Vote Selling in the United States: Introducing Machine Learning Methods to Analyzing Conjoint Experimental Data

HÉCTOR BAHAMONDE *1 and Mart Trasberg $^{\dagger 2}$

Assistant Professor, O'Higgins University (Chile)
 PhD Candidate, Department of Political Science, Tulane University

August 24, 2020

Abstract

Abstract here

Please consider downloading the last version of the paper here.

Keywords—conjoint; vector support machines; support for democracy; United States.

 $[*]hector.bahamonde@uoh.cl; \verb|www.HectorBahamonde.com|.$

[†]tmart@tulane.edu; political-science/mart-etrasberg.

I. INTRODUCTION

TEST

```
## Warning in paste0("package:", package): NAs introduced by coercion to integer range
## Warning in paste(nof2, ".tex", sep = ""): NAs introduced by coercion to integer
range
## Warning in paste("system('texcount -inc -incbib -total -sum ", noftex, "', intern=TRUE)",
: NAs introduced by coercion to integer range
## Warning in prettyNum(.Internal(format(x, trim, digits, nsmall, width, 3L, : NAs
introduced by coercion to integer range
## Warning in paste0("[0-9]{", big.interval + 1L, ",}"): NAs introduced by coercion
to integer range
## Warning in paste0("[0-9]{", big.interval + 1L, ",}"): NAs introduced by coercion
to integer range
## Warning in paste0(B., c(decimal.mark, "")[iN + 1L], A.): NAs introduced by coercion
to integer range
```

Word count:	209
-------------	-----

II. Appendix

I. Appendix

First Appendix