

Homework 1 - Solutions

1.1 (Calculating moments).

```

PPP_da <- read.csv("http://www.bauer.uh.edu/rsusmel/4397/ppp_2020_m.csv",head=TRUE,sep=",")  
  

x_dkk <- PPP_da$DKK_USD  

x_sgd <- PPP_da$SGD_USD  
  

T_dkk <- length(x_dkk)  

lr_dkk <- log(x_dkk[-1]/x_dkk[-T_dkk])  
  

T_sgd <- length(x_sgd)  

lr_sgd <- log(x_sgd[-1]/x_sgd[-T_sgd]) # There are NA (or NAN = not a number) entries here.  
  

# Different ways to redefine the data, start working with SGD from 1981:Jan (T=98) or use  

na.omit (it omits NA from data)  
  

lr_sgd_T <- lr_sgd[97:(T_sgd-1)] # Redefining your data from actual start of sample (best)  

lr_sgd_na <- na.omit(lr_sgd) # Redefining sample by ignoring NA  
  

* For DKK  

> x <- lr_dkk  

> m1 <- sum(x)/T  

> m1  

[1] -2.587435e-07  

> m2 <- sum((x-m1)^2)/T  

> sd <- sqrt(m2) # Mean  

> sd  

[1] 0.02444819  

> m3 <- sum((x-m1)^3)/T  

> m4 <- sum((x-m1)^4)/T  

> b1 <- m3/m2^(3/2) # Variance  

> b1  

[1] -0.009384258  

> b2 <- (m4/m2^2) # SD  

> b2  

[1] 3.291165  

>  

# Sample Skewness  

# Sample Kurtosis  
  

* For SGD  

> x <- lr_sgd_T  

> m1 <- sum(x)/T  

> m1  

[1] -0.0008354495  

> m2 <- sum((x-m1)^2)/T  

> sd <- sqrt(m2) # Mean  

> sd  

[1] 0.01233702  

> m3 <- sum((x-m1)^3)/T  

> m4 <- sum((x-m1)^4)/T  

> b1 <- m3/m2^(3/2) # Variance  

> b1  

[1] 0.05456681  

>  

# Sample Skewness  

# Sample Kurtosis

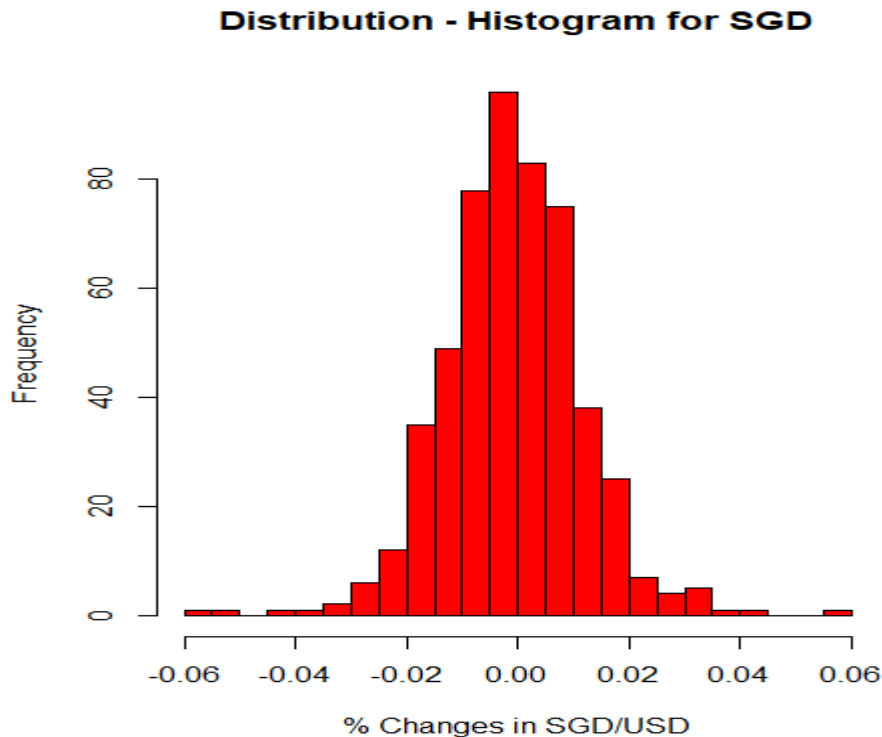
```

```

> b2 <- (m4/m2^2)                      # sample kurtosis
> b2
[1] 5.231222

n_breaks = 40
h <- hist(x, breaks=n_breaks, col="red", xlab="% Changes in SGD/USD",
           main = "Distribution - Histogram for SGD")

```



Notes: SGD has a “Managed Exchange Rate System,” where the Monetary Authority of Singapore closely pegs the value of the SGD against a basket of currencies (the USD is included in the basket.) As a result, we observe a difference in the pdf of both currencies (check skewness and kurtosis).

1.2 (Testing Normality)

* For DKK

```
> JB <- (b1^2 + (b2-3)^2/4) * T/6
```

```
> JB
```

```
[1] 2.1921
```

⇒ cannot reject H_0 (normality) at 5% level.

* For SGD

```
> JB <- (b1^2 + (b2-3)^2/4) * T/6
```

```
> JB
```

```
[1] 108.5382
```

⇒ reject H_0 (normality) at 5% level.

1. 3 (Testing and Confidence Intervals)

a. Using the log return approximation, derive the quarterly mean and standard deviation.

quarterly mean = .02 * 3 = 6% & annual mean = .02 * 12 = 24%

quarterly SD = 0.15 * sqrt(3) = 25.98% & annual SD = 0.15 * sqrt(12) = 51.96%

b. Build a 98% confidence interval for the sample mean.

98% C.I. = {0.02 - 2.33 * 0.15; 0.02 + 2.33 * 0.15} = { -0.3295; 0.3695 }

c. Build a 98% confidence interval for the variance (and SD) using the chi-square distribution.

```
> m <- .02
```

```
> N <- 100
```

```
> s2 = 0.15^2
```

```
> s <- sqrt(s2)
```

```
> var_CI_lb <- (N-1)*s2/qchisq(.99, df=N-1)
```

```
> var_CI_ub <- (N-1)*s2/qchisq(.01, df=N-1)
```

```
> sd_CI_lb <- sqrt(var_CI_lb)
```

```
> sd_CI_lb
```

[1] 0.128623

```
> sd_CI_ub <- sqrt(var_CI_ub)
```

```
> sd_CI_ub
```

[1] 0.179375

Note: A 98% confidence interval for the variance (and SD) using the asymptotic normal approximation delivers very similar results:

```
> SE_s <- s/sqrt(2*(N-1))
```

```
> s - 2.33 * SE_s
```

[1] 0.1263354

```
> s + 2.33 * SE_s
```

[1] 0.1838701

d. Test $H_0: \mu = 0\%$ against $H_1: \mu \neq 0\%$, at the 5% level.

```
> t_hat <- (m - 0)/(s/sqrt(N))
```

```
> t_hat
```

[1] 1.1851

\Rightarrow cannot reject $H_0: \mu = 0\%$ at 5% level.

1.4 (Practice Linear Algebra) Use R.

Run R (Fec_prog_HW1.txt) program on my webpage.

1.5 (Practice Linear Algebra) Use R.

Run R (Fec_prog_HW1.txt) program on my webpage.

1.6 (Regression).

```
SFX_da
```

<-

```
read.csv("http://www.bauer.uh.edu/rsusmel/4397/Stocks_FX_1973.csv", head=TRUE, sep=",")
```

```
x_pfe <- SFX_da$PFE
```

```
T <- length(x_pfe)
```

```
x_Mkt_RF <- SFX_da$Mkt_RF
```

```
x_RF <- SFX_da$RF
```

```
lr_pfe <- log(x_pfe[-1]/x_pfe[-T])
```

```
Mkt_RF <- x_Mkt_RF[-1]/100
```

```

RF <- x_RF[-1]/100
pfe_x <- lr_pfe - RF

```

a. Plot PFE excess returns against market excess returns. \Rightarrow positive relation.
`plot(pfe_x, Mkt_RF, main = "Excess Returns: Pfizer vs Market")`



b. Report the regression.

```

> fit_capm <- lm(pfe_x ~ Mkt_RF)
> summary(fit_capm)

```

```
lm(formula = pfe_x ~ Mkt_RF)
```

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-0.002297	0.002475	-0.928	0.354
Mkt_RF	0.752884	0.052989	14.208	<2e-16 ***

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Residual standard error: 0.06067 on 609 degrees of freedom
Multiple R-squared: 0.249, Adjusted R-squared: 0.2477
F-statistic: 201.9 on 1 and 609 DF, p-value: < 2.2e-16

c. Test the CAPM –i.e., the constant is equal to zero.

$t = \frac{-0.928}{0.002475} = -3.78$ ($p\text{-value} = 0.354 > 0.05$) \Rightarrow cannot reject H_0 at 5% level.

d. Test if Pfizer's beta is greater than 1 (against different or less than 1) at the 5% level (You need to do a one-sided C.I. for the H_0).

$t = \frac{0.752884 - 1}{0.052989} = -4.6635 < 1.645$ \Rightarrow reject $H_0: \beta > 1$ at 5% level

Note: You also reject $H_0: \beta = 1$ at 5%, since $|t| = 4.6635 > 1.96$.

e. Suppose the market excess returns are equal to 0.005. Predict the excess returns for PFE.

$$\hat{y} = -0.002297 + \mathbf{0.752884} * 0.005 = \mathbf{0.00146742}$$

1. 7(Regression)

a. Write down the null and alternative hypotheses.

$$H_0: \beta = 0$$

$$H_a: \beta \neq 0$$

b. Test this null hypothesis against a two-sided alternative at the 5% level.

$$t = (0.92 - 0) / 0.26 = \mathbf{3.5385} < \mathbf{1.96} \Rightarrow \text{Reject } H_0 \text{ at 5\% level. That is, ARLO faces systematic risk}$$