Codebook v3.2.2

Data Set on Chilean Ministers (1990-2014)

https://doi.org/10.5281/zenodo.5744536

Bastián González-Bustamante University of Oxford https://orcid.org/0000-0003-1510-6820

Alejandro Olivares Universidad Católica de Temuco, Chile https://orcid.org/0000-0001-6934-2437

Table of Contents

Getting Started	2
Chilean_cabinets_1990_2014	3
License	6
Citation	7
CRediT	8

Getting Started

Import Data

R Code

Python Code

```
import pandas as pd
github_1 = "https://raw.githubusercontent.com/"
github_2 = "bgonzalezbustamante/chilean-ministers/main/data/tidy/"
url = github_1 + github_2 + "Chilean_cabinets_1990_2014.csv"
df = pd.read_csv(url, index_col=0)
```

Chilean_cabinets_1990_2014

Case-Level Data

Overview

This data set contains information on Chilean ministers between 1990 and 2014 in Comma-Separated Values CSV format with Unicode encoding UTF-8. The data collection was carried out based on official sources such as archives of Congress and ministries, the National Library, and press archives. This set contains 232 observations.

Variables

id numeric Unique ID for each minister-portfolio observation. country string Country name. name string Officeholder name. string Officeholder sex. sex In version 2.3.0 (Bold Fog), we have corrected the sex of one misclassified observation of the Ricardo Lagos government. This implies a slight drop in the presence of women in the cabinet from 24.53% to 22.64% and subtle differences in coefficients of the models in some of our previous publications. numeric Officeholder age when was appointed.. age president string President in office.

start_president	date Start date of presidential term in the format YYYY-MM-DD.
end_president	date End date of presidential term in the format YYYY-MM-DD .
ministry	string Portfolio name.
	The labels SEGEGOB, SEGPRES, and SERNAM correspond to the following ministries: Secretaría General de Gobierno, Secretaría General de la Presidencia, and Servicio Nacional de la Mujer. In addition, CORFO is an acronym for Corporación de Fomento de la Producción.
start_minister	date Officeholder start date in the format YYYY-MM-DD .
end_minister	date Officeholder end date in the format YYYY-MM-DD .
non_party	dummy A dummy variable indicating whether the minister is non-partisan.
president_party	dummy A dummy variable indicating whether the minister is a member of the president's party.
economist	dummy A dummy variable indicating whether the minister is an economist.
lawyer	dummy A dummy variable indicating whether the minister is a lawyer.
inner_circle	dummy A dummy variable indicating whether the minister is a member of the president's inner circle.
party_leader	dummy A dummy variable indicating whether the minister is a party leader.
exp_executive	dummy A dummy variable indicating whether the minister is a former cabinet member.
exp_congress	dummy A dummy variable indicating whether the minister was a former Congress member.
exp_ngo	dummy A dummy variable indicating whether the minister is a former NGOs member.

exp_thinktanks	dummy A dummy variable indicating whether the minister is a former think tank member.
exp_business	dummy A dummy variable indicating whether the minister has a previous trajectory in business.
political_kinship	dummy A dummy variable indicating whether the minister has political kinship.

License

Creative Commons Attribution 4.0 International license (CC BY 4.0)

This open-access license allows the data to be shared, reused, adapted as long as appropriate acknowledgement is given.

Citation

If you use this data set, please cite it as below

González-Bustamante, B., & Olivares, A. (2022). Data Set on Chilean Ministers (1990-2014) (Version 3.2.2 – Old Mode) [Data set]. DOI: 10.5281/zenodo.5744536

CRediT

Contributor Roles Taxonomy

Bastián González-Bustamante (ORCID iD 0000-0003-1510-6820): Conceptualisation, data curation, formal analysis, funding acquisition, methodology, project administration, resources, software, validation, and visualisation.

Alejandro Olivares (ORCID iD 0000-0001-6934-2437): Conceptualisation, funding acquisition, investigation, methodology, project administration, resources, and validation.