Title - created using YAML

Subtitle - created using YAML

Author - created using YAML

Date - January 1, 2001 - created using YAML

First Paragraph. Wherever possible, each element contains its “Style” name. (Smith 2000)

Body Text. Learn more about the ‘reference\_docx’ at the hyperlink below.[[1]](#footnote-1)

Body Text. [Hyperlink.](https://rmarkdown.rstudio.com/articles_docx.html) Source Code.[[2]](#footnote-2)

# Heading 1

First Paragraph.

Body Text.

## Heading 2

Block Text - created by putting ‘>’ at the beginning of a line — Anonymous

### Heading 3

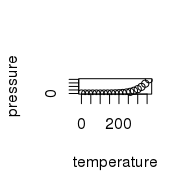


Image Caption - created using the ‘fig.cap’ code chunk option

#### Heading 4

1. Compact - applies to lists and unordered lists
2. Compact
   * Compact
   * Compact
     1. Compact
     2. Compact
        + Compact
        + Compact

##### Heading 5

Tables created using the vertical bar (|) feature have the Style “Compact”:

|  |  |  |
| --- | --- | --- |
| Compact | Compact | Compact |
| Compact | Compact | Compact |
| Compact | Compact | Compact |

###### Heading 6

Printed output is of style “Source Code”:

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

Concerning the Styles of written code (i.e., “echoed” code, or the code you wrote):

# CommentTok  
NormalTok .Normal\_Tok Normal.Tok \_NormalTok  
"StringTok" 'StringTok'  
KeywordTok() # The parentheses are NormalTok  
KeywordTok(NormalTok)  
KeywordTok(DataTypeTok = NormalTok) # The "=" is DataTypeTok  
`DataTypeTok` `DataTypeTok`() # But the backquotes are StringTok

# ControlFlowTok:  
if else repeat while function for in next break

# OtherTok:  
TRUE FALSE NULL Inf NaN NA NA\_integer\_ NA\_real\_ NA\_complex\_ NA\_character\_  
T F # But these are NormalTok

# DecValTok:  
1 2 1000 9999999 0x6a8BC  
  
# FloatTok:  
1.0 0.1 0.00013 1e8 9.4E-2345 9.4E+2345 9.4E2345   
  
# Periods are NormalTok, but numbers are DecValTok:  
.3432 ..1 ..924   
  
# NormalTok...  
0L 199L 5e8L 19.0e8L 5i 0.6i 2E1i 2e+1i 2e-1i 2.0e+2i 0x2a4Bp2A 0xdeadPAE  
# ...but decimal points and numbers preceding them are FloatTok...  
# ...and + and - in complex numbers in scientific notation are OperatorTok

# OperatorTok (except the 0s and the letters in the 3rd row)  
+0 + -0 - 0 \* 0 / 0 %% 0 %/% 0 ^ 0 %in% 0 %x% 0 %o% 0  
!0 == 0 != 0 > 0 < 0 <= 0 >= 0 | 0 || 0 & 0 && 0:0  
package::fn package:::internalfn var$element object@slot object %>% fn

# NormalTok  
a = b <- c <<- d -> e ->> f ; ( ) { } [ ] [[ ]] , ...

# DataTypeTok, but the backquotes are StringTok:  
`+` `(` `{` `<-` `$<-` `$<-.data.frame` `%in%` `+.POSIXct`

Smith, John. 2000. “Bibliography.” *Bibliography* 1 (2): 3.

1. Footnote Text. [↑](#footnote-ref-1)
2. The style name for the little footnote numbers (both in the body of the text and in the footnote itself) is called “Footnote Reference.” [↑](#footnote-ref-2)