

Matrix Plot

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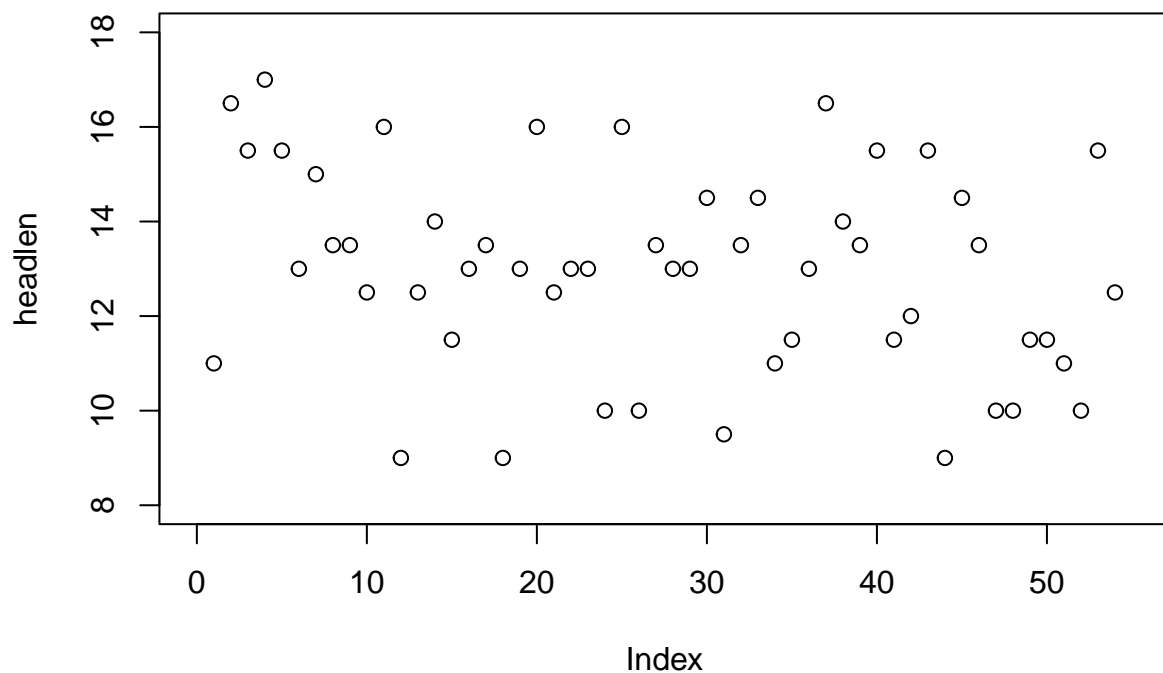
2023-09-03

```
data2 <- read.csv("bears.csv")

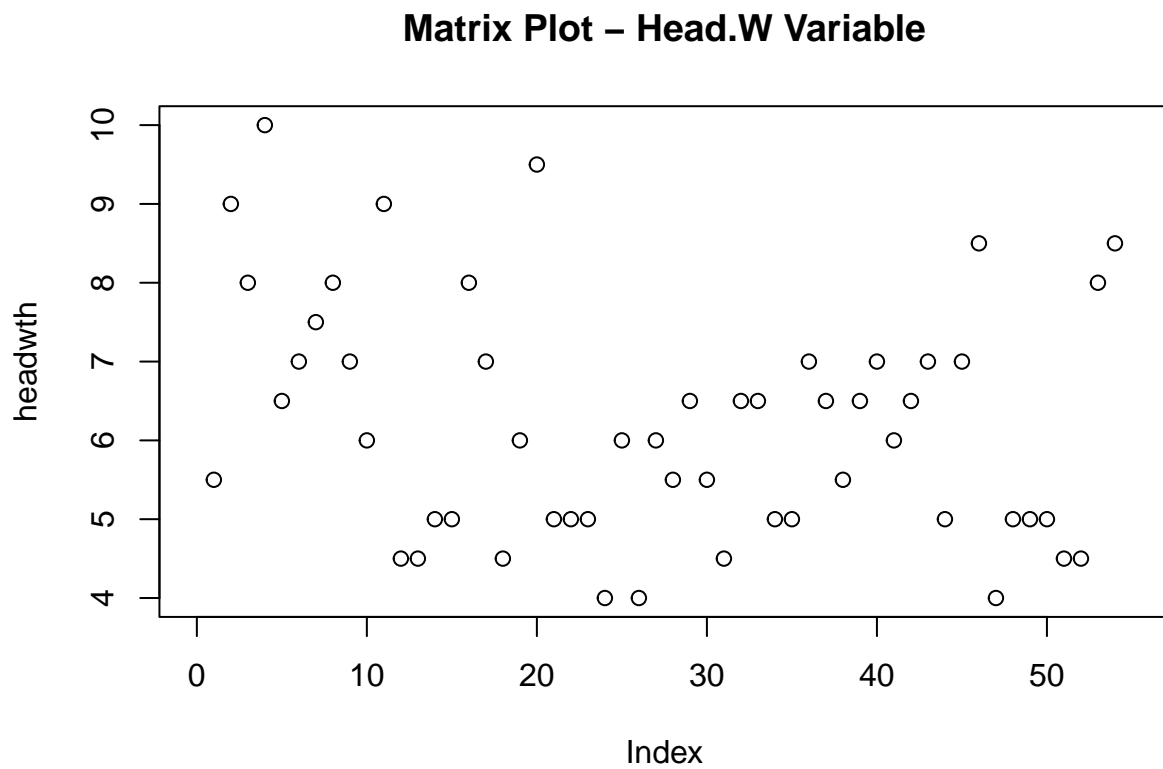
age <- data2 [, 1]
month <- data2 [, 2]
sex <- data2 [, 3]
headlen <- data2 [, 4]
headwth <- data2 [, 5]
neck <- data2 [, 6]
length <- data2 [, 7]
chest <- data2 [, 8]
weight <- data2 [, 9]

#matrix plot
plot(x = headlen, xlim = c(0,55), ylim = c(8,18), main = "Matrix Plot - Head.L Variable")
```

Matrix Plot – Head.L Variable

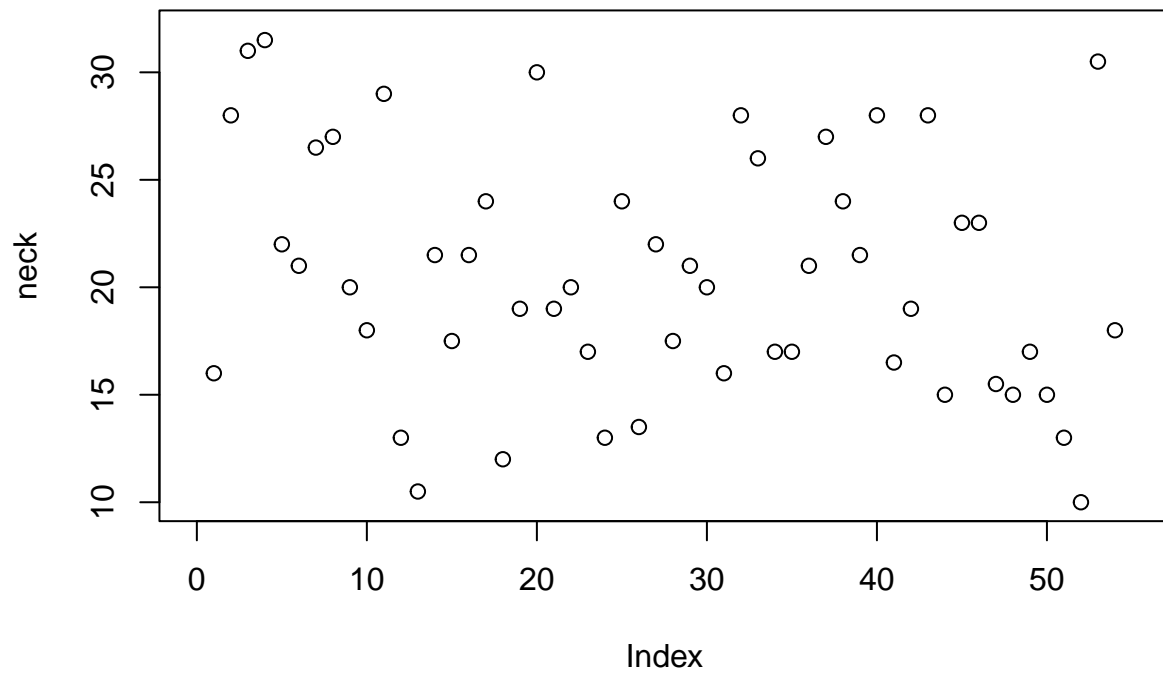


```
plot(x = headwth, xlim = c(0,55), ylim = c(4,10), main = "Matrix Plot - Head.W Variable")
```



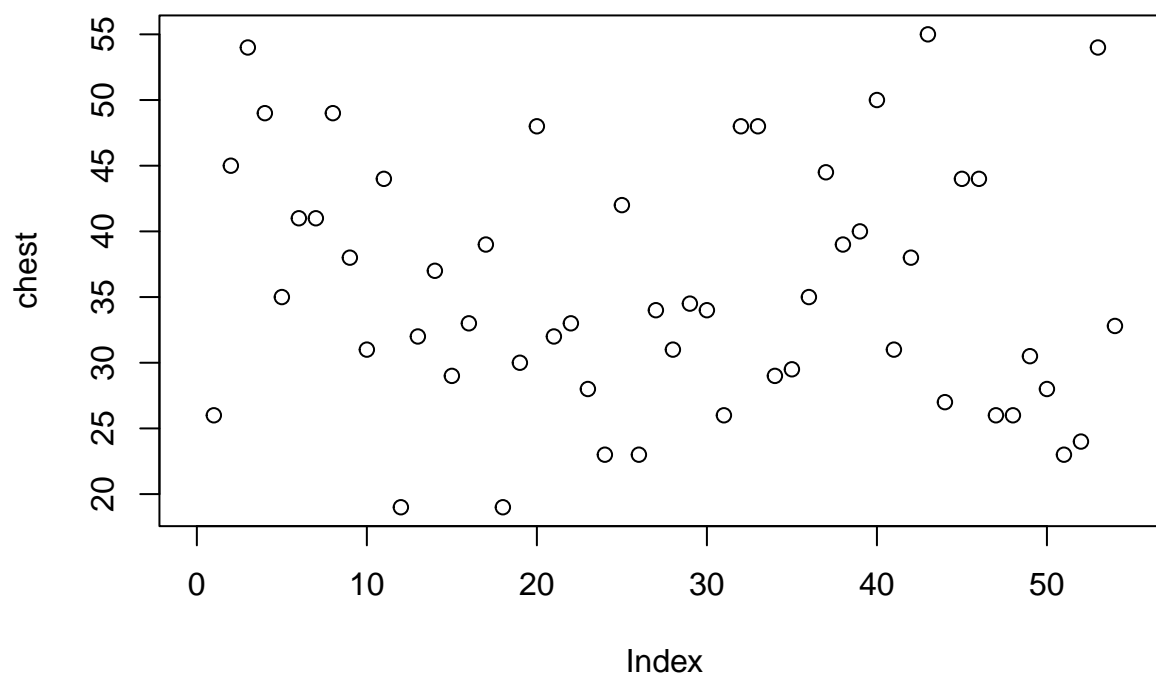
```
plot(x = neck, xlim = c(0,55), ylim = c(10,32), main = "Matrix Plot - Neck.G Variable")
```

Matrix Plot – Neck.G Variable



```
plot(x = chest, xlim = c(0,55), ylim = c(19,55), main = "Matrix Plot – Chest.G Variable")
```

Matrix Plot – Chest.G Variable



```
plot(x = weight, xlim = c(0,55), ylim = c(26,534), main = "Matrix Plot – Weight Variable")
```

Matrix Plot – Weight Variable

