

Statistical bulletin

Retail Sales: April 2015

Changes in the volume and value of sales of goods by retail businesses in Great Britain, providing a timely indicator of economic performance and the strength of consumer spending.



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1. Main points

- Continuing a sustained period of year-on-year growth, retail sales in April 2015 are estimated to have increased by 4.7% compared with April 2014. This was the 25th consecutive month of year-on-year growth, the longest period of sustained growth since May 2008 when there were 31 periods of growth
- The underlying pattern in the data, as suggested by the 3 month on 3 month movement in the quantity bought, continued to show growth for the 26th consecutive month, increasing by 0.7%. This is the longest period of sustained growth since consistent records began in June 1996
- Compared with March 2015, the quantity bought in the retail industry is estimated to have increased by 1.2%. All store types except predominantly food stores showed growth
- Average store prices (including petrol stations) fell for the 10th consecutive month, falling by 3.2% compared with April 2014. The largest contribution to the year-on-year fall once again came from petrol stations which fell by 11.5%, the 20th consecutive month of year-on-year falling prices in this store type
- In April 2015, the amount spent in the retail industry increased by 1.8% compared with April 2014 and by 1.1% compared with March 2015. Non-seasonally adjusted data show that the average weekly spend in the retail industry was £6.9 billion, unchanged from the previous month and the April 2014 figure
- The value of sales made online increased by 3.7% compared with March 2015 and accounted for 12.2% of all retail sales in April 2015. Online sales increased by 13.1% compared with April 2014
- Revisions in this release were caused by the incorporation of late data. The earliest revisions point for current price, non-seasonally adjusted data was April 2014. More information on revisions can be found in the background notes

2. Additional information

This bulletin presents estimates of the quantity bought (volume) and amount spent (value) in the retail industry for the period 5 April 2015 to 2 May 2015. Unless otherwise stated, the estimates in this release are seasonally adjusted.

Users are reminded that the figures contained in this release are estimates based on a monthly survey of 5,000 retailers, including all large retailers employing 100 people or more and those with annual turnover of greater than £60 million who employ 10 to 99 people.

The quality of the estimate of retail sales

Retail sales estimates are produced from the monthly business survey – RSI. The timeliness of these retail sales estimates, which are published just 3 weeks after the end of each month, makes them an important early economic indicator. The industry as a whole is used as an indicator of how the wider economy is performing and the strength of consumer spending. Results are revised for the previous 13 published periods. More information about the data content for this release can be found in the background notes.

Revisions are an inevitable consequence of the trade-off between timeliness and accuracy. The response rate in April 2015 was 63.1% of questionnaires, accounting for 86.2% of registered turnover in the retail industry. Therefore the estimate is subject to revisions as more data become available.

All estimates, by definition, are subject to statistical uncertainty and for the retail sales index we publish the standard error associated with the non-seasonally adjusted estimates of year-on-year and month-on-month growth in the quantity bought as a measure of accuracy. More information on these standard errors can be found in the background notes of this bulletin and in the [quality tables \(163.5 Kb Excel sheet\)](#) of this release.

It should be noted that we are continually working on methodological changes to improve the accuracy of the retail sales estimates; progress on these can be found on the [ONS continuous improvement page](#) on our website.

For different ways to access the data see the reference tables section on our website. These include:

- non-seasonally adjusted and seasonally adjusted volume and value indexes by industry
- year-on-year and month-on-month growth rates by industry

3. Main figures

Table 1: All retailing, April 2015 (seasonally adjusted percentage change)

Great Britain					
	Most recent month on a year earlier	Most recent 3 months on a year earlier	Most recent month on previous month	Most recent 3 months on previous 3 months	
Value (Amount spent)	1.8	1.3	1.1		-0.5
Volume (Quantity bought)	4.7	4.6	1.2		0.7
Value excluding automotive fuel	2.8	2.6	0.9		0.0
Volume excluding automotive fuel	4.7	4.8	1.2		0.7

At a glance

In April 2015, the quantity bought in the retail industry (volume) increased by 4.7% compared with April 2014. The amount spent (value) increased by 1.8%. In April 2015, non-seasonally adjusted data show that the prices of goods sold in the retail industry (as measured by the implied price deflator) decreased by 3.2%. More information on how the implied price deflator is calculated can be found in section 3 of the background notes.

Amount spent in the retail industry

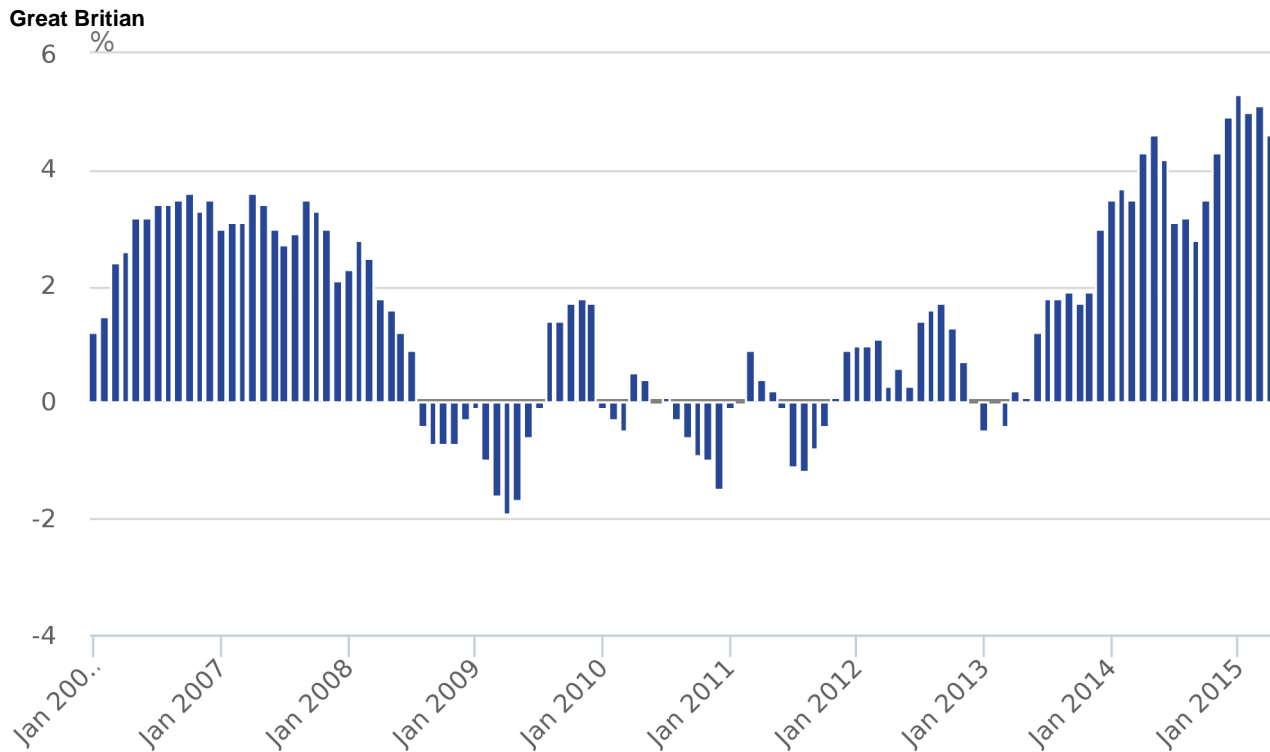
In the April 2015 4 week reporting period, the amount spent in the retail industry was £27.8 billion (non-seasonally adjusted). This compares with £34.3 billion in the 5 week reporting period for March 2015 and £27.8 billion in the 4 week reporting period for April 2014.

This equates to an average weekly spend in the retail industry of £6.9 billion, unchanged from the previous month and the April 2014 figure.

4. Economic context

Figure 1 shows how the yearly growth in the 3 month average of retail sales volume was affected by the downturn and highlights the strong growth since 2013.

Figure 1: 3 month on 3 month a year earlier growth in the volume of retail sales, 3 months leading to January 2006 – 3 months leading to April 2015



Source: Monthly Business Survey - Retail Sales Inquiry - Office for National Statistics

Three distinct periods emerge from Figure 1. In the years preceding the downturn, growth in retail sales was strong. Between April 2006 and April 2008, the volume of sales increased by 4.4%, or at an average annual rate of 2.2%. The rate of growth in consumer price inflation (CPI) was consistently lower than that of average weekly earnings over this period.

However, between April 2008 and April 2013, the volume of retail sales remained broadly flat, fluctuating between periods of contraction and expansion and, as a result, a similar volume of sales was recorded at the beginning and end of the period. This weakness is partly explained by the economic climate over this period. Growth in average weekly earnings was consistently lower than growth in the [Consumer Price Index \(CPI\)](#), which implies that earnings fell in real terms. Real household disposable income, which includes the effect of taxes and benefits, was also broadly flat over this period. However, the value of retail sales continued to grow, increasing by 11.4% over the period, reflecting rising prices between these dates.

The third period shown in Figure 1 starts in 2013, when growth in volume terms began to increase notably, despite weak growth in real household disposable income and average weekly earnings continuing to grow at a slower rate than CPI. The volume of retail sales in April 2015 was 11% higher than it was in April 2013; corresponding to an average annual growth rate of 1.1%, substantially faster than in the years preceding the downturn. Possible explanations for the strong growth in sales despite weak earnings growth were discussed in the [March 2015 release](#), which looked at the difference between CPI and retail store prices.

Figure 2 highlights the store types that have seen the largest and smallest growth in the volume of sales since 2008.

Sales in the household goods store type were the most adversely affected by the economic downturn; the volume of sales fell by over 20% between 2008 and 2013 and have recovered more slowly than other store types (excluding fuel). These stores mainly sell products such as furniture and other durable goods. Sales of these goods are often seen as an indicator of confidence in the economy, as they tend to be expensive purchases. Household spending on consumer durables, which include these products, fell as a proportion of overall expenditure from 10.3% to 9.2% between 2008 and 2012. However, household goods stores have seen robust growth in the volume of sales in recent months and in April 2015 saw the biggest increase on the year for all store types, of 11.9%. The [Index of Production \(IOP\)](#) release for March 2015 shows that there has been a corresponding increase in the manufacture of furniture.

Figure 2: Volume of retail sales indexed to January 2008, for household goods, non-store sales and a swathe of other store types

Great Britain

Source: Monthly Business Survey - Retail Sales Inquiry - Office for National Statistics

Non-store retailing has seen the biggest increase in sales since 2008 and was not noticeably affected by the downturn. This is part of a longer trend, with an increasing number of people shopping on the internet. According to the [Internet Access – Households and Individuals](#) 2014 release, the number of adults that have reported buying goods and services online rose from 53% in 2008 to 74% in 2014. Over this period, the volume of sales from non-store retailing more than doubled.

5. Contributions to growth

The retail industry is divided into 4 retail sectors:

- predominantly food stores (for example, supermarkets, specialist food stores and sales of alcoholic drinks and tobacco)
- predominantly non-food stores (for example, non-specialised stores, such as department stores, textiles, clothing and footwear, household goods and other stores)
- non-store retailing (for example, mail order, catalogues and market stalls)
- stores selling automotive fuel (petrol stations)

In April 2015, for every pound spent in the retail industry:

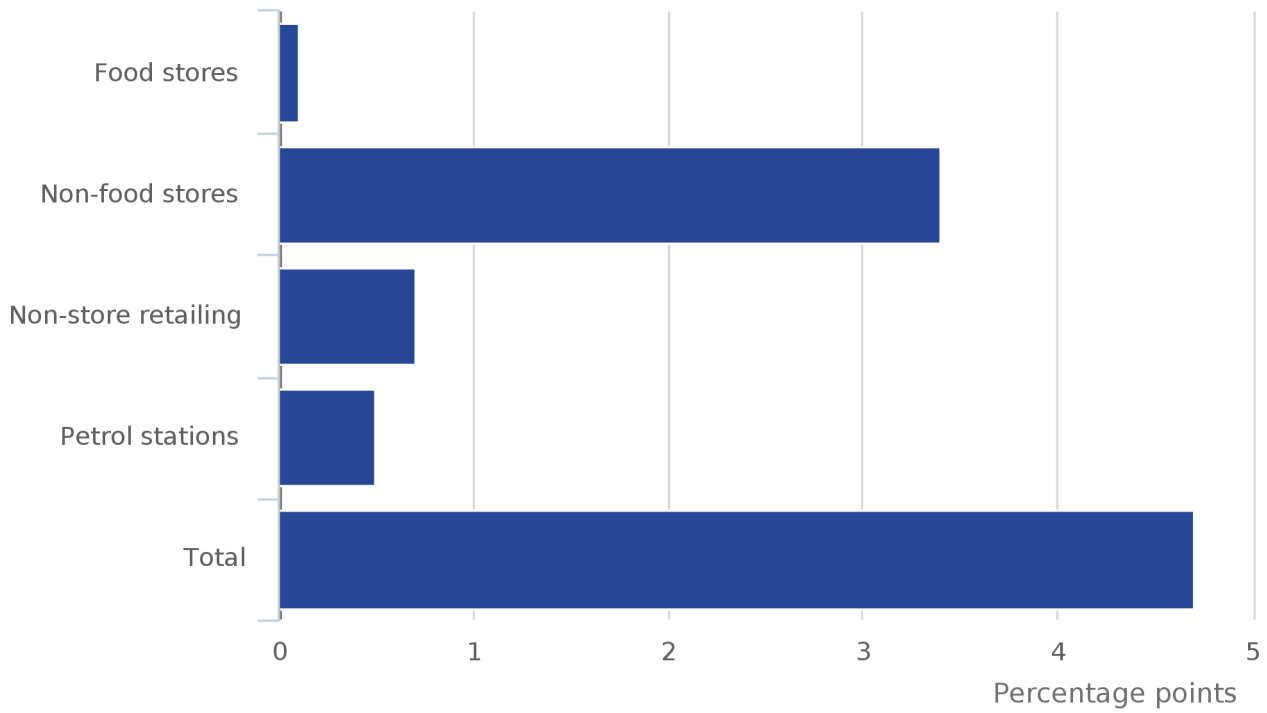
- 41 pence was spent in food stores
- 42 pence in non-food stores
- 7 pence in non-store retailing
- 10 pence in stores selling automotive fuel

Using these as weights, along with the year-on-year growth rates, we can calculate how each sector contributed to the total year-on-year growth in the quantity bought.

Figures 3 and 4 show the contribution of each sector to the quantity bought (volume) and amount spent (value) in the retail industry between April 2015 and April 2014.

Figure 3: Contributions to year-on-year volume growth from the 4 main retail sectors (April 2015 compared with April 2014)

Great Britain

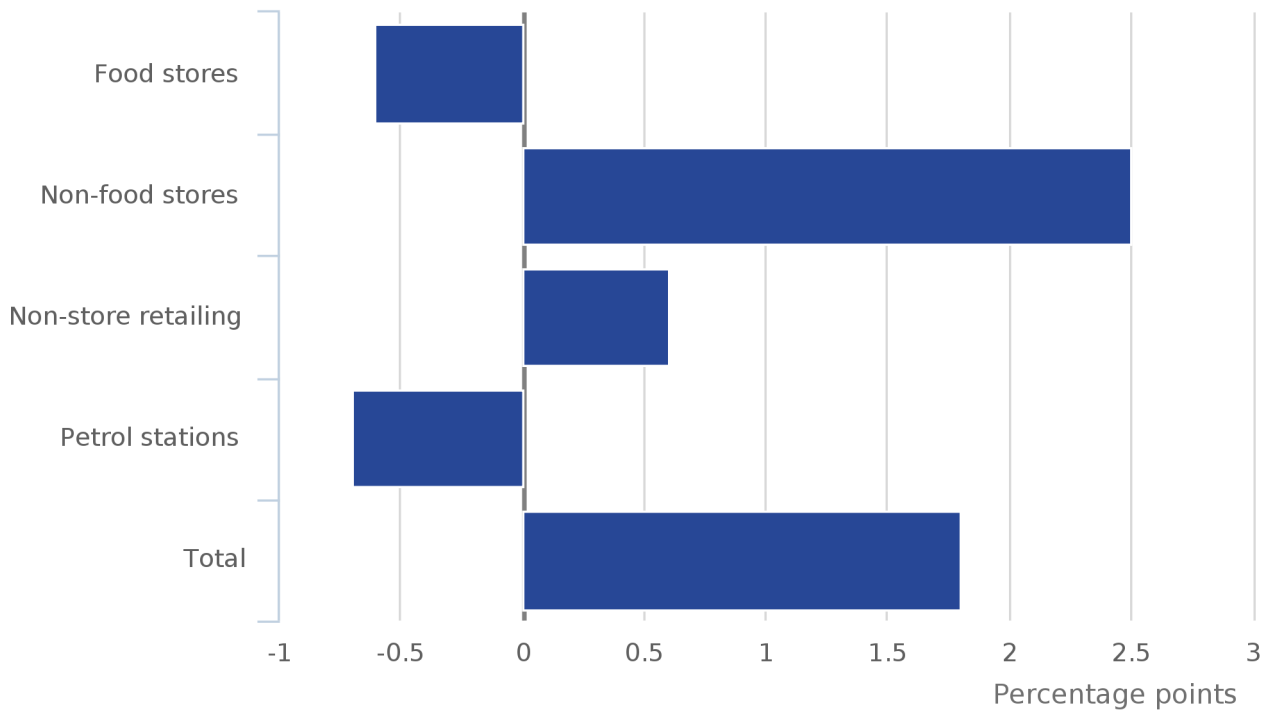


Source: Monthly Business Survey - Retail Sales Inquiry - Office for National Statistics

In April 2015, all 4 main retail sectors saw an increase in the quantity bought (volume). The largest contribution came from the non-food stores sector.

Figure 4: Contributions to year-on-year value growth from the 4 main retail sectors (April 2015 compared with April 2014)

Great Britain



Source: Monthly Business Survey - Retail Sales Inquiry - Office for National Statistics

In April 2015, 2 out of the 4 main sectors (non-store retailing and non-food stores) contributed to the increase in amount spent (value). The largest contribution came from the non-food stores sector.

6. Sector summary

Main points:

- in April 2015, all store types showed increases in the quantity bought compared with April 2014
- all store types except petrol stations showed increases in the amount spent year-on-year
- in April 2015, all store types saw falls in average store price compared with April 2014

Table 2: Sector Summary, April 2015

Great Britain

	Percentage change over 12 months			Average weekly sales (£ billion)
	Quantity bought (volume)	Amount spent (value)	Average store price	
Predominantly food stores ¹	0.2	-1.4	-2.1	2.8
Predominantly non-food stores ²	8.0	5.9	-1.8	2.9
Non-specialised stores ³	5.2	3.5	-2.1	0.5
Textile, clothing and footwear stores	8.7	6.2	-0.9	0.9
Household goods stores	11.9	10.3	-2.2	0.6
Other stores	6.6	4.6	-2.1	0.9
Non-store retailing	10.5	8.9	-3.3	0.5
Fuel stores	4.6	-7.5	-11.5	0.7
Total	4.7	1.8	-3.2	6.9

Source: Office for National Statistics

Notes:

1. Supermarkets, specialist food stores and sales of alcoholic drinks and tobacco
2. Non-specialised stores, textiles, clothing and footwear, household goods and other stores
3. Department stores

More information on how average store prices are calculated can be found in the quick guide to retail sales or in the background notes.

7. Focus on textile, clothing and footwear stores

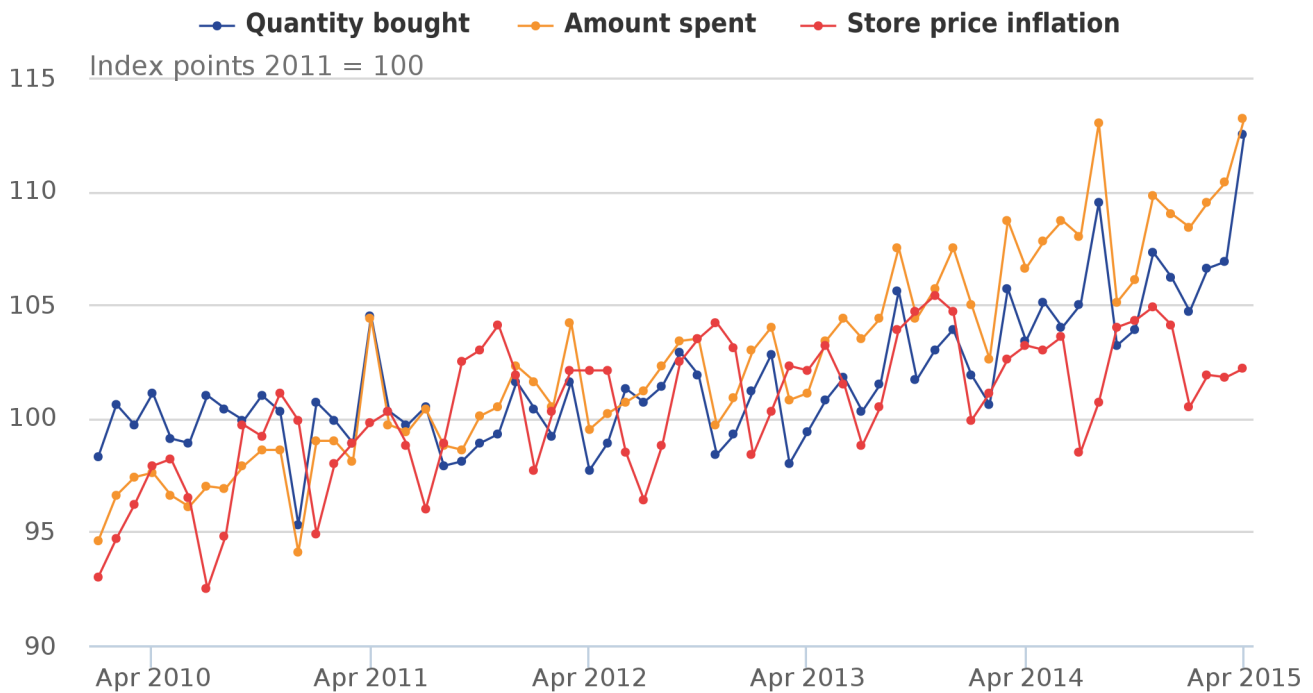
In April 2015, the quantity bought in textiles, clothing and footwear stores increased by 8.7% compared with April 2014, the largest year-on-year increase since February 2010. Compared with March 2015, the quantity bought increased by 5.2%, the largest month-on-month increase since April 2011.

The amount spent in April 2015 increased by 6.2% compared with April 2014 and by 2.5% compared with March 2015. Store price inflation, as measured by the implied price deflator, decreased by 0.9%, the largest year-on-year fall since July 2010.

Figure 5 highlights these movements but showed that both the quantity bought and amount spent in textile, clothing and footwear stores, while having an underlying pattern of growth, are volatile. Further, it shows that as expected, there is a seasonal pattern to store price inflation, which coincides with end of season sales in these store types.

Figure 5: Textile, clothing and footwear stores seasonally adjusted sales volumes, values and non-seasonally adjusted store price inflation (January 2010 to April 2015)

Great Britain



Source: Monthly Business Survey - Retail Sales Inquiry - Office for National Statistics

However, while the quantity bought can increase as prices fall or decrease as prices rise, there is no strong relationship between the two. One of the main factors influencing sales in this store type is unseasonal weather. Feedback from retailers suggests that the warmer than average weather in April 2015 resulted in an increase in the quantity bought as consumers brought forward the purchase of summer clothes.

8. Internet sales in detail

Seasonally adjusted internet sales data are provided within this release. These seasonally adjusted estimates are published in the RSI internet tables and include:

- a seasonally adjusted value index
- year-on-year and month-on-month growth rates

Internet sales are estimates of how much was spent online through retailers across all store types in Great Britain. The reference year is 2011=100.

Main points:

- average weekly spending online in April 2015 was £801.8 million; this was an increase of 13.1% compared with April 2014
- the amount spent online accounted for 12.2% of all retail spending, excluding automotive fuel, compared with 11.1% in April 2014
- online sales at textile, clothing and footwear stores increased by 16.5%, feedback suggests that sales increased due to a warmer than average April

Table 3 shows the year-on-year growth rates for total internet sales by sector and the proportion of sales made online in each retail sector.

Table 3: Summary of internet statistics for April 2015 (seasonally adjusted)

Great Britain		
Category	Value seasonally adjusted year-on-year growth (%)	Value seasonally adjusted proportion of total sales made online (%)
All retailing	13.1	12.2
All food	9.4	4.0
All non-food	10.9	9.0
Department stores	4.1	10.2
Textile, clothing and footwear stores	16.5	11.8
Household goods stores	18.8	6.2
Other stores	5.3	7.4
Non-store retailing	15.8	73.5

Source: Office for National Statistics

9. Distribution analysis

Table 4 illustrates the mix of experiences among different sized retailers. It shows the distribution of reported change in sales values of businesses in the RSI sample, ranked by size of business (based on number of employees). It shows that businesses with 40 to 99 employees saw the largest growth in the amount spent, comparing April 2015 with April 2014. Businesses with 100 and over employees experienced growth of 0.6%.

Table 4: Changes in reported retail sales values between April 2014 and April 2015 standard reporting periods (by size of business)

Great Britain		
Number of employees	Weights (%)	Growth since April 2014 (%)
100 and over	78.8	0.6
40 to 99	2.3	4.5
10 to 39	6.7	3.6
0 to 9	12.2	-6.3

Source: Office for National Statistics

More information on the performance of the retail industry by store type and size can be found in the reference table, [Business Analysis \(25.5 Kb Excel sheet\)](#) . This shows the extent to which individual businesses reported actual changes in their sales between April 2014 and April 2015. The table contains information only from businesses that reported in April 2014 and April 2015. Cells with values less than 10 are suppressed for some classification categories; this is denoted by "c". Note that "large" businesses are defined as those with 100 and over employees and 10 to 99 employees with annual turnover of more than £60 million. "Small and medium" businesses are defined as 0 to 99 employees.

10. International data

The only international estimate of retail sales available for April 2015 was published by the US Census Bureau on 13 May 2015. In its advanced [retail sales estimates for April 2015](#), the amount spent in the US retail industry, including motor vehicles and parts and food services, were virtually unchanged from the previous month but increased by 0.9% compared with April 2014. Total sales for the 3 months to April 2015 were up 1.5% from the same period a year ago.

The latest estimates from [Eurostat](#) for March 2015 of the volume of retail trade across Europe decreased by 0.8% in the euro area (EA19) and by 0.6% in the EU28 when compared with February 2015. Compared with March 2014, the retail sales index increased by 1.6% in the EA19 and by 2.5% in the EU28. It should be noted that an accurate comparison cannot be made as Eurostat data are calculated on a 2010 = 100 basis, while GB data are now calculated on a 2011 = 100 basis.

11. Background notes

1. What's new

We have updated the retail sales and internet sales index categories and their percentage weights.

A [subset of the retail sales dataset](#) will be published on our Data Explorer page today. Please note the link will not work until the data are published.

2. Relevant links

[Overview of internet retail sales in 2014](#)

[Has 2014 been a good year for retailers](#)

[Revisions to the Retail Sales Index \(100 Kb Pdf\)](#), details why revisions to the non-seasonally adjusted and seasonally adjusted data can occur. Revisions triangles can be found under section 5 Quality in the background notes.

[International Measures of Retail Sales](#)

[Disclosure control policy \(337 Kb Word document\)](#)

[Comparability of RSI Sales and External Indicators \(95.5 Kb Pdf\)](#)

[RSI Workplan \(87.3 Kb Pdf\)](#)

[Why is the retail sales revisions policy different from the National Accounts revisions policy? \(53.9 Kb Pdf\)](#)

[RSI Quality and Methodology Information paper \(245.6 Kb Pdf\)](#)

[BRC Sales Monitor March 2015](#)

[National Accounts Workplan \(410 Kb Powerpoint presentation\)](#)

[14 ways ONS statistics help you understand the economy - A closer look at the circular flow of income](#)

[Impact of quarterly employment question on the monthly survey response \(163.7 Kb Pdf\)](#)

[Investigating the effect of quarterly collection of employee jobs data on the estimated standard error of change for total turnover on the Monthly Business Survey \(110 Kb Pdf\)](#)

[Government Statistical Service \(GSS\) uncertainty guidance](#)

3. Understanding the data

1. Quick Guide to the Retail Sales Index

Please visit: [Quick Guide to the Retail Sales Index \(117.1 Kb Pdf\)](#)

2. Interpreting the data

- The Retail Sales Index (RSI) is derived from a monthly survey of 5,000 businesses in Great Britain. The sample represents the whole retail sector and includes the 900 largest retailers and a representative panel of smaller businesses. Collectively all of these businesses cover approximately 90% of the retail industry in terms of turnover
- The RSI covers sales only from businesses classified as retailers according to the [Standard Industrial Classification 2007 \(SIC 2007\)](#), consistent with the international [NACE Rev 2](#) classification of industries. The retail industry is division 47 of the SIC 2007 and retailing is defined as the sale of goods to the general public for household consumption. Consequently, the RSI includes all internet businesses whose primary function is retailing and also covers internet sales by other British retailers, such as online sales by supermarkets, department stores and catalogue companies. The RSI does not cover household spending on services bought from the retail industry as it is designed to only cover goods. Respondents are asked to separate out the non-goods elements of their sales, for example, income from cafes. Consequently, online sales of services by retailers, such as car insurance, would also be excluded
- The monthly survey collects 2 figures from each sampled business: the total turnover for retail sales for the standard trading period, and a separate figure for internet sales. The total turnover will include internet sales. The separation of the internet sales figure allows an estimate relating to internet sales to be calculated

3. Definitions and explanations

- The **value** or current price series records the growth of the value of sales “through the till” before any adjustment for the effects of price changes
- The **volume** or constant price series are created by removing the effect of price changes from the value series. The Consumer Prices Index (CPI) is the main source of the information required on price changes. In brief, a deflator for each type of store (5-digit SIC) is derived by weighting together the CPI components for the appropriate commodities, the weights being based on the pattern of sales in the base year. These deflators are then applied to the value data to produce volume series
- The **implied deflator** or the **estimated price of goods** is derived by dividing the non-seasonally adjusted value and volume data to leave a price relative. In general, this implied price deflator should be quite close to the retail component of the CPI. More information on the implied price deflator can be found in the [Quick Guide to Retail Sales \(117.1 Kb Pdf\)](#)

4. Use of the data

The value and volume measures of retail sales estimates are widely used in private and public sector organisations, both domestically and internationally. For example, private sector institutions such as investment banks, the retail industry itself and retail groups use the data to inform decisions on the current economic performance of the retail industry. These organisations are most interested in a long-term view of the retail sector, taken from the year-on-year growth rates. Public sector institutions use the data to help inform decision and policy making. They tend to be most interested in a snapshot view of the retail industry, which is taken from the month-on-month growth rates.

In a recent survey users found the Retail Sales Index statistics important to their work. It was found crucial for financial modelling of sectors and recognised as a timely indicator for the economy. It has been used as a comparative tool with BRC and other market sources to boost context. Practically, it has been utilised as a comparative tool for business performance and the ability to access internet retail sales has been particularly beneficial to some. On a non-industry level, the RSI was perceived as important for informing political opinions or simply for curiosity by individuals who were not necessarily utilising it as a reference for work purposes.

The Retail Sales Index feeds into estimates of gross domestic product (GDP) in two ways. Firstly it feeds into the services industries when GDP is measured from the output approach. Secondly it is a data source used to measure household final consumption expenditure which feeds into GDP estimates when measured from the expenditure approach.

The data feed into the [first \(or preliminary\) estimate of GDP](#), the [second estimate of GDP](#) and the third estimate which is published in the [Quarterly National Accounts](#).

4. Methods

- Information on [retail sales methodology](#) is available on our website

1. Composition of the data

Estimates in RSI are based on financial data collected through the monthly Retail Sales Inquiry. Response rates at the time of publication are included for the current month, and the 3 months prior. The response rates for those historical periods are updated to reflect the current level of response, incorporating data from late returns. 2 response rates are included with 1 percentage for the amount of turnover returned, and the other percentage for the amount of questionnaire forms. Historical response rates are available in the quality information reference table.

Table 5: Overall response rates

Great Britain, January 2015 to April 2015

Year Period	Turnover	Questionnaire
2015 April	86.2	63.1
March	96.8	74.6
February	97.3	76.8
January	98.8	76.4

Source: Office for National Statistics

2. Seasonal adjustment

Seasonally adjusted estimates are derived by estimating and removing calendar effects (for example, Easter moving between March and May) and seasonal effects (for example, increased spending in January as a result of Christmas) from the non-seasonally adjusted (NSA) estimates. Seasonal adjustment is performed each month and reviewed each year, using the standard, widely used software, X-13-ARIMA-SEATS. Before adjusting for seasonality, prior adjustments are made for calendar effects (where statistically significant), such as returns that do not comply with the standard trading period (see section Methods, Calendar effects), bank holidays, Easter and the day of the week on which Christmas occurs.

The data collected from the retail sales survey estimate the amount of money taken through the tills of retailers; these are non-seasonally adjusted data. These data consist of 3 components:

- **trend** which describes long-term or underlying movements within the data
- **seasonal** which describes regular variation around the trend, that is, peaks and troughs within the time series (the most obvious is the peak in January and the fall in February)

- **irregular** or “noise”, for example, deeper falls within the non-seasonally adjusted series due to bad weather impacting on retail sales

To ease interpretation of the underlying movements in the data, the seasonal adjustment process estimates and removes the seasonal component. It leaves a seasonally adjusted time series made up of the trend and irregular components.

In the non-seasonally adjusted RSI we see large rises in January each year and a fall in the following February, but these are not evident in the seasonally adjusted index. This peak in January is larger than the subsequent fall but the trend and irregular components in both months are likely to be similar. This means that the movements in the unadjusted series are almost completely as a result of the seasonal pattern.

3. Calendar effects

The calculation of the RSI has an adjustment to compensate for calendar effects that come from the differences in reporting periods. The reporting period for April 2015 was 5 April 2015 to 2 May 2015, compared with 6 April 2014 to 3 May 2014 in the previous year. Table 6 shows the differences between the calendar and seasonally adjusted estimates.

Table 6: Retail sales, calendar effects

Great Britain		
	Year-on-year percentage change	
	Value	Volume
Calendar adjusted	0.1	3.1
Seasonally adjusted	1.8	4.7

Source: Office for National Statistics

5. Quality

1. Basic quality information

- The standard reporting periods can change over time due to the movement of the calendar. Every 5 or 6 years the standard reporting periods are brought back into line by adding an extra week. For example, January is typically a 4 week standard period but January 1986, 1991, 1996, 2002, 2008 and 2014 were all 5 week standard periods. The non-seasonally adjusted estimates will still contain calendar effects. If the non-seasonally adjusted estimates are used for analysis, this can lead to a distortion depending on the timing of the standard reporting period in relation to the calendar, previous reporting periods and how trading activity changes over time
- The non-seasonally adjusted series contain elements relating to the impact of the standard reporting period, moving seasonality and trading day activity. When making comparisons users should focus on the seasonally adjusted estimates as these have the systematic calendar-related component removed. Due to the volatility of the monthly data, growth rates should be calculated using an average of the latest three months of the seasonally adjusted estimates
- When interpreting the data, consideration should be given to the relative weighted contributions of the sectors in the all retailing series. Based on SIC 2007 data, total retail sales consists of: predominantly food stores 40.9%, predominantly non-food stores 42.0%, non-store retailing 7.0% and automotive fuel 10.1%

2. Standard error

- Standard errors determine the spread of possible movements and are a means of assessing the accuracy of the non-seasonally adjusted month-on-month and year-on-year estimates of all retail sales volumes. The lower the standard error, the more confident we can be that the estimate is close to the true value for the retail population

- The standard error of year-on-year movement for “All Retailing” is 0.9%. Since September 2012 this standard error has been at 0.9% for all but 3 months. It was lower in May 2014, at 0.8%, while the only other difference was for the year-on-year movements up to August 2013 and September 2013, where there was a standard error of 1.0%
- Table 7 shows the year-on-year movement for the non-seasonally adjusted chained volume measure alongside the standard error, across the published sector breakdowns for April 2014 and April 2015. It highlights that the standard error has increased the most in “Non-store retailing” and the greatest decreases are for “Household goods stores” and “Other stores”

- More information on standard errors can be found in the “Retail Sales Quality Tables” reference tables, which are part of this release

Table 7: Year-on-year estimates and standard errors (chained volume measure, non-seasonally adjusted), April 2014 and April 2015

Great Britain

Sector	April 2014		April 2015	
	12-month movement April 2014 (percentage change)	Standard error of 12-month movement, median (percentage points)	12-month movement April 2015 (percentage change)	Standard error of 12-month movement, median (percentage points)
All retailing	7.5	0.9	3.3	0.9
Predominantly food stores	7.7	0.6	-2.4	0.6
Predominantly non-food stores	8.0	1.1	6.8	1.0
Non-specialised stores	12.8	1.7	2.7	1.7
Textile, clothing and footwear stores	6.8	1.4	7.3	1.3
Household goods stores	7.4	1.8	9.9	1.5
Other stores	6.7	2.9	7.0	2.6
Non-store retailing	18.6	4.5	14.0	5.2
Automotive fuel	-1.0	3.5	4.4	4.0

Source: Office for National Statistics

3. Summary quality report

The [RSI Quality and Methodology Information paper](#) describes in detail the intended uses of the statistics in this bulletin, their general quality and the methods used to produce them.

4. Revisions triangles

Revisions to data provide one indication of the reliability of key indicators. Table 8 shows summary information on the size and direction of the revisions made to the volume data covering a 5-year period. Note that changes in definition and classification mean that the revision analysis is not conceptually the same over time.

Table 8: All Retailing, volume seasonally adjusted, revisions triangles summary statistics, April 2015

Great Britain

Volume seasonally adjusted

	Revisions between first publication and estimates twelve months later (percentage points)		
	Growth in latest period (%)	Average over the last five years (mean revision)	Average over the last five years without regard to sign (average absolute revision)
Latest three months compared with previous three months	0.7	-0.27	0.36
Latest month compared with previous month	1.2	-0.13	0.40

Source: Office for National Statistics

6. Publication policy

Details of the policy governing the release of new data are available from our Media Relations Office. Also available is a list of the organisations given [pre-publication access](#) to the contents of this bulletin.

Accessing data

The complete run of data in the tables of this statistical bulletin is available to view and download in electronic format using our Time Series Data service. Users can download the complete bulletin in a choice of zipped formats, or view and download their own sections of individual series. The [Time Series Data](#) can be accessed.

Alternatively, for low-cost tailored data call 0845 601 3034 or email info@ons.gsi.gov.uk

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7. Details of the policy governing the release of new data are available by visiting www.statisticsauthority.gov.uk/assessment/code-of-practice/index.html or from the Media Relations Office email: media.relations@ons.gsi.gov.uk