reprex for failing to print all sections to pdf

Topic 1

Exercise

Here's a simple exercise with an empty code chunk provided for entering the answer.

Write the R code required to add two plus two:

```
R Code Start Over

1 |
2 |
3
```

Exercise with Code

Here's an exercise with some prepopulated code as well as exercise. Lines = 5 to provide a bit more initial room to work.

Now write a function that adds any two numbers and then call it:

```
R Code Start Over

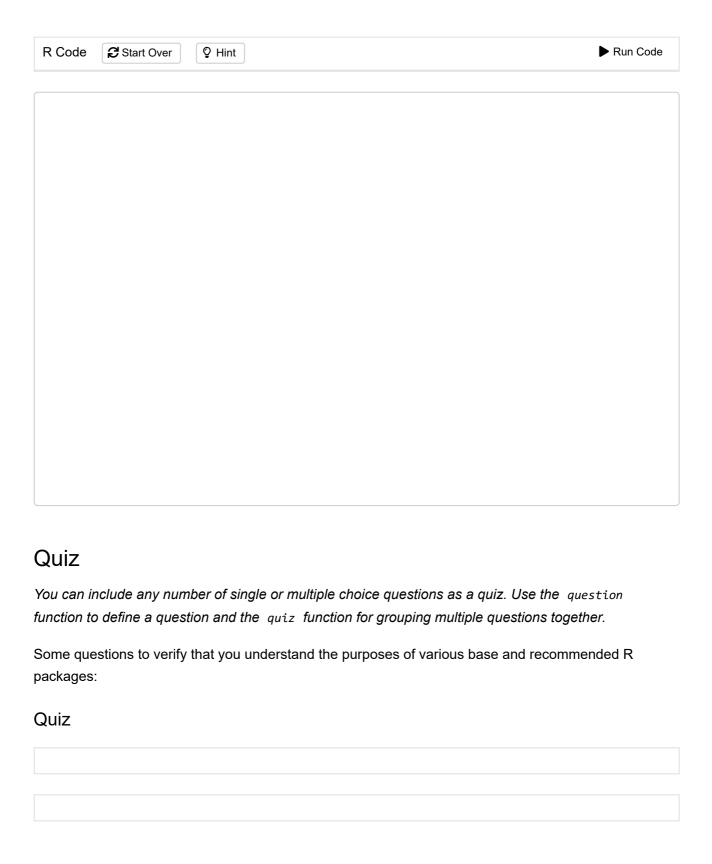
1 | add <- function() {
2 | 3 | }
```

Topic 2

Exercise with Hint

Here's an exercise where the chunk is pre-evaulated via the exercise.eval option (so the user can see the default output we'd like them to customize). We also add a "hint" to the correct solution via the chunk immediate below labeled print-limit-hint.

Modify the following code to limit the number of rows printed to 5:



A. Outline of this tutorial

This is an entry level introduction to spatial data in R using examples from Africa. It is aimed at those with a little knowledge of R.

Outline of afrilearnr

This tutorial is part of the afrilearnr (https://github.com/afrimapr/afrilearnr) package containing tutorials to teach spatial data skills in R with African data. It is part of the afrimapr (https://afrimapr.github.io/afrimapr.website/) project.

How this tutorial relates to others in afrilearnr

tutorial name	outline	recommended order	
intro-to-spatial-r	an introduction to spatial data in R	1 this one	
get-my-data-in	getting your own spatial data into R	2	
join-admin	dealing with data referenced by names rather than coordinates	3	
afrilearnr-crash-course	gallery of plots & code with minimal explanation	4	

How to use this tutorial

Click 'Next Topic' to move between sections, or select section headings on the left. If you want to return the tutorial to its original state you can press 'Start Over' on the upper left.

Through the magic of learnr (https://rstudio.github.io/learnr/) you can modify the R code in the boxes below and press run to see results.

If you are accessing this from shinyapps, another option is to install afrilearnr from github (https://github.com/afrimapr/afrilearnr) and run these tutorials locally.

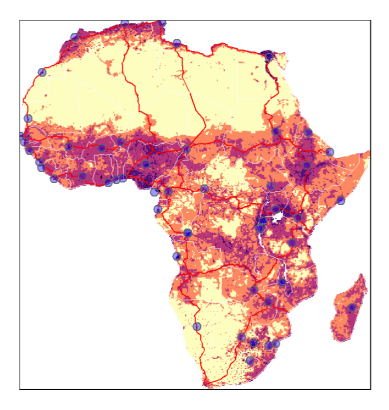
A third option is to create a pdf of the tutorial that you can save and run through by copying the code into an R console. save tutorial to pdf

B. Spatial data outline

We will start by looking at these spatial data for Africa, shown in the map below.

- 1. Capital city locations (points)
- 2. A highway network (lines)
- 3. Country boundaries (polygons)
- 4. Population density (gridded or raster data)

tmap mode set to plotting



Cities, highways and boundaries are examples of point, line and polygon data termed vector data.

The gridded population density data are termed raster data.

In R there is often more than one package that does the same thing. Which one is 'best' for you may depend on preference and can change over time. This is true for R spatial operations.

In R the sf package deals with vector data (points, lines and polygons), and the raster package deals with raster data.

There are other packages too but we don't need those for now.

C. Loading packages and data

Packages in R contain extra methods and data to add to base R.

We will be loading a package (afrilearndata) containing example data for us to look at.

We will also use the packages sf and raster, which allow us to deal with vector and raster data.

Using an R package requires a 2 step process:

- 1. install.packages needed only once to install a package from the internet
- 2. library([package name]) needed each time you start a new R session

A package may have been installed on your system already because it is a 'dependency' needed for another package.

In this case the packages afrilearndata, sf and raster should already have been installed when you installed this package.

To check that the packages have been installed, try running the library commands below. If they have been installed, nothing should happen. Not very interesting but a good check and a good reminder that this is what you will need to do each time you start a new R session.

```
R Code Start Over

1  # for vector data handling
2  library(sf)
3
4  # for raster data handling
5  library(raster)
6
7  # example spatial data for Africa
8  library(afrilearndata)
9
10  # for mapping
11  library(tmap)

## tmap mode set to plotting
```

If you happen to get messages indicating any of the packages are not installed, you can use install.packages to install them.

D. Spatial data objects

We are going to take a look at the spatial data objects used to create the map shown at the start of the tutorial.

We call them 'objects' because the data are already stored in R. This is also to make clear the difference from a 'file' that is stored elsewhere on your computer. A 'file' can be read into an R 'object' and we will come to that later.

First we will look at capital cities which are stored in an object called africapitals.

Using the plot method should display a number of maps of the point locations of African capitals.

```
R Code Start Over

1 plot(africapitals)
2 #plot(sf::st_geometry(africapitals))
3
```

This uses the plot function defined in the sf package. It creates a series of maps and in each one the points are coloured according to the values stored in one column. There is a function in sf called st_geometry() that allows you to get just the spatial parts without the attributes and you can see the result of that by removing the # in front of the 2nd line of code in the window above and pressing 'Run code'. But we are getting ahead of ourselves; let us have a look at the structure of the object itself.

In R there are various functions that can help us explore what an object contains. We find these particularly useful; there is some overlap between them.

- 1. str() structure of the object, displays both names and values
- 2. head() displays the first few rows of data with the column names
- 3. names() gives just column names
- 4. class() gives the class of the object, that is broadly what sort of object it is

Have a look at the outputs for africapitals (uncomment the later lines to see their outputs):

```
R Code Start Over

1  | str(africapitals)
2  | str(africapitals)
3  | str(africapitals)
4  | str(africapitals)
```

These show us that africapitals is of class sf and data.frame and contains a series of columns including ones named: 'capitalname', 'countryname' and 'geometry'.

data.frame, often referred to as just dataframe, is the most common object type in R certainly for new users. Dataframes store data in rows and named columns like a spreadsheet.

sf objects are a special type of dataframe with a column called 'geometry' that contains the spatial information, and one row per feature. In this case the features are points.

If you look at the output from the str() command above you should see that the first value in the geometry column has the coordinates 7.17 9.18. Because the capitals data are points, they just have a single coordinate pair representing the longitude and latitude of each capital.

The highway and countries objects are also of class sf and contain geometry columns. You can uncomment the lines below and run to see what is contained in the first cell of the geometry column for the other vector objects.

```
R Code Start Over

1  #The `paste()` command converts the object to text to ensure it appears in the learnr window
2
3  paste(africapitals$geometry[1])
4  #paste(afrihighway$geometry[1])
5  #paste(africountries$geometry[1])
```

You should have seen that the geometry columns for the other objects contain multiple coordinates representing lines and polygons.

E. First maps with tmap

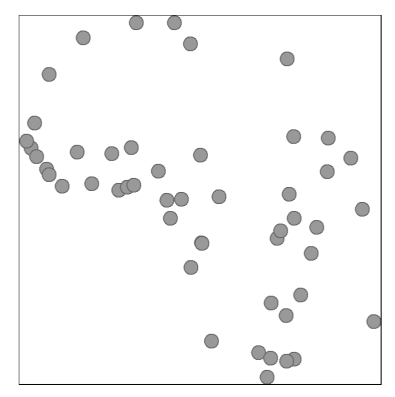
There are a number of packages for making maps that extend what is available from sf.

Package tmap is a good place to start; it offers both static and interactive mapping.

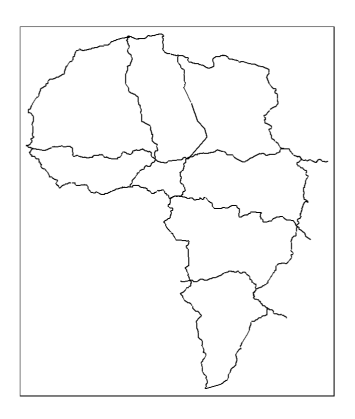
We can start with static plots of the capitals (points).

In tmap tm_shape([object_name]) defines the data to be used. Then + to add code that defines how the data are displayed, e.g. tm_symbols() for points. Extra arguments can be specified to modify the data display.

See the hint button for how to set colour with $tm_symbols(col = "blue")$ and $col=[column_name]$ to set the colour of each point according to the data value stored in a column.



The highway network (lines) can be plotted using the same <code>tm_shape([object_name])</code> to start, then adding <code>tm_lines()</code> to display the lines. The hints button below shows options for colouring lines.



Countries (polygons) can similarly be mapped using <code>tm_shape</code> and <code>tm_polygons</code>. See the hint button for options for colouring countries.

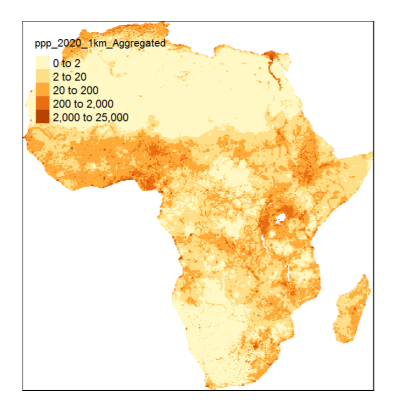




Gridded (raster) data can represent e.g. remotely sensed or modelled data.

It can be displayed with tm_shape([object_name]) & tm_raster. Here we specify the breaks or cutoffs to the different colour bands.

In this example, if you use the default breaks by not specifying any arguments with <code>tm_raster()</code> (see the hint) the map looks entirely one colour. This is because there are few very high density cells and a majority of cells with very low values. This is a common issue with population data. The default (equal-interval) classification doesn't work well; most of the map falls in the lowest category. If you look very closely you can see a few very high value cells e.g. in Lagos & Cairo.



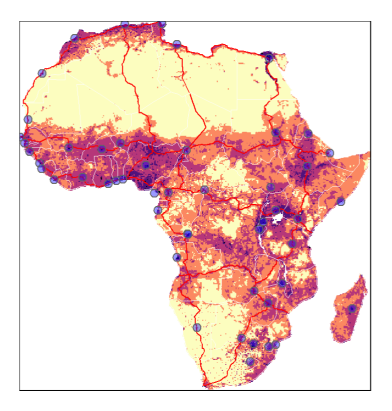
F. Mapping multiple 'layers'

In the previous section we showed how to make maps of individual data objects. Those sections of code can be combined to create multiple 'layer' maps as shown in the example below.

tmap (and other map packages) use the + symbol to combine layers.

Experiment with commenting out & in lines in the code below by adding and removing # at the start of lines and pressing Run Code.

Try to make maps: 1. without the highway network 2. without the raster population layer & with country boundaries that are visible 3. with text labels for ISO country codes



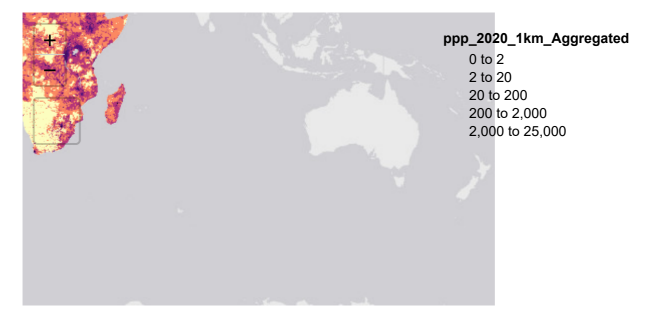
G. Interactive maps

The maps created so far have been static. There are also great options for creating interactive maps, which are useful for web pages or reports where readers can zoom, pan and enable/disable layers.

In tmap you can keep the identical code that we've looked at so far and just add a single line before: tmap_mode('view') to change to interactive 'view' mode. View mode will remain active for your R session and you can switch back to static plot mode using tmap_mode('plot').

This is the identical code from the previous section but shown in view mode.

```
R Code
                                                                                    ► Run Code
         Start Over
  1 tmap_mode('view')
  3 tmap::tm_shape(afripop2020) +
         tm_raster(palette = rev(viridisLite::magma(5)), breaks=c(0,2,20,200,2000,25000)) +
  4
  5 tm_shape(africountries) +
  6
         tm_borders("white", lwd = .5) +
         #tm_text("iso_a3", size = "AREA") +
  8 tm_shape(afrihighway) +
         tm_lines(col = "red") +
  9
 10 tm_shape(africapitals) +
         tm_symbols(col = "blue", alpha=0.4, scale = .6 )+
 12 tm_legend(show = FALSE)
```



 $\label{lem:leaflet} \mbox{Leaflet (http://leafletjs.com) | Tiles @ Esri --- Esri, DeLorme, NAVTEQ}$

You may want to go back to the earlier plots and see how they are modified by adding tmap_mode('view') before the code.

H. Read spatial data from files

So far we have been using data that already exists within R as an R object.

The same things can be done on data coming from a file.

Spatial data can be read into R using sf::st_read() for vector data (points, lines and polygons) and the raster package for gridded data.

We show examples below using files that are stored in the package. To use with your own data replace filename1 & 2. (Note that these specified file names can also be a URL for data provided on the web.)

```
R Code Start Over

1 library(sf)
2 filename1 <- system.file("extdata","africountries.shp", package="afrilearndata", mustWork=TR
3 myobject1 <- sf::st_read(filename1)
4
5 library(raster)
6 filename2 <- system.file("extdata","afripop2020.tif", package="afrilearndata", mustWork=TRUE
7 myobject2 <- raster::raster(filename2)
```

Summary

Good persistence for getting this far !

We hope you've enjoyed this brief intro to mapping with R.

We've shown you:

- i. storing and handling spatial data with the package sf
- ii. making static & interactive maps with package tmap
- iii. reading in data from files using sf and raster

This is a start; there are plenty of other options (e.g. maps can also be made with the packages mapview & ggplot2). We will cover other options in later tutorials. Have a look at the afrilearnr-crash-course (https://andysouth.shinyapps.io/afrilearnr-crash-course/) for some potential next steps. We welcome feedback - different ways of getting in touch are on our website (https://afrimapr.github.io/afrimapr.website/get-involved/).

There is a short quiz if you'd like to test your learning.

Quiz

Quiz

What is the term for point, line and polygon data?
○ raster
○ sf
○ vector
○ squiggles
Submit Answer

In an sf object, which column contains spatial information?
○ spatial
○ longitude
○ geometry○ name
○ name
Submit Answer
How can I read a shapefile into R ?
○ read.csv()
○ <-
<pre>myobject <- sf::st_read()</pre>
○ tmap
Submit Answer
Which R packages can be used to make maps ?
□ tmap
□ raster
☐ ggplot
□ sf
☐ mapview
Submit Answer