# Comparing Counts (Chapter 22)

Patrick Frenett and Nicholas Horton (nhorton@amherst.edu)

June 17, 2016

## Introduction and background

This document is intended to help describe how to undertake analyses introduced as examples in the Fourth Edition of *Intro Stats* (2013) by De Veaux, Velleman, and Bock. More information about the book can be found at <a href="http://wps.aw.com/aw\_deveaux\_stats\_series">http://wps.aw.com/aw\_deveaux\_stats\_series</a>. This file as well as the associated R Markdown reproducible analysis source file used to create it can be found at <a href="http://www.amherst.edu/~nhorton/sdm4">http://www.amherst.edu/~nhorton/sdm4</a>.

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).

Note that some of the figures in this document may differ slightly from those in the IS4 book due to small differences in datasets. However in all cases the analysis and techniques in R are accurate.

### Chapter 22: Comparing Counts

#### Section 22.1: Goodness-of-fit tests

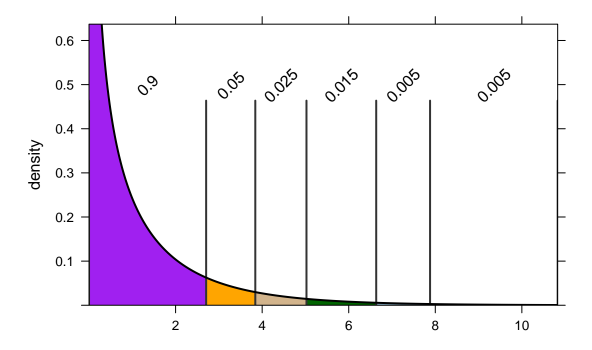
Here we verify the calculations of expected counts for ballplayers by month (page 611).

```
##
         ballplayer expect
##
    [1,]
                 137 118.24
##
    [2,]
                 121 103.46
    [3,]
##
                 116 118.24
##
    [4,]
                 121 118.24
##
   [5,]
                 126 118.24
##
    [6,]
                 114 118.24
##
    [7,]
                 102 133.02
```

```
## [8,] 165 133.02
## [9,] 134 133.02
## [10,] 115 133.02
## [11,] 105 118.24
## [12,] 122 133.02
```

The chi-square quantile values in the table on the bottom of page 658 can be verified using the xqt() function.





## [1] 2.705543 3.841459 5.023886 6.634897 7.879439

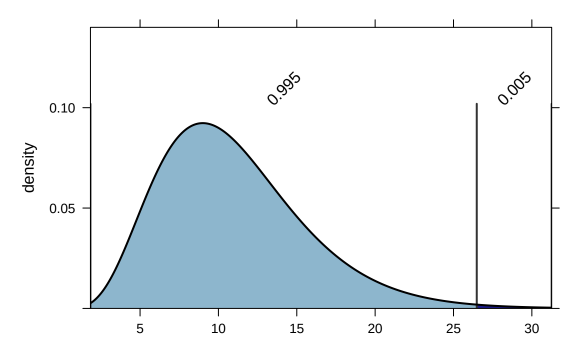
These results match the first row: other values can be calculated by changing the df argument.

The goodness of fit test on page 614 can be verified by calculating the chi-square statistic.

```
chisq <- sum((ballplayer-expect)^2/expect); chisq</pre>
```

## [1] 26.48442

```
1-xpchisq(chisq, df=11)
```



## [1] 0.005494028

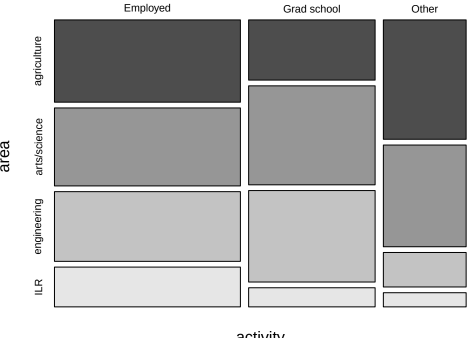
#### Section 22.2: Chi-square test of homogeneity

Data from one university regarding the association between postgraduation activity and area of study is displayed in Table 22.1 (page 618).

```
##
                 area
## activity
                  agriculture arts/science engineering
                                                            ILR Total
##
     Employed
                           209
                                          198
                                                             101
                                                                   685
                                                       177
     Grad school
##
                           104
                                          171
                                                       158
                                                              33
                                                                   466
                           135
                                          115
##
     Other
                                                        39
                                                              16
                                                                   305
##
     Total
                           448
                                          484
                                                       374
                                                            150
                                                                  1456
```

```
mosaicplot(tally(~ activity + area), main="mosaicplot of activity by area",
    color=TRUE)
```

# mosaicplot of activity by area



activity

```
xchisq.test(tally(~ activity + area))
```

```
##
  Pearson's Chi-squared test
##
## data: x
## X-squared = 93.657, df = 6, p-value < 2.2e-16
##
     209
                                101
              198
                       177
## (210.77) (227.71) (175.95) ( 70.57)
## [ 0.0149] [ 3.8754] [ 0.0062] [13.1215]
## <-0.122> <-1.969> < 0.079> < 3.622>
##
     104
              171
                       158
## (143.38) (154.91) (119.70) ( 48.01)
## [10.8181] [ 1.6720] [12.2543] [ 4.6918]
## <-3.289> < 1.293> < 3.501> <-2.166>
##
##
     135
                        39
              115
## ( 93.85) (101.39) ( 78.34) ( 31.42)
## [18.0470] [ 1.8277] [19.7590] [ 7.5689]
## < 4.248> < 1.352> <-4.445> <-2.751>
##
## key:
## observed
## (expected)
## [contribution to X-squared]
## <Pearson residual>
```

## Section 22.3: Examining the residuals

Note that the xchisq.test() function displays the standardized residuals as the last item in each cell of the table (and these match the results in Table 22.4 (page 623).