Analysis of a GRTS Survey Design for an Area Resource

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1 Preliminaries

This document presents analysis of a GRTS survey design for an area resource. The area resource used in the analysis is estuaries in South Carolina. Although a stratified survey design was used to sample estuaries, analyses will be conducted as if the design was unstratified. Instead, strata will be used to define subpopulations for analysis. The strata employed in the survey were: (1) open water and (2) tidal creeks. The analysis will include calculation of three types of population estimates: (1) estimation of proportion and size (area of estuaries) for site evaluation status categorical variables; (2) estimation of proportion and size for estuary condition categorical variables; and (3) estimation of the cumulative distribution function (CDF) and percentiles for quantitative variables. Testing for difference between CDFs from subpopulations also will be presented.

The initial step is to use the library function to load the spsurvey package. After the package is loaded, a message is printed to the R console indicating that the spsurvey package was

loaded successfully.

Load the spsurvey package.

```
> # Load the spsurvey package
> library(spsurvey)
>
```

Version 2.5 of the spsurvey package was loaded successfully.

2 Read the survey design and analytical variables data file

The next step is to read the data file, which includes both survey design variables and analytical variables. The read delim function is used to read the tab-delimited file and assign it to a data frame named SC_estuaries. The nrow function is used to determine the number of rows in the SC_estuaries data frame, and the resulting value is assigned to an object named nr. Finally, the initial six lines and the final six lines in the SC_estuaries data frame are printed using the head and tail functions, respectively.

Read the survey design and analytical variables data file.

```
> # Read the data file and determine the number of rows in the file
> SC_estuaries <- read.delim("SC_estuaries.tab")
> nr <- nrow(SC_estuaries)
>
```

Display the initial six lines in the data file.

> # Display the initial six lines in the data file
> head(SC_estuaries)

```
siteID xcoord ycoord
                                  wgt
                                         stratum status IBI_status IBI_score
1 EEOW00-001 1549320 1263020 10.47515 Open Water Sampled
                                                                Good
                                                                           3.5
2 EEOW00-002 1487548 1226750 10.47515 Open Water Sampled
                                                                Good
                                                                           4.0
3 EE0W00-003 1442831 1159768 10.47515 Open Water Sampled
                                                                Good
                                                                           4.0
4 EEOW00-004 1425151 1148860 10.47515 Open Water Sampled
                                                                Good
                                                                           4.5
5 EEOW00-005 1432172 1140588 10.47515 Open Water Sampled
                                                                Good
                                                                           4.5
6 EEOW00-006 1540551 1280557 10.47515 Open Water Sampled
                                                            Marginal
                                                                           2.5
  WQ_status WQ_score
1
       Good
                 4.3
```

```
3 Good 5.0
4 Good 5.0
5 Good 5.0
6 Good 4.2
```

>

Display the final six lines in the data file.

- > # Display the final six lines in the data file
- > tail(SC_estuaries)

```
siteID xcoord
                        ycoord
                                                        status IBI_status
                                    wgt
                                             stratum
130 EETC99-035 1441835 1151395 1.41106 Tidal Creek NonTarget
                                                                      <NA>
131 EETC99-036 1535449 1247775 1.41106 Tidal Creek
                                                       Sampled
                                                                      Good
132 EETC99-037 1500880 1225190 1.41106 Tidal Creek
                                                       Sampled
                                                                  Marginal
133 EETC99-038 1440733 1147398 1.41106 Tidal Creek
                                                       Sampled
                                                                      Good
134 EETC99-039 1468504 1179279 1.41106 Tidal Creek
                                                       Sampled
                                                                      Good
135 EETC99-040 1430671 1151686 1.41106 Tidal Creek
                                                       Sampled
                                                                  Marginal
    IBI_score WQ_status WQ_score
130
           NA
                    <NA>
131
          3.5
                              4.3
                    Good
132
          2.5
                   Poor
                              3.0
133
          3.0
               Marginal
                              3.7
          4.0
                    Good
134
                              4.3
135
          2.5
               Marginal
                              3.7
```

>

The sample of estuaries in South Carolina is displayed in Figure 1. The sample sites for each stratum are displayed using a unique color. First, the levels function is used to extract the set of unique strata values, and the result is assigned to object stratum. Next, the rainbow function is called to select a set of two colors, and the result is assigned to object cols. The plot function is then used to produce the basic figure, but plotting of sample points is suppressed. The for function is used to loop through the set of two unique strata values and plot the color-coded points for each stratum using the points function. Finally, the legend function is used to add a legend to the figure, and the title function is used to create a figure title.

```
> stratum <- levels(SC_estuaries$stratum)
> cols <- rainbow(2)
> plot(SC_estuaries$xcoord, SC_estuaries$ycoord, type="n", xlab="x-coordinate",
+ ylab="y-coordinate")
```

3 Analysis of site status evaluation variables

The first analysis that will be examined is calculation of extent estimates for a site status evaluation variable. Extent is measured both by the proportion of the resource in status evaluation categories and by size of the resource in each category. For an area resource like estuaries, size refers to the area of estuaries in a category. For calculating extent estimates (and for all of the analyses we will consider), the survey design weights are incorporated into the calculation process. The site status variable named status will be examined, which classifies estuaries into two evaluation categories: "Sampled" and "NonTarget". The table and addmargins functions are used to create tables displaying the count for each code (level) of the status variable.

```
> addmargins(table(SC_estuaries$status))
```

A table displaying the number of values for each level of the status variable follows:

```
NonTarget Sampled Sum
19 116 135
```

The cat.analysis function in the spsurvey package will be used to calculate extent estimates. Four data frames constitute the primary input to the cat.analysis function. The first column (variable) in the four data frames provides the unique identifier (site ID) for each sample site and is used to connect records among the data frames. The siteID variable in the SC_estuaries data frame is assigned to the siteID variable in the data frames. The four data frames that will be created are named as follows: sites, subpop, design, and data.cat. The sites data frame identifies sites to use in the analysis and contains two variables: (1) siteID - site ID values and (2) Use - a logical vector indicating which sites to use in the analysis. The rep (repeat) function is used to assign the value TRUE to each element of the Use variable. Recall that nr is an object containing the number of rows in the SC_estuaries data frame. The subpop data frame defines populations and, optionally, subpopulations for which estimates are desired. Unlike the sites and design data frames, the subpop data frame can contain an arbitrary number of columns. The first variable in the subpop data

Plot of South Carolina Estuary Sites Color-Coded by Stratum

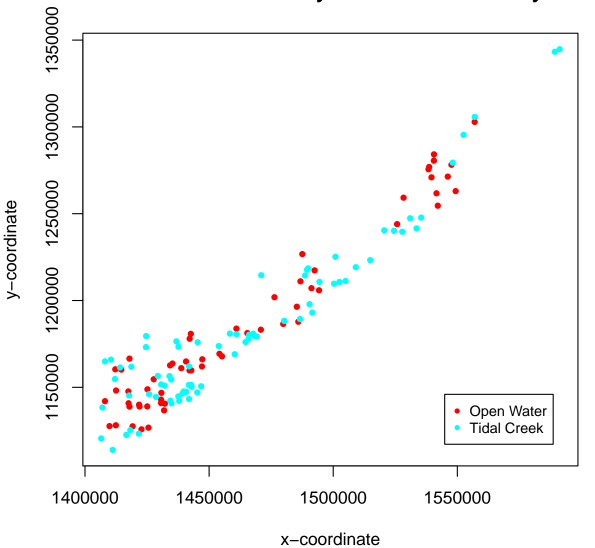


Figure 1: South Carolina Estuary Sample Sites.

frame identifies site ID values and each subsequent variable identifies a type of population, where the variable name is used to identify type. A type variable identifies each site with a character value. If the number of unique values for a type variable is greater than one, then the set of values represent subpopulations of that type. When a type variable consists of a single unique value, then the type does not contain subpopulations. For this analysis, the subpop data frame contains three variables: (1) siteID - site ID values, (2) All_Estuaries - which will be used to calculate estimates for all of the sample sites combined, and (3) Estuary_Type - which will be used to calculate estimates for each stratum individually. The stratum variable in the SC_estuaries data frame is assigned to the Estuary_Type variable in the subpop data frame. The design data frame consists of survey design variables. For the analysis under consideration, the design data frame contains the following variables: (1) siteID - site ID values; (2) wgt - final, adjusted, survey design weights; (3) xcoord x-coordinates for location; and (4) yeoord - y-coordinates for location. The wgt, xcoord, and ycoord variables in the design data frame are assigned values using variables with the same names in the SC_estuaries data frame. Like the subpop data frame, the data.cat data frame can contain an arbitrary number of columns. The first variable in the data.cat data frame identifies site ID values and each subsequent variable identifies a response variable. The response variable is Status, which is assigned the status variable in the SC_estuaries data frame. Missing data (NA) is allowed for the response variables, which are the only variables in the input data frames for which NA values are allowed.

Create the sites data frame.

+

> data.cat <- data.frame(siteID=SC_estuaries\$siteID,</pre>

Use the cat.analysis function to calculate extent estimates for the site status evaluation variables.

Status=SC_estuaries\$status)

```
> # Calculate extent estimates for the site status evaluation variables
> Extent_Estimates <- cat.analysis(sites, subpop, design, data.cat)
>
```

The extent estimates are displayed using the print function. The object produced by cat.analysis is a data frame containing thirteen columns. The first five columns identify the population (Type), subpopulation (Subpopulation), response variable (Indicator), levels of the response variable (Category), and number of values in a category (NResp). A category labeled "Total" is included for each combination of population, subpopulation, and response variable. The next four columns in the data frame provide results for the proportion estimates: the proportion estimate (Estimate.P), standard error of the estimate (StdError.P), lower confidence bound (LCB95Pct.P), and upper confidence bound (UCB95Pct.P). Argument conf for cat.analysis allows control of the confidence bound level. The default value for conf is 95, hence the column names for confidence bounds contain the value 95. Supplying a different value to the conf argument will be reflected in the confidence bound names. Confidence bounds are obtained using the standard error and the Normal distribution multiplier corresponding to the confidence level. The final four columns in the data frame provide results for the size (units) estimates: the units estimate (Estimate.U), standard error of the estimate (StdError.U), lower confidence bound (LCB95Pct.U), and upper confidence bound (UCB95Pct.U).

> # Print the extent estimates > print(Extent Estimates)

Type Subpopulation Indicator Category NResp Estimate.P StdError.P 1 All_Estuaries All Estuaries Status NonTarget 19 4.885244 1.333584 2 All_Estuaries All Estuaries Status Sampled 116 95.114756 1.333584 3 All_Estuaries All Estuaries Status Total 135 100.000000 0.000000 1 1.443982 Estuary_Type Open Water Status NonTarget 1.666667 Estuary_Type 5 Open Water Sampled 59 Status 98.333333 1.443982 6 Estuary_Type Open Water Status Total 60 100.000000 0.000000 7 Estuary_Type Tidal Creek Status NonTarget 18 24.000000 3.913876 Estuary_Type Tidal Creek Status Sampled 57 76.000000 3.913876 Estuary_Type Tidal Creek Status Total 75 100.000000 0.00000 LCB95Pct.P UCB95Pct.P Estimate.U StdError.U LCB95Pct.U UCB95Pct.U 2.271467 35.87424 9.425042e+00 17.40150 54.34698 1 7.499020 2 92.500980 97.728533 698.46458 4.378451e+01 612.64852 784.28064 3 100.000000 100.000000 734.33882 4.207087e+01 651.88143 816.79621 4 0.00000 4.496819 10.47515 9.075561e+00 0.00000 28.26293 5 95.503181 100.000000 618.03414 9.075561e+00 600.24637 635.82191 6 100.000000 100.000000 628.50930 2.580307e-14 628.50930 628.50930 7 16.328944 31.671056 25.39909 4.142036e+00 17.28084 33.51733 80.43044 4.142036e+00 68.328944 83.671056 72.31219 88.54868 9 100.000000 100.000000 105.82952 5.730300e-15 105.82952 105.82952

>

The write.csv function is used to store the extent estimates as a comma-separated value (csv) file. Files in csv format can be read by programs such as Microsoft Excel.

```
> write.csv(Extent_Estimates, file="Extent_Estimates.csv")
```

4 Analysis of estuary condition variables

The second analysis that will be examined is estimating resource proportion and size for estuary condition variables. Two estuary condition variables will be examined: (1) IBL_Status, which classifies estuaries by benthic IBI (index of biotic integrity) status categories and (2) WQ_Status, which classifies estuaries by WQ (water quality) status categories. The table and addmargins functions are used to create tables displaying the count for each level of the two estuary condition variables.

```
> addmargins(table(SC_estuaries$IBI_status))
```

A table displaying the number of values for each level of the IBI status variable follows:

```
Good Marginal Poor Sum
99 14 3 116
```

> addmargins(table(SC_estuaries\$WQ_status))

A table displaying the number of values for each level of the WQ status variable follow

${\tt Good}$	Marginal	Poor	Sum
83	29	4	116

As for extent estimates, the cat.analysis function will be used to calculate condition estimates. The sites data frame for this analysis differs from the one used to calculate extent estimates. The Use logical variables in sites is set equal to the value "Sampled", so that only sampled sites are used in the analysis. The subpop and design data frames created in the prior analysis can be reused for this analysis. The data.cat data frame contains the two estuary condition variables: IBL_Status and WQ_Status. Variables IBL_status and WQ_status in the SC_estuaries data frame are assigned to IBL_Status and WQ_Status, respectively.

Create the sites data frame.

```
> sites <- data.frame(siteID=SC_estuaries$siteID,</pre>
                      Use=SC_estuaries$status == "Sampled")
Create the data.cat data frame.
> data.cat <- data.frame(siteID=SC_estuaries$siteID,</pre>
                         IBI_Status=SC_estuaries$IBI_status,
                         WQ_Status=SC_estuaries$WQ_status)
Use the cat.analysis function to calculate estimates for the estuary condition variables.
> # Calculate estimates for the categorical variables
> Condition_Estimates <- cat.analysis(sites, subpop, design, data.cat)
Print the estuary condition estimates for all sites combined.
> # Print the condition estimates for all basins combined
> print(Condition_Estimates[c(1:4, 13:16),])
            Type Subpopulation Indicator Category NResp Estimate.P StdError.P
1 All_Estuaries All Estuaries IBI_Status
                                               Good
                                                       99 86.1838689
                                                                        3.054977
2 All_Estuaries All Estuaries IBI_Status Marginal
                                                       14 11.9123445
                                                                        3.101725
3 All_Estuaries All Estuaries IBI_Status
                                               Poor
                                                        3
                                                            1.9037867
                                                                        1.349820
4 All_Estuaries All Estuaries IBI_Status
                                             Total
                                                      116 100.0000000
                                                                        0.000000
13 All_Estuaries All Estuaries WQ_Status
                                               Good
                                                       83
                                                           82.9514981
                                                                        3.454680
14 All_Estuaries All Estuaries WQ_Status Marginal
                                                       29
                                                           16.2404092
                                                                        3.443841
15 All_Estuaries All Estuaries
                                WQ_Status
                                               Poor
                                                            0.8080927
                                                                        0.364253
16 All_Estuaries All Estuaries WQ_Status
                                                      116 100.0000000
                                                                        0.00000
                                              Total
     LCB95Pct.P UCB95Pct.P Estimate.U StdError.U LCB95Pct.U UCB95Pct.U
    80.19622375 92.171514 601.963797 41.403905 520.8136357
                                                               683.11396
2
     5.83307558 17.991613 83.203507
                                       22.101079 39.8861887
                                                               126.52082
3
     0.00000000
                  4.549386
                           13.297276
                                        9.383106
                                                    0.0000000
                                                                31.68783
  100.0000000 100.000000 698.464580 39.709479 620.6354303
                                                              776.29373
   76.18045048 89.722546 579.386833 43.296214 494.5278119
13
                                                               664.24585
     9.49060425 22.990214 113.433506 24.285825 65.8341627
14
                                                               161.03285
                                        2.463365
15
     0.09416984
                  1.522016
                             5.644241
                                                    0.8161353
                                                                10.47235
16 100.00000000 100.000000 698.464580 39.709479 620.6354303
                                                              776.29373
```

Use the write.csv function to write the condition estimates as a csv file.

>

> write.csv(Condition_Estimates, file="Condition_Estimates.csv")

5 Analysis of estuary condition variables correcting for population size

The frame is a data structure containing spatial location data in addition to other attributes regarding a resource of interest and is used to create a survey design. A frame often takes the form of a shapefile. The frame can be used to obtain size values (e.g., area of estuaries) for the populations and subpopulations examined in an analysis. Examination of the Estimates. U column in the Condition_Estimates data frame produced by cat.analysis reveals that the estimated Total value for both condition variables and each combination of population value and subpopulation value does not sum to the corresponding frame size value. For example, the Total entry in the Estimate. U column for the IBL status variable, population "All_Estuaries" and subpopulation "All Estuaries" is 698 square kilometers (rounded to a whole number). The corresponding frame size value is 734 square kilometers. The popsize (population size) argument to cat. analysis provides a mechanism for forcing the Total category to equal a desired value. First, the c (combine) function is used to create a named vector of frame size values for each basin. Output from the c function is assigned to an object named framesize. The popsize argument is a list, which is a particular type of R object. The population type included in the subpop data frame, i.e., All_Estuaries and Estuary_Type for this analysis. The sum function applied to framesize is assigned to the All-Estuaries entry in the popsize list. Recall that the Estuary_Type population contains subpopulations, i.e., stratum categories. When a population type contains subpopulations, the entry in the population is a list. The as list function is applied to framesize, and the result is assigned to the Estuary_Type entry in the popsize list.

Assign frame size values.

```
> framesize <- c("Open Water"=628.509298, "Tidal Creek"=105.829522)
```

Use the cat.analysis function to calculate estimates for the estuary condition variables.

```
> Condition_Estimates_popsize <- cat.analysis(sites, subpop, design, data.cat,
+ popsize=list(All_Estuaries=sum(framesize),</pre>
```

+ Estuary_Type=as.list(framesize)))

Print the estuary condition estimates for IBI status.

```
> # Print the estuary condition estimates for all sites combined
> print(Condition_Estimates_popsize[c(1:4, 13:16),])
```

```
Type Subpopulation Indicator Category NResp Estimate.P StdError.P All_Estuaries All Estuaries IBI_Status Good 99 86.1838689 3.054977
```

```
All_Estuaries All Estuaries IBI_Status Marginal
                                                            11.9123445
                                                                          3.101725
  All_Estuaries All Estuaries IBI_Status
                                                Poor
                                                         3
                                                              1.9037867
                                                                          1.349820
4 All_Estuaries All Estuaries IBI_Status
                                               Total
                                                       116 100.0000000
                                                                                NA
13 All_Estuaries All Estuaries
                                 WQ_Status
                                                Good
                                                            82.9514981
                                                                          3.454680
                                                        83
14 All_Estuaries All Estuaries
                                                                          3.443841
                                 WQ_Status Marginal
                                                        29
                                                             16.2404092
15 All_Estuaries All Estuaries
                                 WQ_Status
                                                Poor
                                                              0.8080927
                                                                          0.364253
16 All_Estuaries All Estuaries
                                 WQ_Status
                                               Total
                                                       116 100.0000000
                                                                                NA
    LCB95Pct.P UCB95Pct.P Estimate.U StdError.U
                                                   LCB95Pct.U UCB95Pct.U
1
  80.19622375
                92.171514 632.881606
                                       22.433883 588.9120031
                                                                676.85121
2
                            87.476970
                                       22.777169
                                                                132.11940
    5.83307558
                17.991613
                                                   42.8345384
3
    0.0000000
                 4.549386
                                         9.912255
                                                    0.000000
                                                                 33.40791
                            13.980245
4
                        NA 734.338820
            NA
                                               NA
                                                                       NA
13 76.18045048
                89.722546 609.145052
                                        25.369054 559.4226211
                                                                658.86748
   9.49060425
                22.990214 119.259629
                                        25.289464
                                                   69.6931913
                                                                168.82607
15
    0.09416984
                  1.522016
                             5.934138
                                         2.674852
                                                    0.6915257
                                                                 11.17675
16
            NA
                        NA 734.338820
                                               NA
                                                           NA
                                                                       NA
```

>

Use the write csv function to write the condition estimates as a csv file.

> write.csv(Condition_Estimates_popsize, file="Condition_Estimates_popsize.csv")

6 Analysis of quantitative variables

The third analysis that will be examined is estimating the CDF and percentiles for quantitative variables. Two quantitative variables will be examined: (1) IBI_score - IBI score and (2) WQ_score - WQ score. The summary function is used to summarize the data structure of the two quantitative variables.

```
> summary(SC_estuaries$IBI_score)
```

Summarize the data structure of the IBI score variable:

```
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 1.000 3.000 3.500 3.612 4.125 5.000 19
```

> summary(SC_estuaries\$WQ_score)

Summarize the data structure of the WQ score variable:

```
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 2.700 4.000 4.600 4.407 5.000 5.000 19
```

The cont.analysis function will be used to calculate estimates for quantitative variables. Input to the cont.analysis function is the same as input for the cat.analysis function except that the data frame containing response variables is named cont.data rather than cat.data. The sites, subpop, and design data frames created in the analysis of estuary condition variables can be reused for this analysis. The data.cont data frame contains the two quantitative variables: IBL_Score and WQ_Score, which contain the numeric scores for the IBI and WQ variables, respectively. Variables IBL_score and WQ_score in the SC_estuaries data frame are assigned to IBL_Score and WQ_Score, respectively. The popsize argument is included in the call to cont.analysis.

Create the data.cont data frame.

Use the cont.analysis function to calculate CDF and percentile estimates for the quantitative variables.

The object produced by cont.analysis is a list containing two objects: (1) CDF, a data frame containing the CDF estimates and (2) Pct, a data frame containing percentile estimates plus estimates of population values for mean, variance, and standard deviation. Format for the CDF data frame is analogous to the data frame produced by cat.analysis. For the CDF data frame, however, the fourth column is labeled Value and contains the value at which the CDF was evaluated. Unlike the data frames produced by the other analysis functions we have examined, the Pct data frame contains only nine columns since there is a single set of estimates rather than two sets of estimates. In addition, the fourth column is labeled Statistic and identifies either a percentile or the mean, variance, or standard deviation. Finally, since percentile estimates are obtained by inverting the CDF estimate, the percentile estimates do not have a standard error value associated with them.

Use the write.csv function to write the CDF estimates as a csv file.

```
> write.csv(CDF_Estimates$CDF, file="CDF_Estimates.csv")
```

The cont.cdfplot function in spsurvey can be used to produce a PDF file containing plots of the CDF estimates. The primary arguments to cont.cdfplot are a character string containing a name for the PDF file and the CDF data frame in the CDF_Estimates object.

Produce a PDF file containing plots of the CDF estimates.

```
> cont.cdfplot("CDF_Estimates.pdf", CDF_Estimates$CDF)
>
```

Print the percentile estimates for IBI score for all sites combined.

> # Print the percentile estimates for IBI score for all sites combined
> print(CDF_Estimates\$Pct[1:10,])

```
Type Subpopulation Indicator
                                               Statistic NResp
                                                               Estimate
  All_Estuaries All Estuaries IBI_Score
                                                    5Pct
                                                              3 1.9835561
1
                                                              6 2.2809551
  All_Estuaries All Estuaries IBI_Score
                                                   10Pct
3
  All_Estuaries All Estuaries IBI_Score
                                                   25Pct
                                                            17 2.8823748
  All_Estuaries All Estuaries IBI_Score
                                                   50Pct
                                                            60 3.5875846
  All_Estuaries All Estuaries IBI_Score
                                                   75Pct
                                                            87 4.1208723
6
  All_Estuaries All Estuaries IBI_Score
                                                            87 4.4496095
                                                   90Pct
7
  All_Estuaries All Estuaries IBI_Score
                                                   95Pct
                                                            110 4.6753552
8
  All_Estuaries All Estuaries IBI_Score
                                                            116 3.7144320
                                                    Mean
  All_Estuaries All Estuaries IBI_Score
                                                Variance
                                                           116 0.6908874
10 All_Estuaries All Estuaries IBI_Score Std. Deviation
                                                           116 0.8311964
             StdError LCB95Pct UCB95Pct
                      1.5616016 2.1490377
1
2
                      2.0408270 2.5125580
3
                      2.6707797 3.0788808
4
                      3.3703757 3.7707670
5
                      3.9331037 4.3110103
6
                      4.2521696 4.9356564
7
                      4.4428288 5.0000000
8
  0.0718189603660244 3.5736694 3.8551946
  0.0865446470612859 0.5212630 0.8605118
10 0.0520602891311038 0.7291601 0.9332327
```

Use the write.csv function to write the percentile estimates as a csv file.

>

```
> write.csv(CDF_Estimates$Pct, file="Percentile_Estimates.csv")
```

The cont.cdftest function in spsurvey can be used to test for statistical difference between the CDFs from subpopulations. For this analysis we will use the cont.cdftest function to test for statistical difference between the CDFs from the two strata. Arguments to cont.cdftest are the same as arguments to cont.analysis. Since we are interested only in testing among strata, the subpop data frame is subsetted to include only the siteID and Estuary_Type variables. Note that the popsize argument was modified from prior examples to include only the entry for Estuary_Type.

```
> CDF_Tests <- cont.cdftest(sites, subpop[,c(1,3)], design, data.cont,
+ popsize=list(Estuary_Type=as.list(framesize)))</pre>
```

The print function is used to display results for IBI score of the statistical tests for difference between CDFs for strata. The object produced by cont.cdftest is a data frame containing eight columns. The first column (Type) identifies the population. The second and third columns (Subpopulation_1 and Subpopulation_2) identify the subpopulations. The fourth column (Indicator) identifies the response variable. Column five contains values of the test statistic. Six test statistics are available, and the default statistic is an F-distribution version of the Wald statistic, which is identified in the data frame as "Wald-F". The default statistic is used in this analysis. For further information about the test statistics see the help file for the cdf.test function in spsurvey, which includes a reference for the test for differences in CDFs. Columns six and seven (Degrees_of_Freedom_1 and Degrees_of_Freedom_2) provide the numerator and denominator degrees of freedom for the Wald test. The final column (p_Value) provides the p-value for the test.

```
> # Print results of the statistical tests for difference between strata CDFs for
> # IBI score and WQ score
> print(CDF_Tests, digits=3)
```

```
Type Subpopulation_1 Subpopulation_2 Indicator Wald_F
1 Estuary_Type
                    Open Water
                                    Tidal Creek IBI_Score
                                                            2.98
2 Estuary_Type
                    Open Water
                                    Tidal Creek WQ_Score
                                                           14.61
 Degrees_of_Freedom_1 Degrees_of_Freedom_2 p_Value
1
                     2
                                         109 5.50e-02
2
                     2
                                         109 2.38e-06
```

>

Use the write.csv function to write CDF test results as a csv file.

```
> # Write CDF test results as a csv file
> write.csv(CDF_Tests, file="CDF_Tests.csv")
>
```