

Figure 13: Absorbance spectra 4

plot using `view={0}{90}` (the syntax is `view={azimuth}{elevation}`) in the axis definition; see Figure 13). For a 3D bar plot, it is possible, for example, to follow the answer proposed by the user LMT-PhD in reference [8]; see also https://github.com/astonte/latex/blob/master/absorbance/absorbance_bar.tex. In this case, the data are ordered according to the following table, in which the first row under the headers contains the maximum value of each column:

X	Y	Z
21	8	1.758

1	8	0.143
1	7	0.138
...		
2	8	0.280
2	7	0.270
...		

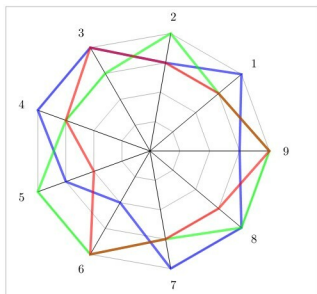


Figure 14: A radar plot

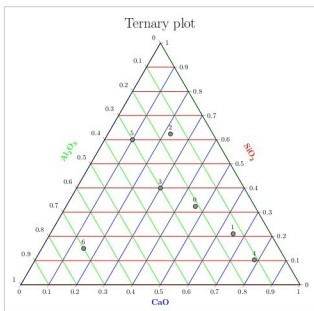


Figure 15: A ternary plot

21	8	0.247
21	7	0.263
...		
21	1	0.035

Other examples

The last two examples are about the radar (or spider) and ternary plots. For the first type, an interesting way is to follow Reference 9. Figure 14 shows an example based on that reference. The radar plot has a certain importance for some applications, an example of which can be seen in Reference 10 (pages 12-13 and 21). A ternary plot (Figure 15) can be done by adding the `usepgplotslibrary{ternary}` in the preamble. An example of this is shown below:

```
\begin{ternaryaxis}[
  ternary limits relative=false,
  clip=false,
```

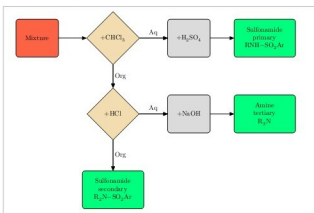


Figure 16: A flowchart