How the abolition of the “tampon tax” benefited retailers, not women.

An analysis of pricing evidence in ONS data

8 November 2022
Executive Summary

5% VAT applied to tampons and other menstrual products until January 2021. Then, following the high-profile “tampon tax” campaign, it was abolished. Many expected that the benefit of the tax saving would go to women, in the form of reduced prices.

However, an analysis of ONS data by Tax Policy Associates demonstrates that the 5% VAT saving was not passed onto women. At least 80% of the saving was retained by retailers (and very possibly all of it).

The key piece of evidence is this chart showing price changes before and after the abolition of the “tampon tax” on 1 January 2021. Ignoring the large spike in December 2020, average prices after the change are only slightly lower than before the change. For reasons explained further below, this likely reflects normal market movements rather than the passing on of the VAT saving.

Interactive charts that illustrate this in more detail are available at https://taxpolicy.org.uk/tampontax_chart
Background

Campbellers had been pushing for years for the 5% VAT on menstrual products to be scrapped¹. EU law prevented this, but in 2016 the then-Government obtained in-principle agreement with the EU² that this would change. In the event, these discussions were overtaken by Brexit, and it was not until January 2021 that the tax was abolished.³

At the time, the Treasury said this would save the average woman an estimated £40 over a lifetime.⁴

There will be widespread interest in who in fact benefited from the abolition of the tampon tax – consumers or retailers. And there is also an important tax policy point. We have recently seen proposals that VAT or duties be reduced or removed from particular products or services (e.g. VAT on the tourism industry, VAT on petrol or fuel duty on petrol/diesel). However, these campaigns often assume that the benefit of the tax cuts will be passed onto consumers. The “tampon tax” provides further evidence that this will often not be the case.

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¹ Technically VAT on tampons was not abolished - the rate was reduced to 0%. This is different from an exemption, because an exemption would mean that retailers can’t recover the cost of purchasing tampons from wholesalers, and would therefore probably result in higher consumer prices. However, in the interest of clarity, this report refers to “abolition”.

² See, e.g. https://www.theguardian.com/money/2016/mar/18/tampon-tax-scraped-announces-osborne


**Analysis**

We used Office for National Statistics data to analyse tampon price changes around 1 January 2021, the date that the “tampon tax” was abolished. We were able to do this because the ONS includes tampons (but not other menstrual products) in the price quotes it samples every month to compile the consumer prices index. Since 2017, the ONS has published the full datasets for its price sampling.\(^5\)

We set out our methodology on page 12 below.

**Qualitative analysis**

Our methodology results in this chart of tampon prices before and after 1 January 2021. The data is normalised to December 2020, i.e. the price on December 2020 is set at 100% for ease of reference – this facilitates easy comparisons between different products.

\(^5\) The ONS datasets can be found here: [https://www.ons.gov.uk/economy/inflationandpriceindices/datasets/consumerpriceindexescpiandretailpricesindexpiitemindicesandpricequotes](https://www.ons.gov.uk/economy/inflationandpriceindices/datasets/consumerpriceindexescpiandretailpricesindexpiitemindicesandpricequotes)
Or, over a longer period:

The charts show a 6% fall in tampon prices in January 2021 - that is largely a reversal of a 4% increase the previous month; there is then a 2.5% increase in February 2021. Overall, the average price for the period after the VAT abolition is about 1.5% less than it was beforehand.

**The December 2020 price spike**

It could be suggested that the 4% price rise in December 2020 was a deliberate strategy to make it look as though the 5% VAT cut was being passed to consumers the next month. However, we regard that as highly unlikely. It would require astonishing cynicism on the part of retailers. It would also suggest a degree of coordination between a large number of retailers that would be difficult to arrange in practice, as well as a flagrant breach of competition law.

As we will show below, other products also show price spikes at a variety of different times, which we expect are driven by a complex and unpredictable mixture of seasonal and situational supply/demand factors. This seems the more likely explanation. However, the fact that the December 2020 price was a “spike” means that it would be incorrect to conclude from the December and January data that tampon pricing fell by 5% when VAT was abolished.
Comparison with other products

It is insufficient to look at tampon pricing in isolation. For example, if many other consumer products were materially increasing in price in January 2021, then the absence of an increase in tampon pricing could be consistent with the benefit of the VAT abolition being passed to consumers. However, the evidence does not show this.

Our analysis includes price movements for thirteen other products that would likely be subject to similar supply and demand effects to tampons – toiletries and products made of cotton. It is important to note that none of these projects were subject to VAT changes over the period in question. Hence, if the benefit of the VAT abolition was passed on to consumers, we would expect to see a significant divergence between price changes in tampons and price changes in the other products. We do not.

This chart compares price changes in tampons (the red dotted line) with price changes in tissues (the blue line).

The two datasets seem reasonably correlated on either side of 1 January 2021 (with the exception of a large spike in tissue pricing in December 2019, and another spike at the start of the data in December 2017). If the benefit of the tampon VAT abolition
was passed onto consumers we would expect a divergence between the two datasets after 1 January, as tampon prices fell but tissue prices did not. However, we see no such effect.

This chart compares tampon pricing (red dashed line) with t-shirts (cyan line). T-shirts are largely, but not entirely, made of cotton, and therefore are in principle subject to similar demand factors:

While t-shirt pricing seems much more volatile than tampon pricing, there is again no evidence of prices diverging after 1 January 2021.

There is an interactive version of the chart here that lets the user compare tampon price movements with the other toiletry and cotton products included in the CPI, as well as the CPI itself (which, towards the end of the period covered by the chart, increases steeply as energy costs etc start to rise). Clicking on the legend on the right-hand side will add/remove additional products.

**Quantitative analysis**

Comparing the average change in tampon prices for the six months before the abolition to the six months after confirms what we see in the above charts - the
change in the price of tampons is broadly in line with other price changes we see in products where the VAT treatment did not change:

A similar picture is apparent over a longer period:
This implies that none of the VAT abolition was passed to consumers in the form of lower prices.

What if, in the interests of prudence, we ignore the other products that showed a drop in price, and look at tampon pricing in isolation? How likely is it that the apparent 1.5% drop in price is a real effect, and not just a function of the high variability of the pricing of all of these products? Our statistical analysis (see the “methodology” section on page 12 below) suggests that, at most, 1% of the price reduction was a real effect.

**Retailers or suppliers?**

VAT is charged at every level of the supply chain. So, before 1 January 2021, manufacturers supplying tampons to retailers will have charged 5% VAT, in addition to the final retail sale being subject to VAT.

However, the VAT on the sale by manufacturers to retailers would have been recovered by the retailer – it is not a real cost. Hence the contract between manufacturer and retailer will quote the before-VAT cost, and that is all the retailer normally cares about. For this reason, we do not think it plausible that manufacturers could have taken the benefit of the VAT abolition in the short-to-medium term by raising their prices – this would have been immediately visible to retailers, and the purchasing power of retailers is such that they would not have permitted it. The same reasoning applies to any additional intermediaries in the supply chain, for example wholesalers.

Manufacturers may take some of the benefit of the tampon tax abolition in the longer term, for example with prices rising slightly higher than they otherwise would have done.

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6 To some degree it may be a cashflow cost, but that does not change the conclusions in this section.
Conclusions

Consumers did not in fact get the full benefit of the abolition of the 5% VAT “tampon tax”. At most, tampon prices were cut by around 1%, with the remaining 80% of the benefit retained by retailers. More likely, the retailers took all the benefit – amounting to £15m each year.\(^7\)

It is open to any retailer contesting the figures in this report to publish full data showing their pricing on either side of the 1 January 2021 abolition.\(^8\) Our analysis is of ONS data across retailers as a whole. It is, therefore, possible that some retailers did pass on the benefit of the VAT cut, and provided lower prices than the average figure in the data. That would, however, imply that other retailers provided higher prices. And where, as happened in at least one case, a retailer\(^9\) announced tampon price cuts ahead of the actual abolition of the tax, that retailer should be able to demonstrate that the price cut happened, and as a result their prices remained diverged from other retailers up to (and perhaps beyond) 1 January 2021.

It is our hope that the power of the “tampon tax” campaign means that public pressure will cause retailers, at this late stage, to pass on the full benefit of the tampon tax abolition to consumers.

Policy implications

This is an unusual case where a product is specifically included in ONS data. Prices changes are not normally so visible; nor are they normally subject to this degree of political pressure.

The public and policymakers should therefore be sceptical of those making proposals for cuts in VAT and duties, particularly if claims are made that this will benefit consumers, and/or those on low incomes (that was generally not the case

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8 Ordinarily retailers will never publish this kind of information; partly because of commercial confidentiality, and partly because it can raise competition law/price-fixing issues. Neither should be a concern when it is historic, not current, prices that are published.

for the “tampon tax” campaign, which was largely argued on a point of principle). If we want to support those who can’t afford to pay, then the answer is to put cash directly in their hands (through the tax and benefits system), or in some cases provide free or subsidised products. We should hesitate before lowering tax rates in the hope that benevolent retailers will pass the savings on to those who need them. The evidence from the “tampon tax” is that they won’t.
**Methodology**

**Source of data**

The Office for National Statistics compiles detailed monthly price quotes for a large variety of products, and then calculates price indices for each of those products. Since 2017, this data has been published.

To assess the change in tampon prices, we extracted the ONS data from December 2017 (When the data starts) through to April 2022, and consolidated the index data for tampons and another thirteen broadly comparable products. We ended in April 2022 because after that point inflation effects start to dominate.

We then wrote a short python script to analyse and chart the data. This is freely available on GitHub [here](#). For clarity, all the price indices are normalised to 31 December 2020.

**T-test**

The bar chart on page 88 above provides a reasonably clear indication that nothing exceptional happened to tampon pricing on the six months either side of January 2021. Whilst the average price after this date was higher than the average price before, there were greater differences in most other comparable products.

Apply statistical techniques to these datasets is not straightforward given the limited number of datapoints and very high degree of volatility. It was, however, thought appropriate to run an unequal variance one-sided t-test (using the python [SciPy](#) library) to compare the pricing datasets for the six months before 1 January 2021 with those for the subsequent six months. The null hypothesis would be that the price did not change; the alternative hypothesis was that the price was lower on and after 1 January 2021.

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10 Most of that date is [here](#), except the 2019 data which is [here](#)

11 See, for example, from 25 March 2022, [https://www.thegrocer.co.uk/healthcare-beauty-and-baby/period-products-up-in-price-as-inflation-hits-menstrual-care-sector/665939.article](https://www.thegrocer.co.uk/healthcare-beauty-and-baby/period-products-up-in-price-as-inflation-hits-menstrual-care-sector/665939.article) – and the claims in that article are certainly borne out by the March 2022 datapoint.
This resulted in the following set of p-values:

<table>
<thead>
<tr>
<th>Product</th>
<th>p-value (six month t-test)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tissues - Large Size Box</td>
<td>0.00001</td>
</tr>
<tr>
<td>Women’s Basic Plain T-Shirt</td>
<td>0.00627</td>
</tr>
<tr>
<td>Boys T-Shirt 3–13 Years</td>
<td>0.00709</td>
</tr>
<tr>
<td>Sheet Of Wrapping Paper</td>
<td>0.03236</td>
</tr>
<tr>
<td>Men’s T-Shirt Short Sleeved</td>
<td>0.09442</td>
</tr>
<tr>
<td>Toilet Rolls</td>
<td>0.10948</td>
</tr>
<tr>
<td><strong>Tampons</strong></td>
<td><strong>0.14045</strong></td>
</tr>
<tr>
<td>Kitchen Roll Pk Of 2–4 Specify</td>
<td>0.53249</td>
</tr>
<tr>
<td>Disp Nappies Spec Type 20–60</td>
<td>0.89392</td>
</tr>
<tr>
<td>Baby Wipes 50–85</td>
<td>0.95865</td>
</tr>
<tr>
<td>Toothpaste (Specify Size)</td>
<td>0.99270</td>
</tr>
<tr>
<td>Plasters–20–40 Pack</td>
<td>0.99694</td>
</tr>
<tr>
<td>Razor Cartridge Blades</td>
<td>0.99831</td>
</tr>
<tr>
<td>Toothbrush</td>
<td>0.99847</td>
</tr>
</tbody>
</table>

As expected, the p-value for tampons is not significant (> 0.05). More significant p-values were achieved for six other products, four of which were actually significant at 5%. Those products did not receive any change in VAT treatment over the period in question so, absent other unknown factors, this should be regarded as a product of the volatility of pricing decisions in a complex market environment, as well as potentially unknown supply and demand factors.

If we look at longer periods than six months then the p-value for tampons becomes more significant (because, although the average does not change, the number of datapoints increases, and significance becomes “easier” to attain). At eight months, a significant result is achieved (p-value=0.03201), although given that more significant results are (again) obtained for other products, this result should be treated with caution.

Nevertheless, if the tampon pricing results are viewed in isolation, they are compatible with the price having decreased after 1 January 2021. We can estimate the maximum likely extent of that decrease by constructing a synthetic tampon pricing sequence, identical to the actual tampon pricing sequence but with an increase of x% from 1 January 2021. If a t-test of that synthetic pricing sequence does not provide a significant p-value then that implies that the statistically significant difference between the pre-January 2021 pricing and post-January 2021 pricing is limited to a tampon price reduction of x%.
Testing different values of x, the p-value ceases to be significant with x at 1% (p-value equal to or greater than 0.0935 for any given range of months) (the precise methodology utilised can be seen in the GitHub code).

Hence, we can conclude that there is only weak evidence of any change in tampon pricing reflecting the cut in VAT, with the greatest realistic extent of any price reduction being approximately 1%.

**Limitations**

The analysis in this paper is subject to a number of important limitations:

- The ONS adopts a methodology that is designed to produce statistically rigorous results across consumer prices as a whole. It is not necessarily intended to provide robust figures for changes in the price of one product. Nevertheless, around 250 tampon prices\(^{12}\) are sampled each month\(^ {13}\).
- The prices of tampons and the other consumer goods considered in this paper will be affected by numerous factors - the supply of raw materials, energy costs, and sheer random happenstance. It is therefore unsurprising that we see a large amount of month-to-month variation in prices; this makes it difficult to identify separate real trends from noise. More sophisticated statistical methods than a t-test are therefore not helpful (difference-in-difference and synthetic control methods were attempted, but did not produce meaningful results).
- The January 2021 VAT change applied to all menstrual products,\(^ {14}\) however ONS data only covers tampons. It is therefore possible in principle that the

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\(^{12}\) The full set of price quotes obtained in January 2021 is available here: https://www.ons.gov.uk/file?uri=/economy/inflationandpriceindices/datasets/consumerpriceindicescpiandretailpricesindexrpiitemindicesandpricequotes/pricequotesjanuary2021/upload-pricequotes202101.csv

\(^{13}\) There are complex issues around sampling error in CPI which are outside the scope of this paper (see, for example, Smith (2021)). However, with 250 samples, the sampling error ought to be very much less than the 5% VAT reduction.

\(^{14}\) The VAT term is “sanitary products” - details are in HMRC VAT Notice 701/18 - see https://www.gov.uk/guidance/vat-on-womens-sanitary-products-notice-70118
benefit of VAT abolition was passed to consumers of e.g. sanitary towels, although it is not obvious why that would be the case.

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About Tax Policy Associates

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Dan Neidle spent almost 25 years as a tax lawyer, and was head of tax at the London office of one of the largest law firms in the world. During his career, Dan advised corporates, governments, regulators, central banks and NGOs on tax and tax policy.

Dan is now bringing the depth of his experience and specialist expertise to improving tax policy, and shaping and informing the debate around tax.

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