
Sarah E Jackson, Sharon Cox, Jamie Brown

ABSTRACT

Objectives The last 5 years have seen substantial changes in England’s social and economic landscape as a result of Brexit, the COVID-19 pandemic and cost of living crisis. We aimed to examine changes in cross-border and illicit tobacco purchasing over this period.

Design Nationally representative monthly cross-sectional survey.


Participants 11 232 adults (≥18 years) who smoked in the past year.

Main outcome measures We estimated time trends in the proportion reporting purchasing tobacco from (1) cross-border and (2) illicit sources in the past 6 months.

Results Between February 2019 and October 2022, there was a non-linear increase in the proportion of participants reporting cross-border tobacco purchases (from 5.2% to 16.1% overall; prevalence ratio (PR)=3.10, 95% CI 2.03–4.73). Prevalence first increased from 5.2% to 15.4% between February 2019 and April 2020, before falling to 7.8% between April 2020 and September 2021 during the COVID-19 pandemic, and then increasing again to 16.1% by the end of the period. Changes in cross-border tobacco purchasing were more pronounced among participants from more advantaged (from 6.6% to 23.3%; PR=3.52, 95% CI 2.05–5.91) compared with less advantaged (4.4% to 11.5%; PR=2.61, 95% CI 1.17–5.20) social grades (pinteraction=0.034). There was no overall change in the proportion reporting illicit tobacco purchases (from 9.2% to 8.5%; PR=0.92, 95% CI 0.70–1.21), nor any significant difference in trends by social grade (pinteraction=0.783).

Conclusions Despite a fall in cross-border tobacco purchasing during the first year of the COVID-19 pandemic among adults in England who smoke, the proportion reporting cross-border tobacco purchases is now three times higher than it was at the start of 2019. The proportion reporting illicit tobacco purchases has not changed substantially.

INTRODUCTION

Raising tobacco taxes is effective for reducing smoking prevalence and tobacco consumption and inequalities in smoking. Tobacco tax avoidance and tax evasion strategies undermine the effectiveness of tax policy by allowing access to cheaper tobacco. People who buy cigarettes from low/untaxed sources—and those who switch to cheaper tobacco—are less likely to try to quit smoking than those who continue to pay the full amount of tax. Understanding how use of these strategies is changing over time is important for informing policy.
January 2021.33 Second, these changes in duty-free purchasing were accompanied by a concomitant reduction in the quantities of relatively cheap duty-paid tobacco products travellers are permitted to import from the EU for personal use (from up to 800 cigarettes, 400 cigarillos, 200 cigars or 1 kg of tobacco pre-Brexit to 200 cigarettes, 100 cigarillos, 50 cigars or 250 g of tobacco post-Brexit). Given tobacco prices in frequently visited countries like Spain and Greece are significantly lower than the UK,34 this reduction in the tobacco allowance may have had a substantial impact on cross-border purchasing habits (although full border controls with the EU have yet to be applied15 so the extent to which these limits are currently being enforced is not clear). Third, the COVID-19 pandemic (from March 2020) restricted social interaction and international travel, which may have reduced access to cheap tobacco. Finally, the pandemic and, more recently, the ongoing cost of living crisis (since late 2020) have exposed many people to financial hardship as a result of loss of earnings16 and the cost of everyday essentials and household bills rising faster than average incomes.17 18 This may have increased motivation to reduce the cost of tobacco among those who smoke,19 20 particularly among less advantaged socioeconomic groups (eg, those on a low income).11 20

This study aimed to examine changes in reported purchasing of (1) cross-border and (2) illicit tobacco between 2019 and 2022 among adults in England who smoke, and to compare differences by occupational social grade. This aim was addressed via a regression analysis of data from the Smoking Toolkit Study, a nationally representative survey of adults in England.

METHOD
Design
The Smoking Toolkit Study is a nationally representative monthly cross-sectional survey in England.31 32 It uses a hybrid of random probability and simple quota sampling to select a new sample of ~1700 adults (≥18 years) each month. Full details are provided elsewhere.32

Data were collected face to face up to February 2020. However, restrictions under the COVID-19 pandemic meant no data were collected in March 2020, and data since April 2020 were collected via telephone. The two data collection modalities use the same sampling and weighting approach and show good comparability.33–35

The present study used data from respondents who had smoked in the past year, analysing changes between February 2019 (a year before the UK left the EU) and October 2022 (the most recent data available on source of purchase at the time of analysis).

Measures
Source of purchase was assessed with the question: ‘In the last 6 months, have you bought any cigarettes or hand-rolled tobacco from any of the following?’. Participants could select multiple responses from a list of options. Cross-border purchasing was coded 1 for those who reported buying cigarettes or tobacco abroad, or having friends/family buy abroad on their behalf, else it was coded 0. Duty-free sources within the UK were not specified as a response option and some respondents may have included these in their definition of cross-border sources. Purchase from illicit sources was coded 1 for those who reported buying cigarettes or tobacco under the counter (from newsagent/off-licence/ corner shop), in a pub (someone comes around selling cheap), from people who sell cheap cigarettes on the street, from people in the local area who are a trusted source of cheap cigarettes or cheap from friends, else it was coded 0. Source of purchase was assessed in all monthly waves up to April 2022, then reduced to quarterly assessment (July and October 2022) due to funding changes.

Social grade was categorised based on National Readership Survey classifications26 as ABC1, which includes managerial, professional and upper supervisory occupations; and C2DE, which includes manual routine, semiroutine, lower supervisory and long-term unemployed.

Statistical analysis
Data were weighted to match the population in England for age, social grade, region, housing tenure, ethnicity and working status within sex.23 Analyses were conducted in R V4.2.2. The analysis plan was pre-registered (https://osf.io/eapcw/). We made two amendments: data on source of purchase were only collected until October 2022 and the associations between source of purchase and quitting outcomes were cut following peer review but are reported online (https://osf.io/eapcw/).

We used logistic regression to estimate monthly time trends in the proportion of respondents purchasing (1) cross-border and (2) illicit tobacco in the past 6 months. For the overall analysis, models only included time (survey month) as a predictor. For the social grade-specific analysis, models included time, social grade and their interaction as predictors. Survey month was modelled using restricted cubic splines. We had planned to use three knots but visual inspection of the modelled estimates against raw quarterly data points indicated the model did not provide a good fit for trends in cross-border tobacco purchasing. We therefore reran the models for both cross-border and illicit tobacco purchasing using four knots and compared the model fit using the Akaike information criterion (AIC; see online supplemental material). The criteria for selecting the best fitting model were either the model with the lowest AIC or the simplest model if within two units of the model with the lowest AIC. Our interpretation was based on the best fitting model for each outcome: four knots for cross-border and three knots for illicit. Prevalence ratios for changes across the whole time series (October 2022 vs February 2019) are presented, alongside 95% CIs calculated using bootstrapping. Corresponding data for any cheap tobacco purchasing (ie, cross-border and illicit combined) are provided in the online supplemental material.

RESULTS
Between February 2019 and October 2022, a total of 71993 adults aged ≥18 were surveyed in England, of whom 12432 (17.3%) reported having smoked in the past year. We excluded 1200 surveyed in waves that did not assess source of tobacco purchasing (May/June/August/September 2022), leaving a final sample of 11 232 adults who had smoked in the past year (46.2% female; mean (SD) age 41.8 years (16.7); 58.4% social grade C2DE).

From February 2019 to October 2022, the proportion of respondents reporting cross-border tobacco purchases increased from 5.2% to 16.1% (table 1). The increase over time was not linear: modelled estimates showed prevalence increased from 5.2% to 15.4% between February 2019 and April 2020 (raw weighted data points indicated prevalence was relatively stable until a sharp increase in Q2-2020); prevalence then fell to 7.8% between April 2020 and September 2021, before increasing again to 16.1% by October 2022 (figure 1A). Although an overall increase in cross-border tobacco purchasing was observed across social grades (table 1), prevalence was higher, and changes over

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time more pronounced, among social grades ABC1 than C2DE (figure 1B).

The proportion of respondents reporting having purchased illicit tobacco did not change significantly from February 2019 to October 2022 (table 1), with prevalence rising from 9.2% to 14.2% between February 2019 and November 2020, then falling to 8.5% by October 2022 (figure 1C). Prevalence of illicit tobacco purchasing was higher among less advantaged social grades (C2DE compared with ABC1), but time trends did not differ significantly by social grade (table 1; figure 1D).

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Trends in cross-border and illicit tobacco purchasing prevalence among adults in England who had smoked in the past year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prevalence (95% CI)</td>
</tr>
<tr>
<td></td>
<td>February 2019*</td>
</tr>
<tr>
<td>Purchased cross-border tobacco in the past 6 months</td>
<td></td>
</tr>
<tr>
<td>All adults who smoked in the past year</td>
<td>5.2% (3.9 to 7.0)</td>
</tr>
<tr>
<td>ABC1 (more advantaged)</td>
<td>6.6% (4.6 to 9.5)</td>
</tr>
<tr>
<td>C2DE (less advantaged)</td>
<td>4.4% (2.8 to 7.0)</td>
</tr>
<tr>
<td>Purchased illicit tobacco in the past 6 months</td>
<td></td>
</tr>
<tr>
<td>All adults who smoked in the past year</td>
<td>9.2% (7.7 to 11.0)</td>
</tr>
<tr>
<td>ABC1 (more advantaged)</td>
<td>6.8% (5.1 to 9.1)</td>
</tr>
<tr>
<td>C2DE (less advantaged)</td>
<td>10.6% (8.4 to 13.4)</td>
</tr>
</tbody>
</table>

ABC1 includes managerial, professional and upper supervisory occupations. C2DE includes manual routine, semiroutine, lower supervisory and long-term unemployed.

*Weighted prevalence from logistic regression on all adults who smoked in the past year and allowing an interaction between social grade and month (estimates for respondents from social grades ABC1 and C2DE), modelled non-linearly using restricted cubic splines (four knots for cross-border tobacco and three knots for illicit tobacco; see online supplemental material for details of model selection).

Figure 1 Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022. Data are presented for all adults who smoked in the past year (A, C) and by social grade (B, D). Lines represent point estimates from logistic regression with survey month modelled non-linearly using restricted cubic splines (with four knots for cross-border tobacco and three knots for illicit tobacco; see online supplemental material for details of model selection). Shaded areas represent SEs. Points represent raw weighted prevalence by quarter (see online supplemental material for figures showing raw weighted prevalence by month).
DISCUSSION
Between February 2019 and October 2022, there was a non-linear increase in reported cross-border tobacco purchases among adults in England who smoke, with more pronounced changes among those from more advantaged social grades. There was no overall change in the proportion reporting illicit tobacco purchases, nor any difference in trends by social grade.

The curvilinear trend in cross-border tobacco purchasing might be explained by changes in motivation and access resulting from Brexit and the COVID-19 pandemic. Reports of past 6-month cross-border tobacco purchasing tripled between February 2019 and April 2020, with the raw data points indicating a sharp rise in Q2–2020. It is possible this was due to people thinking cross-border tobacco would be cheaper as a result of the UK leaving the EU in January 2020 (despite duty-free purchasing not being implemented until the end of the transition period in January 2021). Alternatively, it could be that people who were travelling in January to March 2020 thought it wise to stock up on tobacco as the impact of COVID-19 on future travel became evident. After the pandemic reached the UK and restrictions on international travel were implemented, past 6-month cross-border tobacco purchases declined substantially, then rebounded rapidly from September 2021 as people began travelling abroad again during the summer of 2021.

The prevalence of cross-border tobacco purchasing was higher, and changes over time were more pronounced, among respondents from more advantaged versus less advantaged social grades. This is consistent with advantaged groups being more likely to more frequently travel overseas than those with lower incomes, providing greater opportunity to purchase cheaper tobacco abroad. Illicit tobacco purchasing showed less variability over time, rising by ~50% between February 2019 and November 2020 and returning to baseline levels by October 2022. This suggests that: (1) the COVID-19 pandemic and restrictions on social interaction did not substantially reduce access to illicit tobacco; and (2) as of October 2022, the proportion of adults who smoke buying from illicit sources has not (yet) increased in response to the cost of living crisis. While prevalence of illicit tobacco purchasing was higher among people from less advantaged versus more advantaged social grades, time trends were similar, showing no evidence of increased use of illicit tobacco among those with lower disposable incomes as economic pressures heightened.

A rise in cross-border tobacco purchasing is a cause for concern given people who use cheap tobacco are less likely to try to quit smoking. Policy measures that reduce access to cheaper sources of tobacco could help increase the rate of quit attempts among those who smoke and accelerate progress towards the government’s Smokefree 2030 target. Reducing duty-free allowances (ideally to zero) and better enforcement of the existing rules around duty-free purchasing are important for driving down the use of duty-free tobacco. Recent reductions in trading standard budgets in England have limited their capacity to tackle illicit tobacco. These should be reversed and dedicated to local enforcement activity. A low-cost tobacco retailer registration scheme with sanctions could be implemented to provide additional funds for enforcement and detailed surveillance of legal tobacco retailers.

This study had several limitations. Data on cross-border and illicit tobacco purchasing were self-reported and related to past 6-month purchases, introducing scope for reporting and recall bias. Participants were not asked about the frequency or quantity of cross-border or illicit tobacco purchasing so we were not able to distinguish between occasional and regular use of these price-minimising strategies. Data collection switched from face-to-face to telephone interviews in April 2020. While this was unavoidable due to the pandemic, it is possible that it contributed to changes we observed; for example, the spike in reports of cross-border tobacco purchasing in spring 2020. However, the fact that we did not see a comparable change in reports of illicit tobacco purchasing does not point to there having been an impact on responses to the source of purchase question. Our models did not account for seasonal variation in cross-border or illicit tobacco purchasing. While visual inspection of the data (figure 1) did not suggest a strong seasonal pattern, estimates of changes in prevalence from the start to end of this period should be considered in light of these data having been collected in different calendar months. Finally, while the sample was nationally representative, participants were recruited from households, meaning people experiencing homelessness—who have much higher smoking prevalence—and who regularly smoke illicit tobacco—are not captured, which may underestimate illicit tobacco purchasing.

In conclusion, despite a fall in cross-border tobacco purchasing during the first year of the COVID-19 pandemic, the proportion of people in England reporting cross-border tobacco purchases is now three times higher than it was at the start of 2019. The proportion reporting illicit tobacco purchases has not changed substantially.

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Competing interests JB has received unrestricted research funding from Pfizer and J&J, who manufacture smoking cessation medications.
Patient consent for publication Not applicable.
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REFERENCES


Supplementary Material

Part 1: Comparison of models using three versus four knots

Figure S1. Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022: modelled using restricted cubic splines with three knots

Figure S2. Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022: modelled using restricted cubic splines with four knots

Table S1. Comparison of model fit: three versus four knots

Part 2: Best fitting models plotted against monthly data points

Figure S3. Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022: best fitting models with raw weighted monthly data points

Part 3: Analyses of cheap tobacco purchasing (cross-border and illicit combined)

Table S2. Comparison of model fit (cheap tobacco): three versus four knots

Table S3. Trends in cheap tobacco purchasing prevalence among among adults in England who had smoked in the past year

Figure S4. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022

Figure S5. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022: best fitting models with raw weighted monthly data points

Table S4. Trends in cheap tobacco purchasing prevalence among adults in England who had smoked in the past year: log-binomial regression results

Figure S6. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022: log-binomial regression models
Figure S7. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022: log-binomial regression models with raw weighted monthly data points.
Part 1: Comparison of models using three versus four knots
Figure S1. Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022: modelled using restricted cubic splines with three knots. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from logistic regression with survey month modelled non-linearly using restricted cubic splines (three knots). Shaded areas represent standard errors. Points represent raw weighted prevalence by quarter.
Figure S2. Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022: modelled using restricted cubic splines with four knots. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from logistic regression with survey month modelled non-linearly using restricted cubic splines (three knots). Shaded areas represent standard errors. Points represent raw weighted prevalence by quarter.
### Table S1. Comparison of model fit: three versus four knots

<table>
<thead>
<tr>
<th>Category</th>
<th>AIC</th>
<th>3 knots</th>
<th>4 knots</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-border tobacco, all adults who smoked in the past year</td>
<td>7167.83</td>
<td>7100.86</td>
<td>-66.97</td>
<td></td>
</tr>
<tr>
<td>Cross-border tobacco, by social grade</td>
<td>7122.15</td>
<td>7050.47</td>
<td>-71.68</td>
<td></td>
</tr>
<tr>
<td>Illicit tobacco, all adults who smoked in the past year</td>
<td>7686.10</td>
<td>7685.59</td>
<td>-0.51</td>
<td></td>
</tr>
<tr>
<td>Illicit tobacco, by social grade</td>
<td>7652.85</td>
<td>7654.91</td>
<td>2.06</td>
<td></td>
</tr>
</tbody>
</table>

AIC, Akaike information criterion. Lower values of AIC indicate better model fit. The criteria for selecting the best fitting model was either the model with the lowest AIC or the simplest model if it was within two units of the model with the lowest AIC score.
Part 2: Best fitting models plotted against monthly data points
Figure S3. Percentage of adults in England who smoked in the past year and who reported purchasing cross-border and illicit tobacco, February 2019 to October 2022: best fitting models with raw weighted monthly data points. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from logistic regression with survey month modelled non-linearly using restricted cubic splines (with four knots for cross-border tobacco and three knots for illicit tobacco; see Table S1 for details of model selection). Shaded areas represent standard errors. Points represent raw weighted prevalence by month.
Part 3: Analyses of cheap tobacco purchasing (cross-border and illicit combined)

Table S2. Comparison of model fit (cheap tobacco): three versus four knots

<table>
<thead>
<tr>
<th></th>
<th>AIC 3 knots</th>
<th>AIC 4 knots</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheap tobacco, all adults who smoked in the past year</td>
<td>10525.89</td>
<td>10482.39</td>
<td>-43.50</td>
</tr>
<tr>
<td>Cheap tobacco, by social grade</td>
<td>10531.50</td>
<td>10484.27</td>
<td>-47.23</td>
</tr>
</tbody>
</table>

AIC, Akaike information criterion. Lower values of AIC indicate better model fit. The criteria for selecting the best fitting model was either the model with the lowest AIC or the simplest model if it was within two units of the model with the lowest AIC score.

Table S3. Trends in cheap tobacco purchasing prevalence among adults in England who smoked in the past year

<table>
<thead>
<tr>
<th>Purchased cheap tobacco in past 6 months</th>
<th>February 2019</th>
<th>October 2022</th>
<th>Prevalence ratio Feb 19 – Oct 22 [95% CI]</th>
</tr>
</thead>
<tbody>
<tr>
<td>All adults who smoked in the past year</td>
<td>13.4% [11.0-16.3]</td>
<td>25.9% [20.6-32.5]</td>
<td>1.93 [1.41-2.65]</td>
</tr>
<tr>
<td>ABC1 (more advantaged)</td>
<td>12.4% [9.3-16.5]</td>
<td>32.4% [24.7-42.5]</td>
<td>2.61 [1.67-3.92]</td>
</tr>
<tr>
<td>C2DE (less advantaged)</td>
<td>14.2% [10.9-18.4]</td>
<td>21.7% [15.1-31.0]</td>
<td>1.53 [0.91-2.44]</td>
</tr>
</tbody>
</table>

1 Weighted prevalence from logistic regression on all adults who smoked in the past year and allowing an interaction between social grade and month (estimates for those from social grades ABC1 and C2DE), modelled non-linearly using restricted cubic splines (four knots; see Table S2 for details of model selection).
Figure S4. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from logistic regression with survey month modelled non-linearly using restricted cubic splines (with four knots; see Table S2 for details of model selection). Shaded areas represent standard errors. Points represent raw weighted prevalence by quarter (see Figure S5 for figures showing raw weighted prevalence by month).
Figure S5. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022: best fitting models with raw weighted monthly data points. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from logistic regression with survey month modelled non-linearly using restricted cubic splines (with four knots; see Table S2 for details of model selection). Shaded areas represent standard errors. Points represent raw weighted prevalence by month.
**Note:** visual inspection of plotted estimates from logistic regression models against raw data points (Figures S4, S5) indicated the models were overestimating prevalence. We therefore reran these models using log-binomial regression. Results are shown in Table S4 and Figures S6 (against quarterly data points) and S7 (against monthly data points)

Table S4. Trends in cheap tobacco purchasing prevalence among adults in England who smoked in the past year: log-binomial regression results

<table>
<thead>
<tr>
<th>Purchased cheap tobacco in past 6 months</th>
<th>Prevalence [95% CI]</th>
<th>Prevalence ratio Feb 19 – Oct 22 [95% CI]</th>
</tr>
</thead>
<tbody>
<tr>
<td>All adults who smoked in the past year</td>
<td>February 2019¹</td>
<td>October 2022¹</td>
</tr>
<tr>
<td></td>
<td>11.8%</td>
<td>20.6%</td>
</tr>
<tr>
<td></td>
<td>1.75 [1.33-2.31]</td>
<td></td>
</tr>
<tr>
<td>ABC1 (more advantaged)</td>
<td>11.1%</td>
<td>24.6%</td>
</tr>
<tr>
<td></td>
<td>2.23 [1.56-3.13]</td>
<td></td>
</tr>
<tr>
<td>C2DE (less advantaged)</td>
<td>12.4%</td>
<td>17.8%</td>
</tr>
<tr>
<td></td>
<td>1.44 [0.93-2.12]</td>
<td></td>
</tr>
</tbody>
</table>

¹ Weighted prevalence from log-binomial regression on all adults who smoked in the past year and allowing an interaction between social grade and month (estimates for those from social grades ABC1 and C2DE), modelled non-linearly using restricted cubic splines (four knots).
Figure S6. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022: log-binomial regression models. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from log-binomial regression with survey month modelled non-linearly using restricted cubic splines (with four knots). Shaded areas represent standard errors. Points represent raw weighted prevalence by quarter (see Figure S7 for figures showing raw weighted prevalence by month).
Figure S7. Percentage of adults in England who smoked in the past year and who reported purchasing cheap (cross-border or illicit) tobacco, February 2019 to October 2022: log-binomial regression models with raw weighted monthly data points. Data are presented for all adults who smoked in the past year (left panel) and by social grade (right panel). Lines represent point estimates from log-binomial regression with survey month modelled non-linearly using restricted cubic splines (with four knots). Shaded areas represent standard errors. Points represent raw weighted prevalence by month.
Tripling in proportion of smokers’ duty free tobacco purchases in England since 2019

But no reported change in black market purchases, reveals time-trends analysis

The proportion of smokers’ duty free tobacco purchases in England has tripled since 2019, rising from just over 5% to just over 16%, but there’s been no reported change in black market purchases, reveals a time-trends analysis published online in the journal *Tobacco Control*.

Between 2002 and 2014, between 12% and 20% of UK adult smokers said their last tobacco purchase had been from a low or untaxed source. And smokers who buy their tobacco from low/untaxed sources—and those who switch to cheaper products—are less likely to try to quit smoking than those who continue to pay the full price, explain the researchers.

They were therefore keen to find out if the significant social and economic changes in England, prompted by Brexit rule changes on permissible tobacco purchases for personal use, the social and travel restrictions imposed by the COVID-19 pandemic, and the cost of living crisis, had affected these purchasing patterns.

They drew on respondents to The Smoking Toolkit Study, a nationally representative monthly cross-sectional survey in England.

For the current study, they used data from 11,232 adults who had smoked in the past year, analysing changes between February 2019—a year before the UK formally left the European Union—and October 2022, the most recent data available on source of purchase at the time of the analysis.

Just over 46% of the respondents were women and more than half (58%) of the total belonged to social grades C2 (skilled manual jobs) or DE (semi-skilled and unskilled manual jobs; unemployed). Their average age was 42.

Analysis of the responses showed that the proportion of respondents reporting duty free tobacco purchases rose from just over 5% in February 2019 to just over 16% in October 2022.

Although this trend was observed across all social grades, the prevalence was higher, and the changes more noticeable among those from ABC1 (professional/managerial/supervisory jobs) social grades than among those from social grades C2DE.

The proportion of respondents who said they had bought on the black market didn’t change significantly, rising from just over 9% to just over 14% between February 2019 and November 2020, then falling back to 8.5% by October 2022.

Prevalence was higher among less advantaged social grades (C2DE), but time trends didn’t differ significantly by social grade.
The researchers acknowledge several limitations to their findings. All the data were self-reported and related to purchases within the preceding 6 months, introducing scope for reporting and recall bias. Nor were participants asked about the frequency or quantity of tobacco purchases so no distinction could be made between occasional and regular use of these cost cutting strategies.

But they nevertheless conclude: “A rise in cross-border [duty free] tobacco purchasing is a cause for concern given people who use cheap tobacco are less likely to try to quit smoking.”

And they suggest: “Policy measures that reduce access to cheaper sources of tobacco could help increase the rate of quit attempts among those who smoke and accelerate progress towards the government’s Smoke free 2030 target.”