METHODOLOGICAL NOTE ON THE ESTIMATED MIGRATION FLOWS OF 2017 AND THE ESTIMATED POPULATION ON 1.1.2018

BACKGROUND
This note presents the first estimates of migration flows for 2017 upon which the estimated population on 1.1.2018 is based. As regards immigration flows, the model to be applied is the same as the one outlined in the note entitled “Short methodological note on the estimated migration flows and the estimated population 1991-2014”. The note is available at the following link:

In this estimation people living in the country due to the refugee crisis is added. The estimation of emigration is based upon data on immigrants from Greece to Germany, as reported by the German Statistical Office (DESTATIS), given that neither the Greek Ministry of Foreign Affairs nor any other country disposes any relevant data. Knowing that Germany is the more popular destination country for Greek emigrants, the data of Germany are used by applying regression models.

IMMIGRATION
Using the aforementioned note on estimating immigration flows for the years 1991-2014 and taking also into consideration the advantages and disadvantages of the examined models, a model with two independent variables was selected, namely immigration of the previous year and the percentage change of Gross Domestic Product (GDP) for the previous year, as well.

The formula is as follows:

\[
\ln(X_t) = 3.219 + 0.711 \ln(X_{t-1}) + 0.008 Z_{t-1}
\]  \hspace{1cm} (1)

where,

\(X_t\): Total annual immigration
\(X_{t-1}\): Total annual immigration (previous year)
\(Z_{t-1}\): percentage change of Gross Domestic Product (previous year)

If \(X_{2016} = 62,449\) and \(Z_{2016} = -0.43\),
the estimated immigration for 2017 is: \(X_{2017} = 63,989\).
In addition to this number, there will be 48,258 persons related to the refugee crisis living in the country at 1.1.2018 and in accordance to the preconditions of the Regulation of the E. Parliament and of the Council (EC) 862/2007 on Community statistics on migration and international protection are considered as immigrants. Therefore, the number of total immigration for 2017 is estimated 112,247.

Estimated immigrants are disaggregated by sex, age, group of citizenship/country of birth/country of previous residence according to the figures of the 2011 Population Census. Persons living in the Country due to the refugee crisis are allocated according to administrative data from Asylum Service and the Ministry of Migration Policy.

**EMIGRATION**

Estimates for the years 1991 – 2013 were produced on the basis of the results of the MIMOSA projects and immigration data of other countries. These estimates are included in the previously published study “Short methodological note on the estimated migration flows and the estimated population 1991-2014”.

For the years from 2014 onwards the model to be applied is outlined in the note “Methodological note on the migration flows 2014 and the estimated population on 1.1.2015”. The note is available at the following link:


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A regression model, on the basis of available data on immigrants from Greece to Germany, as reported by the German Statistical Office DESTATIS, was selected.

The regression formula that was selected is the following:

\[ E_t = 6755.205 + 3.157393 \times D_t \]

where \( E_t \) is t total emigration during the year t and \( D_t \) is data on migration from Greece to Germany for the same year according to DESTATIS.
By applying the regression formula to the 30,586 immigrants from Greece to Germany according to Destatis data for 2017, the resulting estimate for total emigrants is 103,327. For disaggregation by sex for emigrants, German data on immigration from Greece were also used.

**ESTIMATED POPULATION ON 1.1.2018**

On the basis of the demographic equation \( P_{t+1} = P_t + B_t - D_t + I_t - E_t \),

where,

\( P_{2017} = 10,768,193 \) (population 1.1.2017)
\( B_{2017} = 88,553 \) live births
\( D_{2017} = 124,501 \) deaths
\( I_{2017} = 112,247 \) (immigrant’s estimation)
\( E_{2017} = 103,327 \) (emigrant’s estimation)

the estimated population on 1.1.2018 is: \( P_{2018} = 10,741,165 \).