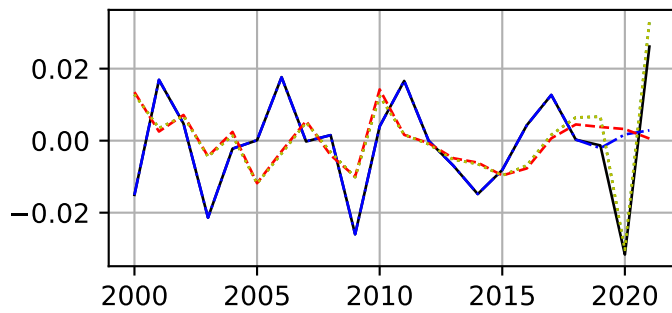


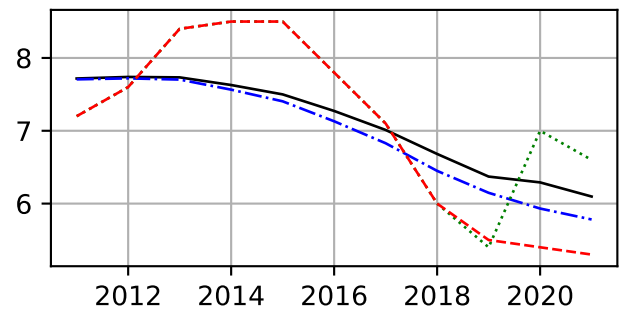
# NAWRU report for BE (model version : mf)

Wage indicators - Actual and fitted by model



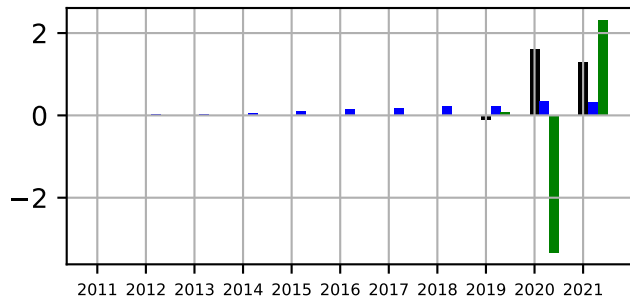
— Wage infl. 2020\_SPRING\_F    - - - fitted values 2019\_AUTUMN\_F  
 - - - Wage infl. 2019\_AUTUMN\_F    . . . fitted values w/ 2019\_AUTUMN\_F model and 2020\_SPRING\_F data  
 . . . fitted values 2020\_SPRING\_F

NAWRU and UR



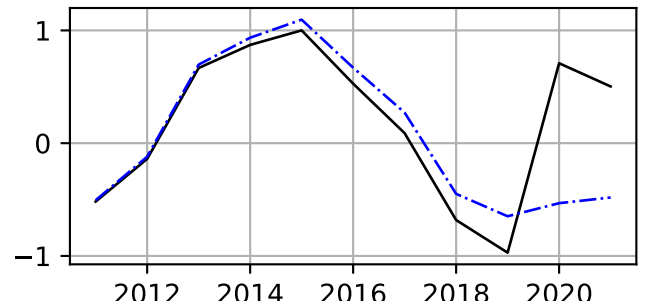
— NAWRU 2020\_SPRING\_F    . . . UR 2020\_SPRING\_F  
 - - - NAWRU 2019\_AUTUMN\_F    - - - UR 2019\_AUTUMN\_F

Revisions from previous exercise (2020\_SPRING\_F-2019\_AUTUMN\_F)



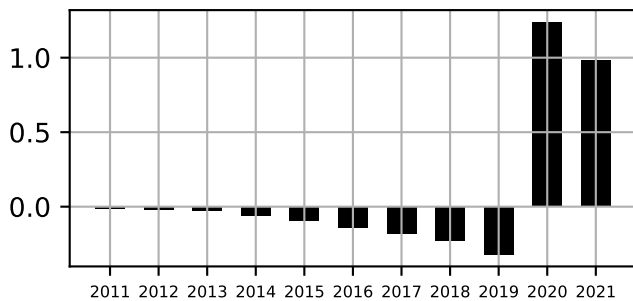
■ UR    ■ NAWRU    ■ wage indicator

UGAP

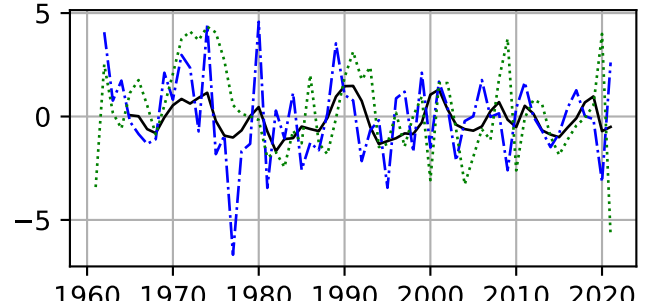


— 2020\_SPRING\_F    - - - 2019\_AUTUMN\_F

Change in UGAP (2020\_SPRING\_F-2019\_AUTUMN\_F)



Inv. UGAP / Wage indicators - 2020\_SPRING\_F



— UGAP    . . . Real unit labour costs  
 - - - Wage infl.

2020\_SPRING\_F : Beta t-stat = -2.4978

	LB	UB
Slope var.	0.035	0.043
Trend var.	0.01	0.48
Cycle var.	1e-08	0.3

2019\_AUTUMN\_F : Beta t-stat = -2.4053

	LB	UB
Slope var.	0.035	0.043
Trend var.	0.01	0.48
Cycle var.	1e-08	0.3