```
RV1 - ui.R (Mark Leonawicz)
library(shiny)
shinyUI(pageWithSidebar(
        headerPanel(
                HTML(
                       '<div id="stats header">
                  Distributions of Random Variables
           <a href="http://snap.uaf.edu" target=" blank">
         <img id="stats_logo" align="right" alt="SNAP Logo"</pre>
    src="http://www.snap.uaf.edu/images/snap acronym rgb.gif" />
                                 </a>
                               </div>
                "Distributions of Random Variables"
        ),
        sidebarPanel(
                radioButtons("dist","Distribution type:",
                        list("Normal"="norm",
                          "Uniform"="unif",
                           "t"="t","F"="F",
                            "Gamma"="gam",
                         "Exponential"="exp",
                        "Chi-square"="chisq",
                        "Log-normal"="lnorm",
                           "Beta"="beta")),
                sliderInput("n", "Sample size:",1,1000,500),
# Conditional Panel - depends on which distribution chosen
                uiOutput("dist1"),
                uiOutput("dist2"),
                checkboxInput("density", "Show density curve", FALSE),
# Conditional Panel - density required?
                conditionalPanel(
                        condition="input.density==true",
                        numericInput("bw","bandwidth:",1)
                downloadButton('dldat', 'Download Sample')
        ),
```

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# RV1 - ui.R (Mark Leonawicz) (Continued)

# Main Panel - three Tabs - three inputs : plot summary table

mainPanel(
    tabsetPanel(
        tabPanel("Plot",plotOutput("plot",height="600px")),
        tabPanel("Summary",verbatimTextOutput("summary")),
        tabPanel("Table",tableOutput("table"))
    )
)
)))
```

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RV1 - server.R (Mark Leonawicz)
library(shiny)
library(datasets)
# Preprocessing
rt2 <- function(n=500,dft=15){ rt(n=n,df=dft) }
formals(rgamma)[1:2] < c(500,1)
rchisq2 <- function(n=500,dfx=1){ rchisq(n=n,df=dfx) }</pre>
formals(rf)[1:3] \leftarrow c(500,1,15)
rexp2 <- function(n=500,rate2=1){ rexp(n=n,rate=rate2) }</pre>
formals(rbeta)[1:3] \leftarrow c(500,2,2)
shinyServer(function(input,output){
        dat <- reactive({</pre>
                 dist <- switch(input$dist,</pre>
                               norm=rnorm,
                               unif=runif,
                               t=rt2, F=rf,
                               gam=rgamma,
                                exp=rexp2,
                             chisq=rchisq2,
                              lnorm=rlnorm,
                               beta=rbeta)
# Arguments for each distribution
                 def.args <- switch(input$dist,</pre>
                      norm=c(input$mean,input$sd),
                      unif=c(input$min,input$max),
                             t=c(input$dft),
                       F=c(input$df1,input$df2),
                     gam=c(input$shape,input$rate),
                           exp=c(input$rate2),
                           chisq=c(input$dfx),
                  lnorm=c(input$meanlog,input$sdlog),
                  beta=c(input$shape1,input$shape2))
                           f <- formals(dist);</pre>
                         f <- f[names(f)!="n"];</pre>
                       len <- min(length(f),3-1);</pre>
                              f <- f[1:len]
                       argList <- list(n=input$n)</pre>
                 for(i in 1:len) {
                 argList[[names(f)[i]]] <- def.args[i]</pre>
                 return(list(do.call(dist,argList),names(f)))
        })
```

```
#Outputs - output sent back to SidePanel
        output$dist1 <- renderUI({</pre>
                 lab <- switch(input$dist,</pre>
                             norm="Mean:",
                           unif="Minimum:",
                       t="Degrees of freedom:",
                  F="Numerator degrees of freedom:",
                             gam="Shape:",
                              exp="Rate:",
                     chisq="Degrees of freedom:",
                          lnorm="Mean(log):",
                             beta="Alpha:")
                 ini <- switch(input$dist,</pre>
                         norm=0, unif=0, t=15,
                          F=1, gam=1, exp=1,
                       chisq=1, lnorm=0, beta=2)
                 numericInput(dat()[[2]][1],lab,ini)
        })
#Outputs - output sent back to SidePanel
        output$dist2 <- renderUI({</pre>
                 lab <- switch(input$dist,</pre>
                         norm="Standard deviation:",
                           unif="Maximum:",
                 F="Denominator degrees of freedom:",
                              gam="Rate:",
                   lnorm="Standard deviation(log)",
                             beta="Beta:")
       ini <- switch(input$dist,</pre>
                            norm=1, unif=1,
                              F=15, gam=1,
                            lnorm=1, beta=2)
   if(any(input$dist==c("norm","unif","F","gam","lnorm","beta")))
                 numericInput(dat()[[2]][2],lab,ini)
        })
#Download Handler
   output$dldat <- downloadHandler(</pre>
        filename = function() { paste(input$dist, '.csv', sep='') },
        content = function(file) {
        write.csv(data.frame(x=dat()[[1]]), file)
                 }
        )
```

```
#Output Plot (Main Panel)
      output$plot <- renderPlot({</pre>
                 dist <- input$dist</pre>
                 n <- input$n
                 hist(dat()[[1]],#
                     main="",xlab="Observations",
                      col="orange",cex.axis=1.2,
                          cex.lab=1.2,prob=T)
#Density Plot
if(input$density) lines(density(dat()[[1]],adjust=input$bw),lwd=2)
        })
#Output Summary (Main Panel)
        output$summary <- renderPrint({</pre>
                 summary(dat()[[1]])
        })
#Output Table (Main Panel)
        output$table <- renderTable({</pre>
                 data.frame(x=dat()[[1]])
        })
})
```