3 JDemetra+ seasonal adjustment procedure

3.1 Schipol airport time series. The time series used for this case study represents the air passenger movements registered at the Schipol airport in Amsterdam, the Netherlands. The series covers a length of 196 monthly registrations, spanning the period from January 1999 to April 2015. As visible from figure 5, which represents the unadjusted series, the data present a strong seasonal pattern, which is slightly varying over the entire series.

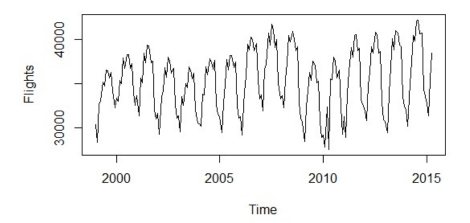


Figure 5: Amsterdam Schipol airport flights from January 1999 to April 2015

3.2 JDemetra+ introduction. The first step is to carry out a seasonal adjustment with the tools included in JDemetra+, i.e. with TRAMO/SEATS and X-13-ARIMA procedures, without any pre-filtering treatment of the series. The software offers the possibility, through its workspace window, to choose between different pre-defined specifications implemented in the two methods. Those specifications are sets of parameters and values assigned to them that contain all information necessary for seasonal adjustment and for modelling the time series during the pre-decomposition step. Table 2 reports all the possible specifications (the first seven are about TRAMO/SEATS, the last six about X-13-ARIMA), but it is important to highlight two main points. First, the user has the option to set manually those parameters at will, depending on the nature of the analysis. Second, this paper will focus on the default specifications settled by JDemetra+ (RSAfull for TRAMO/SEATS and RSA4c for X-13-ARIMA), but with a fix model parameters choice, the so called ARIMA "Airline Model" (0,1,1)(0,1,1) (Box and Jenkins, 1976), one of the most commonly used seasonal ARIMA model, in order to meet the parsimony principle. The Transformation column indicates the performance of a test to choose between an additive decomposition (no transformation) and multiplicative decomposition (logarithmic transformation) of the time series. Concerning the ARIMA model selection, the acronym AMI stands for Automatic Model Identification. A detailed discussion of different parameters and specifications can be found in Grudkowska (2015).

Specification	Transformation	Pre-adjustment for leap-year	Working days	Trading days	Easter effect	Outliers	ARIMA model
RSA0	no	no	no	no	no	no	(0,1,1)(0,1,1)
RSA1	test	no	no	no	no	test	(0,1,1)(0,1,1)
RSA2	test	no	test	no	test	test	(0,1,1)(0,1,1)
RSA3	test	no	no	no	no	test	AMI
RSA4	test	no	test	no	test	test	AMI
RSA5	test	no	no	test	test	test	AMI
RSAfull	test	no	te	st	test	test	AMI
X11	no	no	no	no		no	(0,1,1)(0,1,1)
RSA1	test	no	no	no		test	(0,1,1)(0,1,1)
RSA2c	test	test	test	no	test	test	(0,1,1)(0,1,1)
RSA3	test	no	no	no		test	AMI
RSA4c	test	test	test	no	test	test	AMI
RSA5	test	test	no	test	test	test	AMI

Table 2: TRAMO/SEATS and X-13-ARIMA pre-defined specifications.

The software performs an automatic identification of the calendar effects of a time series, and includes them as regressors in the RegARIMA model fitted in the *modelling* part. This paper will not offer a thorough discussion about these regression parameters, i.e. outliers, Easter effect, trading/working days effect, leap-year effect; for it will mainly focus about the Fourier-domain representation of the historical data. A useful discussion of the trading days effect identification and its spectral diagnostic is offered by Findley & Soukup (1999). In this case study, this determinist effects identification will not be modified from the automatic one performed by the software.

3.3 JDemetra+ spectral analysis. A helpful tool implemented in JDemetra+ refers to the spectral analysis of time series. The possibilities for a spectral analysis offered by the software are Periodogram, Auto-regressive Spectrum and Tukey Spectrum. This paper will focus only on the periodogram. Figure 6 presents the periodogram of the analysed historical data. As mentioned in section 2.3, the JDemetra+ periodogram considers a first difference operation on data. As in most of the JDemetra+ tools, users are free to change this setting, by increasing the differencing order or deleting it. JDemetra+ points out the significance of a peak by a green horizontal line, which denotes the 0.05 significance level.

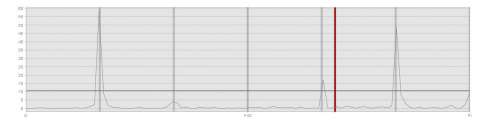


Figure 6: Periodogram of unadjusted time series

The unadjusted series shows a peak at the first seasonal frequency, which means the presence of a strong seasonal movement of one cycle per year. Another significant peak coincides with the fifth seasonal frequency, related to a movement of five cycles per year. This periodogram gives results which could be visible also from the simple plot of the series (the presence of seasonality), but from this frequency-domain representation it is more straightforward to check the cycles of the dominant seasonal movements.

When starting a seasonal adjustment with JDemetra+, both the methods imply two steps; a modelling part and a decomposition part. As briefly discussed in the first chapter, the modelling part takes care, first, of identifying the regression parameters that have a deterministic effect on the data; and second, of fitting an ARIMA model to the data, in order to give a suitable model for an acceptable decomposition. Since this paper focuses on the designed filter to decompose a time series in its components, it doesn't offer detailed discussion of the modelling results, but rather on the spectral diagnostics of the decomposition output and the filtering procedures. A exhaustive discussion about the modelling part is offered by Maravall (2008). Indeed, JDemetra+ offers several diagnostics, using a user-friendly graphic for the results of the various tests. Together with every p.value associated to each test, an evaluation of the result is given in words (good, uncertain, severe) coloured, respectively, in green, yellow and red. This helps for interpretation of the results.

3.4 TRAMO/SEATS and X-13-ARIMA spectral diagnostics. Once the seasonal adjustment has been performed, JDemetra+ evaluates the quality of the decomposition through a wide range of diagnostics. Within these, a spectral diagnostic consists in three frequency-domain charts, one for the model residuals, one for the irregular component, and one for the seasonally adjusted series. Actually, the software offers these diagnostics both as periodogram and as autoregressive spectrum, but only the periodograms are considered here. Figure 7 plots the periodogram of the residuals. A peak in this periodogram at seasonal or trading day frequencies indicates the need for fitting a better model. Particularly, peaks at seasonal frequencies suggest a different filter choice for the decomposition of the series, while peaks at the trading day frequency suggest the inappropriate identification of the deterministic effects used as regression variables in the model.

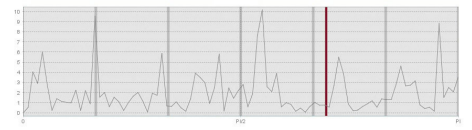


Figure 7: TRAMO/SEATS residuals periodogram.

In the periodogram of residuals obtained from the TRAMO/SEATS method no peak exceeds the significance level, even if some movement is present through different frequencies; particularly, a peak is visible at the first seasonal frequency. A peak in the spectrum of the seasonally adjusted series or in the spectrum of irregular component reveals the inadequacy of the seasonal adjustment filters for the time interval used for the spectrum estimation. In this case a different model specification or a different data span length should be considered.

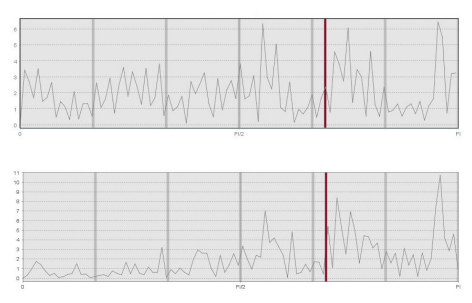
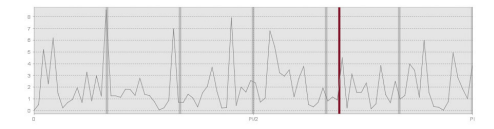
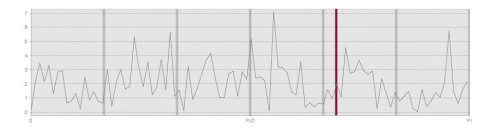


Figure 8: TRAMO/SEATS irregular and seasonally adjusted series periodogram.

For computational reasons, in JDemetra+, none of the periodograms for seasonally adjusted series and for the irregular component displays thehorizontal green line that highlights peaks above the 0.05 significance level. In the adjusted series (figure 8, lower chart), the periodogram does not show any peak at seasonal frequencies, reflecting a good decomposition of the original series performed by SEATS and a satisfactory removal of the seasonal effect. As desirable, low frequencies have low amplitudes, while higher values are registered

at higher frequencies, in between the seasonal harmonics. Indeed, the noise component is not totally removed, as can be seen in the upper chart of figure 8, related to the irregular periodogram, which shows relevant power between seasonal frequencies. In the next section, about the seasonal adjustment of the filtered series, these same plots will show a much smoother behaviour. In the following charts are reported the same three periodograms, but the ones obtained from the X-13-ARIMA procedure, which makes the use of 3x3 seasonal filter and a 13-terms Henderson moving average as trend filter. The length of these filters depends on the time series, and the selection is done automatically by the X-11 algorithm (Dagum et al, 1996). For the comprehension of the length selection criterion, see also Grudkowska (2015), while a brief discussion about how these filters work will be provided in the appendix. Periodograms in figure 9 show a similar behaviour to the ones obtained from TRAMO/SEATS, and their interpretation is the same.





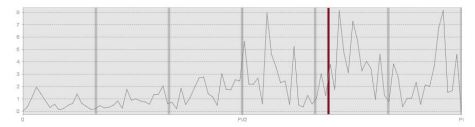


Figure 9: X-13-ARIMA residuals, irregular and seasonally adjusted series periodogram.

3.5 Squared gain of components filter. TRAMO/SEATS estimates the various components using the so-called Wiener-Kolmogorov filters. These filters are symmetric; it means that observations from the past and the future for every observation have to exist, so there is the need for forecast and backcasts for the both ends of the series. This operation is performed through the ARIMA model estimated by TRAMO. Further discussion about these filters is provided in the appendix.

An interesting tool related to the quality of the decomposition is the square gain of the components filter. This indicates which frequency components are suppressed or amplified by the filter, i.e. it controls which movement of particular amplitude at a frequency ω is delivered to the output series (derivation of the squared gain function is briefly discussed in the appendix). If in a frequency band $[\omega_1; \omega_2]$ the squared gain has value zero, then the output series is free of movements in that range; if is equal to one, all the movements from that range is passed on to the component estimator. It means that the squared gain of the seasonal component estimator filter is expected to capture only the seasonal frequencies (taking unitary values at these frequencies), while for the seasonally adjusted series, this function should have value equal to zero at those same frequencies, in order to eliminate the seasonal effects. In general, the squared gain shape depends on the model for the time series. A thorough explanation of the derivation of the squared gain function and its interpretation, as the values of the parameters of the ARIMA model and the length T of the series change, is discussed in Findley & Martin (2006).

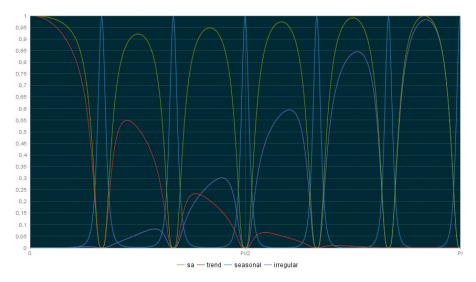


Figure 10: Squared gain of TRAMO/SEATS components filter

Figure 10 represent the squared gain of the components filter obtained by TRAMO/SEATS from the dataset analysed in here. As the value for seasonal component estimator is equal to one at seasonal frequencies, the decomposition procedure seems to act pretty well, with relatively narrow troughs. On the other hand, the shape of the squared gain of the seasonally adjusted component filter seems to miss some signal between seasonal frequencies, and it doesn't reach the exact value of one. It will be interesting, in the next section, to compare this squared gain chart to the one obtained from the same time series, but pre-filtered with the proposed filter. As X-13-ARIMA makes use of the algorithm of X-11, which implies the use of standard filters (seasonal moving average and Henderson filters, where only the filter length may vary), JDemetra+ doesn't offer a squared gain representation of these filters, but only for the TRAMO/SEATS ones, since they are defined differently for each analysed time series.