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

\Box This paper $\mathfrak c$	does not inv	olve anal	ysis of ext	ernal data	(i.e., no	data ar	e used	or t	he
only data are	generated k	y the auth	nors via si	mulation i	n their co	ode).			

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

Abstract

The data for this paper are simulated and reproducible using the code in the GitHub repository listed below. The case studies used values available in the supplement of the papers listed below.

Availability

✓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

- ✓Data are available online at:
- Simulation https://github.com/shannondthomas/Subgroup_Analysis_Using_Exchangeability
 (https://github.com/shannondthomas/Subgroup_Analysis_Using_Exchangeability)
- Case Study 1 https://www.nejm.org/doi/full/10.1056/NEJMoa1908639 (https://www.nejm.org/doi/full/10.1056/NEJMoa1908639)
- Case Study 2 https://pmc.ncbi.nlm.nih.gov/articles/PMC3991697/#SM (https://pmc.ncbi.nlm.nih.gov/articles/PMC3991697/#SM)
- 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)

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

Data dictionary

✓Provided by authors in the following file(s):
https://github.com/shannondthomas/Subgroup_Analysis_Using_Exchangeability
(https://github.com/shannondthomas/Subgroup_Analysis_Using_Exchangeability
□Data file(s) is(are) self-describing (e.g., netCDF files)
□Available at the following URL:

Additional Information (optional)

Part 2: Code

Abstract

The code for this paper is available on the GitHub repository. It has several .R files that can run the entire analysis, and the CaseStudies.R file can be adapted to run simulations and/or models for additional scenarios.

Description

Code format(s)





□Python
□Matlab
□Other:
□Package
\square R
□Python
☐MATLAB toolbox
Other:
□Reproducible report
□R Markdown
□Jupyter notebook
Other:
☐Shell script
☐Other (please specify):
Supporting software requirements
Version of primary software used
R version 4.3.2
Libraries and dependencies used by the code
 mvtnorm - version 1.2-4 invgamma - version 1.1 lmtest - version 0.9-40 matrixStats - version 1.3.0 xtable - version 1.8-4 tidyverse - version 2.0.0 flextable - version 0.9.6 gridExtra - version 2.3 snowfall - version 1.84-6.3
Supporting system/hardware requirements (optional)
Parallelization used
□No parallel code used
✓Multi-core parallelization on a single machine/nodeo Number of cores used: 6

Multi-machine/multi-node parallelizationNumber of nodes and cores used:
License
✓MIT License (default) □BSD □GPL v3.0 □Creative Commons □Other: (please specify)
Additional information (optional)
Part 3: Reproducibility workflow
Scope
The provided workflow reproduces:
 ✓Any numbers provided in text in the paper ✓The computational method(s) presented in the paper (i.e., code is provided that implements the method(s)) ✓All tables and figures in the paper □Selected tables and figures in the paper, as explained and justified below:
Workflow
Location
The workflow is available:
□ As part of the paper's supplementary material. In this Git repository: https://github.com/shannondthomas/Subgroup_Analysis_Using_Exchangeability (https://github.com/shannondthomas/Subgroup_Analysis_Using_Exchangeability) □ 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 *Instructions* below) Instructions

See the ReadMe file on the GitHub repository for instructions on how to run the code.

Expected run-time

Approximate time needed to reproduce the analyses on a standard desktop machine:

□< 1 minute</p>

□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)