# Title

## Authors

Robert Gilmore Pontius Jr

School of Geography

Clark University

950 Main Street

Worcester MA 01610-1477

USA

PHONE 508-793-7761

FAX 508-793-8881

EMAIL rpontius@clarku.edu

## Abstract

The abstract gives the entire story, including methods and conclusions in usually less than 200 words.

## Keywords

List up to 6 keywords that are not in the title to be used for internet searches.

# 1 Introduction

## 1.1 Research question

This section gives the specific research question and describes the motivation for the research question in two pages.

## 1.2 Literature review

This section gives a literature review in two pages.

## 1.3 Study area

This section describes the study area in one page.

# 2 Methods

## 2.1 Data

This section describes the data only in two pages.

## 2.2 Next sub heading

### 2.2.1Sub-sub heading

This section describes the first stage of the methods.

### 2.2.2 Next sub-sub heading

This section describes the second stage of the methods.

# 3 Results

This section describes the results without interpretation in two pages.

# 4 Discussion

## 4.1 First sub heading

This section interprets the results in two pages.

## 4.2 Next sub heading

This section describes the next most important steps in one page.

# 5 Conclusions

This section gives the most important message in less than one page.

# Acknowledgements

The United States’ National Science Foundation (NSF) supported this work via the following programs: Long Term Ecological Research via grants OCE-1238212 & OCE-1637630 for Plum Island Ecosystems and OCE-0620959 for Georgia Coastal Ecosystems, Coupled Natural and Human Systems via grant BCS-0709685, Research Experiences for Undergraduates via grant SES-0849985, and Urban Long Term Research Areas via grants BCS-0948984 for Boston and BCS-0948507 for San Juan. NSF supplied additional funding through a supplement grant entitled “Maps and Locals (MALS)” via grant DEB-0620579. The O'Connor 1978 Endowment at Clark University supplied additional support to students. The Edna Bailey Sussman Foundation supplied additional funding via grant 24546 entitled “Mapping marsh dynamics in coastal ecosystems”. Any opinions, findings, conclusions, or recommendations expressed in this article are those of the authors and do not necessarily reflect those of the funders. The Massachusetts Geographic Information System supplied data for this project. Clark Labs facilitated this work by creating the GIS software Idrisi®. Anonymous reviewers supplied constructive feedback that helped to improve this paper.

# Appendix

The appendix gives technical material that is important but too long and detailed for most readers. Most papers will not have an appendix.

# Literature

Aldrich, J.H. and Nelson, F.D., 1984, *Linear probability, logit, and probit models*. (Newbury Park, CA: Sage Publications).

Yager, R.R., 1998, Including importances in OWA aggregations using fuzzy systems modeling. *IEEE,* **6**(2): 286-294.

# Tables

Table . Replace caption on page of figure or table, not on list of captions.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | 1999 |  |
|  |  | Built | Forest | Water | Other | 1971 Total |
| 1971 | Built |  |  |  |  |  |
| Forest |  |  |  |  |  |
| Water |  |  |  |  |  |
| Other |  |  |  |  |  |
|  | 1999 Total |  |  |  |  |  |

Table . Replace caption on page of figure or table, not on list of captions.

# Figures

page

Figure 1. Replace caption on page of figure or table, not on list of captions. 11

Figure 2. Replace caption on page of figure or table, not on list of captions. 12

Figure . Replace caption on page of figure or table, not on list of captions.

Figure . Replace caption on page of figure or table, not on list of captions.