## Deviation

Emphasise variations (+/-) from a fixed reference point. Typically the reference point is zero but it can also be a target or a long-term average. Can also be used to show sentiment (positive/neutral/negative).

**Example FT uses** Trade surplus/deficit, climate change

Diverging bar

Diverging stacked bar

# Correlation

Show the relationship between two or more variables. Be mindful that, unless you tell them otherwise, many readers will assume the relationships you show them to be causal (i.e. one causes the other).

**Example FT uses** Inflation & unemployment, income &

# life expectancy



Connected scatterplot



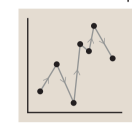
Surplus/deficit filled line



# Scatterplot

Line + Column





Bubble



XY heatmap

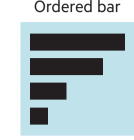


# Ranking

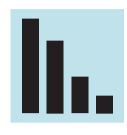
Use where an item's position in an ordered list is more important than its absolute or relative value. Don't be afraid to highlight the points of interest.

Example FT uses Wealth, deprivation, league tables, constituency election results

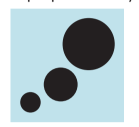
# Ordered bar

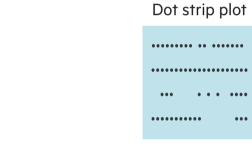


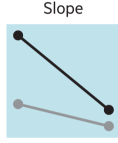
Ordered column



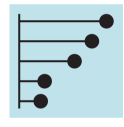
Ordered proportional symbol





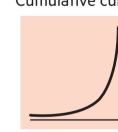


Lollipop chart





Cumulative curve

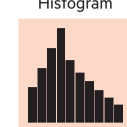


# Distribution

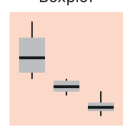
Show values in a dataset and how often they occur. The shape (or 'skew') of a distribution can be a memorable way of highlighting the lack of uniformity or equality in the data.

## **Example FT uses** Income distribution, population (age/sex) distribution

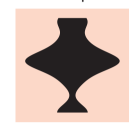
## Histogram



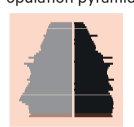
Boxplot



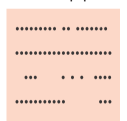
Violin plot



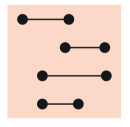
Population pyramid



Dot strip plot

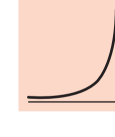


Dot plot



Barcode plot





## Change over Time Part-to-whole

Give emphasis to changing trends. These can be short (intra-day) movements or extended series traversing decades or centuries: Choosing the correct time period is

## **Example FT uses** Share price movements, economic

## consider a magnitude-type chart instead. Example FT uses

Show how a single entity can be

broken down into its component

elements. If the reader's interest is

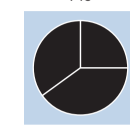
solely in the size of the components,

Fiscal budgets, company structures,

## Stacked column

national election results





Donut



Treemap

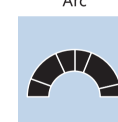


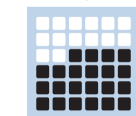
Voronoi

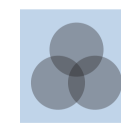


Sunburst











## Magnitude

Show size comparisons. These can be relative (just being able to see larger/bigger) or absolute (need to see fine differences). Usually these show a 'counted' number (for example, barrels, dollars or people) rather than a calculated rate or per cent.

# Example FT uses

Commodity production, market capitalisation

# Spatial

Used only when precise locations or geographical patterns in data are more important to the reader than anything else.

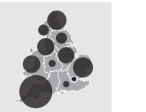
## **Example FT uses**

Locator maps, population density, natural resource locations, natural disaster risk/impact, catchment areas, variation in election results



graphs.

Proportional symbol (count/magnitde)







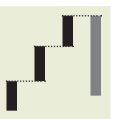
Equalised cartogram



Scaled cartogram (value)



Waterfall



Chord



Network



# Visual vocabulary

## Designing with data

There are so many ways to visualise data - how do we know which one to pick? Use the categories across the top to decide which data relationship is most important in your story, then look at the different types of chart within the category to form some initial ideas about what might work best. This list is not meant to be exhaustive, nor a wizard, but is a useful starting point for making informative and meaningful data visualisations.

important to provide suitable context for the reader.

# time series

Column



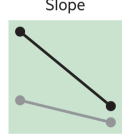
Line + column

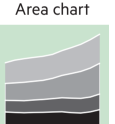


Stock price

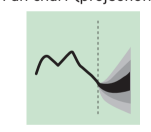


Slope

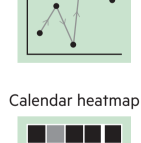




Fan chart (projections)

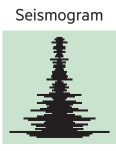


Connected scatterplot





Circle timeline



Column

Paired column

Paired bar

Proportional symbol

Isotype (pictogram)

Lollipop chart

Radar chart

Parallel coordinates







Contour map







Show the reader volumes or intensity of movement between two or more states or conditions. These might be logical sequences or geographical locations.

Flow

## **Example FT uses**

Movement of funds, trade, migrants, lawsuits, information; relationship



