# Empirical Methods Homework 1

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### Problem 1

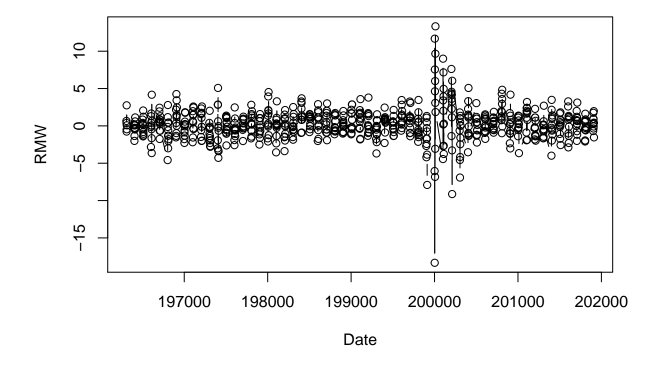
#### Question 1

We obtained the Fama/French 5 Factors (2x3) CSV file from

https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data\_library.html.

The annualized arithmetic mean, geometric mean, and standard deviation of the rmw variable are 3.111669%, 2.868361%, and 7.472613%, respectively.

```
data <- read.csv(file=file.choose(), header=TRUE, sep=",", skip = 3, nrows = 677)
names(data) <- c("Date", "Mkt.RF", "SMB", "HML", "RMW", "CMA", "RF")
rmw <- data$RMW
plot(x = data$Date, y = rmw, type="b", xlab = "Date", ylab = "RMW")</pre>
```



```
arith_average_retun <- 12*mean(rmw)
geo_average_return <- 100*(prod(1 + rmw/100)^(12/length(rmw)) - 1)
standard_deviation <- sqrt(12)*sd(rmw)
arith_average_retun</pre>
```

## [1] 3.111669

```
geo_average_return
## [1] 2.868361
standard_deviation
```

## [1] 7.472613

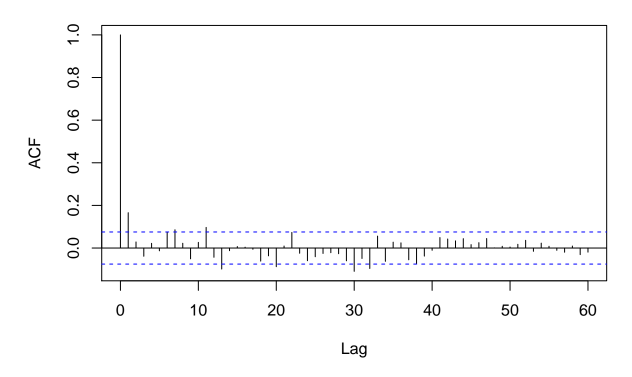
#### Question 2

The autocorrelations are, on balance, positive until the 11th, and they are net negative until the 41st. In the two intervales there are, respectively, negative and positive autocorrelations, however, so the graph of the cumulative sum is never monotonic, e.g. the 4th lag is negative and 22nd lag is positive.

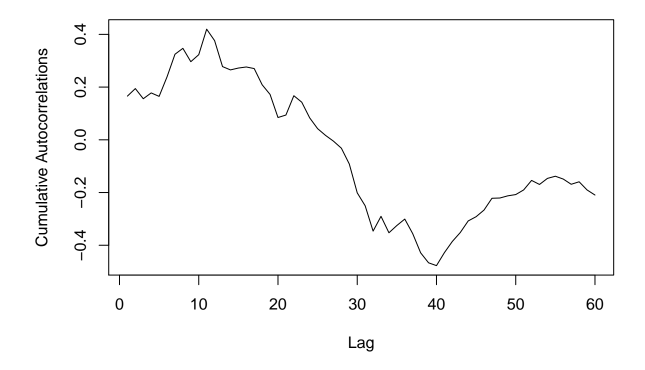
From the graph of the acf function, we see that the only statistically significant lags are the 1st, 7th, 11th, 13th, 20th, 30th, and 32nd. None of the autocorrelations are strong which means they only provide a modest amount of explanatory power.

```
acf(rmw, lag.max = 60)
autocorrelations <- as.vector(acf(rmw, lag.max = 60)$acf)</pre>
```

## Series rmw



```
cumulative_autocorrelations <- cumsum(autocorrelations[-1])
plot(x = 1:60, y = cumulative_autocorrelations, type = "l", xlab = "Lag",
    ylab = "Cumulative Autocorrelations" )</pre>
```



#### Question 3

We will perform a Box-Ljung test on the data. The hypothesis test is of the form

$$H_0: \rho_1 = \rho_2 = \ldots = \rho_6 = 0 \quad H_a: \rho_i \neq 0 \text{ for some } i$$

The Box-Ljung test is a special test of chi-square test with adjustment on degree of freedom. In particular, the Box-Ljung statistics is calculated in such a way

$$Q(6) = T(T+2) \sum_{i=1}^{6} \frac{\hat{\rho}_i^2}{T-i},$$

where we assume Q(m) follows  $\chi^2(m)$ .

The p-value of our test is 0.0004246266. Hence, we reject the null hypothesis that the first six autocorrelations are all zero at a significance level of 5%, i.e. at least one is non-zero.

```
library(stats)
Box.Ljung <- Box.test(rmw, lag = 6, type = "Ljung-Box")
p_value <- Box.Ljung$p.value
p_value</pre>
```

## [1] 0.0004246266

#### Question 4

Via examination of the acf plot, it is clear that the AR(1) model

$$rmw_{t+1} = \alpha + \beta' rmw_t + \epsilon_{t+1}$$

is the best parsimonious forecasting model. Note that we replaced the NA in the lagged RMW variable with the frist entry of RMW to avoid errors in our calculations later.

```
library(Hmisc)
lag_rmw <- Lag(rmw, shift = 1)</pre>
lag_rmw[1] <- rmw[1]
model <- lm(rmw ~ lag_rmw)
summary(model)
##
## Call:
## lm(formula = rmw ~ lag_rmw)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                             Max
## -17.5411 -1.0978
                       0.0138
                                0.9929
                                        14.5081
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                0.21571
                           0.08242
                                     2.617 0.00907 **
## (Intercept)
## lag_rmw
                0.16606
                           0.03797
                                     4.373 1.42e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.129 on 675 degrees of freedom
## Multiple R-squared: 0.02755,
                                    Adjusted R-squared:
## F-statistic: 19.12 on 1 and 675 DF, p-value: 1.42e-05
```

We preformed a Box-Ljung test on the residuals to affirm that we have obtained all meaningul autocoreelations and got a p-value of approximitely 48%. As a result, we do not reject the null hypothesis that the first six autocorrelations are all zero.

#### ## [1] 0.4801619

The fact that an AR(1) is well suited for this data is somewhat intuitive because we would expect investors' expectation of ROE on the returns of stocks to be relatively stable overtime but we do not expect the relationship to be strong or long lasting because, if it were, more investors would utilize the strategy and inflate the stock price and therefore reduce future returns.

#### Question 5

We will calculate the variances by means of matracies. Note that

$$\hat{\beta} = (X'X)^{-1}X'y$$
=  $(X'X)^{-1}X'(X\beta + \epsilon)$   
=  $(X'X)^{-1}X'X\beta + (X'X)^{-1}X'\epsilon$   
=  $\beta + (X'X)^{-1}X'\epsilon$ 

Thefore, we have

$$Var(\hat{\beta}) = E\left[(\hat{\beta} - \beta)(\hat{\beta} - \beta)'\right]$$

$$= E\left[\left((X'X)^{-1}X'\epsilon\right)\left((X'X)^{-1}X'\epsilon\right)'\right]$$

$$= E\left[(X'X)^{-1}X'\epsilon\epsilon'X(X'X)^{-1}\right]$$

$$= (X'X)^{-1}X'E\left[\epsilon\epsilon'\right]X(X'X)^{-1}$$

When we consider  $Var^{OLS}$ , we suppose

$$E\left[\epsilon\epsilon'\right] = \sigma^2 I,$$

which makes are equation

$$Var^{OLS}(\hat{\beta}) = \sigma^2 (X'X)^{-1}.$$

For the White estimator, we suppose that

$$E\left[\epsilon\epsilon'\right] = ee' =: \Lambda,$$

where  $e = y - X\hat{\beta}$ . This gives,

$$Var^{White}(\hat{\beta}) = (X'X)^{-1}X'\Lambda X(X'X)^{-1}.$$

In our particular case, we are interested in the lower right entries. Hence, for the OLS variance, we obtain 0.001439951 and for the White variance we obtain 0.01261432. Taking square roots leads us to conclude that the OLS and White standard errors are 0.03794669 and and 0.1123135, respectively.

```
X <- matrix(1, nrow = length(lag_rmw), ncol = 2)
X[, 2] <- lag_rmw
sigma_squared_ols <- var(model$residuals)
var_ols <- sigma_squared_ols*solve(t(X) %*% X)
var_ols[2, 2]</pre>
```

```
## [1] 0.001439951
```

```
SE_ols <- sqrt(var_ols[2, 2])
SE_ols</pre>
```

## [1] 0.03794669

```
Lambda <- diag(model$residuals^2)
var_white <- solve(t(X) %*% X) %*% t(X) %*% Lambda %*% X %*% solve(t(X) %*% X)
var_white[2, 2]
```

## [1] 0.01261432

```
SE_white <- sqrt(var_white[2, 2])
SE_white</pre>
```

## [1] 0.1123135

### Problem 2

We provide the code for a our simulation below.

```
set.seed(42)
mu <- 0.005
sigma <- 0.04
N <- 10000</pre>
```

```
Detas_r <- c()
betas_p <- c()
p_1 <- c(0)
p_2 <- c(0)

for(k in 1:N){
    epsilon_1 <- rnorm(T)
    epsilon_2 <- rnorm(T)
    r_1 <- mu + sigma*epsilon_1
    r_2 <- mu + sigma*epsilon_2
    betas_r[k] <- lm(r_1 ~ r_2)$coef[2]
    for(1 in 2:(T+1)){
        p_1[1] <- p_1[1 - 1] + r_1[1 - 1]
        p_2[1] <- p_2[1 - 1] + r_2[1 - 1]
    }
    betas_p[k] <- lm(p_1 ~ p_2)$coef[2]
}</pre>
```

#### Question 1

Note we can prove the theoretical  $\beta = 0$  and  $Var(\hat{\beta}_1) = \frac{1}{T-1}$ . The proof is as follows.

Because,  $\epsilon_{1,t}$  and  $\epsilon_{2,t}$  are i.i.d. standard normal variables, and

$$r_{1,t} = \mu + \sigma \epsilon_{1,t}$$

$$r_{2,t} = \mu + \sigma \epsilon_{2,t},$$

we conclude  $r_{1,t} \sim N(\mu, \sigma^2)$  and  $r_{2,t} \sim N(\mu, \sigma^2)$ . Therefore,  $r_{1,t}$  and  $r_{2,t}$  must be independent and identically distributed. It follows that the theoretical value of  $\beta = 0$ .

Because the theoretical  $\beta = 0$ , the regression model should be

$$r_{1,t} = \alpha + \iota_t$$

where  $\alpha = \mu$  and  $\iota_t = \epsilon_{1,t}$ .

Recall the formula for variance of the regression coefficient  $Y = \hat{\alpha} + \hat{\beta}X + \epsilon$ :

$$Var(\hat{\beta}_1) = \frac{\sigma_{\epsilon}^2}{(N-1) \cdot \sigma_X^2}$$

In this case  $\sigma_X = \sigma_{r_{2,t}} = \sigma^2 = \sigma_{\iota_t}^2$  and N = T. Therefore,

$$Var(\hat{\beta}_1) = \frac{1}{T-1} = \frac{1}{599},$$

which implies

$$\sigma_{\hat{\beta}_1} = \sqrt{\frac{1}{599}} \approx 0.04085889232.$$

The mean value of the simulated  $\beta$ -values,  $\beta^*$ , in question 1 is 0.0001563299 and the standard error is 0.04082026. The 95% confidence interval is (-0.07975113, 0.08026071). Hence, at a 5% significance level, we fail to reject the null hypothesis that  $\beta = 0$ .

```
mean_beta_r <- mean(betas_r)
SE_beta_r <- sd(betas_r)
mean_beta_r

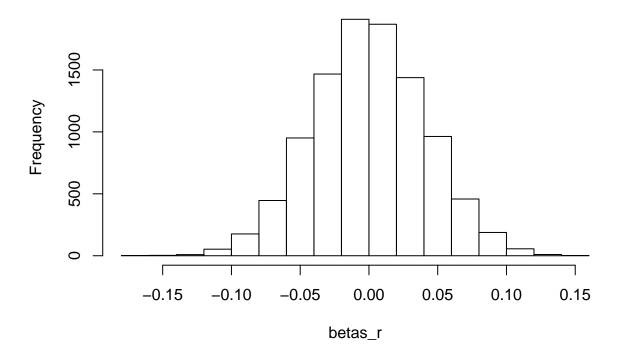
## [1] 0.0001563299

SE_beta_r

## [1] 0.04082026
quantile(betas_r, c(0.025, 0.975))

## 2.5% 97.5%
## -0.07975113 0.08026071
hist(betas_r)</pre>
```

# Histogram of betas\_r



#### Question 2

For question 2, the mean value of  $\beta^*$  is -0.01283888 and the standard error is 0.02587436. The 95% confidence interval is (0.2373364, 2.1884223). Therefore, at a 95% confidence level, we reject the null hypothesis that  $\beta = 0$ . The t-value of 1.939096 suggests that the standard error was just small enough to make conclusions about the value of  $\beta$  workable at a 5% significance level.

```
mean_beta_p <- mean(betas_p)
SE_beta_p <- sd(betas_p)
mean_beta_p</pre>
```

## [1] 0.9857455

```
SE_beta_p

## [1] 0.5083531

quantile(betas_p, c(0.025, 0.975))

## 2.5% 97.5%

## 0.2373364 2.1884223

t.value <- mean_beta_p/SE_beta_p

t.value

## [1] 1.939096

hist(betas_p)</pre>
```

# Histogram of betas\_p

