THE ESTIMATION OF FAIR PRICES OF TRADED GOODS FROM OUTLIER-FREE TRADE DATA

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Abstract

The JRC develops and applies innovative statistical methods needed by the European Anti-fraud Office and its partners in the EU Member States for the protection of the financial interests of the European Union. JRC’s work focuses on several Customs commercial fraud-control problems. Among them, the evasion of (ad valorem) import duties, VAT fraud and trade-based money laundering relate to the misdeclaration of the trade price and are addressed via the statistical detection of price outliers in EU trade data. The detection of price outliers has been proven useful in a-posteriori controls conducted by EU customs services on relatively recent transactions. The price outlier detection procedure, when applied to appropriate trade datasets, produces outliers-free data on which reliable estimates can be calculated for the market prices of the traded products: these estimates are called “fair prices”. These estimates can be used as a support to the determination of the customs value at the moment of the customs formalities or for post-clearance checks. This report presents the fair price estimation method and its relation with the price outliers’ detection approach.
1. Introduction

The JRC develops and applies innovative statistical methods needed by the European Anti-fraud Office and its partners in the EU Member States for the protection of the financial interests of the European Union. JRC’s work focuses on several custom fraud problems. The statistical detection of price outliers in trade data is a pattern of primary interest in statistical applications for anti-fraud because the evasion of (ad valorem) import duties, VAT fraud and trade-based money laundering involve mis-declarations of the trade price.

Statistically detected price outliers in datasets of relatively recent trade transactions have been proven useful in a posteriori controls conducted by customs services. Customs services are also called to check, at the moment of the customs formalities, if importers’ declared transaction prices are correct and true, in order to guarantee the correct payment of import duties and other charges (e.g. VAT, excise duties), while at the same time avoiding unwarranted controls. The general principles to determine the customs value of imported goods have been formulated by Article VII of the General Agreement on Tariffs and Trade (GATT) [27] and subsequent agreements. Article VII permits the use of widely differing methods of valuing goods. Pertaining to the operational evaluation of the customs value of imported goods, it has been noted [10] that the difficulty of customs services “in identifying over- and under-invoicing and correctly assessing duties and taxes [is due] in part [...to the fact that] many customs agencies do not have access to data and resources to establish the “fair market” price of many goods”.

In order to confront this difficulty, given that trade data on imports to the EU are routinely and periodically disseminated by the European Statistical Office (ESTAT) via COMEXT, the JRC applies routinely and periodically a statistical procedure for the detection of price outliers to COMEXT data, to produce outlier-free trade data on which robust estimates are obtained for the prices of the products traded. These estimates which we call “fair prices” are disseminated to authorized users with the web based antifraud resource THESEUS (https://theseus.jrc.ec.europa.eu/) and can be used as a support to the determination of the customs value at the moment of the customs formalities, for post-clearance checks for individual import or export transactions, or for comparisons among similar populations of imports or exports.

This report summarizes the fair price estimation method and its relation with price outliers’ detection. Section 2 introduces the data, the model and the general approach to the problem. The detection of price outliers and the estimation of fair prices are respectively described in Sections 3 and 4. Section 5 briefly illustrates how fair prices are published in the THESEUS website. All figures of section 5 have been reproduced from THESEUS except for the confidence intervals of fair prices in Figure 5 that will be introduced into THESEUS shortly. More details of the statistics used in our approach are given in Appendices A and B. To clarify how statistics are applied to trade datasets, Sections 2-4 of the report refer to the application of the one-parameter regression (also
called the proportional model) regressing the traded value against traded quantity. Results in appendices A and B are given more generally for the model of any response and regressor variables $Y$ and $X$. Finally, Appendix C explains how the JRC acquires, updates and maintains the COMEXT data on which it estimates fair prices. This is important for the reproducibility of the fair price estimates, as the data are constantly subject to corrections and updates by ESTAT.

2. Data, model and approach

Fair Prices (FPs) are estimated on sets of monthly aggregates extracted from the COMEXT database of ESTAT, for each Product (P), Origin (O) and Destination (D) over a multi-annual time period, typically of four consecutive years. Products are classified at the detailed 8-digits level of the Combined Nomenclature (CN8). Each dataset, denoted as POD, comprises the monthly total quantities and values of the traded product $P$, from country of origin $O$, to Member State of Destination $D$. The quantities are given in tons (or supplementary units if foreseen) and the values, in thousands of Euros.

We assume that in the POD dataset, for data points that are not outliers, the monthly aggregated quantities traded ($Q$) are recorded without error, the monthly aggregated values ($V$) are recorded with errors and thus are related to what is called the linear regression with no intercept, i.e.,

$$V_{POD,a} = p_{POD}Q_{POD,a} + \epsilon_{POD,a}$$

where $p_{POD}$ is the parameter to estimate and $\epsilon_{POD,a}$ are random, independent errors with zero mean and an unknown constant variance $\sigma^2$ for all observations in the dataset. We do not exclude the presence of outliers in our datasets.

- An outlier is a data point of quantity and value $(Q, V)$ that does not follow the distribution specified by the assumed regression line.
- The fair price is the slope of a regression line fit on a "clean", i.e. an outlier-free, set of data points.

Figure 1 below illustrates the connection between the fair price estimation and the outlier detection problem. A set of blue points lie rather well around a straight blue line found using the popular least squares method, which goes back to Gauss and Legendre (see for example [23], chapters 3 and 7). The three points in red deviate from the regression line fit on the blue points and are considered to be outliers. The unit prices associated with the outliers are approximately 3.6 €/Kg, while the blue line suggests a price (the slope value) of about 6 €/Kg. The red line shows the potential effect of including these outliers in the least squares fit: the line would be attracted by the outliers and the price estimate (i.e. the line’s slope) would be considerably distorted.

In the statistical literature there are two general approaches to distinguish between the subset of "good data points" and the outliers, which are extensively discussed, e.g., by [18] and [3]. One uses regression diagnostic tools to suppress the outliers and fit the remaining (supposedly good) data by least squares. The other, first fits a robust
regression line on the majority of the data and then identifies as outliers the observations that deviate from the robust fit. Many regression diagnostics and fitting methods can be used with these approaches. Their effectiveness in differentiating between good data points and outliers has been the object of many theoretical and simulation studies. Recent general assessment studies include [22] and [24].

The JRC has implemented in SAS several robust regression methods, including Least Median of Squares (LMS) [19], Least Trimmed Squares (LTS) [20], M [12], S [21], MM [25], the Forward Search [1] and a Backward Search regression diagnostic method (BS), along the lines of [15], with the introduction of corrections for multiple testing for each data point. So far, BS is the method used for the publication of fair prices in THESEUS and is presented in detail in Section 3. The statistical properties of the BS are assessed against some of the above mentioned robust methods in [25], also in view of trade data analysis applications.

![Graph showing fair price and outliers for Meat of bovine animals, frozen, boneless imported in The Netherlands from Brazil in the period June 2011 – May 2015.](image)

**Figure 1:** Fair price and outliers for “Meat of bovine animals, frozen, boneless” imported in The Netherlands from Brazil in the period June 2011 – May 2015.

### 3. Backward search of outlier based on regression diagnostics

The backward search of outliers runs iteratively starting from a regression model fitted to all data points and at each step removes the strongest outlier detected according to an appropriate regression diagnostic. The loop continues until no more outliers are found. To present the procedure, suppose that for product P, the total imports from the country of origin O, to the country of destination D, in month t, are \( Q_{P_{OD,t}} \) in quantity and \( V_{P_{OD,t}} \) in value. We denote by \( \hat{P}_{P_{OD,t}} \) the unit value for imports in month t, i.e.

\[
\hat{P}_{P_{OD,t}} = \frac{V_{P_{OD,t}}}{Q_{P_{OD,t}}} 
\]  

(2)
An observation \((Q_{POD,t}, V_{POD,t})\) is considered as an outlier if it has a large studentized deletion residual value for the linear model introduced in Section 2. The studentized deletion residual is a traditional regression diagnostic presented in many textbooks (e.g. [2], p. 23-24; [4], p. 18-21; [16]) that can be used to test the hypothesis of no outliers in linear regression. In practice, at each step observations with significantly large studentized deletion residual are removed. The significance level used for each outlier test is the nominal significance level chosen by the user (e.g. 10%) corrected for the total number of comparisons carried out (Bonferroni correction). If several observations are significant, the observation to be removed is the one that makes the largest difference in the regression results, as specified by its Cook distance (see again [2], p. 24-25; [4], p. 15; [16]). More formally, the iterative algorithm follows this scheme:

1. Start with the full dataset, say \(S(n_0)\) where \(n_0\) indicates the initial number of observations in the trade dataset POD.
2. Iterate the following steps:
   a. Fit a regression line on \(S(n_i)\).
   b. Identify in set \(S(n_i)\) the observations for which the Studentized deletion residual exceeds a critical value. Let \(SDR(k_i)\) be the subset of \(k_i < n_i\) observations. If \(SDR(k_i)\) is empty stop iterating and go to 3.
   c. Computes the Cook distance for the observations in \(SDR(k_i)\).
   d. Remove from \(S(n_i)\) the observation with highest Cook distance, set \(n_{i+1} = n_i - 1\) and go to 2a.
3. Fit a regression line on \(S(n_t)\), the final subset found after \(t\) iteration steps.
4. Declare as outliers the observations in the original dataset \(S(n_0)\) for which the Studentized deletion residual computed with respect to the fit on the final subset \(S(n_t)\) exceeds a critical value.
5. Remove the outliers from the dataset \(S(n_0)\) and fit a (final) regression line on the remaining \(n^*\) good observations.

Note that the observations removed at the end of the loop (step 2) are only potential outliers: some of them may be good observations having regression diagnostics distorted at some step by the presence of other outliers. This is why in steps 4 and 5 we reconsider each observation in the dataset and test their agreement to the stable model estimate obtained at step 3.

The properties of iterative testing of the studentized residual, adopted by our backward search outlier detection procedure, are studied in the statistical literature. It has strong commonalities with the more general multistage procedure of Marasinghe [15] for identifying up to \(k\) outliers in regression based on Studentized residuals. This procedure was introduced as a simplification of an even more general method by Gentleman and Wilk [11] for detecting the \(k\) most likely outlier subset based on comparing the effects of deleting each possible subset of \(k\) observations in turn. These general iterative testing approaches have drawbacks that make their use in applications
impractical: (i) one is the need to specify $k$ in advance, and (ii) the substantial computational effort involved even if $k$ can be reasonably guessed in advance. In the context of outlier detection, the use of Bonferroni inequalities to get an upper bound for a critical value was studied, for example, by Lund [14], [12] and Prescott [16].

Appendix A recalls the mathematical details of the diagnostic regression statistics used for the regression fit taken to intercept the origin, used in our context.

4. Estimation of fair prices and prediction of values for quantities traded using outlier-free trade datasets

In the backward search for outliers the regression model fit changes as the method iterates. At the end of the iterations, the estimated slope of the regression converges to a stable and robust estimate of the unit value of imports of product P originating in country O and imported into Member State D, let $\hat{p}_{POD}$. In other words, the application of the search procedure to a given POD dataset, results an outlier-free dataset on which an estimate of the fair price of trade can be calculated with no influence from outliers that could be initially present in the dataset. This fair price estimate is calculated as:

$$\hat{p}_{POD} = \frac{\sum t V_{POD,t} \cdot Q_{POD,t}}{\sum t Q_{POD,t}^2}$$

the index $t$ taken over the outlier-free subset of $n^*$ observations in POD see, for example, p.458 of [5].

A useful measure of how well the estimated regression fits the $n^*$ observations is the so-called coefficient of determination $R^2$, which for the model in section 2 is:

$$R^2_{POD} = \frac{\sum t V_{POD,t}^2}{\sum t V_{POD,t}^2} = \frac{\left(\sum t Q_{POD,t} V_{POD,t}\right)^2}{\sum t Q_{POD,t}^2 \sum t V_{POD,t}^2}$$

Details on the $R^2$ and a warning on pitfalls in using this statistic when models fit are not linear with an intercept can be found in [13]. Appendix B gives a geometrical motivation for the use of above $R^2$ goodness of fit statistics for the regression model fitted to trade data. In general, the $R^2$ statistic varies between zero and one: higher values indicate that the model fits the data better. If the observations on which the regression model is estimated are perfectly aligned, i.e., the fit is perfect, then the $R^2$ value is 1. There is no formal threshold for $R^2$ that can be used to decide if we can trust the regression model. We suggest considering with particular caution combinations with a goodness of fit smaller than 0.7.

A large goodness of fit provides evidence in support of the regression model and strengthens our assurance with the fair price estimate. However, in general, except in
the case of perfect fit, it does not inform about the precision of the fair price estimated. On the assumption that the proportional model of section 2 is valid for the monthly trade retained as outlier-free, the standard error of the fair price is given by

\[ SE(\hat{p}_{POD}) = \frac{S_{POD}}{\sqrt{\sum_{i=1}^{n^*} Q_{POD,i}^2}} \]  

(5)

where

\[ S_{POD}^2 = \frac{1}{n^* - 1} \sum_{i=1}^{n^*} (V_{POD,i} - \hat{p}_{POD} Q_{POD,i})^2 \]  

(6)

and \( n^* \) is the number of outlier-free points in the dataset POD, see, for example, pages 459-460 of [5]. The \((1 - \alpha)\) confidence limits for the price \( p_{POD} \) is given by

\[ \hat{p}_{POD} \pm t_{n^* - 1, \alpha/2} SE(\hat{p}_{POD}) \]  

(7)

where \( t_{n^* - 1, \alpha} \) is the upper \( \alpha \)th quantile for the \( t \) distribution with \( n^* \) degrees of freedom. Details on the interval estimation can be found in [4] and [16]. It is shown in appendix B that the width (\( W \)) of the confidence interval above can be seen to relate to the fair price and the \( R^2 \) as follows

\[ W^2 = \frac{1}{n^* - 1} t_{n^* - 1, \alpha/2}^2 \hat{p}_{POD}^2 \left( \frac{1}{R_{POD}^2} - 1 \right). \]  

(8)

The outlier-free dataset remaining after the exclusion of detected outliers can also be used to predict the value traded for a new trade transaction. The \((1 - \alpha)\) confidence limits for the value of a new trade transaction of quantity \( Q_{POD,a} \) is given by

\[ \hat{p}_{POD} Q_{POD,a} \pm t_{n^* - 1, \alpha/2} \sqrt{\frac{Q_{POD,a}^2}{\sum_{i=1}^{n^*} Q_{POD,i}^2} + 1} S_{POD}. \]  

(9)

the index \( t \) taken over the outlier-free subset of observations in POD, see, for example, pp. 191-192 of [23].
5. Publication of results of fair prices in THESEUS

Figure 2 shows a small portion of the fair prices table, published in the THESEUS website, and calculated on imports into the EU, in the period December 2007-November 2010, as downloaded from COMEXT.

The rows in Figure 2 refer to lobsters imported into the EU. The selection of product 03062210 (Live lobsters "Homarus spp.") has been done using the filtering feature of the Product column heading, exemplified in Figure 3. This filtering feature is present in all other fields.

Fair price tables in THESEUS are sorted by P, O, and D, but sorting in any other column in the table is possible by dragging the column heading to the area above. For
example, in Figure 2, the table is sorted by ascending fair price, so as to highlight possible suspiciously low prices, at the top of the table.

The fair price table may contain columns that are of no interest to a user in his/her particular work context. The user can select which columns to show from the drop-down menu of the column headings, as shown in Figure 4.

![Image](image.png)

**Figure 4:** User can sort the table by a field of interest and show/hide any field.

The “Outliers detected” column indicates the number of outliers removed by the BS outlier detection procedure summarized in section 3 before the estimation of fair prices. The column “Number of observations” in figure 2 gives the number of “clean” (outlier-free) observations used for the fair price estimation. Intuitively, it is clear that we trust more fair prices which are estimated using a larger number of $(Q_{POD,t}, V_{POD,t})$ observations.

As summarized in Section 2, the fair price estimate of a given POD is based on the linear model through the origin assumed on the traded values and quantities. For this model, in Section 4 we have given a measure of goodness of fit of the regression model, the so-called coefficient of determination $R^2$. We said that this measure is a value between zero and one and suggested considering with caution combinations with a goodness of fit smaller than 0.7. As an example, note that in the THESEUS table of Figure 2 the $R^2$ values are always high, above 0.9, except for the ID-NL combination, for which we have $R^2 = 0.6$.

Figure 5 shows four price interval estimates for product 03062210 with the red ‘*’ in the middle of vertical lines representing each price interval. For imports from Canada (CA) into Spain (ES) the interval is very tight and thus the fair price estimate is very precise. The opposite situation is for ID-NL, where the price estimate can be at any place in such a wide interval. The wide interval of ID-NL reflects a low $R^2 = 0.6$ value, but not the number of observations that is 35 (the maximum is 36 for this COMEXT run).
Figure 5: Fair prices confidence intervals

Figure 6 shows how the prediction interval for the value traded of new trade transactions is calculated on outlier-free data from equation (9).

The figure is produced “on the fly” in THESEUS and presents in blue the points used for the estimation of fair price and the prediction interval for the value of new trade at any each quantity traded. This feature of THESEUS also offers the user the interactive possibility to enter a traded quantity of interest and obtain the point and interval estimate of the value according to the statistics summarized in Section 4.
6. References


Appendix A: Regression Diagnostics

This section recalls the key regression diagnostics for a model fit without intercept \( y = \beta x + \epsilon \), where the regression slope \( \beta \) is estimated by minimizing the sum of squared residuals on \( n \) observations \((x_i, y_i)\) and is given by

\[
\hat{\beta} = \frac{\sum x_i y_i}{\sum x_i^2}
\]  

(10)

The regression analysis presented is valid under some common assumptions about the observation errors \( \epsilon \): they are independent, have zero mean, constant variance \( \sigma^2 \) and follow a normal distribution.

If an observation is an outlier we may want to remove it and refit the regression model, especially if its removal makes a large difference in the regression results, i.e. if the outlier is also influential. Following this idea, one may start from a fit to all the data and iteratively adapt the model by removing observations on the basis of two statistics: the studentised deletion residual, which indicates potential outliers, and the Cook distance, which indicates influential observations. In general, it is not obvious to decide how many and which observations should be removed at a given step. To check all possible combinations is computationally demanding and the intermediate results may be difficult to interpret, as the deletion of some influential observations may change completely the statistics associated to other observations. For this reason it is customary to use deletion schemes that remove one observation at a time and monitor how the regression model changes as the method proceeds, expecting to converge to a subset of observations without outliers. The scheme presented in Section 3 removes the most influential outlier, i.e. the observation of maximum Cook’s distance among those with studentised residual above its critical value.

The studentised residual

An outlier is an observation with large (in absolute value) residual. Several authors have recommended the use of a residual that is standardized without considering that observation, or RSTUDENT. The diagnostic is also called deletion residual. If \( r_i = y_i - \hat{y}_i \) is the residual of an observation \( i \), then the corresponding RSTUDENT is

---

1 This makes the approach potentially subject to masking or swamping effects: Barnett and Lewis define masking as "the tendency for the presence of extreme observations not declared as outliers to mask the discordancy of more extreme observations under investigation as outliers" ([3], p. 114). Likewise, the so called swamping effect concerns outliers that can influence the regression parameters at a point that one or more genuine observations appear as outliers.

2 In the literature there are other terms to indicate this form of standardized residual. Cook and Weisberg [6] use "externally studentized residual" in contrast to "internally studentized residual" when the context refer to both forms of standardisations, with the current observation deleted or not. The terms "deletion residual" or "jackknife residual" are preferred by Atkinson and Riani ([2], p. 23-24). RSTUDENT is used by Belsley, Kuh, and Welsch ([4], p. 18-21).
\[ RSTUDENT_i = \frac{r_i}{s(i) \cdot \sqrt{1-h_i}} \]  

(11)

where \( h_i \) the \( i \) th element of the so called hat matrix and \( s(i) \) is the standard deviation of the residuals estimated without the observation \( i \). For the model proposed, it can be shown that \( h_i \) and \( s^2(i) \) are:

\[
h_i = \frac{x_i^2}{\sum_{k=1}^{n} x_k^2} \]  

(12)

\[
s^2(i) = \frac{\sum_{k \neq i} r_k^2}{n-2} = \frac{n-1}{n-2} \cdot s^2 - \frac{r_i^2}{(n-2)(1-h_i)} \]  

(13)

being \( s^2 \) the residual mean square obtained on all observations:

\[
s^2 = \frac{1}{n-1} \cdot \sum_{i=1}^{n} r_i^2 \]  

(14)

The studentised residuals follow a \( t \)-distribution with \( n-2 \) degrees of freedom, being \( n \) the number of observations considered. Thus, we can approximately determine if the studentised residuals are statistically significant or not. In other words, we can use the \( t \)-value of the studentised residual of an observation to determine whether or not that observation is a significant outlier. We can therefore identify as outliers the observations with studentised residuals above a critical value given by

\[
tinv \left( 1-\left(\frac{\alpha}{2N}\right), n-2 \right) \]  

(15)

where \( N \) is the number of observations screened for being outliers and the \( tinv \) function is to produce the \( 1-(\alpha/2N) \) percentile of a \( t \)-distribution with \( n-2 \) degrees of freedom. Here, the percentile is determined following the Bonferroni procedure to obtain an overall confidence level \( \alpha \), e.g. \( \alpha = 0.1 \) to have a 90% overall confidence level.

We conclude with a remark on the diagonal components \( h_i \) of the hat matrix given in equation (12). These components satisfy the following identity (Atkinson and Riani [4], Exercise 2.8, p. 40):

\[
\hat{y}_i = (1-h_i) \cdot \hat{y}_i(i) + h_i \cdot y_i \]  

(16)

This identity says that \( \hat{y}_i \), the predicted value for the \( i \)-th observation, is a weighted average of two quantities: the actual observation, \( y_i \), and the value predicted by the regression model estimated without the \( i \)-th observation, \( \hat{y}_i(i) \). The hat-value \( h_i \) is therefore the weight of the \( i \)-th observation in this weighted average: the larger the
weight, the more strongly the $i$-th observation will determine the prediction $\hat{y}_i$. An observation with an extreme value on the independent variable and, therefore, with big hat-value, is called a high leverage point.

**Cook’s distance**

An observation is said to be influential if removing the observation changes substantially the estimate of the regression coefficients. The Cook distance (Cook [4], [7]), associated with an observation $i$, is a standardized distance measure between the regression slope estimates $\beta$ and $\beta(i)$ obtained with and without that observation. It can be derived as follows. For the proposed model the impact on the slope of deleting observation $i$ is measured by (see Atkinson and Riani [2], p. 22-25, or Belsley, Kuh and Welsch [4], p. 13):

$$\beta - \beta(i) = \frac{x_i}{\sum_{j\neq i} x_j^2} \cdot r_i$$

(17)

The denominator $\sum_{j\neq i} x_j^2$ can be expressed as a function of the hat-value $h_i$ as follows,

$$\sum_{j\neq i} x_j^2 = \sum_{j=1}^{n} x_j^2 - x_i^2 \quad \Rightarrow \quad \sum_{j=1}^{n} x_j^2 = 1 - \frac{x_i^2}{\sum_{j=1}^{n} x_j^2} = 1 - h_i \quad \Rightarrow \quad \sum_{j=1}^{n} x_j^2 = 1 - h_i$$

giving:

$$\sum_{j\neq i} x_j^2 = (1 - h_i) \cdot \sum_{j=1}^{n} x_j^2$$

(18)

Substitution of the right-hand equation of (18) into (17) gives the desired distance between the two slope estimates:

$$\beta - \beta(i) = \frac{x_i}{(1 - h_i) \cdot \sum_{j=1}^{n} x_j^2} \cdot r_i$$

(19)

Now, using (19), we can also measure the distance between the model predictions obtained with and without observation $i$:

$$\hat{y}_i - \hat{y}_i(i) = x_i \cdot (\beta - \beta(i)) = \frac{x_i^2}{(1 - h_i) \cdot \sum_{j=1}^{n} x_j^2} \cdot r_i = \frac{h_i}{(1-h_i)} \cdot r_i$$

(20)
For scaling purposes we can divide the distance \( \hat{y}_i - \hat{y}_i(i) \) by the standard deviation of the prediction \( \hat{y}_i \), i.e. by\(^3\)

\[
\sigma \cdot \frac{x_i}{\sqrt{\sum_{j=1}^{n} x_j^2}} = \sigma \cdot \sqrt{h_i} \tag{21}
\]

where \( \sigma \) is the standard deviation of the observation errors. Therefore, equation (20) becomes:

\[
\frac{\hat{y}_i - \hat{y}_i(i)}{\sigma \sqrt{h_i}} = \frac{h_i}{\sigma \sqrt{h_i \cdot (1-h_i)}} \cdot r_i = \frac{\sqrt{h_i}}{\sigma \cdot (1-h_i)} \cdot r_i \tag{22}
\]

When \( \sigma \) is estimated by \( s(i) \) (given in equation (13)) the right-hand side of is called by Belsley, Kuh and Welsch [4] (p. 15) DFFITS (DiFference in FIT Standardised). If we take the square of the above expression and estimate \( \sigma \) with the mean square error \( s \) (given in equation (14)) we obtain the so called Cook's distance:

\[
D_i = \left( \frac{\hat{y}_i - \hat{y}_i(i)}{s^2 h_i} \right)^2 = \frac{h_i}{s^2 \cdot (1-h_i)^2} \cdot r_i^2 \tag{23}
\]

This distance can be also expressed, like Cook did, in terms of \( \beta - \beta(i) \) rather than in terms of the square of \( \hat{y}_i - \hat{y}_i(i) \): it is sufficient to replace \( h_i \) in the right term of the above equation for \( D_i \) with the expression given in equation (12), and use (19) to obtain:

\[
D_i = \frac{(\beta - \beta(i))^2}{s^2} \sum_{j=1}^{n} x_j^2 \tag{24}
\]

Cook [4], [7] suggests that, in the general case of a regression model with \( p \) regressors, the magnitude of this distance can be assessed by comparing \( D_i \) to the probability points of the \( F(\alpha, p, n-p) \) distribution. In this case \( D_i \) becomes:

\[
D_i = \frac{h_i \cdot r_i^2}{s^2 \cdot (1-h_i)^2 \cdot p} \tag{25}
\]

Among the cut-off values which have been proposed on that basis to identify influential observations we mention \( 4/(n-p-1) \) (Chatterjee and Hadi, [8]) and \( 2p/n \) (Belsley, Kuh and Welsch, [4]).

\(^3\) It seems more natural to divide \( \hat{y}_i - \hat{y}_i(i) \) by its own standard deviation: here we follow Cook’s choice.
Appendix B: The goodness of fit statistic for the proportional regression model

The regression model between two variables without intercept -- also called the proportional model -- can be written in vector notation as

\[ \mathbf{Y} = \mathbf{X} \beta + \mathbf{\varepsilon} \]  

(26)

where \( \mathbf{Y} \) and \( \mathbf{X} \) are the \( n \) dimensional vectors of response and predictor variables and \( \beta \) is the parameter to be estimated, or

\[
\begin{bmatrix}
  y_1 \\
  \vdots \\
  y_n
\end{bmatrix} = \beta 
\begin{bmatrix}
  x_1 \\
  \vdots \\
  x_n
\end{bmatrix} + \varepsilon
\]

(27)

As already mentioned in Section 4 and Appendix A, the least square estimate of \( \beta \) is known to be

\[
\hat{\beta} = \frac{\sum_{i=1}^{n} x_i y_i}{\sum_{i=1}^{n} x_i^2},
\]

where the variance of the estimated parameter is

\[
\text{Var}(\hat{\beta}) = \frac{\sigma^2}{\sum_{i=1}^{n} x_i^2}
\]

(28)

and the unbiased estimate of \( \sigma^2 \) is

\[
S^2 = \frac{1}{n-1} \sum_{i=1}^{n} (y_i - \hat{\beta} x_i)^2
\]

(29)

For the proportional regression model, we have that

\[
\sum_{i=1}^{n} y_i^2 = \sum_{i=1}^{n} (y_i - \hat{\beta} x_i)^2 + \hat{\beta}^2 \sum_{i=1}^{n} x_i^2
\]

(30)

which can be thought of as the Pythagorean theorem in the \( n \) dimensional space of vectors \( \mathbf{Y} \) and \( \mathbf{X} \) or, as the analysis of variance

\[
\|\mathbf{Y}\|^2 = \|\mathbf{Y} - \mathbf{\hat{Y}}\|^2 + \|\mathbf{\hat{Y}}\|^2
\]

<table>
<thead>
<tr>
<th>USS</th>
<th>SSE</th>
<th>SSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrected Sum of Squares</td>
<td>Sum of Squares due to residuals</td>
<td>Sum of Squares due to regression (or due to model)</td>
</tr>
</tbody>
</table>

The geometric representation of the terms in the above equation is shown in Figure 7.
Figure 7: Geometric representation of the $\hat{\beta}$ estimate and the analysis of variance terms

The $\mathbf{Y}$ vector is projected orthogonally on the space spanned by $\mathbf{X}$ as the vector of fitted values $\hat{\mathbf{Y}}$ which equals $\hat{\beta}\mathbf{X}$.

$R^2$, the goodness of fit, is defined as the fraction of the sum of squares (SS) that can be explained by the regressor variable, i.e.:

$$R^2 = \frac{\|\hat{\beta}\mathbf{X}\|^2}{\|\mathbf{Y}\|^2}, \quad (31)$$

and, in view of equation (26),

$$R^2 = \frac{\left(\sum x_i y_i\right)^2}{\sum x_i^2 \sum y_i^2} = \frac{\left(\mathbf{X}' \mathbf{Y}\right)^2}{\|\mathbf{X}\|\|\mathbf{Y}\|^2}, \quad (32)$$

and the following statements are equivalent:

1. $R^2 = 1$
2. $\left(\sum_{i=1}^{n} x_i y_i\right)^2 = \sum_{i=1}^{n} x_i^2 \sum_{i=1}^{n} y_i^2$
3. $\hat{\beta} = \frac{y_i}{x_i}$ for all observations $i$
4. $\text{SSE} = \sum_{i=1}^{n} \left(y_i - \hat{\beta} x_i\right)^2 = 0$

and hold when there is perfect fit in the data.
To relate the standard error of $\hat{\beta}$ to $R^2$ and $\hat{\beta}$, note that because of equations (27) and (28) and the equation for $\hat{\beta}$,

$$
(\text{SE}(\hat{\beta}))^2 = \frac{S^2}{n} \sum_{i=1}^{n} x_i^2 = \frac{1}{n-1} \left[ \sum_{i=1}^{n} (y_i - \hat{\beta}x_i)^2 \right] = \frac{1}{n-1} \sum_{i=1}^{n} \left( \sum_{i=1}^{n} y_i^2 - \hat{\beta}^2 \sum_{i=1}^{n} x_i^2 \right)
$$

(33)

The right hand side of which can be written as

$$
\frac{1}{n-1} \|X\|^2 \left( \|Y\|^2 - \hat{\beta}^2 \|X\|^2 \right) = \frac{1}{n-1} \hat{\beta}^2 \left( \frac{1}{R^2} - 1 \right)
$$

(34)

because of equation (30). This is equation (8) given in section 4.
Appendix C: Acquisition of the data from COMEXT and their maintenance.

This appendix describes the procedure adopted by the JRC for the download of the COMEXT data. The procedure is stable over time, to ensure the reproducibility of the fair price estimates published in the THESUS website.

COMEXT data are revised frequently, according to national practices, on the basis of updates and corrections that are communicated to ESTAT by the Member States nearly on a daily basis. ESTAT makes the revisions available at each monthly update and normally data become final after six to twelve months after the reference year. Exceptional revisions of older data are usually done once per year, around June. ESTAT makes the most recent data and different supplements for annual and historical data available through DVDs and a web-based bulk download facility\(^4\). The ESTAT bulk download contains the following items:

- The datasets in tsv (tab separated values), dft and sdmx format, which are used to import the data in our database.
- Guidelines on how to automate the download of datasets.
- A manual containing all detailed information on the bulk download facility.
- The table of contents that includes the list of the datasets available.
- The “dictionaries” of all the coding systems used in the datasets.

In collaboration with OLAF, the JRC has started using COMEXT data to detect patterns of interest in complete datasets on imports into the EU. The data extracted from COMEXT, for purposes of communication of results obtained, are enumerated in the THESUS website of the JRC as “downloads”: the 38th is a recent one and is shown in the Figure 8 below, together with a selection of the set of fair prices based on this download.

![Figure 8: The THESEUS fair prices for different "COMEXT downloads"

The publication date of the monthly bulk download of ESTAT is the fixed reference date of the fair prices in THESUS. In Figure 8 the download reference date is reported as

\(^{4}\) The bulk download facility of ESTAT is accessible at the url: http://ec.europa.eu/eurostat/data/bulkdownload
“Last update” in the “Download (DLs)” panel on the left of the table, together with indication of the period covered by the import data used for the fair price estimation. Each period includes the latest 48 months of import data. Note that the data period ends three months before the reference date of the download. This choice has been made to ensure the use of relatively stable data in the production of stable price estimates, as the most recent data is typically subject to substantial revisions.

In order to guarantee the reproducibility of the fair price estimates, we keep the history of the monthly changes made by ESTAT of the downloaded data in a MySQL database and in backup files. The history of each record is preserved by two fields, “IdFrom” and “IdTo”, that identify the initial and final downloads where the record is valid. The table below contains the complete structure of the COMEXT data stored in the JRC database.

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT</td>
<td>char(8)</td>
</tr>
<tr>
<td>PARTNER</td>
<td>char(2)</td>
</tr>
<tr>
<td>DECLARANT</td>
<td>char(2)</td>
</tr>
<tr>
<td>PERIOD</td>
<td>date</td>
</tr>
<tr>
<td>VALUE_1000EURO</td>
<td>decimal(36,2)</td>
</tr>
<tr>
<td>QUANTITY_TON</td>
<td>decimal(36,2)</td>
</tr>
<tr>
<td>SUP_QUANTITY</td>
<td>decimal(42,0)</td>
</tr>
<tr>
<td>IdFrom</td>
<td>int(11)</td>
</tr>
<tr>
<td>IdTo</td>
<td>int(11)</td>
</tr>
</tbody>
</table>

Table 1: Fields of the COMEXT data stored in the JRC database

When a new download is released by ESTAT, we do the following operations:

a) We archive the backup file of the downloaded data;
b) We add to our database the records of the new download that were not present in previous downloads;
c) We add to our database the records that were already present in previous download but that have been revised by ESTAT. We can easily identify these records, because they have the same key (i.e. same PRODUCT, ORIGIN, DESTINATION and PERIOD) but different VALUE_1000EURO or QUANTITY_TON values.

The next table shows an example of a record revised in different downloads. The list of the different instances of the record is extracted with this simple SQL query:

SELECT *  
FROM @tablename  
WHERE `PRODUCT` = '81089050'  
AND `PARTNER` = 'QY'  
AND `DECLARANT` = 'DK'  
AND `PERIOD` = '2014-02-01';
Table 2: Result of a query to retrieve all instances of a record with same key in different downloads

The next query can be used to retrieve the most recent instance of the record in the list, shown in the table below, which is the one used to estimate the fair price for the most recent period.

```
SELECT a.`QUANTITY_TON`,
    a.`VALUE_1000EURO`,
    a.`SUP_QUANTITY`
FROM   @tablename a
WHERE  a.`PRODUCT`   = '81089050'
    AND    a.`PARTNER`   = 'QY'
    AND    a.`DECLARANT` = 'DK'
    AND    a.`PERIOD`    = '2014-02-01'
    AND    a.`IdFrom`    = (
        SELECT MAX(b.`IdFrom`) 
        FROM   @tablename b
        WHERE  b.`PRODUCT`   = a.`PRODUCT`
        AND    b.`PARTNER`   = a.`PARTNER`
        AND    b.`DECLARANT` = a.`DECLARANT`
        AND    b.`PERIOD`    = a.`PERIOD`);
```

<table>
<thead>
<tr>
<th>QUANTITY_TON</th>
<th>VALUE_1000EUR</th>
<th>SUP_QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>135.90</td>
<td>10.70</td>
<td>34</td>
</tr>
<tr>
<td>136.78</td>
<td>10.80</td>
<td>36</td>
</tr>
<tr>
<td>135.92</td>
<td>10.80</td>
<td>37</td>
</tr>
<tr>
<td>137.34</td>
<td>10.80</td>
<td>38</td>
</tr>
<tr>
<td>139.34</td>
<td>10.90</td>
<td>39</td>
</tr>
</tbody>
</table>

Table 3: The most recent instance of the record with the same key in different downloads

<table>
<thead>
<tr>
<th>QUANTITY_TON</th>
<th>VALUE_1000EUR</th>
<th>SUP_QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.90</td>
<td>139.34</td>
<td>0</td>
</tr>
</tbody>
</table>
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Supporting legislation