

Wednesday, June 3, 2026 at 8:57:42 PM Eastern Daylight Time

Subject: Re: Regression Articles
Date: Wednesday, June 11, 2025 at 11:17:00 AM Eastern Daylight Time
From: [REDACTED]
To: Ezzo, Julia

Thank you, Julia. This is very helpful.

Best Regards,
[REDACTED]

From: Ezzo, Julia <julia@msu.edu>
Sent: Wednesday, June 11, 2025 11:12
[REDACTED]
Subject: Re: Regression Articles

Hi [REDACTED]

I couldn't find a recent political science article explicitly using Bayesian Ordinal Logistic Regression when searching in [Political Science Complete](#), [International Political Science Abstracts](#), and [PAIS International](#). Most political science studies I came across tend to use standard logistic regression, multinomial logistic regression, or other methods like OLS for ordinal outcomes, often without a Bayesian framework. For example, I found an [article in the Brazilian Political Science Review](#) that used logistic regression to analyze presidential elections but didn't specify a Bayesian or ordinal approach. Searching "Bayesian analysis" gives results in political science literature, but it might not be the model that you need. However, Bayesian Ordinal Logistic Regression is more common in fields like psychology, health, or economics. I found [this article](#) searching "Bayesian Ordinal Logistic Regression" in [PAIS International](#). While not political science, it does show the method's application, which may be useful if you're trying to do your own analysis.

I hope this helps!

Best,
Julia

--
Julia Ezzo (she/her)
Government Information, Packaging, & Political Science Librarian
Michigan State University Libraries
366 W. Circle Drive Db6
East Lansing, MI 48824-1048
(517) 884-6387
julia@msu.edu

Date: Wednesday, June 11, 2025 at 8:47 AM

To: Ezzo, Julia <julia@msu.edu>

Subject: Regression Articles

Hi Julia,

I trust your day is going well.

I am interested in reading political science journal articles that used Bayesian Ordinal Logistic Regression in their analysis. Please could you point me in the right direction.

Thank you.

Best Regards,

