This form documents the artifacts associated with the article (i.e., the data and code supporting the computational findings) and describes how to reproduce the findings.

Part 1: Data

This paper	does	onumber not	involve	analysis	of	external	data	(i.e.,	no	${\rm data}$	are	${\it used}$	or	the	only	data	are
generated b	y the	auth	ors via	simulatio	n i	in their co	ode).										

 \boxtimes I certify that the author(s) of the manuscript have legitimate access to and permission to use the data used in this manuscript.

Abstract

The datasets originate from the Voteview project, which tracks every congressional roll call vote in U.S. history. The datasets contain two files: Sall_members.csv providing background information on Senators, and Sall_votes.csv recording roll call vote outcomes. While Voteview updates continuously as new votes occur, the version used here represents a snapshot at the time of download and may differ slightly from the most current data available.

Availability

\boxtimes	Data	are publicly available.
	Data	cannot be made publicly available

If the data are publicly available, see the Publicly available data section. Otherwise, see the Non-publicly available data section, below.

Publicly available data

\bowtie	Data are available online at: https://voteview.com/data
\boxtimes	Data are available as part of the paper's supplementary material.
	Data are publicly available by request, following the process described here:
	Data are or will be made available through some other mechanism, described here:

Non-publicly available data

Description

File format(s)

\boxtimes	CSV or other plain text.
	Software-specific binary format (.Rda, Python pickle, etc.):
	Standardized binary format (e.g., netCDF, HDF5, etc.):
	Other (please specify):

Data dictionary

\boxtimes	Provided by authors in the following file(s): Sall_votes.csv and Sall_members.csv.
	Data file(s) is(are) self-describing (e.g., netCDF files)
	Available at the following URL

Additional Information (optional)

Part 2: Code

Abstract

We provide the code in reproducing the empirical sample complexity analysis, high-dimensional cases, and real-world data analysis.

Description

$\begin{array}{c} \mathbf{Code} \ \mathbf{format(s)} \\ \boxtimes \ \mathbf{Script} \ \mathbf{files} \\ \boxtimes \ \mathbf{R} \\ \square \ \mathbf{Python} \end{array}$

□ Package

 $\boxtimes R$

 $\hfill\Box$ Python

 \square Matlab \square Other:

☐ MATLAB toolbox

 \square Other:

 $\hfill\Box$ Reproducible report

 \Box R Markdown

 \Box Jupyter notebook

 \square Other:

 \boxtimes Shell script

 \square Other (please specify):

Supporting software requirements

Version of primary software used R version 4.1.2

Libraries and dependencies used by the code The R packages used in our experiments are listed below:

Package, Version numDeriv, 2016.8-1.1 ROI, 1.0-1 CVXR, 1.0-15 ECOSolveR, 0.5.5 Matrix, 1.6-1 foreach, 1.5.2 parallel, 4.1.2 stringr, 1.5.1 here, 1.0.1 pROC, 1.19.0.1 reshape2, 1.4.4 dplyr, 1.1.4 ggnetwork, 0.5.12 ggpubr, 0.6.0 ggpmisc, 0.6.0 network, 1.18.1 sna, 2.7.1

Supporting system/hardware requirements (optional)

We conducted our experiments on a Linux platform, which we recommend for reproducibility. The system information is summarized below:

Ubuntu 22.04.1 LTS, Intel(R) Xeon(R) Platinum 8352V CPU @ 2.10GHz, Memory 251GB

Parallelization used
\square No parallel code used
⊠ Multi-core parallelization on a single machine/node
 Number of cores used: 50 cores
☐ Multi-machine/multi-node parallelization
 Number of nodes and cores used:
License
☐ MIT License (default)
\square BSD
\boxtimes GPL v3.0
☐ Creative Commons
\Box Other: (please specify)

Additional information (optional)

Part 3: Reproducibility workflow

Scope

The provided workflow reproduces:

Any	numbers	provided	in	text	in	the paper	r

- \boxtimes The computational method(s) presented in the paper (i.e., code is provided that implements the method(s))
- \boxtimes All tables and figures in the paper
- \square Selected tables and figures in the paper, as explained and justified below:

Workflow

- simu_degree.R: conduct experiments for empirical sample complexity analysis on the degree. It is essential for reproducing Figure 1 and Table S1.
- simu_beta.R: conduct experiments for empirical sample complexity analysis on the "maximum" signal. It reproduces Figure 2 and Figure S1.
- simu_high.R: conduct experiments for high-dimensional cases. It is helpful for reproducing Figure 3 and Figure S2.
- simu_p.R: empirical sample complexity analysis on the dimension. It is essential for reproducing Figure S3.
- simu_ws.R: empirical sample complexity analysis on the weakest signal. It reproduces Figure S4.
- batch.sh: the shell script for various experiments

Location

The workflow is available:

- \square As part of the paper's supplementary material.
- ⊠ In this Git repository: to maintain anonymity during the review process, we have kept the code repository private. Our code and workflow will be published on github.com once it gets acceptance.

\Box Other (please specify):
Format(s)
 □ Single master code file □ Wrapper (shell) script(s) □ Self-contained R Markdown file, Jupyter notebook, or other literate programming approach □ Text file (e.g., a readme-style file) that documents workflow □ Makefile □ Other (more detail in <i>Instructions</i> below)
Instructions
Conduct the following code to reproduce the results in simulation studies :
chmod 777 batch.sh ./batch.sh
Get results in ${\bf real\text{-}world}$ data analysis via conducting the R script ${\tt DataAnalysis.R}$
Expected run-time
Approximate time needed to reproduce the analyses on a standard desktop machine:
 □ < 1 minute □ 1-10 minutes □ 10-60 minutes □ 1-8 hours □ > 8 hours □ Not feasible to run on a desktop machine, as described here:
Additional information (optional)
Notes (optional)