# DAR Defi Team Assignment 2 (Fall 2021)

### DeFi Reserve Coins

your name here

08/03/2021

# GITHUB UPDATE & SUBMISSION INSTRUCTIONS (Delete before submission!)

For this and subsequent assignments you'll follow the same basic github steps you used for Assignment 1, ie:

- Option 1: Update the copy of your team's repository currently in your home directory:
  - This is the preferred option!
  - In the Linux terminal: git pull origin master
  - If there are errors, it's simplest to proceed to "Option 2"
  - If no errors, check your branch: git branch (should be something like dar-rcsid)
- Option 2: Get a fresh copy of your team's repository:
  - Do this only if Option 1 fails!
  - In Linux: cd ~ to get to your login directory
  - In Linux: rm -Rf IDEA-Blockchain (deletes all your previous, uncommitted work)
  - In Linux: git clone https://github.rpi.edu/DataINCITE/IDEA-Blockchain.git
  - In Linux: cd IDEA-Blockchain
  - In Linux: Recreate a personal branch to save your changes to: git checkout -b dar-rcsid (replace "rcsid" with your rcsid!)
- Locate and save a personal copy of the assignment notebook:
  - In RStudio "Files" tab, navigate to: Home > IDEA-Blockchain > DefiResearch > StudentNotebooks
     Assignment02
  - Double-click on blockchain-assignment2-f21.Rmd to open
  - Under the "File" menu, "Save as" something like rcsid-assignment2-f21.Rmd (replace "rcsid" with your rcsid!)
  - You should see your file appear in the "Files" tab, usually at the bottom
  - Under "More" in the "Files" tab, select "Set as working directory"
- Edit your notebook, saving as you make changes.
  - cntl-S works!
- "Knit" your notebook, generating a PDF file:
  - You should see your new PDF appear in the "Files" tab, usually at the bottom
  - "Export" your file (under the "More" menu in the "Files" tab) and save to your local file system
- Add your changed file(s) to your personal branch, and commit:
  - In Linux: cd ~/IDEA-Blockchain/DefiResearch/StudentNotebooks/Assignment02
  - In Linux: git add rcsid-assignment2.\* (replace "rcsid" with your rcsid!)
  - In Linux: git commit -m "rcsid assignment 2"
- Push your changes to the remote repository:
  - In Linux: git push origin dar-rcsid (replace "rcsid" with your rcsid)
- Issue a pull request:
  - Navigate to https://github.rpi.edu/DataINCITE/IDEA-Blockchain in your browser
  - It should notify you of your recent push and prompt you to make a pull request.

- If not, find your branch under the popup (defaults to master), select and click to issue a pull request
- One of the instructors
- Upload your downloaded rcsid-assignment2-f21.pdf to LMS (replace "rcsid" with your rcsid)
- Be prepared to share your findings in the DeFi Meeting Thursday.

## Prepare Transaction Data and Explore

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')</pre>
# Let's take a quick look at the first few observation
head(df)
##
         amount borrowRate borrowRateMode
                                              onBehalfOf
                                                                  pool reserve
## 1
                                   Variable 8.502518e+47 1.034668e+48
       41501.63
                   6.274937
                                                                            DAI
## 2 7000000.00
                   2.589628
                                   Variable 4.635974e+47 1.034668e+48
                                                                           USDT
## 3
       15000.00
                   8.802541
                                   Variable 3.735263e+47 1.034668e+48
                                                                           USDC
## 4
                  48.747052
                                     Stable 6.896232e+47 1.034668e+48
                                                                           USDC
        8193.19
                                                                           USDT
       11000.00
                   3.225055
                                   Variable 1.089455e+48 1.034668e+48
## 6
                   5.739208
                                   Variable 2.178337e+47 1.034668e+48
                                                                           USDT
       40000.00
                                 type reservePriceETH reservePriceUSD
##
      timestamp
                         user
                                                                         amountUSD
## 1 1621340435 8.502518e+47 borrow
                                         2.852900e+14
                                                             0.9948044
                                                                          41286.00
## 2 1622477822 4.635974e+47 borrow
                                                             1.0000000 7000000.00
                                         3.812835e+14
## 3 1619775984 3.735263e+47 borrow
                                         3.611000e+14
                                                             1.0043389
                                                                          15065.08
## 4 1615481632 6.896232e+47 borrow
                                                             0.9993909
                                         5.562201e+14
                                                                           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
                    NA
## 4
                                                        NΑ
## 5
                    NΑ
                                                        NA
## 6
                    NA
##
     reservePriceETHPrincipal reservePriceUSDPrincipal reservePriceETHCollateral
## 1
                            NA
                                                       NA
                                                                                  NA
## 2
                                                                                  NA
                            NA
                                                       NA
## 3
                            NA
                                                       NA
                                                                                  NA
## 4
                            NA
                                                       NA
                                                                                  NA
## 5
                            NA
                                                       NA
                                                                                  NA
## 6
                            NΑ
                                                       NΑ
                                                                                  NΑ
##
     reservePriceUSDCollateral
                                amountUSDPincipal amountUSDCollateral
## 1
                             NA
                                                NA
## 2
                             NA
                                                NΑ
                                                                      NA
## 3
                             NA
                                                NA
                                                                      NA
## 4
                             NΑ
                                                NΑ
                                                                      NΑ
## 5
                             NA
                                                NA
                                                                      NA
## 6
                             NA
                                                NA
                                                                      NA
     borrowRateModeFrom borrowRateModeTo stableBorrowRate variableBorrowRate
```

```
## 1
                                                                   NA
                                                                                          NA
## 2
                                                                   NA
                                                                                          NA
## 3
                                                                   NA
                                                                                          NA
## 4
                                                                                          NA
                                                                   NΑ
## 5
                                                                   NA
                                                                                          NA
## 6
                                                                   NA
                                                                                          NA
```

Now look at the summaries to see the types, values, and missingness (NA's) of the data.

#### summary(df)

```
borrowRateMode
##
        amount
                            borrowRate
                                                                    onBehalfOf
##
                                                                          :2.578e+33
    Min.
                          Min.
                                       0.0
                                                       :386542
                                                                  Min.
    1st Qu.:
                     24
                          1st Qu.:
                                       3.3
                                              Stable
                                                      : 18408
                                                                  1st Qu.:4.174e+47
##
    Median:
                   1427
                          Median:
                                       3.9
                                              Variable: 76569
                                                                  Median: 7.522e+47
##
    Mean
                191103
                                       9.5
                                                                  Mean
                                                                          :7.592e+47
                          Mean
##
    3rd Qu.:
                 24382
                          3rd Qu.:
                                      10.8
                                                                  3rd Qu.:1.168e+48
            :60000000
##
                                  :10002.0
    Max.
                          Max.
                                                                  Max.
                                                                          :1.461e+48
                                                                  NA's
##
    NA's
            :7289
                          NA's
                                  :386542
                                                                          :7289
##
         pool
                             reserve
                                               timestamp
                                                                        user
##
    Min.
            :9.862e+47
                          USDC
                                  :105937
                                             Min.
                                                     :1.607e+09
                                                                   Min.
                                                                           :2.578e+33
##
                                  :105279
    1st Qu.:1.035e+48
                          WETH
                                             1st Qu.:1.615e+09
                                                                   1st Qu.:4.199e+47
##
    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
                                             Max.
                                                     :1.629e+09
                                                                   Max.
                                                                           :1.461e+48
##
                          (Other):104078
##
                           reservePriceETH
                                                 reservePriceUSD
              type
##
    borrow
                : 94977
                           Min.
                                   :1.000e+00
                                                 Min.
                                                         :0.000e+00
                :192006
                                                 1st Qu.:1.000e+00
##
    deposit
                           1st Qu.:2.865e+14
##
    liquidation:
                   6289
                           Median :4.652e+14
                                                 Median :1.000e+00
##
                                                         :6.774e+08
    redeem
                :126705
                           Mean
                                   :3.458e+23
                                                 Mean
##
    repay
                : 60542
                           3rd Qu.:9.411e+14
                                                 3rd Qu.:1.000e+00
                    1000
##
    swap
                           Max.
                                   :1.647e+28
                                                 Max.
                                                         :4.252e+13
##
                           NA's
                                   :7289
                                                 NA's
                                                         :7289
##
      amountUSD
                          collateralAmount
                                              collateralReserve principalAmount
##
    Min.
                      0
                          Min.
                                                      :475230
                                                                  Min.
                                         0
                     70
##
    1st Qu.:
                          1st Qu.:
                                         1
                                              WETH
                                                         2665
                                                                  1st Qu.:
                                                                               962
##
                          Median:
                                        14
                                                                  Median:
                                                                              4362
    Median:
                  5836
                                              LINK
                                                         1312
##
    Mean
                245851
                                      5451
                                              WBTC
                                                          686
                                                                  Mean
                                                                             66005
                          Mean
##
    3rd Qu.:
                 49871
                          3rd Qu.:
                                       250
                                              AAVE
                                                          333
                                                                  3rd Qu.:
                                                                             21533
##
    Max.
            :754379487
                          Max.
                                  :4638724
                                              UNI
                                                          230
                                                                  Max.
                                                                          :4475668
##
            :7289
                                  :475230
                                                                  NA's
    NA's
                          NA's
                                              (Other):
                                                         1063
                                                                          :475230
##
    principalReserve reservePriceETHPrincipal reservePriceUSDPrincipal
##
            :475230
                               :1.000e+00
                       Min.
                                                  Min.
                                                                0.0
##
    USDC
               2142
                       1st Qu.:4.062e+14
                                                  1st Qu.:
                                                                1.0
##
    USDT
               1549
                       Median: 4.682e+14
                                                  Median:
                                                                1.0
##
    DAI
               1459
                       Mean
                               :1.556e+17
                                                  Mean
                                                             295.6
##
    GUSD
                242
                       3rd Qu.:5.363e+14
                                                  3rd Qu.:
                                                                1.0
##
    TUSD
            :
                175
                       Max.
                               :4.203e+19
                                                  Max.
                                                          :83819.1
##
                                                          :475230
    (Other):
                722
                       NA's
                               :475230
                                                  NA's
    reservePriceETHCollateral reservePriceUSDCollateral amountUSDPincipal
##
            :1.000e+00
                                 Min.
                                         :0.000e+00
                                                              Min.
##
                                 1st Qu.:0.000e+00
                                                                          1022
    1st Qu.:1.000e+00
                                                              1st Qu.:
    Median :5.110e+14
                                 Median :1.000e+00
                                                                          4481
                                                             Median:
```

```
##
    Mean
            :2.177e+21
                                Mean
                                        :4.543e+06
                                                            Mean
                                                                      67361
##
    3rd Qu.:1.110e+16
                                3rd Qu.:2.600e+01
                                                            3rd Qu.:
                                                                      22066
            :9.116e+23
##
    Max.
                                Max.
                                       :2.509e+09
                                                            Max.
                                                                   :4571839
    NA's
            :475230
                                NA's
                                       :475230
                                                                    :475230
##
                                                            NA's
##
    \verb|amountUSDCollateral| borrowRateModeFrom| borrowRateModeTo|
                                                                 stableBorrowRate
##
    Min.
                   0
                                  :480519
                                                      :480519
                                                                 Min.
                                                                         : 0.0
##
    1st Qu.:
                   0
                                      471
                                                           529
                                                                 1st Qu.: 9.0
                         Stable :
                                              Stable :
    Median :
                                                                 Median: 10.9
##
                 476
                         Variable:
                                      529
                                              Variable:
                                                           471
##
    Mean
           :
              37060
                                                                 Mean
                                                                         : 11.7
##
    3rd Qu.:
                                                                 3rd Qu.: 12.0
                7457
##
    Max.
            :5029023
                                                                 Max.
                                                                         :154.7
            :475230
                                                                 NA's
                                                                         :480519
##
    NA's
    variableBorrowRate
##
##
   Min.
           : 0.0
##
    1st Qu.:
              3.8
##
    Median :
              3.9
##
    Mean
           : 5.7
##
    3rd Qu.: 5.1
##
    Max.
            :148.7
            :480519
##
    NA's
```

First let's do some preliminary analysis before we ask the questions.

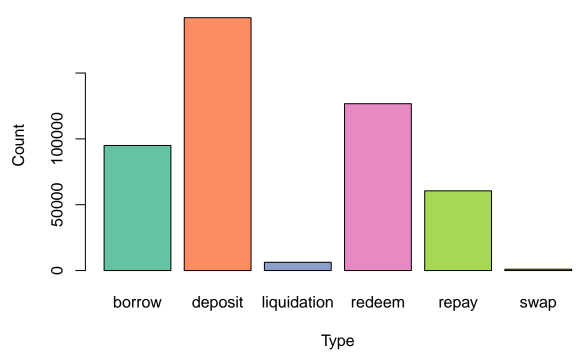
## Analyze Transaction Types

Let's 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)
```

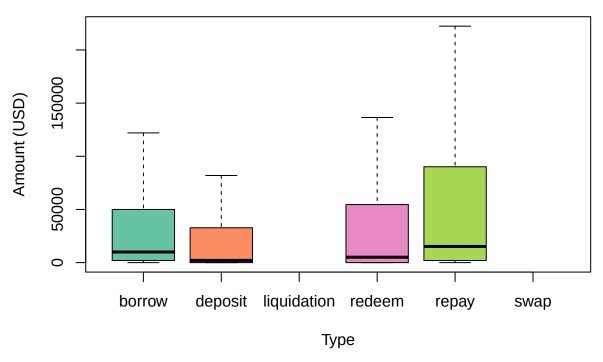
## **Transaction Type Counts**



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

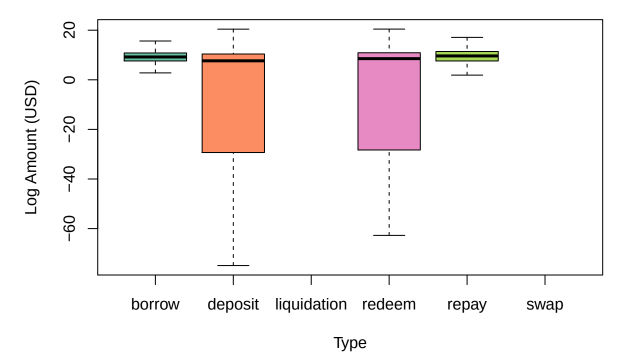
Now, we will examine the amount of US dollars being used in the different types of transactions. We create box plots for the 4 types of transactions that have the amount feature associated with them, and visualize the distribution of that column for the different transactions. We can see that most transactions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

## **Transaction Amounts**



There are some very large amounts so it is also helpful to look on a log scale.

# **Log Transaction Amounts**



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

lower transactions amounts.

## **Examine Reserve Coins**

There are 50 different "Reserve" coins used in transaction in AAVE. Let's create a table of the reserve coins with at least 500 transactions and rank order them by their volume.

```
# Use deplyr to drop NA reserves, add the counts and then kep only the top 20
reservecoins<-df %>% drop_na(reserve) %>% count(reserve) %>% arrange(-n) %>% head(20)
# Add the rank to help keep track of the reserve coins
reservecoins<- reservecoins %>%mutate(rank=1:nrow(reservecoins),.before=reserve)
kable(reservecoins)
```

rank	reserve	n
1	USDC	105937
2	WETH	105279
3	USDT	58266
4	DAI	55211
5	LINK	26404
6	WBTC	26344
7	AAVE	12174
8	$\operatorname{CRV}$	10593
9	UNI	7547
10	XSUSHI	7337
11	SNX	6938
12	SUSD	6542
13		6289
14	GUSD	6009
15	YFI	5919
16	BUSD	4863
17	TUSD	3317
18	BAL	3152
19	MKR	3101
20	REN	2638

Let's look at the number of transactions types for each currency.

```
TopcoinSummary<- df %>% filter(reserve%in% reservecoins$reserve) %>% group_by(reserve) %>%
    count(type) %>% mutate(percent = n/sum(n)*100)
kable(TopcoinSummary)
```

reserve	type	n	percent
	liquidation	6289	100.0000000
AAVE	borrow	2	0.0164285
AAVE	deposit	7028	57.7295876
AAVE	redeem	5141	42.2293412
AAVE	repay	3	0.0246427
BAL	borrow	215	6.8210660
BAL	deposit	2171	68.8769036
BAL	redeem	612	19.4162437
BAL	repay	154	4.8857868
BUSD	borrow	1685	34.6493934

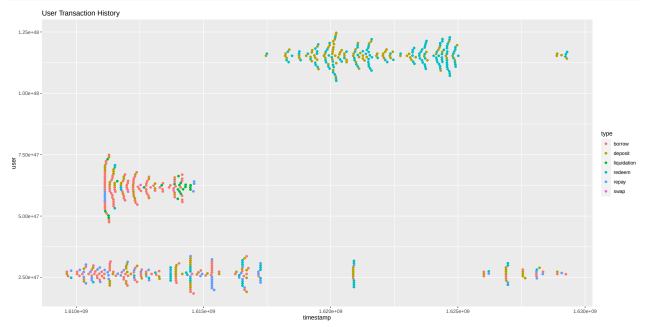
-	1		
reserve	type	n	percent
BUSD	deposit	1135	23.3395024
BUSD	redeem	836	17.1910343
BUSD	repay	1207	24.8200699
CRV	borrow	1054	9.9499670
CRV	deposit	5780	54.5643349
CRV	redeem	2607	24.6105919
CRV	repay	1152	10.8751062
DAI	borrow	14133	25.5981598
DAI	deposit	18552	33.6019996
DAI	redeem	13381	24.2361124
DAI	repay	8895	16.1109199
DAI	swap	250	0.4528083
GUSD	borrow	2282	37.9763688
GUSD	deposit	1493	24.8460642
GUSD	redeem	967	16.0925279
GUSD		1267	21.0850391
	repay borrow	1321	5.0030298
LINK		1521 $15270$	57.8321466
LINK	deposit		
LINK	redeem	8713	32.9987881
LINK	repay	1097	4.1546735
LINK	swap	3	0.0113619
MKR	borrow	188	6.0625605
MKR	deposit	1766	56.9493712
MKR	redeem	986	31.7961948
MKR	repay	159	5.1273783
MKR	swap	2	0.0644953
REN	borrow	196	7.4298711
REN	deposit	1417	53.7149356
REN	redeem	840	31.8423048
$\operatorname{REN}$	repay	183	6.9370735
$\operatorname{REN}$	swap	2	0.0758150
SNX	borrow	433	6.2409916
SNX	deposit	4002	57.6823292
SNX	redeem	2052	29.5762468
SNX	repay	451	6.5004324
SUSD	borrow	1277	19.5200245
SUSD	deposit	2403	36.7318863
SUSD	redeem	1781	27.2240905
SUSD	repay	1081	16.5239988
TUSD	borrow	991	29.8763943
TUSD	deposit	853	25.7160084
TUSD	redeem	661	19.9276455
TUSD	repay	796	23.9975882
TUSD	swap	16	0.4823636
UNI	borrow	567	7.5129190
UNI	deposit	3912	51.8351663
UNI	redeem	2540	33.6557573
UNI	repay	527	6.9829071
UNI	swap	1	0.0132503
USDC	borrow	35469	33.4812200
USDC	deposit	27586	26.0400049
USDC	redeem	27330 $22131$	20.8907181
ODDO	reactin	22101	20.0301101

reserve	type	n	percent
USDC	repay	20326	19.1868752
USDC	swap	425	0.4011818
USDT	borrow	22332	38.3276697
USDT	deposit	12593	21.6129475
USDT	redeem	10349	17.7616449
USDT	repay	12719	21.8291971
USDT	swap	273	0.4685408
WBTC	borrow	2082	7.9031278
WBTC	deposit	13994	53.1202551
WBTC	redeem	8442	32.0452475
WBTC	repay	1816	6.8934103
WBTC	swap	10	0.0379593
WETH	borrow	7234	6.8712659
WETH	deposit	56373	53.5462913
WETH	redeem	35505	33.7246744
WETH	repay	6155	5.8463701
WETH	swap	12	0.0113983
XSUSHI	borrow	242	3.2983508
XSUSHI	deposit	4382	59.7246831
XSUSHI	redeem	2454	33.4469129
XSUSHI	repay	259	3.5300532
YFI	borrow	403	6.8085825
YFI	deposit	2976	50.2787633
YFI	redeem	2146	36.2561243
YFI	repay	394	6.6565298

## 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) {
  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
    }
  }
```



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

### Activities

#### $\#\#Exercise\ 1(10pts)$

- 1. Divide the top 20 reserve coins between your team members so each team member has the same amount of coins (feel free to add or subtract coins if necessary).
- 2. Look up your coins on the internet to find out what they are. Look them up on defipulse.com to see their Total Value Locked (TVL).
- 3. Examine the percentage of transaction types for your coins. Hypothesize why that coin may have more of one type of transactions than another.
- 4. Prepare one slide with the findings for each of your coins.
- 5. Coordinate with your team, to combine your description into a single presentation. Develop a common format for presenting your coins so that common information for a coin (e.g. TVL) is shown in the

same format.

6. Be prepared to present your team presentation to your client in class on Thursday 9/16.

## $\#\#Exercise\ 2(10pts)$

- 1. Perform a creative exploration of some aspect of the Defi Data that you find interesting. Put your work in this notebook. It should include at least one data visualization.
- 2. Put your work in this notebook.
- 3. Write a paragraph describing your findings in the context of DeFi.
- 4. Be prepared to share (2 minutes) in team meeting.
- 5. Extra credit for above and beyond work.