Coastal Wetlands Indicator Quantile Report SEACAR Analysis

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Overview

Purpose

The purpose of the indicator quantiles is to flag records that are "unusual" relative to all of the data in the DDI for a given indicator in order to facilitate QA/QC. They are not used to filter any of the data for SEACAR analyses, and the presence of a LowerQuantile or UpperQuantile flag on a DDI record alone does not necessarily indicate there is any issue with the record (neither does the absence of a LowerQuantile or UpperQuantile flag necessarily mean that a data record is correct).

Relevant file locations

Current values can be found in the "LowQuantile" and "HighQuantile" columns of the "Ref_Parameters" worksheet.

The R script described below and the output file can be found in the *FloridaSEACAR IndicatorQuantiles* repository on GitHub:

 $\bullet \ \ https://github.com/FloridaSEACAR/IndicatorQuantiles$

Process steps

$IQ_Report_Render.R \ \& \ IQ_Report.Rmd$

- 1. The *IQ_Report_Render.R* script lists all files in a given directory and filters it to a list of DDI exports to evaluate considering a list of parameters to skip (user-defined).
- 2. User sets the desired upper and lower quantile thresholds, as well as a number of standard deviations away from the mean to use for the calculations.
- 3. User sets the string value(s) in the DDI exports that should be considered as NA values.
- 4. The remainder of the script loops through the file list, returning the values listed below and binding them together by row into a single Excel spreadsheet that is saved to the User's working directory.
- 5. For each habitat included in the User's working directory a PDF report will be created in the "output" folder using $IQ_Report.Rmd$, which provides an overview of questionable / flagged values.
- 6. In addition to the PDF reports, each habitat will provide a .txt data output file in the "output/data" folder containing questionable values.

Summary

The following quantile thresholds are used for flagging "questionable" values:

Lower quantile: 0.001Upper quantile: 0.999

Potential Included Indicators and Parameters:

Indicator: Species Compositon

Percent CoverStem Density

• Total/Canopy Percent Cover

The data file used for the analysis: All_CW_Parameters-2024-Jan-10.txt

Summary Tables

Indicator: Species Compositon

Table 1: Indicator Quantile Overview

Parameter	q_low	q_high	mean	n_tot	n_q_low	n_q_high	$\%$ _flagged
Percent Cover	0.10	100.0	29.96	3977	0	0	0.00
Stem Density	0.01	5262.4	833.24	897	1	1	0.22

q_low: Value corresponding to the qval_low quantile for the parameter in the DDI export.

q high: Value corresponding to the qual high quantile for the parameter in the DDI export.

mean: Mean value for the parameter in the DDI export.

 n_tot : Total number of records in the DDI export for the parameter.

 n_q low: Number of records in the DDI export that are below q_low for the parameter.

 n_q high: Number of records in the DDI export that are above q_h igh for the parameter.

%_flagged: Proportion of total records in the DDI export for the parameter which have been flagged as above q_high, or below q_low.

Low Quantile

Indicator: Species Compositon

There are no Low Quantile Flagged Values for Percent Cover

Stem Density

Table 2: Flagged Values - Low Indicator Quantile: $\bf 0.01009$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
28283	906	Fort DeSoto	2016-11-15	0.01

Programs containing flagged data:

906- Tampa Bay Critical Coastal Habitat Assessment

There are no Low Quantile Flagged Values for Total/Canopy Percent Cover

High Quantile

Indicator: Species Compositon

There are no High Quantile Flagged Values for Percent Cover

Stem Density

Table 3: Flagged Values - High Indicator Quantile: ${\bf 5262.4}$

RowID	ProgramID	ProgramLocationID	SampleDate	ResultValue
19788	5009	PC2-2	2014-11-04	5800

Programs containing flagged data:

5009- Apalachicola Emergent Marsh Vegetation Monitoring

There are no High Quantile Flagged Values for Total/Canopy Percent Cover