

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

<http://dannydorling.org/books/peakinequality/>

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



## Data points

Hover the mouse over the bubbles to display further information

## Color

Click here to change colour settings.

## 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.

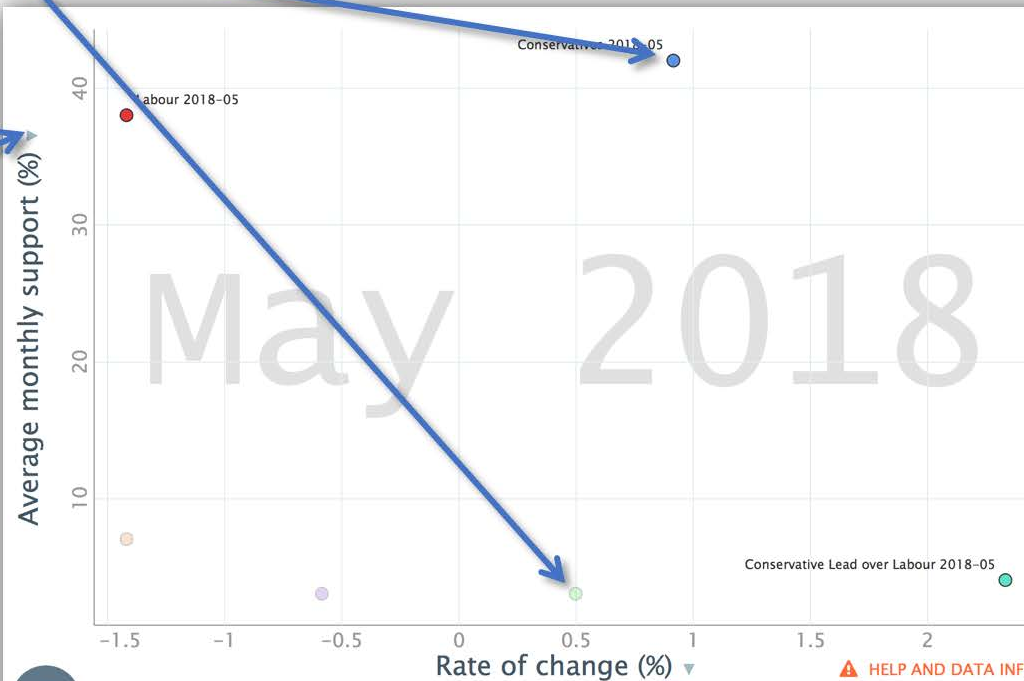
## Zoom

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.

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).

## y-axis

Click here to select indicator for the y-axis



Color Party

- Conservatives
- Labour
- Conservative Lead over Labour
- Liberal Democrats

Select Search...

- Labour
- Conservatives
- Conservative Lead over Labour

DESELECT

Size One size

Zoom 100%

TRAILS LOCK OPTIONS EXPAND PRESENT

## 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

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

## Expand

Click here to toggle full screen view



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

<http://dannydorling.org/books/peakinequality/>

View this chart online: <http://dannydorling.org/books/peakinequality/interactiveincome/>

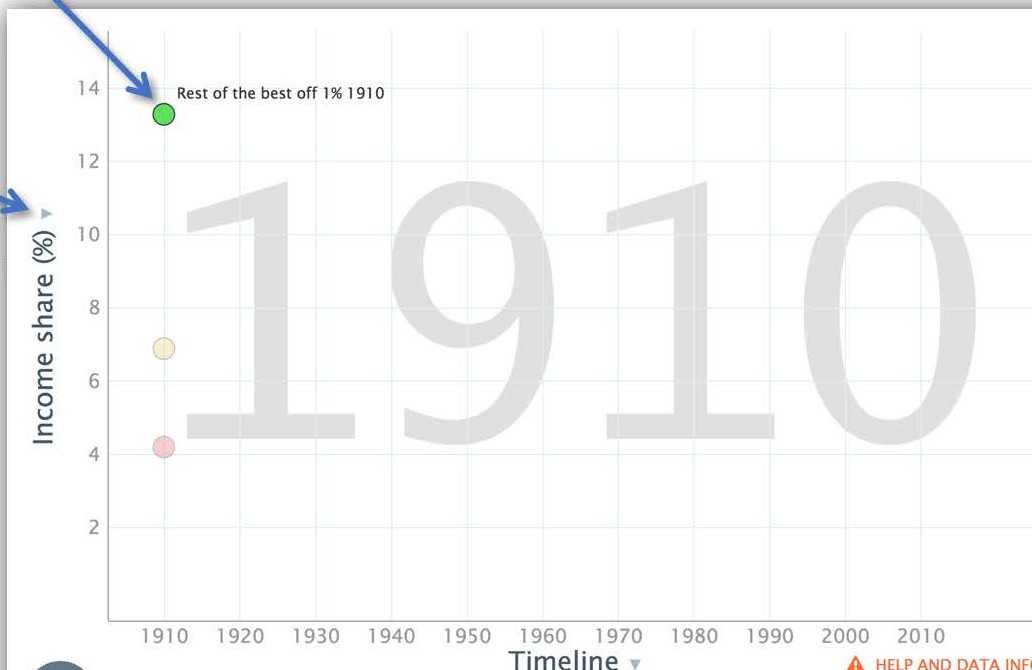


## Data points

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!



## 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

## Options

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

## Color

Click here to change colour settings.

## Select

When selected, the bubble allows you to view trails when starting the animation over time. Trails (see below) needs to be activated as well.

## Deselect

Click here to deselect the data value. 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 of all income groups. For further zoom options go to Options > Zoom where you can switch between manual and auto-fit of axes.

Color

- Highest income 0.01%
- Rest of the best off 0.1%
- Rest of the best off 1%
- Rest of the best off 10%

Select

- Rest of the best off 1%
- Highest income 0.01%
- Income of the bottom 90%
- Rest of the best off 10%

DESELECT

Size

Zoom

TRAILS  LOCK  OPTIONS  EXPAND  PRESENT

## Expand

Click here to toggle full screen view

