Tutorial 2: Properties of Random Variables

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Agenda (and learning goals)

- 1. Implement formulas for Expected Values, Variance, etc. in R
- learn vectorized operation
- 2. Download data automatically from the web
- learn help() in R
- learn reproducible analysis even at the downloading data step
- 3. Draw the plots you saw from lectures in R (histograms, density plots, boxplot, normal quantile plot, scatterplot)
- learn how to generate random sample
- learn how to inspect the distribution of real data
- 4. Tips and tricks

1. Implement expected value and variance formula

Calculate Expected Value:

Use sum() (to get the sum) and length() (to get the number of elements in a vector). Calculate:

$$E(X) = \frac{1}{n} \sum_{i=1}^{n} X_i$$

X <- rnorm(1000)
sum(X) / length(X)</pre>

[1] 0.04186559

mean(X)

[1] 0.04186559

Calculate Variance:

$$Var(X) = \frac{1}{n-1} \sum_{i=1}^{n} (X_i - E(X))^2$$

Let's break down this formula. Mathematically, the formula mean that for each element X_i in the vector X: subtract E(X) from X_i , square the result - then we add up all the results and divide by n-1

So we can naively translate that into code as follows:

```
myVec <- rnorm(1000, mean = 2, sd = 5)

myVar1 <- function(X) {
    n <- length(X)

sum = 0
    # For each element X_i
for (i in 1:n) {
        # Subtract E(X), square the result, then add the results together
        sum = sum + (X[i] - mean(X)) ** 2
}

return(sum / (n - 1))
}

myVar1(myVec)</pre>
```

[1] 25.54645

```
var(myVec)
```

[1] 25.54645

But loops in R are notoriously slow! We should use vectorized operation instead. For example,

```
X <- 1:5

# To subtract E(X) from each element
X - mean(X)

## [1] -2 -1 0 1 2

# To square all elements
X ** 2

## [1] 1 4 9 16 25

# To calculate the sum of squares</pre>
```

[1] 55

sum(X ** 2)

Let's use this to rewrite myVar1 so that it's faster:

```
myVar2 <- function(X) {</pre>
  return(sum((X - mean(X)) ** 2) / (length(X) - 1))
myVar2(myVec)
## [1] 25.54645
myVar1(myVec)
## [1] 25.54645
var(myVec)
## [1] 25.54645
Let's compare the speed:
library(rbenchmark) # install.packages if you don't have the package
benchmark(myVar1(myVec), myVar2(myVec))
##
              test replications elapsed relative user.self sys.self
## 1 myVar1(myVec)
                             100
                                  0.618
                                              618
                                                       0.618
## 2 myVar2(myVec)
                             100
                                   0.001
                                                1
                                                       0.001
                                                                    0
   user.child sys.child
## 1
              0
## 2
              0
                         0
```

In-class exercise: Implement covariance formula

You'll learn about the properties of covariance next week. For now, you can implement the following formula of covariance in R.

$$cov(X,Y) = \frac{1}{N-1} \sum_{i=1}^{N} (X_i - \bar{X})(Y_i - \bar{Y})$$

```
X <- rnorm(100)
Y <- X + rnorm(10)
myCov(X, Y)

## [1] 1.028888

cov(X, Y)</pre>
```

2. Download data automatically from the web

[1] 1.028888

```
# install.packages("WDI")
library(WDI)
```

Loading required package: RJSONIO

```
help(WDI)
```

Let's download GDP data:

```
iso2c
##
                                                 country NY.GDP.MKTP.KD year
## 1
        1 A
                                              Arab World
                                                            2.103825e+12 2010
## 2
        1A
                                              Arab World
                                                            2.173896e+12 2011
## 3
        1 W
                                                    World
                                                            6.770244e+13 2011
## 4
                                                    World
                                                            6.564782e+13 2010
## 5
        4E East Asia & Pacific (excluding high income)
                                                            8.480167e+12 2011
## 6
        4E East Asia & Pacific (excluding high income)
                                                            7.820048e+12 2010
##
     iso3c
               region capital longitude latitude
                                                        income
                                                                  lending
## 1
       ARB Aggregates
                                                    Aggregates Aggregates
## 2
       ARB Aggregates
                                                    Aggregates Aggregates
## 3
       WLD Aggregates
                                                    Aggregates Aggregates
## 4
       WLD Aggregates
                                                    Aggregates Aggregates
## 5
      <NA>
                  <NA>
                          <NA>
                                     <NA>
                                              <NA>
                                                          <NA>
                                                                     <NA>
## 6
      <NA>
                  <NA>
                          <NA>
                                     <NA>
                                              <NA>
                                                          <NA>
                                                                      <NA>
```

Note how the dataset includes regions' aggregate data as well. We can exclude those rows as follows:

```
# Note that the region variable is available because we specified WDI(extra=TRUE)
d_gdp <- d_gdp[d_gdp$region != "Aggregates", ]
head(d_gdp)</pre>
```

```
##
        iso2c country NY.GDP.MKTP.KD year iso3c
## NA
         <NA>
                                              <NA>
                  <NA>
                                    NA
                                         NA
## NA.1
         <NA>
                  <NA>
                                         NA
                                              <NA>
                                    NA
## NA.2
                  <NA>
         <NA>
                                    NA
                                         NA
                                              <NA>
## NA.3 <NA>
                  <NA>
                                    NA
                                              <NA>
           AD Andorra
                           3346317329 2010
## 11
                                               AND
## 12
           AD Andorra
                           3185604582 2011
                                               AND
##
                                              region
                                                               capital longitude
## NA
                                                <NA>
                                                                  <NA>
                                                                             <NA>
## NA.1
                                                <NA>
                                                                  <NA>
                                                                             <NA>
## NA.2
                                                <NA>
                                                                  <NA>
                                                                             <NA>
## NA.3
                                                <NA>
                                                                  <NA>
                                                                             <NA>
        Europe & Central Asia (all income levels) Andorra la Vella
## 11
                                                                           1.5218
## 12
        Europe & Central Asia (all income levels) Andorra la Vella
                                                                           1.5218
##
        latitude
                                 income
                                                lending
## NA
            <NA>
                                   <NA>
                                                   <NA>
```

```
## NA.1
            <NA>
                                  <NA>
                                                  <NA>
## NA.2
            <NA>
                                  <NA>
                                                  <NA>
            <NA>
## NA.3
                                  <NA>
                                                  <NA>
## 11
         42.5075 High income: nonOECD Not classified
## 12
         42.5075 High income: nonOECD Not classified
```

3. Draw the plots you saw from lectures in R (histograms, density plots)

We can generate random samples from various distributions in R, using rbinom, rnorm, rpois, etc.

Binomial distribution:

var(normdraws)

[1] 24.34949

```
binomdraws <- rbinom(n=1000, size=100, prob=0.33)
length(binomdraws)

## [1] 1000

mean(binomdraws)

## [1] 33.073

Normal (Gaussian) distribution:

Draw normal samples

normdraws <- rnorm(n = 1000, mean = 10, sd = 5)
length(normdraws)

## [1] 1000

mean(normdraws)

## [1] 9.973859</pre>
```

Inspecting distribution with Histogram, Density plots, and Box plot

```
par(mfrow = c(1, 3))
normdraws <- rnorm(n = 1000, mean = 10, sd = 5)
# Histogram</pre>
```

```
hist(normdraws, main="Histogram")
# Density plot
normdensity <- density(normdraws)
plot(normdensity, main="Density plot")
# Box plot
boxplot(normdraws, main="Boxplot")</pre>
```

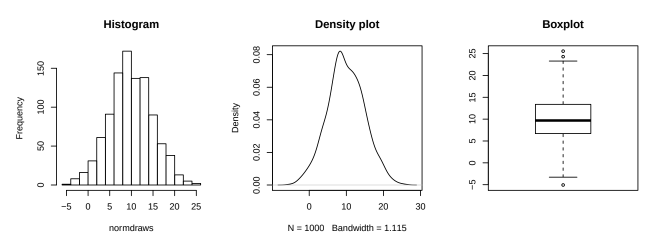
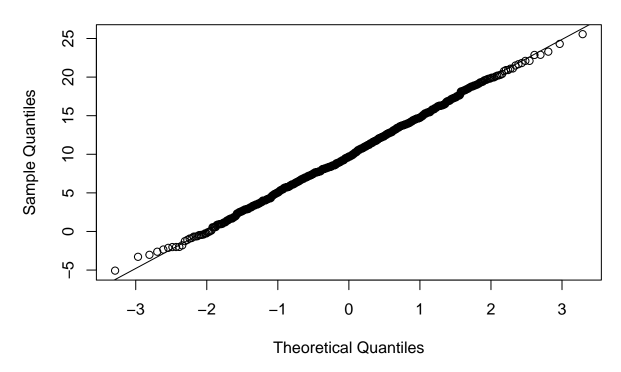


Figure 1: Density of normal distribution

Another way to check whether a variable is normally distributed is the "normal quantile comparison plot". The more tightly our data points hug the diagonal line, the more normally distributed it is.

```
qqnorm(normdraws, main="Normal Quantile Comparison Plot")
qqline(normdraws)
```

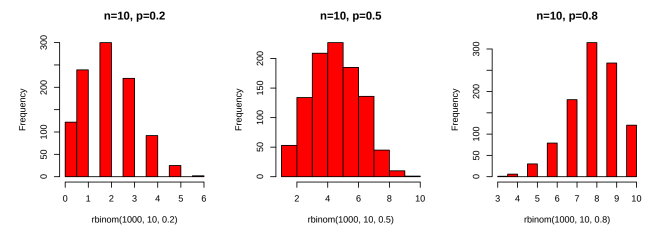
Normal Quantile Comparison Plot



Inspecting relationship with scatterplot

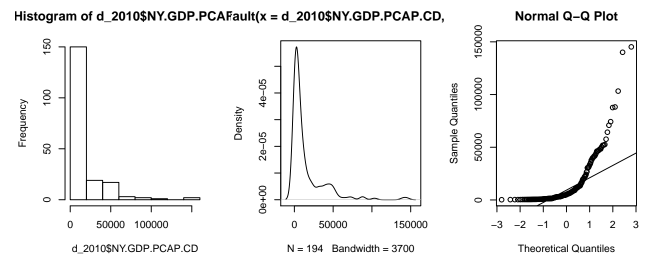
```
X \leftarrow rnorm(n = 100)
Y1 \leftarrow 2 * X + rnorm(length(X), sd=0.1)
Y2 \leftarrow 2 * X + rnorm(length(X), sd=1)
Y3 \leftarrow 2 * X + rnorm(length(X), sd=5)
par(mfrow=c(1, 3))
plot(X, Y1)
plot(X, Y2)
plot(X, Y3)
                                                                              15
                                                                                              0
                                         9
                                                                              10
                                                                              2
    0
Σ
                                     72
                                                                          Υ3
                                                                              0
                                         0
    7
                                                                              2
                                         -2
    4
                                                                              -15
           -2
                     0
                         1
                                                 -2
                                                          0
                                                                                     -2
                                                                                              0
                   Χ
                                                        Χ
                                                                                             Χ
```

In-class exercise: Replicate binomial histogram in your lecture slides



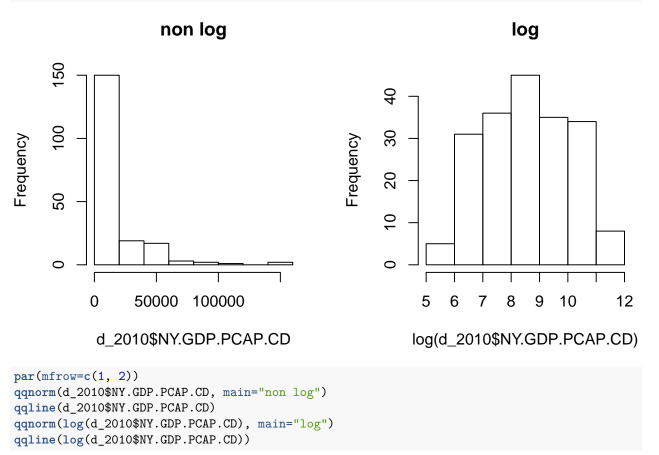
In-class exercise: Plotting GDP per capita in 2010

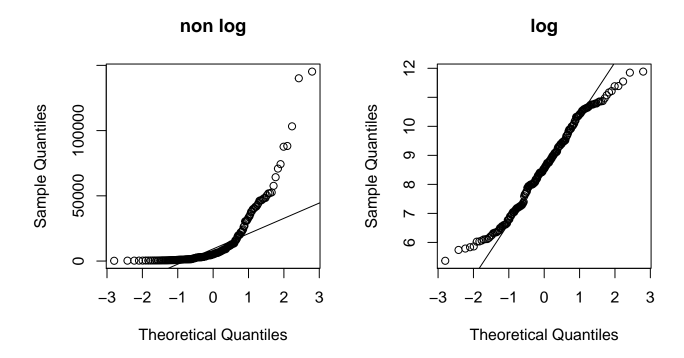
Download GDP per capita data for all countries in 2010, using package WDI. Plot the histogram, density plot, and normal quantile comparison plot.



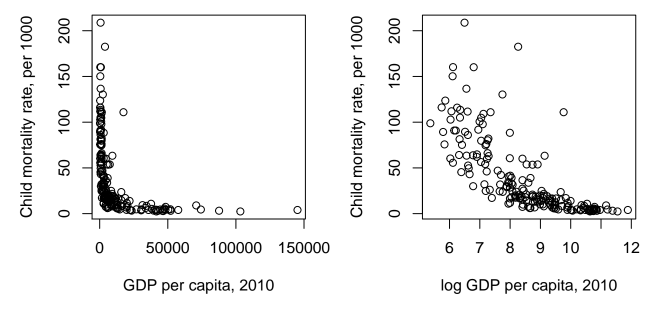
The distribution of GDP per capita has a long right tail. This is because a country's GDP per capita can go very high but cannot go lower than 0 (this phenomenon is called "left-censored"). Because of this, GDP per capita is NOT normally distributed, and can misbehave in models that assume normality. A common way to deal with this is to take the log(GDP per capita) instead.

```
par(mfrow=c(1, 2))
hist(d_2010$NY.GDP.PCAP.CD, main="non log")
hist(log(d_2010$NY.GDP.PCAP.CD), main="log")
```





In-class exercise: Plot the relationship between GDP per capita and child mortality ("Mortality rate, under-5 (per 1000 live births)")



4. Tips and tricks

- 1. You can name your knitr chunk
- 2. You can divide your R code into sections