Parsimony Scores

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 - Importing datasets
 - Discrete plots
 - Layers
 - Color vs. Fill
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 - Plot themes
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- 4. Bonus

{: .source}

- Creating complex plots
 - Animated plots
 - Map plots
- 5. Glossary of terms

Bonus: why learn to program?

Share why you're interested in learning how to code. > ## Solution: > There are lots of different reasons, including to perform data analysis and generate figures. I'm sure you have morespecific reasons for why you'd like to learn! $\{: .solution\}$ $\{: .challenge\}$

```
## Challenge: Can you do it? What is the output of this command?
paste("This", "new", "template", "looks", "good")
{: .language-r}

Solution
[1] "This new template looks good"
{: .output} {: .solution} {: .challenge}

for thing in collection:
    do_something
```