Table 1: This is a example table

Row1	Row2	Row3	Row4	Row5	Row6
Line1	120	12g/km	5stars	3.500000	$1850 \mathrm{kg}$
Line2	$95 \mathrm{km/h}$	$> 150 \mathrm{g/km}$	4stars	7.800000	$1500 \mathrm{kg}$
Line3	110	$110 \mathrm{g/km}$	5stars	8.500000	$1400 \mathrm{kg}$
Line4	$105 \mathrm{km/h}$	$1140 \mathrm{g/km}$	4.5 stars	6.900000	$1600 \mathrm{kg}$
Line5	130	$13.05 \mathrm{g/km}$	5stars	4.200000	$1700 \mathrm{kg}$

1 Special characters

$$\begin{tabular}{ll} \ddot{\text{o}} & \ddot{\text{u}} & \ddot{\text{O}} & \ddot{\text{U}} & \text{fs} @ \Delta \\ & \pi \approx \pm \Delta & \Sigma \\ & \& & \mbox{$\mathbf{\mathfrak{X}}$ } \mbox{$\mathbf{\mathfrak{Y}}$ } \mbox{$\mathbf{\mathfrak{S}}$ } \mbox{$\mathbf{\mathfrak{C}}$ } \\ & & \& & \mbox{$\mathbf{\mathfrak{C}}$ } \\ \hline \end{tabular}$$

2 Link

This is a hyperlink: nonan.net

3 Table

Anz.	Тур	Beschreibung
12	BK9050	Buskoppler
2	KL1104	4 Digitaleingänge
2	KL2404	4 Digitalausgänge (0,5 A)
3	KL2424	4 Digitalausgänge (2 A)
2	KL4004	4 Analogausgänge
1	KL4002	2 Analogausgänge
22	KL9188	Potenzialverteilungsklemme
1	KL9100	Potenzialeinspeiseklemme
3	KL3054	4 Analogeingänge
5	KL3214	PT100 4 Temperatureingänge (3-Leiter)
3	KL3202	PT100 2 Temperatureingänge (3-Leiter)
1	KL2404	4 Digitalausgänge
2	KL9010	Endklemme

4 Equations

This line represents a reference to the equation ??.

$$y = a + b * \sum_{i=0}^{\infty} a_i x^i$$

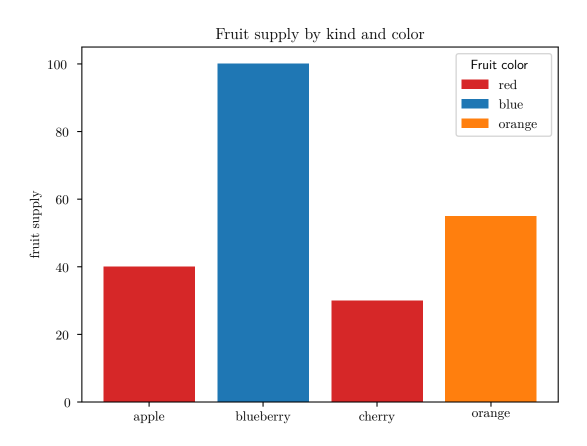


Figure 1: Bar chart with individual bar colors