

# LendingClub

*Jake Bowmer*

*23 February 2016*

This is the R Markdown version of a brief analysis done on the publicly available lending club loan dataset.

```
#library imports and data import:
```

```
library(stringr)
library(dplyr)
library(lubridate)
library(randomForest)
library(reshape2)
library(ggplot2)
```

```
## Warning: package 'ggplot2' was built under R version 3.2.3
```

```
data = read.csv("/Users/Jake/Projects/LendingClub/LoanStats3a.csv", header=TRUE, stringsAsFactors=FALSE)
```

```
head(data)
```

```
##           id member_id loan_amnt funded_amnt funded_amnt_inv      term
## 1 1077501   1296599      5000      5000      4975 36 months
## 2 1077430   1314167      2500      2500      2500 60 months
## 3 1077175   1313524      2400      2400      2400 36 months
## 4 1076863   1277178     10000     10000     10000 36 months
## 5 1075358   1311748      3000      3000      3000 60 months
## 6 1075269   1311441      5000      5000      5000 36 months
##   int_rate installment grade sub_grade      emp_title emp_length
## 1  10.65%      162.87    B      B2                10+ years
## 2  15.27%       59.83    C      C4                Ryder   < 1 year
## 3  15.96%       84.33    C      C5                10+ years
## 4  13.49%      339.31    C      C1      AIR RESOURCES BOARD 10+ years
## 5  12.69%       67.79    B      B5 University Medical Group 1 year
## 6   7.90%      156.46    A      A4      Veolia Transportaton 3 years
##   home_ownership annual_inc verification_status issue_d loan_status
## 1           RENT      24000      Verified Dec-2011  Fully Paid
## 2           RENT      30000 Source Verified Dec-2011 Charged Off
## 3           RENT      12252    Not Verified Dec-2011  Fully Paid
## 4           RENT      49200 Source Verified Dec-2011  Fully Paid
## 5           RENT      80000 Source Verified Dec-2011   Current
## 6           RENT      36000 Source Verified Dec-2011  Fully Paid
##   pymnt_plan
## 1          n
## 2          n
## 3          n
## 4          n
## 5          n
## 6          n
##
##                                     url
## 1 https://www.lendingclub.com/browse/loanDetail.action?loan_id=1077501
```

```

## 2 https://www.lendingclub.com/browse/loanDetail.action?loan_id=1077430
## 3 https://www.lendingclub.com/browse/loanDetail.action?loan_id=1077175
## 4 https://www.lendingclub.com/browse/loanDetail.action?loan_id=1076863
## 5 https://www.lendingclub.com/browse/loanDetail.action?loan_id=1075358
## 6 https://www.lendingclub.com/browse/loanDetail.action?loan_id=1075269
##
## 1
## 2 Borrower added on 12/22/11 > I plan to use this money to finance the motorcycle i am looking at.
## 3
## 4
## 5
## 6
##      purpose                                title zip_code addr_state
## 1    credit_card                        Computer    860xx      AZ
## 2          car                          bike    309xx      GA
## 3 small_business          real estate business    606xx      IL
## 4        other                      personel    917xx      CA
## 5        other                      Personal    972xx      OR
## 6    wedding My wedding loan I promise to pay back    852xx      AZ
##      dti delinq_2yrs earliest_cr_line inq_last_6mths mths_since_last_delinq
## 1 27.65          0      Jan-1985          1          NA
## 2  1.00          0      Apr-1999          5          NA
## 3  8.72          0      Nov-2001          2          NA
## 4 20.00          0      Feb-1996          1          35
## 5 17.94          0      Jan-1996          0          38
## 6 11.20          0      Nov-2004          3          NA
##      mths_since_last_record open_acc pub_rec revol_bal revol_util total_acc
## 1          NA          3          0    13648      83.7%          9
## 2          NA          3          0     1687       9.4%          4
## 3          NA          2          0     2956      98.5%         10
## 4          NA         10          0     5598       21%         37
## 5          NA         15          0    27783      53.9%         38
## 6          NA          9          0     7963      28.3%         12
##      initial_list_status out_prncp out_prncp_inv total_pymnt total_pymnt_inv
## 1          f          0.0          0.0    5861.071    5831.78
## 2          f          0.0          0.0    1008.710    1008.71
## 3          f          0.0          0.0    3003.654    3003.65
## 4          f          0.0          0.0   12226.302   12226.30
## 5          f        766.9        766.9    3242.170    3242.17
## 6          f          0.0          0.0    5631.378    5631.38
##      total_rec_prncp total_rec_int total_rec_late_fee recoveries
## 1         5000.00         861.07          0.00          0.00
## 2          456.46         435.17          0.00        117.08
## 3         2400.00         603.65          0.00          0.00
## 4        10000.00        2209.33          16.97          0.00
## 5         2233.10        1009.07          0.00          0.00
## 6         5000.00         631.38          0.00          0.00
##      collection_recovery_fee last_pymnt_d last_pymnt_amnt next_pymnt_d
## 1          0.00      Jan-2015        171.62
## 2          1.11      Apr-2013        119.66
## 3          0.00      Jun-2014        649.91
## 4          0.00      Jan-2015        357.48
## 5          0.00      Jan-2016         67.79      Feb-2016
## 6          0.00      Jan-2015        161.03

```

```

##   last_credit_pull_d collections_12_mths_ex_med
## 1      Jan-2016                      0
## 2      Sep-2013                      0
## 3      Jan-2016                      0
## 4      Jan-2015                      0
## 5      Jan-2016                      0
## 6      Sep-2015                      0
##   mths_since_last_major_derog policy_code application_type
## 1                        NA           1    INDIVIDUAL
## 2                        NA           1    INDIVIDUAL
## 3                        NA           1    INDIVIDUAL
## 4                        NA           1    INDIVIDUAL
## 5                        NA           1    INDIVIDUAL
## 6                        NA           1    INDIVIDUAL
##   annual_inc_joint dti_joint verification_status_joint acc_now_delinq
## 1      NA      NA      NA      NA      0
## 2      NA      NA      NA      NA      0
## 3      NA      NA      NA      NA      0
## 4      NA      NA      NA      NA      0
## 5      NA      NA      NA      NA      0
## 6      NA      NA      NA      NA      0
##   tot_coll_amt tot_cur_bal open_acc_6m open_il_6m open_il_12m open_il_24m
## 1      NA      NA      NA      NA      NA      NA
## 2      NA      NA      NA      NA      NA      NA
## 3      NA      NA      NA      NA      NA      NA
## 4      NA      NA      NA      NA      NA      NA
## 5      NA      NA      NA      NA      NA      NA
## 6      NA      NA      NA      NA      NA      NA
##   mths_since_rcnt_il total_bal_il il_util open_rv_12m open_rv_24m
## 1      NA      NA      NA      NA      NA
## 2      NA      NA      NA      NA      NA
## 3      NA      NA      NA      NA      NA
## 4      NA      NA      NA      NA      NA
## 5      NA      NA      NA      NA      NA
## 6      NA      NA      NA      NA      NA
##   max_bal_bc all_util total_rev_hi_lim inq_fi total_cu_tl inq_last_12m
## 1      NA      NA      NA      NA      NA      NA
## 2      NA      NA      NA      NA      NA      NA
## 3      NA      NA      NA      NA      NA      NA
## 4      NA      NA      NA      NA      NA      NA
## 5      NA      NA      NA      NA      NA      NA
## 6      NA      NA      NA      NA      NA      NA

```

```
dim(data)
```

```
## [1] 42538    74
```

```
names(data)
```

```

## [1] "id"                "member_id"
## [3] "loan_amnt"         "funded_amnt"
## [5] "funded_amnt_inv"   "term"
## [7] "int_rate"          "installment"

```

```
## [9] "grade" "sub_grade"
## [11] "emp_title" "emp_length"
## [13] "home_ownership" "annual_inc"
## [15] "verification_status" "issue_d"
## [17] "loan_status" "pymnt_plan"
## [19] "url" "desc"
## [21] "purpose" "title"
## [23] "zip_code" "addr_state"
## [25] "dti" "delinq_2yrs"
## [27] "earliest_cr_line" "inq_last_6mths"
## [29] "mths_since_last_delinq" "mths_since_last_record"
## [31] "open_acc" "pub_rec"
## [33] "revol_bal" "revol_util"
## [35] "total_acc" "initial_list_status"
## [37] "out_prncp" "out_prncp_inv"
## [39] "total_pymnt" "total_pymnt_inv"
## [41] "total_rec_prncp" "total_rec_int"
## [43] "total_rec_late_fee" "recoveries"
## [45] "collection_recovery_fee" "last_pymnt_d"
## [47] "last_pymnt_amnt" "next_pymnt_d"
## [49] "last_credit_pull_d" "collections_12_mths_ex_med"
## [51] "mths_since_last_major_derog" "policy_code"
## [53] "application_type" "annual_inc_joint"
## [55] "dti_joint" "verification_status_joint"
## [57] "acc_now_delinq" "tot_coll_amt"
## [59] "tot_cur_bal" "open_acc_6m"
## [61] "open_il_6m" "open_il_12m"
## [63] "open_il_24m" "mths_since_rcnt_il"
## [65] "total_bal_il" "il_util"
## [67] "open_rv_12m" "open_rv_24m"
## [69] "max_bal_bc" "all_util"
## [71] "total_rev_hi_lim" "inq-fi"
## [73] "total_cu_tl" "inq_last_12m"
```

`summary(data)`

```
##      id      member_id      loan_amnt      funded_amnt
## Length:42538      Min.   : 70473      Min.   : 500      Min.   : 500
## Class :character      1st Qu.: 638480      1st Qu.: 5200      1st Qu.: 5000
## Mode  :character      Median : 824178      Median : 9700      Median : 9600
##      Mean   : 825703      Mean   :11090      Mean   :10822
##      3rd Qu.:1033946      3rd Qu.:15000      3rd Qu.:15000
##      Max.   :1314167      Max.   :35000      Max.   :35000
##      NA's   :3      NA's   :3      NA's   :3
## funded_amnt_inv      term      int_rate      installment
## Min.   : 0      Length:42538      Length:42538      Min.   : 15.67
## 1st Qu.: 4950      Class :character      Class :character      1st Qu.: 165.52
## Median : 8500      Mode  :character      Mode  :character      Median : 277.69
## Mean   :10140
## 3rd Qu.:14000
## Max.   :35000
## NA's   :3
##      grade      sub_grade      emp_title
## Length:42538      Length:42538      Length:42538
```

```

## Class :character   Class :character   Class :character
## Mode  :character   Mode  :character   Mode  :character
##
##
##
##   emp_length      home_ownership      annual_inc
## Length:42538      Length:42538      Min.   : 1896
## Class :character   Class :character   1st Qu.: 40000
## Mode  :character   Mode  :character   Median : 59000
##                                     Mean  : 69137
##                                     3rd Qu.: 82500
##                                     Max.   :6000000
##                                     NA's    :7
## verification_status issue_d          loan_status
## Length:42538      Length:42538      Length:42538
## Class :character   Class :character   Class :character
## Mode  :character   Mode  :character   Mode  :character
##
##
##
##   pymnt_plan      url          desc
## Length:42538      Length:42538      Length:42538
## Class :character   Class :character   Class :character
## Mode  :character   Mode  :character   Mode  :character
##
##
##
##   purpose      title          zip_code
## Length:42538      Length:42538      Length:42538
## Class :character   Class :character   Class :character
## Mode  :character   Mode  :character   Mode  :character
##
##
##
##   addr_state      dti          delinq_2yrs      earliest_cr_line
## Length:42538      Min.   : 0.00   Min.   : 0.0000   Length:42538
## Class :character   1st Qu.: 8.20   1st Qu.: 0.0000   Class :character
## Mode  :character   Median :13.47   Median : 0.0000   Mode  :character
##                                     Mean  :13.37   Mean  : 0.1525
##                                     3rd Qu.:18.68   3rd Qu.: 0.0000
##                                     Max.   :29.99   Max.   :13.0000
##                                     NA's    :3      NA's    :32
## inq_last_6mths    mths_since_last_delinq mths_since_last_record
## Min.   : 0.000    Min.   : 0.00      Min.   : 0.00
## 1st Qu.: 0.000    1st Qu.: 17.00      1st Qu.: 0.00
## Median : 1.000    Median : 33.00      Median : 85.00
## Mean   : 1.081    Mean   : 35.02      Mean   : 59.18
## 3rd Qu.: 2.000    3rd Qu.: 51.00      3rd Qu.:101.00
## Max.   :33.000    Max.   :120.00      Max.   :129.00
## NA's    :32      NA's    :26929      NA's    :38887

```

```

##      open_acc      pub_rec      revol_bal      revol_util
## Min.   : 1.000    Min.   :0.00000    Min.   :      0    Length:42538
## 1st Qu.: 6.000    1st Qu.:0.00000    1st Qu.:   3635    Class :character
## Median : 9.000    Median :0.00000    Median :    8821    Mode  :character
## Mean   : 9.344    Mean   :0.05816    Mean   :   14298
## 3rd Qu.:12.000    3rd Qu.:0.00000    3rd Qu.:   17251
## Max.   :47.000    Max.   :5.00000    Max.   :1207359
## NA's   :32       NA's   :32       NA's   :3
##      total_acc      initial_list_status      out_prncp      out_prncp_inv
## Min.   : 1.00    Length:42538      Min.   :      0.0    Min.   :      0.0
## 1st Qu.:13.00    Class :character      1st Qu.:      0.0    1st Qu.:      0.0
## Median :20.00    Mode  :character      Median :      0.0    Median :      0.0
## Mean   :22.12                                Mean   :   128.3    Mean   :   127.5
## 3rd Qu.:29.00                                3rd Qu.:      0.0    3rd Qu.:      0.0
## Max.   :90.00                                Max.   :10418.1    Max.   :10410.6
## NA's   :32                                NA's   :3         NA's   :3
##      total_pymnt      total_pymnt_inv      total_rec_prncp      total_rec_int
## Min.   :      0    Min.   :      0    Min.   :      0    Min.   :      0
## 1st Qu.: 5456    1st Qu.: 4781    1st Qu.: 4382    1st Qu.:   656
## Median : 9655    Median : 8930    Median : 8000    Median :  1337
## Mean   :11881    Mean   :11175    Mean   : 9554    Mean   :   2229
## 3rd Qu.:16255    3rd Qu.:15368    3rd Qu.:13000    3rd Qu.:   2795
## Max.   :56809    Max.   :56475    Max.   :35000    Max.   :23062
## NA's   :3       NA's   :3       NA's   :3       NA's   :3
##      total_rec_late_fee      recoveries      collection_recovery_fee
## Min.   :      0.000    Min.   :      0.00    Min.   :      0.00
## 1st Qu.:      0.000    1st Qu.:      0.00    1st Qu.:      0.00
## Median :      0.000    Median :      0.00    Median :      0.00
## Mean   :      1.485    Mean   :   97.28    Mean   :   13.41
## 3rd Qu.:      0.000    3rd Qu.:      0.00    3rd Qu.:      0.00
## Max.   :208.820    Max.   :29623.35    Max.   :7002.19
## NA's   :3       NA's   :3       NA's   :3
##      last_pymnt_d      last_pymnt_amnt      next_pymnt_d
## Length:42538      Min.   :      0.0    Length:42538
## Class :character      1st Qu.:   211.5    Class :character
## Mode  :character      Median :   518.6    Mode  :character
##                               Mean   :  2596.0
##                               3rd Qu.:  3114.0
##                               Max.   : 36115.2
##                               NA's   :3
##      last_credit_pull_d      collections_12_mths_ex_med      mths_since_last_major_derog
## Length:42538      Min.   :0                               Mode:logical
## Class :character      1st Qu.:0                               NA's:42538
## Mode  :character      Median :0
##                               Mean   :0
##                               3rd Qu.:0
##                               Max.   :0
##                               NA's   :148
##      policy_code      application_type      annual_inc_joint      dti_joint
## Min.   :1      Length:42538      Mode:logical      Mode:logical
## 1st Qu.:1      Class :character      NA's:42538      NA's:42538
## Median :1      Mode  :character
## Mean   :1
## 3rd Qu.:1

```

```

## Max.      :1
## NA's      :3
## verification_status_joint acc_now_delinq tot_coll_amt tot_cur_bal
## Mode:logical Min.      :0e+00 Mode:logical Mode:logical
## NA's:42538 1st Qu.:0e+00 NA's:42538 NA's:42538
##           Median :0e+00
##           Mean   :9e-05
##           3rd Qu.:0e+00
##           Max.   :1e+00
##           NA's   :32
## open_acc_6m open_il_6m open_il_12m open_il_24m
## Mode:logical Mode:logical Mode:logical Mode:logical
## NA's:42538 NA's:42538 NA's:42538 NA's:42538
##
##
##
##
## mths_since_rcnt_il total_bal_il il_util open_rv_12m
## Mode:logical Mode:logical Mode:logical Mode:logical
## NA's:42538 NA's:42538 NA's:42538 NA's:42538
##
##
##
##
## open_rv_24m max_bal_bc all_util total_rev_hi_lim
## Mode:logical Mode:logical Mode:logical Mode:logical
## NA's:42538 NA's:42538 NA's:42538 NA's:42538
##
##
##
##
## inq-fi total_cu_tl inq_last_12m
## Mode:logical Mode:logical Mode:logical
## NA's:42538 NA's:42538 NA's:42538
##
##
##
##
##

```

From the above, we can see that there are a number of columns consisting almost entirely of NA values. In addition, the description column, while potentially useful from a text mining point of view, is outside the scope of this example. We remove these columns.

```

data = subset(data, select = -desc)
data = select(data, id:last_credit_pull_d)

```

A simple model predicting whether a loan turns “bad” or not is a binary classification problem. We need to adjust our dataset to highlight the loans that have gone bad.

```
#create a binary indicator of whether a loan is considered bad or good.
bad = c("Late (31-120 days)", "Default", "Charged Off")
data$bad_loans = ifelse(data$loan_status %in% bad, 1, ifelse(data$loan_status=="", NA, 0))
data$bad_loans = factor(data$bad_loans)
```

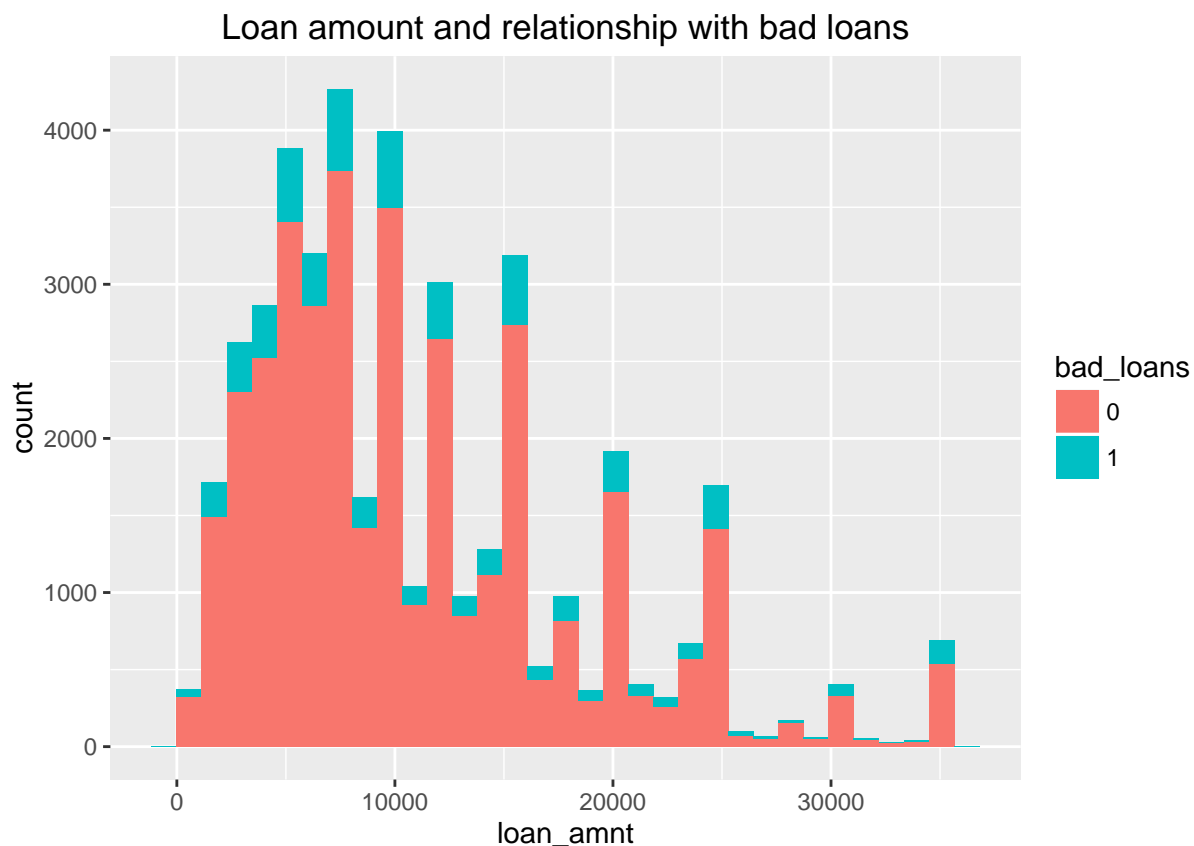
## Analysis

This results in 5634 bad loans from a total of 42538. We can use this column to investigate potential explanatory variables. We briefly look at, for examples sake, loan amount, term, interest rate and grade and effects on loan outcomes. We first look at loan amount and how bad loans vary with the loan amount.

```
ggplot(data = data, aes(x = loan_amnt, fill = bad_loans)) + geom_histogram() +
  ggtitle("Loan amount and relationship with bad loans")
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

```
## Warning: Removed 3 rows containing non-finite values (stat_bin).
```

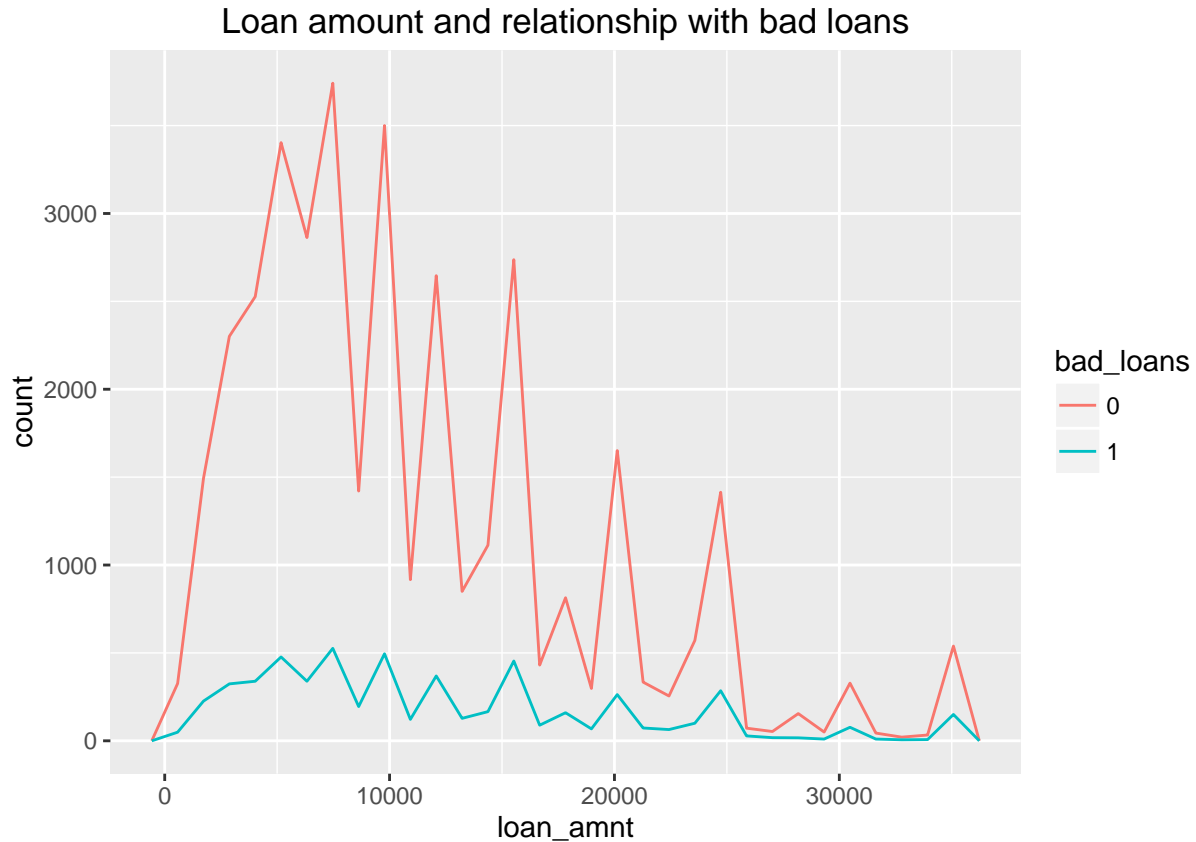


```
ggplot(data = data, aes(x = loan_amnt, color = bad_loans)) + geom_freqpoly() +
  ggtitle("Loan amount and relationship with bad loans")
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

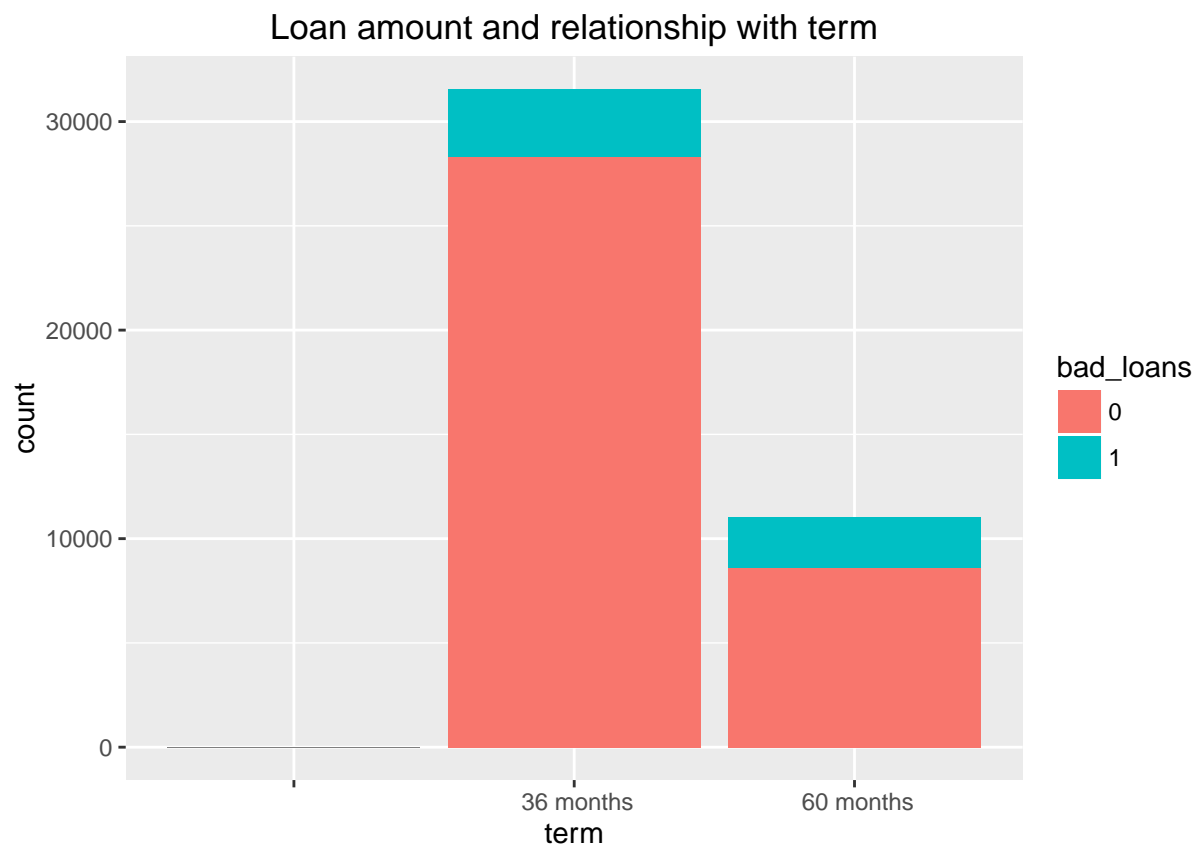


```
## Warning: Removed 3 rows containing non-finite values (stat_bin).
```

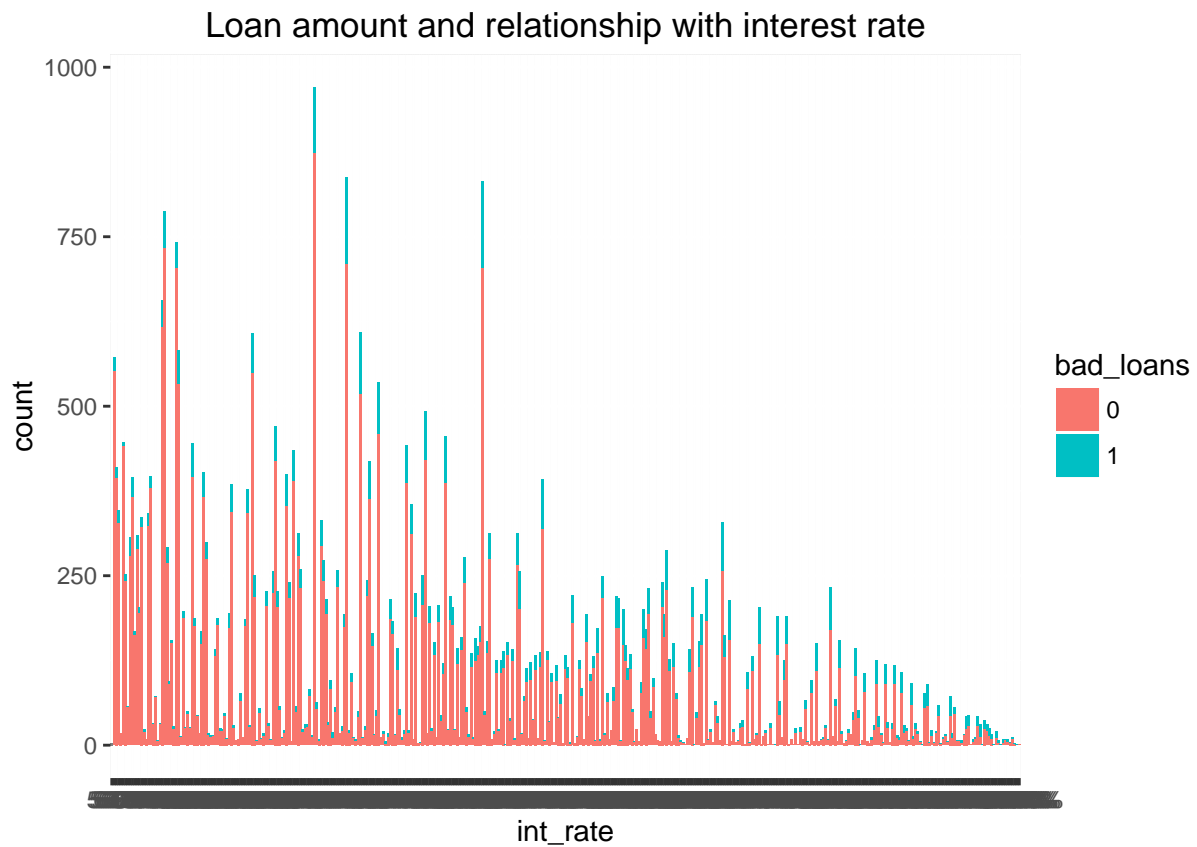


We also examine some other variables and the relationship with bad loans. Of particular interest is the chart showing the change in bad loans as grade changes - we would expect this to increase as grade falls, but this seems not to be the case at first glance. This would most likely be an interesting avenue for further investigation.

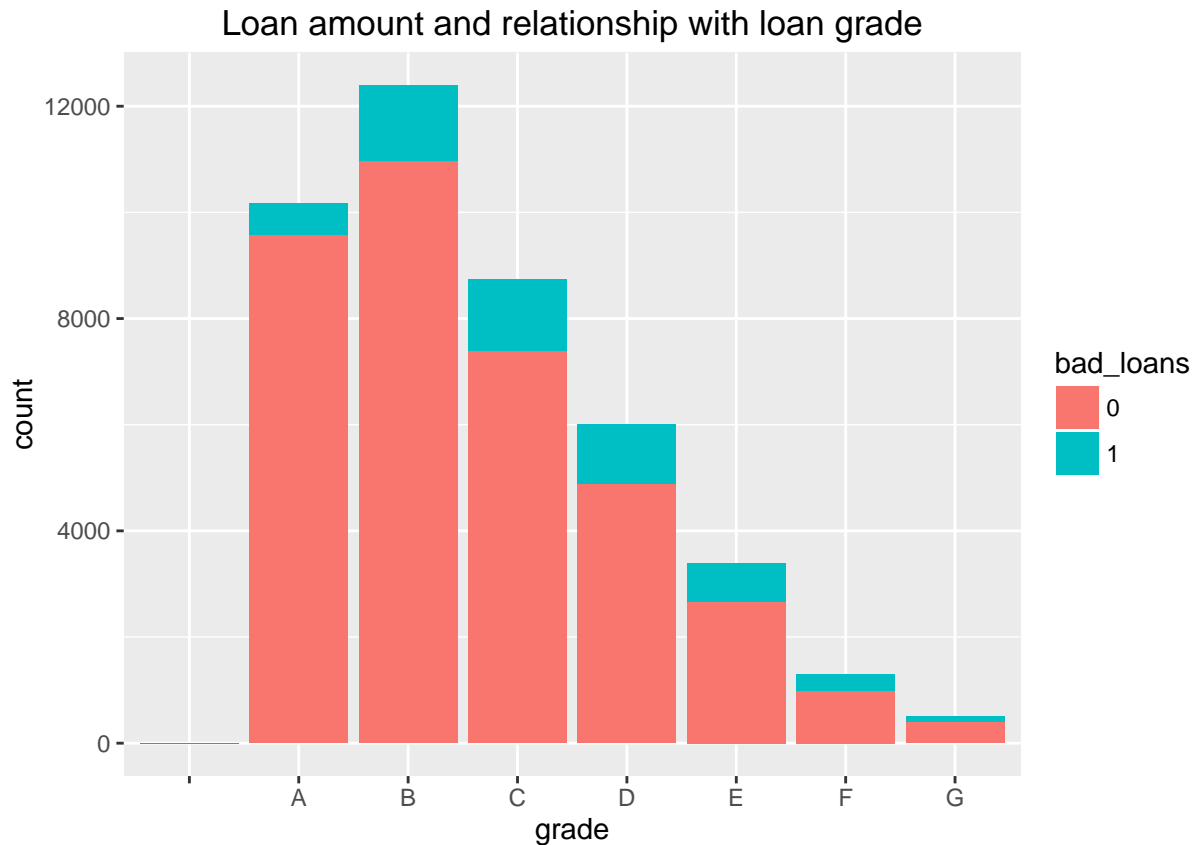
```
ggplot(data = data, aes(x = term, fill = bad_loans)) + geom_bar() +  
  ggtitle("Loan amount and relationship with term")
```



```
ggplot(data = data, aes(x = int_rate, fill = bad_loans)) + geom_bar() +  
ggtitle("Loan amount and relationship with interest rate") #This chart would be improved with binning
```



```
ggplot(data = data, aes(x = grade, fill = bad_loans)) + geom_bar() +  
ggtitle("Loan amount and relationship with loan grade") #Potentially the most interesting chart of th
```



Finally, we create a simple model and look at its performance on a test set.

```
data$renter = ifelse(data$home_ownership == 'RENT', 1, 0)
data_rf = select(data, loan_amnt, term, grade, renter, annual_inc, bad_loans)
summary(data_rf)
```

```
##   loan_amnt      term      grade      renter
##   Min.   :  500   Length:42538   Length:42538   Min.   :0.0000
##   1st Qu.: 5200   Class :character   Class :character   1st Qu.:0.0000
##   Median : 9700   Mode  :character   Mode  :character   Median :0.0000
##   Mean   :11090
##   3rd Qu.:15000
##   Max.   :35000
##   NA's   :3
##   annual_inc    bad_loans
##   Min.   :  1896    0   :36901
##   1st Qu.: 40000    1   : 5634
##   Median : 59000   NA's:    3
##   Mean   : 69137
##   3rd Qu.: 82500
##   Max.   :6000000
##   NA's   :7
```

```
data_rf$grade = factor(data_rf$grade)
data_rf$term = factor(data_rf$term)
data_rf = na.omit(data_rf)
```

```
library(caret)
```

```
## Loading required package: lattice
```

```
split = createDataPartition(data_rf$bad_loans, p=0.75, list = FALSE)
training = data_rf[split,]
test = data_rf[-split,]

#train model on training set
rf = randomForest(as.factor(bad_loans) ~ loan_amnt + term + grade + renter + annual_inc,
                  type="classification", data=training, importance=TRUE, na.action=na.omit)
#Predict on test set
data_rf_predict = factor(predict(rf, newdata = test))

#We can see that our model is not yet very useful:
table(data_rf_predict, test$bad_loans)
```

```
##
## data_rf_predict    0    1
##                0 9221 1406
##                1    3    2
```

We see that the simple model is not particularly useful. The addition of the fico score makes the problem solvable, but lending club has scrubbed fico data from its public datasets as the addition of fico data causes privacy issues.