# my little document

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# Inventing some data

### this is a *subheading*

Let's invent some data (using set.seed so that the result is reproducible):

```
set.seed(457299)
x=rnorm(50)
```

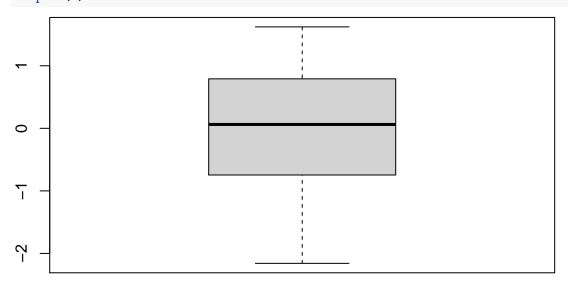
What kind of distribution does x actually have?

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -2.15848 -0.73446 0.06205 0.01743 0.77072 1.62187
```

or a boxplot:

summary(x)

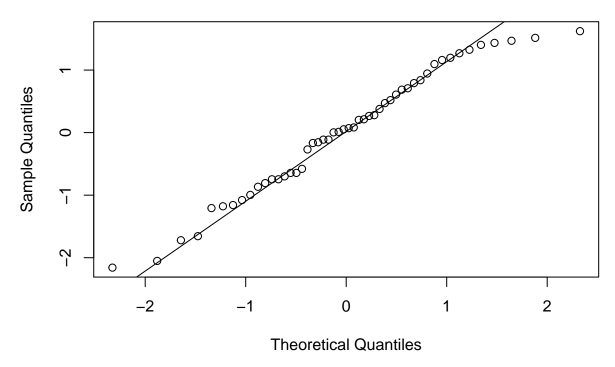
```
boxplot(x)
```



Since x actually came from a normal distribution, it should be at least approximately normal:

```
qqnorm(x)
qqline(x)
```

## Normal Q-Q Plot



The upper tail of this distribution happens to be too short.

#### A random literature review

Jien, Gough, and Butler (2015) has nothing to do with this work. The original paper on the t distribution is Student (1908). Thunder is here: Huryn et al. (2015).

# References

Huryn, Steven, William Gough, Ken Butler, and Tanzina Mohsin. 2015. "An Evaluation of Thunderstorm Observations in Southern Ontario Using Automated Lightning Detection Data." *Journal of Applied Meteorology and Climatology*, no. 2015.

Jien, Jerry Y., William A. Gough, and Ken Butler. 2015. "The Influence of El Niño-Southern Oscillation on Tropical Cyclone Activity in the Eastern North Pacific Basin." *Journal of Climate* 28 (6): 2459–74. https://doi.org/10.1175/JCLI-D-14-00248.1.

Student. 1908. "The Probable Error of a Mean." Biometrika, 1–25.