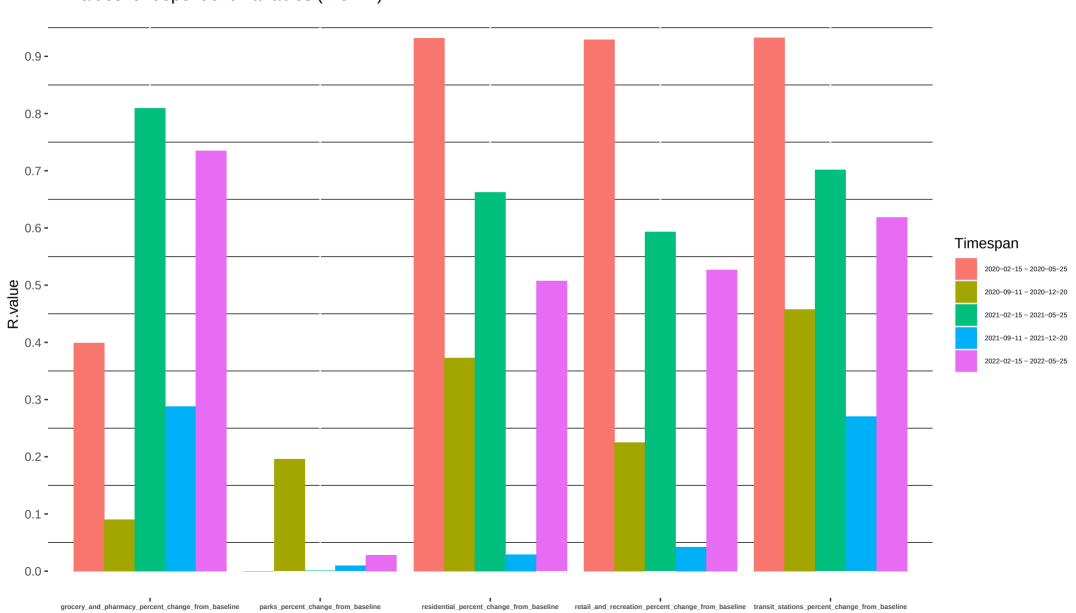
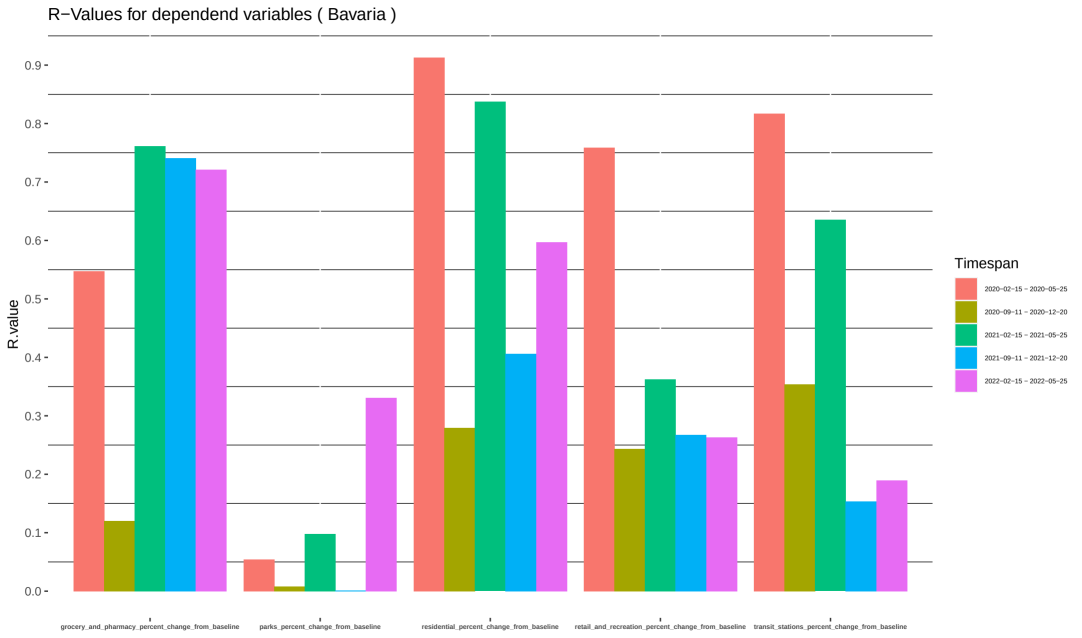
R-Values for dependend variables ( Berlin )



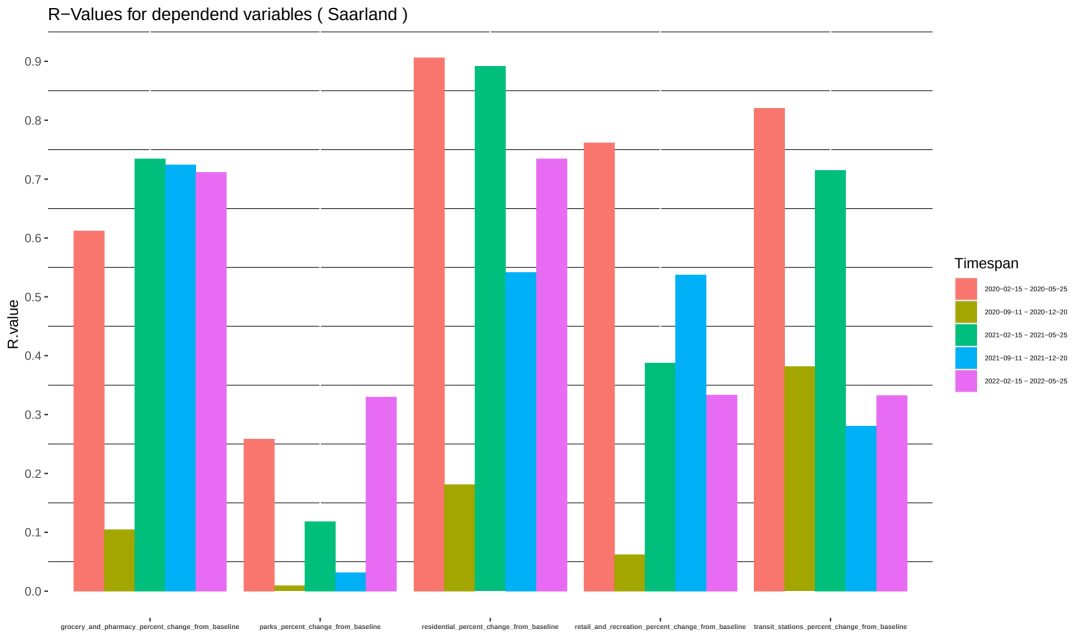


R-Values for dependend variables ( Hamburg ) 0.9 -0.8 -0.7 -0.6 -Timespan 2020-02-15 - 2020-05-25 R.value 2020-09-11 - 2020-12-20 2021-02-15 - 2021-05-25 2021-09-11 - 2021-12-20 0.4 -2022-02-15 - 2022-05-25 0.3 -0.2 -0.1 -0.0 -

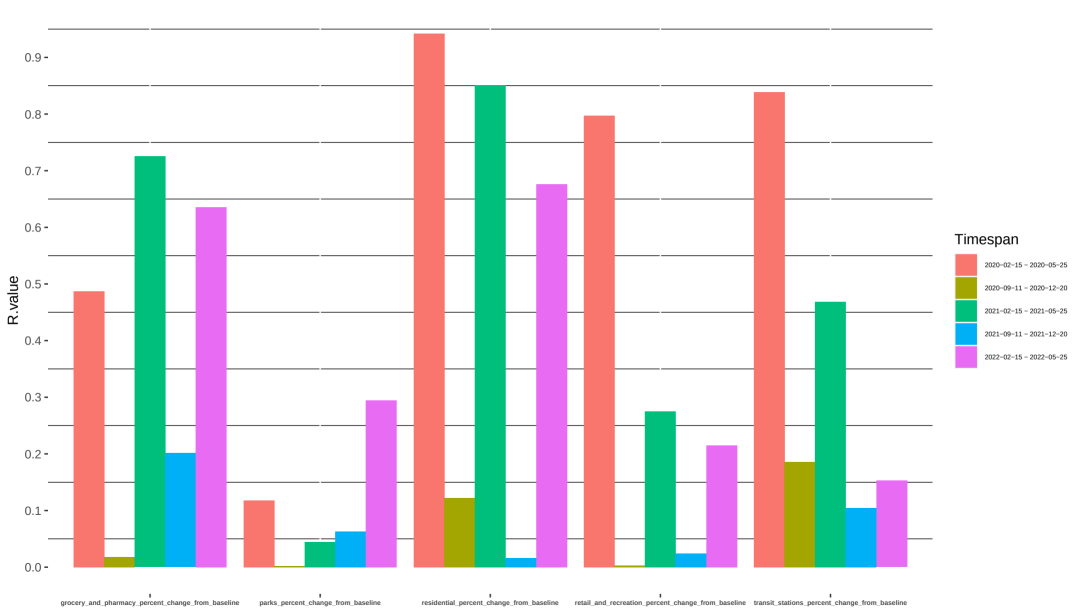
residential\_percent\_change\_from\_baseline retail\_and\_recreation\_percent\_change\_from\_baseline transit\_stations\_percent\_change\_from\_baseline

grocery\_and\_pharmacy\_percent\_change\_from\_baseline

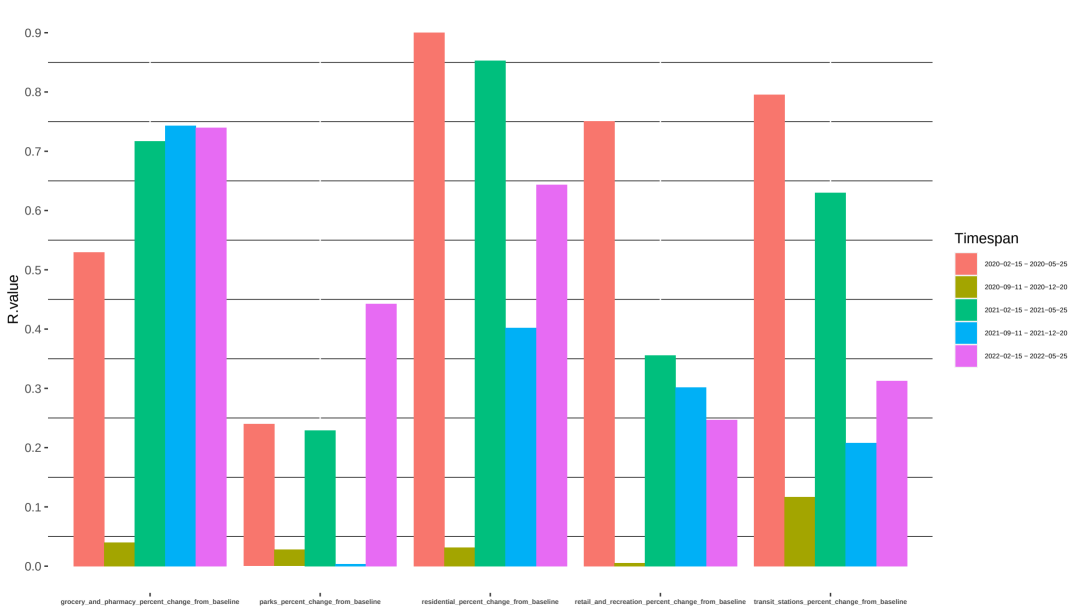
parks\_percent\_change\_from\_baseline

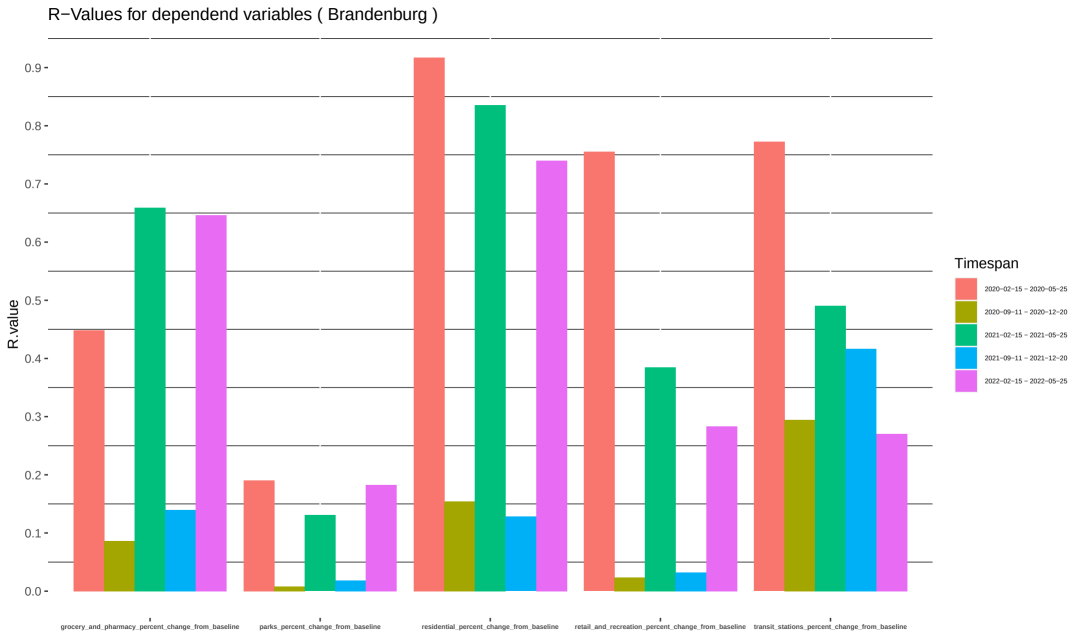


R-Values for dependend variables ( Schleswig-Holstein )

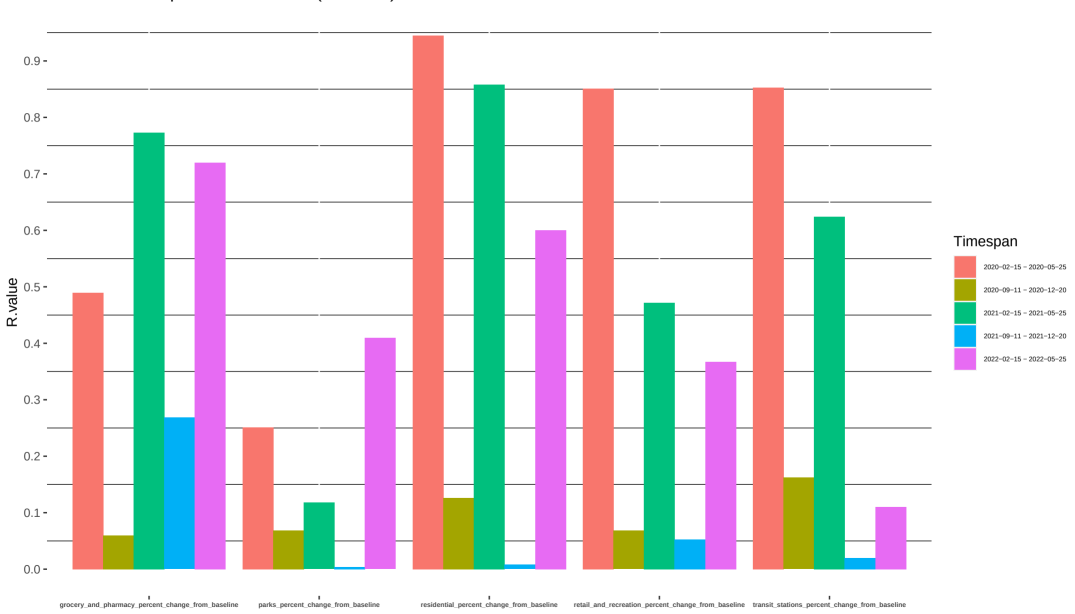


R-Values for dependend variables (Baden-Württemberg)

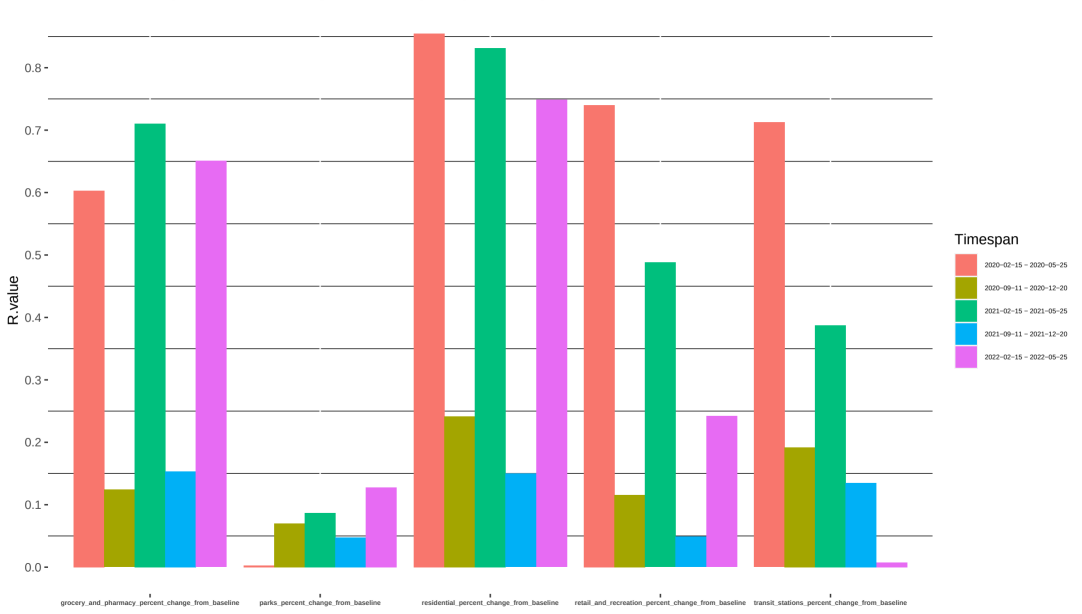




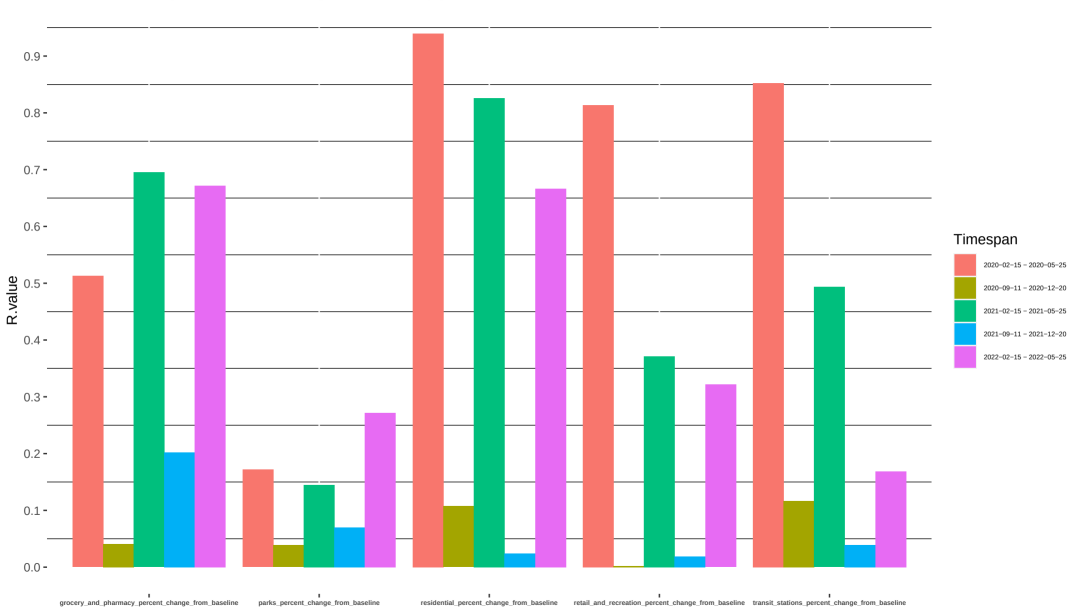
R-Values for dependend variables ( Hessen )



R-Values for dependend variables ( Mecklenburg-Vorpommern )



R-Values for dependend variables (Lower Saxony)



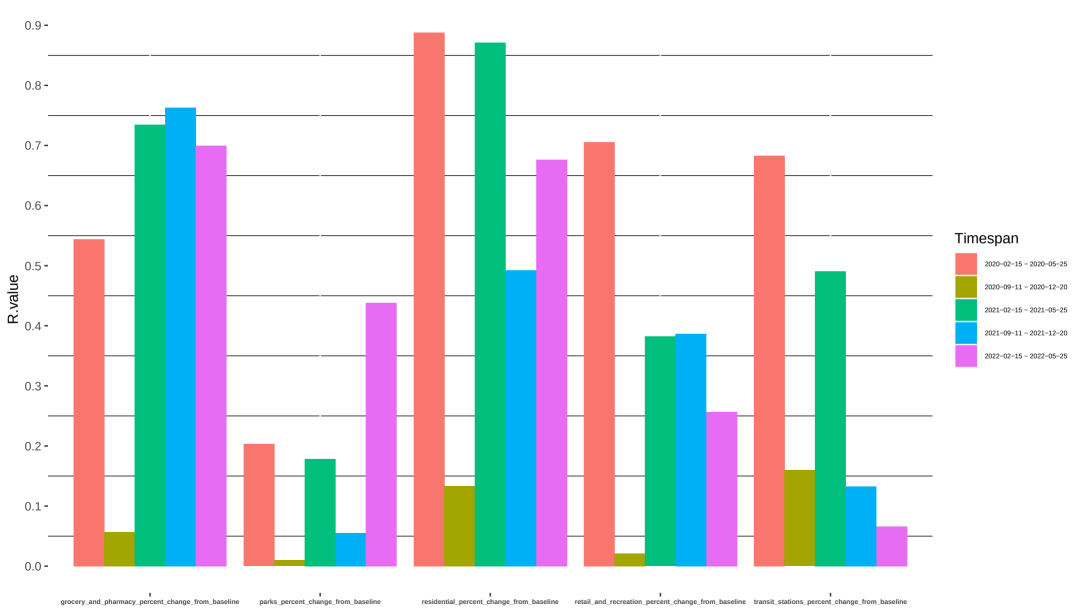
R-Values for dependend variables (North Rhine-Westphalia) 0.9 -0.8 -0.7 -0.6 -Timespan 2020-02-15 - 2020-05-25 R.value 2020-09-11 - 2020-12-20 2021-02-15 - 2021-05-25 2021-09-11 - 2021-12-20 0.4 -2022-02-15 - 2022-05-25 0.3 -0.2 -0.1 -0.0 -

residential\_percent\_change\_from\_baseline retail\_and\_recreation\_percent\_change\_from\_baseline transit\_stations\_percent\_change\_from\_baseline

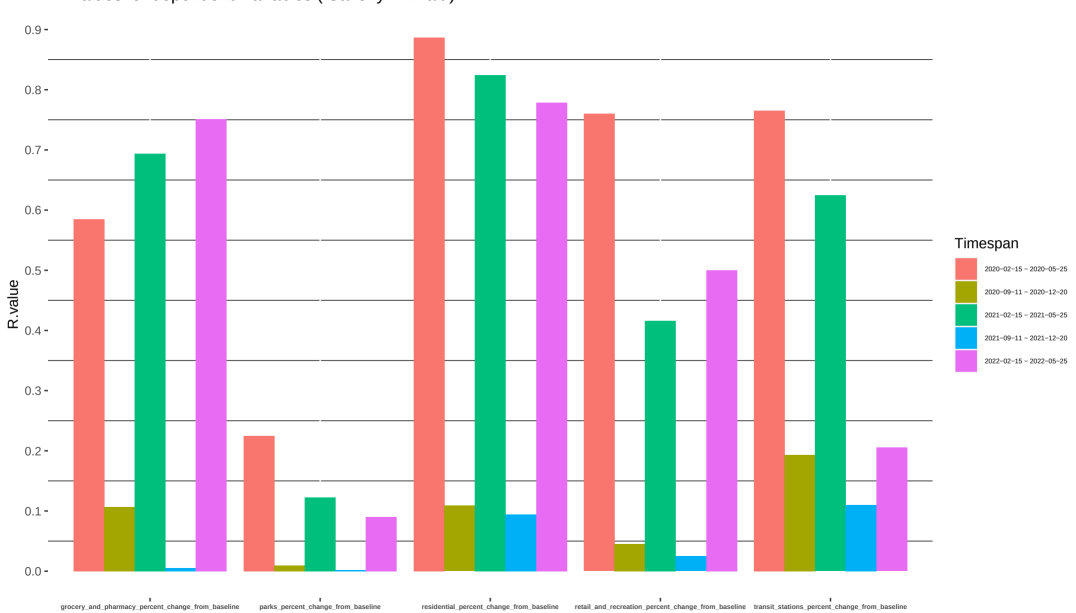
grocery\_and\_pharmacy\_percent\_change\_from\_baseline

parks\_percent\_change\_from\_baseline

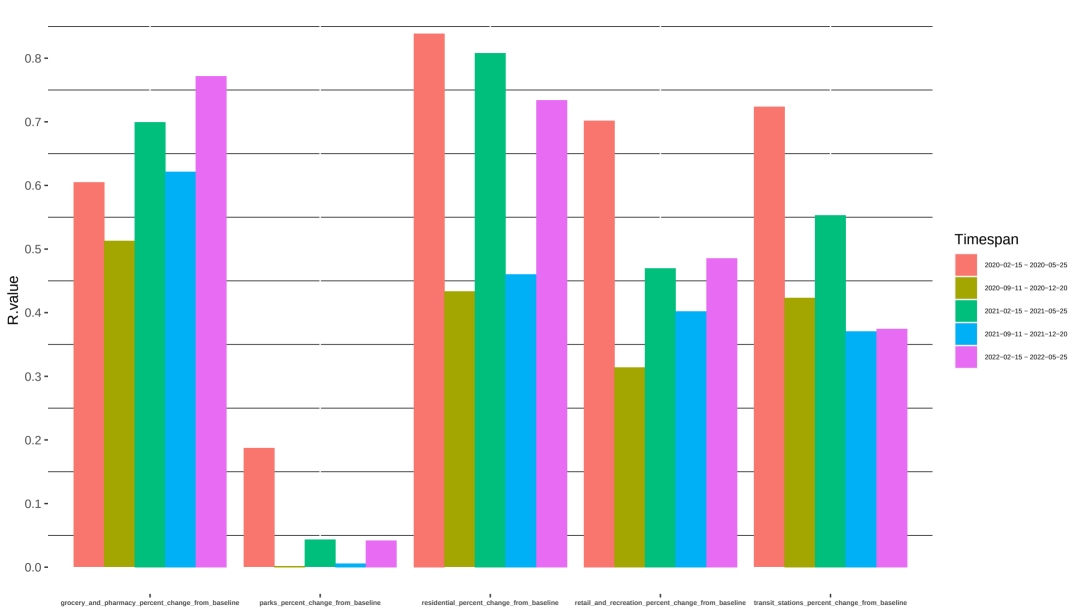
R–Values for dependend variables (Rhineland–Palatinate)



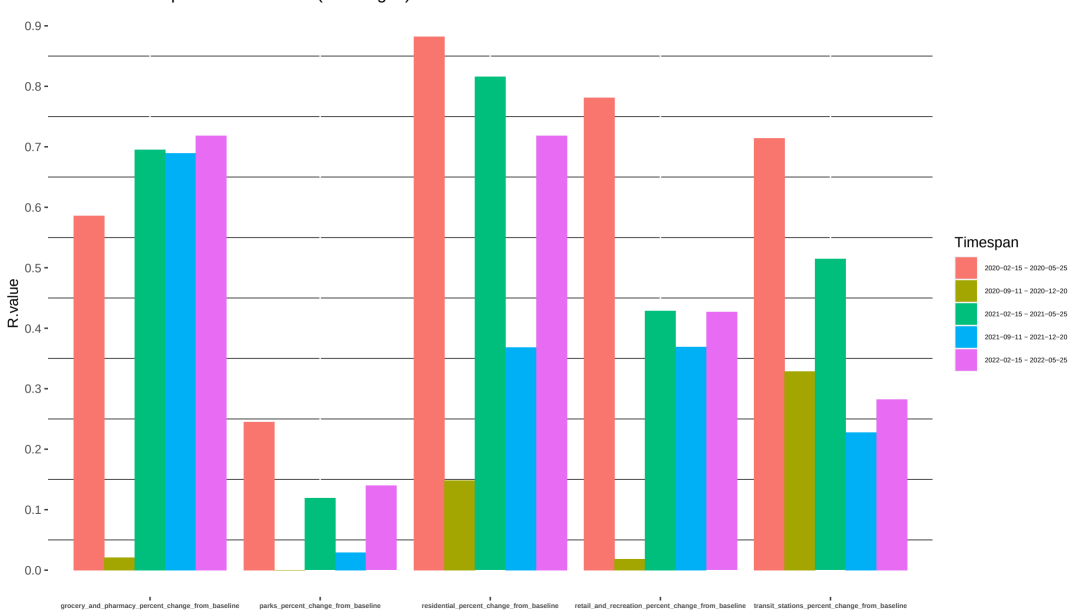
R-Values for dependend variables (Saxony-Anhalt)



R-Values for dependend variables ( Saxony )



R-Values for dependend variables (Thuringia)



R-Values for dependend variables (Bremen)

