# Create Beamer Slide with R Markdown A Reproducible Example

Yongfu, Liao

National Taiwan University

July 11, 2018

#### Reproduce This slide: yaml Header

```
title: "Create Beamer Slide with R Markdown"
subtitle: "A Reproducible Example"
author: "Yongfu, Liao"
date: "`r format(Sys.Date(), '%B %d, %Y')`"
institute: "National Taiwan University"
```

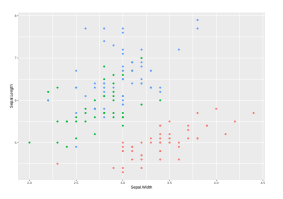
# Reproduce This slide: yaml Header (Cont.)

```
fontsize: 9pt
output:
  beamer_presentation:
    theme: "Madrid"
    colortheme: "beaver"
    fonttheme: "structurebold"
    incremental: false
    latex_engine: xelatex
    includes:
        in_header: header_beamer.tex
```

#### Links

- header\_beamer.tex
- Source Directory of this Presentation
- More about R Markdown

## **Two-Column Layout**



R is a collaborative project with many contributors. Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications.

# Two-Column Layout: Code

```
\begin{columns}
\column{0.75\textwidth}
```{r out.width="75%"}
library(ggplot2)
ggplot(iris, aes(x = Sepal.Width,
                 v = Sepal.Length)) +
    geom_point(aes(color = Species),
               show.legend = F)
\column{0.25\textwidth}
R is a collaborative project with many contributors.
Type `contributors()` for more information and
`citation()` on how to cite R or R packages in publications.
\end{columns}
```

#### Various Blocks

#### **Red Block**



## **Examples**

Example Blocks are green.

## Blue Block

Text In Blue Box

#### Various Blocks: Code

Red Block: Can set titles

```
\begin{alertblock}{Red Block}
$\frac{\int_{-\infty}^{\infty} f(x)dx}{b}$
\end{alertblock}
```

**Examples**: Can't change title

```
\begin{examples}
Example Blocks are green.
\end{examples}
```

Blue Block: h3 level Headings (Works only for 'Madrid' theme)

```
### Blue Block
Text In Blue Box
```

## **Incremental Bullets**

Item 1

## **Incremental Bullets**

- ① Item 1
- ② Item 2

## **Incremental Bullets**

- ① Item 1
- ② Item 2
- Item 3

#### Contact



#### Where You can find me:

- GitHub
- Personal Page