## Two column test

This is an example R Markdown script that allows for two column (side-by-side) code and text environments knitted to both PDF and HTML output. It is based on Section 4.8 of the *R Markdown Cookbook* (Xie & Dervieux). The **tl;dr** version is that we use Pandoc's fenced divs syntax (:::), having specified the necessary environments for each output type in the associated .css and .tex preamble files that we include in the YAML.

To illustrate, here comes a section in two columns.

```
Python R
```

```
## This is where your Python code would go. ## And this is where your R code would go.
```

And then we could continue writing. We could still use regular code chunks spanning the whole page if we wanted.

```
library(ggplot2)
set.seed(1234)

p =
    ggplot(
    data.frame(x= rnorm(1e4), y = rnorm(1e4)),
    aes(x = x, y = y)
    ) +
    geom_hex() +
    coord_fixed() +
    theme_void()
```

And then revert back to the side-by-side format when needed.

## Some people like viridis default

## Others prefer viridis magma

