Data Project: Foundations

Aaron Chien

6/16/2022

```
load("Project.Foundations")
head(foundations venmo[, c("From", "To", "Description", "Category", "Amount")])
##
                                                     Tο
                         From
                                                                     Description
## 1 Foundations Choreography
                                          Leeba Faroogi
                                                                   Reimbursement
                    Carl King Foundations Choreography Krispy Kreme Fundraiser
               Rachel Burnett Foundations Choreography Krispy Kreme Fundraiser
## 4
                  Aaron Chien Foundations Choreography Krispy Kreme Fundraiser
## 5
                  Aaron Chien Foundations Choreography Krispy Kreme Fundraiser
## 6
                Ryan Agcaoili Foundations Choreography Krispy Kreme Fundraiser
##
       Category Amount
       Payments -71.16
## 1
## 2 Fundraiser
                  3.00
## 3 Fundraiser
                  1.00
## 4 Fundraiser
                  1.00
## 5 Fundraiser
                  1.00
## 6 Fundraiser
                  3.00
head(venmo[, c("From", "To", "Description", "Amount")])
##
                                                     To
                                                                     Description
                         From
## 1 Foundations Choreography
                                          Leeba Faroogi
                                                                   Reimbursement
## 2
                    Carl King Foundations Choreography Krispy Kreme Fundraiser
## 3
               Rachel Burnett Foundations Choreography Krispy Kreme Fundraiser
## 4
                  Aaron Chien Foundations Choreography Krispy Kreme Fundraiser
## 5
                  Aaron Chien Foundations Choreography Krispy Kreme Fundraiser
## 6
                Ryan Agcaoili Foundations Choreography Krispy Kreme Fundraiser
##
     Amount
## 1 -71.16
## 2
       3.00
## 3
       1.00
## 4
       1.00
```

Hello, in this report created by Aaron Chien, finance chair of 2021-2022, you will find a summary of financial data collected from the venmo account over the course of the year. You will also find recommendations on which fundraisers worked the best and which should be more cautious of.

5

6

1.00

3.00

To start off, I created a new table based off the venmo data and had to fix the descriptions to better represent the data. For example, in the category of "team dues", this includes all the dues collected from the teams as well as reimbursements for their stipend, photoshoots, and banquet. Each category is like this. The "reimbursement" category are the times where finance team paid someone back money for a certain reason that doesn't fit for the other category. Everything that deals with merch is separated into their own category. Speaking of merch, merch that deals with shirts and gear have Sparktrendz payments accounted for already and the "Sparktrendz Payment" category was a payment to Sparktrendz, but I couldn't find which shirt it belonged to. I suspect that it was for the beginning year clothes and merch but I have yet to find an answer.

foundations_summary

##		85 Degrees Fundraise	r Banquet	Fees CAMP FC	GEAR.	
	Min.	-229.9	-		5.00	
	1st Qu.	3.0			5.00	
	Median	4.0			5.00	
	Mean	1.1			6.45	
	3rd Qu.	4.0			5.00	
##	Max.	31.0	00 –	5.93 5	0.00	
##	sum	57.0			0.00	
##		Foundations Shirts M	lerch Found	ations Sticke	r Merch	
##	Min.		5.00		1.00	
##	1st Qu.	2	20.00		1.50	
##	Median	20.00			2.00	
##	Mean	-42.38		2.18		
##	3rd Qu.	20.00			2.00	
##	Max.	35.00		7.00		
##	sum	-890.00		24.00		
##		Foundations Tote Mer	ch Krispy	Kreme Fundrai	ser LSHIP Dan	re Square
##	Min.	15.	00	1	.00	3.00
##	1st Qu.	15.	00	1	.00	6.50
##	Median	15.	00	1	.00	10.00
##	Mean	17.	14	1	.81	12.73
##	3rd Qu.	15.00		2.00		18.00
	Max.	30.00		12.00		27.00
	sum	120.00			.00	140.00
##		LSHIP Jackets Pie Fu				
	Min.	-408.62	-40.00	-320.00	-872.77	-688.09
	1st Qu.	35.00	2.00	-74.38	-12.50	4.00
	Median	35.00	2.00	-47.62	23.51	9.00
	Mean	27.12	4.39	-69.69	-20.30	5.65
	3rd Qu.	35.00	6.00	-19.06	34.51	13.00
	Max.	35.00	96.00	-4.70	35.00	107.00
	sum	1681.38	531.45	-1254.48	-1177.35	909.31
##	Min	Sparktrendz Payment		reaspoon rund		
	Min.	-3062.5	-940.50		-6.45 5.75	
	1st Qu. Median	-3062.5 -3062.5	-18.00 30.00		6.45	
	Median	-3062.5	270.38		5.74	
	Moan	-3062 5			J.14	
	Mean	-3062.5 -3062.5			6 45	
ππ	3rd Qu.	-3062.5	810.00		6.45	
##	3rd Qu. Max.	-3062.5 -3062.5	810.00 1020.00		12.90	
	3rd Qu.	-3062.5 -3062.5 -3062.5	810.00 1020.00 6759.38		12.90 453.20	
##	3rd Qu. Max.	-3062.5 -3062.5	810.00 1020.00 6759.38		12.90 453.20	

```
## Median
                                    2.00
                                                     20.00
## Mean
                                                      0.99
                                   2.46
## 3rd Qu.
                                   4.00
                                                     20.00
## Max.
                                  20.00
                                                     40.00
## sum
                                 203.91
                                                     35.50
##
           Fundraiser LSHIP & Team Dues
                                              Merch Payments
               -688.09
                                  -940.50 -1295.00 -3062.50
## Min.
                  2.00
                                    14.74
                                                       -50.00
## 1st Qu.
                                              15.00
## Median
                  4.00
                                    34.51
                                              20.00
                                                        -5.31
## Mean
                                    50.09
                  4.34
                                              -9.47
                                                       -89.94
## 3rd Qu.
                  7.00
                                    35.00
                                              20.00
                                                        25.00
                107.00
## Max.
                                  1020.00
                                              40.00
                                                        50.00
## sum
               2361.93
                                  7263.41
                                            -710.50 -5216.63
```

Here, I summarize the data even more! Fundraiser includes all the description that dealt with fundraising, LSHIP & Team Dues are everything from team dues and retreat dues as well as costs from Airbnb and photoshoots. Merch is all the sales we have gotten from stickers, totes, wintensive, and shirts over the year. Payments is a bit of a tricky category as it includes all the fees that did not fit into the other three. This includes banquet fees, Iship gifts, reimbursements, sparktrendz payment and CAMP FC payment and fees collected.

```
sum(foundations_summary[7, ])
```

```
## [1] 3698.21
```

Now that we have gotten all the data sorted and neatly formatted, let's look at how much money Foundations has earned this year. Please not that as of right now, all the checks we have received from funding apps and venmo bank transfers are located in the bank account and I have no access to it (director of internal relations will know). We are also waiting on three checks as well (CPK, contingency for banquet, ref).

IDEA: start with descriptive data, aka summarizing the data using tapply, finding sums, which costs was the most and which costs were the least pie chart of categories most amount of flower deal paid for

```
library(ggplot2)
library(webr)
library(dplyr)

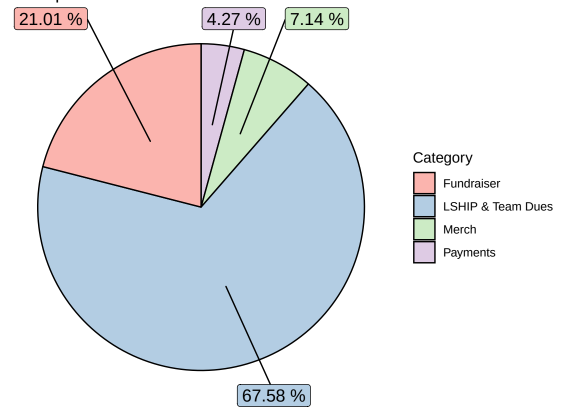
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
```

```
## -- Attaching packages ------ tidyverse 1.3.1 --
## v tibble 3.1.7
                    v purrr 0.3.4
## v tidyr 1.2.0 v stringr 1.4.0
## v readr 2.1.2
                    v forcats 0.5.1
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
library(tinytex)
rev_data <- foundations_venmo[foundations_venmo$Amount > 0, ]
# takes only data of where we got money
P_rev <- rev_data %>% group_by(Category, Description) %>% summarise(mon = sum(Amount))
## 'summarise()' has grouped output by 'Category'. You can override using the
## '.groups' argument.
# groups that data into category and description and summarizes the amount of money gained
cat_rev_data <- tapply(P_rev$mon, P_rev$Category, sum)</pre>
# find the sum of money made from each category
cat_revenue <- data_frame(Category = names(cat_rev_data),</pre>
                        Amount = unname(cat_rev_data))
## Warning: 'data_frame()' was deprecated in tibble 1.1.0.
## Please use 'tibble()' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was generated.
# create data frame with column Category of the catergories and column Amount with the amount of money
cat_revenue <- cat_revenue %>%
 arrange(desc(Category)) %>%
 mutate(prop = round(Amount / sum(cat_revenue$Amount), 4) *100) %>%
 mutate(ypos = cumsum(prop) - 0.5*prop )
# for gg plot, used to find the percentage in to second line and the position for labels in the third p
ggplot(cat_revenue, aes(x="", y= prop, fill = Category)) +
 # ggplot starting with the data of cat_profits, x axis is nothing but the y axis is the percentage, c
 geom_bar(stat="identity", width = 1, color = "white") +
 # pie graph outline
 geom_col(width = 1, color = 1) +
 # outline color
 coord_polar(theta = "y") +
 # creates the pie graph
 theme void() +
 # deletes unnecessary details
```

Pie Graph of Revenue



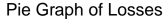
sum(cat_revenue\$Amount)

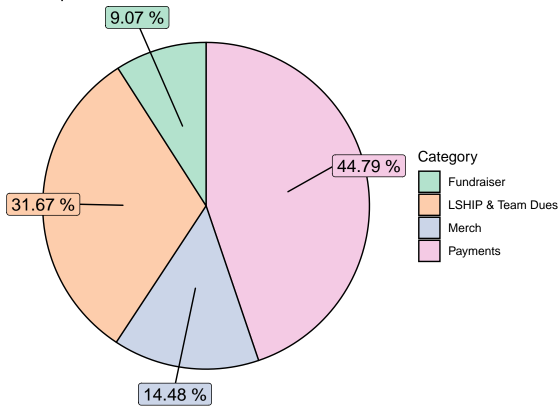
[1] 16964.79

In 2022, Foundations Choregraphy generated \$16,964.79 from fundraising, Iship and team dues, Merch Sales, and payments. The bulk of it comes from Iship and team dues and fundraising. For the next year, we can try to increase the ratio of fundraising to Iship and team dues. A suggestion I have is to buy around 120 roses on top of the pre-ordered roses as we tend to sell out fast, then steadily increase the quantity by 60 each quarter. Another way to also increase fundraising could be having fundraisers dealing with "partying". Before, the bulk of the money came from clubbing at Arena, perhaps a funradger or a dance party may help replicate that scene. For now, let's look at our losses from the quarter

```
loss_data <- foundations_venmo[foundations_venmo$Amount < 0, ]
loss_data$Amount <- abs(loss_data$Amount)</pre>
```

```
P_losses <- loss_data %>% group_by(Category, Description) %>% summarise(mon = sum(Amount))
## 'summarise()' has grouped output by 'Category'. You can override using the
## '.groups' argument.
cat_loss_data <- tapply(P_losses$mon, P_losses$Category, sum)</pre>
# find the sum of money made from each category
cat_losses <- data_frame(Category = names(cat_loss_data),</pre>
                          Amount = unname(cat_loss_data))
# create data frame with column Category of the catergories and column Amount with the amount of money
cat_losses <- cat_losses %>%
  arrange(desc(Category)) %>%
  mutate(prop = round(Amount / sum(cat_losses$Amount), 4) *100) %>%
 mutate(ypos = cumsum(prop) - 0.5*prop )
# for gg plot, used to find the percentage in to second line and the position for labels in the third p
ggplot(cat_losses, aes(x="", y= prop, fill = Category)) +
  # ggplot starting with the data of cat_profits, x axis is nothing but the y axis is the percentage, c
  geom_bar(stat="identity", width = 1, color = "white") +
  # pie graph outline
  geom_col(width = 1, color = 1) +
  # outline color
  coord_polar(theta = "y") +
  # creates the pie graph
  theme_void() +
  # deletes unnecessary details
  geom_label_repel(data = cat_losses,
                   aes(y = ypos, label = paste(prop, "%")),
                   size = 4.5, nudge_x = 1, show.legend = FALSE) +
  # labels, y is position, label is the label for each part of the pie
  guides(fill = guide_legend(title = "Category")) +
  # add legend
  scale_fill_brewer(palette = "Pastel2") +
  # more color code
  ggtitle("Pie Graph of Losses")
```





sum(cat_losses\$Amount)

[1] 13266.58

Oh no! We have spent \$13,266.58 in total payments and fees! Looking at the pie chart, most of it has been spent on the category payments. This includes CAMP FC, reimbursements that didn't fit into any other category, and one large payment for merch. Some of these reimbursements were for showcase

```
payments_loss <- loss_data[loss_data$Category == "Payments", ]

loss_payment <- payments_loss %>% group_by(Category, Description) %>% summarise(mon = sum(Amount))

## 'summarise()' has grouped output by 'Category'. You can override using the

## '.groups' argument.

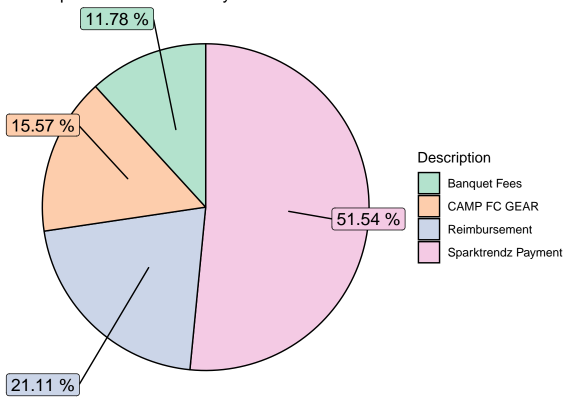
pay_losses <- loss_payment %>%
    arrange(desc(Description)) %>%
    mutate(prop = round(mon / sum(loss_payment$mon), 4) *100) %>%
    mutate(ypos = cumsum(prop) - 0.5*prop)

# for gg plot, used to find the percentage in to second line and the position for labels in the third p

ggplot(pay_losses, aes(x="", y= prop, fill = Description)) +
    # ggplot starting with the data of cat_profits, x axis is nothing but the y axis is the percentage, c
    geom_bar(stat="identity", width = 1, color = "white") +
```

```
# pie graph outline
geom_col(width = 1, color = 1) +
# outline color
coord_polar(theta = "y") +
# creates the pie graph
theme_void() +
# deletes unnecessary details
geom_label_repel(data = pay_losses,
                 aes(y = ypos, label = paste(prop, "%")),
                 size = 4.5, nudge_x = 1, show.legend = FALSE) +
# labels, y is position, label is the label for each part of the pie
guides(fill = guide_legend(title = "Description")) +
# add legend
scale_fill_brewer(palette = "Pastel2") +
# more color code
ggtitle("Pie Graph of Losses from Payments")
```

Pie Graph of Losses from Payments



payments_loss

```
## 1 3375222434302001733 2021-10-01T22:04:28 Payment Complete
## 39 3377396582440763728 2021-10-04T22:04:07 Payment Complete
## 41 3382552809437135072 2021-10-12T00:48:37 Payment Complete
## 61 3390282507143348286 2021-10-22T16:46:09 Payment Complete
## 62 3390283210318414671 2021-10-22T16:47:32 Payment Complete
```

```
## 101 3416595962653573907 2021-11-28T00:06:17 Charge Complete
## 135 3428471960367177764 2021-12-14T09:21:46 Payment Complete
## 136 3428473157170065249 2021-12-14T09:24:09 Payment Complete
## 138 3428852701182534886 2021-12-14T21:58:14 Payment Complete
## 139 3428877850396668695 2021-12-14T22:48:12 Payment Complete
## 140 3428879517355625294 2021-12-14T22:51:31 Payment Complete
## 141 3431279446589597183 2021-12-18T06:19:45 Payment Complete
## 143 3459390598058339325 2022-01-26T01:11:35 Payment Complete
## 361 3483254278294836398 2022-02-27T23:24:27 Payment Complete
## 420 3496197886907080745 2022-03-17T20:01:06 Payment Complete
## 421 3507366881824375028 2022-04-02T05:51:54 Payment Complete
## 509 3517257854242617433 2022-04-15T21:23:29 Payment Complete
## 515 3517494395833864691 2022-04-16T05:13:27 Payment Complete
## 532 3526072093216662764 2022-04-28T01:15:49 Payment Complete
## 568 3537537334626335021 2022-05-13T20:55:12 Payment Complete
## 571 3537768453930163366 2022-05-14T04:34:23 Payment Complete
## 574 3538192372210792820 2022-05-14T18:36:38 Payment Complete
## 818 3556561307191891976 2022-06-09T02:52:26 Payment Complete
## 820 3559529487745676492 2022-06-13T05:09:41 Payment Complete
## 821 3559532026926531331 2022-06-13T05:14:44 Payment Complete
## 822 3559534192110306278 2022-06-13T05:19:02 Payment Complete
## 823 3559536448897198270 2022-06-13T05:23:31 Payment Complete
## 824 3559537919302716973 2022-06-13T05:26:26 Payment Complete
## 825 3559541632813944491 2022-06-13T05:33:49 Payment Complete
## 827 3559934239105088438 2022-06-13T18:33:51 Payment Complete
               Description
                                                                           To
## 1
             Reimbursement Foundations Choreography
                                                                Leeba Farooqi
             Reimbursement Foundations Choreography
                                                                  Aaron Chien
## 41
             Reimbursement Foundations Choreography
                                                                Leeba Farooqi
## 61
             Reimbursement Foundations Choreography
                                                                celine nguyen
## 62
             Reimbursement Foundations Choreography
                                                                celine nguyen
   101 Sparktrendz Payment
                                         Ambrose So Foundations Choreography
## 135
             Reimbursement Foundations Choreography
                                                                celine nguyen
## 136
             Reimbursement Foundations Choreography
                                                                celine nguyen
## 138
             Reimbursement Foundations Choreography
                                                                celine nguyen
             Reimbursement Foundations Choreography
## 139
                                                                celine nguyen
## 140
             Reimbursement Foundations Choreography
                                                                celine nguyen
## 141
             Reimbursement Foundations Choreography
                                                                  Sharon Wong
## 143
             Reimbursement Foundations Choreography
                                                                celine nguyen
## 361
             Banquet Fees Foundations Choreography
                                                                Leeba Faroogi
## 420
             Reimbursement Foundations Choreography
                                                                  Michelle Le
## 421
             Reimbursement Foundations Choreography
                                                                 Joshua Baysa
## 509
             Reimbursement Foundations Choreography
                                                                  Myles Chang
## 515
             Reimbursement Foundations Choreography
                                                                celine nguyen
             Reimbursement Foundations Choreography
## 532
                                                                Vincent Leong
## 568
              CAMP FC GEAR Foundations Choreography
                                                                   Ambrose So
## 571
              CAMP FC GEAR Foundations Choreography
                                                                   Ambrose So
## 574
              CAMP FC GEAR Foundations Choreography
                                                                   Ambrose So
## 818
              Banquet Fees Foundations Choreography
                                                                  Myles Chang
## 820
              Banquet Fees Foundations Choreography
                                                                  Brenda Tran
## 821
              Banquet Fees Foundations Choreography
                                                                celine nguyen
## 822
              Banquet Fees Foundations Choreography
                                                                celine nguyen
## 823
              Banquet Fees Foundations Choreography
                                                                celine nguyen
## 824
              Banquet Fees Foundations Choreography
                                                                celine nguyen
```

```
## 825
             Reimbursement Foundations Choreography
                                                                  celine nguyen
## 827
              Banquet Fees Foundations Choreography
                                                                  Ixtzaly Salas
##
        Amount Category
## 1
         71.16 Payments
##
  39
          4.70 Payments
##
  41
        320.00 Payments
## 61
        141.36 Payments
## 62
         12.87 Payments
  101 3062.50 Payments
## 135
         20.79 Payments
  136
         54.74 Payments
  138
##
         15.00 Payments
##
  139
         18.48 Payments
## 140
         27.36 Payments
## 141
         75.46 Payments
## 143
         78.82 Payments
## 361
         21.90 Payments
## 420
         15.00 Payments
## 421
         43.79 Payments
## 509
        205.84 Payments
## 515
         68.11 Payments
## 532
         51.45 Payments
## 568
        825.00 Payments
## 571
         50.00 Payments
         50.00 Payments
## 574
## 818
        367.92 Payments
## 820
         69.02 Payments
## 821
          6.57 Payments
## 822
         39.39 Payments
## 823
          5.93 Payments
## 824
         18.60 Payments
## 825
         29.55 Payments
## 827
        170.32 Payments
```

Examining the data even more, the one payment to Spartrendz for merch is what covers most of the payment area! Since merch sales do not make up the bulk of what we earn, I suggest for the fall quarter to not order any merch unless it is for teams (team merch is included in the LSHIP and team dues category, and the team dues description). If we are in short supply, examine how much merch sales is then proceed to buy more, I suggest buying one box as totes are the more popular merch items. We paid around \$2000 in reimbursements this year, which includes all the showcase reimbursements and pre-auds/auds events.

```
old_venmo1 <- old_venmo[-which(old_venmo$Type == "Standard Transfer"),]
old_venmo1[foundations_venmo$Description == "Reimbursement", ]</pre>
```

```
##
                        TD
                                          Date
                                                  Type
                                                         Status
##
       3375222434302001733 2021-10-01T22:04:28 Payment Complete
  1
       3377396582440763728 2021-10-04T22:04:07 Payment Complete
##
  39
       3382552809437135072 2021-10-12T00:48:37 Payment Complete
##
  41
##
  61 3390282507143348286 2021-10-22T16:46:09 Payment Complete
       3390283210318414671 2021-10-22T16:47:32 Payment Complete
## 135 3428471960367177764 2021-12-14T09:21:46 Payment Complete
## 136 3428473157170065249 2021-12-14T09:24:09 Payment Complete
```

```
## 138 3428852701182534886 2021-12-14T21:58:14 Payment Complete
## 139 3428877850396668695 2021-12-14T22:48:12 Payment Complete
## 140 3428879517355625294 2021-12-14T22:51:31 Payment Complete
## 141 3431279446589597183 2021-12-18T06:19:45 Payment Complete
## 143 3459390598058339325 2022-01-26T01:11:35 Payment Complete
## 420 3496197886907080745 2022-03-17T20:01:06 Payment Complete
## 421 3507366881824375028 2022-04-02T05:51:54 Payment Complete
## 509 3517257854242617433 2022-04-15T21:23:29 Payment Complete
## 515 3517494395833864691 2022-04-16T05:13:27 Payment Complete
## 532 3526072093216662764 2022-04-28T01:15:49 Payment Complete
## 825 3559541632813944491 2022-06-13T05:33:49 Payment Complete
##
## 1
                                                                                              staples fl
## 39
                                                                                       for ziplocks reim
## 41
                                                                                    Reimbursement for e
## 61
                                                                                       Reimbursement for
## 62
                                                                                             payment of
## 135
                                                                                    reimbursement for w
## 136
                                                                                reimbursement for walki
## 138
                                                                                  target gift card reim
                                                                                         batteries reim
## 139
## 140
                                                                                             tripod reim
## 141
                                                                                             pizza reim
## 143
                                                                                   Voice Amplifier Reim
## 420
                                                                             reimbursement for target g
## 421
## 509
                                                                                    reimbursement for 2
## 515 reimbursement for toilet paper & sheet trays, charcoal, solo cups, blue tape for events, green w
                                                                        alc for lship rager/social reim
## 532
## 825
                                                                                    reimbursement for w
##
                           From
                                           To
       Foundations Choreography Leeba Farooqi - $71.16
     Foundations Choreography
                                Aaron Chien
      Foundations Choreography Leeba Farooqi - $320.00
      Foundations Choreography celine nguyen - $141.36
## 62 Foundations Choreography celine nguyen - $12.87
## 135 Foundations Choreography celine nguyen - $20.79
## 136 Foundations Choreography celine nguyen - $54.74
## 138 Foundations Choreography celine nguyen - $15.00
## 139 Foundations Choreography celine nguyen - $18.48
## 140 Foundations Choreography celine nguyen - $27.36
## 141 Foundations Choreography
                                  Sharon Wong - $75.46
## 143 Foundations Choreography celine nguyen - $78.82
## 420 Foundations Choreography
                                  Michelle Le - $15.00
## 421 Foundations Choreography
                                 Joshua Baysa - $43.79
## 509 Foundations Choreography
                                  Myles Chang - $205.84
## 515 Foundations Choreography celine nguyen - $68.11
## 532 Foundations Choreography Vincent Leong - $51.45
## 825 Foundations Choreography celine nguyen - $29.55
foundations_venmo[foundations_venmo$Description == "Reimbursement", ]
##
                        ID
                                          Date
                                                  Туре
                                                         Status
                                                                  Description
```

De

3375222434302001733 2021-10-01T22:04:28 Payment Complete Reimbursement

1

```
## 39 3377396582440763728 2021-10-04T22:04:07 Payment Complete Reimbursement
## 41 3382552809437135072 2021-10-12T00:48:37 Payment Complete Reimbursement
## 61 3390282507143348286 2021-10-22T16:46:09 Payment Complete Reimbursement
## 62 3390283210318414671 2021-10-22T16:47:32 Payment Complete Reimbursement
## 135 3428471960367177764 2021-12-14T09:21:46 Payment Complete Reimbursement
## 136 3428473157170065249 2021-12-14T09:24:09 Payment Complete Reimbursement
## 138 3428852701182534886 2021-12-14T21:58:14 Payment Complete Reimbursement
## 139 3428877850396668695 2021-12-14T22:48:12 Payment Complete Reimbursement
## 140 3428879517355625294 2021-12-14T22:51:31 Payment Complete Reimbursement
## 141 3431279446589597183 2021-12-18T06:19:45 Payment Complete Reimbursement
## 143 3459390598058339325 2022-01-26T01:11:35 Payment Complete Reimbursement
## 420 3496197886907080745 2022-03-17T20:01:06 Payment Complete Reimbursement
## 421 3507366881824375028 2022-04-02T05:51:54 Payment Complete Reimbursement
## 509 3517257854242617433 2022-04-15T21:23:29 Payment Complete Reimbursement
## 515 3517494395833864691 2022-04-16T05:13:27 Payment Complete Reimbursement
## 532 3526072093216662764 2022-04-28T01:15:49 Payment Complete Reimbursement
## 825 3559541632813944491 2022-06-13T05:33:49 Payment Complete Reimbursement
##
                          From
                                          To Amount Category
      Foundations Choreography Leeba Farooqi
                                              -71.16 Payments
## 39 Foundations Choreography Aaron Chien
                                               -4.70 Payments
## 41 Foundations Choreography Leeba Farooqi -320.00 Payments
## 61 Foundations Choreography celine nguyen -141.36 Payments
## 62 Foundations Choreography celine nguyen -12.87 Payments
## 135 Foundations Choreography celine nguyen -20.79 Payments
## 136 Foundations Choreography celine nguyen -54.74 Payments
## 138 Foundations Choreography celine nguyen -15.00 Payments
## 139 Foundations Choreography celine nguyen -18.48 Payments
## 140 Foundations Choreography celine nguyen -27.36 Payments
                                Sharon Wong -75.46 Payments
## 141 Foundations Choreography
## 143 Foundations Choreography celine nguyen -78.82 Payments
                                Michelle Le -15.00 Payments
## 420 Foundations Choreography
## 421 Foundations Choreography
                                Joshua Baysa -43.79 Payments
## 509 Foundations Choreography
                                Myles Chang -205.84 Payments
## 515 Foundations Choreography celine nguyen -68.11 Payments
## 532 Foundations Choreography Vincent Leong -51.45 Payments
## 825 Foundations Choreography celine nguyen -29.55 Payments
```