# IPS9 in R: Producing data (Chapter 3)

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## Introduction and background

These documents are intended to help describe how to undertake analyses introduced as examples in the Ninth Edition of *Introduction to the Practice of Statistics* (2017) by Moore, McCabe, and Craig.

More information about the book can be found here. The data used in these documents can be found under Data Sets in the Student Site. This file as well as the associated R Markdown reproducible analysis source file used to create it can be found at https://nhorton.people.amherst.edu/ips9/.

This work leverages initiatives undertaken by Project MOSAIC (http://www.mosaic-web.org), an NSF-funded effort to improve the teaching of statistics, calculus, science and computing in the undergraduate curriculum. In particular, we utilize the mosaic package, which was written to simplify the use of R for introductory statistics courses. A short summary of the R needed to teach introductory statistics can be found in the mosaic package vignettes (http://cran.r-project.org/web/packages/mosaic). A paper describing the mosaic approach was published in the R Journal: https://journal.r-project.org/archive/2017/RJ-2017-024.

## Chapter 3: Producing data

This file replicates the analyses from Chapter 3: Producing data.

First, load the packages that will be needed for this document:

```
library(mosaic)
library(readr)
```

#### Section 3.1: Sources of Data

### Section 3.2: Design of experiment

See Example 3.12 on page 178.

We are looking to setup a dataset with randomly assigned a "Control" or "Treatment" group to our dataset.

```
#Fig3.4(b)
set.seed(1) #guarantees the same random results each time R runs
Randomized <- data.frame(ID = c(1:10), randNum = runif(10))
Randomized</pre>
```

```
##
      ID
            randNum
## 1
       1 0.26550866
       2 0.37212390
## 3
       3 0.57285336
## 4
       4 0.90820779
       5 0.20168193
## 5
       6 0.89838968
## 7
       7 0.94467527
## 8
       8 0.66079779
## 9
       9 0.62911404
```

```
## 10 10 0.06178627
```

We created a data frame in which the first column corresponds to unique IDs and the second column holds the random numbers that will determine which group will be assigned to which ID.

Our plan is to order the IDs based on their random number and assign half of the observations to the Control group and the other half to the Treatment group. We start by arranging the observations.

```
#Fig3.4(c)
Randomized <- Randomized %>%
  arrange(randNum)
Randomized
```

```
##
      ID
            randNum
## 1
      10 0.06178627
## 2
       5 0.20168193
## 3
       1 0.26550866
## 4
       2 0.37212390
## 5
       3 0.57285336
## 6
       9 0.62911404
##
       8 0.66079779
## 8
       6 0.89838968
## 9
       4 0.90820779
## 10 7 0.94467527
```

And finally we assign each observation to a group.

```
Randomized <- Randomized %>%
  mutate(Group = c(rep("Treatment", 5), rep("Control", 5)))
Randomized
```

```
##
      ID
            randNum
                         Group
## 1
      10 0.06178627 Treatment
## 2
       5 0.20168193 Treatment
## 3
       1 0.26550866 Treatment
## 4
       2 0.37212390 Treatment
## 5
       3 0.57285336 Treatment
## 6
       9 0.62911404
                       Control
## 7
       8 0.66079779
                       Control
## 8
       6 0.89838968
                       Control
## 9
       4 0.90820779
                       Control
## 10
      7 0.94467527
                       Control
```

Now your observations are randomly assigned to a group! Here we chose to assign the first five ID to the Treatment group and the rest to the Control group, but there are other other ways to do it. To finish you can clean up the dataset by selecting only the ID and the Group columns and order it by ID.

```
#Fig3.4(d)
Randomized %>%
select(ID, Group) %>%
arrange(ID)
```

```
## ID Group
## 1 1 Treatment
## 2 2 Treatment
## 3 3 Treatment
## 4 4 Control
## 5 5 Treatment
```

```
## 6 6 Control
## 7 7 Control
## 8 8 Control
## 9 9 Control
## 10 10 Treatment
```

You can do this for many Groups and for as many observations as you want.

## Section 3.3: Sampling Design

Turn to page 192. We want to get a simple random sample (SRS) of 25 countries out of 189.

```
Countries <- read_csv("https://nhorton.people.amherst.edu/ips9/data/chapter03/EG03-23TTS.csv")
```

In R you just have to use the sample() function.

```
#Fig3.7
SampleCountries <- sample(Countries, size = 25)
SampleCountries</pre>
```

```
## # A tibble: 25 x 4
      CountryName CountryCode Time orig.id
##
##
      <chr>
                 <chr>
                              <int> <chr>
                                 24 39
##
  1 Costa Rica
                 CRI
  2 Cameroon
                 CMR
                                 15 34
##
## 3 Nepal
                 NPL
                                 17 129
## 4 Croatia
                 HRV
                                 8 72
## 5 Romania
                 ROU
                                 9 143
## 6 Korea, Rep. KOR
                                 6 92
## 7 Pakistan
                 PAK
                                21 132
## 8 Vietnam
                 VNM
                                34 181
## 9 Guyana
                 GUY
                                20 69
## 10 Portugal
                                 3 140
                 PRT
## # ... with 15 more rows
```

Section 3.4: Ethics