Research indices using web scraped data: May 2016 update

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1. Introduction

The Consumer Prices Index (CPI) is produced monthly by the Office for National Statistics (ONS). The index measures the change in price of a fixed basket of approximately 700 goods and services. Prices for around 520 of these items are collected by price collectors from stores across the country. The remaining prices are collected centrally through websites, catalogues and by phone. This is often referred to as traditional price collection in index number literature.

As part of the drive towards innovation and exploiting existing sources of data we are currently investigating alternative sources of data for consumer price statistics. This was a key recommendation in Paul Johnson's UK Consumer price statistics: A review (2015). This message was also highlighted in the Independent review of UK economic statistics (2016), led by Professor Sir Charles Bean, which called for the establishment of a new Data Science Campus to increase ONS capability in this area.

In January 2014, we set up a Big Data Project to investigate the benefits and the challenges of using such data and the associated technologies within official statistics. The prices pilot was one of four practical pilots set up to provide us with first-hand experience in handling big data. The pilot uses web scraping techniques to collect prices. Web scrapers are software tools for extracting data from web pages. The growth of online retailing over recent years means that price information for many goods and services can now be found online.

Last year we published two research articles that looked at how web scraped data can be used to form price indices. The first article – <u>Trial consumer price indices using web scraped data</u> (Breton R, et. al. 2015a) - presented experimental price indices from June 2014 to April 2015. The indices included chained daily and unit price indices at daily, weekly, fortnightly and monthly frequencies, and a fixed base index which followed CPI methodology as closely as possible. The second article - Research indices using web scraped data (Breton R, et. al. 2015b) extended the time series for these indices to June 2015, and introduced a new index compiled using the GEKS - Jevons formula (GEKSJ).

This paper presents the next phase of the research. The use of machine learning techniques for classification and cleaning was one of the areas for development identified in the previous articles. Here, we discuss recent progress that we have made in applying supervised and unsupervised machine learning techniques to the web scraped data. We also present analysis into using imputation as a means of reducing the impact of missing prices in the data. Finally, the experimental price indices presented in the previous articles are updated to February 2016.

1.1 Background

As discussed in previous work (Breton R, et. al. 2015b), alternative sources of data have the potential to greatly improve the quality and efficiency of consumer price indices. As well as web scraping, scanner data is another potential source of data. Scanner data are datasets collected by retailers as products are scanned through the till, including both price and quantity data.

However, it must be noted that there are important differences between the more traditional collection of price data, and these alternative data sources (Table 1). While there are a number of advantages to using web scraped and scanner data, these differences must be taken into account when using these data sources to form price indices.

Table 1: Properties of different data sources

Property	Traditional collection	Web scraped	Scanner data
Collection	Majority collected through local collection, supplemented with manual central collection through websites, catalogues and by phone	Automated web scraping of retailers website. Data could either be collected in-house or supplied by a third party	Collected in store at point of purchase. Could be supplied directly by the retailer or via a third party
Location	Multiple locations across the country from multiple retailers (small to large)	Prices from online retailers, generally only medium to large retailers	Prices from retailers which collect transaction data, generally only medium to large retailers
Timing	Prices collected around a single day of the month (index day)	Price collected daily	Price and quantity collected for every transaction, could be supplied in aggregate format
Sample	Price collectors select representative products	Prices scraped for all products	All transaction data collected for all products
Checks	Manual checks and automatic validation	Impractical to manually check prices and classifications, use data	Impractical to manually check prices and classifications, use data

		science techniques like machine learning	science techniques like machine learning
Time series	Match products over time	High product churn	High product churn
Cost	High cost	Potential cost savings per price quote, but the processing, maintenance and storage costs need to be considered. There is also the potential cost of acquiring the data from a third party	Potential cost savings per price quote, but the processing, maintenance and storage costs need to be considered. There is also the potential cost of acquiring the data from a third party
Size	Small-medium collection	Large collection	Large collection
Timeliness	Publication takes place about a month after data collection	If web scraping is run inhouse, price indices can be calculated almost instantaneously after data collection depending on processing speed	Unknown, depending on contract with third party supplier

As part of our overall strategy for incorporating alternative data sources into consumer price statistics, we are continuing discussions with retailers to provide point of sale scanner data. However, retailers have been largely unwilling to provide scanner data. Our experiences with scanner data to date are reported in Initial report on experiences with scanner data in ONS (Bird D, et. al. 2014).

Due to lack of progress with scanner data, we have continued our investigations into using web scraped data. The cleaning, processing, storage and price index methodologies that we develop using web scraped data will be useful in the event of ONS procuring scanner data in the future. There are also a number of benefits that web scraping can provide over and above scanner data, notably that if the data are collected centrally, it can be processed in a more timely manner than waiting for data supplied by third parties.

In Section 2 of this paper we discuss the processes involved in calculating ONS web scraped grocery price indices. Section 3 discusses the limitations of the data and, in Section 4, we present an analysis of each of the different indices. We present conclusions and ideas for future work in Sections 5 and 6 respectively. Methodologies are presented in Appendix 1, and charts for each of the web scraped items and aggregate indices are presented in the Appendix 2 workbook.

2. ONS Web Scraped Grocery Prices: Index Calculation System

There are a number of steps involved in the development of experimental research indices using web scraped data. From the first step of collecting price data from online retailers, to the final production of indices, each step requires solutions to problems such as data storage, classification and processing, cleaning and manipulation of atypical data (also known as 'data wrangling'). In particular, we have made increasing use of machine learning techniques, which are methods of data analysis that automate the process of building analytical models to learn and predict from the input data. For this paper, we have looked at supervised machine learning, which uses 'training data' (a dataset where the classifications are marked as correct or incorrect) to learn analytical rules that will generate the structure in the main dataset, and unsupervised machine learning, which does not need training data and instead can 'learn' the most appropriate structure from the main dataset itself.

Figure 1 presents a simplified flow diagram of the current system. Each step on the diagram is discussed in more detail in the following sections. The process of data collection and extraction is described in Section 2.1. Section 2.2 goes on to discuss the progress that we have made regarding supervised machine learning, in particular how it can be used to identify misclassified products. Further checks are covered in Section 2.3, specifically, looking at how cluster analysis can help identify erroneous products within the data. Finally, the method we have used to impute price data where products are temporarily unavailable or there has been a problem with the web scraping technology is described in Section 2.4.

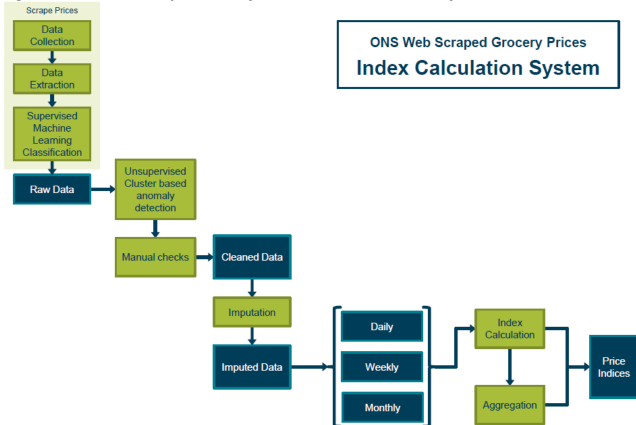


Figure 1: ONS Web Scraped Grocery Prices: Index Calculation System

2.1 Data collection and extraction

ONS's Big Data pilot for prices has developed prototype web scrapers for three online supermarket chains: Tesco, Sainsbury and Waitrose, who account for approximately 50% share of the grocery market (Kantar World Panel, 2016). These scrapers were programmed in Python using the scrapy module. Every day at 5.00 am the web scrapers automatically extract prices for 33 items in the CPI basket. While the current local collection item descriptions are tightly defined to ensure it is easy to find comparable replacements, the web scrapers collect prices from a broader range of products because the websites do not distinguish between these criteria. For example, the web scraped data for the item vodka, 70 cl bottle may contain products that have different volumes to 70cl.

The web scraper uses the websites own classification structure to identify suitable products that fit within the CPI item description. The number of products extracted within each item category varies depending on the number of products stocked by each supermarket. On average over the period, approximately 5,000 price quotes are extracted by the web scrapers per day for the 33 items (approximately 150,000 a month), which is a larger collection of prices than is gathered under the traditional approach (approximately 6,800 a month for the specified 33 items). Alongside the product's price, the product name and offer (discount) information are also extracted by the scrapers. Discounts are only recorded in the data if they are available to everyone, for example a single product discount such as a reduced price. Multi-buys and other discounts are not included. While this paper does not consider the impact of discounts, the data are being used to investigate the effects of discounting in other project work.

Prices have been collected from all three supermarkets on most days since June 2014, apart from a longer break in October 2015 which will be discussed in more detail in Box 1. Missing data were mainly caused by retailers making structural changes to their websites which requires a corresponding alteration to the web scraper code. Because this is experimental technology, it can take a number of days before the scrapers are operational again. Missing days were also caused by internet outages or other IT system failures. To minimise the risk of this creating breaks in the time series, web scrapers are run from two ONS locations (Newport and Titchfield). The aim is that if there is a break in one series, the data collected can be merged in from the other location. While theoretically there may be price differences caused by web scraping in different parts of the country, early research has shown no price differences exist between these locations.

Despite the success of the web scrapers in collecting large volumes of data, there are still a number of outstanding issues, which are considered in more detail in Section 3.

2.2 Supervised machine learning (classification)

Classifying prices effectively is a key challenge highlighted by this pilot. The CPI aggregation structure is based on the international classification system for household consumption expenditure known as COICOP (classification of individual consumption by purpose). Below the COICOP level, representative items are selected for which prices are collected. When we scrape prices data, we do not have a pre-defined map which links items to product descriptions. Therefore, we need to apply supervised machine learning techniques to classify these data.

Each supermarket that we scrape data from has its own product classification structure, which is updated frequently. For example, the item apples (dessert), per kg, could be found by navigating to 'Groceries' → 'Fresh Fruit' → 'Apples and Pears'. We use the supermarkets' categorisation that is closest to the item as a starting point in our classification system. However, there are a number of products within these categories which would not be consistent with the item definition. In our example 'apples', the supermarkets' page may also include products such as fruit multipacks, pears and toffee apples. Therefore, we need a system for classifying products into the correct COICOP category, and removing products that do not fit the item description.

The approach trialled in the previous article (Breton R, et. al. 2015b) was to use simple search and exclusion terms. For example, we may want to include products from the supermarkets' apple category which contain the word 'apple'. However, inconsistent items such as toffee apples would also be included. To solve this, we could manually create lists of filter words for each class, for example by including exclusion words such as 'toffee', 'pear' and 'strawberry'. Although this method does work, it is labour intensive. Each of the 33 CPI item indices that we currently scrape would need its own set of filter terms, and these lists would need to be maintained and adapted for new products and website classification changes. It would be even more resource intensive if we were to extend the method to the whole CPI basket.

We therefore need a more efficient solution to this problem. In particular, supervised machine learning allows us to derive an algorithm that learns from training data and can create filtering rules automatically, such that we do not have to specify new inclusion or exclusion terms every time a new product appears. The algorithm we have chosen to use in this instance is the Support Vector Machine (SVM). While there are other methods, the SVM was chosen because it performed best in terms of accuracy, measured using the F1¹ score.

The training data have been used to teach the SVM how to predict the 'correctness' of the CPI item classification, which are initially generated by the supermarkets' classification system. To form these training data, specialist price collectors were given thousands of examples for each of the 33 CPI item indices that we currently scrape data for. The collectors assigned a label of (1) for a consistent classification and (0) for an inconsistent classification (Table 2).

Table 2: Generating training data for supervised machine learning; apples (dessert), per kg

CPI Label	Item description	Manual classification (0 for inconsistent, 1 for consistent)
Apples, dessert, per kg	PINK LADY APPLES 4S	1
Apples, dessert, per kg	APPLE, KIWI & STRAWBERRY 160G	0
Apples, dessert, per kg	TESCO PACK 4 APPLES	1

¹ An F1 score calculates the accuracy of an algorithm, based on whether or not the algorithm accurately predicts the classifications of unseen data. The quality and size of the training data are also important.

Once the assignment was complete, 80% of the data are used to train the SVM. The remaining 20% of the data are used to test accuracy and generate the F1 score. This is required because the algorithm needs to be tested on unseen data that has been correctly classified.

As a result of the training data, the SVM learns to associate certain words and tokens with the correct CPI item classification. For example, for apples, it learns terms that have a positive relationship (e.g. 'apple') and negative relationship (e.g. 'kiwi', 'strawberry'). It can then analyse product names: if there are enough words and tokens with a positive relationship, that classification is then deemed to be correct. Common words and tokens that add no predictive value are excluded from the algorithm.

The process detailed above creates a classifier for each of the 33 CPI item indices that we scrape price data for. Each classifier contains all the rules that the SVM has learnt from the training data. As new data is scraped from each website, it is fed through the classifier and assigned a flag if the SVM believes it is incorrectly classified. Those with an 'incorrect' flag can be identified in further cleaning steps, and potentially be excluded from index creation and analysis. Furthermore, the classifier can be periodically updated by fitting the SVM with new training examples. Figure 2 shows this process as a flow diagram.

Training Data Machine Learning Algorithm (SVM) Incorrect Product New Web Classifier Classification Scraped Data Identified

Figure 2: Classification flow diagram using supervised machine learning

The classifiers have an average accuracy of around 85% (F1 score) over the 33 CPI items. The speed and the low resource required to build such a system has demonstrated the usefulness of applying supervised machine learning to the classification of alternative data sources. However, there are a number of ways in which the classifiers can be improved, such as using more training data and including a wider use of natural language processing, for example investigating links between common sets of words.

Once the SVM has run, the data are saved and an automated email report is generated. The report has counts for each item category and each supermarket. Other errors are identified through descriptive statistics, or simply by manually inspecting the data.

2.3 Unsupervised cluster based anomaly detection

Following the classification step, further checking of the data takes place. This step is required because while the classification algorithm used does classify the data effectively, it is still possible that there are a number of misclassifications contained within the data that could introduce a bias. This procedure also identifies anomalous data, such as a loaf of bread priced at £100. Ideally, a manual check would be the best way to find these errors, but given the volume of the data this is not time and cost effective. Therefore, an automated method of error detection has been developed using unsupervised machine learning techniques. The method and results are summarised below. For further information, please see the upcoming release in the ONS Survey Methodology Bulletin No. 75: Mayhew M, Clews G (2016).

For the method to be applied, the assumption is made that these errors follow a different distribution to correctly classified data (i.e. the prices fall in the tails of the distribution). Therefore, if these different distributions can be identified it will then be possible to label the data as potential misclassifications or anomalous prices. The identification of the different distributions can be done by using an unsupervised machine learning technique called cluster analysis. The clusters are sensitive to heterogeneity in the underlying data, which means that data from different distributions will be assigned to different clusters. While there are many different clustering algorithms to choose from, it was decided to use Density-based Spatial Clustering of Applications with Noise (DBSCAN). DBSCAN is not as sensitive to the choice of distance measures, initial 'means' or the shape of the clusters as other popular clustering algorithms are.

The products were clustered according to their price, with similarly priced products being placed in the same clusters. This is appropriate here because we are not measuring price growth of these clusters, rather that misclassified products and erroneous prices are identified correctly. DBSCAN requires two input parameters in order to classify data into a cluster: the maximum difference allowed for neighbouring products in the same cluster, and the minimum number of points for a cluster to be formed. We changed the maximum difference according to the COICOP division the products were assigned to, with products classified in Division 1 - Food & Non-Alcoholic Beverages being set to a maximum of £0.10 and products assigned to Division 2 – Alcoholic Beverages & Tobacco being set to a maximum of £1.00. This was to account for the spread of alcohol prices being larger than for food and non-alcoholic beverages. The minimum number of points was set to 5 for both sets of products. Figure 3 shows an example of how clusters are formed using some sample data for the item apples (dessert), per kg.

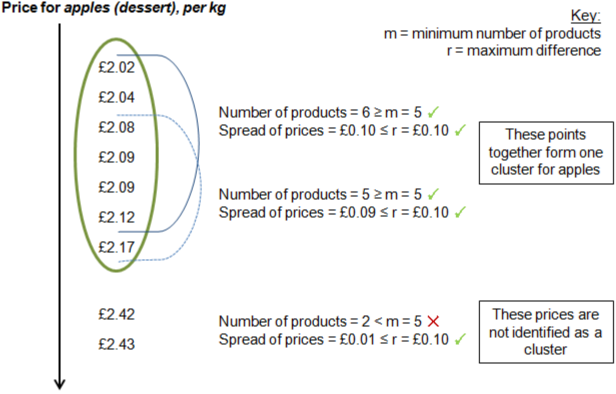


Figure 3: Example cluster formation for the item apples (dessert), per kg

To clean the data, two sets of clusters are calculated: a set of 'training' clusters which were produced on the first month of collection, and a set of 'full' clusters which were calculated over all 21 months that data have been collected for (June 2014 – February 2016). The first month was chosen to 'train' the clusters because during the development of the web scrapers the first period of data were closely checked for errors. The limitation to this approach to calculate 'full' clusters is that given more data, the clusters are likely to change in size and shape. Therefore, it is entirely possible that clusters may merge, or a new cluster may form between existing clusters. This could happen due to a new product being introduced on the market at prices between the old products. To take account of this effect, the 'full' clusters are matched to the 'training' clusters so products retain their initial cluster assignment across time. From this, any clusters which did not exist in their entirety in the training month are labelled as errors. The problem with this approach is that new products may be classified as errors because they do not fit into previously defined clusters. For future work, we may look to optimise the parameters of the clustering algorithm to solve this issue, and to refresh the 'training' cluster annually.

Figure 4 demonstrates the clustering results for the item apples (dessert), per kg. The different colours represent the different clusters, with the larger black points showing prices which the clustering algorithm identifies as anomalous. There are three product sections of these misclassified prices, which correspond to:

- 1. Apple Multipacks and Pears
- 2. Rhubarb, Strawberries and Apple Multipacks
- 3. Easter Eggs, Wines and Fish

The supermarkets' website recommender system may display other fruit when you navigate to apples, in the hope that if the customer is looking for apples they might want to buy other fruit or vegetables as well. The slightly more unusual products seen in the last section may have been included because the websites were trying to boost the sales of these items in the run up to Easter, and therefore were advertising them on different product pages on the website. This example demonstrates the benefit of using clustering to validate the results of the supervised machine learning. Including these items in the index would upwardly bias the price level, as these products had much higher prices per kg than the target apple products.

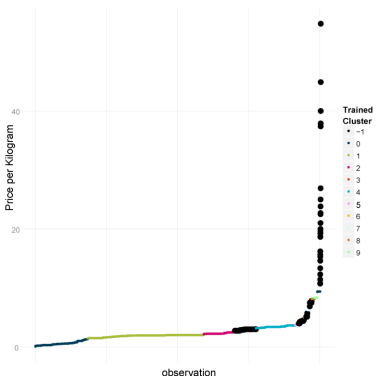


Figure 4: Prices for apples (dessert), per kg, separated into clusters

For this paper, we use the results of this exercise to validate the SVM classification algorithm detailed in Section 2.2. This ensures that new products are still retained for index calculation. After the algorithm has been applied, the labels given to the product during the clustering step are compared to those given in the classification step. This comparison creates four different categories: agreement in correct classification, agreement in correct misclassification, new product, and disagreement in classification. The last two then require further manual checking to see whether the product is actually new, or to understand why the machine learning algorithms disagree with each other. In future, this manual checking will be automated, and reduce as the parameters in the model are optimised. Currently, the accuracy of the process is 85%, as measured by the F1 score used in Section 2.2 to measure the accuracy of the SVM algorithm.

Across the time period, the total percentage of products that were classified as anomalous or misclassifications after this validation step was 25%. These prices have therefore been removed from the dataset, reducing the number of prices used in our analysis from 3.4 million to 2.5 million. While the experimental price indices calculated from the web scraped data are not discussed in detail until Section 4, it is useful to show here the impact of the cleaning process on the data, and the best way to do this is to show the effect on one of the indices. Figures 5A and B show the aggregate GEKSJ index calculated using both the raw and cleaned data. While there is little change in the Alcoholic Beverages aggregate, removing misclassifications for Food & Non-Alcoholic Beverages changes the pattern and level of the index. This is due to similar misclassifications to that already demonstrated above for the item apples (dessert), per kg.

Figure 5A: Comparison of GEKSJ price indices using both raw and cleaned web scraped data for food and non-alcoholic beverages: Index 1 June 2014 = 100





Figure 5B: Comparison of GEKSJ price indices using both raw and cleaned web scraped data for alcoholic beverages: Index 1 June 2014 = 100

2.4 Imputation

The last stage of the data wrangling process is imputation. There are a number of reasons why there might be missing prices in the web scraped dataset: a product is no longer available, a product is temporarily unavailable (out of stock), or there was an error in the collection ("scraper break"). Where a product is out of stock or there has been a scraper break, imputation can be used to deal with temporarily missing prices.

A number of imputation methods have been tested on the web scraped dataset (Mayhew M, 2016b) and as a result the following rules have been applied to missing prices:

- 1. If a product is unavailable then a price will be carried forward for a maximum of three days
- 2. If a scraper break is identified then a price will be carried forward for a maximum of seven days
- 3. Otherwise, prices should not be imputed and if all product prices are missing from certain days, this will be shown as a dotted line in the series

Carrying forward prices performed best in the simulation study conducted in Mayhew M (2016b). This makes sense as there are relatively few price changes day to day. In fact, it can be seen that across the web scraped data set, prices only change on average every 120 days.

Imputing missing prices in the case of a scraper break is necessary as we are compensating for not being able to collect data due to a technical issue. As set out in Box 1, the majority of scraper breaks do not last longer than 7 days, so imputation of prices in these instances helps us reduce breaks in the series. The decision to impute prices in the case of out of stock items is less clear cut. In measuring inflation, we aim to record the price of items which are available to consumers on a particular day and imputing for out of stock items may seem contrary to this. However, while the online supermarkets scraped by ONS operate national pricing policies, the stock availability is local and the ONS scrapers will only collect prices for products available in Newport and Titchfield, disregarding the stock levels in other parts of the country. The decision to impute for missing prices aims to address this, and produce a price index representative of UK prices.

As in Section 2.3, it is useful to show here the impact of the imputation process on the data, and the best way to do this is to show the effect on one of the indices. Figures 6A and B show the aggregate GEKSJ calculated using both the cleaned and imputed data. Again, for Alcoholic Beverages there is not much difference between the two sources. However, for Food & Non-Alcoholic Beverages, the imputation smoothes out irregularities in the index. This is because a missing price causes a 0 index to be recorded on that date for that product, downwardly biasing the aggregate index.

Figure 6A: Comparison of GEKSJ price indices using both cleaned and imputed web scraped data for food and non-alcoholic beverages: Index 1 June 2014 = 100

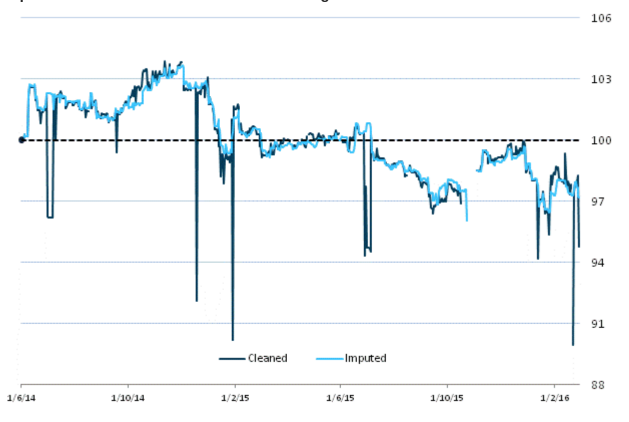
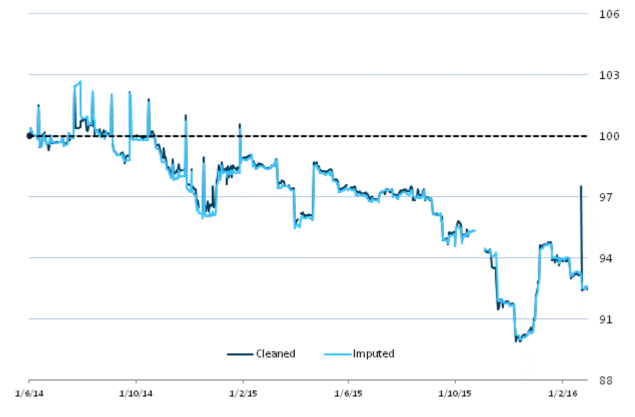


Figure 6B: Comparison of GEKSJ price indices using both cleaned and imputed web scraped data for alcoholic beverages: Index 1 June 2014 = 100



Box 1: Scraper breaks

Table 3 shows the frequency of scraper breaks by break length for the three online retailers, for scrapers operated from the Newport site. While we are still developing the web scraping technology, it is reassuring to see that 75% of scraper breaks last only 1 day, and apart from two major breaks, no break has been longer than a week. The majority of scraper breaks are caused by lab failures, detailed in the right hand side column. These are occasions when the servers that host the web scrapers fail due to internet outages or other IT system failures, and therefore cannot collect prices from any of the online supermarkets. The rest of the breaks are caused by changes to the websites' configuration, which means that the scrapers have to be adapted to deal with the new classification structure. These can take time to fix, and result in no prices being collected from that website in the mean time.

Table 3: Length of Newport scraper breaks by supermarket, Jun 2014 – Feb 2016

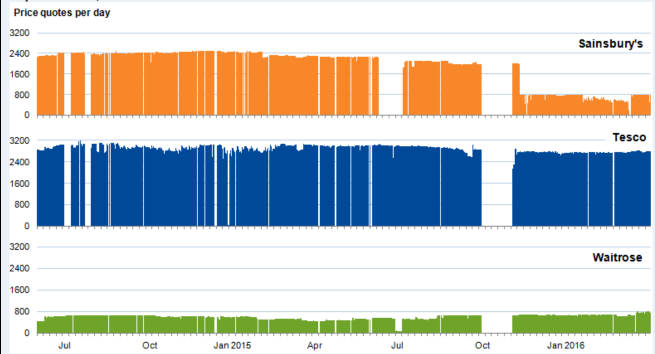
Break Length	Frequency of brea	Number of		
(days)	Sainsbury's	Tesco	Waitrose	scraper breaks caused by lab failure
1	22	15	16	12
2	1	2	1	1
3	1	2	2	2 ¹
4	1	0	0	0
6	1	1	0	0
7	1	1	0	0
26	1	0	0	0
34	1	1	1	1

Notes: 1) This number is greater than the number of three day breaks in the Sainsbury's web scraper as the three day lab break is part of a longer break in the Sainsbury's web scraper.

Figure 7 shows the number of prices collected daily using the Newport scraper from each online retailer over the time period to February 2016. As well as clearly identifying the smaller sample size from Waitrose because of the infinite scrolling problem, it also paints a clear picture of where the web scrapers have broken. As well as total breaks, where no prices have been collected from any supermarket for a particular day, Figure 7 also shows where there are partial breaks in the web scrapers. In particular, the reduction in sample size for Sainsbury's from November 2015 onwards is clear. This is because Sainsbury's adjusted the structure of its website, notably increasing the

use of JavaScript. The programming language used to run the scrapers, Python, is not well suited to scraping websites that contain lots of JavaScript content, and therefore since November we have only been able to scrape the first page of the Sainsbury's website (similar to the Waitrose infinite scrolling problem, detailed above).

Figure 7: Number of price quotes collected per day using the Newport scraper, by supermarket, Jun 2014 - Feb 2016.



These issues highlight the technical difficulties in web scraping as a method of data collection. While most of these issues can be overcome, it is difficult to continuously maintain the web scrapers given the regular changes that occur to website structure. It should be noted however that we have recently been able to solve the infinite scrolling problem on the Waitrose website, and problems on the Sainsbury's website have also been resolved. These will be reflected in the next publication.

3. Data limitations

Web scraping price data clearly offers a number of benefits. It has the potential to reduce collection costs, and increase the frequency and number of products that are represented in the basket. It also has the potential to deepen our understanding of price behaviour through additional and higher frequency indices.

However, the data are different (which does not imply worse) to traditionally collected price data. This means that there are a number of limitations and caveats that should be applied to the data. These prevent conclusions being drawn on supermarket's online price behaviour or comparisons to national inflation rates.

This section is split into general limitations to using web scraped data, and those specific to the work that we are doing at ONS, in particular, problems that we have encountered with the web scrapers we have programmed.

General limitations to web scraped data:

- The terms and conditions for certain websites imply that web scraping may not be an acceptable use of the website. Further, it is thought that some websites use blocking technologies to prevent scraping. Therefore, prices cannot be scraped from all online retailers.
- All prices are scraped regardless of expenditure. This means that we collect the prices of all products that are available, but we do not know which products have been bought and in what quantities. This makes it necessary to treat all products equally. In traditional price collection price collectors select items that are representative of what consumers buy2, and low expenditure products would not normally be considered.
- Prices are collected daily rather than on an index day each month, as in traditional CPI collection. While the large volume of data offers many benefits in terms of increasing the number of price quotes, and decreasing the effects of outliers, this limits the extent to which comparisons may be drawn with published CPI indices.
- Products are matched across periods using product names; however, these can change over time. In traditional price collection, a price collector would easily be able to identify if a product is the same, following a change of description. Current matching methods are unable to identify description changes. Again, the volume of the data means that comparable replacements³ cannot easily be found for unmatched products.
- Typically, we see very high levels of product churn (i.e. products coming in and out of stock) in high volume price data. This means that, for some items, sample sizes are very small. This problem is particularly acute where the methodology requires items to be matched over the length of the time series, for example in the unit price index.
- The volume of the data makes traditional cleaning methods unworkable. While work has progressed significantly on developing appropriate cleaning and classification procedures, it is still possible that there are a number of misclassifications and erroneous prices contained within the data.

Limitations to ONS web scraping process:

- Prices have only been scraped from three large stores with an online presence. By contrast, in the CPI, prices are collected across a wide range of stores from across the country. This accounts for variations in price caused by differences between regions and for different sizes of store.
- The Waitrose website has an infinite scrolling system, wherein a maximum of 24 items are listed on a page. If there are more than 24 items, these are loaded sequentially via user activation of the scroll bar. While this problem has been solved recently, the web scrapers have previously not been able to replicate this user action, and therefore this has limited the data collection to the first 24 items listed under each category for the period covered by this article.

² Price collectors use the shelf space devoted to a product, product knowledge, and engage with the retailer to identify popular items that are regularly in stock.

A product similar enough to the original that it can be considered to be the same

 As well as the infinite scrolling problem on websites, changes to website structure and technology failures on the computers and servers we use to scrape the data can cause an interruption to the data collection, termed a 'scraper break'.

4. Analysis

The web scraped data are used to construct price indices referenced to June 2014 = 100. Data before this date are not considered due to early development issues with the web scraper, which failed to collect prices on several days. While the previous articles calculated indices from the standardised price per unit (for example, the price per kilogram or price per litre), this update uses the prices given for each product. Theoretically the two should show the same price growth, although this relies on consistent recording and calculation of the standardised price. To mitigate this problem, and to align with price index number theory, it was decided to use actual prices in this update. Products are not weighted by retailer in the compilation of indices: each item price index is formed using the Jevons elementary aggregate formula. Published CPI weights (Beeson J, 2016) are used to produce higher level aggregates of the 33 item indices.

There are many ways that web scraped price data could be compiled to form a price index. The high frequency of the data creates additional challenges in this respect. In this section, we first look at two basic methods of constructing price indices, the daily chained and the unit price index. We then move on to look at the GEKSJ, which might be more suitable for the type of high frequency data that is collected by the scrapers. Finally, we look at an index that is constructed in such a way as to make it as comparable as possible to the published CPI, although the caveats and limitations above still apply. In particular, for indices that are published on a daily and weekly basis, the gap in the data in October 2015 is caused by the scraper break, detailed in Box 1, annotated by a dotted line.

4.1 Daily chained and unit price indices

The first two methods presented here are the daily chained and the unit price index. The daily chained index is constructed from bilateral daily indices, which are chained together to form a continuous index. The number of prices that can be included in the index is high because products only have to be in the sample for each pair of consecutive days. The second is a unit price index, where an average price is calculated for the period (weekly or monthly), and used to construct a direct fixed basket index. In contrast to the daily chained, only products which have a unit price in all periods can be used as a result of this fixed based model. This significantly reduces the number of prices that can be used in the calculation of the index. It also means that, in the future, the index will be subject to revisions as more periods of data become available and products drop out of the sample. The construction of these indices is covered in detail in Appendix A1.2 and A1.3.

Figure 8 shows the daily chained and unit price index presented on a weekly and monthly frequency. In both the daily chained and unit price index, we see that prices are, on average, decreasing for both food and non-alcoholic beverages, and alcoholic beverages. Decreasing food prices are consistent with what has been observed in the CPI, which has seen largely negative contributions from food prices over the period since February 2015. While we may not expect these indices to behave in the same way as the CPI (Section 4.3), supermarkets have been engaged in a price war since the beginning of 2015, and have therefore reduced prices accordingly to attract consumers. These indices provide evidence for this behaviour.

Food and non-alcoholic beverages Alcoholic beverages **Weekly: Index 2 June 2014 = 100** 106 106 103 103 100 100 97 97 94 Daily chained Daily chained 91 Unit price Unit price 88 88 2/10/14 2/6/15 2/10/14 2/2/15 2/6/15 2/10/15 2/2/16 2/6/14 2/2/15 2/10/15 2/2/16 Monthly: Index June 2014 = 100 106 106 103 103 100 100 97 94 94 Daily chained Daily chained

Figure 8: Comparison of daily chained index with unit price index

For both food and non-alcoholic beverages, and alcoholic beverages, prices decrease at a similar level in both the daily chained and unit price indices. For alcoholic beverages, there are some large price movements in January 2015 and January 2016 for both indices. At the item level, these changes are predominantly driven by price increases for vodka, rum and whisky. This could be in part due to the increase in alcohol prices that is generally seen in January following the Christmas sales (as measured in the CPI).

91

88

Dec 15

Sep 15

Unit price

Dec 14

Mar 15

Jun 15

Sep 15

Dec 15

Unit price

Dec 14

Mar 15

Jun 15

88

The unit price index is a fixed base index, and therefore only products which have a unit price in every period are included in the index calculation (a unit price is calculated if there is at least one price in the period). This reduces the sample size dramatically. This effect increases as the frequency increases because higher frequencies mean that products need to match in more periods. Therefore, we do not calculate the unit price index on a daily basis. The basket refresh which takes place in January 2015 and January 2016 increases the sample size in line with current CPI practice. This is, essentially, rebasing the sample and therefore chain links are necessary to form a continuous time series.

Small samples are not an issue for the daily chained index, which allows us to make use of more data by matching only on consecutive days. Prices for products which come in and out of stock frequently will be better captured: products only need to be matched over two days, rather than over the whole period in the case of the fixed base unit price index. However, sub-annual chaining on a frequent basis may not be ideal. One solution to this is to use the Gini, Eltetö and Köves, and Szulc (GEKS) method for chaining. This is explored in more detail in Section 4.2 below.

4.2 GEKSJ index

A GEKS index (originally proposed by Gini, Eltetö, Köves and Szulc) is one possible solution to the issues with high frequency data discussed in Section 4.1. The GEKS method essentially takes the geometric mean of all bilateral indices between the base period and the current period (see Appendix A1.3 for more detail). GEKS indices are free from chaining issues but make use of more data than the daily chained index, as prices do not have to be matched on consecutive days. Here, we use the Jevons elementary aggregate formula to calculate the price relative and therefore we refer to this approach as the GEKS Jevons price index (GEKSJ).

Since the last article, we have made improvements to the way the GEKSJ has been calculated on our system. We have also carried out further analysis on which method of imputation introduces the smallest amount of bias into the index, and have concluded that the rules discussed above in Section 2.4 are sufficient for this purpose. Therefore, the only gap in the GEKSJ time series now is due to the scraper break in October 2015.

Figures 9A and B show the GEKSJ and the daily chained price index presented on a daily frequency. In both the GEKSJ and daily chained price index, we see that prices are, on average, decreasing for both food and non-alcoholic beverages, and alcoholic beverages. Again, this is consistent with what has been observed over the period since 2015. Both indices show similar trends over time. At the item level, the level shift at the beginning of the series for food and nonalcoholic beverages between GEKSJ and the daily chained is caused by a sharp increase in the price of yoghurt, fromage frais.

It is notable that the GEKSJ series is more volatile than the daily chained price index for alcoholic beverages over the first half of the time series. Some of the spikes are consistent with scraper breaks for the Tesco and Sainsbury's web scrapers, and therefore the GEKSJ time series may be biased towards more expensive products from the Waitrose scraper. The daily chained may not pick up on these products because they do not appear on consecutive days, if the scraper break is only for a day.

Figure 9A: Comparison of GEKSJ and daily chained price indices for food and nonalcoholic beverages: Index 1 June 2014 = 100

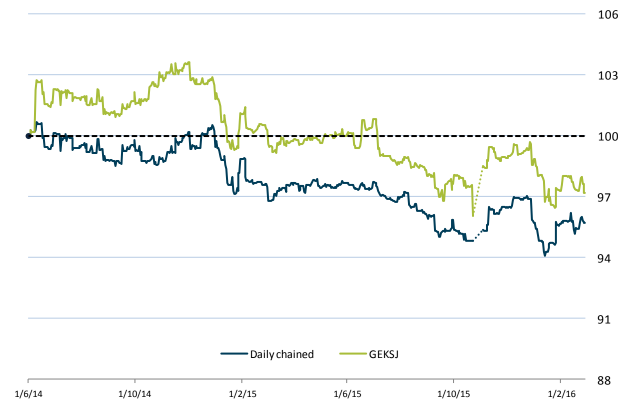
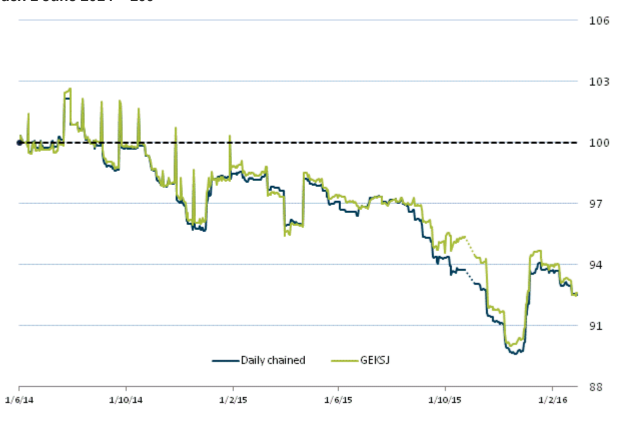


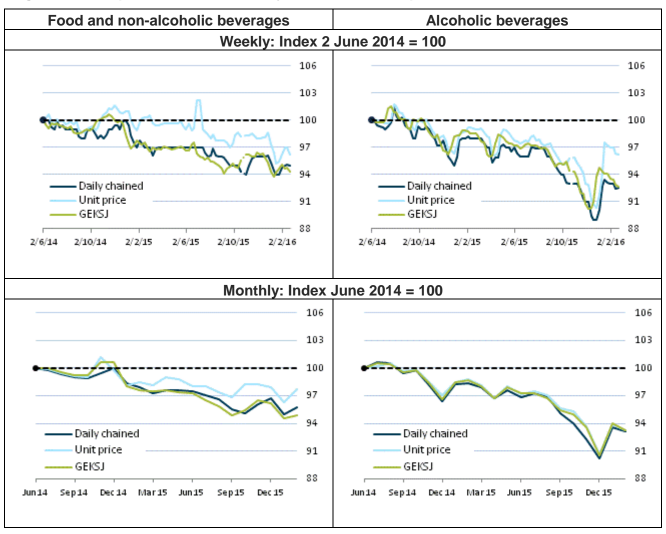
Figure 9B: Comparison of GEKSJ and daily chained price indices for alcoholic beverages: Index 1 June 2014 = 100



At the item level, most products follow a similar trend for both the GEKSJ and the daily chained. In particular, the price for strawberries per kg follows a strong seasonal trend in both the GEKSJ and the daily chained, although the daily chained is at a lag and price increases over the winter months are slightly subdued compared to the GEKSJ. Seasonality in other fresh fruit and vegetables is less clear cut.

Unit price indices are also compared with the GEKSJ and daily chained index at weekly and monthly frequencies (Figure 10). For alcoholic beverages, all three indices show similar trends. There is more divergence between the GEKSJ and the daily chained, and the unit price, in the food and non-alcoholic beverages indices. The difference between the GEKSJ and daily chained, and the unit price, comes from the sample. In particular, it demonstrates the impact of including price movements for items which appear in some, but not all, of the periods. Due to the fixed base, this is not possible in the unit price index.

Figure 10: Comparison of GEKSJ, daily chained and unit price index



Misclassifications in the data will affect a GEKSJ index at all time points. This is because a GEKS index uses all historic information to calculate the current index. A rolling window GEKS (such as the Rolling Year GEKS, or 'RYGEKS' index, proposed by Diewert WE, Fox KJ, and Ivancic L, 2011) would remove erroneous classifications once the window moves past these errors. In future publications of this research, indices will be revised as classifications improve, so this should not cause ongoing problems. We are investigating the use of a RYGEKS index, but it is still under development at this stage due to the short length of the price time series.

4.3 Comparison with CPI

There are many reasons why it is not appropriate to draw direct comparisons between the price indices presented in the sections above, and the published CPI. These reasons include differences in:

- the data collection techniques,
- where the data are collected from,
- when the data are collected,
- · the magnitude of data collected, and
- the different sampling techniques.

In the previous article (Breton R, et. al. 2015b), we presented a web scraped CPI that has been developed to minimise these differences and, hence, be as comparable as possible. There are, however, still limitations to the extent to which published CPI data can be compared with the web scraped CPI, which are discussed in more detail in the previous article. However, it is still a useful exercise to examine the extent to which we can use web scraped data as a possible supplement to existing data collection, and therefore in this section we update the analysis.

A special aggregate of published CPI item indices is constructed, using only the items that have been collected in the web scraping pilot. This allows us to compare the web scraped CPI with published CPI data directly. Nevertheless, despite the steps taken, we would expect the web scraped CPI and the published CPI to be different, given that many methodological differences remain.

The results for both the food and non-alcoholic beverages, and alcoholic beverages (shown in Figures 11A and B respectively), suggest similar trends within both the published CPI and the web scraped CPI. This is particularly true for the alcoholic beverages indices, which have very similar dynamics over time with the two indices matching very well between September 2014 and December 2014, and October 2015 and February 2016. Outside of these periods, the two indices continue to show similar movements, but with greater differences in the extent to which the price changes.

Figure 11A: Comparison of CPI for food and non-alcoholic beverages calculated using the web scraped data and a special aggregate of the published CPI item indices: Index June 2014 = 100

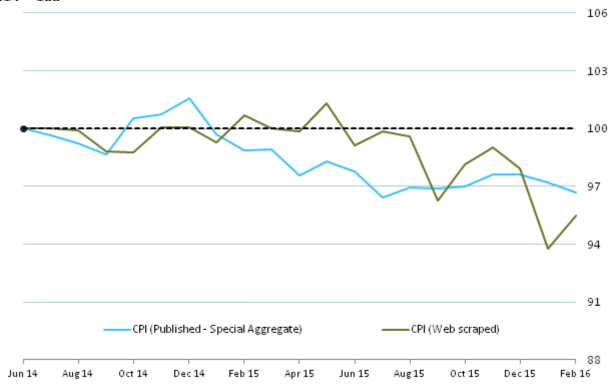
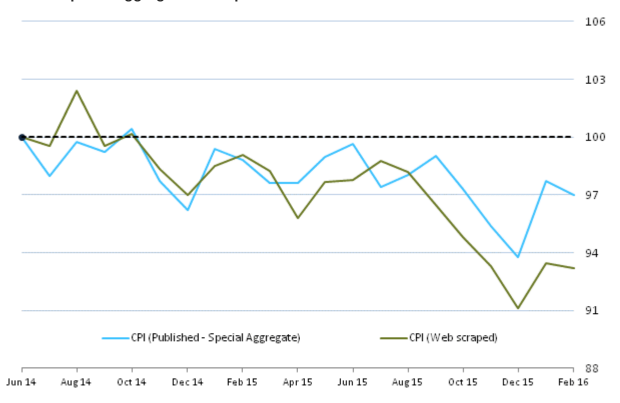


Figure 11B: Comparison of CPI for alcoholic beverages calculated using the web scraped data and a special aggregate of the published CPI item indices: Index June 2014 = 100



In summary, there are some surprisingly strong similarities between the web scraped CPI and the published CPI results over the whole time period, despite the many differences in the collection methods. There are, however, still many problems with the web scraped data and the collection process. Further work is needed to improve our understanding of the relationship between the web scraped data and the published CPI data.

5. Conclusions

Since May 2014, we have been scraping prices from the websites of Tesco, Sainsbury's and Waitrose. This represents a significant achievement in terms of developing innovative techniques to make use of alternative sources of price data. Over a period of nearly two years we have collected around 5,000 price quotes daily for 33 CPI items. This gives us access to unprecedented volumes of price data.

Since our last published update in September, we have made a number of improvements to the way we classify and clean the high volume of price data that are collected. We are now using sophisticated machine learning techniques to identify misclassified items. These results are then validated using unsupervised cluster based anomaly detection, which returns a much more accurate and reliable source of price data than that used in previous updates. Further work has also been carried out on the best method to impute prices in the case of out of stock products or failures in the web scraping technology.

However, there remain a number of limitations to using this data to construct price indices. In particular, website changes can take a number of days to fix, which therefore means continuous time series of prices data are currently unattainable. Compiling data of this nature into price indices presents a unique set of challenges to the price statistician, which must be resolved before the data can be put to effective use. The construction of basic chained daily and unit price indices demonstrates this problem. We may see differences in price levels or price dynamics depending on the choice of index compilation method or COICOP category.

The GEKSJ index is one proposed solution to high frequency index number problems. Unlike the unit price index, it makes more use of available data and follows a similar pattern to the daily chained. However, it looks to be influenced by large price changes, in particular for alcoholic beverages. This may be due to the impact of scraper breaks on the series, but further research is required to investigate this.

Finally, we also considered how the data could be used to make comparisons with CPI data. A web scraped CPI was developed for food and non-alcoholic beverages, and alcoholic beverages. These followed traditional CPI methodology as closely as possible to minimise differences due to the data collection method. In this index, we saw a similar long-term trend to published CPI data, with some differences in price movements.

This work contributes to a growing body of research into large alternative sources of price data, and its results are useful in developing methods for scanner data, as well as web scraped data. Despite the issues faced in producing price indices, web scraped data have the potential to deepen our understanding of price movements in the groceries sector in the medium term and, in the long term, improve the way prices are collected for national consumer price indices. There remains, of course, much work to be done in this area.

6. Future work

This section focuses on the planned methodological developments for ONS web scrapers in the next 6-12 months. We will continue to update price indices on an ad-hoc basis, as and when progress is made in any of the below areas.

Continuing work is also being undertaken on understanding the extent to which alternative data sources can supplement and replace the traditional collection for price statistics. This includes exploring ways to automate aspects of price collection, or assist in collection of attribute information for hedonic quality adjustment. This work will be covered in a future article.

6.1 Streamlining the data wrangling process

The current process of data wrangling is quite resource intensive and is run in many different stages (Figure 1, Section 2). Future work will aim to link these together to create an automated system that can be run in a single process. In particular, the manual checks will feed back into the training data, so the quality of training data will improve with each check. Fixed algorithms will also feed into the data extraction stage to correct for common mistakes in the data before the cleaning stages. For example, a simple check can be run to ensure the units of measurement are correct for each product.

6.2 Improved cleaning and classification algorithms

Improvements to the current algorithms used to clean and classify will also be investigated. The current clustering method used to identify erroneous prices requires manual checking to ensure that new products coming into the sample are not seen as errors. The parameters used can be optimized to ensure that these errors are reduced, as well as making improvements to the cluster matching procedure. Further improvements to the training data used for the supervised machine learning will also be made. Manual checks will also be carried out on a sample of collected data each month, to check the accuracy of the mapping process.

In addition, the web scrapers are being edited to collect retailer's product codes⁴. Using these codes along with the product description should help to improve the quality of matching, as well as utilizing more of the available data. We can also increase the collection of product attributes that means we can utilize more data for the purposes of matching and the formation of clusters.

6.3 Additional development of scrapers

Since the last article was published, the work plan for the web scraping project has changed to focus more on improving the current web scrapers, rather than expanding the collection to more CPI items. We have recently been able to solve the infinite scrolling problem on the Waitrose website, and problems on the Sainsbury's website have also been resolved. These will be reflected in the next publication.

⁴ Product codes can be changed over time. Old product codes can also be reassigned to new items. For this reason product codes are unsuitable as the sole identifier for matching.

6.4 Publication of new indices on a more timely basis

We are currently working with ONS digital team to develop a method of publishing more timely experimental indices on the ONS website. Further, we are planning to explore the possibility of new regular outputs such as the daily indices, and what the interpretation of these should be.

6.5 New methodology

We are working on a new methodology which is an alternative approach to aggregating large data sets into price indices: Clustering Large datasets Into Price (CLIP) indices. The CLIP uses all the data available by creating groups (or clusters) of similar products and calculating the price change of these groups over time. The CLIP will continue to be developed and applied to the web scraped grocery data.

We are also working with a number of academics to develop new methods of calculating price change. For example, researchers have recently built a time series model of price change using our web scraped data.

Finally, we are continuing to investigate applying existing prices methodology to our data. Research by other National Statistics Institutes such as the Netherlands and New Zealand has suggested a number of other alternative methods of calculating price indices. For example, the FEWS index (fixed effects with a window splice) has been developed in New Zealand and applied to web scraped electronics data with promising results (Krsinich F, 2014).

6.6 New data sources for web scraping

ONS purchased a sample of web scraped data covering the period January 2012 – December 2014. These data cover the same 33 items, and enables us to compare our web scraped data with that scraped by a private sector company, who have been running their web scrapers for many years. Early research looks promising, and we are now in the process of purchasing more data to enable a longer comparison between the two sources.

This work will feed through into a project that looks at the different options for web scraping, in particular whether we should continue with our in-house web scrapers for grocery prices, or look to a third party to source the data in the future.

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Appendix 1: Methodology

A1 Daily indices

For all Daily Indices, the price variable is the actual price of the product on that day.

A1.1 GEKSJ Jevons (GEKSJ) price index

The GEKSJ price index for *period t* with *period 0* as the base period is defined as:

$$P_{GEKS,J}^{0,t} = \prod_{i=1}^{t-1} \left(P_J^{0,i} \times P_J^{i,t} \right)^{\frac{1}{t-1}}$$
 [1]

Where:

is the Jevons price index in *period t* with *period s* as the base period.

That is:

$$P_J^{s,t} = \prod_{j \in S_{(s,t)}} \left(\frac{\boldsymbol{p}_j^t}{\boldsymbol{p}_j^s} \right)^{\frac{1}{n_{(s,t)}}}$$
[2]

Where:

 p_i^t Is the price of product *j* in *period t*

Is the set of products common to both *period* s and *period* t

Is the number of products in $S_{(s,t)}$

So, the GEKSJ Jevons price index for period t with period 0 as the base period is the geometric mean of the chained Jevons price indices between period 0 and period t with every intermediate point (i = 1,...,t-1) as a link period.

Note that the GEKSJ Jevons price index uses prices for any products that are common to each pair of periods $(S_{(s,t)})$.

A1.2 Daily Chained Jevons Price index

The Daily Chained Jevons Price index or *period t* with *period 0* as the base period is defined as:

$$P_{DC}^{0,t} = P_{DC}^{0,t-1} \times P_{J}^{t-1,t}$$

$$= \prod_{i=1}^{t} \left(P_{J}^{i-1,i} \right)$$
[3]

Where:

is the Jevons price index in *period t* with *period s* as the base period as defined in equation 2 above.

So, in each period, the daily chained Jevons price index for period t with period 0 as the base period is the Jevons price index for period t with period t-1 as the base period, multiplied by the daily chained Jevons price index for period t-1 with period 0 as the base period.

The daily chained Jevons price index is constructed from daily Jevons price indices, where the index for each day is based on the previous day using prices of all items common to the two periods.

A1.3 Unit price index

A daily unit price index is equivalent to a fixed basket Jevons Price Index, that is:

$$P_{UP}^{0,t} = P_J^{0,t}$$

$$= \prod_{j \in S^*} \left(\frac{\boldsymbol{p}_j^t}{\boldsymbol{p}_j^0}\right)^{\frac{1}{n^*}}$$
[4]

Where:

 p_i^t Is the price of product *j* in *period t*

Is the set of products common to all periods ·S

Is the number of products in S^{*} n*

So, the daily unit price index for period t with period 0 as the base period is a fixed base Jevons price index calculated using prices of all items common to every period in the defined range (a year or 6 months).

Note that for daily indices the sample is likely to be very small if not empty. We therefore do not publish on a daily basis for the unit price index.

A2 Price Indices for other periodicities

Price indices are also being calculated at Monthly, Fortnightly and Weekly frequencies.

A2.1 GEKSJ price index

The Monthly, Fortnightly and Weekly GEKSJ Jevons price indices are calculated in the same way as the Daily GEKSJ Jevons price index; however the prices that are used in equation [2] are average prices across the desired period, calculated using a geometric mean.

For example, the monthly GEKSJ Jevons price index for month t with month 0 as the base period is defined as:

$$P_{GEKS,J}^{0,t} = \prod_{i=1}^{t-1} \left(P_J^{0,i} \times P_J^{i,t} \right)^{\frac{1}{t}}$$
 [5]

Where:

is the Jevons price index in *month t* with *month s* as the base period.

That is:

$$P_{J}^{s,t} = \prod_{j \in \mathcal{S}_{(s,t)}} \left(\frac{\frac{-t}{p_{j}}}{\frac{-s}{p_{j}}}\right)^{\frac{1}{n_{(s,t)}}}$$
 [6]

Where:

$$\overline{p}_{j}^{t} = \prod_{k \in t} \left(p_{j}^{k}\right)^{\frac{1}{n_{t}}} \quad \text{Is the geometric mean of the } n_{t} \text{ daily prices } (k = 1...n_{t}) \text{ of product } j \text{ in } \\ month \ t \\ S_{(s,t)} \qquad \qquad \text{Is the set of products common to both } month \ s \text{ and } month \ t \\ n_{(s,t)} \qquad \qquad \text{Is the number of products in } S_{(s,t)}$$

A2.2 Daily Chained Jevons Price Index

The Monthly, Fortnightly and Weekly versions of the Daily Chained Jevons Price index take the geometric mean of the value of the Daily Chained Jevons Price index across the Month, Fortnight or Week respectively.

A2.3 Unit Price Index

The Monthly, Fortnightly and Weekly unit price indices are calculated in the same way as the Daily unit price index; however the prices that are used in equation [4] are average prices across the desired period, calculated using a geometric mean. That is:

$$P_{UP}^{0,t} = P_{J}^{0,t}$$

$$= \prod_{j \in S^{*}} \left(\frac{p_{j}^{t}}{p_{j}^{-0}} \right)^{\frac{1}{n^{*}}}$$
[7]

Where:

$$\overline{p}_{j}^{t} = \prod_{k \in t} (p_{j}^{k})^{\frac{1}{n_{t}}}$$
 Is the geometric mean of the n_t daily prices (k = 1...n_t) of product j in month t

S*

Is the set of products common to all periods

 n^{*}

Is the number of products in S^{*}

A3 CPI (using web scraped data)

Sampling by index day

The CPI collection takes place on the second or third Tuesday of every month. To emulate this, web-scraped data is sub-setted on these dates.

Classification problems

The web scrapers collect all products under a supermarket's product classification; for example, the scraper will navigate to 'Whisky' on the supermarket's website and then collect all the products under this classification. Unfortunately, the supermarkets frequently put other products under 'Whisky', such as Rum. This is a common issue across the supermarket categories. For these series, the misclassifications were removed using the experimental automated machine learning

algorithm discussed in section 7.1. The classification was then checked manually for this sample to ensure accuracy.

Basket update

The CPI basket of goods and services is updated once a year in February, and the associated weights above item level are updated once a year in January. To emulate this process the same approach is taken with the web scraped CPI.

Tracking products through time

In an attempt to emulate the CPI local collection, each specific web scraped product collected from a specific retailer is followed from one month to the next. This restricts the web scraped products used to those that have been collected every month (for the 2014 and 2015 baskets separately). If a product is considered to have missing data, then it is not used in index construction. This enables every product to be followed. It is important to note that this approach effectively retrospectively matches products across time, and it will result in revisions as more time periods are included. This approach is not employed in the production of the CPI.

Missing data

In order to increase the number of products that can be followed through time, a variety of techniques are employed to handle missing data. These approximate current CPI processes for handling missing data as closely as possible. This also increases the sample size and reduces the probability of Not Missing At Random (NMAR) products introducing bias into the sample. These techniques are:

- Product description. Product descriptions collected by the web scraper are used to follow items through time. However, supermarkets make regular changes to their product descriptions, and this does not necessarily imply a change in the products quality, function or appearance. To reduce the number of times this occurs, any unnecessary words within the product description are removed; for example, the shop's name.
- Collect across three days. The Consumer Price Indices Technical Manual (ONS, 2014) states that, "in practice, local collection for the CPI, CPIH, RPI and RPIJ is carried out on the day before and day after Index Day as well as Index Day, as it is not practically possible to collect every price in one day. If it is not possible to collect a product on index day, the CPI collection would collect on the next day" (apart from fresh fruit and vegetables, which are always collected on index day itself). For the web scraped data, when a product is not collected on index day, the product is searched for the day after Index day, and then the day before index day.
- Comparable replacements. ONS (2014, p.32) also states that, "if a chosen product is temporarily out of stock, no price is recorded and a T code is used. If it is out of stock for three consecutive months, the collector should choose a replacement product which matches the item description". The replacement product chosen by the CPI price collectors are as similar as possible to the original item chosen in that store.

A similar process using big data techniques is put in place for the web scraped data. When a product is not available on either index day, the day after index day, or the day before index day, a comparable replacement is identified within the same category of product, and from the same supermarket, from these three days. The replacement can be selected from the pool of

matched or unmatched products. To choose a comparable replacement, the product description of the missing product is compared to each of the potential replacement items' product description. This comparison is conducting using fuzzy string matching (from the Fuzzywuzzy library in Python). This measures the size of the differences between strings (product descriptions). In cases when a sufficient match is not available from any of the three days around index day, no comparable replacement is made and the product is still classed as missing.

- Temporarily missing. As stated above, if a product is missing from the CPI local collection, it is considered temporarily missing for three consecutive months. When this occurs the price from the previous month is used as a temporary price for this product. If there are still missing data after each of the previously discussed methods have been applied, then this approach is used. For the web scraped data, however, only one month of prices is brought forward. This is to minimise the introduction of fabricated stability, caused by the high churn rate of web scraped products.
- Complete-case. If, after applying each of the previous methods, a product is still considered to have missing data, then this product is not used. This enables every product to be followed across time and, hence, broadly comparable to CPI methodology.

Compilation

Price indices are compiled at the lower level using the geometric mean of price relatives (the Jevons formula): Equation 2 above setting s = 0.

A4 Aggregation

Indices for higher level aggregates are constructed from lower level indices using published CPI expenditure weights, wk (Beeson J, 2016). This is applied consistently to all index types described above. For any index: $P_{X_k}^t$ where X is the index type (Daily Chained, GEKSJ, Unit Price, etc.), and k is the COICOP Class (or Group) belonging to COICOP Group (or Division) K, the higher level Index is constructed as:

$$P_{X,K}^{0,t} = \sum_{k \in K} \frac{W_k}{\sum_{k \in K} W_k} P_{X,k}^{0,t}$$
 [8]

Expenditure weights are applied to the unchained indices. 2014 weights are used from June 2014 to January 2015, 2015 weights are used from January 2015 to January 2016, and 2016 weights are used from January 2016 to February 2016. The resulting aggregates are then chained at COICOP Division level. In the weekly and fortnightly series, 2015 weights are introduced in week commencing 29 December 2015 and 2016 weights are introduced in the week commencing 28 December 2016. At the Division level, a single chain link is applied for most index types in January 2015 and January 2016. For the two CPI Series (Section 4.3) a double chain link is used in January and February, as in the CPI. The single and double chain links are described in detail in the CPI technical manual (ONS, 2014).

A5 Basket Refresh and Linking

For the May 2016 publication, price indices will be calculated for the period June 2014 to February 2016 inclusive.

For the Unit Price Index, the longer the time span for which indices are calculated, the smaller the sample of available prices. This is because indices are calculated for a common sample of products. To address this it was decided to update the sample each January and link the series together. This process also occurs in the CPI calculated using the web scraped data.