Mid term Exam for Financial Econometrics with Python

PRAT Paul; GAVINI Charles; FOURNIER Justin; BLANC Mathieu November 14, 2024

${\bf Contents}$

1	Introduction	1
2	Preliminary 2.1 AMAZON	1
3	First Results 3.1 Prices Evolutions	
4	Amazon and the 8 Stylized Facts 4.0.1 Summary statistics 4.1 Prices are non-stationary 4.2 Returns are stationary 4.3 Asymmetry 4.4 Heavy tails 4.5 Gaussianity 4.5.1 High frequency non-Gaussianity 4.5.2 Aggregational Gaussianity 4.6 Returns are not autocorrelated 4.7 Volatility clustering and long range dependence of squared returns 4.8 Leverage effect	3 4 5 5 6 6 6 7 7
	References	9
к	Python code	O

1 Introduction

This document provides a comprehensive presentation of our results, including all relevant tables, figures, and calculations. The report is structured into distinct parts, beginning with the importation of essential Python libraries. We then initialize variables to organize the data into different categories (e.g., daily, monthly, returns, log returns), allowing for clear analysis and comparison across various data types and intervals.

2 Preliminary

2.1 AMAZON

The selected stock for this analysis is Amazon due to its significant relevance in current global markets, its impressive growth over time and its position as a major industry leader. The ticker from yahoo finance is "AMZN" on the Nasdaq stock exchange AMAZON on Yahoo Finance First, importing the Amazon stock with yfinance, then display the pandas table. We will import 25 years, 8 months and 25 days of data (from 1999-01-21 to 2024-10-16).

2.2 Data Table

The data printed here is the preview of the Amazon stock extraction from yahoo finance:

	Open	High	Low	Close	Adj Close	Volume
Date						
1998-12-30	2.775000	2.860417	2.532292	2.677083	2.677083	651672000
1998-12-31	2.643750	2.758333	2.634375	2.677083	2.677083	365964000
1999-01-04	2.730729	2.966667	2.665625	2.957813	2.957813	785844000
1999-01-05	2.739063	3.243750	2.662500	3.112500	3.112500	1257464000
1999-01-06	3.409375	3.509375	3.350000	3.450000	3.450000	723532000

Table 1: Preview of Amazon Stock Data (5 first datas) from "AMZN" in Yahoo Finance

2.3 Checking the 25 Years range condition

We need to verify that the data displays accurately over the 25 years range. Fortunately, the extracted Amazon data has been available since January 1999. To ensure the data's continuity and completeness, we will implement a Python script that identifies and counts any gaps within the dataset. By visualizing the dates of these gaps, we can easily detect any significant interruptions that could potentially impact our data analysis

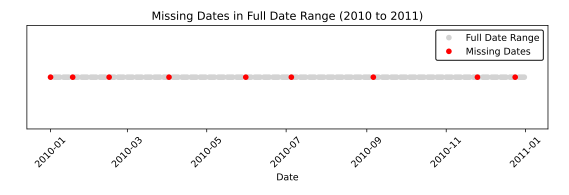


Figure 1: Missing Dates in a partial date range (01-01-2010 to 01-01-2011)

We identified a total of 238 isolated days of data gaps per year across the 25-years range (6476 values). Therefore, the data remains reliable for our stylized facts analysis. The missing data points in our dataset are randomly distributed and account for 3.7% of the total data. According to scientific studies on data reliability for volatility testing, a dataset with up to 10% missing data is considered reliable for statistical testing. [2]

3 First Results

3.1 Prices Evolutions

With the accuracy and the reliability of our dataset confirmed, we begin by plotting the evolution of prices over 4 different fre: Daily, Weekly, Monthly and Yearly prices.



Figure 2: Prices over time P_t by frequency daily, weekly, monthly and annual the AMZN stock. Sample: **01-21-1999** to **10-16-2024**.

3.2 Calculating Returns

Using the processed data, we can now output graphs for several key metrics: daily prices, daily log prices, daily simple returns, and daily log returns. Plotting these metrics will allow us to observe daily price movements, the transformation of prices into log form for trend analysis, as well as daily returns and their logarithmic equivalents.

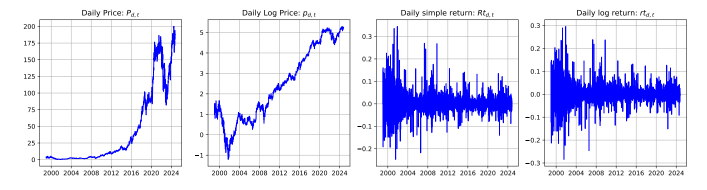


Figure 3: Prices P_t , returns R_t and log returns r_t of the AMZN stock. Sample: **01-21-1999** to **10-16-2024**.

4 Amazon and the 8 Stylized Facts

4.0.1 Summary statistics

	daily	weekly	monthly	annual
Mean	0.06551	0.28602	1.34694	15.59259
St.Deviation	3.27670	6.78240	13.04915	56.87533
Diameter.C.I.Mean	0.07973	0.36248	1.45499	22.29513
Skewness	0.39404	0.04813	-0.46401	-0.99033
Kurtosis	11.04424	7.51963	2.60379	1.46124
Excess.Kurtosis	8.04424	4.51963	-0.39621	-1.53876
Min	-28.45678	-38.51804	-53.02674	-158.75126
Quant5	-4.64852	-9.91694	-20.10778	-66.66688
Quant25	-1.26082	-2.66403	-4.96881	-17.23374
Median	0.04153	0.30015	2.12289	21.13060
Quant75	1.39904	3.40521	8.48954	55.72364
Quant95	4.50385	10.67205	20.87667	94.22164
Max	29.61811	56.11507	48.35221	102.44636
Jarque.Bera.stat	33141.87111	3169.38203	98.37746	6.31063
Jarque.Bera.pvalue.X100	0.00000	0.00000	0.00000	4.26249
Lillie.test.stat	0.10370	0.09576	0.08174	0.09522
Lillie.test.pvalue.X100	0.10000	0.10000	0.10000	79.74330
N.obs	6488.00000	1345.00000	309.00000	25.00000

Table 2: Summary statistics for the AMZN stock. Sample: 01-21-1999 to 10-16-2024.

4.1 Prices are non-stationary

The first feature that will highlight non-stationarity of the prices is the comparison of p_t vs p_{t-1} .

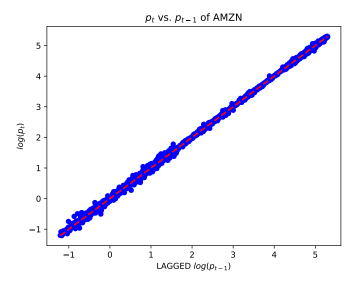


Figure 4: Comparison of $log(p_t)$ vs $log(p_{t-1})$ of the AMZN stock. Sample: **01-21-1999** to **10-16-2024**.

The graph in Figure 4 demonstrates this strong linear relationship, indicating that Amazon's prices at time t are highly dependent on those at t-1 and lack mean reversion, supporting the idea of non-stationarity. Additionally, the empirical autocorrelation function (ACF) of Amazon's daily prices shows a slow decay, further suggesting non-stationarity, as shown in the next figure.

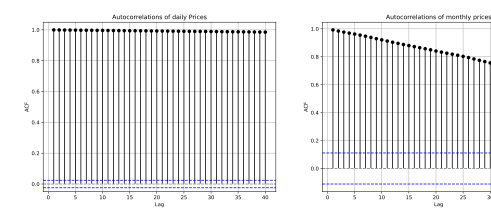


Figure 5: Autocorrelations of daily and monthly prices of the AMZN stock. Sample: 01-21-1999 to 10-16-2024.

For the amzon daily and monthly prices time series, we expect to see large values of $\hat{\rho}_k$, near to 1, slowly decaying as k increases this is the **long memory property**.

4.2 Returns are stationary

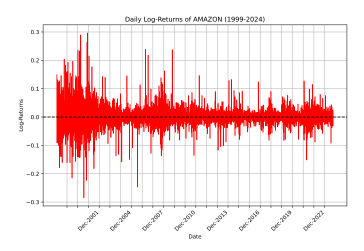


Figure 6: Daily Log-returns $r_t := p_t - p_{t-1}$ of the AMZN stock. Sample: **01-21-1999** to **10-16-2024**.

Log-returns are a common way to measure the percentage change in stock prices, and they help assess the stability or stationarity of the returns over time. In a stationary series, we would expect the properties, such as mean and variance, to remain constant over time. However, here we observe significant differences in volatility across the timeline.

In the early years (around 1999-2005), there is noticeably higher volatility in Amazon's log-returns, with frequent large spikes both upwards and downwards. This period corresponds to the tech boom and subsequent dot-com bubble burst, during which many tech stocks, including Amazon, experienced extreme price fluctuations. Additionally, as a relatively new and fast-growing company, Amazon's stock likely faced higher uncertainty and speculative trading, contributing to greater volatility.

4.3 Asymmetry

	daily	weekly	monthly	annual
Skewness	0.39404	0.04813 7.51963	-0.46401	-0.99033
Kurtosis	11.04424		2.60379	1.46124

Table 3: Skewness and kurtosis of daily, weekly, monthly and annual *log* returns of the AMZN stock. Sample: 01-21-1999 to 10-16-2024.

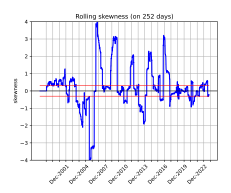


Figure 7: Rolling skewness of AMZN stock. Sample: 01-21-1999 to 10-16-2024. The red bands corresponds to the limit of acceptance, the blue line correspond to the rolling skewness with T=252

For this case, Table 3 highlights that the skewness of daily returns for AMZN stock is positive. This does not confirm stylized fact 3, as it is not very common; however, it indicates that the mean return is higher than the median of the sample [1]. Consequently, Amazon investors tend to experience steeper upturns than downturns, and they react more positively to good news than they react negatively to bad news. Looking at the rolling skewness of simple returns in Figure 7, we can clearly see that the skewness (calculated over a 252-day interval) varies significantly depending on the interval, and has been very negative at times (e.g., December 2004) but is generally positive."

4.4 Heavy tails

As showcased in the Table 3, there is a large excess kurtosis

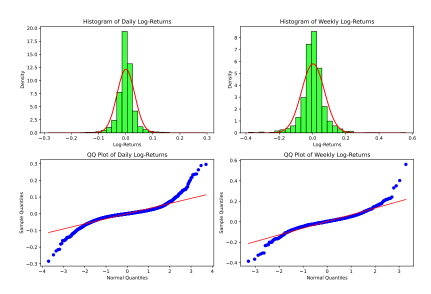


Figure 8: Log returns $r_t := p_t - p_{t-1}$: **histograms of daily, monthly** "adjusted closing" of AMAZON. Sample: **01-21-1999** to **10-16-2024**. QQ plot against quantiles of normal distribution with same mean and variance as the empirical distribution of returns.

Here, the QQ-plots clearly illustrate how our sample differs from the normal distribution. The QQ-plot provides graphical evidence that the tails of the daily returns distribution are heavier than those of the normal distribution, as follows: the points on the left side of the graph, representing the lower quantiles (i.e., the left tail of the empirical distribution), fall below the blue line. This indicates that the lower quantiles of the empirical distribution are much smaller than expected for a normal random variable with the same empirical mean and standard deviation.

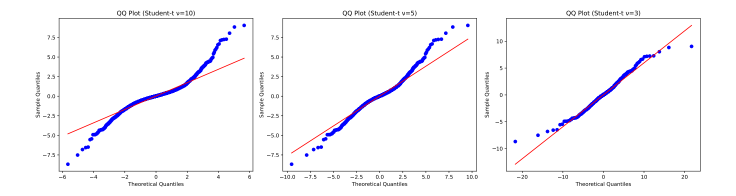


Figure 9: Log returns $r_t := p_t - p_{t-1}$: daily "adjusted closing" of AMZN stock. Sample: 01-21-1999 to 10-16-2024. QQ plot of Sample standardized quantiles (0 mean and unit variance) of daily log-returns against quantiles of standardized (0 mean and unit variance) Student-t distributions with $\nu = 10$, 5, and 3 degrees of freedom.

4.5 Gaussianity

4.5.1 High frequency non-Gaussianity

The aggregate gaussianity, states that lower frequency returns (monthly) tend to be Gaussian (symmetric about the mean) even if higher frequency returns (daily) are not. To test this stylized fact we perform a Jarge-Bera test. The result is in Table 2.

The 3rd central moment is defined as $\mu_3 := E((X - m_1)^3)$. The skewness of r_t is defined as:

$$\operatorname{Skew}(r_t) := E\left[\left(\frac{X - m_1}{\sigma}\right)^3\right] = \frac{\mu_3}{\sigma^3} = \frac{\mu_3}{\mu_2^{3/2}}.$$

As the result in Table 2 the skewness is positive for daily and monthly data, $Skew(r_t) > 0$, large realizations of X are more often larger than the mean μ . Skewness is thus used as a measure of asymmetry of the distribution $f_X(x)$. Therefore:

 $Skew(r_t) > 0$, so the distribution is said to be **right skewed**.

Skew $(r_t) > 0$, then $\mu > \text{median}$.

4.5.2 Aggregational Gaussianity

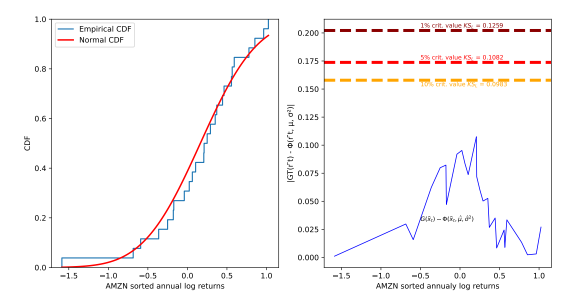


Figure 10: Log returns $r_t := p_t - p_{t-1}$: annual "adjusted closing" of AMZN. Sample: **01-21-1999** to **10-16-2024**. **Left panel**: empirical and Normal cdf's for the standardized annual returns of AMZN. **Right panel**: values of $|G_T(\tilde{r}_t) - \Phi(\tilde{r}_t, \hat{\mu}, \hat{\sigma}^2)|$ (blue line) and critical values for the Lilliefors test for the three significance levels 10%, 5% and 1%.

The blue line is under the critical values lines, So the test is respected and so for the Gaussianity.

4.6 Returns are not autocorrelated

Stylized fact 6 posits that returns are not autocorrelated. Autocorrelation in a weakly stationary process measures the correlation between values of the process at different time points.

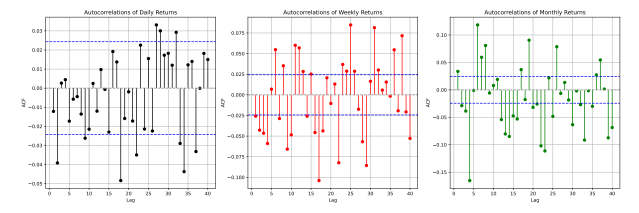


Figure 11: **Empirical Autocorrelation (ACF)** of r_t , the daily, weekly and monthly log-return from the "adjusted closing" of AMAZON from Yahoo Finance. the autocorrelation of order 0 is not reported to have a better graphical representation of the smaller autocorrelations of order k. Sample: **01-21-1999** to **10-16-2024**.

We will now test if the autocorrelations are 0, i.e. they are insignificant, through 2 Q-tests: the Box-Pierce test and the Ljung-Box test.

	lag	acf	acf diam.	acf test	B-P stat	B-P pval	L-B stat	L-B pval	crit
0	1	-0.009000	0.024000	-0.719000	0.517000	0.472000	0.517000	0.472000	3.841000
4	5	-0.016000	0.024000	-1.290000	13.110000	0.022000	13.119000	0.022000	11.070000
14	15	-0.022000	0.024000	-1.803000	26.089000	0.037000	26.124000	0.037000	24.996000
24	25	0.016000	0.024000	1.290000	62.020000	0.000000	62.177000	0.000000	37.652000

Table 4: Empirical Autocorrelation (ACF), ACF "diameter" $(1.96 * \sqrt{\frac{1}{T}})$, Box-Pierce test and Ljung-Box test:statistics and p-values. Data: the daily log-returns of Amazon stock from **01-21-1999** to **10-16-2024** (source: Yahoo Finance)

	lag	acf	acf diam.	acf test	B-P stat	B-P pval	L-B stat	L-B pval	crit
0	1	0.054000	0.111000	0.950000	0.903000	0.342000	0.911000	0.340000	3.841000
4	5	0.022000	0.111000	0.386000	8.178000	0.147000	8.329000	0.139000	11.070000
14	15	-0.052000	0.111000	-0.917000	23.761000	0.069000	24.481000	0.057000	24.996000
24	25	-0.056000	0.111000	-0.983000	38.351000	0.043000	40.250000	0.027000	37.652000

Table 5: Empirical Autocorrelation (ACF), ACF "diameter" $(1.96 * \sqrt{\frac{1}{T}})$, Box-Pierce test and Ljung-Box test:statistics and p-values. Data : the monthly log-returns of Amazon stock from **01-21-1999** to **10-16-2024** (source : Yahoo Finance)

Daily returns : ACF are significantly different from 0 (ACF \geq ACF diameter) Monthly returns : ACF are NOT significantly different from 0 (ACF \leq ACF diameter)

For daily returns, the BP test shows very small but statistically significant autocorrelations, indicating weak dependencies that are practically negligible.

For monthly returns, the BP test yields high p-values, confirming no significant autocorrelation, which aligns with the idea that returns are not autocorrelated over time.

4.7 Volatility clustering and long range dependence of squared returns

Volatility clustering is a phenomenon where periods of high market volatility are often followed by high volatility, and vice versa. To capture and analyze this phenomenon, financial models such as ARCH (Autoregressive Conditional

Heteroskedasticity) and GARCH are commonly used. We can easily perceive it on the graph below, (from december 2001 to december 2004) phase of low volatility.

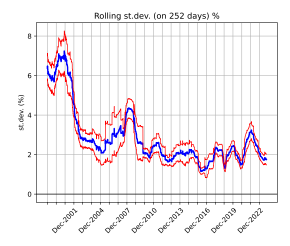


Figure 12: Rolling standard deviation from the "adjusted closing" of AMZN. Sample: 01-21-1999 to 10-16-2024.

This persistence in the autocorrelation of squared returns reflects volatility clustering. High volatility often persists over time before settling into a lower volatility regime; this is how time dependance is reflected.

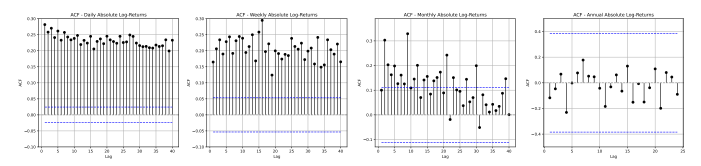


Figure 13: Autocorrelations of the daily, weekly and monthly absolute log-returns r_t from the "adjusted closing" of AMZN. Sample: **01-21-1999** to **10-16-2024**. The blue dotted bands represents the confidence intervals (**Barlett intervals**), $\frac{1}{\sqrt{T}}$ where T is the number of samples.

We observe that the autocorrelation is continuous, as indicated by the trendline, which aligns with the previous graph. Additionally, it becomes apparent that as the time interval changes (from daily to weekly, monthly, and annually) the autocorrelation becomes more pronounced between intervals. This aligns with the volatility clustering phenomenon discussed earlier. This effect occurs because ARCH and GARCH models are sensitive to sampling frequency, with their impact being more noticeable at shorter frequencies (daily, weekly) than at longer ones (monthly, annually).

4.8 Leverage effect

The leverage effect highlights the negative correlation between an asset's returns and its volatility. Figure 14 illustrates this phenomenon through cross-correlation values over time. The graph clearly shows a strong cross-correlation between the returns r_{t+j} and the squared returns r_t^2 . This is evidenced by most values exceeding the green dashed line, which marks the threshold for the rejection region in the significance test. Notably, the majority of values after 2000 are negative, indicating a negative correlation between future returns R_{t+j} and volatility R^2 .

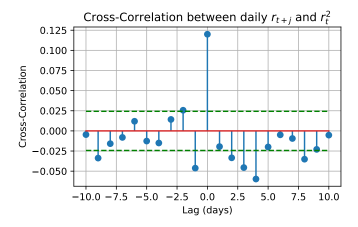
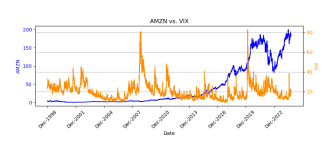


Figure 14: **Empirical cross correlation** of daily lagged log-returns and squared daily returns $corr(r_{t+j}, r_t^2)$ of AMZN. Sample: **01-21-1999** to **10-16-2024**. The green dotted bars are the (asymptotic) bounds for the rejection region a significance test of each cross-correlation. A line above or below the green dashed line represent a significant cross-correlation.



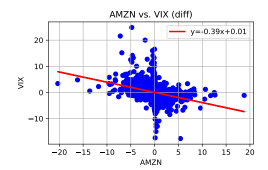


Figure 15: Time series plot of AMZN and VIX. Sample: **01-21-1999** to **10-16-2024**.

Figure 16: Scatter plot of daily AMZN log-returns against the daily changes of VIX for the same day t. Fitted OLS regression line is represented in (red). Sample: **01-21-1999** to **10-16-2024**.

The comparison between Amazon's stock and the VIX (Volatility Index) in Figure 15 reveals a negative correlation between the stock and the index. This effect is particularly pronounced during the 2008 financial crisis when volatility surged while Amazon's stock experienced a slight decline. However, this correlation appears less evident during the dot-com bubble in the early 2000s, as Amazon maintained strong sales during that period. Nonetheless, the chart reinforces the negative correlation between Amazon's returns and volatility, consistent with the findings from Figure 12.

Figure 16 illustrates the relationship between Amazon's daily log returns and changes in the VIX over the period from January 21, 1999, to October 16, 2024. Each blue point represents a specific day, capturing the joint movement of Amazon's log returns and VIX changes. This scatter plot is consistent with the findings from Figure 11, which highlight a negative correlation between returns and volatility. The clustering of volatility around the OLS regression line further supports the presence of a correlation between Amazon's returns and its volatility.

A References

References

- [1] Rui Albuquerque. Skewness in stock returns: Reconciling the evidence on firm versus aggregate returns. *The Review of Financial Studies*, 25(5):1630–1673, May 2012. Published: 09 January 2012.
- [2] Giovanni Pumi et al. Estimation of long-range dependent models with missing data: to impute or not to impute? arXiv preprint, 2023.

B Python code

Notebook starting next page.

MidTermAssignmentwith8Facts

November 14, 2024

1 Python assignment

Installing yahoofinance

```
[87]: #pip install yfinance
```

Installing statsmodels

```
[88]: #pip install statsmodels
```

```
[89]: #importations
import numpy as np
import pandas as pd
import yfinance as yf
import matplotlib.pyplot as plt
import matplotlib.dates as mdates
from statsmodels.graphics.tsaplots import plot_acf # import this function from______
othis submodule
import statsmodels.api as sm
import scipy.stats as stats
from scipy.stats import gaussian_kde, norm, iqr, skew, kurtosis, jarque_bera,_____
okstest, anderson
from statsmodels.stats.diagnostic import lilliefors
import scipy.signal as ss
import pylab
```

2 First pandas dataframe of Amazon stocks

```
[90]: # Importing Amazon stock from yahoo finance
     Amazon = yf.download("AMZN", start="1999-01-21", end="2024-10-16")
     Amazon.head()
     1 of 1 completed
[90]:
                                              Close Adj Close
                   Open
                             High
                                      Low
                                                                 Volume
     Date
     1999-01-21 2.612500 2.759375 2.314063 2.650000
                                                     2.650000 940964000
     1999-01-22 2.487500 3.146875 2.468750 3.075000
                                                     3.075000 875316000
     1999-01-25 3.037500 3.084375 2.750000 2.809375
                                                     2.809375 546476000
     1999-01-26 2.815625 3.031250 2.765625 2.877344
                                                     2.877344 490696000
     1999-01-27 3.353125 3.493750 3.000000 3.140625
                                                     3.140625 700452000
[91]: #pip install perfplot
[92]: latex_table = Amazon.head().to_latex(index=True)
     with open("Latex/table.tex", "w") as file:
         file.write(latex table)
```

/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/3304008134.py:1 : FutureWarning: In future versions `DataFrame.to_latex` is expected to utilise the base implementation of `Styler.to_latex` for formatting and rendering. The arguments signature may therefore change. It is recommended instead to use `DataFrame.style.to_latex` which also contains additional functionality. latex_table = Amazon.head().to_latex(index=True)

3 Cheking if timestamp is 25 years

```
[93]: print('Amazon data range is: ',Amazon.index[0],Amazon.index[-1])

#trying to find gaps

#First create a dataframe for a fullrange of our index, without any gap withuthe following formula:
full_range = pd.date_range(start=Amazon.index.min(), end=Amazon.index.max(),ufreq='B')

#Then compare to our dataframe:

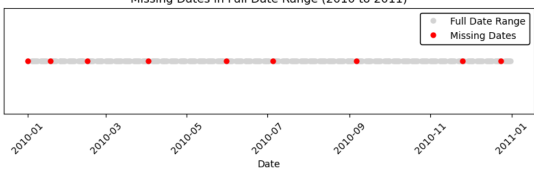
MissingDays=full_range.difference(Amazon.index)

#Print the count and the detail preview:
print('Missing Days count is: ',len(MissingDays))
print("missing dates",MissingDays)
```

```
print("total size of the 25 years range",len(Amazon.index),"the ratio of
       omissing inputs/ total size of the data = ",100*len(MissingDays)/len(Amazon.
       ⇒index))
      #We can see that data have ponctual gaps, no issue here we can still use it
     Amazon data range is: 1999-01-21 00:00:00 2024-10-15 00:00:00
     Missing Days count is: 238
     missing dates DatetimeIndex(['1999-02-15', '1999-04-02', '1999-05-31',
     '1999-07-05',
                    '1999-09-06', '1999-11-25', '1999-12-24', '2000-01-17',
                    '2000-02-21', '2000-04-21',
                    '2023-11-23', '2023-12-25', '2024-01-01', '2024-01-15',
                    '2024-02-19', '2024-03-29', '2024-05-27', '2024-06-19',
                    '2024-07-04', '2024-09-02'],
                   dtype='datetime64[ns]', length=238, freq=None)
     total size of the 25 years range 6476 the ratio of missing inputs/ total size of
     the data = 3.675108091414453
[94]: Amazon.index
      #extracting adjusted
      Amzn_adj=Amazon['Adj Close']
      Amzn_adj.index = Amazon.index
      #display first 5 rows, now it is a pandas series instead of a dataframe
      Amzn_adj.head()
[94]: Date
     1999-01-21
                  2.650000
     1999-01-22 3.075000
     1999-01-25 2.809375
     1999-01-26
                   2.877344
     1999-01-27
                   3.140625
     Name: Adj Close, dtype: float64
     For the possible gaps in data, we plot them here
[95]: #plot the missing dates
      full_data = Amazon.reindex(full_range)
      #zoom in over one year
      start_date = "2010-01-01"
      end_date = "2011-01-01"
      filtered_full_range = full_range[(full_range >= start_date) & (full_range <=_u
       ⊶end_date)]
      filtered_missing_dates = MissingDays[(MissingDays >= start_date) & (MissingDays_
```

```
plt.figure(figsize=(10, 2))
# Plot all dates in the filtered range with gray dots (showing the full_
⇔timeline for this period)
plt.plot(filtered_full_range, [1] * len(filtered_full_range), 'o',_
 ⇔color='lightgray', markersize=5, label="Full Date Range")
# Overlay red dots only on the missing dates within the filtered range
plt.plot(filtered_missing_dates, [1] * len(filtered_missing_dates), 'ro', u
 →markersize=5, label="Missing Dates")
# Customize plot
plt.title("Missing Dates in Full Date Range (2010 to 2011)",color='black')
plt.xlabel("Date",color='black')
plt.yticks([]) # Hide y-axis labels for clarity
plt.xticks(rotation=45,color='black')
plt.legend(facecolor='white', edgecolor='black', framealpha=1, fontsize=10)
#Saving the plot in pdf format
plt.savefig('Latex/Img/MissingDates(2010_to_2011).pdf', format='pdf',u
 ⇔bbox_inches='tight')
plt.show()
```





4 PRICES

```
[96]: # extract the closing prices of the Amazon stok (as in lecture)
      Pt_d_all = Amazon["Adj Close"]
      Pt_d_all.name = 'Pt.d'
      \# mutate the Index into a DatetimeIndex
      Pt_d_all.index = pd.to_datetime(Pt_d_all.index)
      Pt_d_all.head()
```

```
[96]: Date
     1999-01-21
                  2.650000
     1999-01-22 3.075000
     1999-01-25 2.809375
     1999-01-26
                    2.877344
     1999-01-27
                    3.140625
     Name: Pt.d, dtype: float64
     Compute log price
[97]: pt_d_all = np.log(Pt_d_all)
     pt_d_all.name = 'pt.d'
     pt_d_all.head()
[97]: Date
     1999-01-21
                   0.974560
     1999-01-22
                   1.123305
     1999-01-25
                   1.032962
     1999-01-26
                    1.056868
     1999-01-27
                    1.144422
     Name: pt.d, dtype: float64
     Compute weekly monthly and yearly
[98]: pt_w_all = pt_d_all.resample('W').last()
     pt_m_all = pt_d_all.resample('M').last()
     pt_y_all = pt_d_all.resample('Y').last()
      # and rename them:
     pt_w_all.name = 'pt.w.all'
      pt_m_all.name = 'pt.m.all'
     pt_y_all.name = 'pt.y.all'
      #idem for simply prices
      Pt_w_all = Pt_d_all.resample('W').last()
      Pt_m_all = Pt_d_all.resample('M').last()
      Pt_y_all = Pt_d_all.resample('Y').last()
      # and rename them:
      Pt_w_all.name = 'Pt_w_all'
      Pt m all.name = 'Pt m all'
     Pt_y_all.name = 'Pt_y_all'
     Plot the simple prices
[99]: # set the 1x4 windows layout
      fig, axs = plt.subplots(1, 4, figsize=(15, 5))
      # Daily Price
      axs[0].plot(Pt_d_all.index, Pt_d_all, color='blue')
      axs[0].set_title('Daily price: $P_{d,t}$')
      axs[0].grid(True)
```

```
# Weekly price
axs[1].plot(Pt_w_all.index, Pt_w_all, color='blue')
axs[1].set_title('Weekly price: $P_{w,t}$')
axs[1].grid(True)
# Monthly price
axs[2].plot(Pt_m_all.index, Pt_m_all, color='blue')
axs[2].set_title('Monthly price: $P_{m,t}$')
axs[2].grid(True)
#Yearly price
axs[3].plot(Pt_y_all.index, Pt_y_all, color='blue')
axs[3].set_title('Yearly price: $P_{y,t}$')
axs[3].grid(True)
# Manage margings and plot
plt.tight_layout()
plt.savefig('Latex/Img/prices_time.pdf', format='pdf', bbox_inches='tight')
plt.show()
```



Adding python code to the latex document in the appendix part

```
return mean, std_dev

data = [1, 2, 3, 4, 5]
mean, std_dev = analyze_data(data)
print(f"Mean: {mean}, Standard Deviation: {std_dev}")
\end{lstlisting}
"""

# Write to the 'code_appendix.tex' file
with open("Latex/code_appendix.tex", "w") as file:
    file.write(code_content)
```

5 Calculating returns

```
[101]: #calculating return
       #log returns VS simple returns
      Rt_d_all_temp = Pt_d_all.pct_change()
      rt_d_all_temp = pt_d_all.diff()
      rt_d_all_temp, Rt_d_all_temp
[101]: (Date
       1999-01-21
                          NaN
       1999-01-22
                   0.148745
       1999-01-25 -0.090343
                     0.023906
       1999-01-26
       1999-01-27
                  0.087554
                   0.013319
       2024-10-09
       2024-10-10 0.007961
       2024-10-11 0.011559
       2024-10-14
                    -0.006802
                     0.000800
       2024-10-15
       Name: pt.d, Length: 6476, dtype: float64,
       Date
       1999-01-21
                          NaN
       1999-01-22 0.160377
                   -0.086382
       1999-01-25
       1999-01-26
                     0.024194
       1999-01-27
                     0.091501
       2024-10-09
                     0.013408
       2024-10-10
                     0.007993
       2024-10-11
                   0.011626
       2024-10-14
                   -0.006779
       2024-10-15
                    0.000800
```

```
Name: Pt.d, Length: 6476, dtype: float64)
```

Compute daily, weekly, and monthly

```
[102]: rt d all = pt d all.diff().dropna() #dropna remove the first NaN
       rt_w_all = pt_w_all.diff().dropna()
       rt_m_all = pt_m_all.diff().dropna()
       rt_y_all = pt_y_all.diff().dropna()
       Rt_d_all = Pt_d_all.pct_change().dropna() #dropna remove the first NaN
       Rt_w_all = Pt_w_all.pct_change().dropna()
       Rt_m_all = Pt_m_all.pct_change().dropna()
       Rt_y_all = Pt_y_all.pct_change().dropna()
       # and rename them:
       rt_d_all.name = 'rt_d_all'
       rt_w_all.name = 'rt_w_all'
       rt_m_all.name = 'rt_m_all'
       rt_y_all.name = 'rt_y_all'
       Rt_d_all.name = 'Rt_d_all'
       Rt_w_all.name = 'Rt_w_all'
       Rt_m_all.name = 'Rt_m_all'
       Rt_y_all.name = 'Rt_y_all'
       rt_d_all.head()
       Rt_d_all.head()
```

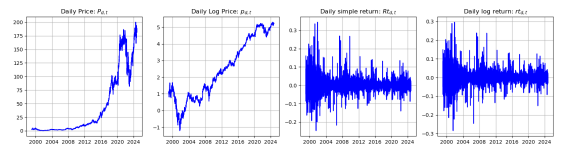
The first returns are correctly computed, we have to be careful to the dropna

Let's plot returns

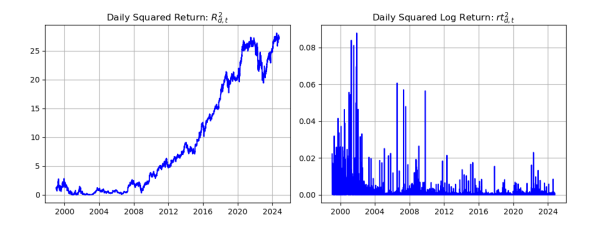
```
[103]: # set the 1x3 windows layout
fig, axs = plt.subplots(1, 4, figsize=(15, 4))
# Daily Price
axs[0].plot(Pt_d_all.index, Pt_d_all, color='blue')
axs[0].set_title('Daily Price: $P_{d,t}$')
axs[0].grid(True)
# Daily log price
axs[1].plot(pt_d_all.index, pt_d_all, color='blue')
axs[1].set_title('Daily Log Price: $p_{d,t}$')
```

```
axs[1].grid(True)
# Daily simple returns
axs[2].plot(Rt_d_all.index, Rt_d_all, color='blue')
axs[2].set_title('Daily simple return: $Rt_{d,t}$')
axs[2].grid(True)
# Daily log returns
axs[3].plot(rt_d_all.index, rt_d_all, color='blue')
axs[3].set_title('Daily log return: $rt_{d,t}$')
axs[3].grid(True)

plt.tight_layout()
plt.savefig('Latex/Img/log_returns.pdf', format='pdf', bbox_inches='tight')
plt.show()
```



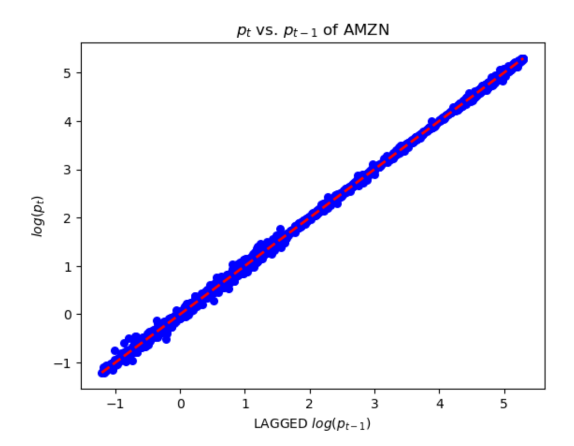
Squared returns



6 Scatterplot of $p_t - p_{t-1}$

First define the function for plotting a scatterplot

```
[106]: lag1_scatterplot(pt_d_all,"LAGGED $log(p_{t-1})$","$log(p_t)$","$p_t$ vs._ \hookrightarrow$p_{t-1}$ of AMZN")
```



7 Autocorrelation

```
[107]: """autocorrelate=pt_d_all.shift().corrwith(pt_d_all, method='pearson')
    print(round(autocorrelate,4))"""

[107]: "autocorrelate=pt_d_all.shift().corrwith(pt_d_all,
    method='pearson')\nprint(round(autocorrelate,4))"

[108]: """
    autocorrelate = pt_d_all.shift(1).corrwith(pt_d_all, method='pearson')
    print(autocorrelate.round(4))
    """
```

8 4.1/ Prices are non-stationary

1. Profile of Log Prices with Time

- 2. Pt VS P(t-1)
- 3. Autocorrelation of Daily Prices

```
[109]: import matplotlib.pyplot as plt

# Set the layout for 1x3 subplots (though you may not need all subplots)
fig, axs = plt.subplots(1, 1, figsize=(15, 4))

# Plot Daily Price
axs.plot(pt_d_all.index, pt_d_all, color='blue')
axs.set_title('Log Daily Price: $p_{d,t}$')
axs.grid(True)

# Show the plot
plt.show()
```

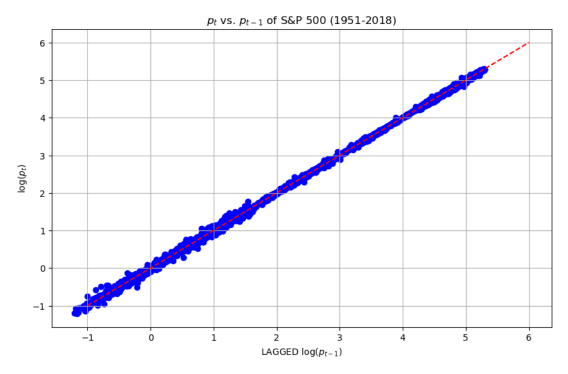


```
import yfinance as yf
import matplotlib.pyplot as plt
import numpy as np

# Estrai i log-prezzi giornalieri
log_price_daily = pt_d_all

# Calcola il log-prezzo al giorno precedente
log_price_previous = log_price_daily.shift(1)

# Creazione dello scatter plot
plt.figure(figsize=(10, 6))
plt.scatter(log_price_previous, log_price_daily, color='blue')
plt.plot([-1, 6], [-1, 6], color='red', linestyle='--')
plt.title('$p_t$ vs. $p_{t-1}$ of S&P 500 (1951-2018)')
plt.xlabel(r'LAGGED $\log(p_{t-1})$')
plt.ylabel(r'$\log(p_t)$')
plt.grid(True)
```



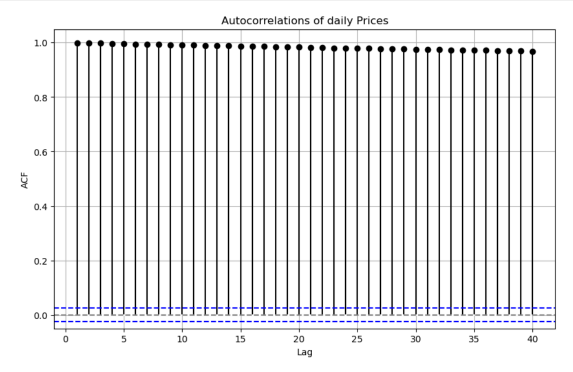
```
[111]: from statsmodels.tsa.stattools import acf

# Calculate empirical autocorrelation
lags = 40
acf_values = acf(Pt_d_all, nlags=lags)

# Calculate Bartlett intervals
Bart_Int = 1.96 / np.sqrt(len(Pt_d_all))

# Create the autocorrelation plot with Bartlett intervals
plt.figure(figsize=(10, 6))
plt.stem(np.arange(1, lags + 1), acf_values[1:], linefmt='k-', markerfmt='ko', usesefmt='w-')
plt.axhline(y=0, color='gray', linestyle='--')
plt.axhline(y=Bart_Int, color='blue', linestyle='--')
plt.axhline(y=Bart_Int, color='blue', linestyle='--')
```

```
plt.title('Autocorrelations of daily Prices')
plt.xlabel('Lag')
plt.ylabel('ACF')
plt.grid(True)
#plt.savefig('Latex/Autocorrel_daily.pdf', format='pdf', bbox_inches='tight')
plt.show()
```



9 4.2/ Log Returns are Stationary

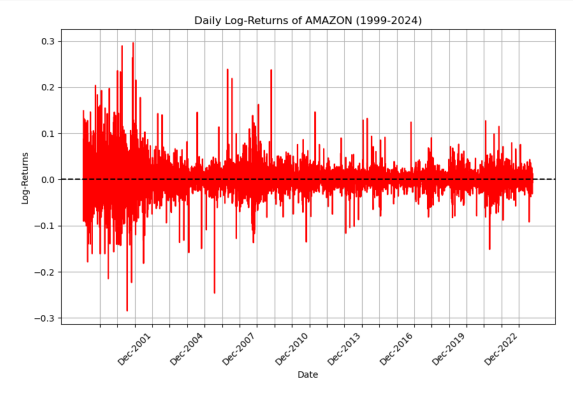
- 1. Profile of Log Returns with Time
- 2. Rt VS R(t-1)
- 3. Autocorrelation of Daily Returns

```
[112]: import yfinance as yf
import matplotlib.pyplot as plt
import numpy as np

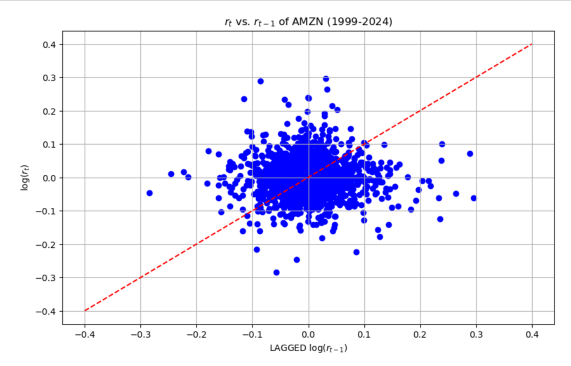
# Calculate daily log returns
log_returns_daily = rt_d_all

# Create the plot of daily log returns with a black horizontal line
plt.figure(figsize=(10, 6))
```

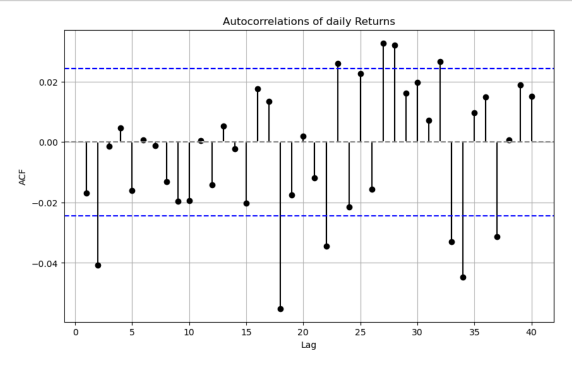
```
plt.plot(log_returns_daily.index, log_returns_daily, color='red')
plt.axhline(y=0, color='black', linestyle='--')
plt.title('Daily Log-Returns of AMAZON (1999-2024)')
plt.xlabel('Date')
plt.ylabel('Log-Returns')
plt.grid(True)
# Customizing x-axis labels for December 31 of each year
date_labels = pd.date_range(start='1999-12-31', end='2023-12-31', freq='A-DEC')
# Show 1 tick every 3 years
formatted_labels = [f'Dec-{date.year}' if date.year % 3 == 0 else '' for date_
# Add labels and rotate them
plt.xticks(date_labels, formatted_labels, rotation=45)
# Save the plot in png format
plt.savefig('Latex/Img/Daily Log Returns.pdf', format='pdf', 
 ⇔bbox_inches='tight')
plt.show()
```



```
[113]: import yfinance as yf
       import matplotlib.pyplot as plt
       import numpy as np
       # Get the Daily Log Returns
       log_return_daily = rt_d_all
       # Calculation of the Lagged log returns
       log_return_previous = log_return_daily.shift(1)
       # Creation of the Scatter Plot
       plt.figure(figsize=(10, 6))
       plt.scatter(log_return_previous, log_return_daily, color='blue')
       plt.plot([-0.4, 0.4], [-0.4, 0.4], color='red', linestyle='--')
       plt.title('r_t vs. r_{t-1} of AMZN (1999-2024)')
       plt.xlabel(r'LAGGED $\log(r_{t-1})$')
       plt.ylabel(r'$\langle (r_t)$')
       plt.grid(True)
       # Saving the Image
       plt.savefig('Latex/Img/LogReturns_vs_LaggedLogReturns.pdf', format='png',
        ⇔bbox_inches='tight')
       plt.show()
```



```
[114]: from statsmodels.tsa.stattools import acf
       # Calculate empirical autocorrelation
       lags = 40
       acf_values = acf(Rt_d_all, nlags=lags)
       # Calculate Bartlett intervals
       Bart_Int = 1.96 / np.sqrt(len(Rt_d_all))
       # Create the autocorrelation plot with Bartlett intervals
       plt.figure(figsize=(10, 6))
       plt.stem(np.arange(1, lags + 1), acf_values[1:], linefmt='k-', markerfmt='ko',__
        ⇔basefmt='w-')
       plt.axhline(y=0, color='gray', linestyle='--')
       plt.axhline(y=Bart_Int, color='blue', linestyle='--')
       plt.axhline(y=-Bart_Int, color='blue', linestyle='--')
       plt.title('Autocorrelations of daily Returns')
       plt.xlabel('Lag')
       plt.ylabel('ACF')
       plt.grid(True)
       #plt.savefig('Latex/Autocorrel_Returns_daily.pdf', format='pdf',__
        ⇔bbox_inches='tight')
       plt.show()
```



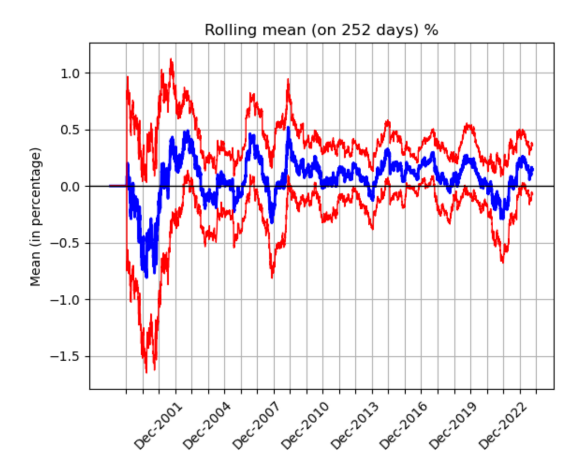
10 4.3/ Are Log Returns Asymmetric ?

- 1. Rolling Mean
- 2. Rolling Standard Deviation
- 3. Rolling Skewness
- 4. Current Skewness and Interpretation

```
[161]: import yfinance as yf
       import numpy as np
       import matplotlib.pyplot as plt
       from scipy.stats import skew, kurtosis
       import pandas as pd
       # Compute daily log-returns
       log_returns_daily = rt_d_all
       # set the rolling window equal to 252 days
       window_length = 252
       T = log_returns_daily.shape[0]
       # Create an empty matrix to store data
       roll_mom_manual = np.zeros((T, 5))
       # Run a for loop to fill the matrix with moments
       for i in range(window_length, T):
           est_window = np.arange(i - window_length + 1, i + 1)
           # Use .iloc to select rows by integer positions, not labels
           y = log_returns_daily.iloc[est_window]
           # Compute the moments for each
           roll_mom_manual[i, 0] = np.mean(y)
           roll_mom_manual[i, 1] = np.std(y, ddof=1)
           roll_mom_manual[i, 2] = skew(y)
           roll_mom_manual[i, 3] = kurtosis(y)
           roll_mom_manual[i, 4] = np.mean((y - np.mean(y))**4)
       # Plot results of manually computed rolling mean
       mean_plot_man = roll_mom_manual[:, 0]
       mean_plot_man_ub = mean_plot_man + 1.96 * roll_mom_manual[:, 1] / np.

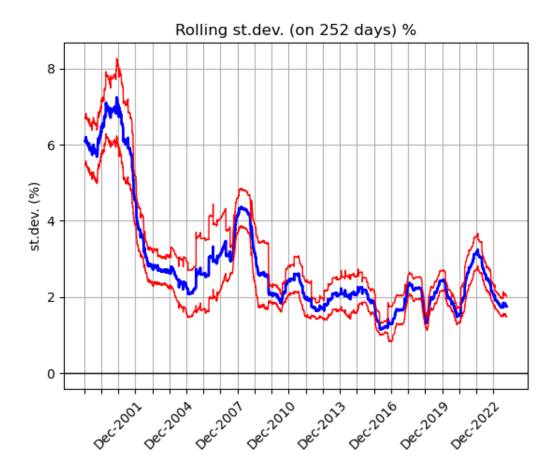
¬sqrt(window_length)
       mean_plot_man_lb = mean_plot_man - 1.96 * roll_mom_manual[:, 1] / np.
        ⇔sqrt(window_length)
```

```
data2plot_na = np.column_stack((mean_plot_man, mean_plot_man_lb,_
 →mean plot man ub))
data_index = log_returns_daily.index
data2plot_na = pd.DataFrame({'Mean': mean_plot_man, 'LowerBound':__
 →mean_plot_man_lb, 'UpperBound': mean_plot_man_ub},
                               index=data_index)
# Select only rows without missing values
data2plot = data2plot_na.dropna()
# retrieve the data index
data2plot
# Customizing x-axis labels for December 31 of each year
date_labels = pd.date_range(start='1999-12-31', end='2024-12-31', freq='A-DEC')
# Show 1 tick every 3 years
formatted_labels = [f'Dec-{date.year}' if date.year % 3 == 0 else '' for date_
# Add labels and rotate them
plt.xticks(date_labels, formatted_labels, rotation=45)
# Plot the data
plt.plot(data2plot.index, data2plot["Mean"] * 100, color='blue', linestyle='-',__
 →linewidth=2)
plt.plot(data2plot.index, data2plot["LowerBound"] * 100, color='red', u
 ⇔linestyle='-', linewidth=1)
plt.plot(data2plot.index, data2plot["UpperBound"] * 100, color='red', u
 ⇔linestyle='-', linewidth=1)
plt.grid(True)
plt.xlabel('')
plt.ylabel('Mean (in percentage)')
plt.title('Rolling mean (on 252 days) %')
plt.axhline(0, linestyle='-', color='black', linewidth=1) # Add a zero line
plt.savefig('Latex/Img/AMZN_MEAN_rolling_1999_2024.pdf', format='pdf',u
 ⇔bbox_inches='tight')
plt.show()
```

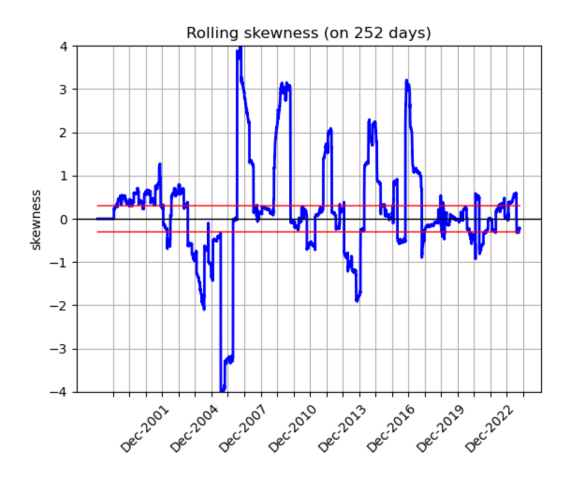


```
# retrieve the data index
data2plot
# Customizing x-axis labels for December 31 of each year
date_labels = pd.date_range(start='1999-01-01', end='2024-10-01', freq='A-DEC')
# Show 1 tick every 3 years
formatted_labels = [f'Dec-{date.year}' if date.year % 3 == 0 else '' for date_
 # Add labels and rotate them
plt.xticks(date_labels, formatted_labels, rotation=45)
# Plot the data
plt.plot(data2plot.index, data2plot["StD"] * 100, color='blue', linestyle='-',_
 ⇒linewidth=2)
plt.plot(data2plot.index, data2plot["LowerBound"] * 100, color='red', u
 →linestyle='-', linewidth=1)
plt.plot(data2plot.index, data2plot["UpperBound"] * 100, color='red',

slinestyle='-', linewidth=1)
plt.xlabel('')
plt.grid(True)
plt.ylabel('st.dev. (%)')
plt.title('Rolling st.dev. (on 252 days) %')
plt.axhline(0, linestyle='-', color='black', linewidth=1) # Add a zero line
plt.savefig('Latex/Img/Fact7_AMZN_rolling_stdev.pdf', format='pdf',u
 ⇔bbox_inches='tight')
plt.show()
/var/folders/5r/ft807c7n1ngd3fpt2 gwsg0m0000gn/T/ipykernel 78356/1880708915.py:4
: RuntimeWarning: divide by zero encountered in true_divide
  sd_plot_ub = roll_mom_manual[:,1]+1.96*(1/(2*sd_plot)*np.sqrt(mu4-
sd_plot**4))/np.sqrt(window_length)
/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/1880708915.py:4
: RuntimeWarning: invalid value encountered in multiply
  sd_plot_ub = roll_mom_manual[:,1]+1.96*(1/(2*sd_plot)*np.sqrt(mu4-
sd_plot**4))/np.sqrt(window_length)
/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/1880708915.py:5
: RuntimeWarning: divide by zero encountered in true_divide
  sd_plot_lb = roll_mom_manual[:,1]-1.96*(1/(2*sd_plot)*np.sqrt(mu4-
sd_plot**4))/np.sqrt(window_length)
/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/1880708915.py:5
: RuntimeWarning: invalid value encountered in multiply
  sd_plot_lb = roll_mom_manual[:,1]-1.96*(1/(2*sd_plot)*np.sqrt(mu4-
sd_plot**4))/np.sqrt(window_length)
```



```
data2plot
# Customizing x-axis labels for December 31 of each year
date_labels = pd.date_range(start='1999-12-31', end='2024-12-31', freq='A-DEC')
# Show 1 tick every 3 years
formatted_labels = [f'Dec-{date.year}' if date.year % 3 == 0 else '' for date_
 →in date_labels]
# Add labels and rotate them
plt.xticks(date_labels, formatted_labels, rotation=45)
# Plot the data
plt.plot(data2plot.index, data2plot["Skewness"], color='blue', linestyle='-',u
 →linewidth=2)
plt.plot(data2plot.index, data2plot["LowerBound"], color='red', linestyle='-',
 →linewidth=1)
plt.plot(data2plot.index, data2plot["UpperBound"], color='red', linestyle='-', u
 →linewidth=1)
plt.ylim(-4,4)
plt.grid(True)
plt.xlabel('')
plt.ylabel('skewness')
plt.title('Rolling skewness (on 252 days)')
plt.axhline(0, linestyle='-', color='black', linewidth=1) # Add a zero line
plt.savefig('Latex/Img/AMZN_skew_rolling_1999_2024.pdf', format='pdf',u
 ⇔bbox_inches='tight')
plt.show()
```



11 4.4/ Heavy Tailed Distribution for the Daily Log Returns?

- 1. Comparison of the Normal Distribution vs our actual Values
- 2. Excess Kurtosis of our data
- 3. Interpretation

```
[117]: import yfinance as yf
import matplotlib.pyplot as plt
import numpy as np
import scipy.stats as stats
import seaborn as sns

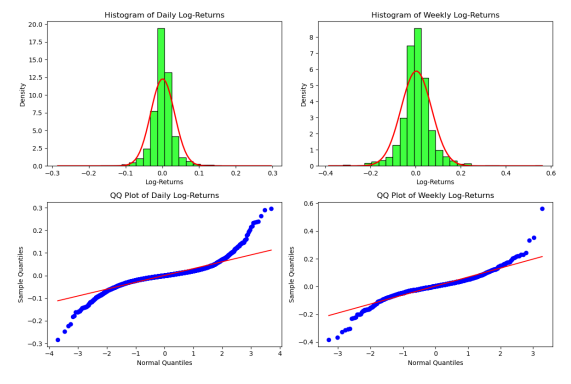
# Extract daily log-returns
log_price_daily = pt_d_all # Ensure this is a pandas DataFrame or Series
log_returns_daily = rt_d_all # Ensure this is a pandas DataFrame or Series
```

```
# If log_returns_daily is a DataFrame, convert it to a 1D array (assuming_
→'column_name' is the name of the column)
log_returns_daily = log_returns_daily.values.flatten() # Ensure it's 1D array
# Calculate monthly log-returns
log price weekly = pt w all # Ensure this is a pandas DataFrame or Series
log_returns_weekly = rt_w_all # Ensure this is a pandas DataFrame or Series
# If log_returns_monthly is a DataFrame, convert it to a 1D array (assuming_
→ 'column_name' is the name of the column)
log_returns_weekly = log_returns_weekly.values.flatten() # Ensure it's 1D array
# Create the figure with four subplots
fig, axs = plt.subplots(2, 2, figsize=(12, 8))
# Plot histogram of daily log-returns
sns.histplot(log_returns_daily, bins=30, color='lime', edgecolor='black',u
 axs[0, 0].plot(np.linspace(log_returns_daily.min(), log_returns_daily.max(),__
 →100).
              stats.norm.pdf(np.linspace(log_returns_daily.min(),__
 ⇒log_returns_daily.max(), 100),
                            log_returns_daily.mean(), log_returns_daily.
⇔std()), color='red', linewidth=2)
axs[0, 0].set_title('Histogram of Daily Log-Returns')
axs[0, 0].set_xlabel('Log-Returns')
axs[0, 0].set_ylabel('Density')
# Plot histogram of monthly log-returns
sns.histplot(log_returns_weekly, bins=30, color='lime', edgecolor='black',u
 axs[0, 1].plot(np.linspace(log_returns_weekly.min(), log_returns_weekly.max(),_u
⇔100).
              stats.norm.pdf(np.linspace(log_returns_weekly.min(),__
 →log_returns_weekly.max(), 100),
                            log_returns_weekly.mean(), log_returns_weekly.
⇒std()), color='red', linewidth=2)
axs[0, 1].set_title('Histogram of Weekly Log-Returns')
axs[0, 1].set_xlabel('Log-Returns')
axs[0, 1].set_ylabel('Density')
# QQ plot of daily log-returns
stats.probplot(log_returns_daily, dist="norm", plot=axs[1, 0])
axs[1, 0].set_title('QQ Plot of Daily Log-Returns')
axs[1, 0].set_xlabel('Normal Quantiles')
axs[1, 0].set_ylabel('Sample Quantiles')
```

```
# QQ plot of monthly log-returns
stats.probplot(log_returns_weekly, dist="norm", plot=axs[1, 1])
axs[1, 1].set_title('QQ Plot of Weekly Log-Returns')
axs[1, 1].set_xlabel('Normal Quantiles')
axs[1, 1].set_ylabel('Sample Quantiles')

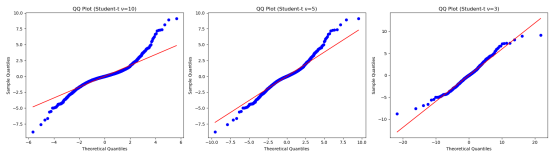
# Adjust spacing between plots
plt.tight_layout()

# Save the plot in pdf format
plt.savefig('Latex/Img/QQplot_daily_weekly_AMZN.pdf', format='pdf', upload to book the plot
plt.show()
```



```
[118]: import yfinance as yf
import matplotlib.pyplot as plt
import numpy as np
import scipy.stats as stats
# Extract daily log-returns
```

```
log_returns_daily = rt_d_all.values.flatten()
# Create three side-by-side QQ plots
fig, axs = plt.subplots(1, 3, figsize=(18, 5))
# Normalize the data to have zero mean and unit variance
log_returns_daily_normalized = log_returns_daily / np.std(log_returns_daily)
# QQ plot against Student-t distribution with = 10
stats.probplot(log_returns_daily_normalized, dist=stats.t, sparams=(10,),_u
 →plot=axs[0])
axs[0].set_title('QQ Plot (Student-t =10)')
axs[0].set_xlabel('Theoretical Quantiles')
axs[0].set_ylabel('Sample Quantiles')
# QQ plot against Student-t distribution with = 5
stats.probplot(log_returns_daily_normalized, dist=stats.t, sparams=(5,),_u
 →plot=axs[1])
axs[1].set_title('QQ Plot (Student-t =5)')
axs[1].set_xlabel('Theoretical Quantiles')
axs[1].set_ylabel('Sample Quantiles')
# QQ plot against Student-t distribution with
stats.probplot(log_returns_daily_normalized, dist=stats.t, sparams=(3,),__
→plot=axs[2])
axs[2].set_title('QQ Plot (Student-t =3)')
axs[2].set_xlabel('Theoretical Quantiles')
axs[2].set_ylabel('Sample Quantiles')
# Adjust spacing between QQ plots
plt.tight_layout()
# Save the plot in png format
plt.savefig('Latex/Img/qqplt_tstudents_AMZNdaily.pdf', format='pdf',u
 ⇔bbox_inches='tight')
plt.show()
```



Kurtosis of the sample

```
[119]: from scipy.stats import kurtosis
  exc_kurt = kurtosis(Rt_d_all) - 3
  print("Excess Kurtosis = ", exc_kurt)
```

Excess Kurtosis = 10.51221657872248

The sample of data defined by the simple returns of AMZN stock is HEAVY TAILED

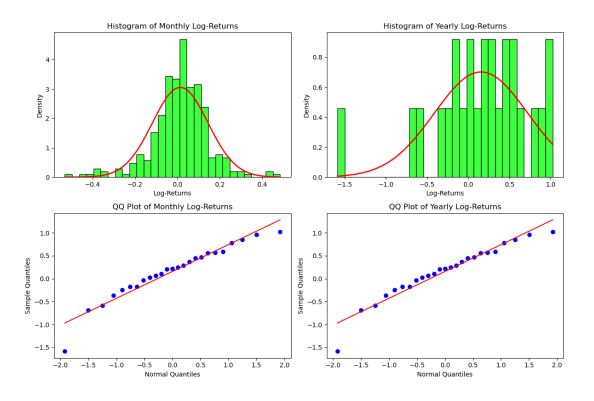
12 4.5/High Frequecy non-Gaussianity

- 1. Overall Shapes
- 2. Lilliefors Test

```
[120]: import yfinance as yf
       import matplotlib.pyplot as plt
       import numpy as np
       import scipy.stats as stats
       import seaborn as sns
       # Extract daily log-returns
       log_price_mothly = pt_m_all # Ensure this is a pandas DataFrame or Series
       log_returns_monthly = rt_m_all # Ensure this is a pandas DataFrame or Series
       # If log_returns_daily is a DataFrame, convert it to a 1D array (assuming_l)
        ⇔'column name' is the name of the column)
       log_returns_monthly = log_returns_monthly.values.flatten() # Ensure it's 1D_\( \)
        \hookrightarrow array
       # Calculate monthly log-returns
       log_price_yearly = pt_y_all # Ensure this is a pandas DataFrame or Series
       log_returns_yearly = rt_y_all # Ensure this is a pandas DataFrame or Series
       # If log_returns_monthly is a DataFrame, convert it to a 1D array (assuming_
        ⇔'column_name' is the name of the column)
       log_returns_yearly = log_returns_yearly.values.flatten() # Ensure it's 1D array
       # Create the figure with four subplots
       fig, axs = plt.subplots(2, 2, figsize=(12, 8))
       # Plot histogram of daily log-returns
       sns.histplot(log_returns_monthly, bins=30, color='lime', edgecolor='black', u

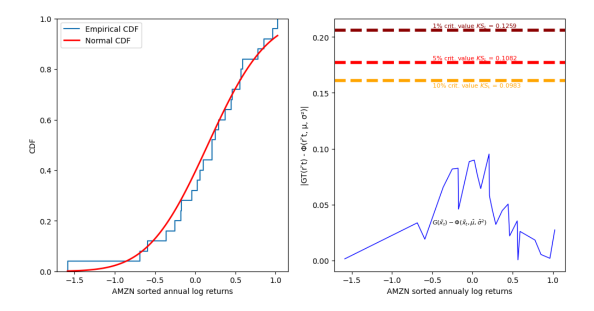
¬kde_kws={'color': 'red'}, ax=axs[0, 0], stat='density')
```

```
axs[0, 0].plot(np.linspace(log_returns_monthly.min(), log_returns_monthly.
 \rightarrowmax(), 100),
              stats.norm.pdf(np.linspace(log_returns_monthly.min(),__
 ⇔log_returns_monthly.max(), 100),
                             log_returns_monthly.mean(), log_returns_monthly.
 ⇔std()), color='red', linewidth=2)
axs[0, 0].set_title('Histogram of Monthly Log-Returns')
axs[0, 0].set_xlabel('Log-Returns')
axs[0, 0].set_ylabel('Density')
# Plot histogram of monthly log-returns
sns.histplot(log_returns_yearly, bins=30, color='lime', edgecolor='black', u
 axs[0, 1].plot(np.linspace(log_returns_yearly.min(), log_returns_yearly.max(),_u
 →100),
              stats.norm.pdf(np.linspace(log_returns_yearly.min(),__
→log_returns_yearly.max(), 100),
                             log_returns_yearly.mean(), log_returns_yearly.
 ⇔std()), color='red', linewidth=2)
axs[0, 1].set_title('Histogram of Yearly Log-Returns')
axs[0, 1].set_xlabel('Log-Returns')
axs[0, 1].set_ylabel('Density')
# QQ plot of daily log-returns
stats.probplot(log_returns_yearly, dist="norm", plot=axs[1, 0])
axs[1, 0].set_title('QQ Plot of Monthly Log-Returns')
axs[1, 0].set_xlabel('Normal Quantiles')
axs[1, 0].set_ylabel('Sample Quantiles')
# QQ plot of monthly log-returns
stats.probplot(log_returns_yearly, dist="norm", plot=axs[1, 1])
axs[1, 1].set_title('QQ Plot of Yearly Log-Returns')
axs[1, 1].set_xlabel('Normal Quantiles')
axs[1, 1].set_ylabel('Sample Quantiles')
# Adjust spacing between plots
plt.tight_layout()
# Save the plot in pdf format
plt.savefig('Latex/Img/QQplot_monthly_yearly_AMZN.pdf', format='pdf', __
 ⇔bbox_inches='tight')
# Show the plot
plt.show()
```



```
[121]: import yfinance as yf
       import matplotlib.pyplot as plt
       import numpy as np
       import scipy.stats as stats
       import seaborn as sns
       # Compute annual log-returns
       log_returns_weekly = rt_w_all
       log_returns_yearly = rt_y_all
       # Compute mean and std
       mean_data = log_returns_yearly.mean()
       sd_data = log_returns_yearly.std()
       samp_size = len(log_returns_yearly)
       seq_ind = np.arange(1, samp_size + 1, 1)
       emp_cdf = seq_ind / samp_size
       emp_cdf_2 = (seq_ind - 1) / samp_size
       my_data_ordered = np.sort(log_returns_yearly)
       theor_cdf = stats.norm.cdf(my_data_ordered, mean_data, sd_data)
       # Set the layout
       fig, axs = plt.subplots(1, 2, figsize=(12, 6))
```

```
# Left panel: empirical and Normal cdf's
sns.ecdfplot(log_returns_yearly, ax=axs[0], label='Empirical CDF')
axs[0].plot(np.linspace(log_returns_yearly.min(), log_returns_yearly.max(),u
 4100),
            stats.norm.cdf(np.linspace(log_returns_yearly.min(),_
 →log_returns_yearly.max(), 100),
                          mean_data, sd_data),
            color='red', linewidth=2, label='Normal CDF')
axs[0].set_xlabel('AMZN sorted annual log returns')
axs[0].set_ylabel('CDF')
axs[0].set_title('')
axs[0].legend()
# Right panel: Lilliefors test
KS_L_stat1 = np.max(np.abs(emp_cdf - theor_cdf))
KS_L_stat2 = np.max(np.abs(emp_cdf_2 - theor_cdf))
KS_L_stat = max(KS_L_stat1, KS_L_stat2)
axs[1].plot(my_data_ordered, np.abs(emp_cdf_2 - theor_cdf), color='blue',u
 →linewidth=1)
axs[1].axhline(y=0.805/np.sqrt(samp_size), color='orange', linewidth=4, __
 ⇔linestyle='--')
axs[1].axhline(y=0.886/np.sqrt(samp_size), color='red', linewidth=4, u
 →linestyle='--')
axs[1].axhline(y=1.031/np.sqrt(samp_size), color='darkred', linewidth=4,u
 ⇔linestyle='--')
axs[1].text(-0.5, 0.805/np.sqrt(samp_size)-0.006, '10% crit. value $KS_L$ = 0.
 →0983', fontsize=8, color='orange')
axs[1].text(-0.5, 0.886/np.sqrt(samp_size)+0.002, '5% crit. value $KS_L$ = 0.
41082', fontsize=8, color='red')
axs[1].text(-0.5, 1.031/np.sqrt(samp_size)+0.002, '1% crit. value $KS_L$ = 0.
→1259', fontsize=8, color='darkred')
axs[1].text(-0.5, 0.032, '$G(\tilde{x}_t)-\Phi(\tilde{x}_t, \hat{\mu},_u
axs[1].set_xlabel('AMZN sorted annualy log returns')
axs[1].set_ylabel('|GT(r^t) - \Phi(r^t, , ^2)|')
axs[1].set_title('')
# Set the space within plots
#plt.tight_layout()
# Save the figure in png format
plt.savefig('Latex/Img/lillie_test_AMZNannualy.pdf', format='pdf',
 ⇔bbox_inches='tight')
plt.show()
```

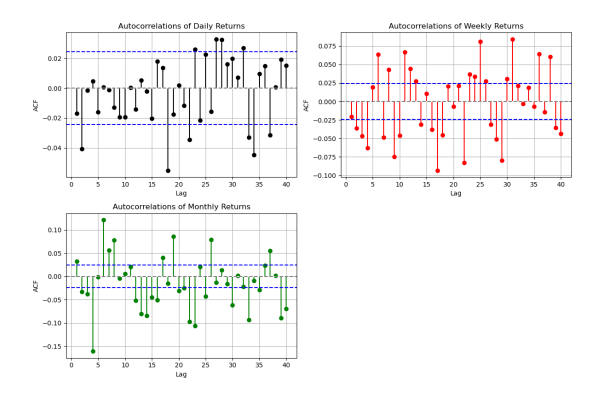


13 4.6/ Returns are not autocorrelated

1. Daily, Weekly and Monthly Autocorrelations

```
[122]: import numpy as np
       import matplotlib.pyplot as plt
       from statsmodels.tsa.stattools import acf
       \# Calculate empirical autocorrelations for daily, weekly, monthly, and yearly_
        \rightarrow returns
       lags = 40
       # Daily ACF
       acf_daily_values = acf(Rt_d_all, nlags=lags)
       # Weekly ACF
       acf_weekly_values = acf(Rt_w_all, nlags=lags)
       # Monthly ACF
       acf_monthly_values = acf(Rt_m_all, nlags=lags)
       # Calculate Bartlett intervals
       Bart_Int = 1.96 / np.sqrt(len(Rt_d_all))
       # Create the autocorrelation plot with Bartlett intervals for each time frame
       plt.figure(figsize=(12, 8))
```

```
# Plot daily autocorrelations
plt.subplot(2, 2, 1)
plt.stem(np.arange(1, lags + 1), acf_daily_values[1:], linefmt='k-', u
 →markerfmt='ko', basefmt='w-')
plt.axhline(y=0, color='gray', linestyle='--')
plt.axhline(y=Bart_Int, color='blue', linestyle='--')
plt.axhline(y=-Bart_Int, color='blue', linestyle='--')
plt.title('Autocorrelations of Daily Returns')
plt.xlabel('Lag')
plt.ylabel('ACF')
plt.grid(True)
# Plot weekly autocorrelations
plt.subplot(2, 2, 2)
plt.stem(np.arange(1, lags + 1), acf_weekly_values[1:], linefmt='r-',__
 plt.axhline(y=0, color='gray', linestyle='--')
plt.axhline(y=Bart_Int, color='blue', linestyle='--')
plt.axhline(y=-Bart_Int, color='blue', linestyle='--')
plt.title('Autocorrelations of Weekly Returns')
plt.xlabel('Lag')
plt.ylabel('ACF')
plt.grid(True)
# Plot monthly autocorrelations
plt.subplot(2, 2, 3)
plt.stem(np.arange(1, lags + 1), acf_monthly_values[1:], linefmt='g-',__
 →markerfmt='go', basefmt='w-')
plt.axhline(y=0, color='gray', linestyle='--')
plt.axhline(y=Bart_Int, color='blue', linestyle='--')
plt.axhline(y=-Bart_Int, color='blue', linestyle='--')
plt.title('Autocorrelations of Monthly Returns')
plt.xlabel('Lag')
plt.ylabel('ACF')
plt.grid(True)
# Adjust layout and show plot
plt.tight_layout()
plt.show()
```



14 4.7/ Returns feature volatility clustering long run range dependence of squared returns

```
[124]: # Extract daily log-returns
log_returns_daily = rt_d_all

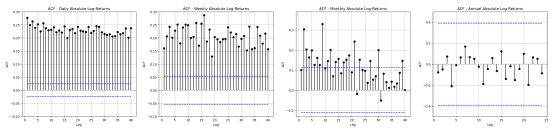
# Parameter for the empirical autocorrelation
lags = 40

# Creation of the three side-by-side graphs
fig, axs = plt.subplots(1, 4, figsize=(30, 6))

# ACF of daily log-returns with confidence bands
acf_values_daily = acf(abs(log_returns_daily), nlags=lags)
confint = 1.96 / np.sqrt(len(log_returns_daily))
confint_upper = np.full(lags, confint)
```

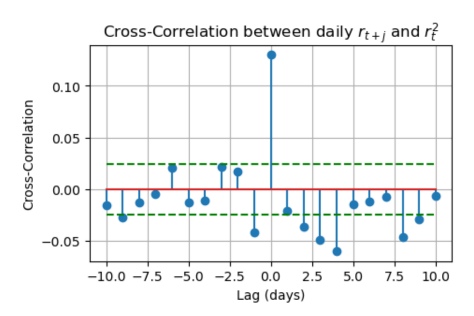
```
confint_lower = -np.full(lags, confint)
axs[0].stem(np.arange(1, lags + 1), acf_values_daily[1:], linefmt='k-',_
→markerfmt='ko', basefmt='w-')
axs[0].axhline(y=0, color='gray', linestyle='--')
axs[0].plot(np.arange(1, lags + 1), confint_upper, color='blue',_u
 ⇔linestyle='dashed')
axs[0].plot(np.arange(1, lags + 1), confint_lower, color='blue',_
 ⇔linestyle='dashed')
axs[0].set ylim(-0.1, 0.3)
axs[0].set_title('ACF - Daily Absolute Log-Returns')
axs[0].set_xlabel('Lag')
axs[0].set_ylabel('ACF')
axs[0].grid(True)
# ACF of weekly log-returns with confidence bands
acf_values_weekly = acf(abs(log_returns_weekly), nlags=lags)
confint_weekly = 1.96 / np.sqrt(len(log_returns_weekly))
confint_weekly_upper = np.full(lags, confint_weekly)
confint_weekly_lower = -np.full(lags, confint_weekly)
axs[1].stem(np.arange(1, lags + 1), acf_values_weekly[1:], linefmt='k-',u
 axs[1].axhline(y=0, color='gray', linestyle='--')
axs[1].plot(np.arange(1, lags + 1), confint_weekly_upper, color='blue',_
 ⇔linestyle='dashed')
axs[1].plot(np.arange(1, lags + 1), confint_weekly_lower, color='blue',_
⇔linestyle='dashed')
axs[1].set_ylim(-0.1, 0.3)
axs[1].set_title('ACF - Weekly Absolute Log-Returns')
axs[1].set_xlabel('Lag')
axs[1].set_ylabel('ACF')
axs[1].grid(True)
# ACF of monthly log-returns with confidence bands
acf_values_monthly = acf(abs(log_returns_monthly), nlags=lags)
confint_monthly = 1.96 / np.sqrt(len(log_returns_monthly))
confint_monthly_upper = np.full(lags, confint_monthly)
confint_monthly_lower = -np.full(lags, confint_monthly)
axs[2].stem(np.arange(1, lags + 1), acf_values_monthly[1:], linefmt='k-',_
 →markerfmt='ko', basefmt='w-')
axs[2].axhline(y=0, color='gray', linestyle='--')
axs[2].plot(np.arange(1, lags + 1), confint_monthly_upper, color='blue',_
 ⇔linestyle='dashed')
```

```
axs[2].plot(np.arange(1, lags + 1), confint_monthly_lower, color='blue',_
 ⇔linestyle='dashed')
axs[2].set_ylim(-0.13, 0.39)
axs[2].set_title('ACF - Monthly Absolute Log-Returns')
axs[2].set_xlabel('Lag')
axs[2].set_ylabel('ACF')
axs[2].grid(True)
# ACF of annual log-returns with confidence bands
lags = 24
acf_values_yearly = acf(abs(log_returns_yearly), nlags=lags)
confint = 1.96 / np.sqrt(len(log_returns_yearly))
confint_upper = np.full(lags, confint)
confint_lower = -np.full(lags, confint)
axs[3].stem(np.arange(1, lags + 1), acf_values_yearly[1:], linefmt='k-',__
 →markerfmt='ko', basefmt='w-')
axs[3].axhline(y=0, color='gray', linestyle='--')
axs[3].plot(np.arange(1, lags + 1), confint_upper, color='blue',__
 ⇔linestyle='dashed')
axs[3].plot(np.arange(1, lags + 1), confint_lower, color='blue',__
 ⇔linestyle='dashed')
axs[3].set_ylim(-0.5, 0.5)
axs[3].set_title('ACF - Annual Absolute Log-Returns')
axs[3].set_xlabel('Lag')
axs[3].set_ylabel('ACF')
axs[3].grid(True)
# Adjusting the spacing between graphs
#plt.tight_layout()
# Save the graphic in png format
plt.savefig('Latex/Img/Fact7_AbsoluteLogReturns.pdf', format='pdf',
 ⇔bbox_inches='tight')
plt.show()
```



15 4.8/ Leverage Effect

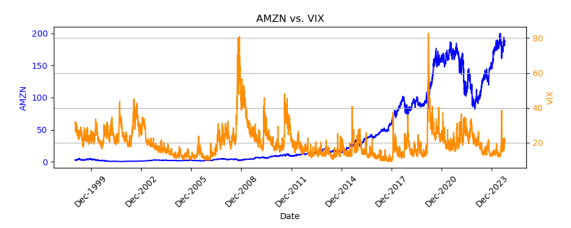
```
[]: # Define a function
     def ccf(x, y, lag_max = 100):
         # Compute correlation
         result = ss.correlate(y - np.mean(y), x - np.mean(x), method='direct') / ___
      \hookrightarrow (np.std(y) * np.std(x) * len(y))
         # Define the length
         length = (len(result) - 1) // 2
         lo = length - lag_max
         hi = length + (lag_max + 1)
         return result[lo:hi]
     # Choose the max lag and execute the function
     lag_max = 10
     log_returns_daily = np.array(log_returns_daily)
     cross_corr = ccf(log_returns_daily,log_returns_daily**2,lag_max=lag_max)
     # Plot results
     lags = np.arange(-lag_max, lag_max + 1)
     # ACF of monthly log-returns with confidence bands
     confint_daily = 1.96 / np.sqrt(len(log_returns_daily))
     confint_daily_upper = np.full(len(lags), confint_daily)
     confint_daily_lower = -np.full(len(lags), confint_daily)
     plt.figure(figsize=(5, 3))
     plt.stem(lags, cross_corr)
     plt.plot(lags, confint_daily_upper, color='green', linestyle='dashed')
     plt.plot(lags, confint_daily_lower, color='green', linestyle='dashed')
     plt.xlabel('Lag (days)')
     plt.ylabel('Cross-Correlation')
    plt.title('Cross-Correlation between daily $r_{t+j}$ and $r_t^2$')
     plt.grid(True)
     # Add the bartlet intervals
     plt.savefig('Latex/Img/Fact8_CrossCorr_r_r2.pdf', format='pdf', u
      ⇔bbox_inches='tight')
     plt.show()
```



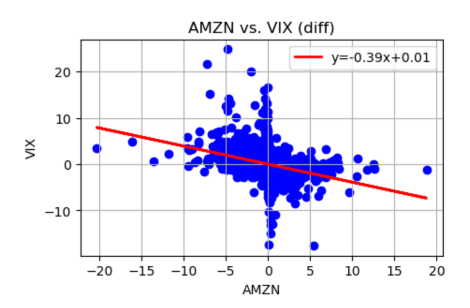
```
[126]: print(Pt_d_all, type)
      Date
      1999-01-21
                      2.650000
      1999-01-22
                      3.075000
      1999-01-25
                      2.809375
      1999-01-26
                      2.877344
      1999-01-27
                      3.140625
      2024-10-09
                    185.169998
      2024-10-10
                    186.649994
      2024-10-11
                    188.820007
      2024-10-14
                    187.539993
      2024-10-15
                     187.690002
      Name: Pt.d, Length: 6476, dtype: float64 <class 'type'>
[127]: #Get the starting and ending date of our stock
       start_date = Pt_d_all.index.min()
       end_date = Pt_d_all.index.max()
       # Get VIX data
       VIX = yf.download("^VIX", start=start_date, end=end_date)
       # Extract and Rename the adjusted closing prices
       VIX_d = VIX["Adj Close"]
       VIX_d.name = 'VIX.d'
```

```
# Mutate the Index into a DatetimeIndex
VIX_d.index = pd.to_datetime(VIX_d.index)
# Merge the two datasets and rename columns
merged_df = pd.merge(Pt_d_all, VIX_d, on='Date', how='outer') # outer: only_
 ⇔commond indexes (dates)
merged_df.head()
# Compute changes in pt and VIX compared to previous period (NaN are kept)
diff_df = merged_df.diff()
diff df.head()
# Remove from the price dataframe
merged_df = merged_df.dropna()
# And from the second one
diff_df = diff_df.dropna()
# Define the figure parameters
fig, ax1 = plt.subplots(figsize=(10, 3))
# Customizing x-axis labels for December of each year
date_labels = pd.date_range(start=start_date, end=end_date, freq='3Y')
formatted_labels = [f'Dec-{date.year}' for date in date_labels]
# Add label and rotate them
plt.xticks(date_labels, formatted_labels, rotation=45)
# Work on the first y-axis: S&P
ax1.plot(merged_df.index, merged_df['Pt.d'], label="AMZN" + ' Prices', u
 ⇔color='blue')
ax1.set_xlabel('Date')
ax1.set_ylabel("AMZN", color='blue')
ax1.tick_params(axis='y', labelcolor='blue')
# Work on the second y-axis: VIX
ax2 = ax1.twinx()
ax2.plot(merged_df.index, merged_df['VIX.d'], label='VIX', color='darkorange')
ax2.set_ylabel('VIX', color='darkorange')
ax2.tick_params(axis='y', labelcolor='darkorange')
# Adjust the figure
plt.title("AMZN" + ' vs. VIX')
plt.grid(True)
# Save the figure
plt.savefig('Latex/Img/Fact8.pdf', format='png', bbox_inches='tight')
plt.show()
```

[********* 100%********* 1 of 1 completed



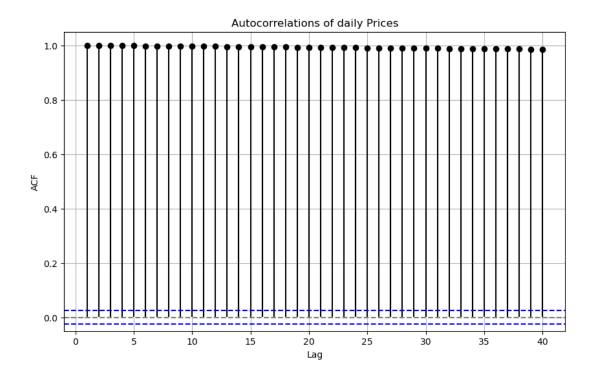
```
[128]: plt.figure(figsize=(5, 3))
      plt.scatter(diff_df['Pt.d'], diff_df['VIX.d'], color='blue', marker='o')
       # Add labels and title
       plt.xlabel("AMZN")
       plt.ylabel('VIX')
       plt.title("AMZN" + ' vs. VIX (diff)')
      plt.grid(True)
       # Add regression line
       coefficients = np.polyfit(diff_df['Pt.d'], diff_df['VIX.d'], 1)
       regression_line = np.polyval(coefficients, diff_df['Pt.d'])
       plt.plot(diff_df['Pt.d'], regression_line, color='red', linewidth=2,__
        Gabel='y='+str(round(coefficients[0],2))+'x+'+str(round(coefficients[1],2)))
       plt.legend()
       plt.savefig('Latex/Img/Fact_8_3'+"AMZN"+'_.pdf', format='pdf',_
        ⇔bbox_inches='tight')
       # Show plot
       plt.show()
```



15.0.1 Other Material

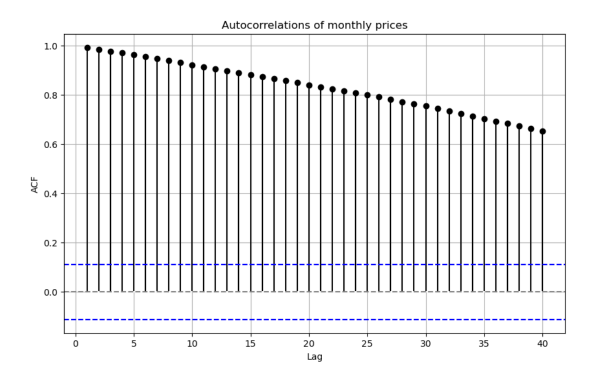
took from stylized facts 1

```
[129]: from statsmodels.tsa.stattools import acf
       # Calculate empirical autocorrelation
       lags = 40
       acf_values = acf(pt_d_all, nlags=lags)
       # Calculate Bartlett intervals
       Bart_Int = 1.96 / np.sqrt(len(pt_d_all))
       # Create the autocorrelation plot with Bartlett intervals
       plt.figure(figsize=(10, 6))
       plt.stem(np.arange(1, lags + 1), acf_values[1:], linefmt='k-', markerfmt='ko',_
        ⇔basefmt='w-')
       plt.axhline(y=0, color='gray', linestyle='--')
       plt.axhline(y=Bart_Int, color='blue', linestyle='--')
       plt.axhline(y=-Bart_Int, color='blue', linestyle='--')
       plt.title('Autocorrelations of daily Prices')
       plt.xlabel('Lag')
       plt.ylabel('ACF')
       plt.grid(True)
       #plt.savefig('Latex/Autocorrel_daily.pdf', format='pdf', bbox_inches='tight')
       plt.show()
```



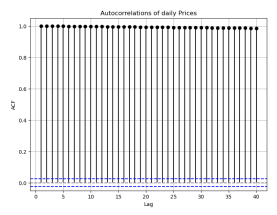
ACF with monthly data

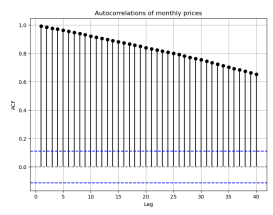
```
[130]: from statsmodels.tsa.stattools import acf
       # Calculate empirical autocorrelation
       lags = 40
       acf_values = acf(pt_m_all, nlags=lags)
       # Calculate Bartlett intervals
       Bart_Int = 1.96 / np.sqrt(len(pt_m_all))
       # Create the autocorrelation plot with Bartlett intervals
       plt.figure(figsize=(10, 6))
       plt.stem(np.arange(1, lags + 1), acf_values[1:], linefmt='k-', markerfmt='ko',_
        ⇔basefmt='w-')
       {\tt plt.axhline(y=0,\ color='gray',\ linestyle='--')}
       plt.axhline(y=Bart_Int, color='blue', linestyle='--')
       plt.axhline(y=-Bart_Int, color='blue', linestyle='--')
       plt.title('Autocorrelations of monthly prices')
       plt.xlabel('Lag')
       plt.ylabel('ACF')
       plt.grid(True)
       #plt.savefig('Latex/Autocorrel_monthly.pdf', format='pdf', bbox_inches='tight')
       plt.show()
```



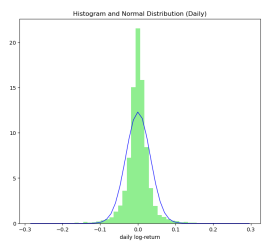
15.0.2 The two figures subplotted

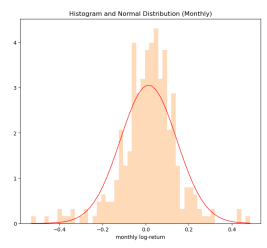
```
[131]: fig, axs = plt.subplots(1, 2, figsize=(18, 6))
      #first fig
      # Calculate empirical autocorrelation
      lags = 40
      acf_values = acf(pt_d_all, nlags=lags)
      # Calculate Bartlett intervals
      Bart_Int = 1.96 / np.sqrt(len(pt_d_all))
      axs[0].stem(np.arange(1, lags + 1), acf_values[1:], linefmt='k-',__
       axs[0].axhline(y=0, color='gray', linestyle='--')
      axs[0].axhline(y=Bart_Int, color='blue', linestyle='--')
      axs[0].axhline(y=-Bart_Int, color='blue', linestyle='--')
      axs[0].set_title('Autocorrelations of daily Prices')
      axs[0].set_xlabel('Lag')
      axs[0].set_ylabel('ACF')
      axs[0].grid(True)
      #second fig
      # Calculate empirical autocorrelation
      acf_values = acf(pt_m_all, nlags=lags)
```





Histogram of daily prices and normal density





15.0.3 QQ-plot (Normal distribution)

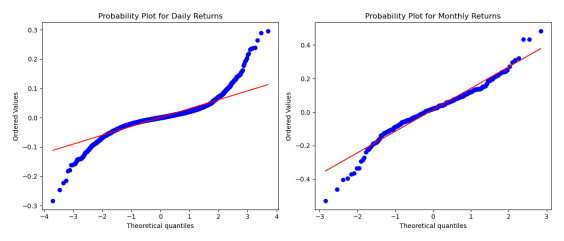
```
[133]: # Set up the subplots
fig, axs = plt.subplots(1, 2, figsize=(12, 5))

# Probability Plot for Daily Returns
stats.probplot(rt_d_all, dist="norm", plot=axs[0])
axs[0].set_title("Probability Plot for Daily Returns")

# Probability Plot for Monthly Returns
stats.probplot(rt_m_all, dist="norm", plot=axs[1])
axs[1].set_title("Probability Plot for Monthly Returns")

# Adjust layout and display the plot
```

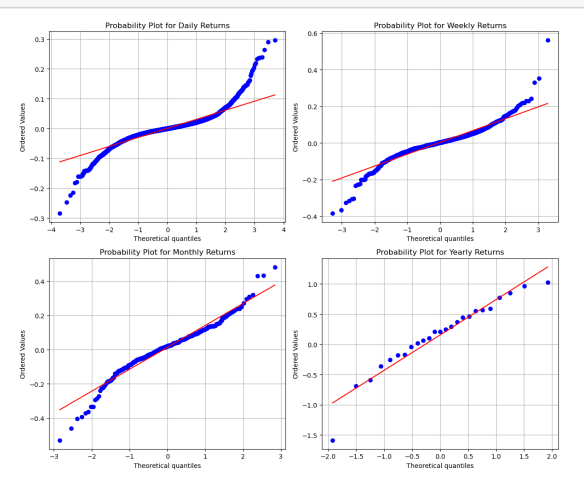
```
plt.tight_layout()
#plt.savefig('Latex/QQ-plot.pdf', format='pdf', bbox_inches='tight')
plt.show()
```



Check how the QQ-plots change aggregating data

```
[134]: # Set up the subplots
       fig, axs = plt.subplots(2, 2, figsize=(12, 10))
       # Probability Plot for Daily Returns
       stats.probplot(rt_d_all, dist="norm", plot=axs[0, 0])
       axs[0, 0].set_title("Probability Plot for Daily Returns")
       axs[0, 0].grid(True)
       # Probability Plot for Weekly Returns
       stats.probplot(rt_w_all, dist="norm", plot=axs[0, 1])
       axs[0, 1].set_title("Probability Plot for Weekly Returns")
       axs[0, 1].grid(True)
       # Probability Plot for Monthly Returns
       stats.probplot(rt_m_all, dist="norm", plot=axs[1, 0])
       axs[1, 0].set_title("Probability Plot for Monthly Returns")
       axs[1, 0].grid(True)
       # Probability Plot for Yearly Returns
       stats.probplot(rt_y_all, dist="norm", plot=axs[1, 1])
       axs[1, 1].set_title("Probability Plot for Yearly Returns")
       axs[1, 1].grid(True)
       # Adjust layout and display the plot
       plt.tight_layout()
```

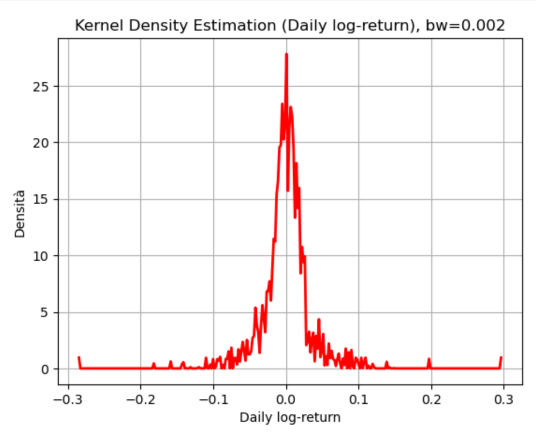




15.0.4 Kernel density

It is similar to a smooth histogram!

```
plt.ylabel("Densità")
plt.title("Kernel Density Estimation (Daily log-return), bw=0.002")
plt.grid(True)
plt.show()
```



bw_method defines the bandwidth parameter:

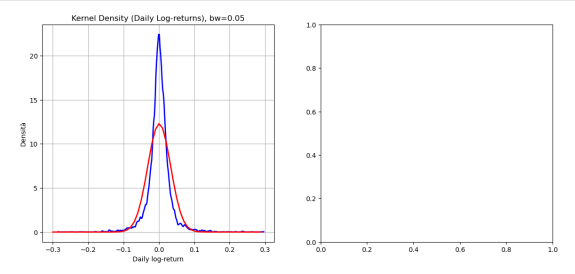
 \Rightarrow the larger the bandwidth, the smoother the histogram:

```
[136]: ## Compute the kernel density: daily returns
# divide the interval between the min and max returns into 300 segments
density_eval_points = np.linspace(rt_d_all.min(), rt_d_all.max(), num=300)
# estimate the kernel density of our returns
kde = gaussian_kde(rt_d_all, bw_method=0.05)
# and evaluate in the interval defined above
density_estimation = kde(density_eval_points)

# Empirical mean and std
mean_empirical= log_returns_daily.mean()
std_empirical= log_returns_daily.std()
```

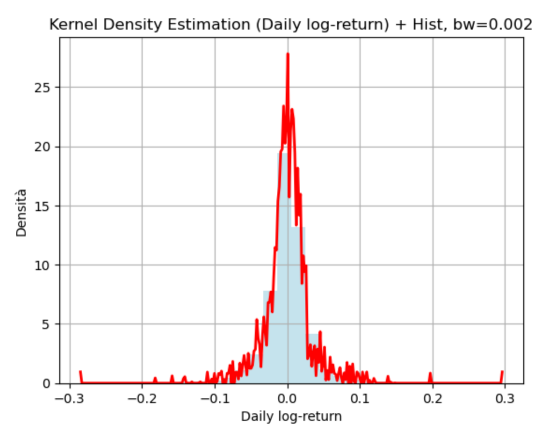
```
x=np.arange(-0.3,0.3,0.01)
fig,axs=plt.subplots(1,2,figsize=(14,6))
# Plotting
#sns.kdeplot(log_returns_daily, color='blue', ax=axs[0])
# 1rst plot is kernel density daily log returns, compared to the standard _{f L}
 \hookrightarrownormal
axs[0].plot(density_eval_points, density_estimation, color='blue', lw=2,_u
 ⇔label='Kernel density')
axs[0].plot(x, stats.norm.pdf(x, mean_empirical, std_empirical), color='red',u
⇔linewidth=2)
axs[0].set_xlabel("Daily log-return")
axs[0].set_ylabel("Densità")
axs[0].set_title("Kernel Density (Daily Log-returns), bw=0.05")
axs[0].grid(True)
"""sns.histplot(log_returns_daily, bins=60, color='lime', edgecolor='black',\Box

¬kde_kws={'color': 'red'}, stat='density', ax=axs[1])
axs[1].plot(stats.norm.pdf(np.linspace(log_returns_daily.min(),__
 → log_returns_daily.max(), 100), log_returns_daily.mean(), log_returns_daily.
 ⇔std()),color='red', linewidth=2)
plt.show()
```



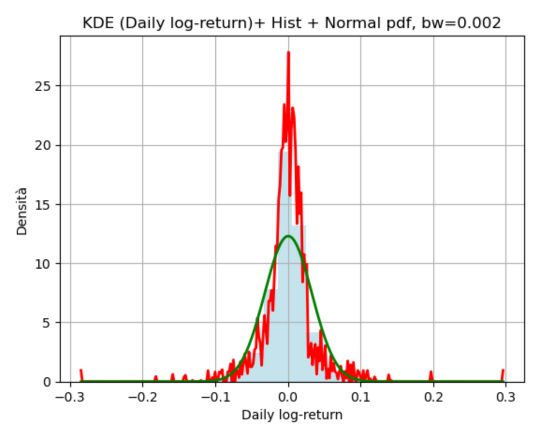
Above, there was an issue with a histogramm, but we did not used it in the interpretation

```
[137]: ## Compute the kernel density: daily returns
       # divide the interval between the min and max returns into 300 segments
       density_eval_points = np.linspace(rt_d_all.min(), rt_d_all.max(), num=300)
       # estimate the kernel density of our returns
       kde = gaussian_kde(rt_d_all, bw_method=0.002)
       # and evaluate in the interval defined above
       density_estimation = kde(density_eval_points)
       # Plotting
       plt.hist(rt_d_all, bins=30, density=True, alpha=0.7, color='lightblue')
      plt.plot(density_eval_points, density_estimation, color='red', lw=2,__
        ⇔label='Kernel density')
       plt.xlabel("Daily log-return")
       plt.ylabel("Densità")
       plt.title("Kernel Density Estimation (Daily log-return) + Hist, bw=0.002")
       plt.grid(True)
       plt.show()
```



```
[138]: ## Compute the kernel density: daily returns
       # divide the interval between the min and max returns into 300 segments
       density_eval_points = np.linspace(rt_d_all.min(), rt_d_all.max(), num=300)
       # estimate the kernel density of our returns
       kde = gaussian_kde(rt_d_all, bw_method=0.002)
       # and evaluate in the interval defined above
       density_estimation = kde(density_eval_points)
       # on the same interval, we evaluate a Normal pdf
       pdf_theoretical = norm.pdf(density_eval_points, np.mean(rt_d_all), np.
        ⇔std(rt_d_all))
       # Plotting
       plt.hist(rt_d_all, bins=30, density=True, alpha=0.7, color='lightblue')
       plt.plot(density_eval_points, density_estimation, color='red', lw=2,_u
        ⇔label='Kernel density')
       plt.plot(density_eval_points, pdf_theoretical, color='green', lw=2, label='PDF_L

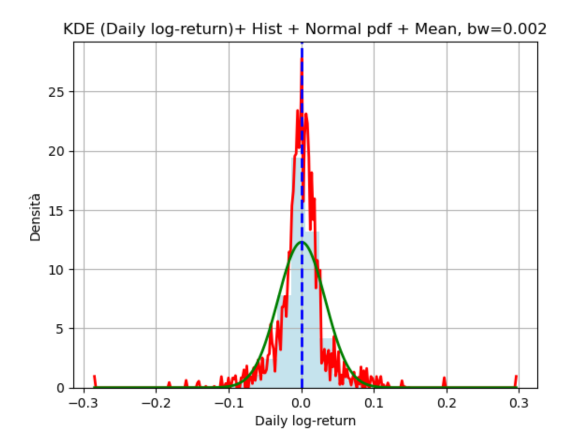
¬Teorica (Normale)')
       plt.xlabel("Daily log-return")
       plt.ylabel("Densità")
       plt.title("KDE (Daily log-return)+ Hist + Normal pdf, bw=0.002")
       plt.grid(True)
      plt.show()
```



```
[139]: ## Compute the kernel density: daily returns
       # divide the interval between the min and max returns into 300 segments
       density_eval_points = np.linspace(rt_d_all.min(), rt_d_all.max(), num=300)
       # estimate the kernel density of our returns
       kde = gaussian_kde(rt_d_all, bw_method=0.002)
       # and evaluate in the interval defined above
       density_estimation = kde(density_eval_points)
       # on the same interval, we evaluate a Normal pdf
       pdf_theoretical = norm.pdf(density_eval_points, np.mean(rt_d_all), np.

std(rt_d_all))
       # compute the mean
       mean_data = np.mean(rt_d_all)
       # Plotting
       plt.hist(rt_d_all, bins=30, density=True, alpha=0.7, color='lightblue')
       plt.plot(density_eval_points, density_estimation, color='red', lw=2,_u
        ⇔label='Kernel density')
       plt.plot(density_eval_points, pdf_theoretical, color='green', lw=2, label='PDF_L

¬Teorica (Normale)')
      plt.axvline(mean_data, color='blue', linestyle='dashed', linewidth=2,__
        plt.xlabel("Daily log-return")
       plt.ylabel("Densità")
       plt.title("KDE (Daily log-return)+ Hist + Normal pdf + Mean, bw=0.002")
       plt.grid(True)
       plt.show()
```



15.1 Summary Statistics

There is a function which compute some summary statistics...not really the ones we want called describe:

```
[140]: rt_d_all.describe()
[140]: count
                6475.000000
                   0.000658
       mean
       std
                   0.032465
       min
                  -0.284568
       25%
                  -0.012598
       50%
                   0.000413
       75%
                   0.013969
       max
                   0.296181
       Name: rt_d_all, dtype: float64
```

15.1.1 Skewness & Kurtosis

We use the fucntions which came from scipy.stats:

from scipy.stats import gaussian_kde, norm, iqr, skew, kurtosis, jarque_bera, kstest, anderson These functions replicate the formulas you find on slides.

```
[141]: rt_d_skew = skew(rt_d_all, nan_policy='omit')
rt_d_kurt = kurtosis(rt_d_all, nan_policy='omit')

print("The skewness is:", rt_d_skew)
print("The kurtosis is:", rt_d_kurt)

# NOTE: There are several formulas to compute skewness and kurtosis.
# These functions both divide the summations of the estimators by 1/T
```

The skewness is: 0.4304836875303971 The kurtosis is: 11.128625063290052

Aggregational Kurtosis We compute the kurtosis of the daily, weekly, monthly, and annual returns:

```
[142]: rt_d_kurt = kurtosis(rt_d_all, nan_policy='omit')
rt_w_kurt = kurtosis(rt_w_all, nan_policy='omit')
rt_m_kurt = kurtosis(rt_m_all, nan_policy='omit')
rt_y_kurt = kurtosis(rt_y_all, nan_policy='omit')

print("Daily: ", round(rt_d_kurt,3))
print("Weekly: ", round(rt_w_kurt,3))
print("Monthly: ", round(rt_m_kurt,3))
print("Annual: ", round(rt_y_kurt,3))
```

Daily: 11.129
Weekly: 7.605
Monthly: 2.604
Annual: 1.461

15.1.2 Normality Tests

Compute Normality tests and sample summary statistics

Jarque-Bera Test

```
[143]: JB_rt_d = jarque_bera(rt_d_all)
# first position (0): statistic
print("JB Stat: ", round(JB_rt_d[0],3))
# second position (1): p-value
print("JB p-value: ", JB_rt_d[1])
```

JB Stat: 33612.686 JB p-value: 0.0

Check the Aggregational Normality:

```
[144]: print("JB p-value", "daily", "returns:", jarque_bera(rt_d_all)[1])
       print("JB p-value", "weekly", "returns:", jarque_bera(rt_w_all)[1])
       print("JB p-value", "monthly", "returns:", jarque_bera(rt_m_all)[1])
       print("JB p-value", "yearly", "returns:", jarque_bera(rt_y_all)[1])
      JB p-value daily returns: 0.0
      JB p-value weekly returns: 0.0
      JB p-value monthly returns: 0.0
      JB p-value yearly returns: 0.04262486815078237
      We can also compute the p-value. The JB Stats follows a \chi_2^2 distribution. So:
[145]: p_value = 1 - stats.chi2.cdf(STATISTIC, df=2)
       print("The associated p-value is:",p_value)
      The associated p-value is: 0.04262486815078237
      15.1.3 Other normality tests:
      Lilliefors test:
[146]: lill_rt_y = lilliefors(rt_y_all)
       print("Stat:",lill_rt_y[0])
       print("p-val:",lill_rt_y[1])
      Stat: 0.0952201438460884
      p-val: 0.7974329823750796
      Kolmogorov-Smirnov test:
[147]: ks_rt_y = kstest(rt_y_all, 'norm')
       print("Stat:",ks_rt_y[0])
       print("p-val:",ks_rt_y[1])
      Stat: 0.24100976414208733
      p-val: 0.0919870853397472
      Anderson-Darling test:
[148]: ad_rt_y = anderson(rt_y_all, 'norm')
       print("Stat:",ad_rt_y[0])
       print("critical val:",ad_rt_y[1])
       print("sign level:",ad_rt_y[2])
      Stat: 0.34577306424633036
```

15.2 Generates table exactly equal to the one in slide n.91

2.5 1.]

Personalized table of summary statistics.

sign level: [15. 10. 5.

critical val: [0.514 0.586 0.703 0.82 0.975]

```
[149]: # X contains returns at different frequencies
       X = {
           'daily': rt_d_all,
           'weekly': rt_w_all,
           'monthly': rt_m_all,
           'annual': rt_y_all
       }
[150]: def multi_fun(x):
           stat_tab = {
               'Mean': round(np.mean(x) * 100,5),
               'St.Deviation': round(np.std(x) * 100,5),
               'Diameter.C.I.Mean': round(1.96 * np.sqrt(np.var(x) / len(x)) * 100,5),
               'Skewness': round(skew(x),5),
               'Kurtosis': round(kurtosis(x),5),
               'Excess.Kurtosis': round(kurtosis(x) - 3,5),
               'Min': round(np.min(x) * 100,5),
               'Quant5': round(np.quantile(x, 0.05) * 100,5),
               'Quant25': round(np.quantile(x, 0.25) * 100,5),
               'Median': round(np.quantile(x, 0.50) * 100,5),
               'Quant75': round(np.quantile(x, 0.75) * 100,5),
               'Quant95': round(np.quantile(x, 0.95) * 100,5),
               'Max': round(np.max(x) * 100,5),
               'Jarque.Bera.stat': round(jarque_bera(x)[0],5),
               'Jarque.Bera.pvalue.X100': round(jarque_bera(x)[1] *100,5),
               'Lillie.test.stat': round(lilliefors(x)[0],5),
               'Lillie.test.pvalue.X100': round(lilliefors(x)[1] * 100,5),
               'N.obs': len(x)
           }
           return stat_tab
```

- 1. Define a new dictionary to store the stats:
 - a. key will contains the key (i.e., daily, weekly, ...)
 - b. data will contains the returns
- 2. Apply *multi_fun* to each data series
- 3. Define a DataFrame with the stats results
- 4. Print the dictionary

```
[151]: # 1.
statistics_dict = {}

# 2.
statistics_dict = {
    key: multi_fun(data.iloc[1:])
```

```
for key, data in X.items()
}
# apply multi_fun to each returns ("series" in pandas)
# which is located in one of the four key of our dictionary X
# 3.
statistics_df = pd.DataFrame(statistics_dict)
# 4.
print(statistics_df)
```

	daily	weekly	monthly	annual
Mean	0.06351	0.31014	1.32164	22.85692
St.Deviation	3.24131	6.76830	13.06275	45.28052
Diameter.C.I.Mean	0.07896	0.36213	1.45887	18.11598
Skewness	0.41992	0.05008	-0.45895	-0.15137
Kurtosis	11.15158	7.60655	2.59462	-0.64793
Excess.Kurtosis	8.15158	4.60655	-0.40538	-3.64793
Min	-28.45678	-38.51804	-53.02674	-68.54809
Quant5	-4.61051	-9.74288	-20.16713	-55.72274
Quant25	-1.25994	-2.64062	-4.98163	-7.23999
Median	0.04108	0.30519	2.09626	23.07665
Quant75	1.39659	3.40897	8.45973	55.96192
Quant95	4.47118	10.67416	20.90661	94.77653
Max	29.61811	56.11507	48.35221	102.44636
Jarque.Bera.stat	33735.75720	3235.87866	97.20696	0.51147
Jarque.Bera.pvalue.X100	0.00000	0.00000	0.00000	77.43487
Lillie.test.stat	0.10194	0.09591	0.08194	0.06494
Lillie.test.pvalue.X100	0.10000	0.10000	0.10000	99.00000
N.obs	6474.00000	1342.00000	308.00000	24.00000

Export it as a latex table

```
[152]: latex_table = statistics_df.to_latex(index=True)
with open("Latex/8stylized.tex", "w") as file:
    file.write(latex_table)
```

/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/805359341.py:1: FutureWarning: In future versions `DataFrame.to_latex` is expected to utilise the base implementation of `Styler.to_latex` for formatting and rendering. The arguments signature may therefore change. It is recommended instead to use `DataFrame.style.to_latex` which also contains additional functionality. latex_table = statistics_df.to_latex(index=True)

```
[153]: #skewness & kurtosis dict

def skewness_dict(x):
    stat_tab = {
        'Skewness': round(skew(x),5),
        'Kurtosis': round(kurtosis(x),5),
```

```
return stat_tab

[154]: # Y contains returns at different frequencies
Y = {
    'daily': Rt_d_all,
    'weekly': Rt_w_all,
    'monthly': Rt_m_all,
    'annual': Rt_y_all
}

Creating a table with isolated skewness and kurtosis

[155]: statistics_dict_sk = {}
```

```
statistics_dict_sk = {}

statistics_dict_sk_log = {
    key: skewness_dict(data.iloc[1:])
    for key, data in X.items()
}

statistics_dict_sk_simple = {
    key: skewness_dict(data.iloc[1:])
    for key, data in Y.items()
}

#printing results

print("Log returns",pd.DataFrame(statistics_dict_sk_log))
print("Simple returns",pd.DataFrame(statistics_dict_sk_simple))
```

```
Log returns daily weekly monthly annual
Skewness 0.41992 0.05008 -0.45895 -0.15137
Kurtosis 11.15158 7.60655 2.59462 -0.64793
Simple returns daily weekly monthly annual
Skewness 1.07310 1.16787 0.40997 0.69139
Kurtosis 13.54753 13.70696 2.93127 -0.30325
```

Export it as a Latex table

```
[156]: latex_table = pd.DataFrame(statistics_dict_sk_log).to_latex(index=True)
with open("Latex/table_Skewness_kurtosis.tex", "w") as file:
    file.write(latex_table)
```

/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/3564160307.py:1 : FutureWarning: In future versions `DataFrame.to_latex` is expected to utilise the base implementation of `Styler.to_latex` for formatting and rendering. The arguments signature may therefore change. It is recommended instead to use `DataFrame.style.to_latex` which also contains additional functionality.

latex_table = pd.DataFrame(statistics_dict_sk_log).to_latex(index=True)

```
[157]: # Compute Box Pierce and Ljung Box tests
       for log_returns in [log_returns_daily, log_returns_monthly]:
        my_max_lag = 25
         lags_all = np.arange(1, my_max_lag + 1)
        my_acf = sm.tsa.acf(log_returns, nlags=my_max_lag)
        my_acf_diameter = 1.96 / np.sqrt(len(log_returns))
        my_acf_tstat_0 = (my_acf[1:] - 0) / np.sqrt(1 / len(log_returns))
        my_LjungBox = sm.stats.diagnostic.acorr_ljungbox(log_returns, lags=lags_all,_
        →boxpierce=False)
        my_BoxPierce = sm.stats.diagnostic.acorr_ljungbox(log_returns, lags=lags_all,__
        ⇔boxpierce=True)
         crit_value_5_BP = stats.chi2.ppf(0.95,lags_all)
       my_table = np.column_stack((
           lags_all,
          my_acf[1:],
           np.full(my_max_lag, my_acf_diameter),
           my_acf_tstat_0,
          my_BoxPierce['bp_stat'],
          my_BoxPierce['bp_pvalue'],
          my_LjungBox['lb_stat'],
          my_LjungBox['lb_pvalue'],
          np.full(my_max_lag, crit_value_5_BP)
       ))
       column_names = ["lag", "acf", "acf diam.", "acf test", "B-P stat", "B-P pval",
       ⇔"L-B stat", "L-B pval", "crit"]
       my_table_df = pd.DataFrame(data=my_table, columns=column_names)
       # Reducing the selection of lags
       my_table_df = my_table_df.iloc[[0,4,14,24]]
       # Print the rounded table
       my_table_df = my_table_df.round(3)
      my_table_df['lag'] = my_table_df['lag'].astype(int)
       print(my_table_df)
          lag
                 acf acf diam. acf test B-P stat B-P pval L-B stat L-B pval \
      0
            1 0.053
                         0.112
                                    0.930
                                              0.865
                                                        0.352
                                                                  0.874
                                                                            0.350
            5 0.021
                          0.112
                                    0.376
                                              7.654
                                                        0.176
                                                                  7.796
                                                                            0.168
         15 -0.049
                          0.112
                                   -0.865
                                             22.975
                                                        0.085
                                                                 23.673
                                                                            0.071
      14
      24
           25 -0.048
                         0.112
                                   -0.846
                                             36.101
                                                        0.070
                                                                 37.859
                                                                            0.048
            crit
      0
           3.841
```

```
4 11.070
14 24.996
24 37.652
```

Export it as a Latex Table

```
[158]: latex_table = my_table_df.to_latex(index=True)
with open("Latex/LB_BP.tex", "w") as file:
    file.write(latex_table)
```

/var/folders/5r/ft807c7n1ngd3fpt2_gwsg0m0000gn/T/ipykernel_78356/4088390180.py:1 : FutureWarning: In future versions `DataFrame.to_latex` is expected to utilise the base implementation of `Styler.to_latex` for formatting and rendering. The arguments signature may therefore change. It is recommended instead to use `DataFrame.style.to_latex` which also contains additional functionality. latex_table = my_table_df.to_latex(index=True)