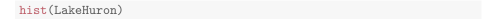
## Knitr Demo

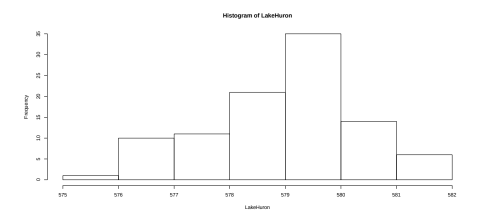
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## 1 Histogram of Lake Huron

The height of Lake Huron fluctuates over time. Here I analyze the variation using R. I show a histogram of the lake levels from 1875 to 1972.





lowHi <- c(which.min(LakeHuron), which.max(LakeHuron))
yearExtrema <- attributes(LakeHuron)\$tsp[1]-1 + lowHi</pre>