

```

## IPART's Equity beta model version 6.1
## This model will calculate an estimate of Beta for a selection of proxy firms.
## The model does this by using a list of proxy firms from a Stocks Import Template Excel file,
## stored in a user-specified working directory. This file is available on our website as
## "Input into R model - Selection of Stocks - Public Template".
## The user will need to populate this Excel template with a list of proxy firms.
## For queries please contact Jenny Suh at IPART on jenny_suh@ipart.nsw.gov.au

#### ---- 00 - PREPARATION ----
## This clears the R environment.
rm(list=ls())

## The model also assumes that certain packages have been installed on the user's computer.
## If not, please uncomment the code below and run it to install packages used in this model.
##
install.packages("DatastreamDSWS2R");install.packages("dplyr");install.packages("lubridate")
install.packages("reshape2");install.packages("stringr");install.packages("broom");install.packages("tidyverse")
install.packages("purrr");install.packages("readxl");install.packages("openxlsx");install.packages("ggplot2")
### END OF PREPARATION ##

#### ---- 01 - SETTING UP DATASTREAM ----
## This section of the model activates the datastream library and sets up the user credentials.
#Activating the library.
library(DatastreamDSWS2R)

#The user will need their own username and password for datastream.
#The user must enter these in quotation marks in the two lines below
options(Datastream.Username = " ") #Username
options(Datastream.Password = " ") #Password
dsws <- dsws$new()
### END OF SETTING UP DATASTREAM ##

#### ---- 02 - SETTING UP THE MODEL ----
## The required package libraries are activated and the working directory is set.
# Loading package libraries that are needed to run the rest of the script.
library(dplyr)
library(lubridate)
library(reshape2)
library(stringr)
library(broom)
library(tidyverse)
library(purrr)
library(readxl)
library(openxlsx)
library(ggplot2)

# Selecting and setting the working directory.
winDialog(type='ok','Please select working directory')
wd <- choose.dir()

```

```

setwd(wd)
### END OF SETTING UP THE MODEL ##

#### ---- 03 - SETTING THE CONSTANTS ----
#This opens a windows dialogue box to select the user's Stocks Import Template Excel file
winDialog(type='ok','Please select Stocks Import Template Excel file')
file <- choose.files()
#This imports the selected file
inp <- read_excel(file,sheet='Input')
#These next lines take the values from the imported file and make them objects in the R
environment.
coylist <- inp$Symbol
sDate <- inp$Start_Date[1]
sDatetm1 <- inp$Start_Date[2]
sDatetm2 <- inp$Start_Date[3]
sDatetm3 <- inp$Start_Date[4]
sDatetm4 <- inp$Start_Date[5]
eDate <- inp$End_Date[1]
amihud_cutoff <- inp$Amihud_Cutoff[1]
target_DE <- inp$Target_DE[1]
weeks <- inp$min_weeks[1]
min_days_traded <- inp$min_days_traded[1]
filename <- inp$file_name[1]

#This creates the working directory folder where all the outputs will be saved
dir.create(paste0("folder_", filename))
#This creates an object with the same name as the new folder
dir.name <- paste0("/folder_", filename)
#This sets the working directory as the newly created folder
setwd(paste0(wd, dir.name))
### END OF SETTING THE CONSTANTS ##

#### ---- 04 - GETTING THE STATIC DATA ----
#This is a blank list that will contain the proxy firms static data
tmp_coy_s = list()

#This loop selects each item on the proxy firms list and extracts information from datastream.
#Each firms result is saved as a list in the tmp_coy_s list.
for (i in 1:length(coylist))
{loopstatic <- dsws$snapshotRequest(instrument =
      coylist[i],
      datatype =
      c('NAME','ISIN','BETA','ESTAT', 'MI#MNEM','MNEM', 'ISINID'),
      requestDate = "OD")
tmp_coy_s[[length(tmp_coy_s)+1]] = loopstatic}

#This turns the list into a dataframe
coy_s_data <- do.call(rbind.data.frame, tmp_coy_s) # JS Change on 21 Oct 2022, #coy_s_data <-
bind_rows(tmp_coy_s, .id = "Instrument") previous code was incorrectly overriding "instrutment"
with "number"

```

```
## A work around after "INDX" was renamed to "MI#MNEM"  
# The code changes "MI#MNEM" (current name) to "INDX" (previous name), to keep remainder of  
code unchanged  
colnames(coy_s_data)[which(names(coy_s_data) == "MI.MNEM")] <- "INDX" # JS Change on 21 Oct  
2022
```

```
#This removes firms that have NA as a result (cannot be found in datastream)  
coy_s_data <- coy_s_data[coy_s_data["ISIN"]!="NA",]  
#This gets rid of the instruments that are a secondary security  
coy_s_data <- coy_s_data[coy_s_data["ISINID"]!="S",]  
#This gets rid of the instruments that have no matching market  
coy_s_data <- coy_s_data[coy_s_data["INDX"]!="NA",]
```

```
#This makes a list made up of firms' ISIN (International Securities Identification Number) values  
coylist <- coy_s_data$ISIN
```

```
#There are two columns called "Instrument", so this removes the first instance  
coy_s_data[which(names(coy_s_data) == "Instrument")] <- NULL  
## END OF GETTING THE STATIC DATA ##
```

```
##### ---- 05 - GETTING THE FIRM RETURN DATA ----
```

```
### The process of getting the weekly firm return data is repeated 5 times.
```

```
### This is repeated 5 times to ensure it returns data for each possible week start and end  
combination,
```

```
### ie. Mon-Fri, Tue-Mon, Wed-Tue, Thu-Wed, Fri-Thu, referred to as t-1 to t-4 (or tm1 to tm4) in  
the model.
```

```
##GETTING THE FIRM DATA FOR PERIOD t ##
```

```
#This creates a blank list that this iteration of weekly firm return data will be saved into.
```

```
tmp_coy_RI = list()
```

```
#This loop takes each item on the firm list and then gets weekly firm return data from datastream.
```

```
#Results are saved as a list on the tmp_coy_RI list.
```

```
for (i in 1:length(coylist))
```

```
{ loopRI <- dsws$timeSeriesRequest(instrument = coylist[i],  
                                datatype = "RI",  
                                startDate = sDate,  
                                endDate = eDate,  
                                frequency = "W")
```

```
tmp_coy_RI[[length(tmp_coy_RI)+1]] = loopRI}
```

```
#This will remove all the lists that are NA.
```

```
#The model crashes if NA lists are included so they must be removed.
```

```
tmp_coy_RI <- discard(tmp_coy_RI, ~ all(is.na(.x)))
```

```
#This transforms the list of lists into a single dataframe where each list(firm) is a column.
```

```
coy_RI_data <- as.data.frame(tmp_coy_RI)
```

```
#Next the row names, which contain dates, is converted into a date column.
```

```
#Step 1: take the row names and turn them into a column of character type.
```

```
coy_RI_data$date <- rownames(coy_RI_data)
```

```
#Step 2: use the parse date time function, to turn characters into POSIXct date format.
```

```

coy_RI_data$date <- parse_date_time(coy_RI_data$date, "ymd")
#This takes the dataset (dates as rows and firms as columns) and turns it into list of firm/date
combinations.
#It is also ordered in firm and date order.
coy_RI_data <- melt(coy_RI_data, id.vars = c("date"))
#This changes the column names of the dataset.
colnames(coy_RI_data) <- c("date","ISIN","coy_RI")

#Making the next stage of the object.
coy_data <- coy_RI_data

#Removal of objects that will be used by other functions later on.
rm(i)

### The above process is now repeated for the other 4 periods (t1 to t-4, also referred to as tm1 to
tm4).
### Commentary on the lines have been removed.
### Explanations of each step from the first iteration apply to the matching lines in each other
iteration.

##GETTING THE FIRM DATA FOR PERIOD t-1 ##
tmp_coy_RI_tm1 = list()

for (i in 1:length(coylist))
{ loopRItm1 <- dsws$timeSeriesRequest(instrument =
      coylist[i],
      datatype = "RI",
      startDate = sDatetm1,
      endDate = eDate,
      frequency = "W")
tmp_coy_RI_tm1[[length(tmp_coy_RI_tm1)+1]] = loopRItm1}

tmp_coy_RI_tm1 <- discard(tmp_coy_RI_tm1, ~ all(is.na(.x)))
coy_RI_data_tm1 <- as.data.frame(tmp_coy_RI_tm1)
coy_RI_data_tm1$date <- rownames(coy_RI_data_tm1)
coy_RI_data_tm1$date <- parse_date_time(coy_RI_data_tm1$date,
      "ymd")
coy_RI_data_tm1 <- melt(coy_RI_data_tm1, id.vars = c("date"))
colnames(coy_RI_data_tm1) <- c("date","ISIN","coy_RI")
coy_data_tm1 <- coy_RI_data_tm1
rm(i)

#GETTING THE FIRM DATA FOR PERIOD t-2 ##
tmp_coy_RI_tm2 = list()
for (i in 1:length(coylist))
{loopRItm2 <- dsws$timeSeriesRequest(instrument =
      coylist[i],
      datatype = "RI",
      startDate = sDatetm2,
      endDate = eDate,
      frequency = "W")

```

```

tmp_coy_RI_tm2[[length(tmp_coy_RI_tm2)+1]] = loopRItm2}
tmp_coy_RI_tm2 <- discard(tmp_coy_RI_tm2, ~ all(is.na(.x)))
coy_RI_data_tm2 <- as.data.frame(tmp_coy_RI_tm2)
coy_RI_data_tm2$date <- rownames(coy_RI_data_tm2)
coy_RI_data_tm2$date <- parse_date_time(coy_RI_data_tm2$date,
                                         "ymd")
coy_RI_data_tm2 <- melt(coy_RI_data_tm2, id.vars = c("date"))
colnames(coy_RI_data_tm2) <- c("date", "ISIN", "coy_RI")
coy_data_tm2 <- coy_RI_data_tm2
rm(i)

```

#GETTING THE FIRM DATA FOR PERIOD t-3 ##

```

tmp_coy_RI_tm3 = list()
for (i in 1:length(coylist))
{loopRItm3 <- dsws$timeSeriesRequest(instrument =
                                     coylist[i],
                                     datatype = "RI",
                                     startDate = sDatetm3,
                                     endDate = eDate,
                                     frequency = "W")
tmp_coy_RI_tm3[[length(tmp_coy_RI_tm3)+1]] = loopRItm3}
tmp_coy_RI_tm3 <- discard(tmp_coy_RI_tm3, ~ all(is.na(.x)))
coy_RI_data_tm3 <- as.data.frame(tmp_coy_RI_tm3)
coy_RI_data_tm3$date <- rownames(coy_RI_data_tm3)
coy_RI_data_tm3$date <- parse_date_time(coy_RI_data_tm3$date,
                                         "ymd")
coy_RI_data_tm3 <- melt(coy_RI_data_tm3, id.vars = c("date"))
colnames(coy_RI_data_tm3) <- c("date", "ISIN", "coy_RI")
coy_data_tm3 <- coy_RI_data_tm3
rm(i)

```

#GETTING THE FIRM DATA FOR PERIOD t-4 ##

```

tmp_coy_RI_tm4 = list()
for (i in 1:length(coylist))
{loopRItm4 <- dsws$timeSeriesRequest(instrument =
                                     coylist[i],
                                     datatype = "RI",
                                     startDate = sDatetm4,
                                     endDate = eDate,
                                     frequency = "W")
tmp_coy_RI_tm4[[length(tmp_coy_RI_tm4)+1]] = loopRItm4}
tmp_coy_RI_tm4 <- discard(tmp_coy_RI_tm4, ~ all(is.na(.x)))
coy_RI_data_tm4 <- as.data.frame(tmp_coy_RI_tm4)
coy_RI_data_tm4$date <- rownames(coy_RI_data_tm4)
coy_RI_data_tm4$date <- parse_date_time(coy_RI_data_tm4$date,
                                         "ymd")
coy_RI_data_tm4 <- melt(coy_RI_data_tm4, id.vars = c("date"))
colnames(coy_RI_data_tm4) <- c("date", "ISIN", "coy_RI")
coy_data_tm4 <- coy_RI_data_tm4
rm(i)

```

```
## END OF GETTING THE FIRM RETURN DATA ##
```

```
##### ---- 06 - GETTING THE MARKET DATA ----
```

```
### The process of getting the weekly market return data is repeated 5 times.
```

```
### This is repeated 5 times to ensure it returns data for each possible week start and end combination,
```

```
### ie. Mon-Fri, Tue-Mon, Wed-Tue, Thu-Wed, Fri-Thu, referred to as t-1 to t-4 (or tm1 to tm4) in the model.
```

```
#This pulls the list of markets from the static data as a vector
```

```
mktlist <- coy_s_data$INDX
```

```
#This removes duplicated values so it's a unique list of markets.
```

```
mktlist <- unique(mktlist)
```

```
##GETTING THE MARKET DATA FOR PERIOD t ##
```

```
#This creates a blank list that this iteration of weekly market return data will be saved into.
```

```
tmp_mkt_RI = list()
```

```
#This loop takes each item on the firm list and then gets weekly market return data from datastream.
```

```
#Results are saved as a list on the tmp_mkt_RI list.
```

```
for (i in 1:length(mktlist))
```

```
{mkt_loop <- dsws$timeSeriesRequest(instrument =  
    mktlist[i],  
    datatype = "RI",  
    startDate = sDate,  
    endDate = eDate,  
    frequency = "W")
```

```
tmp_mkt_RI[[length(tmp_mkt_RI)+1]] = mkt_loop}
```

```
#This will remove all the lists that are NA
```

```
#The model crashes if NA lists are included so they must be removed.
```

```
tmp_mkt_RI <- discard(tmp_mkt_RI, ~ all(is.na(.x)))
```

```
#This transforms the list of lists into a single dataframe where each list(mkt) is a column.
```

```
mkt_RI_data <- as.data.frame(tmp_mkt_RI)
```

```
#Next the row names, which contain dates, is converted into a date column.
```

```
#Step 1: take the row names and turn them into a column of character type.
```

```
mkt_RI_data$date <- rownames(mkt_RI_data)
```

```
#Step 2: use the parse date time function, to turn characters into POSIXct date format.
```

```
mkt_RI_data$date <- parse_date_time(mkt_RI_data$date, "ymd")
```

```
#This takes the dataset (dates as rows and markets as columns) and turns it into list of market/date combinations.
```

```
#It is also ordered in market and date order.
```

```
mkt_RI_data <- melt(mkt_RI_data, id.vars = c("date"))
```

```
#This changes the column names of the dataset.
```

```
colnames(mkt_RI_data) <- c("date", "INDX", "mkt_RI")
```

```
#Removal of objects that will be used by other functions later on.  
rm(i)
```

```
### The above process is now repeated for the other 4 periods (t1 to t-4, also referred to as tm1 to tm4).
```

```
### Commentary on the lines have been removed.
```

```
### Explanations of each step from the first iteration apply to the matching lines in each other iteration.
```

```
##GETTING THE MARKET DATA FOR PERIOD t-1 ##
```

```
tmp_mkt_RI_tm1 = list()  
for (i in 1:length(mktlist))  
{ mkt_looptm1 <- dsws$timeSeriesRequest(instrument =  
      mktlist[i],  
      datatype = "RI",  
      startDate =  
        sDatetm1,  
      endDate = eDate,  
      frequency = "W")  
tmp_mkt_RI_tm1[[length(tmp_mkt_RI_tm1)+1]] = mkt_looptm1}  
tmp_mkt_RI_tm1 <- discard(tmp_mkt_RI_tm1, ~ all(is.na(.x)))  
mkt_RI_data_tm1 <- as.data.frame(tmp_mkt_RI_tm1)  
mkt_RI_data_tm1$date <- rownames(mkt_RI_data_tm1)  
mkt_RI_data_tm1$date <- parse_date_time(mkt_RI_data_tm1$date,  
      "ymd")  
mkt_RI_data_tm1 <- melt(mkt_RI_data_tm1, id.vars = c("date"))  
colnames(mkt_RI_data_tm1) <- c("date", "INDX", "mkt_RI")  
rm(i)
```

```
##GETTING THE MARKET DATA FOR PERIOD t-2##
```

```
tmp_mkt_RI_tm2 = list()  
for (i in 1:length(mktlist))  
{ mkt_looptm2 <- dsws$timeSeriesRequest(instrument =  
      mktlist[i],  
      datatype = "RI",  
      startDate =  
        sDatetm2,  
      endDate = eDate,  
      frequency = "W")  
tmp_mkt_RI_tm2[[length(tmp_mkt_RI_tm2)+1]] = mkt_looptm2}  
tmp_mkt_RI_tm2 <- discard(tmp_mkt_RI_tm2, ~ all(is.na(.x)))  
mkt_RI_data_tm2 <- as.data.frame(tmp_mkt_RI_tm2)  
mkt_RI_data_tm2$date <- rownames(mkt_RI_data_tm2)  
mkt_RI_data_tm2$date <- parse_date_time(mkt_RI_data_tm2$date,  
      "ymd")  
mkt_RI_data_tm2 <- melt(mkt_RI_data_tm2, id.vars = c("date"))  
colnames(mkt_RI_data_tm2) <- c("date", "INDX", "mkt_RI")  
rm(i)
```

```
##GETTING THE MARKET DATA FOR PERIOD t-3##
```

```

tmp_mkt_RI_tm3 = list()
for (i in 1:length(mktlist))
{mkt_looptm3 <- dsws$timeSeriesRequest(instrument =
      mktlist[i],
      datatype = "RI",
      startDate =
      sDatetm3,
      endDate = eDate,
      frequency = "W")
tmp_mkt_RI_tm3[[length(tmp_mkt_RI_tm3)+1]] = mkt_looptm3}
tmp_mkt_RI_tm3 <- discard(tmp_mkt_RI_tm3, ~ all(is.na(.x)))
mkt_RI_data_tm3 <- as.data.frame(tmp_mkt_RI_tm3)
mkt_RI_data_tm3$date <- rownames(mkt_RI_data_tm3)
mkt_RI_data_tm3$date <- parse_date_time(mkt_RI_data_tm3$date,
      "ymd")
mkt_RI_data_tm3 <- melt(mkt_RI_data_tm3, id.vars = c("date"))
colnames(mkt_RI_data_tm3) <- c("date","INDX","mkt_RI")
rm(i)

```

##GETTING THE MARKET DATA FOR PERIOD t-4##

```

tmp_mkt_RI_tm4 = list()
for (i in 1:length(mktlist))
{mkt_looptm4 <- dsws$timeSeriesRequest(instrument =
      mktlist[i],
      datatype = "RI",
      startDate =
      sDatetm4,
      endDate = eDate,
      frequency = "W")
tmp_mkt_RI_tm4[[length(tmp_mkt_RI_tm4)+1]] = mkt_looptm4}
tmp_mkt_RI_tm4 <- discard(tmp_mkt_RI_tm4, ~ all(is.na(.x)))
mkt_RI_data_tm4 <- as.data.frame(tmp_mkt_RI_tm4)
mkt_RI_data_tm4$date <- rownames(mkt_RI_data_tm4)
mkt_RI_data_tm4$date <- parse_date_time(mkt_RI_data_tm4$date,
      "ymd")
mkt_RI_data_tm4 <- melt(mkt_RI_data_tm4, id.vars = c("date"))
colnames(mkt_RI_data_tm4) <- c("date","INDX","mkt_RI")
rm(i)

```

END OF GETTING THE MARKET RETURN DATA

---- 07 - MERGING FIRM, MARKET AND STATIC DATA ----

MERGING PERIOD t

#This merges the static and time-dependent firm data on the basis of the firm's ISIN value.

```
coy_data_merged <- merge(coy_data, coy_s_data, by = "ISIN", all.y = TRUE)
```

#This merges the firm data and the market data.

```
data <- merge(coy_data_merged, mkt_RI_data, by = c("date","INDX"))
```

#This adds an identifier of the firm ISIN, year and week number of the year

```
data <- data %>% mutate(id = paste(ISIN, year(date),week = week(date)))
```



```

# End of merging coy and static data for period t

#### The above process is now repeated for the other 4 periods (t1 to t-4, also referred to as tm1 to
tm4).
#### Commentary on the lines have been removed.

#### MERGING PERIOD t-1
coy_data_merged_tm1 <- merge(coy_data_tm1, coy_s_data, by = "ISIN", all.y = TRUE)
data_tm1 <- merge(coy_data_merged_tm1, mkt_RI_data_tm1, by = c("date", "INDX"))
data_tm1 <- data_tm1 %>% mutate(id = paste(ISIN, year(date), week = week(date)))

#### MERGING PERIOD t-2
coy_data_merged_tm2 <- merge(coy_data_tm2, coy_s_data, by = "ISIN", all.y = TRUE)
data_tm2 <- merge(coy_data_merged_tm2, mkt_RI_data_tm2, by = c("date", "INDX"))
data_tm2 <- data_tm2 %>% mutate(id = paste(ISIN, year(date), week = week(date)))

#### MERGING PERIOD t-3
coy_data_merged_tm3 <- merge(coy_data_tm3, coy_s_data, by = "ISIN", all.y = TRUE)
data_tm3 <- merge(coy_data_merged_tm3, mkt_RI_data_tm3, by = c("date", "INDX"))
data_tm3 <- data_tm3 %>% mutate(id = paste(ISIN, year(date), week = week(date)))

#### MERGING PERIOD t-4
coy_data_merged_tm4 <- merge(coy_data_tm4, coy_s_data, by = "ISIN", all.y = TRUE)
data_tm4 <- merge(coy_data_merged_tm4, mkt_RI_data_tm4, by = c("date", "INDX"))
data_tm4 <- data_tm4 %>% mutate(id = paste(ISIN, year(date), week = week(date)))
## END OF MERGING FIRM, MARKET AND STATIC DATA ##

##### ---- 08 - CALCULATING THE OBSERVED RETURNS ----

## PERIOD t
#This calculates new variables of lagged firm and market returns
#NB ensure dplyr is enabled otherwise it will calculate incorrect values (but won't give error
message).
data <- data %>% group_by(NAME) %>%
  mutate(CoyLagRI=log(coy_RI)-log(lag(coy_RI)))
data <- data %>% group_by(NAME) %>%
  mutate(MktLagRI=log(mkt_RI)-log(lag(mkt_RI)))
#This removes the rows where there are missing values in lagged firm and market returns
data <- data[complete.cases(data[, c("CoyLagRI", "MktLagRI")]),]
#This removes firms that have less than minimum number of weeks (as per Stocks Import Template
Excel file)
data <- data %>% group_by(NAME) %>% filter(n() > weeks)
#### The above process is now repeated for the other 4 periods (t1 to t-4, also referred to as tm1 to
tm4).
#### Commentary on the lines have been removed.

## PERIOD t-1
data_tm1 <- data_tm1 %>% group_by(NAME) %>%
  mutate(CoyLagRI=log(coy_RI)-log(lag(coy_RI)))
data_tm1 <- data_tm1 %>% group_by(NAME) %>%
  mutate(MktLagRI=log(mkt_RI)-log(lag(mkt_RI)))

```

```
data_tm1 <- data_tm1[complete.cases(data_tm1[, c("CoyLagRI", "MktLagRI")]),]
data_tm1 <- data_tm1 %>% group_by(NAME) %>% filter(n() >weeks)
```

```
## PERIOD t-2
```

```
data_tm2 <- data_tm2 %>% group_by(NAME) %>%
  mutate(CoyLagRI=log(coy_RI)-log(lag(coy_RI)))
data_tm2 <- data_tm2 %>% group_by(NAME) %>%
  mutate(MktLagRI=log(mkt_RI)-log(lag(mkt_RI)))
data_tm2 <- data_tm2[complete.cases(data_tm2[, c("CoyLagRI", "MktLagRI")]),]
data_tm2 <- data_tm2 %>% group_by(NAME) %>% filter(n() >weeks)
```

```
## PERIOD t-3
```

```
data_tm3 <- data_tm3 %>% group_by(NAME) %>%
  mutate(CoyLagRI=log(coy_RI)-log(lag(coy_RI)))
data_tm3 <- data_tm3 %>% group_by(NAME) %>%
  mutate(MktLagRI=log(mkt_RI)-log(lag(mkt_RI)))
data_tm3 <- data_tm3[complete.cases(data_tm3[, c("CoyLagRI", "MktLagRI")]),]
data_tm3 <- data_tm3 %>% group_by(NAME) %>% filter(n() >weeks)
```

```
## PERIOD t-4
```

```
data_tm4 <- data_tm4 %>% group_by(NAME) %>%
  mutate(CoyLagRI=log(coy_RI)-log(lag(coy_RI)))
data_tm4 <- data_tm4 %>% group_by(NAME) %>%
  mutate(MktLagRI=log(mkt_RI)-log(lag(mkt_RI)))
data_tm4 <- data_tm4[complete.cases(data_tm4[, c("CoyLagRI", "MktLagRI")]),]
data_tm4 <- data_tm4 %>% group_by(NAME) %>% filter(n() >weeks)
## END OF CALCULATING THE OBSERVED RETURNS ##
```

```
##### ---- 09 - CALCULATING THE AMIHUAD ADJUSTMENT ----
```

```
#First step is to collect additional data required - it is similar to what was done in section 05
#This loop takes each item on the firm list and then gets daily firm return data from datastream.
#There is no need to repeat this 5 times because it is daily data.
#This same amihud measure will apply in data t to tm4.
```

```
tmp_coy_RI = list()
for (i in 1:length(coylist))
{loopRIid <- dsWs$timeSeriesRequest(instrument = coylist[i],
  datatype = "RI",
  startDate = sDate,
  endDate = eDate,
  frequency = "D")
tmp_coy_RI[[length(tmp_coy_RI)+1]] = loopRIid}
tmp_coy_RI <- discard(tmp_coy_RI, ~ all(is.na(.x)))
coy_RI_datad <- as.data.frame(tmp_coy_RI)
coy_RI_datad$date <- rownames(coy_RI_datad)
coy_RI_datad$date <- parse_date_time(coy_RI_datad$date, "ymd")
coy_RI_datad <- melt(coy_RI_datad, id.vars = c("date"))
colnames(coy_RI_datad) <- c("date", "ISIN", "coy_RI")
rm(i)
```

#Firm daily volume data - this is the same process as above, only for volumes instead of returns.

```
tmp_coy_VA = list()
for (i in 1:length(coylist))
{loopVAd <- dsws$timeSeriesRequest(instrument = coylist[i],
                                datatype = "VA",
                                startDate = sDate,
                                endDate = eDate,
                                frequency = "D")
tmp_coy_VA[[length(tmp_coy_VA)+1]] = loopVAd}
tmp_coy_VA <- discard(tmp_coy_VA, ~ all(is.na(.x)))
coy_VA_datad <- as.data.frame(tmp_coy_VA)
coy_VA_datad$date <- rownames(coy_VA_datad)
coy_VA_datad$date <- parse_date_time(coy_VA_datad$date, "ymd")
coy_VA_datad <- melt(coy_VA_datad, id.vars = c("date"))
colnames(coy_VA_datad) <- c("date", "ISIN", "coy_VA")
rm(i)
```

#This merges the firm daily return and volume data into a single dataframe.

```
coy_data_d <- merge(coy_RI_datad, coy_VA_datad, by = c("ISIN", "date"), all.x = TRUE)
```

#Calculating the Amihud value:

#Calculate lagged firm return value.

```
coy_data_d <- coy_data_d %>% group_by(ISIN) %>%
  mutate(CoyLagRI=log(coy_RI)-log(lag(coy_RI)))
#Remove rows with missing values in returns, volumes and lagged daily returns .
coy_data_d <- coy_data_d[complete.cases(coy_data_d[,c("coy_RI", "coy_VA", "CoyLagRI")]),]
#Merging the daily data with the static firm info.
coy_data_d <- merge(coy_data_d, coy_s_data, by = "ISIN")
#This adds an identifier of the firm ISIN, year and week number of the year.
coy_data_d <- coy_data_d %>% mutate(id = paste(ISIN, year(date), week = week(date)))
#This creates a boolean variable that contains TRUE or FALSE if there was trading on that day.
coy_data_d <- coy_data_d %>% mutate(traded = ifelse(is.na(coy_VA), FALSE, ifelse(coy_VA == 0,
FALSE, TRUE)))
#This creates a new dataframe that contains the number of days traded for each week and for each
firm.
days_traded <- coy_data_d %>% group_by(id) %>% summarise(days = sum(traded))
#This adds a new variable that contains TRUE or FALSE based on whether there enough traded days
in this week (as per Stocks Import Template Excel file).
days_traded <- days_traded %>% mutate(vol_incl = days >= min_days_traded)
#This created the absolute value of the return
coy_data_d <- coy_data_d %>% mutate(abs_ret = abs(CoyLagRI))
#This created measure dy, which is the amihud measure for that day
coy_data_d <- coy_data_d %>% mutate(measure_dy = abs_ret/coy_VA)
#Sigma measure is the amihud measure for that firm for the week, which is the sum of the daily
measures.
sigma_measure <- coy_data_d %>% group_by(id) %>%
  summarise(measure_m = sum(measure_dy), na.rm=T)
#This joins the sigma measure to the the number of days traded
amihud <- sigma_measure %>% left_join(days_traded, by="id") %>%
  filter(vol_incl==TRUE)
```

```

#this calculates the amihud measure that we use for our screening process.
amihud <- amihud %>% mutate(amihud = (1/days)*measure_m*1000000)
#joining the amihud measure back to the firm daily returns
coy_data_d <- left_join(amihud, coy_data_d, by = "id")
#This makes a new dataframe which contains the weekly average amihud measure
amihud_weekly <- coy_data_d %>% group_by(id) %>%
  summarise(mean_amihud_week = mean(amihud))
#This dataframe has one line for each firm week and the average amihud value for that firm week.
## END OF CALCULATING THE AMIHUAD ADJUSTMENT ##

#### ---- 10 - MERGING THE WEEKLY DATA WITH THE AMIHUAD MEASURE ----

## PERIOD t
#This creates a data frame combining all the firm and market data with the amihud number for each
firm week.
data <- merge(data, amihud, by = "id")
#This filters the dataset to remove all the firm weeks with an amihud greater than the cutoff
specified in the template.
data <- data[data[,"amihud"] < amihud_cutoff,]
#This removes all the firms that have less than the minimum number of weeks of observations as
specified in the template.
data <- data %>% group_by(ISIN) %>% filter(n() > weeks)

### The above process is now repeated for the other 4 periods (t1 to t-4, also referred to as tm1 to
tm4).
### Commentary on the lines have been removed.

## PERIOD t-1
data_tm1 <- merge(data_tm1, amihud, by = "id")
data_tm1 <- data_tm1[data_tm1[,"amihud"] < amihud_cutoff,]
data_tm1 <- data_tm1 %>% group_by(ISIN) %>% filter(n() > weeks)

## PERIOD t-2
data_tm2 <- merge(data_tm2, amihud, by = "id")
data_tm2 <- data_tm2[data_tm2[,"amihud"] < amihud_cutoff,]
data_tm2 <- data_tm2 %>% group_by(ISIN) %>% filter(n() > weeks)

## PERIOD t-3
data_tm3 <- merge(data_tm3, amihud, by = "id")
data_tm3 <- data_tm3[data_tm3[,"amihud"] < amihud_cutoff,]
data_tm3 <- data_tm3 %>% group_by(ISIN) %>% filter(n() > weeks)

## PERIOD t-4
data_tm4 <- merge(data_tm4, amihud, by = "id")
data_tm4 <- data_tm4[data_tm4[,"amihud"] < amihud_cutoff,]
data_tm4 <- data_tm4 %>% group_by(ISIN) %>% filter(n() > weeks)

#This step creates the combined dataset with all the weekly returns for all 5 periods.
data_all <- rbind(data, data_tm1, data_tm2, data_tm3, data_tm4)
## END OF MERGING THE WEEKLY DATA WITH THE AMIHUAD MEASURE ##

```

```
#### ---- 11 - REGRESSING THE RETURNS ----
```

```
#This clears out the NA's for lagged firm and market returns.
data_all <- data_all[complete.cases(data_all[,c("CoyLagRI", "MktLagRI")]),]
#This does the regression modelling fitting a linear model for each firm.
params_all <- data_all %>% group_by(NAME) %>% do(tidy(lm(CoyLagRI
              ~ MktLagRI, data = .)))
## END OF REGRESSING THE RETURNS ##
```

```
#### ---- 12 - VASICEK ADJUSTMENT ----
```

```
# Calculate sample variance of calculated betas.
params_all <- params_all %>% mutate(std.var = std.error^2)
var_est_betas <-
  var(params_all$estimate[which(params_all$term=="MktLagRI")])
# Calculate lambda parameter.
params_all <- params_all %>% mutate(lambda =
  var_est_betas/(var_est_betas + std.var))
# Calculate Vasicek adjustment:  $B_v = B_{v\_hat} * (1 - \lambda) + \lambda * B_{ols}$  (where  $B_{v\_hat} = 1$ ).
avg_beta <- mean(params_all$estimate[which(params_all$term=="MktLagRI")])
params_all <- params_all %>% mutate(vas = (avg_beta*(1-lambda))+(lambda*estimate))
## END OF VASICEK ADJUSTMENT ##
```

```
#### ---- 13 - GETTING THE GEARING DATA ----
```

```
#Gearing is annual and thus does not need loop be repeated 5 times as per weekly data.
#This runs the data loop to get the debt data - WC03255 = Total debt.
tmp_coy_debt = list()
```

```
for (i in 1:length(coylist))
{ loopdebt <- dsws$timeSeriesRequest(instrument =
  coylist[i],
  datatype = 'WC03255',
  startDate = sDate,
  endDate = eDate,
  frequency = "Y")
tmp_coy_debt[[length(tmp_coy_debt)+1]] = loopdebt}
```

```
#This will remove all the lists that are NA.
tmp_coy_debt <- discard(tmp_coy_debt, ~ all(is.na(.x)))
coy_debt_data <- as.data.frame(tmp_coy_debt)
coy_debt_data$date <- rownames(coy_debt_data)
coy_debt_data$date <- parse_date_time(coy_debt_data$date, "ymd")
coy_debt_data <- melt(coy_debt_data, id.vars = c("date"))
colnames(coy_debt_data) <- c("date", "ISIN", "totaldebt")
#renaming the object
totaldebt <- coy_debt_data
rm(i)
```

```
#This runs the loop for the market cap data - WC08001 = market capitalization.
```

```
tmp_coy_mktcap = list()
for (i in 1:length(coylist))
{ loopmc <- dsws$timeSeriesRequest(instrument = coylist[i],
```

```

        datatype = 'WC08001',
        startDate = sDate,
        endDate = eDate,
        frequency = "Y")
tmp_coy_mktcap[[length(tmp_coy_mktcap)+1]] = loopmc}

#This will remove all the lists that are NA.
tmp_coy_mktcap <- discard(tmp_coy_mktcap, ~ all(is.na(.x)))
coy_mktcap_data <- as.data.frame(tmp_coy_mktcap)
coy_mktcap_data$date <- rownames(coy_mktcap_data)
coy_mktcap_data$date <- parse_date_time(coy_mktcap_data$date,
    "ymd")
coy_mktcap_data <- melt(coy_mktcap_data, id.vars = c("date"))
colnames(coy_mktcap_data) <- c("date", "ISIN", "mktcap")
#renaming the object
marketcap <- coy_mktcap_data
rm(i)
## END OF GETTING THE GEARING DATA ##

#### ---- 14 - CALCULATING THE GEARING RATIOS ----
#Now join debt and market cap data to calculate gearing
gearingdata <- left_join(totaldebt, marketcap, by =
    c("ISIN", "date"))
#Now calculate gearing variable: total value of the firm (ie.total debt + total equity)
gearingdata <- gearingdata %>% mutate(totalcap = totaldebt + mktcap)
#This calculates gearing percentage (ie. the proportion of the total firm value that is debt)
gearingdata <- gearingdata %>% mutate(firm_DE = totaldebt/mktcap)
#Removing all the firms where gearing ratio is NA due to missing data
gearingdata <- gearingdata[complete.cases(gearingdata[,c("firm_DE")]),]

#Now clean the data and aggregate to calculate average gearing ratio
#This line clears out all the NA's
gearingdata_clean <- gearingdata[complete.cases(gearingdata[,c("firm_DE")]),]
#This calculates the average gearing ratio for each firm in the sample.
gearingdata_ag <- aggregate(x = gearingdata_clean[, "firm_DE"], by = list(gearingdata_clean$ISIN),
    FUN = mean)
#This changes the column names to enable easier joining with other dataframes
colnames(gearingdata_ag) <- c("ISIN", "firm_DE_ratio")
## END OF CALCULATING THE GEARING RATIOS ##

#### ---- 15 - JOINING THE PARAMS AND GEARING DATA ----

#This joins static data to parameters by "NAME" first, as params has no ISIN numbers, but gearing
data only has ISIN code.
params_all <- left_join(params_all, coy_s_data, by = "NAME")
#This joins the parameters and the gearing data.
params_all <- left_join(params_all, gearingdata_ag, by = "ISIN")
#This calculates the unlevered beta .
params_all <- params_all %>% mutate(unlevered_beta = vas / (1 + firm_DE_ratio))
#This relevers the beta with the targeted gearing ratio.
params_all <- params_all %>% mutate(relevered_beta = unlevered_beta * (1 + target_DE))

```

```

## END OF JOINING THE PARAMS AND GEARING DATA ##

#### ---- 16 - FINESSING THE FINAL OUTPUTS FOR EXPORT ----

#The combined object is renamed as final output
final_output <- params_all

# This creates object "fo_trim" - a trimmed and clean version of the final outputs.
#First remove rows containing intercepts.
fo_trim <- final_output[final_output[,"term"]!="(Intercept)",]
#This removes the NA's.
fo_trim <- fo_trim[complete.cases(fo_trim[,c("estimate","relevered_beta")]),]
#This renames some column headings to make interpretation clearer
fo_trim <- fo_trim %>% rename(ols_beta = estimate, vasicek_beta = vas)
#This removes some of the columns that are not needed
fo_trim[c("BETA","MNEM", "ISINID")] <- NULL

## This creates a version of the gearing data for export into excel for the outputs package
gearingdata_exp <- aggregate(x =
  gearingdata_clean[,c("totaldebt", "mktcap", "totalcap",
    "firm_DE")], by = list(gearingdata_clean$ISIN), FUN = mean)

#This outputs parameter file, parameter file excluding intercepts, and gearing data to spreadsheets.
write.xlsx(final_output, file = paste0("final_output_", filename,
  ".xlsx"))
write.xlsx(fo_trim, file = paste0("final_output_trimmed_",
  filename, ".xlsx"))
write.xlsx(gearingdata_exp, file =
  paste0("gearing_data_cleaned_", filename, ".xlsx"))
#This saves the R environment
save.image(file = paste0("R_objects_", filename, ".RData"))
## END OF FINESSING THE FINAL OUTPUTS FOR EXPORT ##

#### ---- 17 - OUTPUT CHARTS ----
### First create the colours and IPART theme objects for charts.
# Colours
iptblu <- rgb(0,123,196, maxColorValue = 255); iptgre <-
  rgb(160,160,154, maxColorValue = 255)
iptoj <- rgb(247,141,30, maxColorValue = 255)
# Define lpart theme.
theme_ipart <- theme_minimal() +
  theme(plot.title = element_text(hjust = 0.5),
    axis.title.y = element_text(margin = margin(t=0, r=20,
      b=0, l=0), size=16, colour="#707070"),
    axis.title.x = element_text(margin = margin(t=20, r=20,
      b=0, l=0), size=16, colour="#707070"),
    axis.text.x = element_text(size=16, colour="#707070"),
    axis.text.y = element_text(size=16, colour="#707070"),
    strip.text.x = element_text(size = 16, colour =
      "#707070"),
    legend.position = "bottom",

```

```

legend.text = element_text(size=16, margin =
                        margin(t=10, r=5, b=0, l=0)),
legend.title = element_blank()
### End of colour and theme creation.

### Data needs to be manipulated before being charted.
#Creating the new object that charts will draw from.
betas <- params_all

#Renaming the columns of the new object to ensure it matches previous charts.
colnames(betas) <- c("name", "term", "OLS_Beta", "std.error",
                    "statictic", "p.value", "std.var", "lambda",
                    "Vas_Beta", "Symbol", "ISIN", "BETA",
                    "ESTAT", "INDX", "MNEM", "ISINID",
                    "firm_DE_ratio", "Unlev_Beta", "Relev_Beta")

#This removes the intercept rows.
betas <- betas[betas[,"term"]!="(Intercept)",]

#This creates the group medians of each variable for the charts.
median_beta_unlev <- round(median(betas$Unlev_Beta, na.rm=T),3)
median_beta_relev <- round(median(betas$Relev_Beta, na.rm=T),3)
median_vas_beta <- round(median(betas$Vas_Beta),3)
median_beta <- round(median(betas$OLS_Beta),3)

### Here we create the two charts.
## Dotplot1: Unlevered -> Relevered
(dotplot1 <- ggplot(betas, aes(x= Relev_Beta,
                             y=fct_reorder(Symbol, Relev_Beta))) +
  geom_point(aes(x= Unlev_Beta, y=fct_reorder(Symbol,
                                             Relev_Beta)), col = iptblu) +
  geom_point(aes(x= Relev_Beta, y=fct_reorder(Symbol,
                                             Relev_Beta)), col = "red") +
  geom_segment(aes(x=betas$Unlev_Beta, y=Symbol,
                  xend=betas$Relev_Beta, yend=Symbol), size=0.3, col=iptblu) +
  geom_vline(xintercept = 1, col='grey')+
  geom_vline(xintercept = median_beta_relev, col='red') +
  #geom_vline(xintercept = beta_relev, col='green') +
  annotate('text',x=
          median_beta_relev,y=1.5,label=paste0('Median Relevered beta =
',median_beta_relev), col='red',size=6) +
  #geom_text_repel()
  theme_ipart +
  labs(x= 'Relevered beta after Vasicek adjustment',
       y= 'Company code'))
ggsave(dotplot1,
        file=paste0('unlev_to_relev_dotplot_2_',filename,'.png'), width =
        20, height = 10)

## Dotplot2 - OLS -> Vasicek adjustment
(dotplot2 <- ggplot(betas, aes(x= Vas_Beta, y=fct_reorder(Symbol,

```



```

      Vas_Beta))) +
geom_point(aes(x= OLS_Beta, y=fct_reorder(Symbol,
      Vas_Beta)), col = iptblu) +
geom_point(aes(x= Vas_Beta, y=fct_reorder(Symbol,
      Vas_Beta)), col = "red") +
geom_segment(aes(x=betas$OLS_Beta, y=Symbol,
      xend=betas$Vas_Beta, yend=Symbol), size=0.3, col=iptblu) +
geom_vline(xintercept = 1, col='grey')+
geom_vline(xintercept = median_beta, col='red') +
#geom_vline(xintercept = beta_relev, col='green') +
annotate('text',x=
      median_vas_beta,y=1.5,label=paste0('Median Vasicek beta =
',median_vas_beta), col='red',size=6) +
#geom_text_repel()
theme_ipart +
labs(x= 'Beta after Vasicek adjustment',
      y= 'Company code'))
ggsave(dotplot2,
      file=paste0('OLS_to_vas_dotplot_2_',filename,'.png'), width=20,
      height=10)

```

END OF OUTPUT CHARTS

---- END OF MODEL ----