Data type

- fitted_values
- observations
- post_dst_trend
- pre_dst_trend

Supplemental material placed on this supplemental material which has been supplied by the author(s) BMJ Open

Data type
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend

Spring total casualties, aggregate time periods 3, 2001med S

Number of total casualties

Time (in time period units)
Spring total casualties, eastings, band 4000 - 5000, time period 3, zoomed in.
Spring total casualties: eastings, band 4000 - 5000, time period 3

Supplemental material

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance

Supplemental material

placed on this supplemental material which has been supplied by the author(s)

BMJ Open

Spring total casualties, eastings, band 5000 - 6000, time period 3, zoomed in

Data type
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend
Supplemental material is provided for this article. It contains additional information that has been supplied by the author(s).

Data type:
- **fitted_values**
- **observations**
- **post_dst_trend**
- **pre_dst_trend**

The graph shows the number of total casualties over time, with time expressed in time period units. The x-axis represents time, ranging from -10 to 10, and the y-axis represents the number of total casualties, ranging from 0 to 10.
Spring total casualties, eastings band 5000 - 6000, time period 1, zoomed in

Data type:
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend

Number of total casualties

Time (in time period units)
Spring total casualties, eastings, bar/di 3000 - 5000, time period 4.

Data type:
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend

Number of total casualties

Time (in time period units)
Spring total casualties, mornings, band 3000-4000, time period 3, zoomed in.
Supplemental material

Spring total casualties, mornings, band 3000–4000, time period 3, zoomed in.

Data type:
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend

Time (in time period units)

Number of total casualties

Autumn total casualties, aggregate time period.
Autumn total casualties: aggregate time period 3, 2012-2014.

Data type:
- red: fitted_values
- green: observations
- cyan: post_dst_trend
- purple: pre_dst_trend

Number of total casualties

Time (in time period units)
Supplemental material

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance on the material contained in this supplemental material, which has been supplied by the author(s).
Autumn fatalities, aggregate time period 3

Supplemental material

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance Supplemental material which has been supplied by the author(s) BMJ Open
doi: 10.1136/bmjopen-2021-054678:e054678.

BMJ Open, et al. Singh R

Data type

- fitted_values
- observations
- post_dst_trend
- pre_dst_trend
Supplemental material placed on this supplemental material which has been supplied by the author(s) BMJ Open

Supplemental material has been supplied by the author(s) to support the main article.

Autumn total casualties: eastings band 3000-4000, time period 3, zoomed in.

Data type:
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend

Autumn total casualties, gas theft, band 6000-7000, time period 3.

Supplemental material

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance

on this supplemental material which has been supplied by the author(s)

BMJ Open
doi: 10.1136/bmjopen-2021-054678

Supplemental material placed on this supplemental material which has been supplied by the author(s). BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance on the content of this material, and disclaims all warranties with regard to the accuracy, completeness, or adequacy of the content.

**Data type**
- **fitted_values**
- **observations**
- **post_dst_trend**
- **pre_dst_trend**

**Figure:**
- **Autumn total casualties, no holidays, band 3000 - 4000, time period**

**Axes:**
- **Y-axis:** Number of total casualties
- **X-axis:** Time (in time period units)

**Legend:**
- **Red circle:** fitted_values
- **Green circle:** observations
- **Blue line:** post_dst_trend
- **Purple line:** pre_dst_trend

Autumn total casualties, Nottingham, band 7000 - 8000, time period 5

Number of total casualties

Time (in time period units)

Data type
- fitted_values
- observations
- post_dst_trend
- pre_dst_trend
