#### Full Title of the Talk

#### Katie Bardsley

University of Vermont Department of Plant Biology Burlington, VT 05401 USA

kbardsle@uvm.edu

24 February 2021



### Overview

First Section
Subsection Example

Second Section

### **Bullet Points**

- first item
- second item
- third item
- et cetera
- ► last item

# Figure

UVMLogoSolid7484.jpg



## **Table**

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

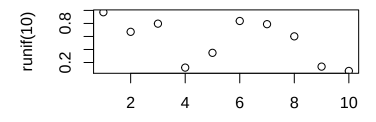
Table: Table caption

# Embedded R Code; fragile frame

```
# show some output...
runif(10)

## [1] 0.3665182 0.4932116 0.5273943 0.1357539 0.15180
## [8] 0.9169898 0.8528474 0.4273580
```

# Embedded R Figure; fragile frame



# Two Figures

DSC\_0982.jpg

DSC\_0982.jpg

# Multiple Columns

#### Heading

- 1. Statement
- 2. Explanation
- 3. Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

### **Theorem**

Theorem (Mass-energy equivalence)

$$E = mc^2$$

### Verbatim

```
Example (Theorem Slide Code)
```

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

# The End

