```
title: '<font size = 7 color = "white">Presentation Ninja Basics</font>'
subtitle: '<img src="img/logo_1.png" width=100 height=100><img</pre>
src="img/RMarkdown-logo.png" width=90 height=100> <img</pre>
src="img/xaringan-logo.png" width=90 height=100>'
author: '<font size = 5 color = "white"> Cheng Peng </font>'
institute: '<font size = 6 color = "white">West Chester University of
Pennsylvania</font><br> '
date: ' <font color = "white" size =4> Prepared for<br> </font> <br>
<br> <font color = "white" size = 3> Slides available at: https://your-
RPubs-url AND https://your-GitHub-url</font>'
output:
  xaringan::moon_reader:
    css: xaringan-themer01.css
   nature:
     slideNumberFormat: "%current%"
     highlightStyle: github
     highlightLines: true
     ratio: 16:9
     countIncrementalSlides: true
```{r setup, include=FALSE}
options(htmltools.dir.version = FALSE)
if (!require("knitr")) {
 install.packages("knitr")
 library(knitr)
}
if (!require("pander")) {
 install.packages("pander")
 library(pander)
}
```

```
if (!require("plotly")) {
 install.packages("plotly")
 library(plotly)
}
if (!require("ggplot2")) {
 install.packages("ggplot2")
 library(ggplot2)
}
knitr::opts_chunk$set(
 fig.width=3,
 fig.height=3,
 fig.retina=12,
 out.width = "100%",
 cache = FALSE,
 echo = TRUE,
 message = FALSE,
 warning = FALSE,
 hiline = TRUE
)
, , ,
```{r xaringan-themer, include=FALSE, warning=FALSE}
library(xaringanthemer)
  style_duo_accent(primary_color = "#1F4257",
          secondary_color = "#380F2A",
          # fonts
          header_font_google = google_font("Martel"),
          text_font_google = google_font("Lato"),
          code_font_google = google_font("Fira Mono"))
. . .
```