# The Statistical Sleuth in R: Chapter 1

Linda Loi Ruobing Zhang Kate Aloisio Nicholas J. Horton\*

June 15, 2016

# Contents

1	ntroduction	
2	Iotivation and Creativity	
	1 Statistical summary and graphical display	
	2 Inferential procedures (two-sample t-test)	
	3 Permutation test	
3	ender Discrimination	
	1 Statistical summary and graphical display	
	2 Inferential procedures (two-sample t-test)	
	3 Permutation test	

# 1 Introduction

This document is intended to help describe how to undertake analyses introduced as examples in the Third Edition of the *Statistical Sleuth* (2013) by Fred Ramsey and Dan Schafer. More information about the book can be found at http://www.proaxis.com/~panorama/home.htm. This file as well as the associated knitr reproducible analysis source file can be found at http://www.math.smith.edu/~nhorton/sleuth3.

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 vignette (http://cran.r-project.org/web/packages/mosaic/vignettes/MinimalR.pdf).

To use a package within R, it must be installed (one time), and loaded (each session). The package can be installed using the following command:

<sup>\*</sup>Department of Mathematics and Statistics, Smith College, nhorton@smith.edu

```
> install.packages('mosaic') # note the quotation marks
```

Once this is installed, it can be loaded by running the command:

```
> require(mosaic)
```

This needs to be done once per session.

In addition the data files for the *Sleuth* case studies can be accessed by installing the **Sleuth3** package.

```
> install.packages('Sleuth3') # note the quotation marks
```

```
> require(Sleuth3)
```

We also set some options to improve legibility of graphs and output.

```
> trellis.par.set(theme=col.mosaic()) # get a better color scheme for lattice
> options(digits=3)
```

The specific goal of this document is to demonstrate how to calculate the quantities described in Chapter 1: Drawing Statistical Conclusions using R.

# 2 Motivation and Creativity

For Case Study 1: Motivation and Creativity, the following questions are posed: Do grading systems promote creativity in students? Do ranking systems and incentive awards increase productivity among employees? Do rewards and praise stimulate children to learn?

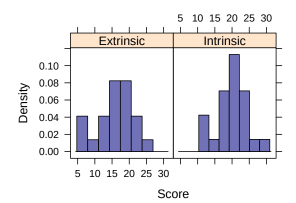
The data for Case Study 1 was collected by psychologist Teresa Amabile in an experiment concerning the effects of intrinsic and extrinsic motivation on creativity (page 2 of the *Sleuth*).

#### 2.1 Statistical summary and graphical display

We begin by reading the data and summarizing the variables.

A total of 47 subjects with considerable experience in creative writing were randomly assigned to one of two treatment groups: 23 were placed into the "extrinsic" treatment group and 24 were placed into the "intrinsic" treatment group, as summarized in Display 1.1 (*Sleuth*, page 2)

```
> favstats(Score ~ Treatment, data=case0101)
Warning: failed to assign NativeSymbolInfo for lhs since lhs is already defined in
the 'lazyeval' namespace
Warning: failed to assign NativeSymbolInfo for rhs since rhs is already defined in
the 'lazyeval' namespace
 Treatment min
                  Q1 median
                              Q3
                                 max mean
                                                n missing
                                             sd
1 Extrinsic
              5 12.2
                       17.2 18.9 24.0 15.7 5.25 23
                                                         0
2 Intrinsic 12 17.4
                       20.4 22.3 29.7 19.9 4.44 24
                                                         0
> histogram(~ Score | Treatment, data=case0101)
```



```
> with(subset(case0101, Treatment=="Extrinsic"), stem(Score, scale=5))

The decimal point is at the |

5   | 04
6   | 1
7   |
8   |
9   |
10   | 9
11   | 8
12   | 03
13   |
14   | 8
15   | 0
```

```
16 | 8
  17 | 2245
  18 | 577
  19 | 25
  20 | 7
  21 | 2
  22 | 1
  23 |
  24 | 0
> with(subset(case0101, Treatment=="Intrinsic"), stem(Score, scale=5))
 The decimal point is at the |
  12 | 009
  13 | 6
  14 |
  15 |
  16 | 6
  17 | 25
  18 | 2
  19 | 138
  20 | 356
  21 | 36
  22 | 126
  23 | 1
  24 | 03
  25 |
  26 | 7
  27 |
  28 |
 29 | 7
```

Similar output can be generated using the following code:

```
> maggregate(Score ~ Treatment, data=case0101, FUN=stem)
```

The extrinsic group (n=23) has an average creativity score that is 4.1 points less than the intrinsic group (n=24). The extrinsic group has relatively larger spread than the intrinsic group (sd=5.25 for extrinsic group and sd=4.44 for intrinsic group). Both distributions are approximately normally distributed.

# 2.2 Inferential procedures (two-sample t-test)

The two-sample t-test shows strong evidence that a subject would receive a lower creativity score for a poem written after the extrinsic motivation questionnaire than for one written after the intrinsic motivation questionnaire. The two-sided p-value is 0.006, which is small enough to reject the null hypothesis.

Thus, we can conclude that there is a difference between the population mean in the extrinsic group and the population mean in the intrinsic group; the estimated difference between these two scores is 4.1 points on the 0-40 point scale. A 95% confidence interval for the decrease in score due to having extrinsic motivation rather than intrinsic motivation is between -1.28 and -7.01 points (Sleuth, page 3).

```
> summary(lm(Score ~ Treatment, data=case0101))
Call:
lm(formula = Score ~ Treatment, data = case0101)
Residuals:
  Min
      1Q Median 3Q
                           Max
-10.74 -2.98 1.06 2.96
                            9.82
Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                              1.01 15.55 <2e-16 ***
(Intercept)
                    15.74
                    4.14
TreatmentIntrinsic
                               1.42 2.93 0.0054 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 4.85 on 45 degrees of freedom
Multiple R-squared: 0.16, Adjusted R-squared: 0.141
F-statistic: 8.56 on 1 and 45 DF, p-value: 0.00537
```

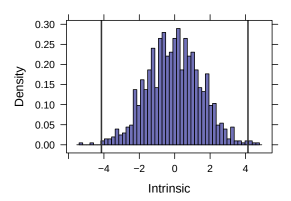
In the creativity study, the question of whether there is a treatment effect becomes a question of whether the parameter has a nonzero value. The value of the test statistic for the creativity scores is 4.14.

#### 2.3 Permutation test

```
> diffmeans = diff(mean(Score ~ Treatment, data=case0101))
> diffmeans # observed difference

Intrinsic
    4.14
> numsim = 1000 # set to a sufficient number
> nulldist = do(numsim)*diff(mean(Score~shuffle(Treatment), data=case0101))
> confint(nulldist)

Warning: confint: Using df=Inf.
    name lower upper level method estimate margin.of.error
1 Intrinsic -2.99 2.92 0.95 stderr 4.14 2.95
> # Display 1.8 Sleuth
> histogram(~ Intrinsic, nint=50, data=nulldist, v=c(-4.14,4.14))
```



As described in the *Sleuth* on page 12, if the group assignment changes, we will get different results. First, the test statistics will be just as likely to be negative as positive. Second, the majority of values fall in the range from -3.0 to +3.0. Third, only few of the 1,000 randomization produced test statistics as large as 4.14. This last point indicates that 4.14 is a value corresponding to an unusually uneven randomization outcome, if the null hypothesis is correct.

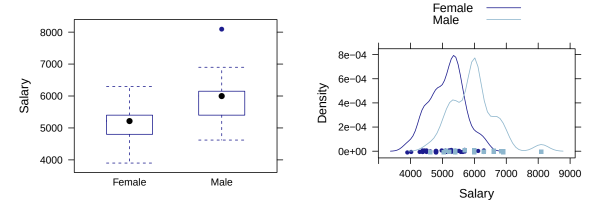
# 3 Gender Discrimination

For Case Study 2: Gender Discrimination the following questions are posed: Did a bank discriminatorily pay higher starting salaries to men than to women? Display 1.3 (page 4 of the *Sleuth*) displays

the beginning salaries for male and female skilled entry level clerical employees hired between 1969 and 1977.

#### 3.1 Statistical summary and graphical display

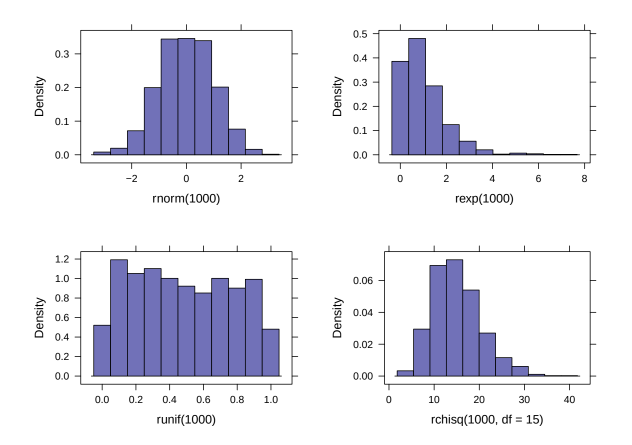
We begin by reading the data and summarizing the variables.



The 0 men have an average starting salary that is \$818 more than the 61 women (\$5957 vs \$5139). Both distributions have similar spread (sd=\$539.87 for women and sd=\$690.73 for men) and distributions that are approximately normally distributed (see density plot). The key difference between the groups is the shift (as indicated by the parallel boxplots).

To show Display 1.13

```
> histogram(rnorm(1000)) # Normal
> histogram(rexp(1000)) # Long-tailed
> histogram(runif(1000)) # Short-tailed
> histogram(rchisq(1000, df=15)) # Skewed
```



# 3.2 Inferential procedures (two-sample t-test)

The t-test on page 4 of Sleuth can be replicated using the following commands (note that the equal-variance t-test is specified by var.equal=TRUE which is not the default).

```
> t.test(Salary ~ Sex, var.equal=TRUE, data=case0102)

Two Sample t-test

data: Salary by Sex
t = -6, df = 90, p-value = 1e-08
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
-1076 -560
```

```
sample estimates:
mean in group Female mean in group Male
5139 5957
```

#### 3.3 Permutation test

We undertake a permutation test to assess whether the differences in the center of these samples that we are observing are due to chance, if the distributions are actually equivalent back in the populations of male and female possible clerical hires. We start by calculating our test statistic (the difference in means) for the observed data, then simulate from the null distribution (where the labels can be interchanged) and calculate our p-value.

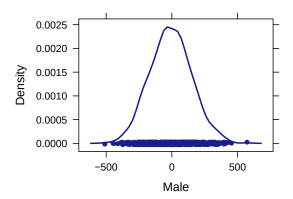
```
> obsdiff = diff(mean(Salary ~ Sex, data=case0102)); obsdiff
Male
818
```

The labeling for the difference in means isn't ideal (but will be given as "Male" by R).

```
> numsim = 1000
> res = do(numsim) * diff(mean(Salary~shuffle(Sex), data=case0102))
> densityplot(~ Male, data=res)
> confint(res)

Warning: confint: Using df=Inf.

    name lower upper level method estimate margin.of.error
1 Male -319 303 0.95 stderr 818 311
```



```
> larger = sum(with(res, abs(Male) >= abs(obsdiff)))
> larger
> pval = larger/numsim
> pval
```

Through the permutation test, we observe that the mean starting salary for males is significantly larger than the mean starting salary for females, as we never see a permuted difference in means close to our observed value. Therefore, we reject the null hypothesis (p < 0.001) and conclude that the salaries of the men are higher than that of the women back in the population.

The p-value (< 0.001) from the two-sample t-test shows that the large difference between estimated salaries for males and females is unlikely to be due to chance.