

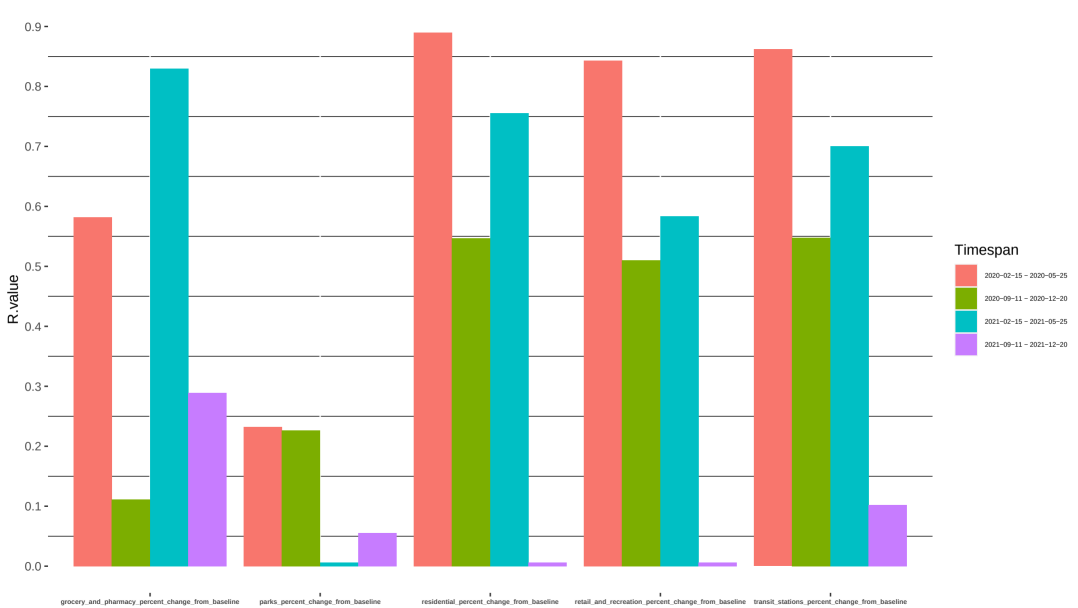
R-Values for dependend variables (Bavaria) 0.9 -0.8 -0.7 -0.6 -Timespan R.value 2020-02-15 - 2020-05-25 2020-09-11 - 2020-12-20 2021-02-15 - 2021-05-25 0.4 -2021-09-11 - 2021-12-20 0.3 -0.2 -0.1 -0.0 -

residential_percent_change_from_baseline retail_and_recreation_percent_change_from_baseline transit_stations_percent_change_from_baseline

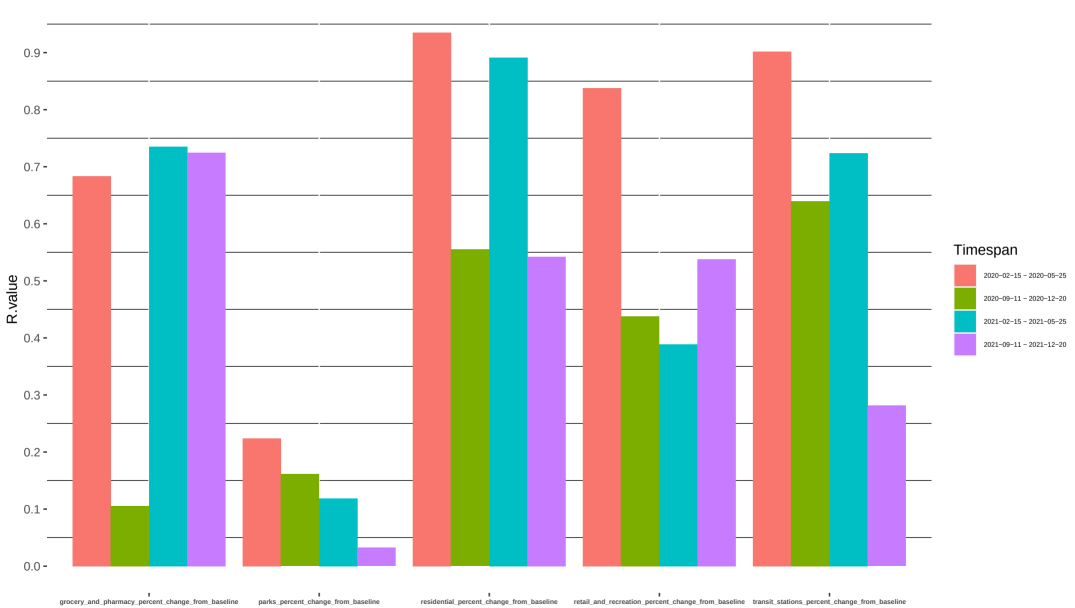
grocery_and_pharmacy_percent_change_from_baseline

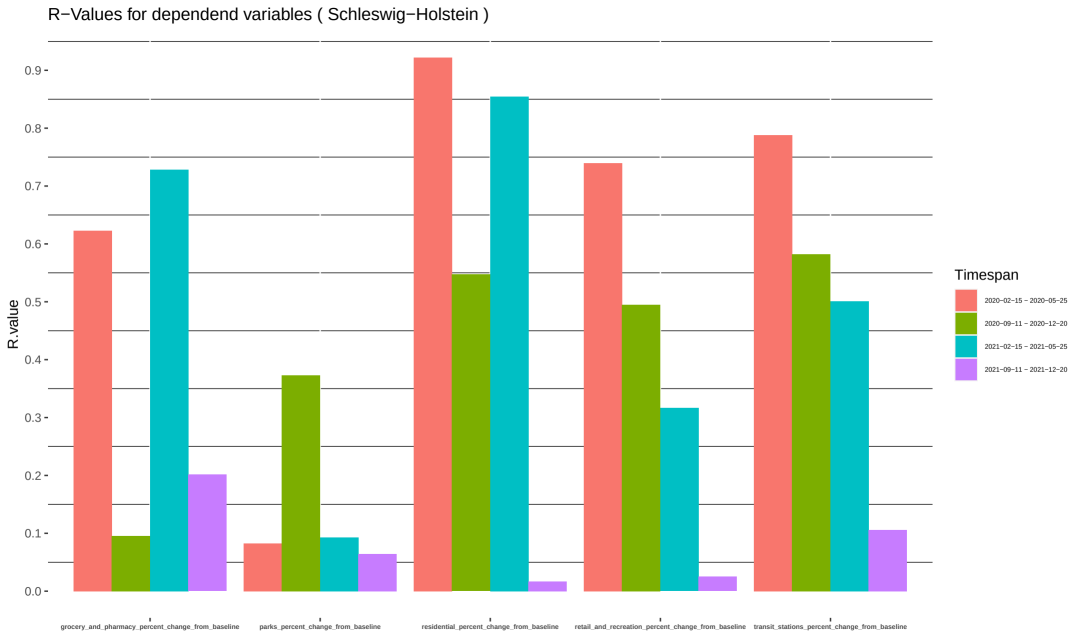
r parks_percent_change_from_baseline

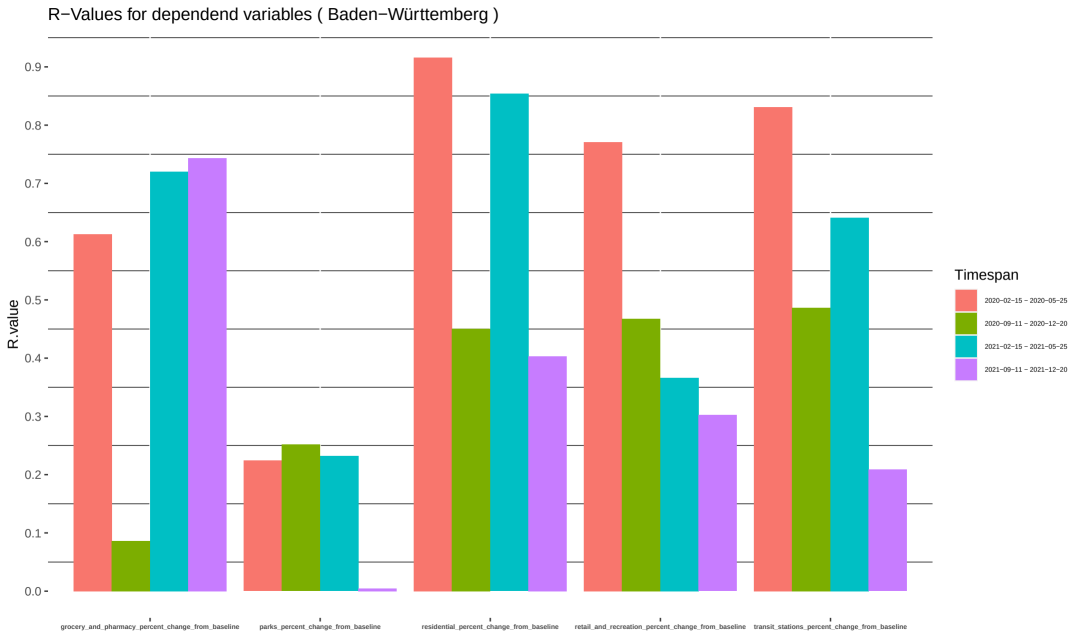
R-Values for dependend variables (Hamburg)



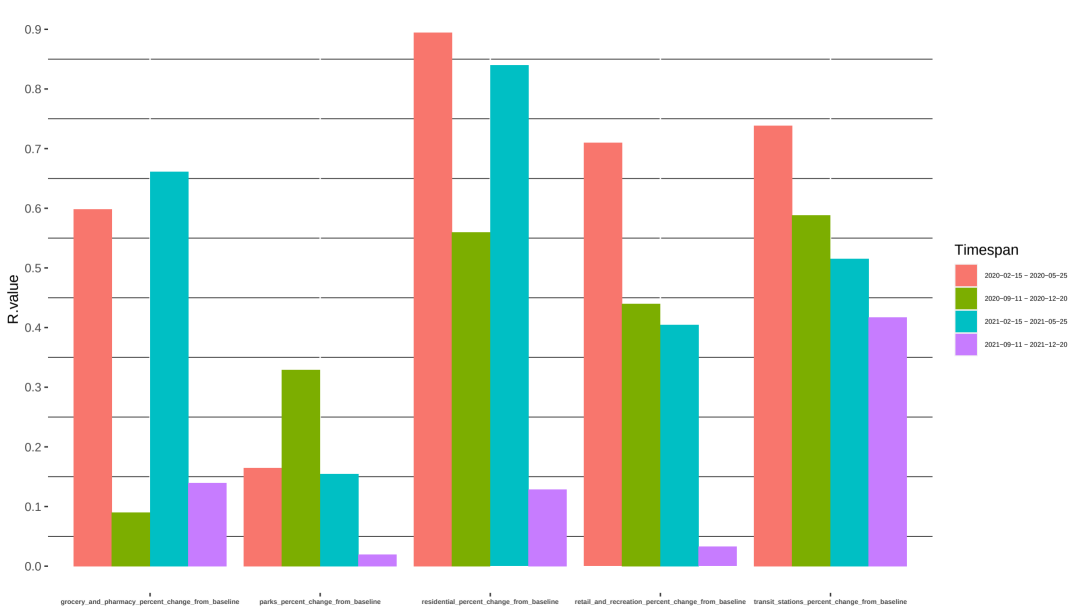
R-Values for dependend variables (Saarland)



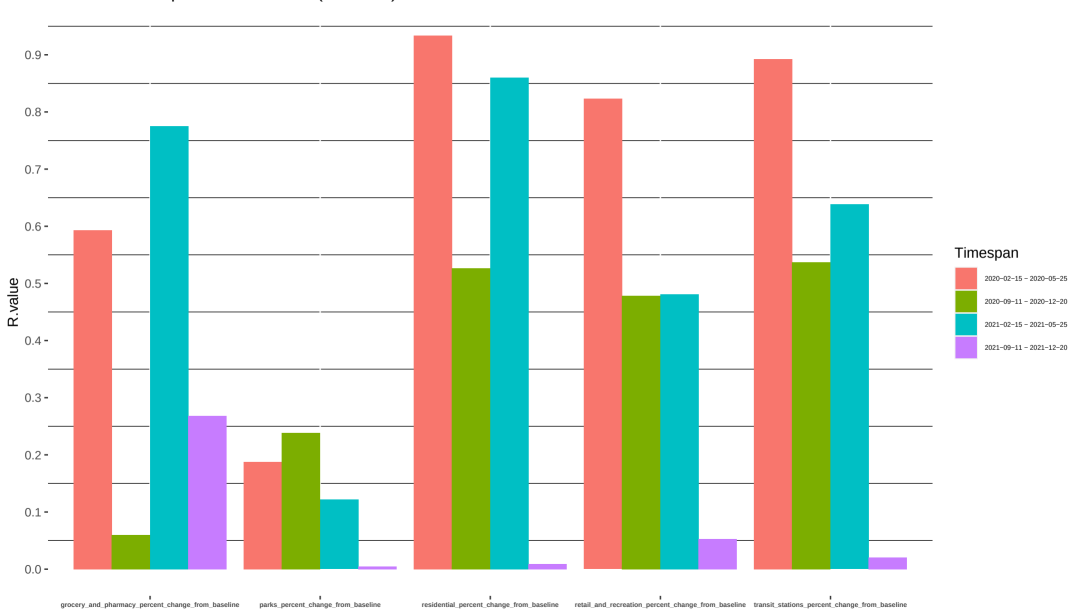


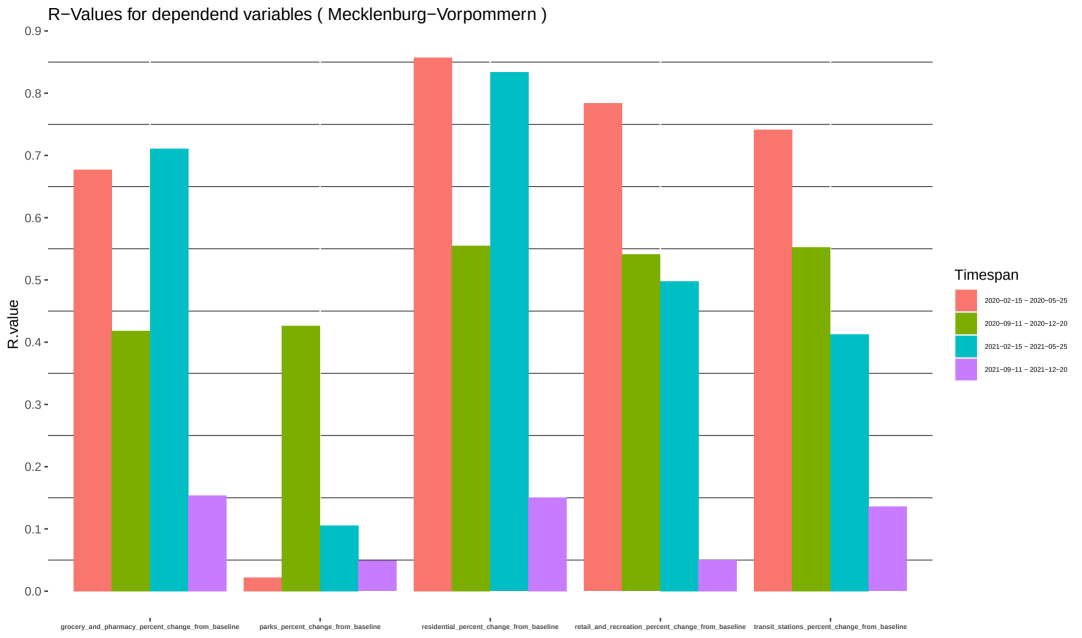


R-Values for dependend variables (Brandenburg)



R-Values for dependend variables (Hessen)





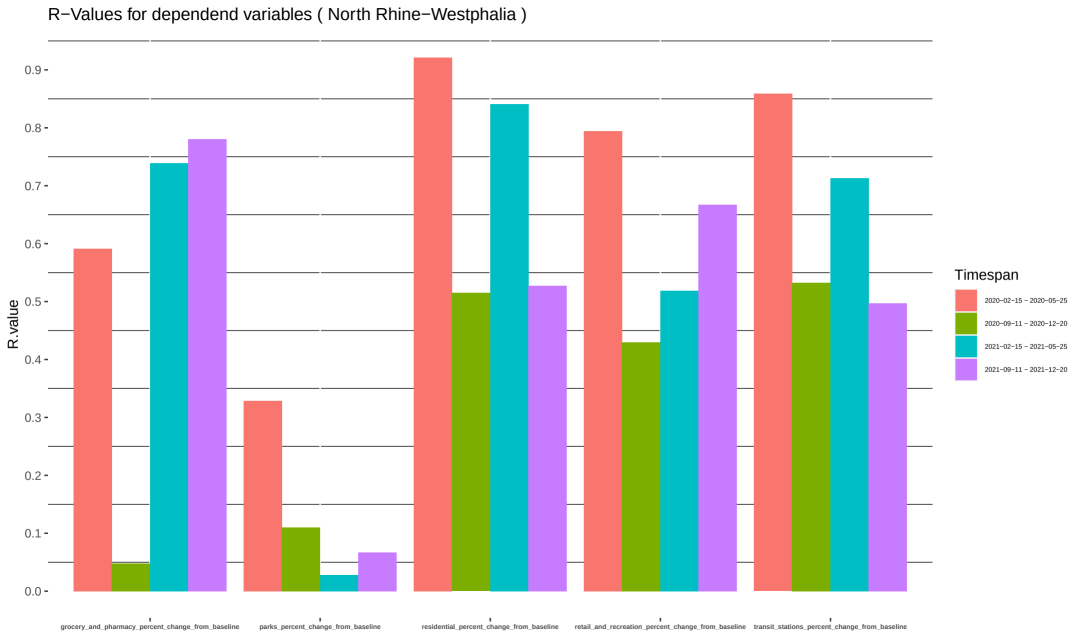
R-Values for dependend variables (Lower Saxony) 0.9 -0.8 -0.7 -0.6 -Timespan R.value 2020-02-15 - 2020-05-25 2020-09-11 - 2020-12-20 2021-02-15 - 2021-05-25 0.4 -2021-09-11 - 2021-12-20 0.3 -0.2 -0.1 -

residential_percent_change_from_baseline retail_and_recreation_percent_change_from_baseline transit_stations_percent_change_from_baseline

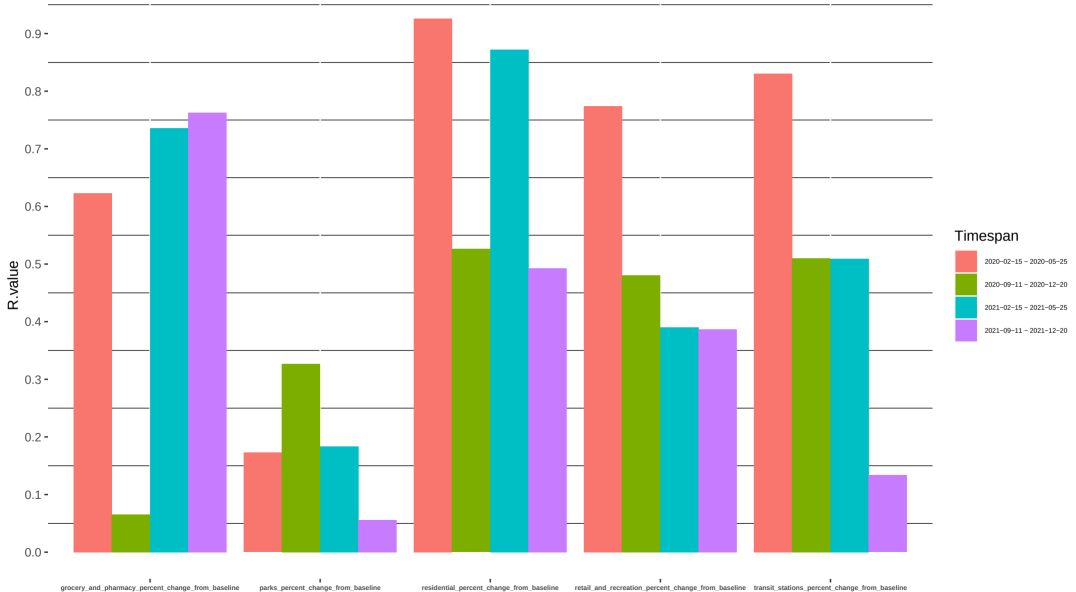
0.0 -

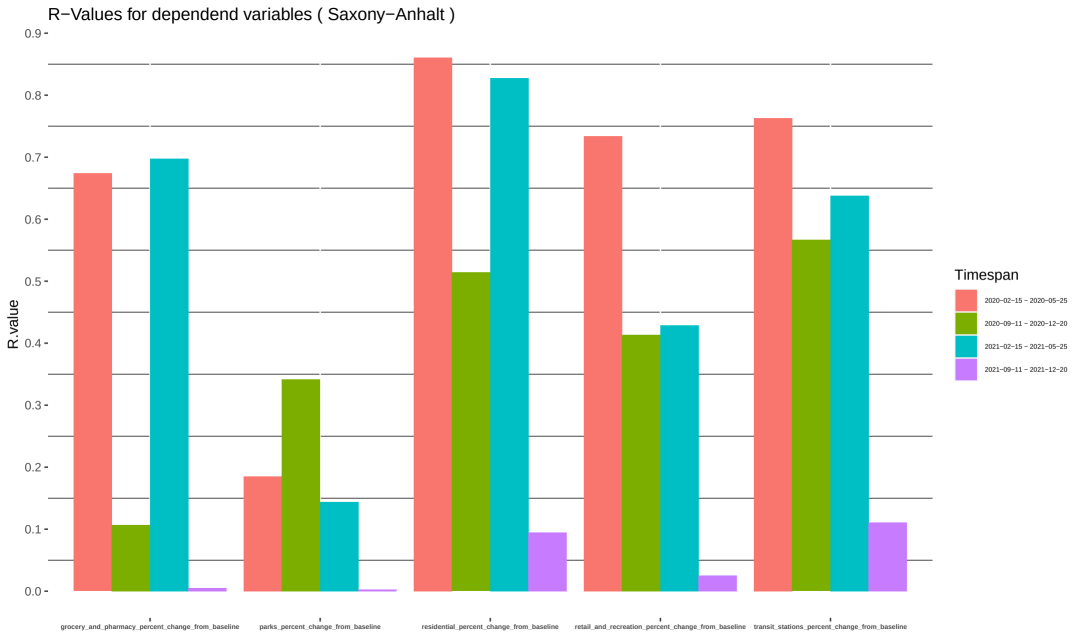
grocery_and_pharmacy_percent_change_from_baseline

parks_percent_change_from_baseline

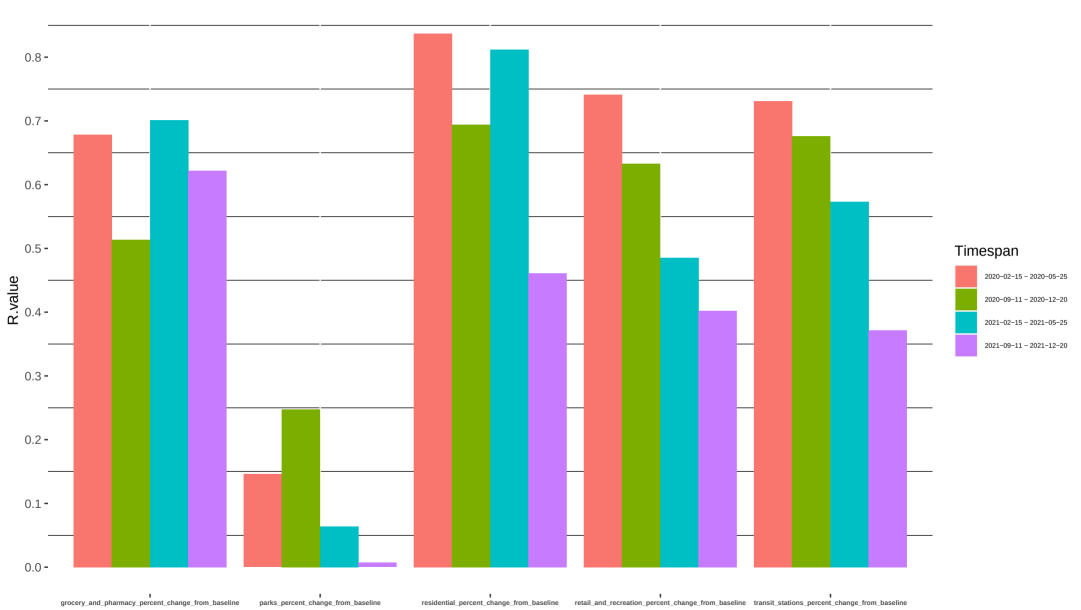


R-Values for dependend variables (Rhineland-Palatinate) 0.9 -0.8 -





R-Values for dependend variables (Saxony)



R-Values for dependend variables (Thuringia)

