R jobs in the heavens

Running R jobs at large scale (remotely)

- A good point: Collaboration and sharing codes and analysis
- Local clusters... you may have access to one in you institution, but
 - high cost for maintenance and administration...
 - it must be accessible to all researchers... independently from subject
 - young guns and basic sciences are not very appealing to deserve access...

Cloud possibilities

Amazon Web Services - AWS

- Getting started with R on Amazon Web Services https://aws.amazon.com/blogs/opensource/getting-started-with-r-on-amazon-web-services/
- Running an R Code on AWS Batch https://medium.com/geekculture/running-an-r-container-on-aws-batch-on-production-9be336c34f95
 - Jobs are submitted via Docker files with help of packrat R package
 - cost? only free trial?

Azure - Microsoft

- R workloads on Azure Batch https://azure.microsoft.com/pt-br/blog/r-workloads-on-azure-batch/
- Tutorial: Run a parallel workload with Azure Batch using the .NET API https://docs.microsoft.com/en-us/azure/batch/tutorial-parallel-dotnet
 - paid if you have an institutional account?

Google Cloud Platform

- Running R at Scale on Compute Engine https://cloud.google.com/architecture/running-r-at-scale
 - If not eligible for a free trial, "... a 6-node cluster composed of n1-standard-4 instances, would cost 1.84/hr..."

Oracle cloud computing

- Using Oracle R Enterprise Embedded R Execution
 - free credits for new accounts... better performance? lower costs?

R possibilities

R Cloud - AT&T Labs

- Try It, Online or Locally https://rcloud.social/tryit/index.html
 - support to different programming languages in the same code
 - code and analysis everything is public

Rstudio Server or connect???

- From "What is the difference between rstudio-connect and rstudio-pro" https://community.rstudio. com/t/what-is-the-difference-between-rstudio-connect-and-rstudio-pro/43949
- RStudio Server Pro Very similar to the Desktop IDE, but runs on a server.
 - it allows you to have more compute resources closer to your data,
 - it provides a uniform environment for teams that makes it easier to collaborate,
 - and it provides controls for administrators to monitor and scale work.
- RStudio Connect Makes it easy to share R Markdown reports,
 - deploy shiny web applications, and APIs written in R.
 - GitHub stores your code statically, RStudio Connect knows how to run it, (accessibility to non R users... shiny applications)
 - run reports on a schedule and send emails with the results.
- $\bullet \ \, R \ \, Studio \ \, Server \ \, on \ \, Google \ \, Cloud \ \, \ \, https://towardsdatascience.com/r-studio-server-on-google-cloud-dd69b8bff80b$
- Getting Started with RStudio Connect for GCP https://support.rstudio.com/hc/en-us/articles/360033988434-Getting-Started-with-RStudio-Connect-for-GCP

Docker

- All starts with Docker;
- Primary focused on reproducibility? But also have your code running in any cloud service.

Container it! Rstudio with all you need in a docker container and deploy in a virtual machine... you don't need to install everytinh again and again manually... and have your code "forever".

- You have to setup and install everything for the first time, start and stop the job whenever you want.
 - Even if you stop the VM if there is files in the storage will be charged by the service.

Everything is Docker!!!

containering R

- Docker + R Rocker package https://www.rocker-project.org/
- Rstudio...
 - support for Shinny apps

containering your code

- R.project + Github with Docker...
 - your favorite R packages
 - third party softwares... latte integrale for example
- how to add C library GMP, GNU for arithmetic precision? (part of latte distro) Via Rstudio Connect not working from its own terminal... use only docker file instead with R base???
 - latte distro https://github.com/latte-int/latte-distro
 - https://gmplib.org/#DOWNLOAD (there is a R package that needs the distro installed)
- dockering R
 - Using R via Rocker A Brief Introduction to Docker for R http://dirk.eddelbuettel.com/papers/chirug_nov2019_rocker.pdf
 - a good quick Docker introduction for R users https://colinfay.me/docker-r-reproducibility/
 - example of calling additional libraries Running your R script in Docker https://www.r-bloggers.com/2019/02/running-your-r-script-in-docker/
- dockering R studio
 - $-\,$ a nice introduction and well organised setup https://www.symbolix.com.au/blog-main/r-docker-hello
 - example setting additional libraries (but using rstudio server) https://davetang.org/muse/2021/04/24/running-rstudio-server-with-docker/
 - sharing and Running R code using Docker https://aboland.ie/Docker.html

"the easy way" to get started quickly

- Rstudio on google cloud Marketplace... https://support.rstudio.com/hc/en-us/articles/115010260627-Getting-Started-with-RStudio-Workbench-RStudio-Server-Pro-Standard-for-GCP
 - you can use it all interactively, but has to install everytime you setup a virtual machine...
- installing tar.gz... via terminal

to unpack the bundle

```
tar -xvzf latte-integrale-1.7.3b.tar.gz
and to configure
./configure
make
```

Now all the files are in /home/rstudio-user/latte-integrale-1.7.3b/dest

install.packages ("gmp") error... what is the best option? to submit jobs and use R distro base... or R studio facilities??? I couldnt install latte integrale distro interactively...

```
./configure
```

Some self-tests can be run with

make check

And you can install (under '/usr/local' by default) with

make install

- Another quick way to launch Rstudio on GCP
 - Launch RS tudio Server in the Google Cloud with two lines of R - https://code.marked mondson. me/launch-rstudio-server-google-cloud-in-two-lines-r/