

Course title

Lecture title

Your name

University | Course code

Contents

Requirements	1
Example figure using non-standard fonts	1
Interactive content when exporting to PDF	2

Requirements

Tested on a TexLive distribution using XeLaTeX. I cannot guarantee that other formats or LaTeX engines will work. (In fact, they probably won't.)

In addition, this particular example assumes that you have the [Arial Narrow](#) font installed on your system.

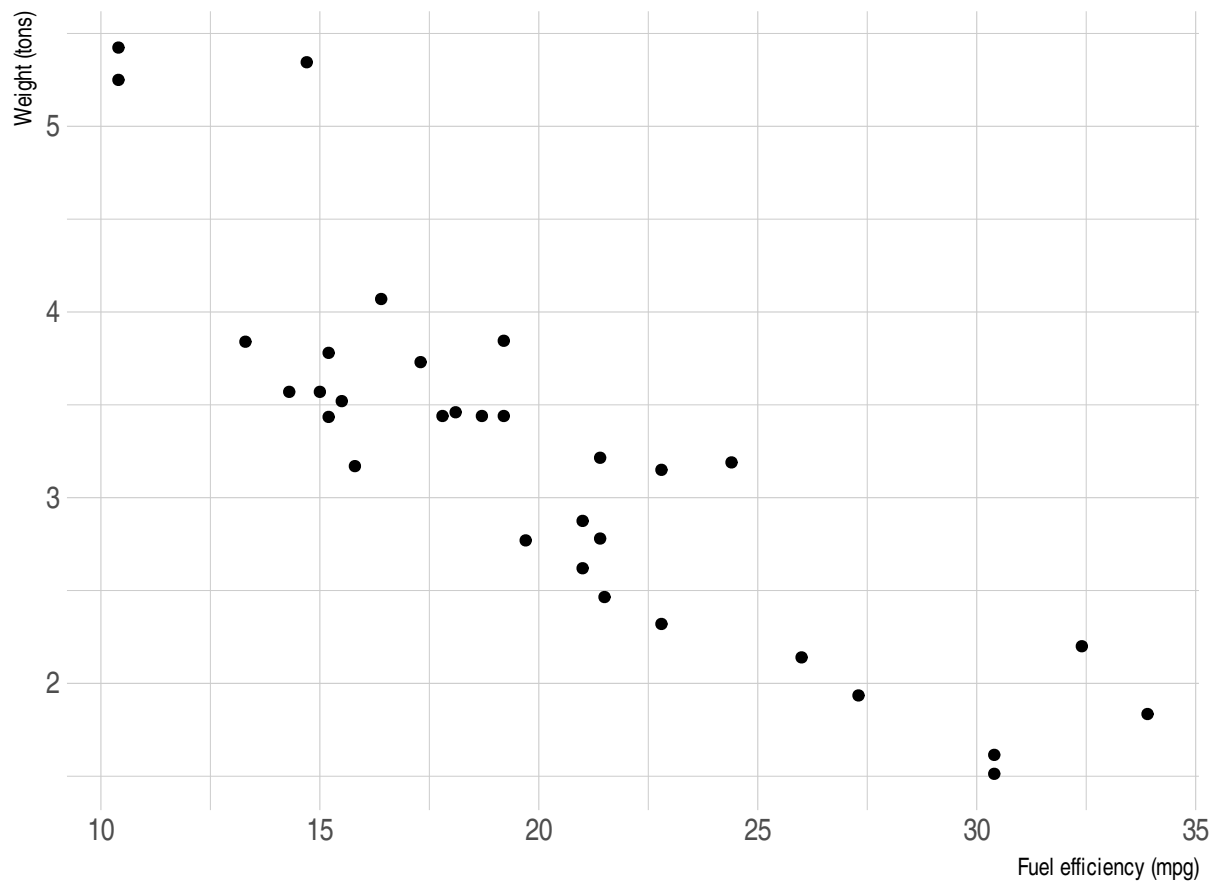
Example figure using non-standard fonts

```
if (!require("pacman")) install.packages("pacman")

## Loading required package: pacman
pacman::p_load(ggplot2, hrbrthemes)

ggplot(mtcars, aes(mpg, wt)) +
  geom_point() +
  labs(x="Fuel efficiency (mpg)", y="Weight (tons)",
       title="This plot uses Arial Narrow fonts",
       caption="Note: Fonts must be installed separately on your system.") +
  theme_ipsum()
```

This plot uses Arial Narrow fonts



Note: Fonts must be installed separately on your system.

Interactive content when exporting to PDF

In general, this template tries to do a good job of automatically handling (i.e. ignoring) interactive content when exporting to PDF. A notable exception is with embedded interactive content like external GIFs. In this case, rather than typing the usual, say, `` directly in the Rmd file, you should include the figure with `knitr::include_graphics` in an R chunk. This will allow you to control whether it renders, conditional on output format. For example:

```
## Sorry, this GIF only available in the the HTML version of the notes.
```