The data for South Africa was added for the first time in the release corresponding to the first quarter of 2012. House price data comes from ABSA Group Limited (formerly Amalgamated Banks of South Africa Limited), which produces a nationwide house price index for new and existing, single-family dwellings. House prices are based on loans approved by ABSA and represent the total purchase price of a house. To create the index, houses are first grouped according to size: small (80-140 square meters), medium (141-220 square meters), and large (221-400 square meters). The three indexes are computed individually, and then weighted by the volume of approved loan applications during the current period. Dwellings sold for over 3.6 million Rand are excluded from the index. This cutoff point has been revised over the years to account for house price growth and consumer price inflation. In 2011, the cutoff point was 3.5 million rand. In 2010, it was 3.1 million rand.

The index is reported at monthly frequency and starts in January 1966. We transform the index to a quarterly frequency by taking the arithmetic mean of the corresponding months, starting in the first quarter of 1975. The house price index is seasonally adjusted by the source using the X-11 method. We re-base the index to 2005=100 and deflate this series using the personal consumption expenditure (PCE) deflator obtained from the South African Reserve Bank.

We complete the data for South Africa by including a Personal disposable income (PDI) series, reported in per capita terms. We use household disposable income data published by the South African Reserve Bank. The series is reported at a quarterly frequency and begins in the first quarter of 1960. This series is seasonally adjusted by the source. Current working age (15-64) population data is obtained from Statistics South Africa. The series is reported at a quarterly frequency starting in the first quarter of 2008. To extend this data we use an annual working age population series obtained from the United Nations (U.N.), where working age population is also defined as those aged 15-64. We interpolate the U.N. annual series to a quarterly frequency using quadratic-match average and use the resulting quarterly growth rates to extend the OECD series back to the first quarter of 1975. Then, we divide PDI by working age population to create a PDI per capita measure. We use the PCE deflator obtained from the South African Reserve Bank to report the PDI in real terms. The series is reported at a quarterly frequency and begins in 1960. Both nominal and real measures are indexed to 2005=100.

Information Resources:

ABSA Group Limited Data
http://www.absa.co.za/Absacoza/Economic-Research/Property-Research

Reserve Bank of South Africa Data
http://www.resbank.co.za/Research/Statistics/Pages/OnlineDownloadFacility.aspx

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