

This Stata .dta file contains euro-area statistics of price rigidity calculated at the COICOP-5 level for the common sample of 166 COICOP-5 products as described in:

E. Gautier, C. Conflitti, R. Faber, B. Fabo, L. Fadejeva, V. Jouvanceau, J.-O. Menz, T. Messner, P. Petroulas, P. Roldan-Blanco, F. Rumler, S. Santoro, E. Wieland, H. Zimmer, (2022), [New Facts on Consumer Price Rigidity in the Euro Area](#), ECB Working Paper No. 2669(June 2022).

Euro Area statistics are obtained by aggregating results calculated initially at the product (ECOICOP-5)-country level using country weights of the euro area HICP. All statistics exclude price changes due to product substitutions. Price changes due to sales are excluded based on a sales flag in countries where a flag is available, or by using a sales filter otherwise.

List of variables:

coicop: product-level definition according to the [European Classification of Individual Consumption according to Purpose](#) (ECOICOP, 5-digit level)

cw1720: average euro area HICP weight of a given product calculated over the period 2017-2020 (in permil)

Fj_EA: average frequency of price changes (including price changes due to sales)

Fj_s_EA: average frequency of price changes (excluding price changes due to sales)

sh_inc_EA: average share of price increases among all non-zero price changes (including price changes due to sales)

sh_inc_s_EA: average share of price increases among all non-zero price changes (excluding price changes due to sales)

djp_EA: average of positive price changes (including price changes due to sales)

djp_s_EA: average of positive price changes (excluding price changes due to sales)

djm_EA: average of negative price changes (including price changes due to sales)

djm_s_EA: average of negative price changes (excluding price changes due to sales)