

# Exercise 5 Pretzner

## Two Variable Visualisation

Georg Pretzner

10 10 2021

## Contents

|                     |          |
|---------------------|----------|
| <b>Libraries</b>    | <b>1</b> |
| <b>1 Exercise 5</b> | <b>1</b> |

## Libraries

```
library(tidyverse)
```

## 1 Exercise 5

For the following exercises, two variables are given. Choose a suitable visualization method for each of them, and also for their relationship (so create three figures in total). Choose a “Brewer” color palette (using `scale_color_brewer()`, `scale_fill_brewer()`, `scale_color_distiller()` or `scale_fill_distiller()`).

Variables:

`wt` and `smoke` for the Gestation data (`mosaicData`)