PLSC 502 - Fall 2022Introduction + How To Read Tables And Figures

August 25, 2022

Welcome!

- First (required) course in statistics and data analysis
- Meets Thursday mornings from 9:00-12:00 ET in the Sparks Building, Room 009
- Texts: Agresti (2017) [or Agresti & Finlay (2008)] (plus many articles; see the syllabus)
- All course materials: https://github.com/PrisonRodeo/PLSC502-2022-git
- Methods Preceptor: <u>Tuba Sendinc</u>
- Software: R...
- Grading: Ten numbered homework assignments (@ 50 points), plus a final project (500 points)
- Contact me: zorn@psu.edu, or @prisonrodeo, or text (803) 553-4077

What are we about?

Basically, "baby stats"...

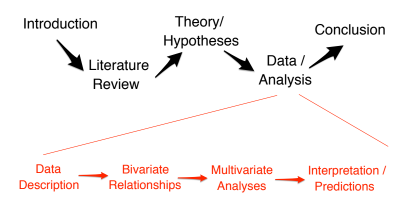
- Three general things:
 - 1. Data Management and Analysis
 - 2. Graphical Methods
 - 3. Univariate / Bivariate / (Basic) Multivariate Statistics
- Topics...

About me...

About you...

Today: How To Read Tables And Figures

Article Anatomy



Tables

- **Content**. What is the author presenting with the table? Data? Coefficient estimates? A Model? Predictions?
- **Organization**. Columns and rows, of course, but always keep in mind what each one is.
- Role. What point does the table make? How does it fit into the larger argument or set of arguments that the author is trying to make?

Three Types of Tables

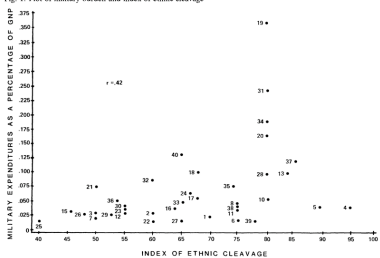
- Tables of Data
- Tables of Coefficient Estimates
- Tables of Predictions

Figures

- Content. Again: Data? A Model? Predictions?
 Coefficient estimates? Equilibria (as in game theory)?
- Organization/Type. This can take on a bunch of different forms, all of which we'll start discussing a bit later.
- Role. As with tables: What point does the figure make?
 How does it fit into the larger argument or set of arguments that the author is trying to make?

Rosh (1987) Scatterplot

Fig. 1. Plot of military burden and index of ethnic cleavage



Rosh (1987) Table 1

Table I. Country Scores

	Index of Ethnic Cleavage	Index of Economic Dependence	Index of Geographic Instability	Military Burden
1. Afghanistan	70	.02	8	.019
2. Algeria	60	.16	4	.022
3. Bolivia	50	.03	3	.025
4. Burma	95	.03	7	.035
5. Burundi	90	.27	4	.037
6. Cameroon	75	.05	4	.019
7. Canada	50	.05	1	.018
8. Chad	75	.05	4	.044
9. China	74	.05	7	.072
0. Congo	80	.08	4	.051
Czechoslovakia	75	.02	5	.030
2. Ecuador	55	.11	6	.022
3. Ethiopia	84	.02	4	.100
4. France	58	.008	5	.039
5. India	46	.006	7	.033
6. Indonesia	64	.17	7	.039
7. Iran	68	.11	9	.056
8. Iraq	68	.03	ģ.	.097
9. Israel	80	.02	ģ	.353
0. Jordan	80	.02	ý	.165
21. Morocco	50	.03	4	.070
22. Nepal	60	.09	7	.009
23. Nigeria	55	.04	4	.033
24. Pakistan	67	.02	7	.060
25. Papua New Guinea	40	.11	2	.015
6. Phillipines	48	.04	7	.024
27. Sierre Leone	65	.16	4	.014
28. South Africa	80	.04	4	.100
29. Spain	53	.008	5	.024
0. Sudan	55	.04	4	.024
81. Syria	80	.06	9	.242
32. Taiwan	60	.03	7	.088
33. Turkey	65	.03	8	.046
34. Uganda	80	.08	4	.185
is, USSR	72	.08	8	.185
36. UK	54	.005	5	.050
37. Vietnam	54 85	.005	7	.050
88. Yugoslavia	85 75	.006	5	.040
39. Zaire	75 78	.006	4	.040
 Zaire Zimbabwe 	/8 65	.09	4	.129
io. Zimbabwe	65	.07	4	.129

Rosh (1987) Table 2

Table II. Results Of The OLS Modela

	Standardized Estimate	Unstandardized Estimate	Standard Error	Level of Significance
Intercept		10	.05	.04
Ethnic cleavage index	.32	.0016	.0007	.03
Geographic neighborhood index	.39	.012	.004	.01
Trade dependency index	16	000017	000015	.25

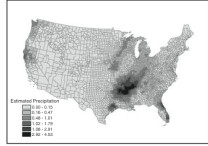
^a The F Value for the model is 6.7. The coefficient of determination is .36

Gomez, Hansford, and Krause (2007) Figure 1

FIGURE 1 Maps of Election Days with Minimum and Maximum Rainfall



Minimum Rainfall - November 2, 1976



Maximum Rainfall - November 7, 1972

Gomez, Hansford, and Krause (2007) Table 1

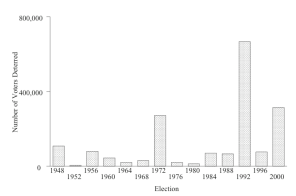
Table 1 Maximum-Likelihood Random Effects Model of County-Level Voter Turnout in U.S. Presidential Elections, 1948–2000

Independent Variable	Model 1 Coefficient Estimate (Standard Error)	Model 2 Coefficien Estimate (Standard Error)
		Littor)
Election Day Rain	-,833* (,107)	_
Election Day Snow	152	
Election Day Snow	(.092)	_
(Election Day Rain -	(100.0)	885*
Normal Rain)		(.109)
(Election Day	_	452*
Snow - Normal Snow)		(.093)
% High School	.536*	.553*
Graduates	(.045)	(.045)
Income	.234*	.222*
	(.092)	(.092)
% African American	029*	029*
	(.003)	(.003)
Rural	21.389*	21.938*
	(.917)	(.920)
Registration Closing	031*	032*
Date	(.001)	(.001)
Motor Voter	.037	.023
	(.111)	(.111)
Property Requirement	-3.093* (.318)	-3.095* (.318)
Literacy Test	168	173
Literacy sest	(,107)	(.107)
Poll Tax	-6.085*	-6.116°
i on the	(.154)	(.153)
Gubernatorial	083	077
Election	(,066)	(,066)
Senate Election	.016	.015
	(.051)	(.051)
Turnout	.758*	.757*
	(.004)	(.004)
Constant	13.187*	13.126*
	(.305)	(.303)
σ_s	1.060*	1.075*
	(.056)	(.055)
ρ	.044*	.046*
	(.005)	(.005)
Number of Observations	43,340	43,340
Log-Likelihood	-131,289	-131,274
LR Test (chi-square, 27 d.f.)	91,363*	91,360*

*p ≤ .05 (two-tailed test). Model also includes fixed effects for election; coefficient estimates can be obtained from the authors.

Gomez, Hansford, and Krause (2007) Figure 2

FIGURE 2 Estimated Number of Potential Voters Deterred by Precipitation (Rain and Snow) on Election Day, 1948–2000



Gomez, Hansford, and Krause (2007) Table 2

TABLE 2 Maximum-Likelihood Random Effects Model of County-Level Republican Candidate Vote Share in U.S. Presidential Elections. 1948–2000

Independent Variable	Conventional Model Coefficient Estimate (Standard Error)	Two Effects Model Coefficient Estimate (Standard Error)
(Election Day Rain -	2.43*	797
Normal Rain)	(.192)	(.613)
(Election Day Snow –	.624*	.471
Normal Snow)	(.163)	(.829)
(Election Day	_	.075*
Rain – Normal Rain) × Previous Republican Vote Share		(.014)
(Election Day	_	.002
Snow – Normal Snow) × Previous Republican Vote Share		(.015)
Moving Average of	.734*	.736*
Previous Republican Vote Share in Three Previous Elections	(.004)	(.004)
Constant	10.989*	10.973*
	(.223)	(.222)
σ_{μ}	1.582*	1.567*
	(.075)	(.075)
ρ	.032*	.031*
	(.003)	(.003)
Number of Observations	43,294	43,294
Log-Likelihood	-155,668	-155,652
LR Test (chi-square, 16 and 18 d.f., respectively)	47,807*	47,861*

 $^{^*}p \le .05$ (two-tailed test). Model also includes fixed effects for election; coefficient estimates can be obtained from the authors.

Other Things You Might Encounter

Tables:

- Conceptual Tables
- Tables of Predictions
- Tabular Summaries of Simulations

Figures:

- Conceptual Figures
- Scatterplot Matrices
- Coefficient Plots (e.g., from regression analyses)
- Marginal Effects Plots / Predicted Value Plots
- Simulation Plots (convergence, etc.)
- Many, many others...