

METHODOLOGICAL NOTE:

Seasonal adjustment of liquidations and insolvencies

April 2018 to March 2019

Methodological note for the seasonal adjustment of liquidations and insolvencies statistics

This document provides a brief explanation of the seasonal adjustment of liquidations and insolvencies statistics. Monthly and quarterly time series are often characterised by considerable seasonal variation, which may complicate their interpretation. Such time series are therefore subjected to a process of seasonal adjustment in order to remove the effects of these seasonal fluctuations.

Statistics South Africa (Stats SA) uses X-12-ARIMA to estimate trend, seasonal and irregular components as well as length of month (LOM) or length of quarter (LOQ), trading day (TD) and Easter effects.

The time series for liquidations statistics does not show presence of seasonality and calendar effects, while the time series for the insolvencies statistics shows the presence of Easter effect (Easter(1)) and trading day without a leap year effect (TDNOLPYEAR). Adjustment was done for these effects as shown in Table 1.

X-12-ARIMA is a seasonal adjustment program developed at the United States Bureau of Census. The program is based on the Bureau's X11 algorithm. It incorporates regression techniques and also ARIMA modelling to improve estimation of the different time series components. To improve the quality of the seasonal adjustment process, the span used in identifying the parameters for liquidations and insolvencies was split into two intervals:

- March 1980 to December 2005; and
- January 2006 to March 2018.

The identified parameters will be fixed for a period of one year and revised on an annual basis or when necessary.

Table 1 shows metadata for the liquidations and insolvencies statistics. For each variable the following is given in the table below: decomposition scheme, ARIMA model, presence of seasonality, Easter, LOM and TD effects, Henderson and seasonal moving average filters and outliers.

Table 1: Metadata for liquidations and insolvencies statistics (January 2006 to March 2018)

Variable	Decomposition scheme	ARIMA model	Presence of seasonality	Presence of Easter effect	Presence of LOM and TD effects	Henderson filter	Seasonal Moving Average filter	Outliers (AO, TC, LS)
Liquidations	Multiplicative	(0,1,2)(0,1,1)	Not Present	Not significant	Not significant	23	3x9	TCMAY2011
Insolvencies	Multiplicative	(0,1,1)(0,1,1)	Present	Easter(1)	TDNOLPYEAR	13	3x5	TCJAN2012

¹ Various economic reasons were provided for the existence of all outliers listed on the table above and hence no adjustment was done for them.

Definitions:

Additive decomposition – An additive decomposition is appropriate if the magnitude of the seasonal fluctuations does not vary with the level of the series. Under the additive decomposition scheme, the original series (Y) is expressed as Y = T + (K + S) + I, where T = trend, K = Calendar effect, S = seasonal component and I = irregular component.

Multiplicative decomposition – A multiplicative decomposition is usually appropriate for series of positive values where the size of the seasonal oscillations increases with the level of the series. The original series (Y) is expressed as Y = T * (K * S) * I.

Additive Outlier (AO) – This refers to unusually high or low singular values in the time series.

Level Shift (LS) – This refers to an abrupt but sustained change in the level of the time series.

Transitory Changes (TC) – This refers to a series of outliers with transitory effects on the level of the series.

Easter effect – Effects from holidays that are not always on the same day of a month. The most important moving holiday in South Africa is Easter since it can occur in March or April and at different periods of a month. Furthermore, this effect can give rise to monthly variations that may not reflect a true growth or fall in economic activity, but instead indicate a shift.

Trading day effect – An effect associated with the composition of the calendar. For example, different months have different numbers of working days and also the number of specific days of the week can occur in differing frequency in the same month over different years. Days of the week can have different levels of activity.

Length of month effect - An effect arising from the fact that some months are longer than others e.g. 28, 29, 30 or 31 days.

Seasonal adjustment approaches – In seasonal adjustment, the direct approach refers to the adjustment of aggregated (totals) raw components and the indirect approach is the aggregation of seasonally adjusted components to obtain a total.

Trend component – An estimate of the local level of the series derived from the surrounding recent (a year or two) observations. The trend is generally fairly smooth and includes movements and cycles longer than a year.

Seasonal component – An estimate of effects that are reasonably stable in terms of annual timing, direction, and magnitude. Possible causes include natural factors (the weather), administrative measures (starting and ending dates of the school year), and social/cultural/religious traditions (fixed holidays such as Christmas).

Irregular component – An estimate of any effect not included in the trend-cycle or the seasonal effects (or in estimated trading day or holiday effects). Its values are unpredictable with regards to timing, impact, and duration. It can arise from sampling error, non-sampling error, unseasonal weather patterns, natural disasters, strikes, etc.

Parameters – This refers to the decomposition scheme, ARIMA model, seasonal moving average and Henderson filters, outliers and trading day, Easter and length of month regressors.