

Your Descriptor Goes Here

Presentation title

Presentation subtitle

Author Name

Presentation Date

An inverse slide

Often used for transitions

Links on an inverse slide would look like this one leading to information about logos





• first point



- first point
- second point



- first point
- second point
- third point



- first point
- second point
- third point

You can emphasize text with color:

- Blue
- Green
- Pink
- Red
- Warm Yellow



- first point
- second point
- third point

You can emphasize text with color:

- Blue
- Green
- Pink
- Red
- Warm Yellow

And make it **bold** or *italicized* using Markdown:

- Bold or italicized





Table

| Sepal.Length | Sepal.Width | Petal.Length | Petal.Width | Species |
|--------------|-------------|--------------|-------------|---------|
| 5.1 | 3.5 | 1.4 | 0.2 | setosa |
| 4.9 | 3.0 | 1.4 | 0.2 | setosa |
| 4.7 | 3.2 | 1.3 | 0.2 | setosa |
| 4.6 | 3.1 | 1.5 | 0.2 | setosa |
| 5.0 | 3.6 | 1.4 | 0.2 | setosa |
| 5.4 | 3.9 | 1.7 | 0.4 | setosa |

Quote

This is what a quote looks like.



Line highlighting

An example of using the trailing comment #<< to highlight lines:

Code

```
```{r tidy=FALSE}
library(ggplot2)
ggplot(mtcars) +
 aes(mpg, disp) +
 geom_point() + #<<
 geom_smooth() #<<</pre>
```

### **Output**

```
library(ggplot2)
ggplot(mtcars) +
 aes(mpg, disp) +
 geom_point() +
 geom_smooth()
```

# A note about logos



### **NHS Organisation logo in title slide**

The .title-slide class in nhsr.css looks for a title slide logo using the path to the image relative to your slide files.

### NHS logo on every slide

The NHS logo can be incorporated on every slide using the use\_logo() function in Garrick Aden-Buie's <u>xaringanExtra</u> package, or by following the guidance in his blog post xaringan Tip: Add A Logo to All of Your Slides.

For a more seamless logo experience, you can find this theme and high-resolution NHS logo files built into the <a href="https://new.nhsrtheme">nhsrtheme</a> package developed by Tom Jemmett.

The **nhsr theme** was designed by <u>Silvia Canelon</u> for, and with feedback from, the <u>NHS-R Community</u>, following the <u>NHS</u> identity guidelines.