

R Markdown Homework Template

NAME HERE

1. “PROBLEM NUMBER ONE”

This is a simple homework assignment template. Notice that in the previous line we can create a header for our problem number by using a single “#”. The text is then automatically bolded and indented. Below we will create a sublist. This should be used if problems have more than one part.

- a. $(7^{1/2})^4$
- b.
- c.
- d.
- e.

2. “PROBLEM NUMBER TWO”

Suppose we need to input an R chunk into our homework file. In this case, the following syntax should be used. Note that “`” signifies we are include chunks of code (We may also tweak the options as necessary).`

1. “PROBLEM NUMBER ONE”

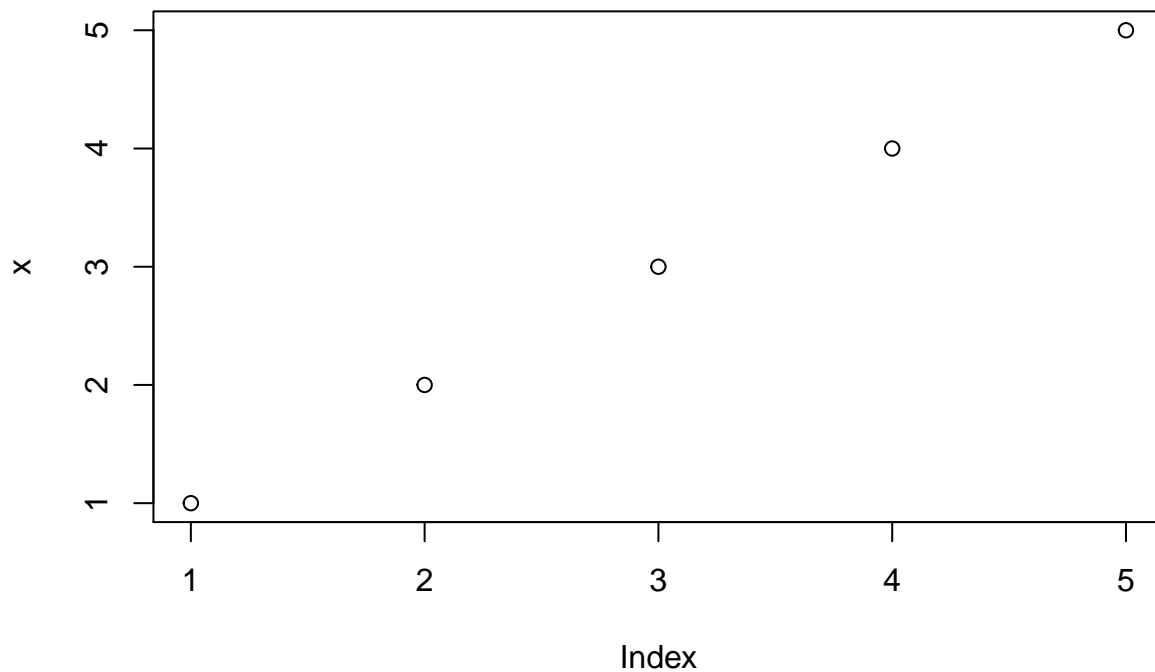
This is a simple homework assignment template. Notice that in the previous line we can create a header for our problem number by using a single “#”. The text is then automatically bolded and indented. Below we will create a sublist. This should be used if problems have more than one part.

- a. “PROBLEM NUMBER ONE, PART A”
- b.
- c.
- d.
- e.

2. “PROBLEM NUMBER TWO”

Suppose we need to input an R chunk into our homework file. In this case, the following syntax should be used. Note that “`“”`” signifies we are include chunks of code (We may also tweak the options as necessary).

```
#input R code here. Examples:  
#define R list  
x = c(1,2,3,4,5)  
#make plot  
plot(x)
```



Below the R code, we can provide additional descriptions and/or explain our code more thoroughly.

3. “AND REPEAT....”

```
#again, we can input our R code here.
```

define R list

```
x = c(1,2,3,4,5) #make plot plot(x) ““
```

Below the R code, we can provide additional descriptions and/or explain our code more thoroughly.

3. “AND REPEAT...”

#again, we can input our R code here.