# Jason's DeFi Example Notebook:

Jason's DAR Assignment 1 (Fall 2021)

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### Introductory Decentralized Finance (DeFi) Research Notebook

This notebook is broken into two main parts:

- \* Part 1 is a basic introduction to github and RStudio Server
- \* Part 2 is an introduction to the DeFi transaction dataset

This R Notebook and its related R scripts provide a very basic introduction to an interesting **Decentralized Finance (DeFi)** dataset. All data was obtained by querying an API on The Graph, an indexing protocol for querying networks like Ethereum, for transaction data based on the AAVE protocol. For more information on AAVE see the AAVE developer notes. The AAVE protocol is based on Ethereum, an important cryptocurrency platform.

The RPI github repository for all the code required for this notebook, including a snapshots of AAVE transaction and user data, may be found at:

• https://github.rpi.edu/DataINCITE/IDEA-Blockchain

The IDEA-Blockchain github also contains notebooks used to harvest the AAVE dataset, which you are welcome to examine.

#### BEFORE YOU BEGIN

To contribute or submit to any RPI github repository you must validate your RPI github.com ID and send a confirmation email to John Erickson at erickj4@rpi.edu. Please do the following now:

- Browse to http://github.rpi.edu
- Log in using your RPI credentials
- PLEASE DO THIS IMMEDIATELY BEFORE READING ANY FURTHER!!

# DAR ASSIGNMENT 1: CLONING A NOTEBOOK AND UPDATING THE REPOSITORY

In this assignment we're asking you to...

- clone the IDEA-Blockchain github repository...
- create a personal branch using git...
- copy and change an R notebook...
- generate ("knit") a PDF based on that notebook, and...
- add these new files by "committing" and "pushing" to the github repository

The instructions which follow explain how to accomplish this.

NOTE: For DAR Fall 2021 you *must* be using RStudio Server on the IDEA Cluster. Instructions for accessing "The Cluster" appear at the end of this notebook. Also, don't forget to validate your RPI github ID as above and email erickj4@rpi.edu

#### Cloning an RPI github repository

The recommended procedure for cloning and using this repository is as follows:

- Access the RPI network via VPN
  - See https://itssc.rpi.edu/hc/en-us/articles/360008783172-VPN-Connection-and-Installation for information
- Access RStudio Server on the IDEA Cluster at http://lp01.idea.rpi.edu/rstudio-ose/
  - You must be on the RPI VPN!!
- Access the Linux shell on the IDEA Cluster by clicking the **Terminal** tab of RStudio Server (lower left panel).
  - You now see the Linux shell on the IDEA Cluster
  - cd (change directory) to enter your home directory using: cd ~
  - Type pwd to confirm
  - NOTE: Advanced users may use ssh to directly access the Linux shell from a macOS or Linux command line
- Type git clone https://github.rpi.edu/DataINCITE/IDEA-Blockchain.git from within your home directory
  - This will create a new directory IDEA-Blockchain
- In the Linux shell, cd to IDEA-Blockchain/DefiResearch/StudentNotebooks
  - Type ls -al to list the current contents
  - Don't be surprised if you see many files!
- In the Linux shell, type git checkout -b dar-yourrcs where yourrcs is your RCS id
  - For example, if your RCS is erickj4, your new branch should be dar-erickj4
  - It is *critical* that you include your RCS id in your branch id
- Now in the RStudio Server UI, navigate to the IDEA-Blockchain/DefiResearch/StudentNotebooks directory via the Files panel (lower right panel)
  - Under the More menu, set this to be your R working directory
  - Setting the correct working directory is essential for interactive R use!

#### REQUIRED FOR ASSIGMENT 1

- 1. In RStudio...
  - Open blockchain-notebook-f21.Rmd
    - NOTE: When opening this .Rmd RStudio may warning you that some required packages are not installed, and ask you if you wish to install them.
    - Go ahead and say yes. **DO NOT INTERUPT PACKAGE INSTALLATION!**
  - Save As... using a new, original, descriptive filename that includes your RCS ID!
  - Example filename for user erickj4: erickj4-assignment1-f21.Rmd
  - You should see the file appear in the listing in your Files panel.
- 2. Edit your new notebook using RS <br/>tudio and save your results. . .
  - Change the title: and subtitle: headers (at the top of the file)
  - Change the author:
  - Change the date:
  - Save your changes (<cntl-s> works!)
- 3. Use the RStudio Knit command (top of the editing window) to create HTML and/or PDF files
  - Use the down arrow next to the word Knit and select Knit to HTML (Optional but handy for previewing)
  - Use the down arrow next to the word Knit and select Knit to PDF (Required for assignment)
  - Repeat as necessary
- 4. In the Linux terminal, use git add to add each new file you want to add to the repository

- Type: git add yourfilename.Rmd
- Type: git add yourfilename.html (created when you knit to HTML)
- Type: git add yourfilename.pdf (created when you knit to PDF)
- 5. When you're ready, in Linux commit your changes:
  - Type: git commit -m "some comment" where "some comment" is a useful comment describing your changes
  - This commits your changes to your local repo, and sets the stage for your next operation.
- 6. Finally, "push" the commits in your working branch to the RPI github repo
  - Type: git push origin dar-yourrcs (where dar-yourrcs is the branch you've been working in)
  - Your changes are now safely on the RPI github, under your branch name.
- 7. **REQUIRED:** On the RPI github, submit a pull request for your branch:
  - In a web browser, navigate to https://github.rpi.edu/DataINCITE/IDEA-Blockchain
  - In the drop-down that says Master (top left above the list of files) click and select your branch
  - It should give you the option to create a pull request
  - Submit a pull request for your branch
  - Eventually one of the DAR instructors will merge your branch into the master branch of the repo.
- 8. Confirm what you just did; make the following additional edits:
  - What is the location of the github: https://github.rpi.edu/DataINCITE/IDEA-Blockchain
  - What is your github ID: podgoj
  - What is the name of your new branch: dar-podgoj
  - What is the name of your new (copied) notebook: podgoj-assignment1-f21.Rmd
  - Save your changes and knit an updated PDF.
- 9. Re-commit these fresh changes to the github
  - Confirm that you are still in your branch; type: git branch
  - git add your Rmd and PDF
  - git commit -m with a fresh message
  - git push origin your branch.
  - Go to github and select your branch again; if your previous push has already been merged, submit another pull request.
  - More than likely your previous pull request hasn't been merged and you newest commit was automatically added to your existing request.
- 10. Download your PDF and upload to LMS:
  - In the RStudio **Files** panel, select your newly created PDF file (check the checkbox to its left) and select **Export** under the **More** menu.
  - This downloads your PDF file to your personal machine.
  - Now proceed to LMS and upload the PDF you created!

Please also see this handy github "cheatsheet": https://education.github.com/git-cheat-sheet-education.pdf

# Exploring a DeFi Transaction Dataset using AAVE

This section is provided as background and is not required for Assignment 1.

#### What is AAVE?

From the developer site: Aave is a decentralised non-custodial liquidity protocol where users can participate as depositors or borrowers. Depositors provide liquidity to the market to earn a passive income, while borrowers are able to borrow in an over-collateralised (perpetually) or under-collateralised (one-block liquidity) fashion... The (Aave) protocol is implemented as a set of smart contracts on top of the Ethereum blockchain. Smart contracts guarantee safety and do not require a middleman.

For (much) more detail refer to the AAVE Protocol V2.0 Whitepaper

### **Prepare Transaction Data**

We begin by loading our prepared AAVE transaction data into a dataframe. The dataset has over 400,000 rows, and 27 columns.

We are directly loading the dataframe from an Rds archive instead of a CSV file to conserve space.

```
#load Rds (binary version of csv file) into dataframe
df<-read_rds('../Data/transactions.Rds')

# Let's take a quick look
head(df)</pre>
```

```
amount borrowRate borrowRateMode
##
                                              onBehalfOf
                                                                   pool reserve
## 1
       41501.63
                   6.274937
                                   Variable 8.502518e+47 1.034668e+48
                                                                            DAI
                                   Variable 4.635974e+47 1.034668e+48
## 2 7000000.00
                   2.589628
                                                                           USDT
                                                                           USDC
## 3
       15000.00
                   8.802541
                                   Variable 3.735263e+47 1.034668e+48
## 4
                                     Stable 6.896232e+47 1.034668e+48
                                                                           USDC
        8193.19
                  48.747052
## 5
       11000.00
                   3.225055
                                   Variable 1.089455e+48 1.034668e+48
                                                                           USDT
## 6
       40000.00
                   5.739208
                                   Variable 2.178337e+47 1.034668e+48
                                                                           USDT
##
                                 type reservePriceETH reservePriceUSD
                                                                         amountUSD
      timestamp
                         user
## 1 1621340435 8.502518e+47 borrow
                                         2.852900e+14
                                                             0.9948044
                                                                          41286.00
## 2 1622477822 4.635974e+47 borrow
                                         3.812835e+14
                                                             1.0000000 7000000.00
## 3 1619775984 3.735263e+47 borrow
                                         3.611000e+14
                                                             1.0043389
                                                                          15065.08
## 4 1615481632 6.896232e+47 borrow
                                         5.562201e+14
                                                             0.9993909
                                                                           8188.20
## 5 1626914745 1.089455e+48 borrow
                                         4.971100e+14
                                                             1.0000000
                                                                          11000.00
## 6 1620936688 2.178337e+47 borrow
                                         2.725248e+14
                                                             1.0000000
                                                                          40000.00
     collateralAmount collateralReserve principalAmount principalReserve
##
## 1
                    NA
                                                        NA
## 2
                    NA
                                                        NA
## 3
                    NA
                                                        NA
## 4
                    NA
                                                        NA
## 5
                    NA
                                                        NA
## 6
                    NA
                                                        NA
##
     reservePriceETHPrincipal reservePriceUSDPrincipal reservePriceETHCollateral
## 1
                            NA
                                                       NA
                                                                                   NA
## 2
                            NA
                                                       NΑ
                                                                                   NA
## 3
                            NA
                                                       NA
                                                                                   NA
## 4
                            NA
                                                       NA
                                                                                   NA
## 5
                            NA
                                                       NA
                                                                                   NA
## 6
                            NA
                                                       NA
                                                                                   NA
##
     reservePriceUSDCollateral amountUSDPincipal amountUSDCollateral
## 1
                             NA
                                                 NA
## 2
                             NA
                                                 NA
                                                                      NA
## 3
                             NA
                                                 NA
                                                                      NA
## 4
                             NA
                                                 NA
                                                                      NΑ
## 5
                             NA
                                                 NA
                                                                      NA
## 6
                                                                      NA
                             NΑ
                                                 NA
     borrowRateModeFrom borrowRateModeTo stableBorrowRate variableBorrowRate
## 1
                                                          NA
                                                                              NA
## 2
                                                          NA
                                                                              NA
## 3
                                                          NA
                                                                              NA
## 4
                                                          NA
                                                                              NA
## 5
                                                          NA
                                                                              NΑ
## 6
                                                          NA
                                                                              NA
```

#### str(df)

```
## 'data.frame':
                481519 obs. of 26 variables:
   $ amount
                          : num 41502 7000000 15000 8193 11000 ...
   $ borrowRate
                          : num 6.27 2.59 8.8 48.75 3.23 ...
                          : Factor w/ 3 levels "", "Stable", "Variable": 3 3 3 2 3 3 3 3 2 ...
   $ borrowRateMode
##
   $ onBehalfOf
                          : num
                               8.50e+47 4.64e+47 3.74e+47 6.90e+47 1.09e+48 ...
                                1.03e+48 1.03e+48 1.03e+48 1.03e+48 ...
##
   $ pool
##
   $ reserve
                          : Factor w/ 50 levels "", "AAVE", "AmmBptBALWETH",...: 29 45 44 44 45 45 44
                          : int 1621340435 1622477822 1619775984 1615481632 1626914745 1620936688
## $ timestamp
                          : num 8.50e+47 4.64e+47 3.74e+47 6.90e+47 1.09e+48 ...
## $ user
##
   $ type
                          : Factor w/ 6 levels "borrow", "deposit", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ reservePriceETH
                          : num 2.85e+14 3.81e+14 3.61e+14 5.56e+14 4.97e+14 ...
## $ reservePriceUSD
                         : num 0.995 1 1.004 0.999 1 ...
                          : num 41286 7000000 15065 8188 11000 ...
##
   $ amountUSD
## $ collateralAmount
                          : num NA NA NA NA NA NA NA NA NA ...
## $ collateralReserve
                          : Factor w/ 25 levels "", "AAVE", "AmmBptBALWETH", ...: 1 1 1 1 1 1 1 1 1 1 1 1
## $ principalAmount
                          : num NA NA NA NA NA NA NA NA NA ...
   $ principalReserve
                          : Factor w/ 27 levels "", "AmmDAI", "AmmUSDC", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ amountUSDPincipal
                         : num NA NA NA NA NA NA NA NA NA ...
## $ amountUSDCollateral
                          : num NA NA NA NA NA NA NA NA NA ...
                          : Factor w/ 3 levels "", "Stable", "Variable": 1 1 1 1 1 1 1 1 1 1 ...
## $ borrowRateModeFrom
                          : Factor w/ 3 levels "", "Stable", "Variable": 1 1 1 1 1 1 1 1 1 1 ...
   $ borrowRateModeTo
## $ stableBorrowRate
                          : num NA NA NA NA NA NA NA NA NA ...
                          : num NA ...
## $ variableBorrowRate
```

#### summary(df)

```
borrowRate
                                          borrowRateMode
                                                             onBehalfOf
       amount
##
                   0
                       Min. :
                                   0.0
                                                 :386542
                                                           Min.
                                                                  :2.578e+33
  \mathtt{Min}.
   1st Qu.:
                  24
                       1st Qu.:
                                   3.3
                                         Stable : 18408
                                                           1st Qu.:4.174e+47
## Median :
                                   3.9
                                         Variable: 76569
                                                           Median :7.522e+47
                1427
                       Median:
  Mean :
              191103
                       Mean
                                   9.5
                                                           Mean
                                                                  :7.592e+47
   3rd Qu.:
               24382
                       3rd Qu.:
                                  10.8
                                                           3rd Qu.:1.168e+48
   Max.
          :600000000
                       Max.
                              :10002.0
                                                           Max.
                                                                  :1.461e+48
          :7289
                       NA's
                              :386542
                                                           NA's
##
   NA's
                                                                  :7289
##
        pool
                          reserve
                                          timestamp
                                                                 user
##
          :9.862e+47
                       USDC
                              :105937
                                               :1.607e+09
                                                            Min. :2.578e+33
   1st Qu.:1.035e+48
                              :105279
                                        1st Qu.:1.615e+09
                                                            1st Qu.:4.199e+47
                       WETH
   Median :1.035e+48
                       USDT
                              : 58266
                                        Median :1.621e+09
                                                            Median :8.697e+47
## Mean
         :1.034e+48
                       DAI
                              : 55211
                                        Mean :1.620e+09
                                                            Mean
                                                                  :8.082e+47
   3rd Qu.:1.035e+48
                       LINK
                              : 26404
                                        3rd Qu.:1.624e+09
                                                            3rd Qu.:1.173e+48
## Max. :1.035e+48
                       WBTC
                              : 26344
                                               :1.629e+09
                                                            Max. :1.461e+48
##
                        (Other):104078
##
                        reservePriceETH
                                            reservePriceUSD
            type
## borrow
              : 94977
                        Min. :1.000e+00
                                            Min.
                                                  :0.000e+00
## deposit
              :192006
                        1st Qu.:2.865e+14
                                            1st Qu.:1.000e+00
                        Median :4.652e+14
                                            Median :1.000e+00
## liquidation: 6289
   redeem
              :126705
                        Mean :3.458e+23
                                            Mean :6.774e+08
                        3rd Qu.:9.411e+14
                                            3rd Qu.:1.000e+00
## repay
              : 60542
```

```
1000
                           Max.
                                   :1.647e+28
                                                        :4.252e+13
##
                                                Max.
                           NA's
##
                                   :7289
                                                NA's
                                                        :7289
##
      amountUSD
                          collateralAmount
                                             collateralReserve principalAmount
##
    Min.
                                                     :475230
                                                                 Min.
                     0
                          Min.
                                         0
##
    1st Qu.:
                    70
                          1st Qu.:
                                         1
                                             WETH
                                                        2665
                                                                 1st Qu.:
                                                                              962
                                                                             4362
##
    Median:
                  5836
                          Median:
                                             LINK
                                                        1312
                                                                 Median:
                                        14
                                                                            66005
##
    Mean
                245851
                          Mean
                                      5451
                                             WBTC
                                                         686
                                                                 Mean
##
    3rd Qu.:
                 49871
                          3rd Qu.:
                                       250
                                             AAVE
                                                         333
                                                                 3rd Qu.:
                                                                            21533
##
    Max.
            :754379487
                          Max.
                                  :4638724
                                             UNI
                                                         230
                                                                 Max.
                                                                         :4475668
##
    NA's
            :7289
                          NA's
                                  :475230
                                             (Other):
                                                        1063
                                                                 NA's
                                                                         :475230
##
    principalReserve reservePriceETHPrincipal reservePriceUSDPrincipal
                              :1.000e+00
##
            :475230
                      Min.
                                                  Min.
                                                               0.0
##
    USDC
               2142
                      1st Qu.:4.062e+14
                                                  1st Qu.:
                                                               1.0
                      Median :4.682e+14
    USDT
##
               1549
                                                  Median:
                                                               1.0
##
    DAI
               1459
                              :1.556e+17
                                                            295.6
                      Mean
                                                  Mean
##
    GUSD
                242
                      3rd Qu.:5.363e+14
                                                  3rd Qu.:
                                                               1.0
##
    TUSD
                175
                      Max.
                              :4.203e+19
                                                  Max.
                                                          :83819.1
##
    (Other):
                722
                      NA's
                              :475230
                                                  NA's
                                                          :475230
    reservePriceETHCollateral reservePriceUSDCollateral amountUSDPincipal
##
##
            :1.000e+00
                                Min.
                                        :0.000e+00
                                                            Min.
##
    1st Qu.:1.000e+00
                                1st Qu.:0.000e+00
                                                             1st Qu.:
                                                                         1022
##
    Median :5.110e+14
                                Median :1.000e+00
                                                                         4481
                                                            Median:
                                        :4.543e+06
                                                                       67361
##
    Mean
            :2.177e+21
                                Mean
                                                            Mean
    3rd Qu.:1.110e+16
                                3rd Qu.:2.600e+01
                                                                       22066
##
                                                             3rd Qu.:
                                                                    :4571839
##
    Max.
            :9.116e+23
                                Max.
                                        :2.509e+09
                                                            Max.
##
            :475230
                                NA's
                                        :475230
                                                            NA's
                                                                    :475230
##
    \verb|amountUSDCollateral| borrowRateModeFrom borrowRateModeTo|
                                                                  stableBorrowRate
##
    Min.
                   0
                                   :480519
                                                       :480519
                                                                  Min.
                                                                          : 0.0
                   0
##
    1st Qu.:
                                       471
                                                            529
                                                                  1st Qu.:
                                                                             9.0
                          Stable
                                               Stable
##
    Median:
                 476
                          Variable:
                                       529
                                              Variable:
                                                            471
                                                                  Median: 10.9
##
    Mean
               37060
                                                                  Mean
                                                                          : 11.7
##
    3rd Qu.:
                7457
                                                                  3rd Qu.: 12.0
##
    Max.
            :5029023
                                                                  Max.
                                                                          :154.7
    NA's
            :475230
                                                                  NA's
                                                                          :480519
##
##
    variableBorrowRate
##
    Min.
           : 0.0
##
    1st Qu.: 3.8
##
    Median :
               3.9
    Mean
              5.7
##
##
    3rd Qu.: 5.1
    Max.
            :148.7
##
    NA's
            :480519
```

### Analyze Transaction Types

Next, we will examine the different types of transactions present in the data. We make a bar plot to visualize the number of each transaction types. Deposit is the most common type of transaction, whereas swaps are the most rare.

```
#set color palette
colors = brewer.pal(6, "Set2")

#create barplot
barplot(table(df$type), main='Transaction Type Counts', xlab='Type',ylab='Count',col=colors)
```

# **Transaction Type Counts**



more deposits than borrows, because users often need to overcollateralize for loans.

Now, we will examine the amount of US dollars being used in the different types of transactions. We create box plots for the 4 types of transactions that have the amount feature associated with them, and visualize the distribution of that column for the different transactions. We can see that most transactions are completed with very little money.

#create boxplot

boxplot(amountUSD~type,data=df,outline=FALSE,col=colors,main="Transaction Amounts",xlab="Type",ylab="Am

## **Transaction Amounts**



boxplot(log(amountUSD)~type,data=df,outline=FALSE,col=colors,main="Log Transaction Amounts",xlab="Type"

# **Log Transaction Amounts**

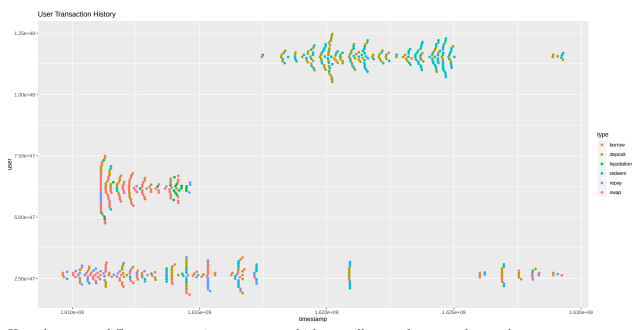


are many borrows and repays with high transactions amounts, but deposits and redeems have much lower transactions amounts.

### Look at Sample User Transaction Histories

Finally, we will examine the transaction history of different users. To do this, we will select 3 random users from the data who have completed between 100 and 300 transactions. Then, we create swarmplots displaying the different types of transactions those users made over time.

```
#set seed
set.seed(1)
#get 3 random users that have between 100 and 300 transactions
users<-vector(length=3)
count<-0
while(count<=3){</pre>
 success<-FALSE
  while(!success){
    #get random user
    ruser<-sample(df$user,1)</pre>
    #check for valid number of transactions
    length<-nrow(filter(df,user==ruser))</pre>
    if (length>100 && length<300){
      users[count]=ruser
      success<-TRUE
      count<-count+1
    }
 }
df.rusers<-filter(df, user %in%users)</pre>
#create swarmplot
#liquidations
#borrow
#deposit
#redeem
#repay
#swap
ggplot(df.rusers,aes(user, timestamp,color=type)) +
        geom_beeswarm(cex=1)+
        coord_flip()+
        ggtitle("User Transaction History")
```



Users have very different transactions patterns, which we will try to better understand.

### Analyze Individual Currencies (USDT)

USDT is interesting because it has more borrows than deposits. This may be because it is a stable coin.

```
df.usd<-filter(df,reserve=="USDT")
barplot(table(df.usd$type), main='Transaction Type Counts', xlab='Type',ylab='Count',col=colors)</pre>
```

# **Transaction Type Counts**



### APPENDIX: Accessing RStudio Server on the IDEA Cluster

The IDEA Cluster provides five compute nodes (4x 48 cores, 1x 80 cores, 1x storage server)

- The Cluster requires RCS credentials, enabled via registration in class
  - email John Erickson for problems erickj4@rpi.edu
- RStudio, Jupyter, MATLAB, GPUs (on two nodes); lots of storage and computes
- Access via RPI physical network or VPN only

#### RStudio GUI Access for DAR:

- Access the RPI VPN
- Browse to: http://lp01.idea.rpi.edu/rstudio-ose/ (RStudio Server)
- Log in using your RCS username and password
  - $-\,$  If you cannot log in, contact John Erickson at erickj4@rpi.edu

#### Shared Data on Cluster:

- Users enrolled in DAR have access to /academics/MATP-4910-F21
  - Usually DAR users will see a symbolic ("soft") link in their home directories
  - If you do not, type the following in the  ${\bf Terminal}$  via RStudio: ln -s /academics/MATP-4910-F21/MATP-4910-F21

### For advanced users:

- All idea\_users have access to shared storage via /data ("data" in your home directories)
  - You might wish to use this for data sharing in team projects...
  - ... but we recommend using github for shared code development
- Shell access to nodes: You must access "landing pad" first, then compute node:
- ssh your\_rcs@lp01.idea.rpi.edu For example: ssh erickj4@lp01.idea.rpi.edu
- Then, ssh to the desired compute node, e.g.: ssh idea-node-02