We use histogram to observe the shape of the distribution.

The gaps of the data.

The outliers.

The symmetry.

Step 1 : get datasets



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| only\_setosa\_species = iris$Species == "setosa"  petal\_width\_col = iris$Petal.Width  print("Create partition so that can have multiple chart")  # Set up a layout with two rows and one column  # make it can have multiple graph plot side by side in grid like that  par(mfrow = c(3, 1))  hist(  petal\_width\_col [only\_setosa\_species],  xlim = c(0,3),  breaks=9,  main="Petal Width for Setosa",  xlab="",  col="red"  )  only\_versicolor\_species = iris$Species == "versicolor"  hist(  petal\_width\_col [only\_versicolor\_species],  xlim = c(0,3),  breaks=9,  main="Petal Width for Setosa",  xlab="",  col="red"  )  only\_virginica\_species = iris$Species == "virginica"  hist(  petal\_width\_col [only\_virginica\_species],  xlim = c(0,3),  breaks=9,  main="Petal Width for Setosa",  xlab="",  col="red"  ) |
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