# Project 2 - Team 12

2025-03-14

### Project 1 - Team 12

### Needed packages

### Exercise 6: Estimate the rolling Equity Beta

To determine the Equity Beta, we use the Russel3000 Index, which includes Alnylam Pharmaceuticals, as market portfolio estimate. We use the following rolling formula to determine the Equity Beta (coming from the CAPM), which measures the sensitivity of a stock's returns relative to the market portfolio:

$$\beta_t = \frac{\text{Cov}(R_{e,t}, R_{m,t})}{\text{Var}(R_{m,t})}$$

where: -  $\beta_t$  is the equity beta at time t, -  $Cov(R_e, R_m)$  \$ is the covariance between the return on the asset \$ R\_e \$ and the return of the market portfolio \$ R\_m \$, - \$  $Var(R_m)$  \$ is the variance of the market return \$ R\_m \$.

#### Download and clean the data:

```
ALNY_PX <- read.xlsx("Daily_Data_Case_1.xlsx", sheet = 2)
ALNY_PX$Date <- as.Date(ALNY_PX$Date,origin = "1899-12-30")

RUS_3_PX <- read.xlsx("Daily_Data_Case_1.xlsx", sheet = 1)
RUS_3_PX$Date <- as.Date(RUS_3_PX$Date,origin = "1899-12-30")

# Observe NA values

ALNY_NA <- sum(is.na(ALNY_PX$Last.Price))
RUS_3_NA <- sum(is.na(RUS_3_PX$Last.Price))

# One NA in ALNY_PX --> Lin. Interpolate

na <- which(is.na(ALNY_PX$Last.Price))

ALNY_PX$Last.Price[na] <- (ALNY_PX$Last.Price[na-1] + ALNY_PX$Last.Price[na+1]) * 0.5

# Combine the data frames to match the dates

Prices <- inner_join(ALNY_PX , RUS_3_PX , by = "Date")
colnames(Prices) <- c("Date", "ALNY", "RUS3")

# Create xts for quantmod

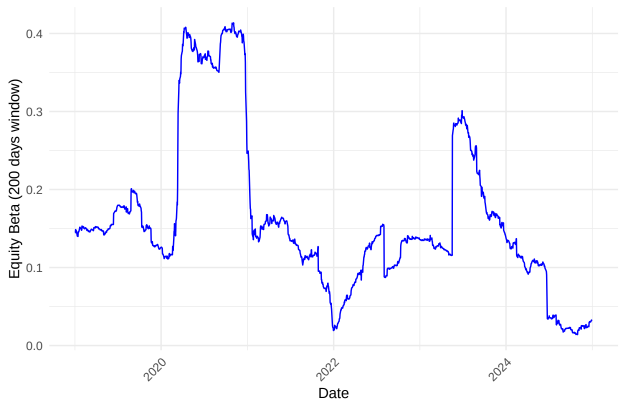
Prices_xts <- xts(Prices[,-1], order.by = as.Date(Prices*Date))
```

#### Equity Beta with daily returns

```
ALNY_ret_d <- periodReturn(Prices_xts$ALNY, period = "daily", type = "arithmetic")
ALNY_ret_d <- data.frame(Date = index(ALNY_ret_d), coredata(ALNY_ret_d))</pre>
RUS3_ret_d <- periodReturn(Prices_xts$RUS3, period = "daily", type = "arithmetic")</pre>
RUS3_ret_d <- data.frame(Date = index(RUS3_ret_d), coredata(RUS3_ret_d))</pre>
Returns_daily <- inner_join(RUS3_ret_d , ALNY_ret_d , by = "Date")[-1,]</pre>
colnames(Returns_daily) <- c("Date", "ALNY", "RUS3")</pre>
start date <- which(Returns daily$Date == as.Date("2019-01-02")) - 200
Returns_daily <- Returns_daily[-(1:(start_date)),]</pre>
# Market Return Variance
Returns_daily$RUS3_var <- rollapply(Returns_daily$RUS3, width = 200, FUN = var, align = "right", fill =
Returns_daily$rolling_cov <- runCov(</pre>
 x = Returns_daily$ALNY,
 y = Returns_daily$RUS3,
 n = 200
)
Returns_daily <- Returns_daily %>%
 mutate(
    E Beta daily = rolling cov / RUS3 var
ggplot(Returns_daily, aes(x = Date, y = E_Beta_daily)) +
  geom_line(color = "blue") +
  labs(title = "Daily Rolling Equity Beta of Alnylam Pharmaceuticals [01/2019-12/2024]",
       x = "Date",
       y = "Equity Beta (200 days window)") +
  xlim(as.Date("2019-01-02"), as.Date("2024-12-31")) +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

## Warning: Removed 199 rows containing missing values or values outside the scale range
## (`geom\_line()`).

## Daily Rolling Equity Beta of Alnylam Pharmaceuticals [01/2019–12/2024]

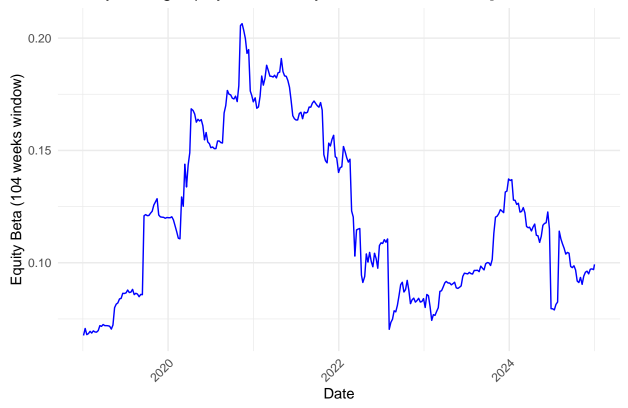


### Equity Beta for weekly returns

```
ALNY_ret_w <- periodReturn(Prices_xts$ALNY, period = "weekly", type = "arithmetic")
ALNY_ret_w <- data.frame(Date = index(ALNY_ret_w), coredata(ALNY_ret_w))
RUS3_ret_w <- periodReturn(Prices_xts$RUS3, period = "weekly", type = "arithmetic")
RUS3_ret_w <- data.frame(Date = index(RUS3_ret_w), coredata(RUS3_ret_w))</pre>
Returns_weekly <- inner_join(RUS3_ret_w , ALNY_ret_w , by = "Date")[-1,]</pre>
colnames(Returns_weekly) <- c("Date", "ALNY", "RUS3")</pre>
start_date <- which(Returns_weekly$Date == as.Date("2019-01-04")) - 104</pre>
Returns_weekly <- Returns_weekly[-(1:(start_date)),]</pre>
# Market Return Variance
Returns_weekly$RUS3_var <- rollapply(Returns_weekly$RUS3, width = 104, FUN = var, align = "right", fill
Returns_weekly$rolling_cov <- runCov(</pre>
  x = Returns_weekly$ALNY,
 y = Returns_weekly$RUS3,
  n = 104
Returns_weekly <- Returns_weekly %>%
 mutate(
```

## Warning: Removed 103 rows containing missing values or values outside the scale range
## (`geom\_line()`).

### Weekly Rolling Equity Beta of Alnylam Pharmaceuticals [01/2019–12/2024



#### Equity Beta for monthly returns

```
ALNY_ret_m <- periodReturn(Prices_xts$ALNY, period = "monthly", type = "arithmetic")
ALNY_ret_m <- data.frame(Date = index(ALNY_ret_m), coredata(ALNY_ret_m))

RUS3_ret_m <- periodReturn(Prices_xts$RUS3, period = "monthly", type = "arithmetic")
RUS3_ret_m <- data.frame(Date = index(RUS3_ret_m), coredata(RUS3_ret_m))

Returns_monthly <- inner_join(RUS3_ret_m , ALNY_ret_m , by = "Date")[-1,]
colnames(Returns_monthly) <- c("Date", "ALNY", "RUS3")

start_date <- which(Returns_monthly$Date == as.Date("2018-12-31")) - 60
```

```
Returns_monthly <- Returns_monthly[-(1:(start_date)),]</pre>
# Market Return Variance
Returns_monthly$RUS3_var <- rollapply(Returns_monthly$RUS3, width = 60, FUN = var, align = "right", fil
Returns_monthly$rolling_cov <- runCov(</pre>
 x = Returns monthly $ALNY,
 y = Returns_monthly$RUS3,
 n = 60
)
Returns_monthly <- Returns_monthly %>%
  mutate(
    E_Beta_monthly = rolling_cov / RUS3_var
ggplot(Returns_monthly, aes(x = Date, y = E_Beta_monthly)) +
  geom_line(color = "blue") +
  labs(title = "Monthly Rolling Equity Beta of Alnylam Pharmaceuticals [01/2019-12/2024]",
       x = "Date",
       y = "Equity Beta (60 months window)") +
  xlim(as.Date("2018-12-31"), as.Date("2024-12-31")) +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

## Warning: Removed 59 rows containing missing values or values outside the scale range
## (`geom\_line()`).



