10. The End

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In this session

• Notes on the Special Exercise

• Cool interactivity (by example)

• What next?
Game of Life: the rules

As you will recall...

Cells live on a grid, they can be alive (1) or dead (0). At each generation they have a number of live neighbors – defined at the 8 surrounding cells.

Cells live, die, and become alive according to these rules:

- If alive==1 and #neighbors <2, alive <- 0
- If alive==1 and #neighbors ==2 or 3, alive <- 1
- If alive==1 and #neighbors >3, alive <- 0
- If alive==0 and #neighbors ==3, alive <- 1

– other dead cells stay dead.
Game of Life: the rules

An example update;
Game of Life: the rules

An example update;

1 1 2 2 3 2 1
1 0 3 2 3 1 1
2 2 4 3 6 4 2
2 1 3 3 3 2 1
3 3 4 3 3 4 2
2 2 2 2 2 2 1
1 2 2 1 1 1 1
Game of Life: the rules

An example update;
Game of Life: the rules

And a trick to make ‘edge-cases’ easier;
Game of Life: with functions

We first need to set up a matrix of 1s/0s, to indicate alive/dead in a specified number of rows and columns.

Then, within the loop (over many generations) there are 3 major jobs to do:

- Plot the current ‘alive’ status
- Count the neighbours
- Update the ‘alive’ status

... we will write functions to do each one – as per Session 9!
Game of Life: plot current status

# first, just set up some empty axes;
do.basic.plot <- function(nrows, ncols){
    plot(0,0, type="n", xlab="", ylab="", axes=F,
         xlim=c(0.5,nrows+0.5), ylim=c(0.5,ncols+0.5), asp=1)
    invisible() # no output goes to command line
}

update.plot <- function(alive, nrows=dim(alive)[1]-2,
                         ncols=dim(alive)[2]-2){
    for(i in 1:nrows){
        for(j in 1:ncols){
            rect(j-0.5,i-0.5,j+0.5,i+0.5,
                 col=alive[i+1,j+1]*6 + 1, border="blue")
        } # NB cols here are 0/1*6 = 1 or 7 - black or yellow
    }
    invisible()
}
get.neebs <- function(alive, nrows=dim(alive)[1]-2, ncols=dim(alive)[2]-2){
    neebs <- matrix(0, nrows+2, ncols+2)
    for(i in 2:(nrows+1)){
        for(j in 2:(ncols+1)){
            neebs[i,j] <- alive[i-1,j-1] +
            alive[i-1,j] +
            alive[i-1,j+1] +
            alive[i  ,j-1] +
            alive[i  ,j+1] +
            alive[i+1,j-1] +
            alive[i+1,j  ] +
            alive[i+1,j+1] # adding over the 8 neighbors
        }
    }
    neebs # return the matrix of counts
}

Game of Life: count neighbours
Game of Life: update status

update.alive <- function(alive, neebs, nrows=dim(alive)[1]-2, ncols=dim(alive)[2]-2){
  alive.new <- matrix(0, nrows+2, ncols+2) # note full of zeros
  for(i in 2:(nrows+1)){
    for(j in 2:(ncols+1)){
      if(alive[i,j]==1 & neebs[i,j]<2 ){ alive.new[i,j] <- 0 }
      if(alive[i,j]==1 & neebs[i,j]%in%2:3){ alive.new[i,j] <- 1 }
      if(alive[i,j]==1 & neebs[i,j]>3 ){ alive.new[i,j] <- 0 }
      if(alive[i,j]==0 & neebs[i,j]==3 ){ alive.new[i,j] <- 1 }
    }
  }
  alive.new # return the new status
}
Game of Life: get on with it!

First some set up: here with a random starting position;

nrows <- 40
cols <- 40
n.updates <- 100
set.seed(4)
alive <- matrix(rbinom((nrows+2)*(ncols*2),1, 0.3), nrows+2,
                 ncols+2) # "+2" is adding the gray border

And actually doing the work; (this is ‘high level’ code)

do.basic.plot(nrows, cols) # sets up axes
update.plot(alive) # plots initial status
for(k in 1:n.updates){
  neebs <- get.neebs(alive) # count neighbors
  alive <- update.alive(alive, neebs) # update status
  update.plot(alive) # plot new status
}
Game of Life: get on with it!

Some suggested extras:

- Add a counter, showing index $k$ increasing;
  
  ```
  legend("bottomright", bg="white", pch=NA, legend=k, cex=0.7)
  ```

- Wait before continuing to next iteration;
  
  ```
  cat("Press \[enter\] to continue")
  line <- readline()
  ```

- Store the ‘lifespan’ of each cell, e.g. 0/1/2/3/4/5+, and show this with color coding – this is more work

Speed-ups are possible, but they require avoiding use of for() loops. (Details available on request... or come back and take a later module!)
Game of Life: not yet rated?

To show off your new-found prowess in R, you’ll want a file for your website. The `saveGIF()` function in the `animation` package makes GIFs where each ‘still’ is an R plot;

```r
install.packages("animation")
# NB this requires ImageMagick, http://www.imagemagick.org
# ... and won’t work without it
library("animation")
nrows <- 40 # usual setup
ncols <- 40
n.updates <- 100
set.seed(4)
alive <- matrix(rbinom((nrows+2)*(ncols*2),1, 0.3), nrows+2, ncols+2)
saveGIF(expr={
  do.basic.plot(nrows, ncols)
  update.plot(alive)
  for(k in 1:n.updates){
    neebs <- get.neebs(alive)
    alive <- update.alive(alive, neebs)
    do.basic.plot(nrows, ncols)
    update.plot(alive)
  }
}, movie.name = "conway.gif", interval=0.1)
```

10.13
Shiny

It’s also possible to display data analyses on websites – and have them be interactive. The shiny package, by RStudio, builds ‘apps’ that do this.

The syntax is (roughly) a hybrid of R and HTML, so we give just a short example, showing off the salary data again*.

To make an app, in a directory named for your app, you need two files;

- **ui.R** This R script controls the layout and appearance of your app
- **server.R** This script contains the instructions that your computer needs to build your app

NB shiny is temperamental about which version of R you use.

*The online tutorial is excellent*
library("shiny") # after installing it
shinyUI(fluidPage(
    # Application title
titlePanel("Salary boxplots"),

    # Sidebar controlling which variable to plot against salary
    sidebarLayout(
        sidebarPanel(
            selectInput(inputId = "variable", label="Variable:",
                choices = c("Rank" = "rank", "Year" = "year",
                "Sex" = "gender", "Field"="field",
                "Administrator"="admin")
            ),
            checkboxInput(inputId = "horizontal", label="Horizontal?", value=FALSE)
        ),
        mainPanel(
            h3(textOutput("caption")),
            plotOutput("salaryPlot")
        ) # close main Panel
    ) # close sidebarLayout
))
library("shiny")
# first, a local copy of salary data sits in same directory
salary <- read.table("salaryShinyCopy.txt", header=TRUE)

# make some variable factors - for prettiness
salary$year <- factor(salary$year)
salary$admin <- factor(salary$admin)

# Define server "logic" required to plot salary vs various variables
shinyServer(function(input, output) {

  # Compute the formula text in a "reactive expression"
  # it is shared by output$caption and output$mpgPlot, below
  formulaText <- reactive({
    paste("salary ~", input$variable)
  })

  # Return the formula text for printing as a caption
  output$caption <- renderText({
    formulaText()
  })

  # Do the boxplot, using the formula syntax, and setting horizontal=T/F
  output$salaryPlot <- renderPlot({
    boxplot(as.formula(formulaText()),
            data = salary, horizontal = input$horizontal)
  })
}) # close function
Shiny: making it work in Rstudio

This is remarkably straightforward;

- Hit ‘Run App’ – and it (should) run
- Note that ui.R, server.R and the salaryShinyCopy.txt data file are all in the SalaryExample directory
Shiny: making it work in Rstudio

The (interactive) output should look something like this;

Salary boxplots

salary ~ year

- Expect mild differences, across systems
- To share your app online, go to https://www.shinyapps.io/ – needs registration, and other packages. [Online example]
- Be careful with personal data!
R can’t display animated GIFs, or HTML. So, to open files in
the default application on your computer:

shell.exec("conway.gif")
shell.exec("notepad") # opens the most basic text editor

Assuming your machine knows what to do with URLs, also try

shell.exec("http://www.google.com/")

And having done that, try this last mammals example;

mammals <- read.table("mammals.txt", header=TRUE)
plot(log(brain)~log(body), data=mammals) # usual plot
repeat({
    mychoice <- identify(y=log(mammals$brain), x=log(mammals$body),
                        labels=row.names(mammals), n=1)
    if(length(mychoice)==0){break}
    shell.exec(
        paste("http://images.google.com/images?q=",
               row.names(mammals)[mychoice], sep=""))
})
What next?

This concludes our course. To learn more;

• Take another one! Almost all modules use R extensively – practice your skills with applications you care about
• See the recommended books, on the course site
• To find simple examples/functions, ask Google (in a web browser
• There are several R mailing lists; R-help is the main one. But contributors expect you to have read the documentation – all of it! CrossValidated is friendlier to beginners
• Emailing package authors may also work
• For questions about any software, say;
  – What you did (ideally, with an example)
  – What you expected it to do
  – What it did instead