

I/O in R and Variable Binding

“<-” and “=”

When assigning a variable in R use “<-”.

```
x <- 2  
y <- 2  
x + y
```

```
## [1] 4
```

“<-” and “=”

“<-” works both ways, but the reverse usage is uncommon and confusing.

```
2 -> x  
2 -> y  
x + y
```

```
## [1] 4
```

“<-” and “=”

“=” is typically used when assigning arguments in a function.

```
fun <- function(x, y){  
  x + y  
}  
fun(x = 2, y = 2)
```

```
## [1] 4
```

Basic I/O

I/O in R varies depending of the data.

R can connect to nearly any data source you can think of.

```
myData <- data.frame(x = round(runif(1000, 1, 100), 2),  
                     y = round(runif(1000, 1, 100), 2),  
                     attr = sample(letters, 1000, replace = T))  
head(myData, 8)
```

```
##      x      y attr  
## 1 27.29 53.55    w  
## 2 37.84 68.80    z  
## 3 57.71 38.95    w  
## 4 90.91 95.54    l  
## 5 20.97 12.72    e  
## 6 89.94  4.87    c  
## 7 94.52 50.95    p  
## 8 66.42 58.27    b
```

Basic I/O

`read.csv` and `write.csv` are common and are fine for most tasks.

```
write.csv(myData, "./slides_rmd/data/myData.csv", row.names = F)
myData <- read.csv("./slides_rmd/data/myData.csv")
head(myData, 8)
```

##		x	y	attr
##	1	27.29	53.55	w
##	2	37.84	68.80	z
##	3	57.71	38.95	w
##	4	90.91	95.54	l
##	5	20.97	12.72	e
##	6	89.94	4.87	c
##	7	94.52	50.95	p
##	8	66.42	58.27	b

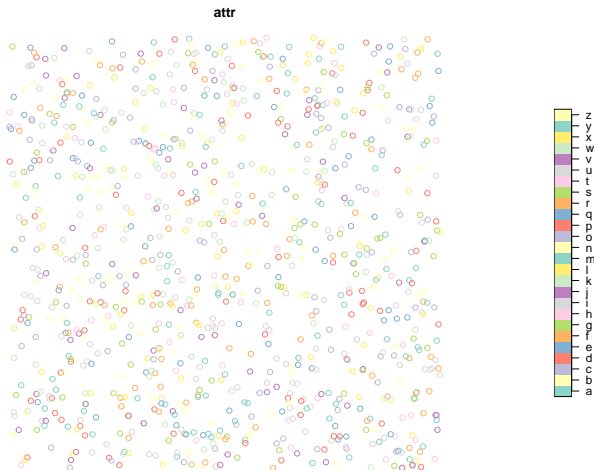
Spatial Vector Data

```
library(sf, quietly = T)
myData    <- read.csv("../slides_rmd/data/myData.csv")
myDataSf  <- st_as_sf(myData, coords = c("x", "y"))
head(myDataSf)
```

```
## Simple feature collection with 6 features and 1 field
## geometry type:  POINT
## dimension:      XY
## bbox:           xmin: 20.97 ymin: 4.87 xmax: 90.91 ymax: 95.54
## epsg (SRID):    NA
## proj4string:     NA
##   attr              geometry
## 1    w POINT (27.29 53.55)
## 2    z  POINT (37.84 68.8)
## 3    w POINT (57.71 38.95)
## 4    l POINT (90.91 95.54)
## 5    e POINT (20.97 12.72)
## 6    c  POINT (89.94 4.87)
```

Spatial Vector Data

```
plot(myDataSf)
```

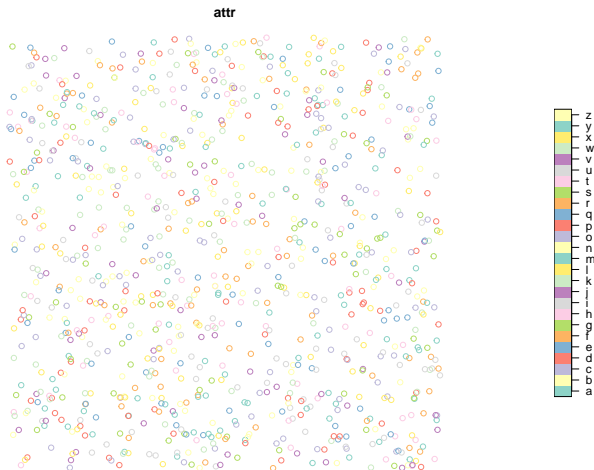


Spatial Vector Data

```
write_sf(myDataSf,  
         "./slides_rmd/data/myDataSf.shp",  
         driver = "ESRI Shapefile")  
myDataSf <- read_sf("./slides_rmd/data/myDataSf.shp")
```

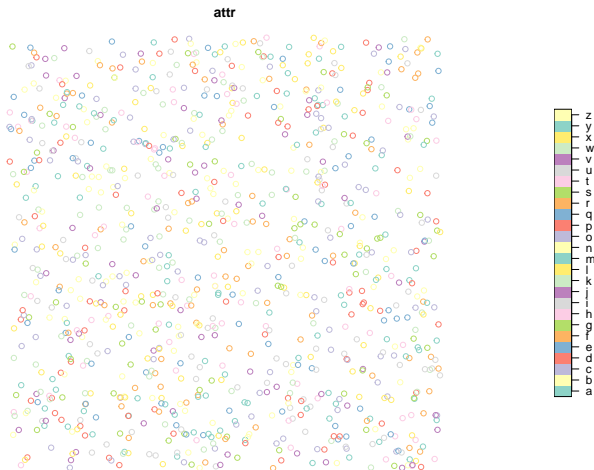
Spatial Vector Data

```
plot(myDataSf)
```



Spatial Vector Data

```
plot(myDataSf)
```

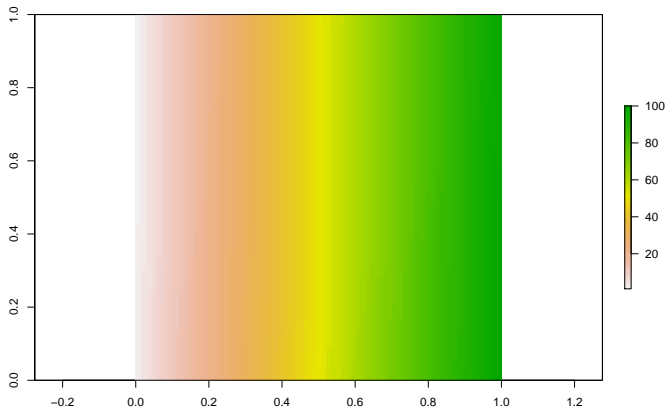


Spatial Raster Data

```
library(raster, quietly = T)
myMatrix <- matrix(sort(round(runif(10000, 1, 100))), nrow = 100)
myRaster <- raster(myMatrix)
```

Spatial Raster Data

```
plot(myRaster)
```

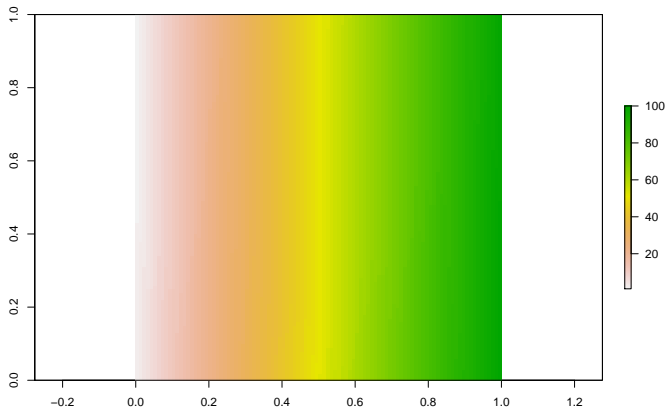


Spatial Raster Data

```
writeRaster(myRaster,  
            "./slides_rmd/data/myRaster.tif",  
            overwrite = T)  
myRaster <- raster("./slides_rmd/data/myRaster.tif")
```

Spatial Raster Data

```
plot(myRaster)
```



Saving R Objects

`saveRDS()` and `readRDS()` are the preferred methods for saving R objects to disk when interoperability is not important.

```
myRaster <- raster("./slides_rmd/data/myRaster.tif")  
saveRDS(myRaster, "./slides_rmd/data/myRaster.rds")
```


Saving R Objects

```
myRaster <- readRDS("./slides_rmd/data/myRaster.rds")  
class(myRaster)
```

```
## [1] "RasterLayer"  
## attr(,"package")  
## [1] "raster"
```