

BRAND IDENTITY



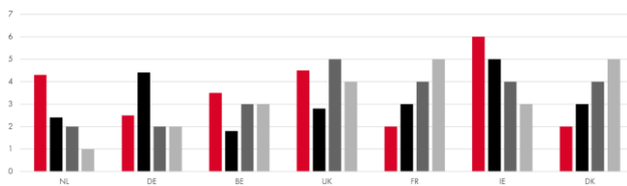
Charts & Graphs

Colour scheme - 4 data points

Table 1: RGB colour scheme - 4 data points

RGB	R	G	B
Red	217	3	39
Black	0	0	0
Dark grey	90	90	90
Mid grey	180	180	180

Figure 24: Bar chart example - 4 data points

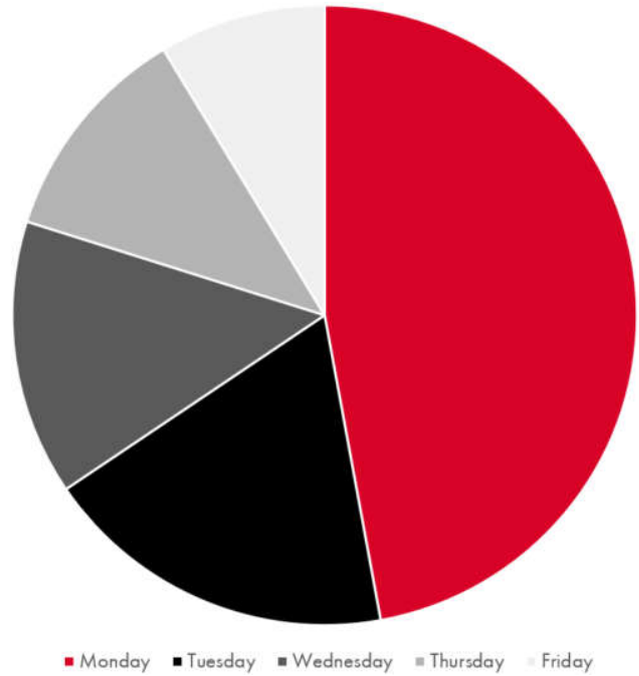


Colour scheme - 5 data points

Table 2: RGB colour scheme - 5 data points

RGB	R	G	B
Red	217	3	39
Black	0	0	0
Dark grey	90	90	90
Mid grey	180	180	180
Light grey	240	240	240

Figure 25: Pie chart example - 5 data points

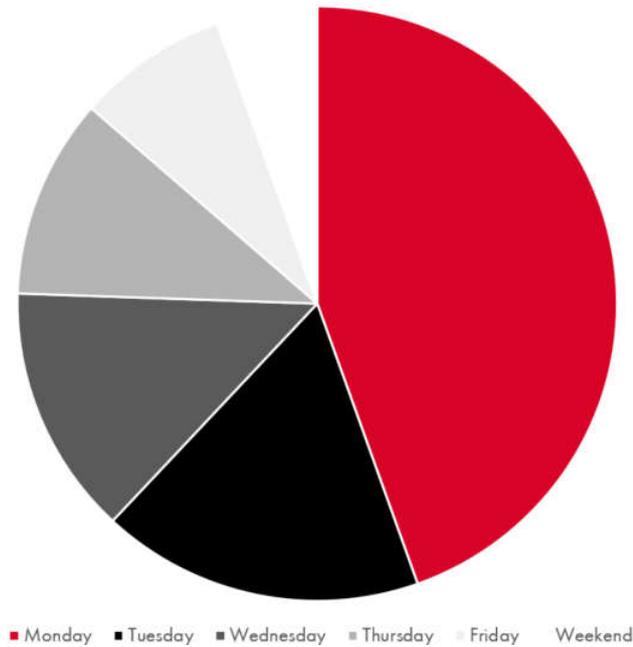


Colour scheme - 6 data points

Table 3: RGB colour scheme - 6 data points

RGB	R	G	B
Red	217	3	39
Black	0	0	0
Dark grey	90	90	90
Mid grey	180	180	180
Light grey	240	240	240
White	255	255	255

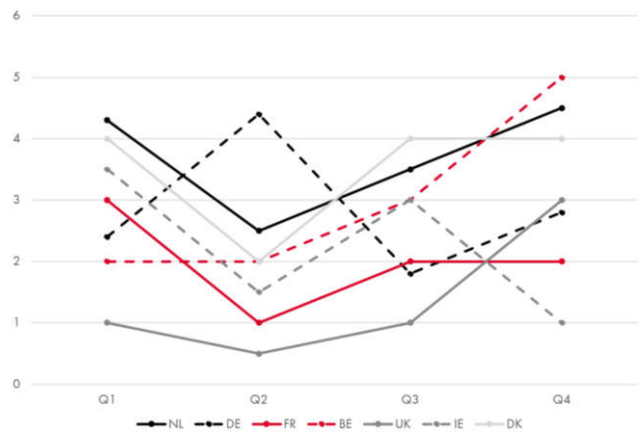
Figure 26: Pie chart example - 6 data points



Colour scheme - 7 data points (customise)

- | Play with colour black, red and grey
- | Play with line weights and dashes
- | Additional grey tones:
 - | Mid-dark grey RGB 135-135-135
 - | Mid-light grey RGB 215-215-215

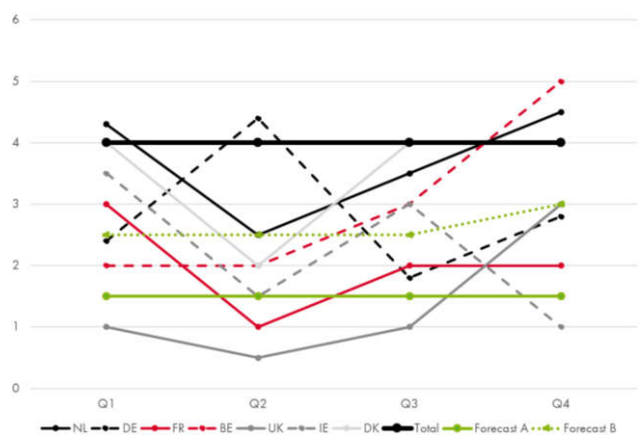
Figure 27: Line graph example - 7 data points



Colour scheme - z data points (customise)

- | Play with colour black, red, grey and green
- | Play with line weights and dashes

Figure 28: Line graph example - z data points



RGB overview

Q-Park Microsoft Office Applications have a default colour theme. If you need more colours: