# High Performance Computing - An EBS Perspective

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# High Performance Computing for Econometrics

HPC can be well suited for some scientific workloads, such as those in Econometrics.

Hands on session Agenda:

- Overview + Prerequisites
- Login Node Setup
- IV Estimator
- Bash Script

Recommended that people try to code/follow along https://github.com/zeyuz35/hpc\_workshop

## Prerequisites

### HPC account + Project

 Various computational projects available - MonARCH is specifically built for Monash staff/students

#### ssh client

putty (Windows), terminal (macOS or Linux)

### ftp client to access HPC files

MobeXterm (Windows), Cyberduck (macOS), Nautilus/Dolphin (Linux)

# Login Node Setup

- Login to MonARCH
  - ssh user@monarch.erc.monash.edu
- Load R modules
  - ► module load R
- Unk folder for R libraries (R\_LIBS)
- Install R libraries
  - R
  - install.packages("tidyverse")
- Opy code over to cluster
  - Recommended to use git
  - cd project/user && git clone

# Monte Carlo Example

#### IV Regression Example:

$$y = x_1 \beta_1 + e_1, \quad e_1 \sim N(0, 1)$$
 (1.1)  
 $x_1 = \gamma z + e_2, \quad e_2 \sim N(0, 1)$  (1.2)  
 $cor(e_1, e_2) = \rho$ 

Interested in properties of IV estimator  $\widehat{\beta_1}$  across different

- Instrument strength  $\gamma \in \{0, 0.25, 0.5\}$
- Endogeneity  $\rho \in \{0, 0.25, 0.5\}$
- Sample size  $N \in \{100, 200, 500\}$

Record  $\widehat{\beta}_1$  and  $se(\widehat{\beta}_1)$  for each specification, for R=1000 replications

### Code

- Ode up a minimum working example that runs on your local machine, e.g. for a small number of replications
- Take note of how long, extrapolate how much time it would take to run on the HPC cluster
- Onvert the local code to something that is distributed across different HPC arrays
  - ▶ Typically, letting each array handle a different DGP specification is most straightforward
- Prepare job script, and submit

# Job Script using Bash

See documentation for basic Bash script. Parallelization:

- HPC can be well suited for parallelized/split workloads
- This is done via the ARRAY environment variable

### Practical Advice

Other uses for HPC relevant for EBS:

- Rolling/expanding window estimation (use rsample to set up slices)
- Cross Validation (rsample)
- Bootstrap/Jackknife
- Access to expensive GPUs (advanced)

Do not request too many resources - this can take a long time to be allocated. Do not mess with job priority unless you have a legitimate reason - this is bad etiquette

### Extra Resources

Data Fluency Workshops (free for students!):

- Introduction to Bash/Shell Scripts
- Introduction to HPC

#### Advanced Issues

### rcpp

- Compiling rcpp code on one array and asking other arrays to use this is inconsistent no guarantee that different arrays are of same architecture
- Solution: ask explicitly for same compute instance nodes OR compile code for each array (inefficient, but not usually not prohibitively so)