AIFFD Chapter 4 - Recruitment

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This document contains R versions of the boxed examples from **Chapter 4** of the Analysis and Interpretation of Freshwater Fisheries Data book. Some sections build on descriptions from previous sections, so each section may not stand completely on its own. More thorough discussions of the following items are available in linked vignettes:

- the use of linear models in R in the linear models vignette,
- differences between and the use of type-I, II, and III sums-of-squares in the preliminaries vignette, and
- the use of "least-squares means" is found in the preliminaries vignette.

The following additional packages are required to complete all of the examples (with the required functions noted as a comment and also noted in the specific examples below).

```
library(FSA)
                      # fitPlot, Subset
library(NCStats)
                      # addSigLetters
library(car)
                      # Anova, durbinWatsonTest, vif
library(Hmisc)
                      # rcorr
library(Kendall)
                      # kendall
library(lsmeans)
                      # lsmeans
library(multcomp)
                      # glht, mcp, cld
library(nlstools)
                      # overview, nlsBoot
library(plotrix)
                      # thigmophobe.labels, rescale
```

In addition, external tab-delimited text files are used to hold the data required for each example. These data are loaded into R in each example with read.table(). Before using read.table() the working directory of R must be set to where these files are located on your computer. The working directory for all data files on my computer is set below.

```
setwd("c:/aaaWork/web/fishR/BookVignettes/AIFFD/")
```

In addition, I prefer to not show significance stars for hypothesis test output, reduce the margins on plots, alter the axis label positions, and reduce the axis tick length. In addition, contrasts are set in such a manner as to force R output to match SAS output for linear model summaries. All of these options are set below.

```
options(width=90,continue=" ",show.signif.stars=FALSE,contrasts=c("contr.sum","contr.poly"))
par(mar=c(3.5,3.5,1,1),mgp=c(2.1,0.4,0),tcl=-0.2)
```

4.1 Log-Linear Model to Test for Year-Class Abundance Differences

Below we conduct a test for year-class abundance differences among the 1990 to 1997 year-classes (yearcl) based on catch rates of age-0, age-1, and age-2 crappies (*Pomoxis* spp.) (age in years) from Weiss Lake (Table 4.1 in text). Trap-net catch rates (catch) were transformed to natural log values to homogenize variances as recommended by (Kimura 1988) for log-linear analysis. The data in Table 4.1 were rearranged to conduct the analysis. Year of collection (yearcol) was included in the data file, and the following R code was used to conduct the analysis.

4.1.1 Preparing Data

The box4_1.txt is read, the structure of the data frame is observed, and a new variable, lcatch, that is the natural log of the catch variable is created.

In addition, R must be told explicitly that age and yearcl are group factor rather than numeric variables.

```
d1$age <- factor(d1$age)
d1$yearcl <- factor(d1$yearcl)</pre>
```

4.1.2 Two-Way ANOVA Model

The authors of Box 4.1 fit a two-way ANOVA with**OUT** an interaction term. While a two-way ANOVA is generally fit with an interaction term, not using an interaction term is appropriate here because an interaction cannot be estimated as there are not multiple observations for each combination of the two factors. This fact is best illustrated with a two-way frequency table constructed from the two group factor variables with table().

```
table(d1$age,d1$yearcl)
```

```
##
##
        1990 1991 1992 1993 1994 1995 1996 1997
##
                  1
                        1
                              1
                                    1
                                          1
                                                1
                              1
                                                1
                                                      1
##
      1
            1
                  1
                        1
                                    1
                                          1
##
      2
                        1
                              1
                                                       1
```

The two-way ANOVA model without the interaction term is fit with lm(). The ANOVA table using type-III SS is then extracted from the lm() object with Anova() from the car package. From this, there is evidence for a significant difference in means among ages and among year-classes.

```
lm1 <- lm(lcatch~age+yearcl,data=d1)
Anova(lm1,type="III")</pre>
```

```
##
                            Df F value
                                          Pr(>F)
                Sum Sq
## (Intercept)
                2.7457
                         1.000 12.4839
                                        0.003309
## age
                         2.000 9.3097 0.002683
                4.0952
## yearcl
               19.0150
                        7.000 12.3508 4.994e-05
## Residuals
                3.0792 14.000
## Total
               24.0000 28.935
```

4.1.3 Least-Squares Means for Year-Class

Least-squares means are computed with lsmeans() from the lsmeans package using a right-hand-sided formula as the second argument to isolate the least-square means for each factor variable. From this, it appears that CPE generally decreases (not surprisingly) with age and that 1990 and 1996 are relatively strong year-classes and 1991 is a relatively poor year-class.

```
lsmeans(lm1,~age)
```

```
##
            lsmean
                          SE df
                                   lower.CL upper.CL
   age
##
   0
         0.6973961 0.1658088 14
                                 0.3417717 1.0530205
##
   1
         0.5576609 0.1658088 14
                                 0.2020365 0.9132853
##
        -0.2403432 0.1658088 14 -0.5959676 0.1152812
##
## Results are averaged over the levels of: yearcl
## Confidence level used: 0.95
```

lsmeans(lm1,~yearcl)

```
##
    yearcl
               lsmean
                              SE df
                                       lower.CL
                                                  upper.CL
##
    1990
            1.5475164 0.2707646 14 0.96678413
                                                 2.1282486
##
    1991
           -0.8794132 0.2707646 14 -1.46014545 -0.2986810
    1992
##
           -0.3396840 0.2707646 14 -0.92041618
                                                 0.2410483
##
    1993
            0.6259558 0.2707646 14
                                     0.04522358
                                                 1.2066880
##
    1994
            0.6280314 0.2707646 14
                                     0.04729921
                                                 1,2087637
##
    1995
           -0.2701080 0.2707646 14 -0.85084020
                                                 0.3106243
    1996
##
            1.7311522 0.2707646 14 1.15041997
                                                 2.3118844
##
    1997
           -0.3375473 0.2707646 14 -0.91827955
                                                0.2431849
##
## Results are averaged over the levels of: age
## Confidence level used: 0.95
```

4.1.4 Multiple Comparisons

The authors of Box 4.1 use Fisher's LSD multiple comparison procedure. In general, this procedure does not guard well against an inflated experimentwise error rate. In general, Tukey's HSD procedure performs better in this regard and will be illustrated below.

Tukey's multiple comparison procedure, implemented through glht() from the multcomp package, can be used to identify where the differences in means occur. The glht() function requires the lm() object as the first argument. The second argument is also required and uses mcp() to declare a "multiple comparison

procedure." In this instance the argument to mcp() is the factor variable in the lm() object for which you are testing for differences set equal to the "Tukey" string. The result from glht() is saved to an object that can be submitted to summary() to extract p-values for each difference in pairs of means, to confint() to extract confidence intervals for each difference in pairs of means, and to cld() to identify significance letters that depict significant differences among means.

```
mc1a <- glht(lm1,mcp(age="Tukey"))</pre>
summary(mc1a)
##
              Estimate Std. Error t value Pr(>|t|)
               -0.1397
                           0.2345
                                    -0.596
                                            0.82457
## 2 - 0 == 0
                           0.2345
               -0.9377
                                    -3.999
                                            0.00364
## 2 - 1 == 0
               -0.7980
                           0.2345
                                    -3.403
                                            0.01151
mc1yc <- glht(lm1,mcp(yearcl="Tukey"))</pre>
summary(mc1yc)
## Warning in RET$pfunction("adjusted", ...): Completion with error > abseps
## Warning in RET$pfunction("adjusted", ...): Completion with error > abseps
## Warning in RET$pfunction("adjusted", ...): Completion with error > abseps
##
                     Estimate Std. Error t value Pr(>|t|)
## 1991 - 1990 == 0 -2.426930
                                 0.382919
                                           -6.338
                                                   < 0.001
## 1992 - 1990 == 0 -1.887200
                                 0.382919
                                           -4.928
                                                   0.00411
## 1993 - 1990 == 0 -0.921561
                                 0.382919
                                           -2.407
                                                   0.30880
## 1994 - 1990 == 0 -0.919485
                                 0.382919
                                           -2.401
                                                   0.31097
## 1995 - 1990 == 0 -1.817624
                                 0.382919
                                           -4.747
                                                   0.00551
## 1996 - 1990 == 0 0.183636
                                 0.382919
                                            0.480
                                                   0.99959
## 1997 - 1990 == 0 -1.885064
                                 0.382919
                                           -4.923
                                                   0.00405
## 1992 - 1991 == 0
                     0.539729
                                 0.382919
                                            1.410
                                                   0.83892
## 1993 - 1991 == 0
                     1.505369
                                 0.382919
                                            3.931 0.02437
## 1994 - 1991 == 0
                     1.507445
                                 0.382919
                                            3.937
                                                   0.02414
## 1995 - 1991 == 0
                     0.609305
                                 0.382919
                                            1.591
                                                   0.74813
## 1996 - 1991 == 0
                     2.610565
                                 0.382919
                                            6.818
                                                   < 0.001
## 1997 - 1991 == 0
                     0.541866
                                 0.382919
                                            1.415
                                                   0.83654
## 1993 - 1992 == 0
                     0.965640
                                 0.382919
                                            2.522
                                                   0.26119
## 1994 - 1992 == 0
                     0.967715
                                 0.382919
                                            2.527
                                                   0.25989
## 1995 - 1992 == 0
                                 0.382919
                                            0.182
                     0.069576
                                                   1.00000
## 1996 - 1992 == 0
                     2.070836
                                 0.382919
                                            5.408
                                                   0.00174
## 1997 - 1992 == 0
                     0.002137
                                 0.382919
                                            0.006
                                                   1.00000
## 1994 - 1993 == 0
                                 0.382919
                                            0.005
                                                   1.00000
                     0.002076
## 1995 - 1993 == 0 -0.896064
                                 0.382919
                                           -2.340
                                                   0.33815
## 1996 - 1993 == 0 1.105196
                                 0.382919
                                            2.886
                                                   0.14955
## 1997 - 1993 == 0 -0.963503
                                 0.382919
                                           -2.516
                                                   0.26382
## 1995 - 1994 == 0 -0.898139
                                 0.382919
                                           -2.346
                                                   0.33560
## 1996 - 1994 == 0 1.103121
                                 0.382919
                                            2.881
                                                   0.15031
## 1997 - 1994 == 0 -0.965579
                                 0.382919
                                           -2.522
                                                   0.26200
## 1996 - 1995 == 0 2.001260
                                 0.382919
                                            5.226
                                                   0.00245
## 1997 - 1995 == 0 -0.067439
                                 0.382919
                                           -0.176
                                                   1.00000
## 1997 - 1996 == 0 -2.068700
                                 0.382919
                                           -5.402
                                                  0.00184
```

cld(mc1yc)

```
## 1990 1991 1992 1993 1994 1995 1996 1997
## "c" "a" "ab" "bc" "bc" "ab" "c" "ab"
```

An plot of the group means, with appropriate confidence intervals is constructed with fitPlot() from the FSA package. The significance letters can be added to the means plot with addSigLetters() from the NCStats package. See ?addSigLetters for a description of the arguments.

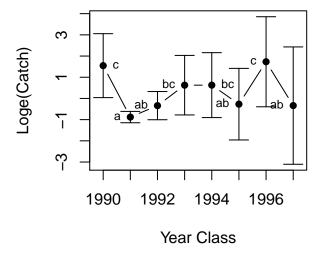


Figure 1:

4.2 Evaluation of Time Series Trends in Recruit Abundance

The following code presents a plot and computes the Pearson correlation coefficient between age-0 C/f (age0cpe) of white bass (*Morone chrysops*) and year and the Kendall tau-b non-parametric correlation coefficient for ranks between these two variables (data published in (Madenjian et al. 2000)). In addition, the simple linear regression between C/f and year was computed along with the Durbin-Watson statistic to determine temporal autocorrelation. Finally, the residuals from the regression were plotted against year.

4.2.1 Preparing Data

The box4_2.txt data file is read and the structure of the data frame is observed below. It appears that the authors of Box 4.2 only used years from 1972-1997 in Box 4.2 even though the data provided on the CD with the AIFFD book is for 1969-1997. Thus, a new data frame, called d1, restricted to years after 1971

is created with Subset() from the FSA package, with the original data frame as the first argument and a conditional statement from which to create the subset as the second argument. Note that Subset() is very similar to subset() from base R with the exception that Subset() will remove unused levels from a factor variable after the subsetting. This feature is useful in many situations but is irrelevant in this situation as the subsetting is conducted on a non-factor variable.

```
d2 <- read.table("data/box4_2.txt",header=TRUE)</pre>
str(d2)
  'data.frame':
                    29 obs. of 2 variables:
##
                    1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 ...
    $ vear
             : int
    $ ageOcpe: num
                    206.08 202.51 75.17 24.38 4.29 ...
d2a <- Subset(d2,year>=1972)
str(d2a)
##
  'data.frame':
                    26 obs. of 2 variables:
    $ vear
                    1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 ...
             : int
                    24.38 4.29 10.06 18.16 23.44 ...
    $ ageOcpe: num
```

4.2.2 Summary Plot and Statistics

The authors of Box 4.2 initially plot age-0 CPE against year. This plot is constructed in R with the first use of plot() below. I prefer to connect the points to more easily see the year-to-year pattern. This modification is accomplished with the second use of plot() below (note the use of type="b" where "b" is for "both" points and lines.)

```
plot(age0cpe~year,data=d2a,ylab="Age-0 CPE",xlab="Year",main="",pch=19)
plot(age0cpe~year,data=d2a,type="b",ylab="Age-0 CPE",xlab="Year",main="",pch=19)
```

The summary statistics presented in Box 4.2 are efficiently computed with Summarize() from the FSA package.

```
Summarize(d2a$age0cpe,digits=4)
                                                                            max percZero
                 mean
                             sd
                                     min
                                                Q1
                                                     median
                                                                   Q3
          n
##
    26.0000
               8.5535
                        8.0782
                                  0.5700
                                            2.9150
                                                     4.6850
                                                              11.0400
                                                                       25.2400
                                                                                  0.0000
Summarize(d2a$year,digits=4)
##
           n
                                                     Q1
                                                            median
                                                                                          percZero
##
     26.0000 1984.5000
                            7.6485 1972.0000 1978.0000 1984.0000 1991.0000 1997.0000
                                                                                            0.0000
```

4.2.3 Pearson Correlation Analysis

The authors of Box 4.2 examined the correlation coefficient between ageOcpe and year, with p-values corresponding to a test of whether the correlation is equal to zero or not. The rcorr() function from the Hmisc package is needed to compute both the correlation coefficients AND the corresponding p-values. [NOTE: The correlation coefficients alone are computed with cor in base R.] The rcorr() function requires a matrix as the first argument so the two variables in the data frame must first be isolated and then coerced to a matrix with as.matrix().

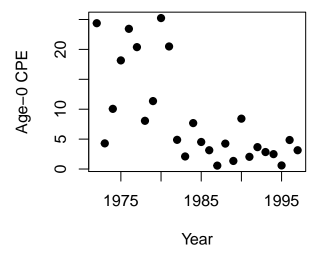


Figure 2:

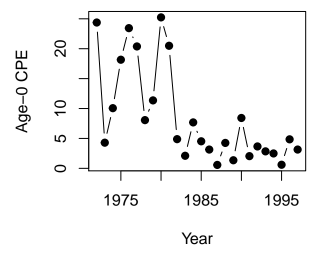


Figure 3:

rcorr(as.matrix(d2a[,c("age0cpe","year")]))

```
##
           ageOcpe year
## ageOcpe
               1.00 - 0.67
             -0.67 1.00
## year
##
## n= 26
##
##
## P
##
            ageOcpe year
## ageOcpe
                    2e-04
## year
           2e-04
```

It should be noted that the relationship between ageOcpe and year is clearly non-linear (as observed from the previous plot) indicating that the value of the correlation coefficient is not strictly interpretable (i.e., correlation coefficients assume a linear relationship).

4.2.4 Kendall's Tau Correlation Analysis}

Kendall's tau-b correlation coefficient is computed by submitting the two variables as the first two arguments to Kendall() from the Kendall package.

```
Kendall(d2a$age0cpe,d2a$year)
```

4.2.5 Analysis of Residuals from Regression}

tau = -0.487, 2-sided pvalue =0.00053745

The simple linear regression described in Box 4.2 is fit with lm(). The ANOVA table is extracted from the lm() object with anova() and the coefficients or estimated parameters, among other summary information, is extracted with summary(). Because of the evident non-linearity, this result is of dubious value. However, if it were to be interpreted, it shows a significant negative relationship between age-0 CPE and year.

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1417.3042 316.7934 4.474 0.000158
## year -0.7099 0.1596 -4.447 0.000170
##
## Residual standard error: 6.105 on 24 degrees of freedom
## Multiple R-squared: 0.4517, Adjusted R-squared: 0.4289
## F-statistic: 19.78 on 1 and 24 DF, p-value: 0.0001695
```

The Durbin-Watson statistic is computed by submitting the lm() object as the first argument to durbinWatsonTest() from the car package.}. By default durbinWatsonTest() computes the statistics only for times lags of one unit. The max.lag= argument is used to compute the Durbin-Watson statistic for other time lags (illustrated below for a time lag of five years). The autocorrelation value and test statistic for a time-lag of 1 are the same as shown in Box 4.2; however, the interpretation from the p-value shown here for a time-lag of 1 and what was described in Box 4.2 are different. These results, if a 5% significance level is used, suggest that there is no significant autocorrelation up to fifth order time lags.

durbinWatsonTest(lm1,max.lag=5)

```
lag Autocorrelation D-W Statistic p-value
##
##
      1
               0.2162394
                               1.500086
                                           0.116
      2
##
              -0.3226973
                               2.383062
                                           0.338
##
      3
              -0.1726707
                               2.043186
                                           0.686
##
      4
               0.2916256
                               1.104914
                                           0.054
##
      5
               0.2046703
                               1.191092
                                           0.164
##
    Alternative hypothesis: rho[lag] != 0
```

The residuals from the model fit are stored in the \$residuals object of the lm() object. These residuals can be accessed to construct a plot of residuals versus year.

```
plot(lm1$residuals~d2a$year,ylab="Residuals",xlab="Year",main="",pch=19)
abline(h=0,lty=2) # adds horizontal reference line at 0
```

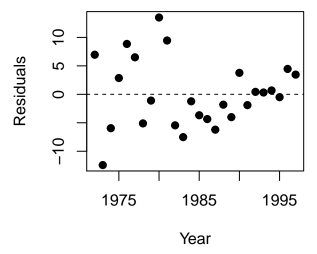


Figure 4:

```
plot(lm1$residuals~d2a$year,type="b",ylab="Residuals",xlab="Year",main="",pch=19)
abline(h=0,lty=2)
```

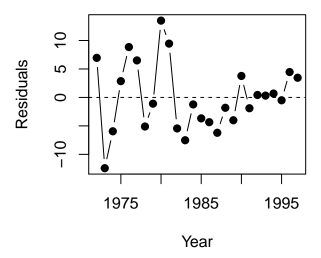


Figure 5:

4.2.6 An Alternative Residual Analysis}

The results from above indicate that a strong overall trend in the CPE data by year – i.e., high and variable CPE in the early years followed by a much lower and less variable CPE in the later years. The simple linear regression does not represent this trend very well as exhibited by the residual plot (above) and the following fitted-line plot constructed with fitPlot() from the FSA package.}.

```
fitPlot(lm1,ylab="Age-0 CPE",xlab="Year",main="")
```

If the age-0 CPE is transformed to the log scale (new variable called logage0cpe) and a new linear model is fit then trends in the residuals with the overall trend removed more appropriately can be examined.

```
d2a$logage0cpe <- log(d2a$age0cpe)
lm2 <- lm(logage0cpe~year,data=d2a)
plot(lm2$residuals~d2a$year,ylab="Residuals",xlab="Year",main="",pch=19)
abline(h=0,lty=2)  # adds horizontal reference line at 0</pre>
```

```
plot(lm2$residuals~d2a$year,type="b",ylab="Residuals",xlab="Year",main="",pch=19)
abline(h=0,lty=2)
```

With these changes, there is a significant negative trend in the relationship between log CPE of age-0 fish by year and neither the Durbin-Watson statistic (there is a weak suggestion for a time-lag of four years) or the auto-correlation function test (implemented with ccf()) found a significant auto-correlation in the data.

```
anova(lm2)
```

Df Sum Sq Mean Sq F value Pr(>F)

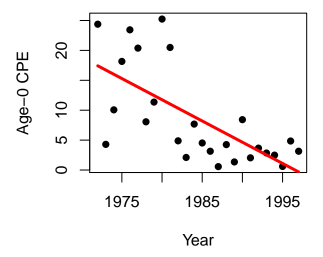


Figure 6:

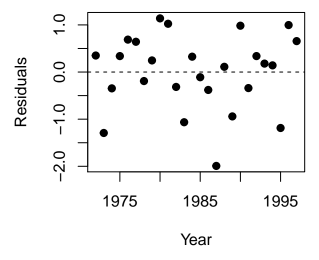


Figure 7:

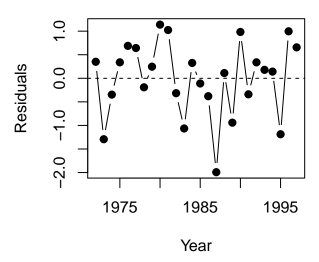


Figure 8:

```
## year 1 12.983 12.9833 19.714 0.0001725
## Residuals 24 15.806 0.6586
## Total 25 28.789
```

summary(lm2)

durbinWatsonTest(lm2,max.lag=5)

```
##
   lag Autocorrelation D-W Statistic p-value
                             1.971829
                                        0.774
##
           -0.003428693
      1
           -0.008081435
      2
                             1.812510
                                        0.582
##
      3
           -0.220896027
                             2.141396
                                        0.574
##
##
           0.291742801
                             1.107594
                                         0.064
##
      5
           -0.050812342
                             1.760729
                                         0.900
   Alternative hypothesis: rho[lag] != 0
```

ccf(lm2\$residuals,d2a\$year)

Im2\$residuals & d2a\$year

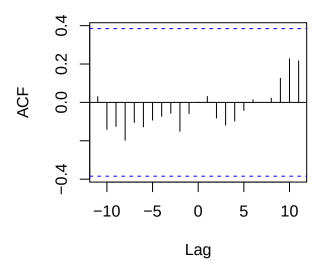


Figure 9:

For completeness, a fitted-"line" plot of the this alternative model to the original data is constructed by predicting log age-0 CPE for each year, back-transforming these values (i.e., using as the power of e), and the plotting the back-transformed values against year on top of a plot that already has the original values plotted against year.

```
plot(age0cpe~year,data=d2a,ylab="Age-0 CPE",xlab="Year",pch=19)
pCPE <- exp(predict(lm2))
lines(pCPE~d2a$year,lwd=2,col="red")</pre>
```

Kimura, D. K. 1988. Analyzing relative abundance indices with log-linear models. Transactions of the American Fisheries Society 8:175–180.

Madenjian, D. P., R. L. Knight, M. T. Bur, and J. L. Forney. 2000. Reduction in recruitment of white bass in Lake Erie after invasion of white perch. Transactions of the American Fisheries 129:1340–1353.

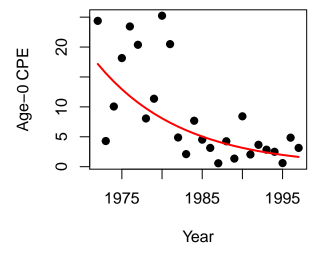


Figure 10: