Beamer Slide Element Templates

iClicker Answer List Code

```
\begin{enumerate}[A]
  \item Q1
  \item Q2
  \item Q3
  \item Q4
  \item Q5
\end{enumerate}
```

iClicker Answer List

A Q1

B Q2

C Q3D Q4

E Q5

iClicker Logo Code

```
\begin{multicols}{2}
\null \vfill
\vfill \null
\columnbreak
\includegraphics[width = 0.35\textwidth]{{`r here(img_dir, \end{multicols}}
```

iClicker Logo

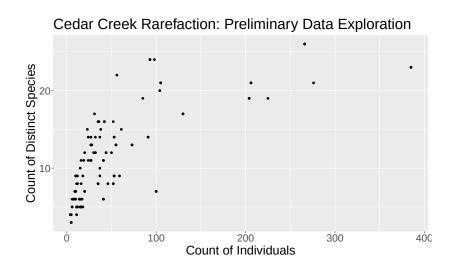
iclicker.

Image File Code

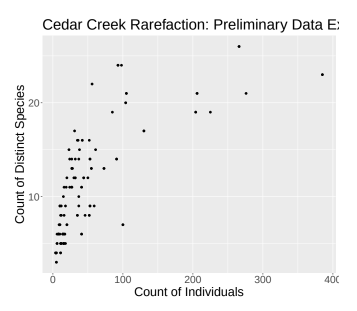
Image File



R Figure I



R Figure II



Nested List

The data (i.e. the variables):

- 1. Response Variable
 - 1.1 the variable of interest
- 2. Explanatory Variables
 - 2.1 predictor

Nested List Code

```
\begin{enumerate}
  \item Response Variable
  \begin{enumerate}
    \item the variable of interest
  \end{enumerate}
  \item Explanatory Variables
  \begin{enumerate}
    \item predictor
  \end{enumerate}
\end{enumerate}
\end{enumerate}
```

Equations Code

```
\begin{equation}
   \label{eq:example-equation}
   y = mx + b
\end{equation}
\begin{equation}
   \label{eq:example-equation}
  y_{i} = 
   \alpha +
   \beta_{1} \times
  x \{i1\} +
   \beta_{2} \times
   x \{i2\} +
   \epsilon
\end{equation}
```

Equations

$$y = mx + b \tag{1}$$

$$y_i = \alpha + \beta_1 \times x_{i1} + \beta_2 \times x_{i2} + \epsilon \tag{2}$$

Figure and Footnote Code

```
\begin{center}
    \includegraphics[width = 0.35\textwidth]
        {`r here(img_dir, "iClicker_logo.png")`}
\end{center}
\footnotetext[1]
    {Figure 4.3 in Fletcher and Fortin, 2018}
```

Figure and Footnote

i clicker.

¹Figure 4.3 in Fletcher and Fortin, 2018