

# The `pgfcet` package

Joseph Webber (joe.webber@warwick.ac.uk)

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The `pgfcet` package exposes the perceptually-uniform colour maps presented by colorcet.com in a form suitable for use as colourmaps with the `pgfplots` library. You must be using `pgfplots` with `tikz` for the colour maps to be available. Otherwise, the package has no dependencies besides the `xstring` package, which will be loaded if not yet imported.

## Usage

Installing the package is as simple as copying `tikzlibrarypgfcet.code.tex` into the same folder as the  $\text{\LaTeX}$  source file you are compiling. To load the library of colour maps, use the command

```
\usetikzlibrary{pgfcet}
```

and then load individual colour maps using the macro

```
\pgfcetloadcmap{XXX}
```

where `XXX` is replaced by the identifier of the colour map from the webpage <https://colorcet.com/gallery.html> (minus the `CET-` prefix), for example `L20` or `D01A`. To then use the colourmap, it can be loaded in an axis using the property

```
colormap name=cet-XXX
```

## The colorcet colour maps

The maps used in colorcet were produced by Peter Kovesi. More information is available at colorcet.com, or in

Kovesi, P. (2015)

Good Colour Maps: How to Design Them <https://arxiv.org/abs/1509.03700>

## Example

The plot in figure 1 is produced using the code

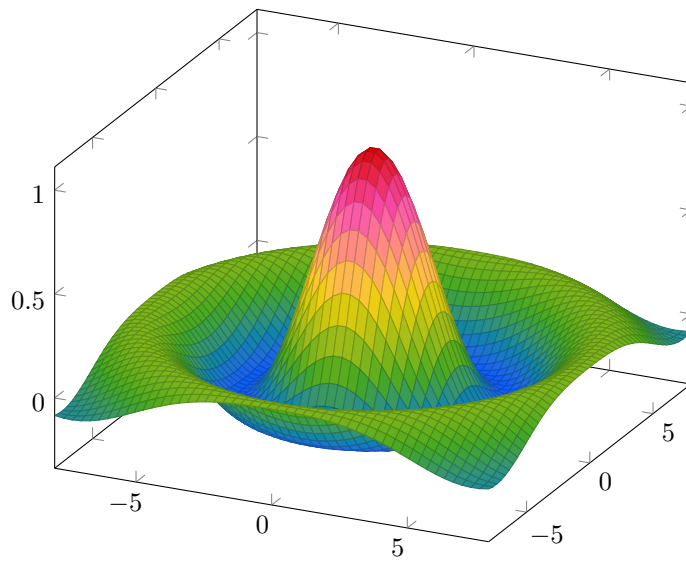


Figure 1: A sample plot

```
\usetikzlibrary{pgfplots}
\pgfplotsloadcmmap{R3}

\begin{figure}
  \centering
  \begin{tikzpicture}
    \begin{axis}[colormap name=cet-R3, width=10cm]
      \addplot3[
        surf,
        samples=50,
        domain=-8:8]
        {sin(deg(sqrt(x^2+y^2)))/sqrt(x^2+y^2)};
    \end{axis}
  \end{tikzpicture}
  \caption{A sample plot}
  \label{fig:example}
\end{figure}
```