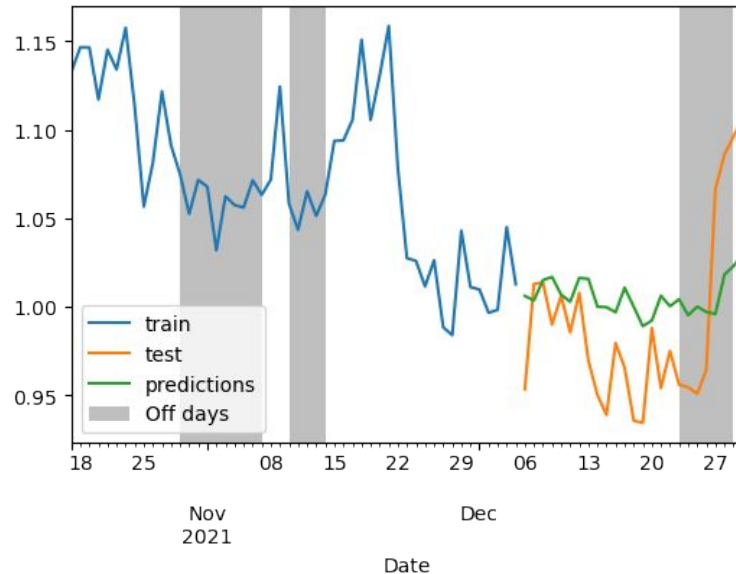
No real case data in training



Forecasting

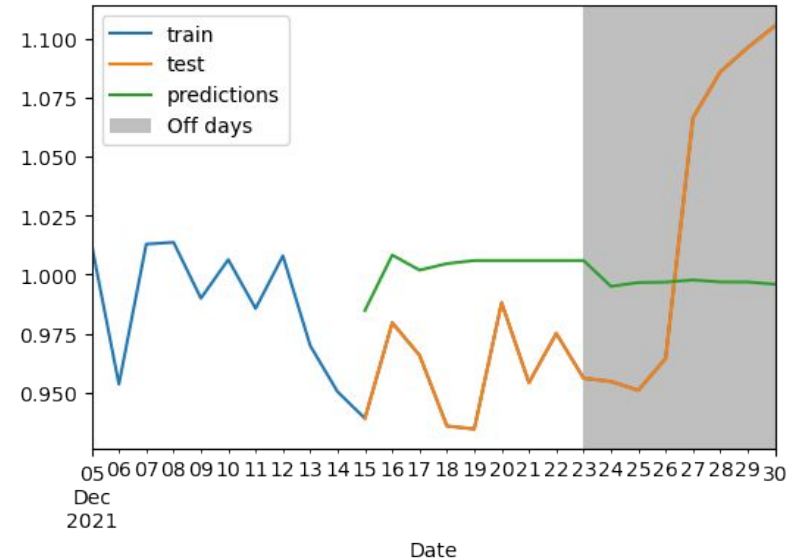
skforecast

Real data supported (day to day)



manual forecast

learned data propagation



Conclusion

Good tendencies on day-to-day

Forecast range up to 2-3 days

One of multiple impacting factors

Not usable as a sole factor, but a good addition to any forecasting attempt combining factors from different areas.

