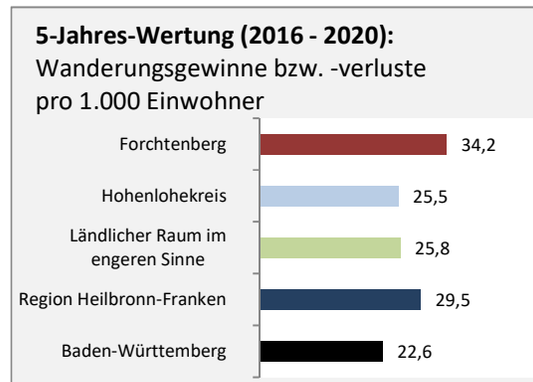
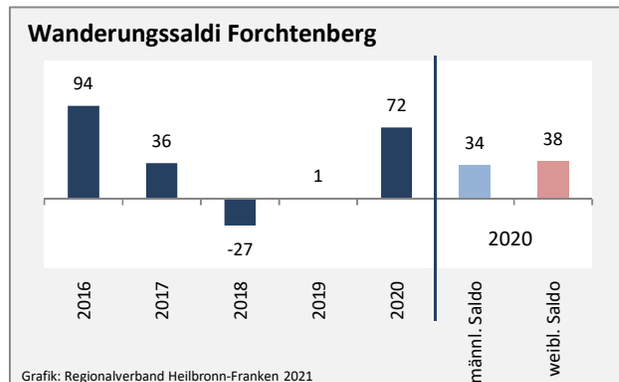
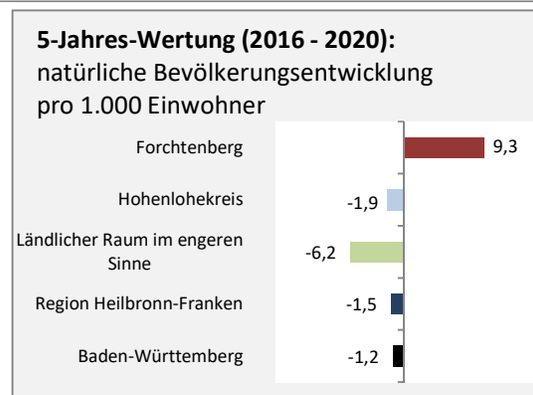
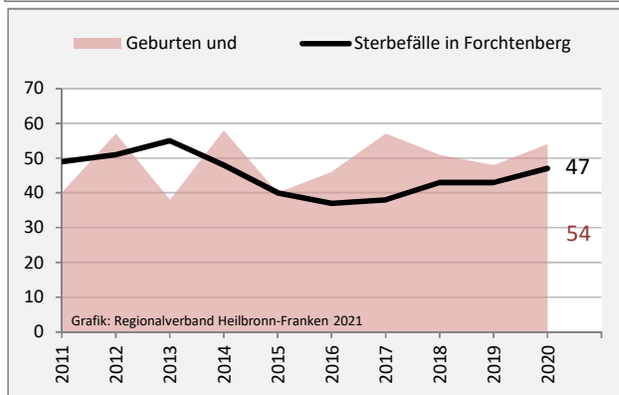
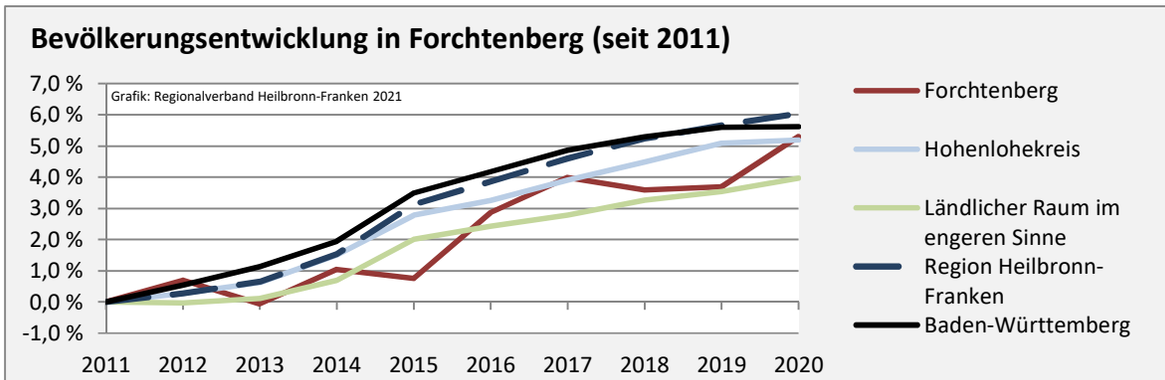
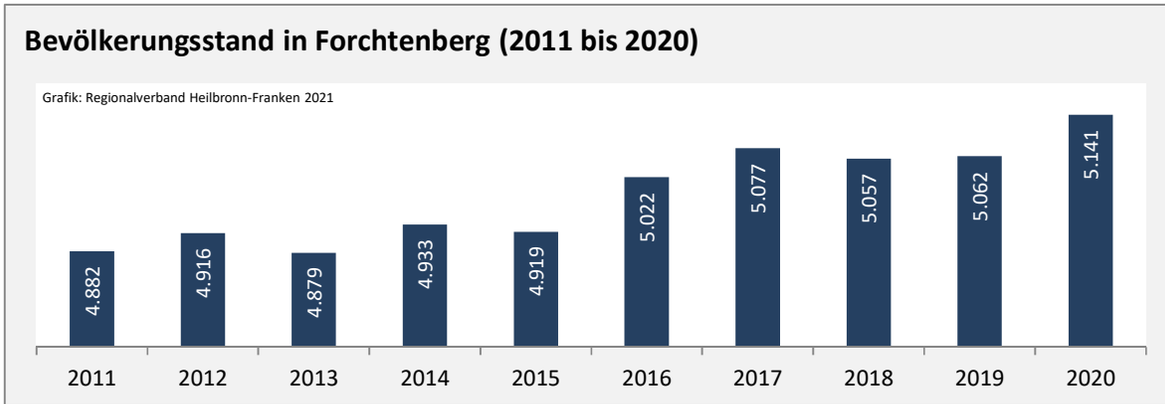
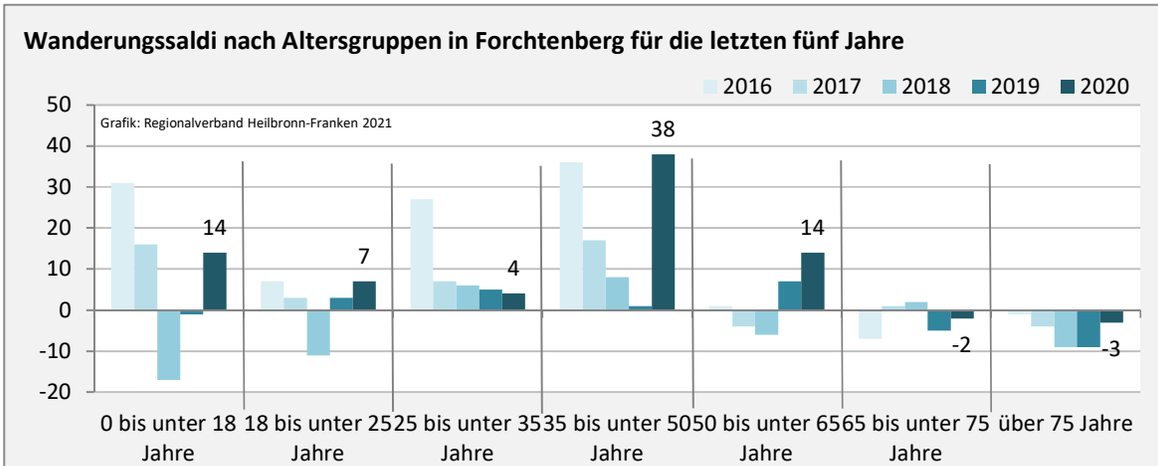
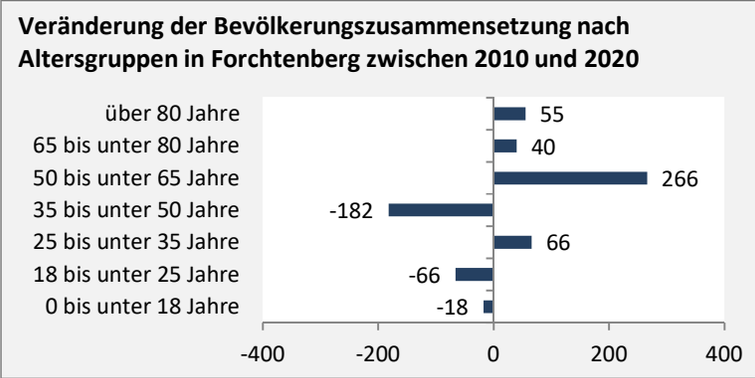
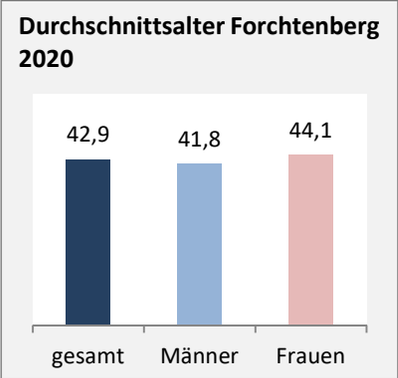
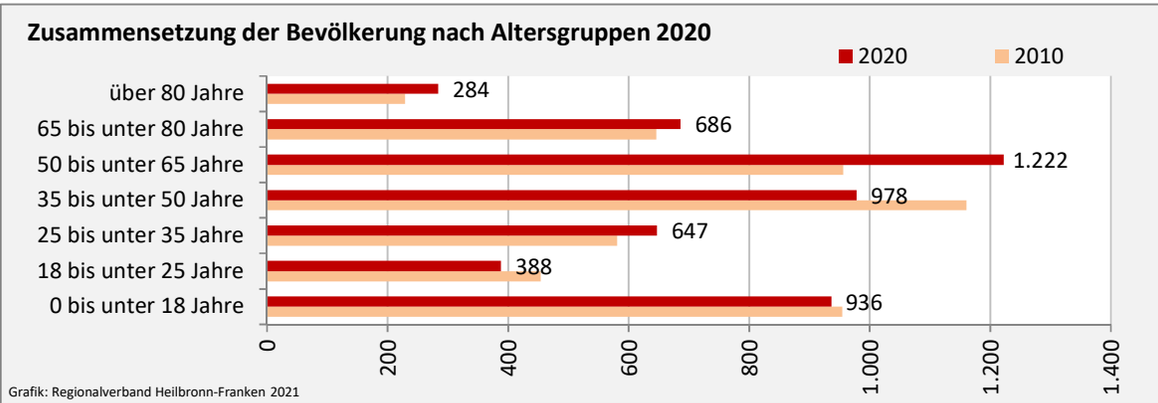
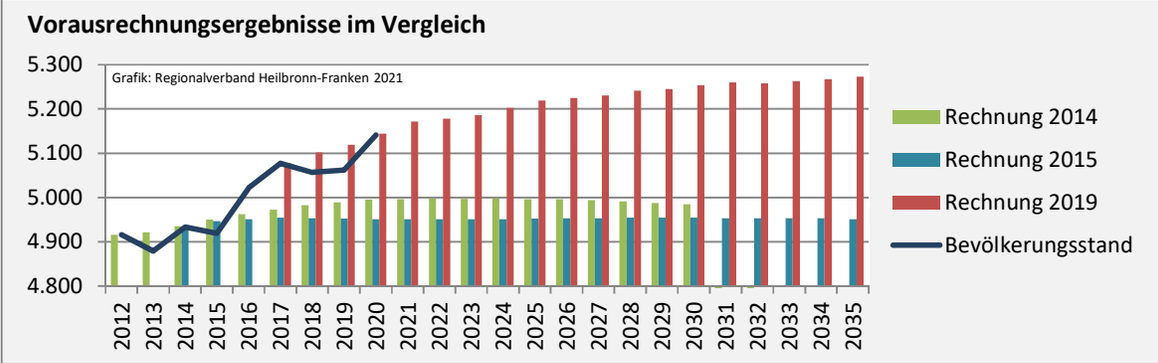


# Forchtenberg - Bevölkerung



Datengrundlage: Landesamt für Statistik Baden-Württemberg  
 Abbildungen und Berechnungen: Regionalverband Heilbronn-Franken

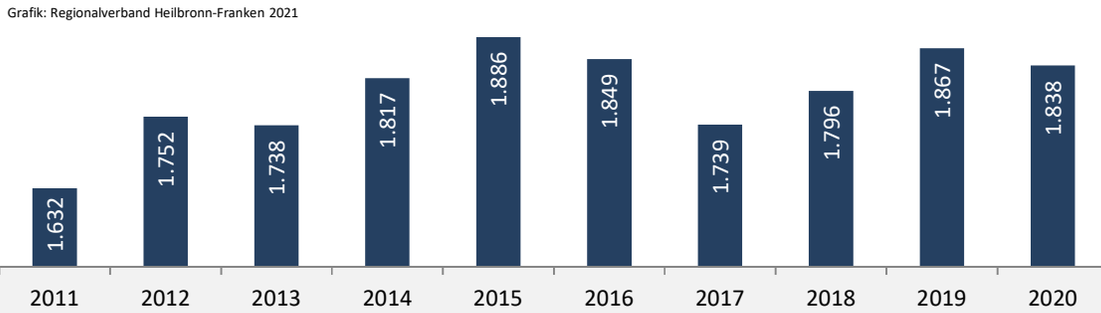
# Forchtenberg - Bevölkerung



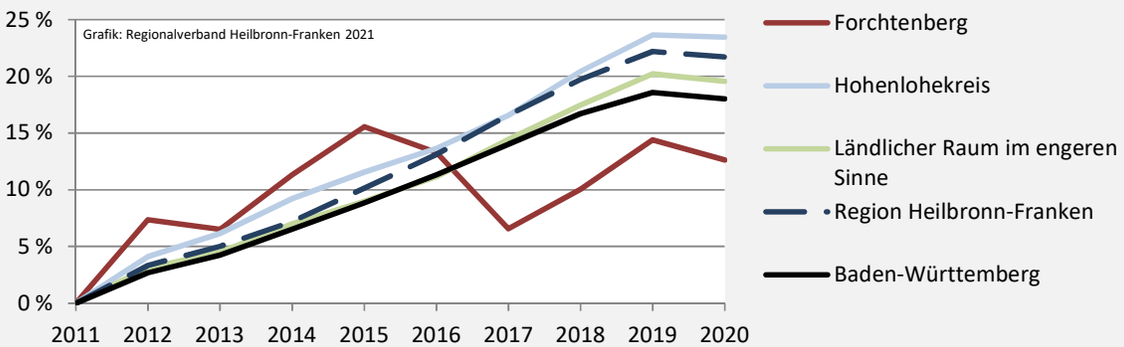
Datengrundlage: Landesamt für Statistik Baden-Württemberg  
 Abbildungen und Berechnungen: Regionalverband Heilbronn-Franken

# Forchtenberg - Beschäftigung

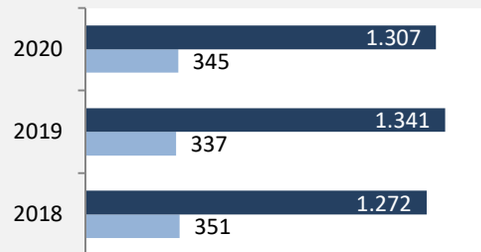
## sozialvers. Beschäftigung (SvB) in Forchtenberg (2011 bis 2020)



## prozentuale Entwicklung der SvB in Forchtenberg (seit 2011)



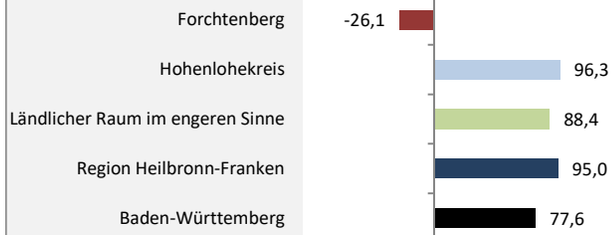
## produzierendes Gewerbe Dienstleistungen



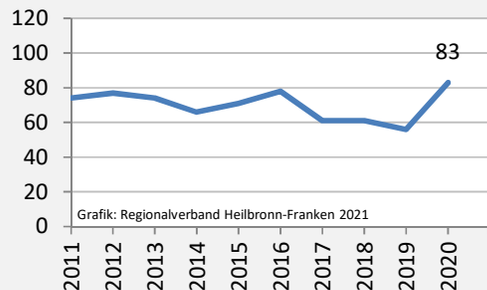
Grafik: Regionalverband Heilbronn-Franken 2021

## 5-Jahres-Wertung (2015 bis 2020):

Beschäftigungsgewinne / -verluste pro 1.000 Beschäftigte

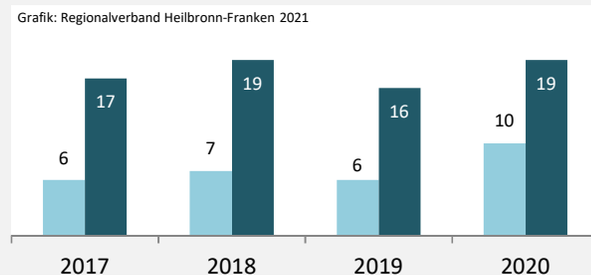


## Arbeitslosigkeit in Forchtenberg



## Arbeitslosigkeit in Forchtenberg

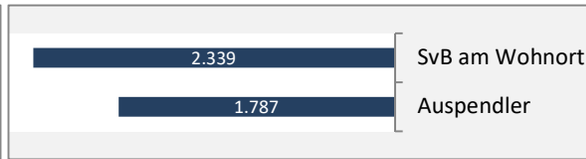
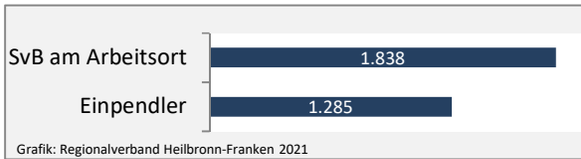
unter 25 Jahren über 55 Jahre



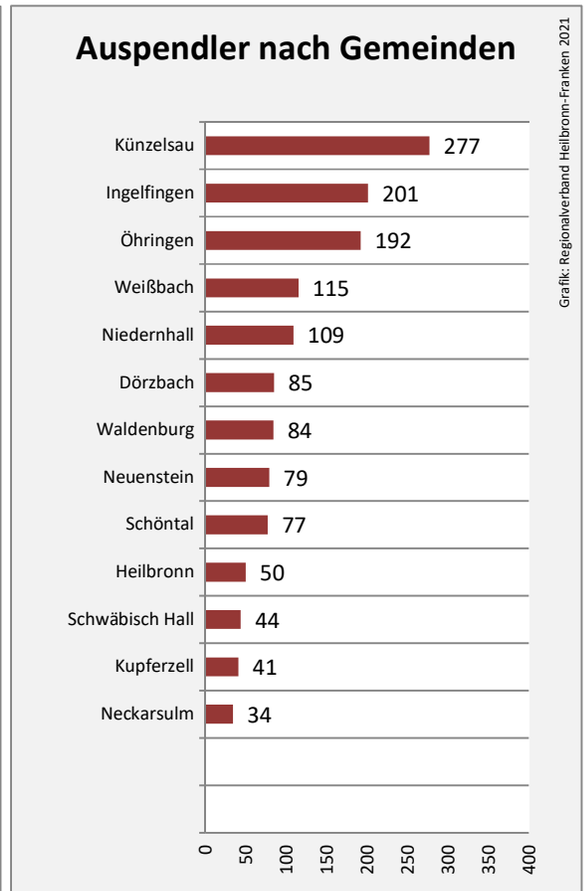
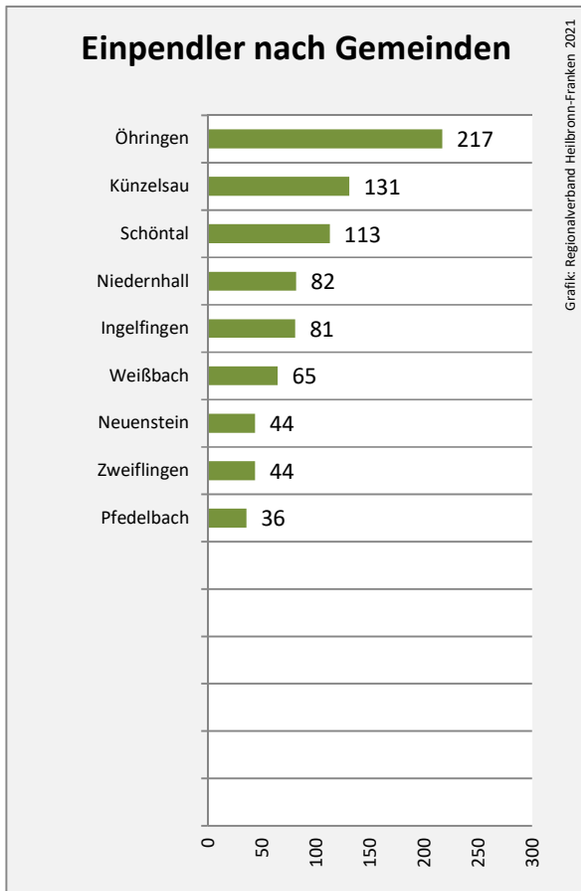
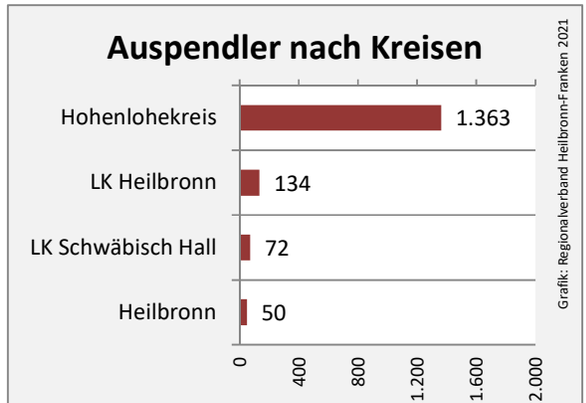
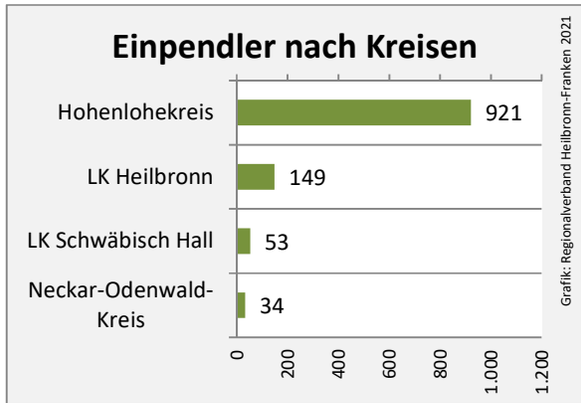
Datengrundlage: Statistik der Bundesagentur für Arbeit

Abbildungen und Berechnungen: Regionalverband Heilbronn-Franken

# Forchtenberg - Pendlerverflechtungen 2020



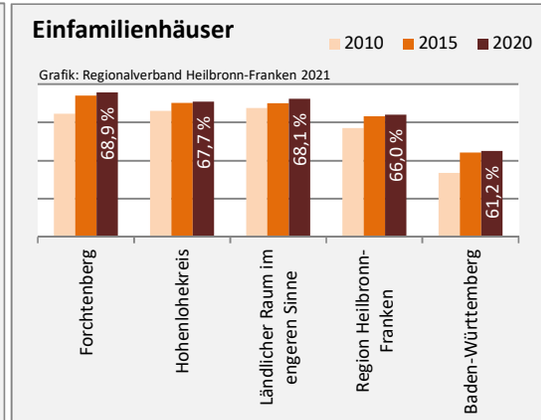
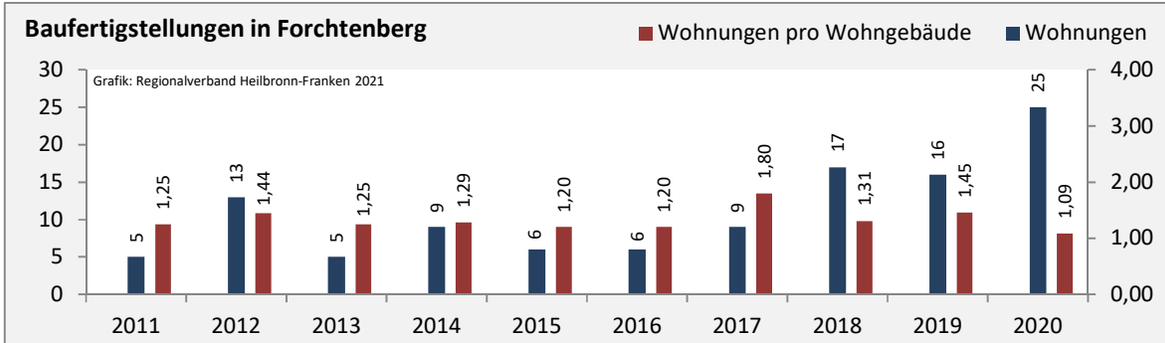
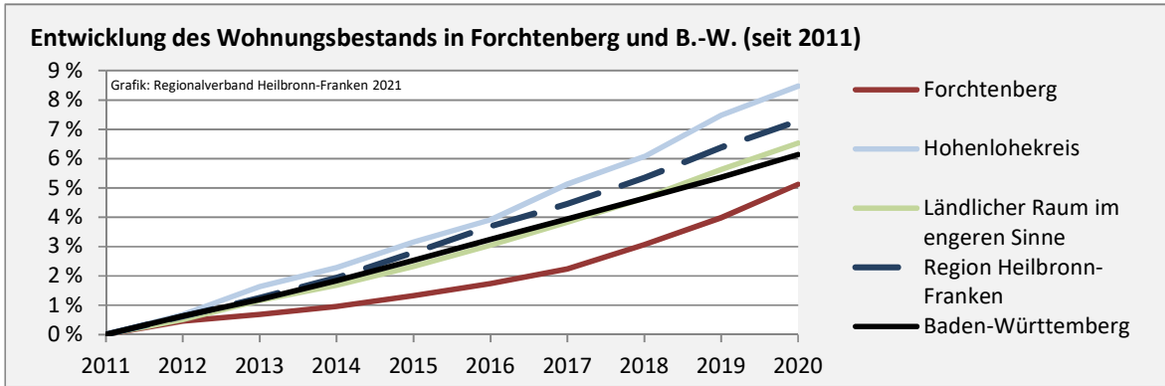
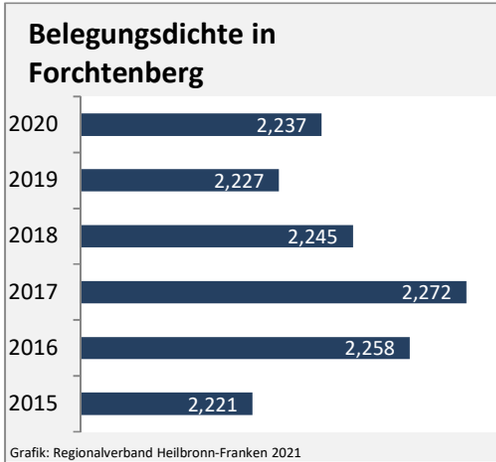
**Pendlersaldo: -502**



Datengrundlage: Statistik der Bundesagentur für Arbeit

Abbildungen: Regionalverband Heilbronn-Franken (keine Berücksichtigung von Werten unter 30)

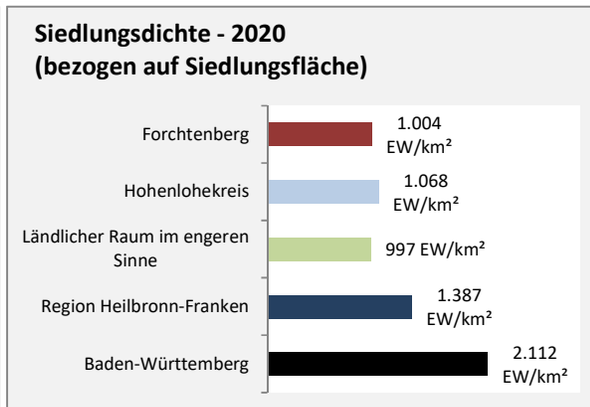
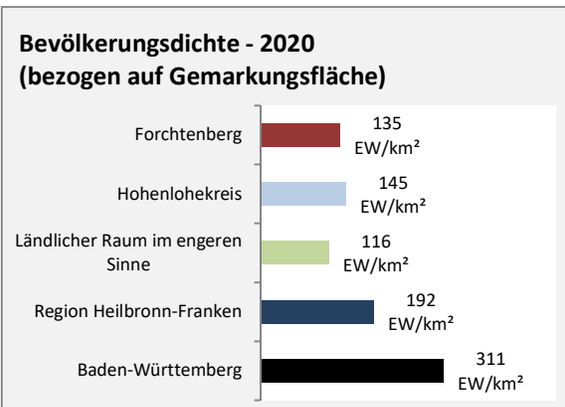
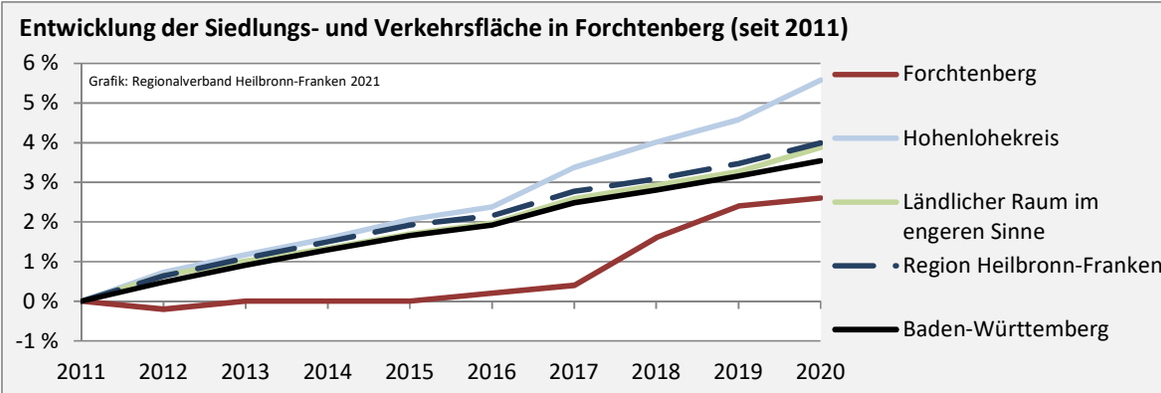
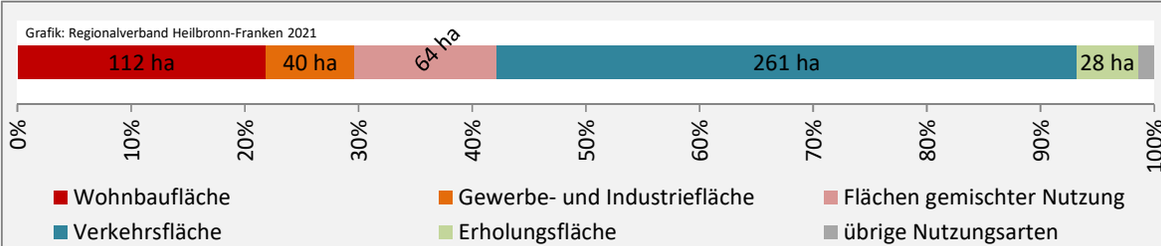
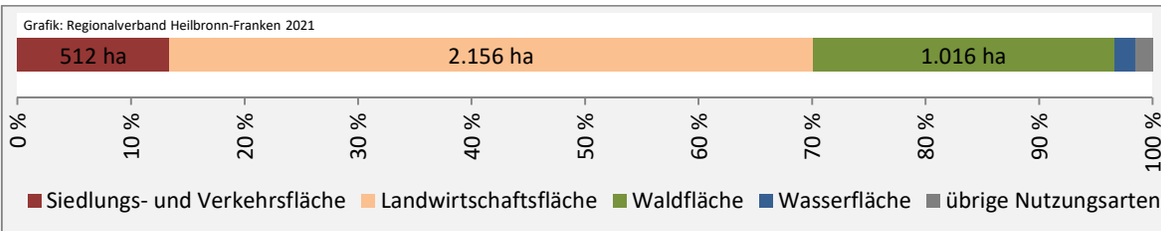
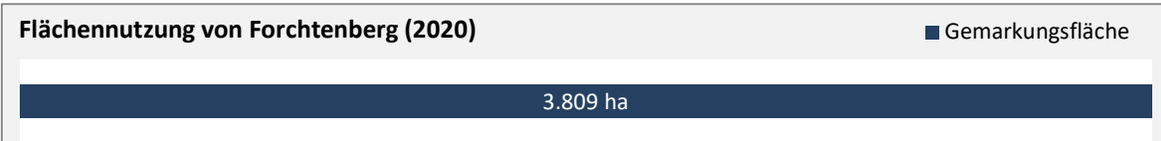
# Forchtenberg - Wohnungsbestand und -entwicklung



Datengrundlage: Statistisches Landesamt Baden-Württemberg (ab 2011: Zensus 2011)

Abbildungen und Berechnungen: Regionalverband Heilbronn-Franken

# Forchtenberg - Flächenentwicklung



Datengrundlage: Landesamt für Statistik Baden-Württemberg

Abbildungen und Berechnungen: Regionalverband Heilbronn-Franken