

Introduction to Functions



- Most Important Programming Skill in R
- Functions in R
 - Take Inputs
 - Do Calculations
 - Produce Outputs
- Control Structures Such as "If-else" Statements and Loops are Used in Functions
- Advantages
 - Memorable Names
 - Code Updates Occur in 1 Place
 - Makes Code Accessible by All

Built-in R Functions



- Before Writing a Function, Always Search for a Function That Does What You Want
- To See What a Function Does:

?dplyr::lag

 To Understand How the Function Works, Algorithmically:

dplyr::lag

Built-in R Functions



```
dplyr::lag
## function (x, n = 1L, default = NA, order_by = NULL, ...)
       if (!is.null(order by)) {
           return(with_order(order_by, lag, x, n = n, default = default))
      if (inherits(x, "ts")) {
##
           bad args("x", "must be a vector, not a ts object, do you want `stats::lag()`?")
##
       if (length(n) != 1 || !is.numeric(n) || n < 0) {</pre>
           bad args("n", "must be a nonnegative integer scalar, ",
##
               "not {type_of(n)} of length {length(n)}")
##
       if (n == 0)
##
           return(x)
       xlen <- length(x)</pre>
       n <- pmin(n, xlen)</pre>
       out <- c(rep(default, n), x[seq len(xlen - n)])</pre>
       attributes(out) <- attributes(x)</pre>
       out
## }
## <bytecode: 0x0000000123d4f48>
## <environment: namespace:dplyr>
```



General Form:

```
NAME = function(INPUTS){
    ACTIONS
    return(OUTPUT)
}
```

- Functions are Objects in R
- To Call Function: NAME(INPUTS)
- Create an Object to Save an Output from a Function

OUTPUT=NAME(INPUTS)



- Example: Lag Operator
 - Used for Vectors According to Time (i.e Time Series Data)
 - Suppose a Vector Contains
 Information at Time = t
 - A Lagged Vector Contains
 Information at Time = t-k where
 k = Lag
 - Suppose y_t = Value of a Car at Time t. Then, y_{t-k} = Value of a Car at Time t-k



- Example: Lag Operator
 - Vector of Values (in Thousands)
 V = c(35, 32, 30, 31, 27, 25)
 - Lagged Values for k=1
 LV1 = c(NA, 35, 32, 30, 31, 27)
 - Lagged Values for k=2
 LV2 = c(NA, NA, 35, 32, 30, 31)
 - Want to Create a Function that:
 - Inputs Vector (x) and Lag (k)
 - Returns Lagged Vector



- Example: Lag Operator
 - Attempt 1:

Attempt 2:

```
Uptown.Func2 = function(x,k){
    t=length(x)
    y1=x[1:(t-k)]
    y2=c(rep(NA,k),y1)
    return(y2)
}
```



Example: Lag Operator

```
Value=c(35, 32, 30, 31, 27, 25)
Uptown.Func1(x=Value)
  [1] NA 35 32 30 31 27
Uptown.Func2(x=Value, k=1)
   [1] NA 35 32 30 31 27
Uptown.Func1(x=Value, k=3)
   [1] NA NA NA 35 32 30
Uptown.Func2(x=Value, k=3)
```

[1] NA NA NA 35 32 30



- Computing Five Number Summary
 - Input Vector of Observations
 - Output Vector of Statistics

```
Summary.func = function(data){
    min=min(data)
    max=max(data)
    q1=quantile(data,0.25)
    q2=quantile(data,0.5)
    q3=quantile(data,0.75)
    y=c(min,q1,q2,q3,max)
    names(y)=c("Min","Q1","Q2","Q3","Max")
    return(y)
}
```

```
## Min Q1 Q2 Q3 Max
## 59.00 81.00 114.00 126.25 165.00
```



- T-Test for Population Mean
 - Concept:
 - Null: Average # of Hours
 Spent Watching TV per Day
 is ____ in the USA
 - Alt: Average # of Hours
 Spent Watching TV per Day
 is not ____ in the USA
 - Does Data Provide
 Evidence that Alt is True



- T-Test for Population Mean
 - Process:
 - Specify α (Type 1 Error)
 - Compute Test Statistic

$$t_{S} = \frac{\bar{x} - \mu_{Guess}}{S / \sqrt{n}}$$

- Find P-value
- If P-value < α, Reject Null



- T-Test for Population Mean
 - Inputs
 - Vector of Observations (ob)
 - Null Hypothesis (h0)
 - Alpha (a)
 - Output List
 - Test Statistic
 - P-value
 - Decision:
 - Reject
 - Fail to Reject
 - Plot Data and Null Guess



T-Test for Population Mean

Function in R

```
ttest = function(ob,h0,a){
 n=length(ob)
 ts=(mean(ob,na.rm=T)-h0)/(sd(ob,na.rm=T)/sqrt(n))
 pval=2*pt(ts,df=n-1)
 conclusion = if(pval<a){
           "Reject Null Hypothesis"
          } else{
           "Fail to Reject Null Hypothesis"
 plot=ggplot() +
  geom_bar(aes(x=ob),fill="lightskyblue1") +
  theme_minimal() + geom_vline(xintercept=h0)
 return(list(ts=ts,pval=pval,
     conclusion=conclusion,plot=plot))
```



T-Test for Population Mean

Guess 4 Hours

```
ttest(ob=forcats::gss_cat$tvhours,h0=4,a=0.05)
## $ts
## [1] -57.74276
## $pval
## [1] 0
## $conclusion
## [1] "Reject Null Hypothesis"
## $plot
 3000
 2000
count
 1000
         0
                                              15
                                                           20
                                                                       25
```



T-Test for Population Mean

Guess 3 Hours

```
ttest(ob=forcats::gss cat$tvhours,h0=3,a=0.05)
## $ts
## [1] -1.089392
## $pval
## [1] 0.2759934
## $conclusion
## [1] "Fail to Reject Null Hypothesis"
## $plot
 3000
 2000
```



- Central Limit Theorem
 - Let X be a Random Variable
 - $\bar{X} \sim N\left(\mu_X, \frac{\sigma_X}{\sqrt{n}}\right)$ where n = sample size
 - One of the Biggest Results in Statistics
 - Foundational in Introductory Statistics Classes



Central Limit Theorem

- Inputs
 - n=sample size
 - S=number of simulations
 - D=distribution={1,2}
- Output List
 - Theoretical Mean
 - Theoretical Standard Error $SE(\bar{X}) = \frac{\sigma_X}{\sqrt{n}}$
 - Simulated Mean
 - Simulated Standard Error
 - Figure: Histogram of \bar{X}

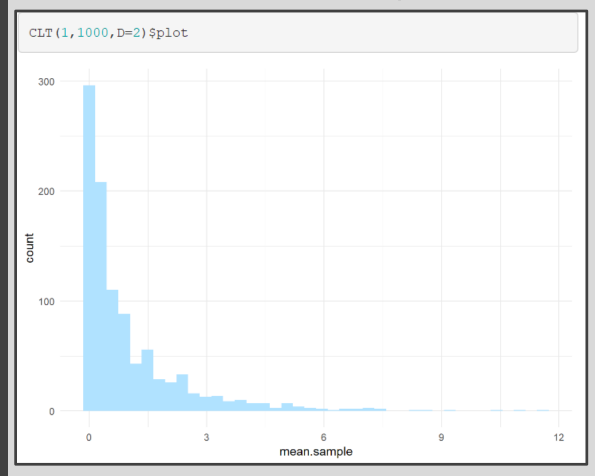


```
CLT = function(n,S,D=c(1,2)){
 if(D==1)
  initial=rnorm(1000000)
 } else if(D==2){
  initial=rgamma(1000000)
 t.mean=mean(initial)
t.se=sd(initial)/sqrt(n)
 mean.sample=rep(NA,S)
 for(k in 1:S){
  if(D==1)
   sample=rnorm(n)
  } else if(D==2){
   sample=rgamma(n)
  mean.sample[k]=mean(sample)
 s.mean=mean(mean.sample)
 s.se=sd(mean.sample)
 plot=ggplot()+
  geom_histogram(aes(x=mean.sample),
  fill=skyblue1)+theme_minimal()
 OUT=list(theory.mean=t.mean,
      theory.se=t.se,
      sim.mean=s.mean,
      sim.se=s.se)
 return(OUT)
```



Central Limit Theorem

Plot of Gamma Population





Central Limit Theorem

• Sampling Distribution of \bar{X} when n=10

```
OUT=CLT (10, 1000, D=2)
OUT[[5]]+scale x continuous(limits=c(0,6))+
  geom vline(xintercept=OUT$theory.mean,linetype="dashed")
## `stat bin()` using `bins = 30`. Pick better value with `binwidth
 200
 150
                                 mean.sample
```



Central Limit Theorem

• Sampling Distribution of \bar{X} when n=100

```
OUT=CLT (100, 1000, D=2)
OUT[[5]]+scale x continuous(limits=c(0,6))+
  geom vline(xintercept=OUT$theory.mean,linetype="dashed")
## `stat bin()` using `bins = 30`. Pick better value with `binwidth
 400
 300
count
 200
 100
                                  mean.sample
```



Central Limit Theorem

• Sampling Distribution of \bar{X} when n=1000

```
OUT=CLT (1000, 1000, D=2)
OUT[[5]]+scale x continuous(limits=c(0,6))+
  geom vline(xintercept=OUT$theory.mean,linetype="dashed")
## `stat bin()` using `bins = 30`. Pick better value with `binwidth
 750
500
                                 mean.sample
```

Closing



Disperse and Make Reasonable Decisions