# Biodiversity, function, and soil

Emily P. Piché

9/12/2018



# Week 3 assigment instructions

 $https://gotellilab.github.io/Bio381/Homeworks/Homework03\_F2018.html\\$ 

Create a short Beamer presentation (6 to 12 slides). Note that you will need to save your images to .tiff. or .jpeg or other digital formats and put them in a folder that can be linked to from your Beamer code.

Spend a bit of time exploring the different themes, colors, and fonts available in Beamer, and set up something that looks nice to you.

#### Your presentation should include the following:

- sequential bullet points
- simultaneous bullet points
- colored text
- images
- ► images with captions
- ▶ images with a caption overlaid (you may need to change the text color for better contrast)

## Slide with Bullets

- ▶ Bullet 1
- ▶ Bullet 2
- ► Bullet 3

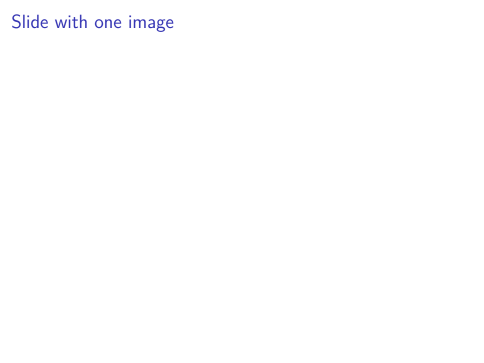
## Slide with R Output

### summary(cars)

```
##
       speed
                     dist
##
   Min. : 4.0
                Min. : 2.00
   1st Qu.:12.0
                1st Qu.: 26.00
##
##
   Median:15.0
                Median : 36.00
##
   Mean :15.4
                Mean : 42.98
##
   3rd Qu.:19.0
                3rd Qu.: 56.00
   Max. :25.0
                Max. :120.00
##
```

## Slide with Plot





# Slide with two images





This is a picture of soils from *Mt Mansfield* - **I set them on fire first**. They're colorful!