# Data points

# Interactive Gapminder-style Charts from Danny Dorling's book **Peak Inequality**

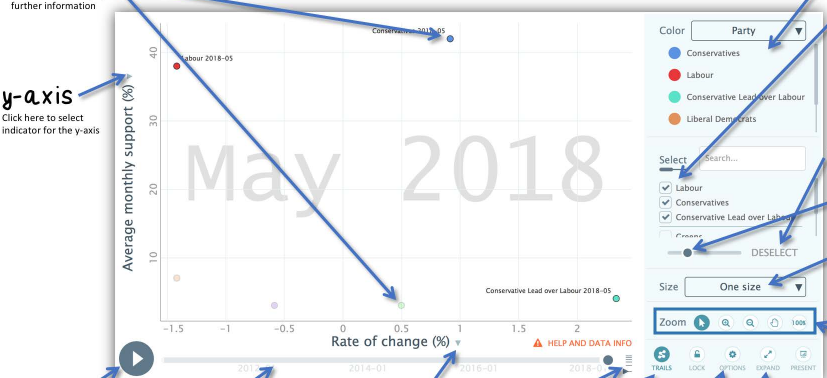
PEAK INEQUALITY BRITAN'S TICKNOT THE BOM SAMINY BORLING P

Color

Click here to change colour settings.

Hover the mouse over the bubbles to display

http://dannydorling.org/books/peakinequality/
View this chart online: http://dannydorling.org/books/peakinequality/interactivepolitics/



### Select

Click here to (de-) activate a specific party (you can also click the bubbles in the chart to achieve the same.

### Deselect

Click here to deselect all parties. The **slider** changes **opacity** of the data bubbles.

## Size

Click here to adjust the bubble size.

## Zoom

Click on (+) and then on a graph to zoom in, or drag a rectangle to zoom a certain section. Click on (-) for the opposite effect. The hand symbol allows to pan in the current view. 100% brings the full view back.

back.
For further zoom options go to Options > Zoom where you can switch between manual and auto-fit of axes (auto switched on by default so that the axes change with different data ranges).

# Play/Stop

Click here to start an animation that shows change over time. You can also manually move the charts to a specific point on the timeline.

## x-axis

Click here to select indicator for the x-axis

## Speed

Click here to change the speed of the animation

## Trails

Click here to follow the track of selected parties while the animation plays

## Options

Expand

screen view

Click here to toggle full

Click here to view advanced control options such as Speed control, Zoom, Labels, and more (see right)

#### This guide is adapted from Gapminder.org based on an original idea by Val Vannet www.juicygeography.co.uk

# Data points

Interactive Gapminder-style Charts from Danny Dorling's book Peak Inequality

Color

Click here to change colour settings.

Select

When selected, the bubble allows you to

starting the animation

Deselect

Click here to deselect the

data value. The slider

data bubbles.

changes opacity of the

over time. Trails (see

below) needs to be

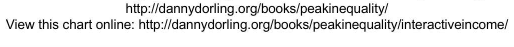
activated as well.

view trails when

Hover the mouse over the bubbles to display further information

## y-axis

Click here to select indicator for the y-axis. Note that there are more income groups available that you can explore!





# Size

Click here to adjust the bubble size.

# Play/Stop

Click here to start an animation that shows change over time. You can also manually move the charts to a specific point on the timeline.

## x-axis

Click here to select indicator for the x-axis. The timeline is the default and suggested option for this data series.

# Speed

Click here to change the speed of the animation

## Trails

Click here to follow the track of selected parties while the animation plays

#### Expand Click here to toggle full screen view

Options Click here to view advanced control options

(see right)

# such as Speed control. Zoom, Labels, and more ZOOM PRESENTATION

## Zoom

Click on (+) and then on a graph to zoom in, or drag a rectangle to zoom a certain section. Click on (for the opposite effect. The hand symbol allows to pan in the current view. 100% brings the full view of all income groups. For further zoom options go to Options > Zoom where you can switch between manual and auto-fit of axes.

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