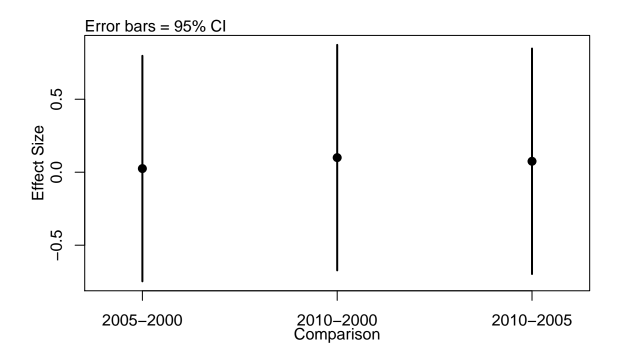
ENS 495 Fall 2017 Independent Data Analysis: ANOVA Example Paper



TITLE: ... Pileated Woodpecker (Dryocopus pileatus) ...

ABSTRACT

INTRODUCTION

[your paper does not need an introduction]

METHODS

[your paper does not need to have any field methods]

STATISTICAL METHODS

RESULTS

DISCUSSION

[your paper does not need a discussion]

AKNOWLEDGEMENT

[skip]

FIGURES

Figure 1

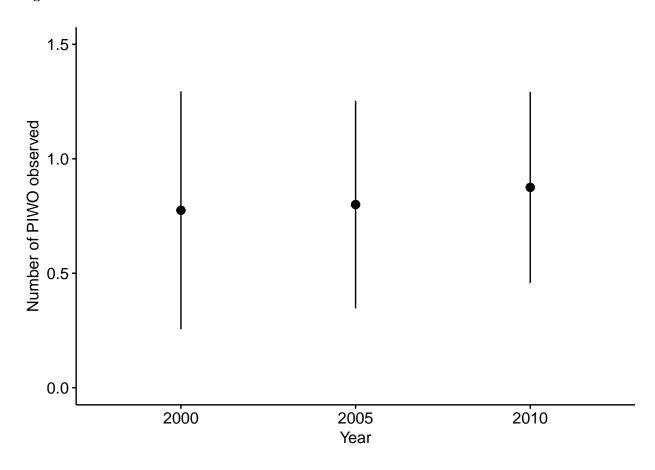


Figure 1 caption

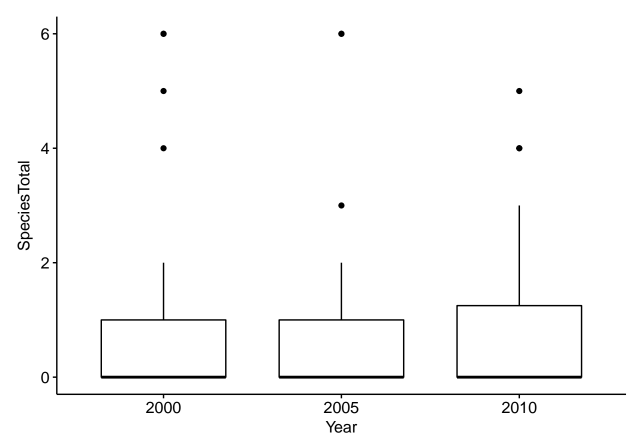
APPENDICES

Appendix 1: Data dictionary

[Paste your data dictionary as a table into your paper]

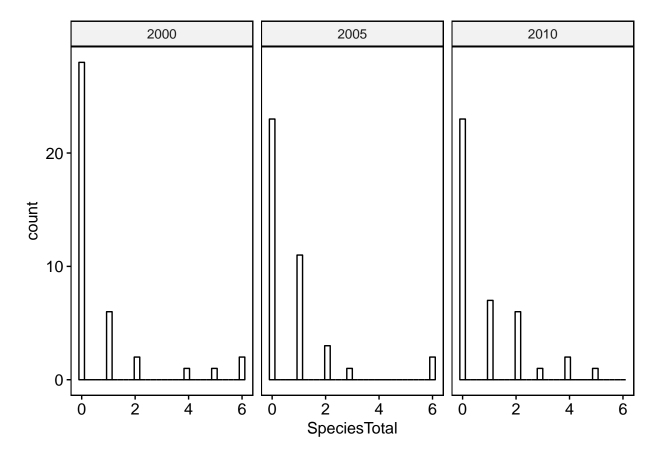
Appendix 2: Exploratory graphs

Exploratory graphs: boxplots



caption

Exploratory graphs: histograms



caption

SUPLEMENTAL FILES

Supplemental File 1: Raw data file:

Raw data is contained in Brouwer_NL_PIWO_vs_forest_cover.csv

Supplemental file 2: Data analysis script

 $All\ code\ to\ reproduce\ these\ analyses\ is\ in\ the\ script\ file\ BROUWER_NL_analysis_script_PIWO_vs_forest_cover. R$