

## Key influencers Top segments



What influences productivityDataPerHour to  ?

When...

**selfPerceivedHealthAsGoodOrVeryGoodPercent-all**  
all is more than  
80.30000305175781

**selfPerceivedHealthAsBadPercent-all**  
all is 4.69999809265137 -  
8.89999618530273

**selfPerceivedHealthAsGoodOrVeryGoodPercent-all**  
all is 66.69999694824219 -  
80.30000305175781

**tempEmploymentPercent-all**  
all is 8 -  
16.799999237060547

**housingCostOverBurden-all**  
is 24.200000762939453 or  
less

**partimeEmploymentPercent-all**  
all goes up 9.96

**PeopleAtRiskOfPovertyOrSocioEconomicDisadvantage**  
goes down 8.20

**severeMaterialDeprivation-city**  
goes down 7.07

...the average of  
productivityDataPerHour  
increases by

47.18

26.3

25.44

21.78

14.09

7.24

4.25

4.06

← productivityDataPerHour is more likely to increase when  
selfPerceivedHealthAsGoodOrVeryGoodPercent-all is more than 80.30000305175781 than  
otherwise (on average).

160

140

120

100

Average (excluding selected): 95.31

80

60

40

20

0

0 or less

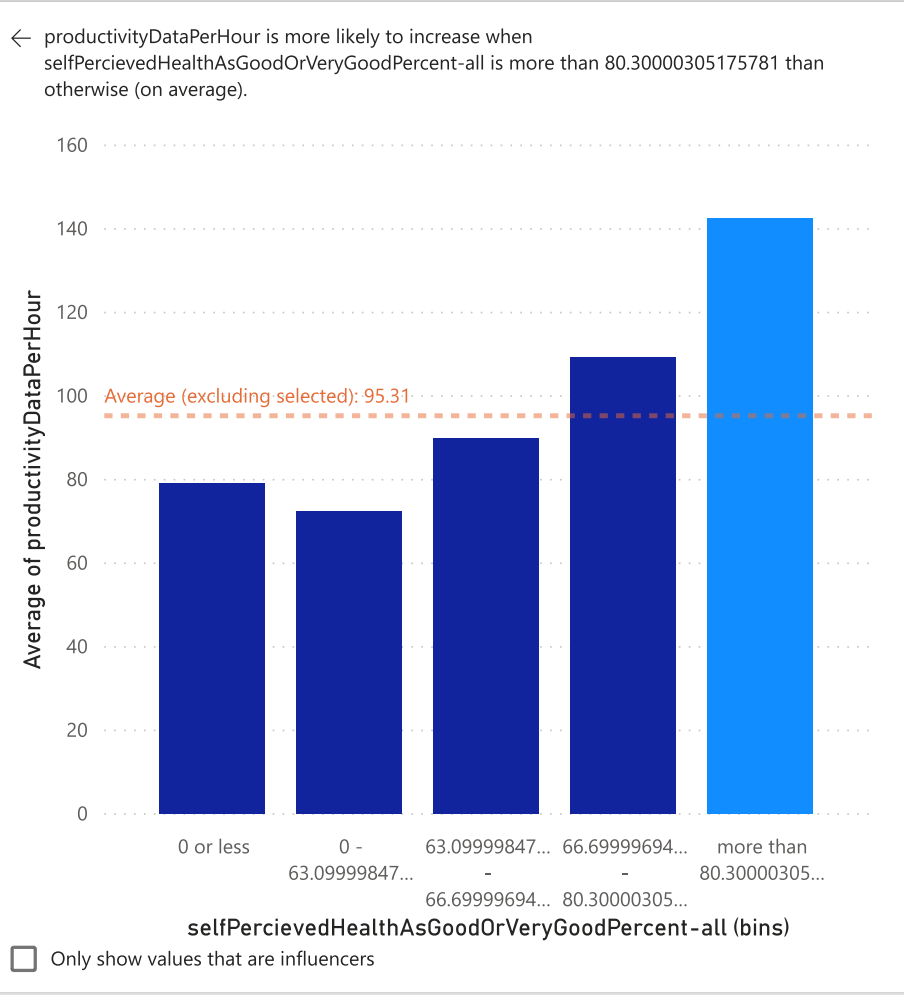
0 -  
63.09999847...

66.69999694...  
80.30000305...

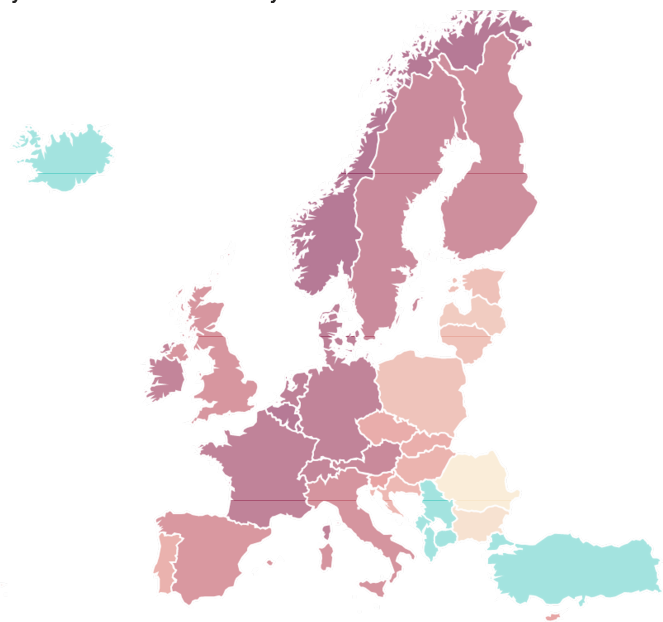
more than  
80.30000305...

selfPerceivedHealthAsGoodOrVeryGoodPercent-all (bins)

Only show values that are influencers



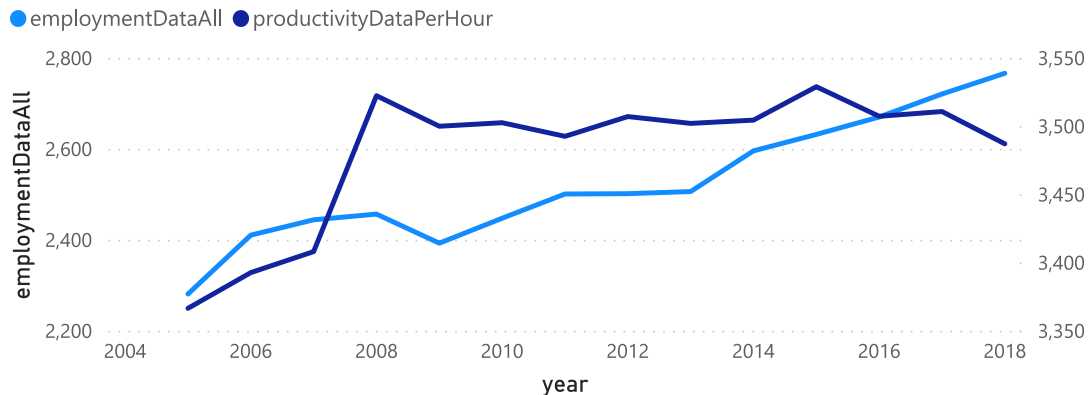
country, productivityDataPerPerson and year



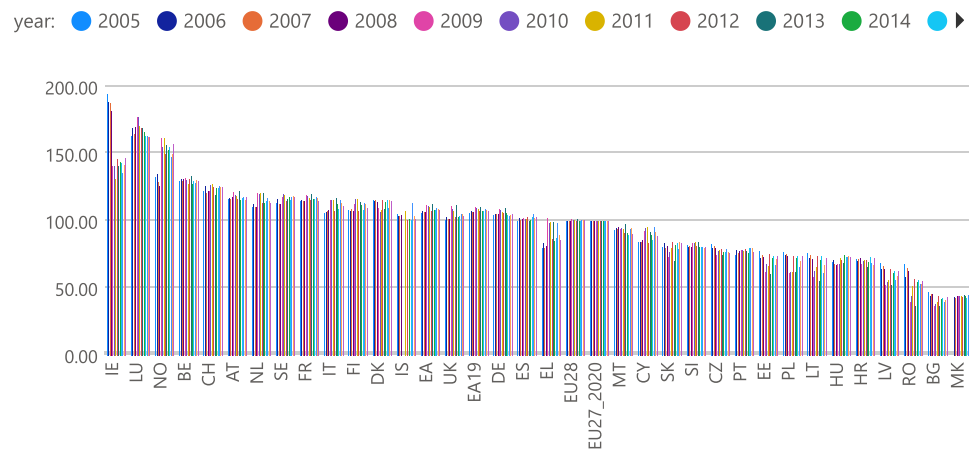
Legend

country

### employmentDataAll and productivityDataPerHour by year



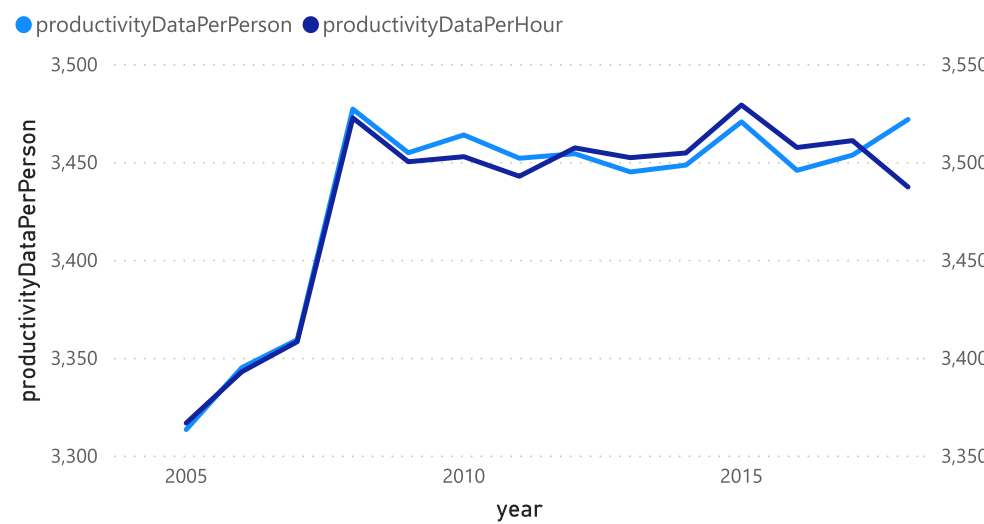
### productivityDataPerHour by country and year



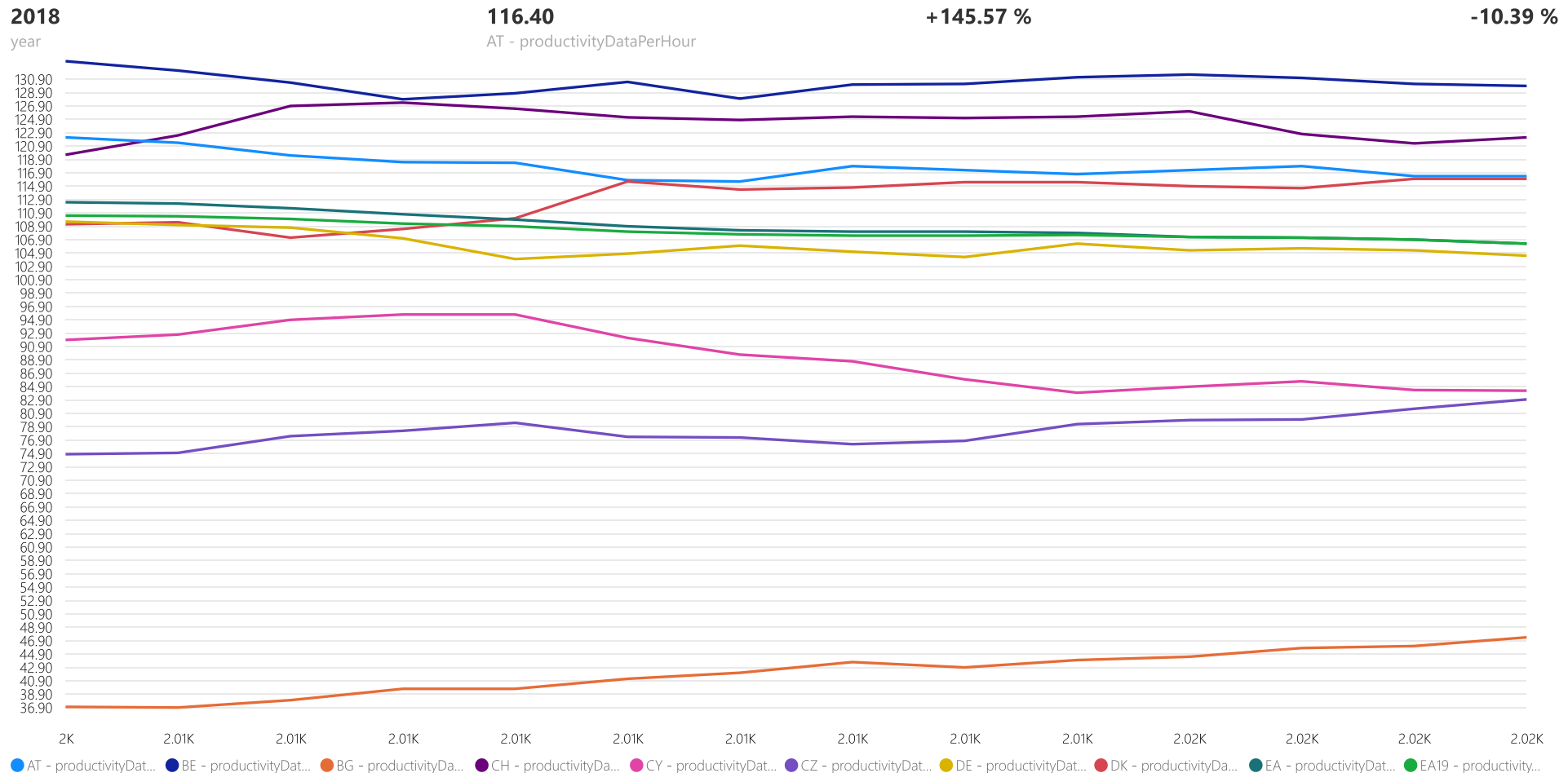
### productivityDataPerHour and genderEmploymentGap by year



### productivityDataPerPerson and productivityDataPerHour by year



## productivityDataPerHour by year and country

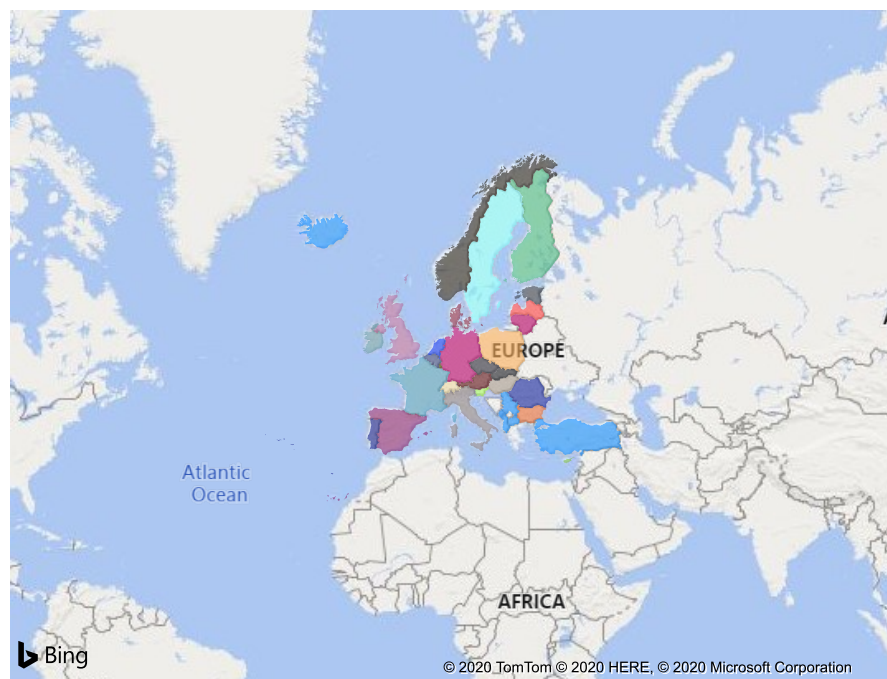


year



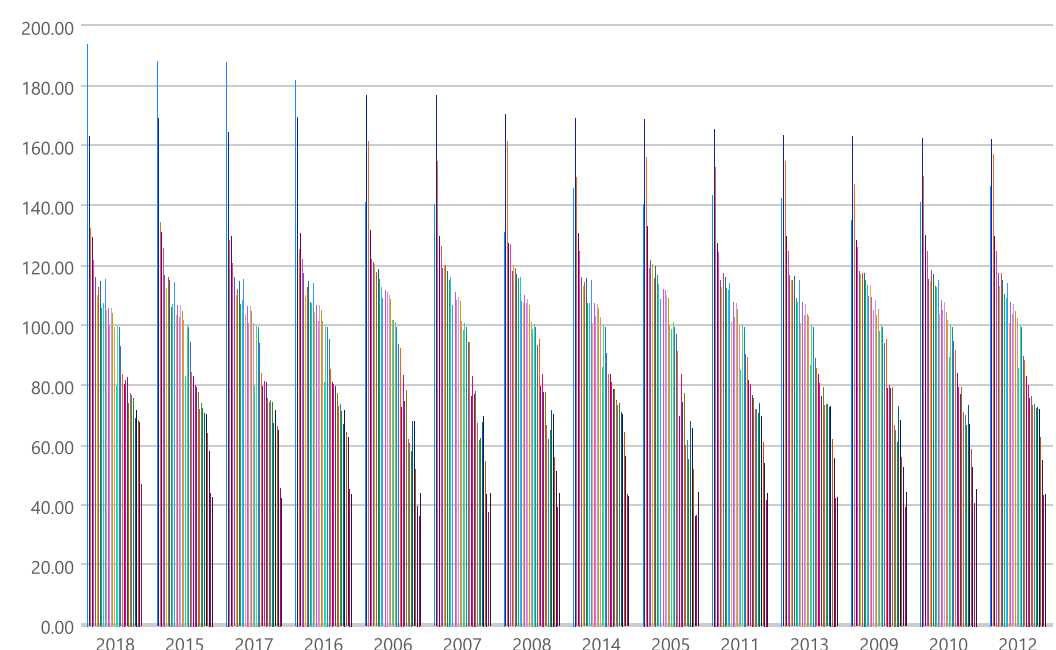
### country and productivityDataPerHour

productivityDataPerHour (Blank) 36.700000... 36.900000... 37 38 39.700000... ▶



### productivityDataPerHour by year and country

country: IE LU NO BE CH AT NL SE FR IT FI DK IS EA UK ▶



## Key influencers Top segments



What influences employmentDataFemale to Increase ✓ ?

When...

partimeEmploymentPerc...  
rural is more than  
25.700000762939453

earlyLeaversFromEducation  
is 6.19999809265137 - 11

partimeEmploymentPerc...  
rural is  
18.100000381469727 -  
25.700000762939453

employmentDataMale goes  
up 6.40

PeopleAtRiskOfPovertyOrS...  
goes down 9.79

...the average of  
employmentDataFemale  
increases by

11.41

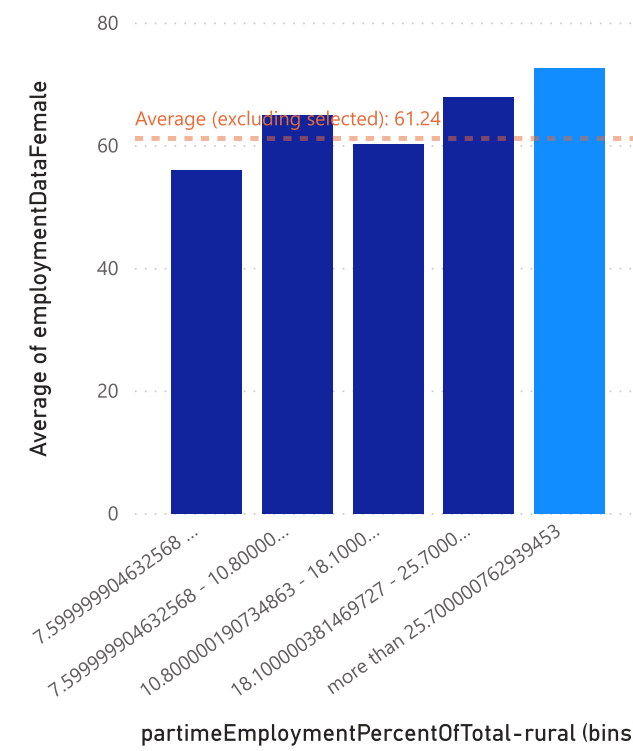
6.35

6.21

5.36

1.94

← employmentDataFemale is more likely to increase when  
partimeEmploymentPercentOfTotal-rural is more than  
25.700000762939453 than otherwise (on average).



Only show values that are influencers