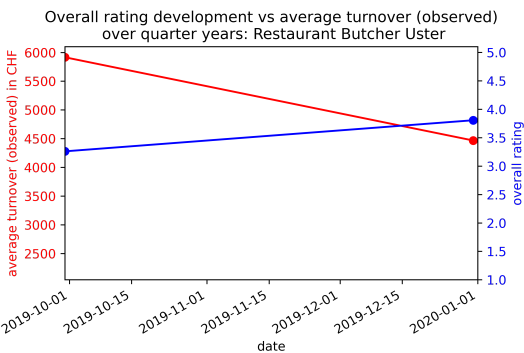


**pearson,
spearman**

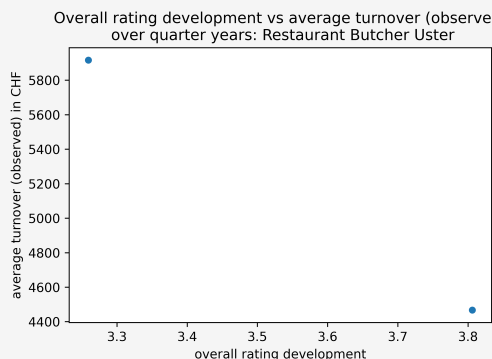
before corona

**pearson,
spearman**

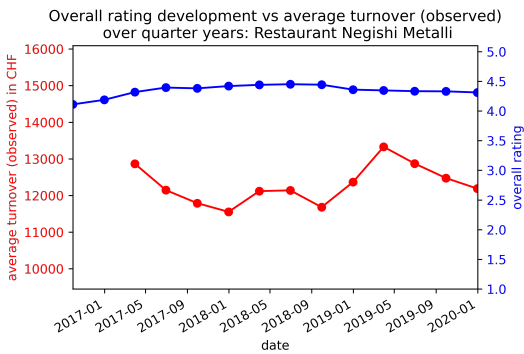
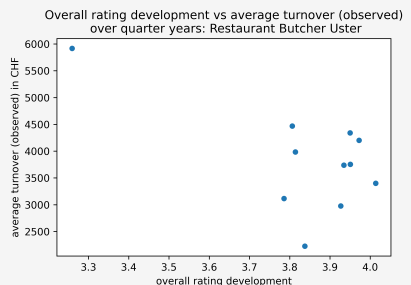
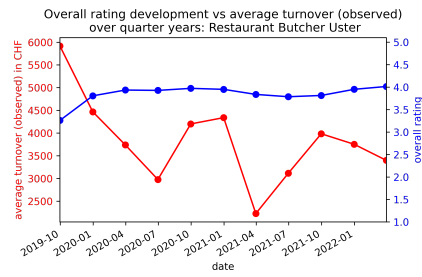
with corona



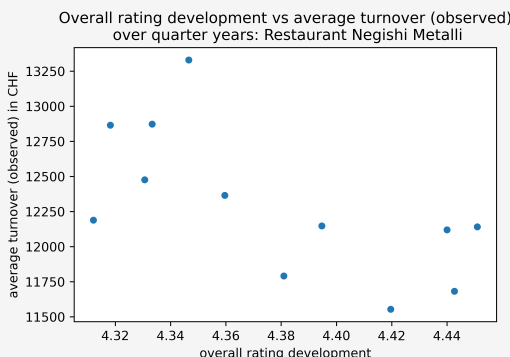
-1.00,
-1.00



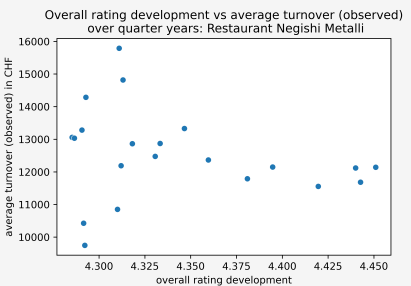
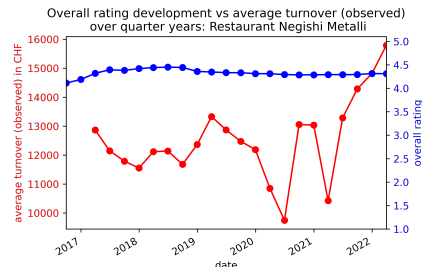
-0.63,
-0.17



-0.65,
-0.71



-0.22,
-0.30



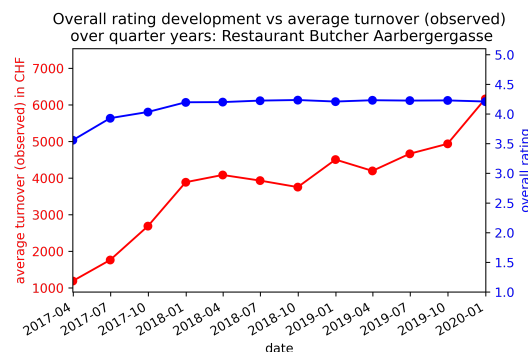
**pearson,
spearman**

before corona

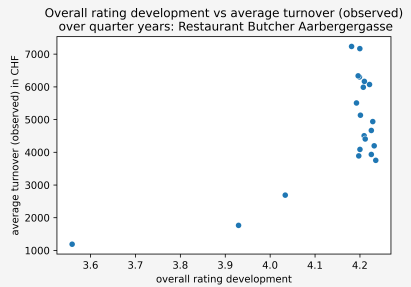
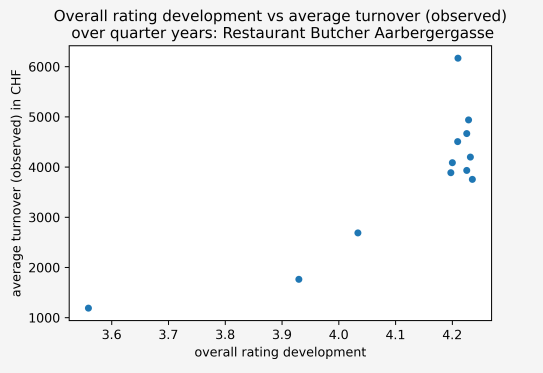
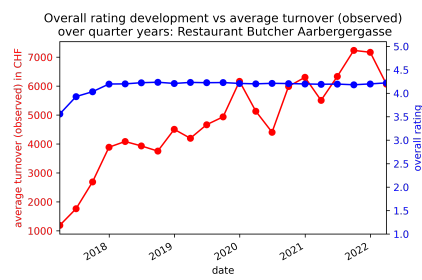
**pearson,
spearman**

with corona

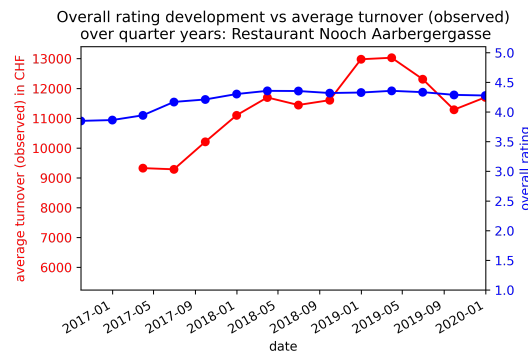
0.83,0.59



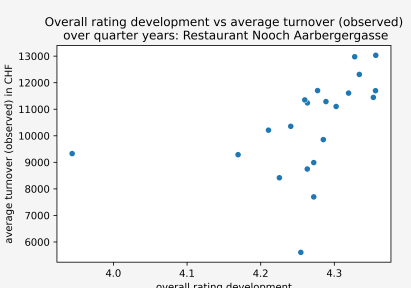
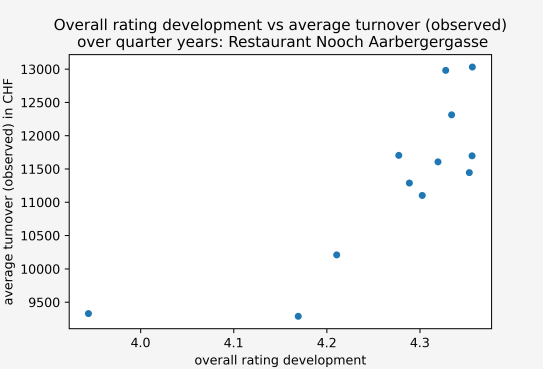
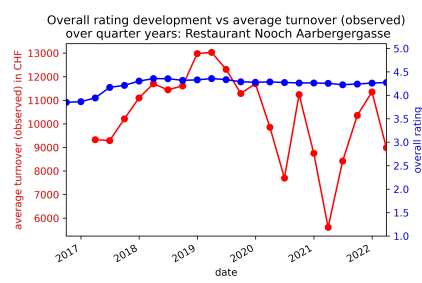
0.67,0.03



0.81,0.77



0.44,0.72

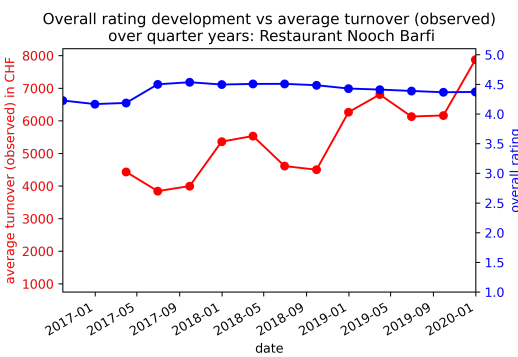


**pearson,
spearman**

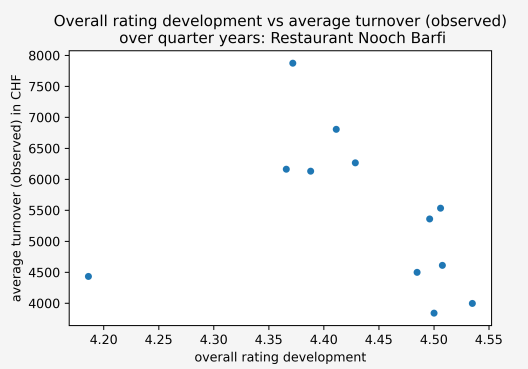
before corona

**pearson,
spearman**

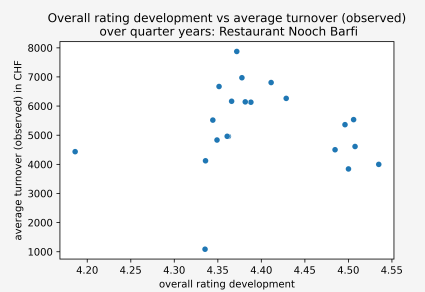
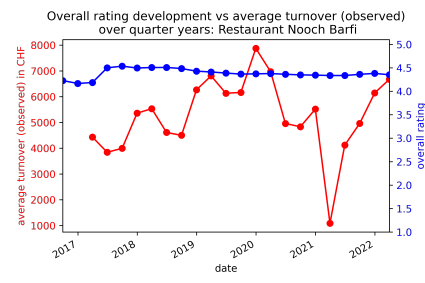
with corona



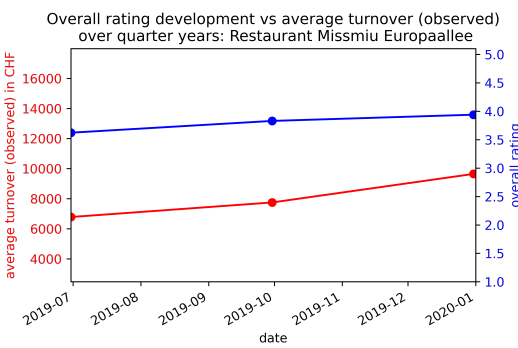
-0.29,
-0.48



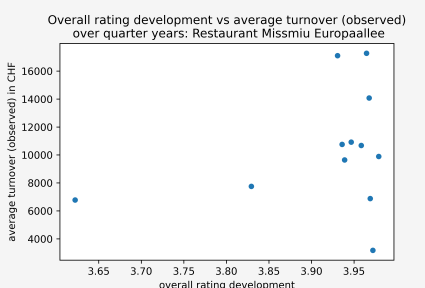
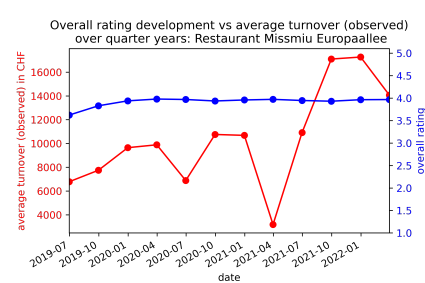
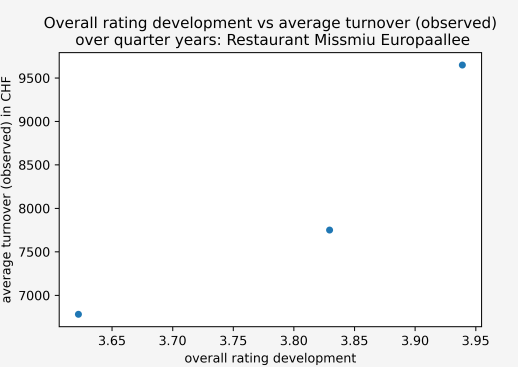
-0.02,
0.05



0.94,1.00



0.28,-0.03

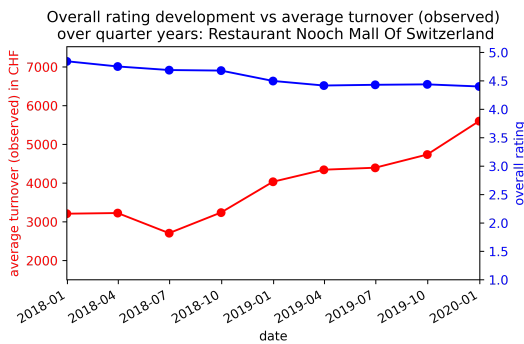


**pearson,
spearman**

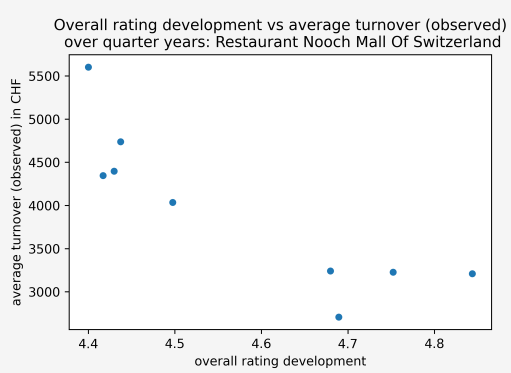
before corona

**pearson,
spearman**

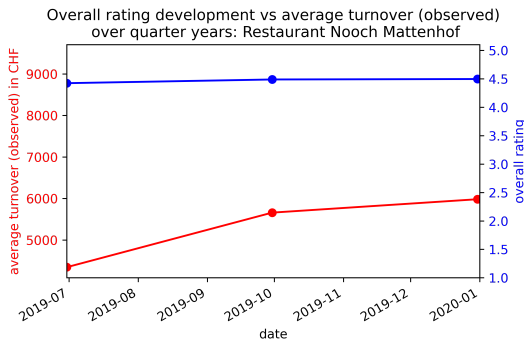
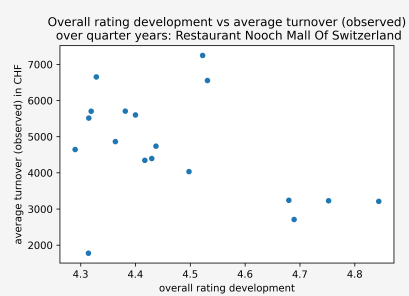
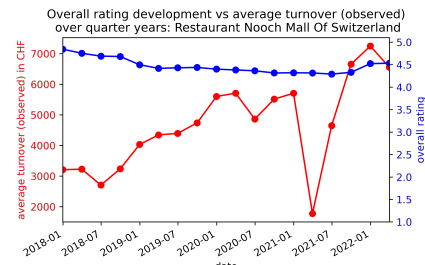
with corona



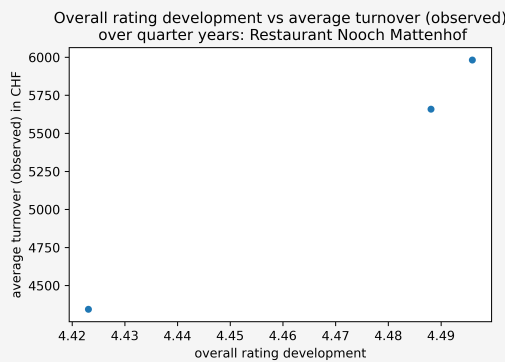
-0.86,
-0.88



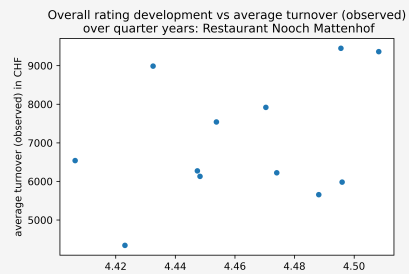
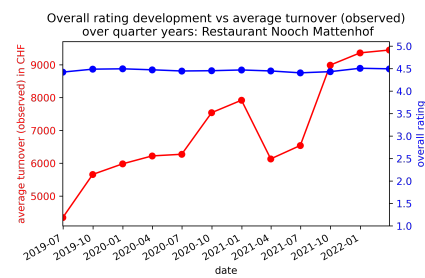
-0.41,
-0.31



1.00,1.00



0.37,0.21

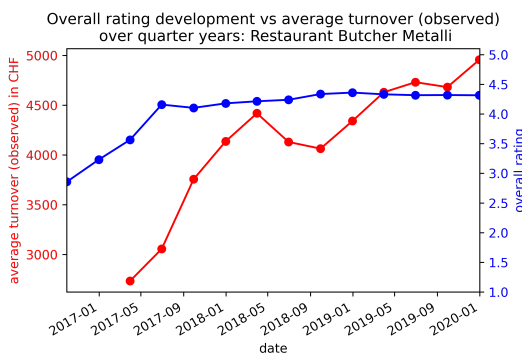


**pearson,
spearman**

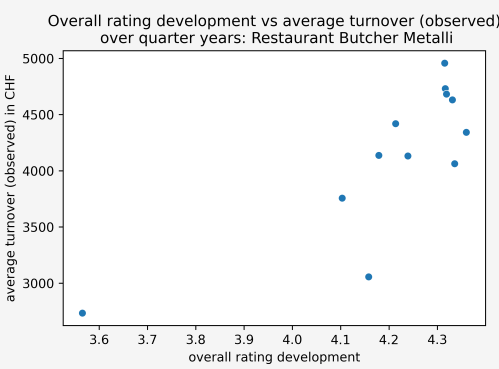
before corona

**pearson,
spearman**

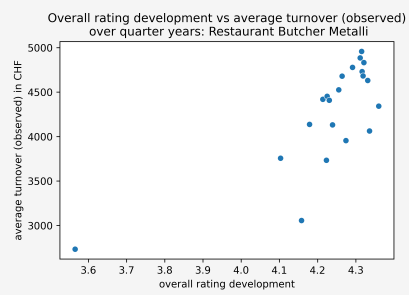
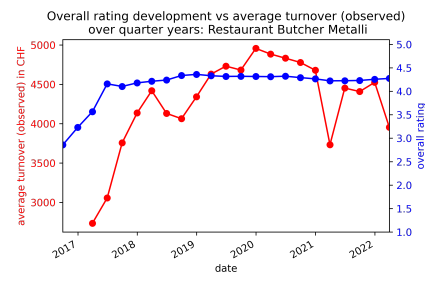
with corona



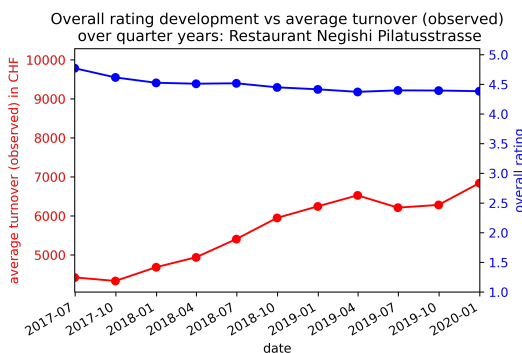
0.80,0.56



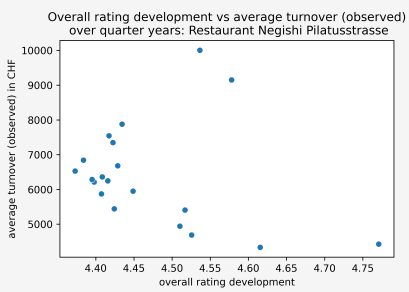
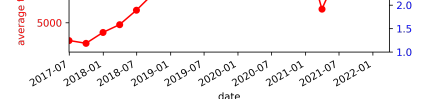
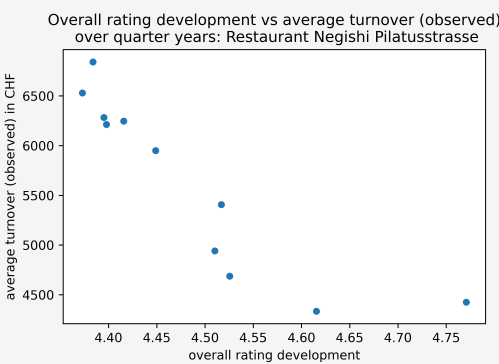
0.76,0.59



-0.89,
-0.96



-0.24,
-0.27

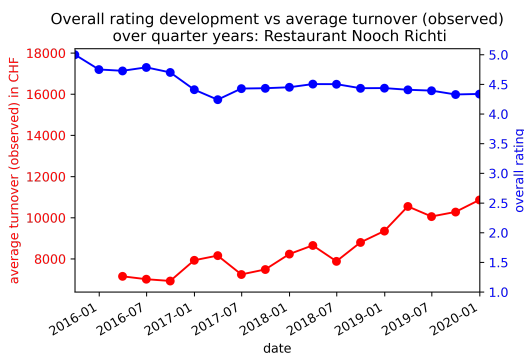


**pearson,
spearman**

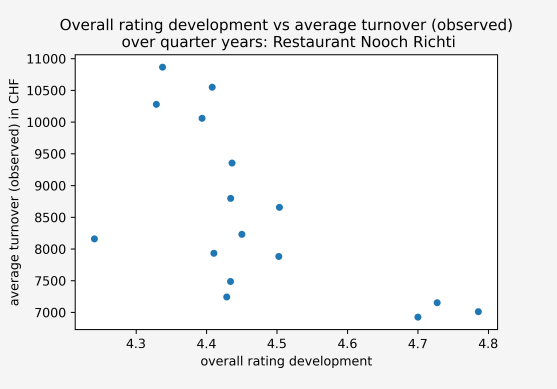
before corona

**pearson,
spearman**

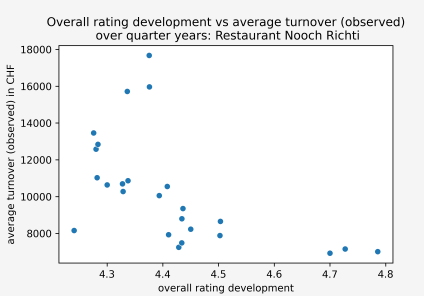
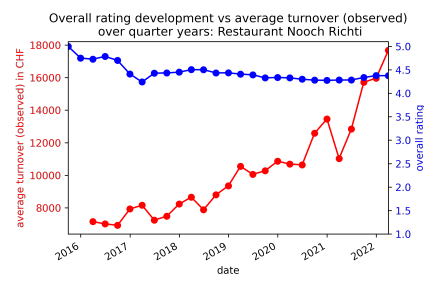
with corona



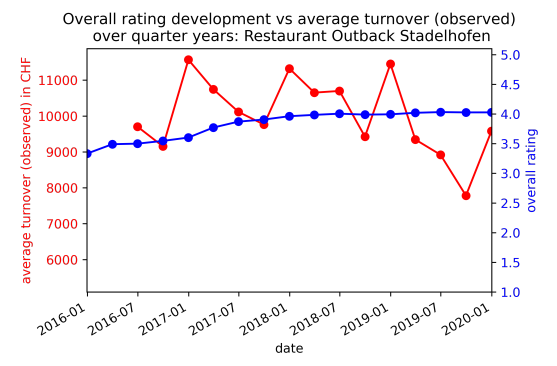
-0.62,
-0.66



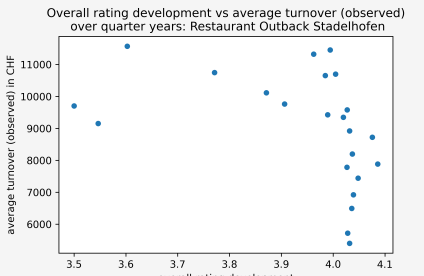
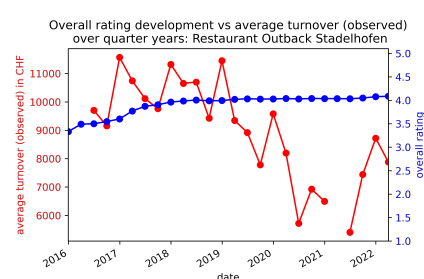
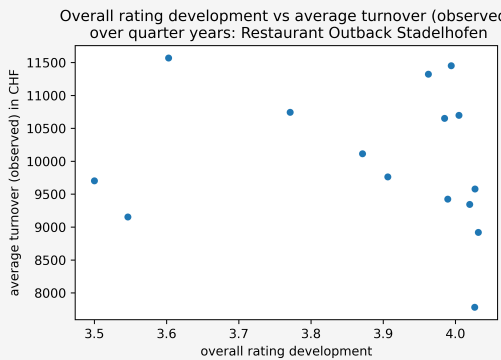
-0.55,
-0.71



-0.15,
-0.39



-0.42,
-0.72

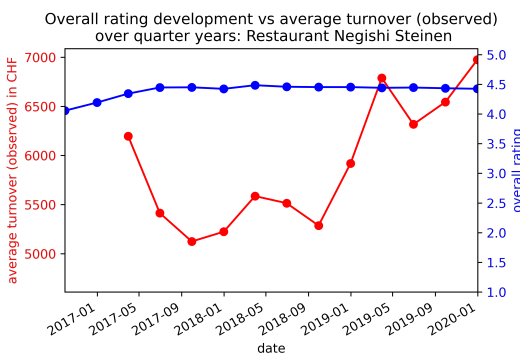


**pearson,
spearman**

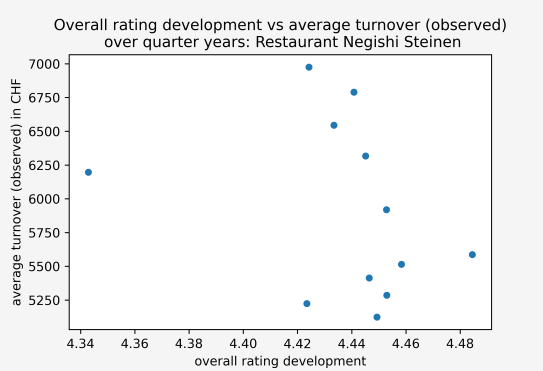
before corona

**pearson,
spearman**

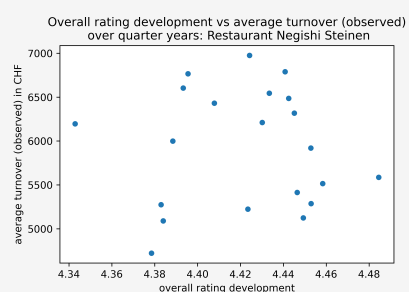
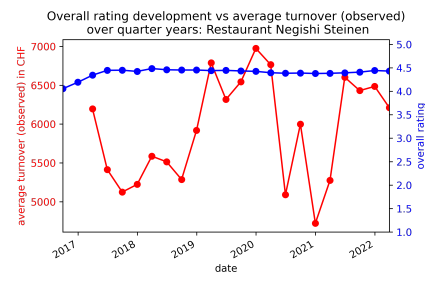
with corona



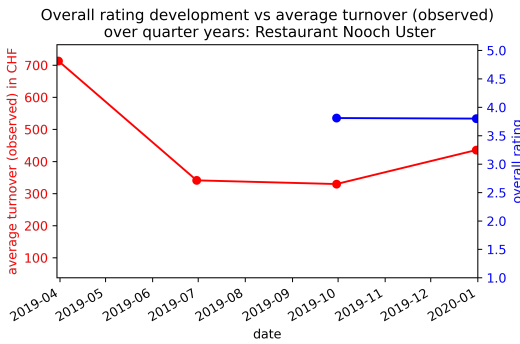
-0.31,
-0.38



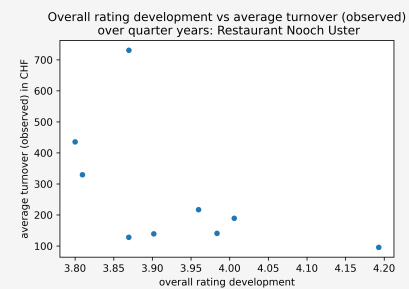
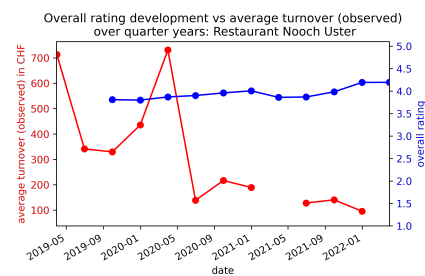
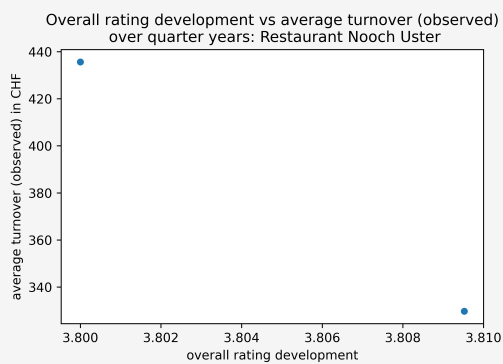
-0.01,
0.01



-1.00,
-1.00



-0.52,
-0.55

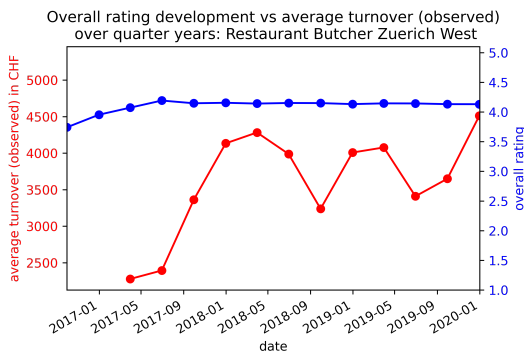


**pearson,
spearman**

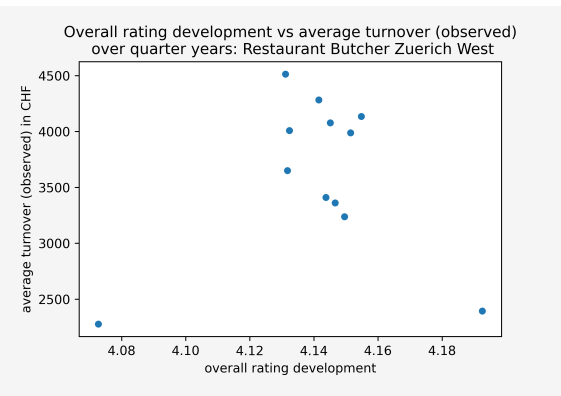
before corona

**pearson,
spearman**

with corona



0.11,-0.15



-0.01,
-0.24

