### KTH ROYAL INSTITUTE OF TECHNOLOGY



Embedded Intelligence IL2233 VT24

# Lab 1 - Time-series data visualization and feature extraction

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#### 1 Task 1. Exploratory Data Analysis

#### 1.1 Task 1.1. White noise series

1. Generate a white noise series with N data points(e.g. N can be 100, 1000, 5000, or 10000). Then find its actual mean, standard deviation, and draw its line plot, histogram, density plot, box plot, lag-1 plot, ACF and PACF graphs (lags up to 40).

The mean obtained was mean = -0.071204 and the standard deviation std = 0.992283.

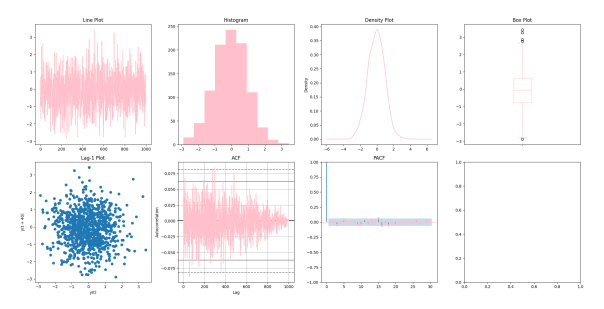


Figure 1: Plots for the white noise series

2. Generate 100 random series with length 1000 data points, then use the average values at each time to produce an average value series. Then repeat the same process above

The mean obtained was mean = 0.003204 and the standard deviation std = 0.097248.

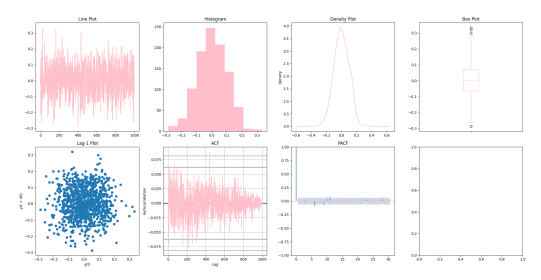


Figure 2: Plots for the average white noise series

### 3. Perform randomness test on the white noise series using the Ljung-Box test.

As we can see in table 1, the p-values are bigger than 0.05 so the series is not random.

	lb_stat	lb_pvalue
1	0.209612	0.647072
2	0.913240	0.633421
3	2.511843	0.473155
4	2.534945	0.638389
5	2.997271	0.700407
6	8.317121	0.215779
7	8.891058	0.260573
8	8.913012	0.349687
9	11.346760	0.252687
10	13.932070	0.176113

Table 1: Randomness test result for the white noise series

# 4. Perform stationarity test on the white noise series using the Augmented Dickey-Fuller (ADF) test.

The p value is 2.7058925365876226e - 15 which is <<<0.05. Hence, we reject the null hypothesis and judge that the series is stationary.

#### 1.2 Task 1.2. Random-walk series

The random-walk series generated has a mean of mean = 3.510000 and a standard deviation std = 8.063059.

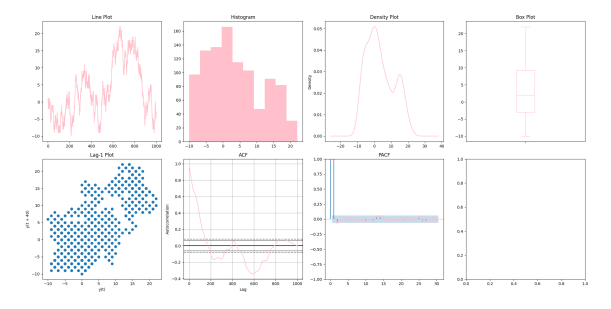


Figure 3: Plots for random-walk series

When doing the Ljung-Box test, we obtain p-values that are smaller than 0 (see table 2. Hence, the series is random.

	lb_stat	lb_pvalue
1	986.796507	1.331216e-216
2	1957.001386	0.000000e+00
3	2910.467447	0.000000e+00
4	3846.756314	0.000000e+00
5	4766.185350	0.000000e+00
6	5669.244598	0.000000e+00
7	6555.657519	0.000000e+00
8	7425.217100	0.000000e+00
9	8277.954405	0.000000e+00
10	9113.026291	0.0000000e+00

Table 2: Randomness test results for the random-walk series

The p-value obtained while doing the ADF test is p-value = 0.2912501414668911 > 0.05. Thus, it is not stationary. The series being described by the following equation:

$$y_t = c + y_{t1} + \epsilon_t$$

It can be turned into a stationary series by first-order differencing.

$$y_t' = y_t y_{t1} = \epsilon'$$

### What methods can be used to check if a series is random? Describe both visualization and statistic test methods.

Use the Ljung-Box test and check the p-value, it is random if p-value; 0.05. Or we can check the Lag plot and see if we recognize some sort of pattern.

### What methods can be used to check if a series is stationary? Describe both visualization and statistic test methods.

Use the Augmented Dickey-Fuller (ADF) test, it is stationary if p-value; 0.05. On the line plot, if the points have a tendency to stay around a "mean" value, it is stationary. Otherwise, they have a tendency to go higher or lower than they are not stationary.

#### Why is white noise important for time-series prediction?

White noise is important for time-series prediction it serves as a reference point for evaluating the performance of time-series prediction models, diagnosing model adequacy.

### What is the difference between a white noise series and a random walk series?

A white noise series is stationary while a random walk series is not. Meaning that random walk series has a dependency between there points while white noise has no dependency.

### Is it possible to change a random walk series into a series without correlation across its values? If so, how? Explain also why it can.

Yes it is possible with first order differencing. This is because of the definition of the random walk. This allows to eliminate the temporal dependencies.

Differencing is allowed and widely utilized in time-series analysis because it aligns with statistical principles, theoretical foundations, and practical considerations.

#### 1.3 Task 1.3. Global land temperature anomalies series

1. Use the global land temperature anomalies data to draw line plot, histogram, density plot, box-plot, heatmap, lag-1 plot, auto-correlation function (acf) and partial acf (pacf) graphs (lags up to 40)

Note: the heatmap needs two-dimensional features, which we have not.

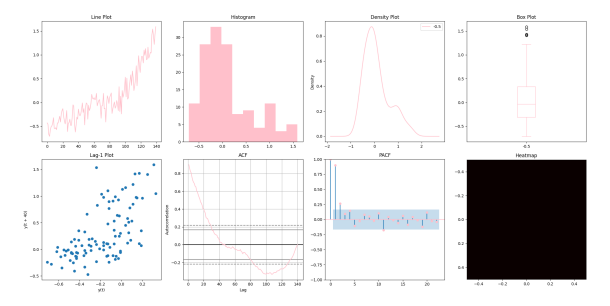


Figure 4: Plots for Global land temperature anomalies series data

2. Take the first order difference of the temperature anomaly dataset. Draw line plot, histogram, density plot, box-plot, heatmap, lag-1 plot, acf and pacf graphs (lags up to 40).

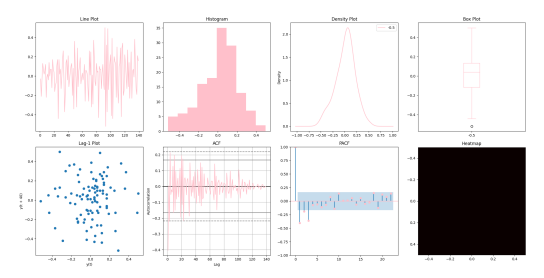


Figure 5: Plots after applying first order difference to temperature anomaly dataset series

# 3. Test if the original and the differenced temperature anomaly series are random or not

As we can see in table 3, the p-values are lower than 0.05 and thus both series are random.

	Global lb_stat	Global lb_pvalue	Diff lb_stat	Diff lb_pvalue
1	115.515630	6.067891e-27	23.132636	1.512024e-06
2	221.656946	7.375742e-49	23.135046	9.468661e-06
3	319.673865	5.487167e-69	29.890551	1.455185e-06
4	414.868360	1.703920e-88	36.480896	2.304036e-07
5	499.604656	9.718316e-106	36.866671	6.369614e-07
6	576.934531	2.200049e-121	36.929100	1.817822e-06
7	650.628528	3.022260e-136	37.112014	4.466959e-06
8	721.693488	1.526452e-150	39.528658	3.920768e-06
9	787.344054	1.126176e-163	43.657261	1.632204e-06
10	851.935748	1.399223e-176	49.636784	3.112541e-07

Table 3: Randomness test on Global and diff series

# 4. Test if the original and the differenced temperature anomaly series are stationary or not.

- Global is not stationary p value = 0.9922499670941117
- Differenced is stationary  $p value = 1.1335188437723516 \cdot 10^{-22}$

This has been seen graphically and with the p-value.

# 5. Perform the classical decomposition and STL decomposition on the dataset.

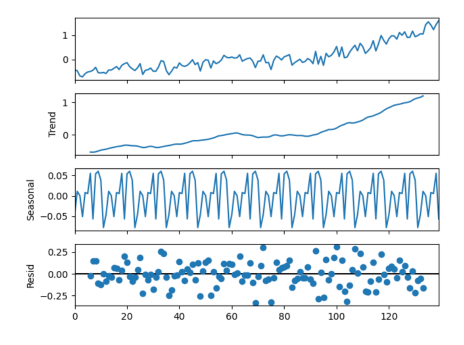


Figure 6: Additive decomposition

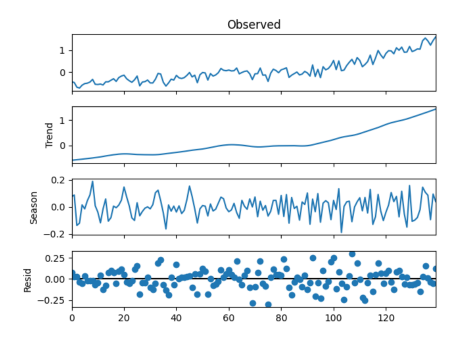


Figure 7: STL decomposition

#### What is a stationary time series?

A stationary time series is a serie that evoluates near a median value. A serie where the data points tends to be close to the mean value at all time.

If a series is not stationary, is it possible to transform it into a stationary one? If so, give one technique to do it?

Yes it is, by differencing.

### Is the global land temperature anomaly series stationary? Why or why not?

No it is not stationary because as we can see the trend is going higher, also the p-value is i, 0.05.

Is the data set after the first-order difference stationary? Yes.

Why is it useful to decompose a time series into a few components? What are the typical components in a time-series decomposition?

The typical components are trend, seasonality, residual.

It is useful to have some insight into underlaying patterns, modelling and forecasting.

#### 2 Task 2. Feature Extraction

#### 2.1 Task 2.1. Frequency components of a synthetic timeseries signal

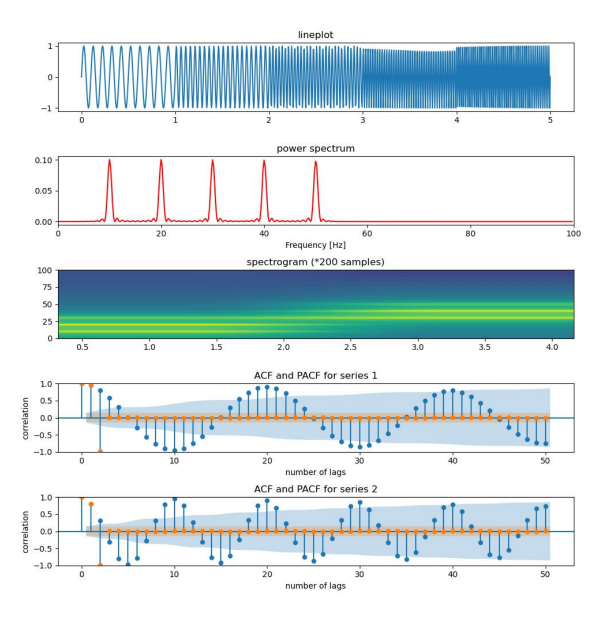


Figure 8: Plot, power spectrum, spectrogram, ACF and PACF

- 1. Line plot for the series is shown in the first subfigure of Figure.8
- 2. Powerspectrum for the series is shown in the second subfigure of Figure.8
- 3. Spectrogram for the series is shown in the third subfigure of Figure.8
- 4. ACF and PACF for the first 1s series is shown in the  $4^{th}$  subfigure of Figure.8, where the blue curve represents ACF and the orange curve represents PACF.
- 5. ACF and PACF for the first 1s series is shown in the  $5^{th}$  subfigure of Figure.8, where the blue curve represents ACF and the orange curve represents PACF.

#### 2.2 Task 2.2. Statistical features and discovery of eventrelated potential

1. The visualized ERPs of EEG in two conditions are shown in Figure.9

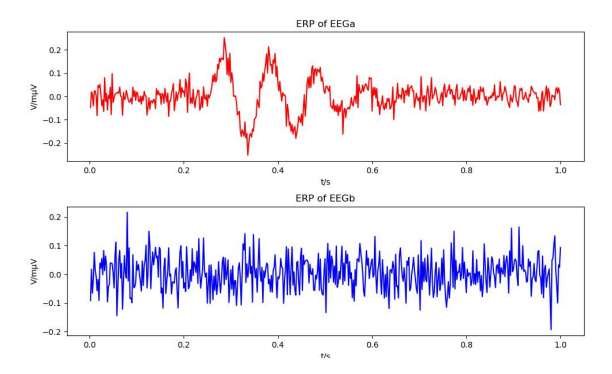


Figure 9: ERP of EEGs

2. Focus on the main wave of ERP in condition A, measure that from  $t_0 = 0.25s$  to  $t_1 = 0.57s$ , there are 3 complete cycles. So, the brain activity in response to condition A

$$f = \frac{3}{t_1 - t_0} = 9.375Hz$$

#### 2.3 Task 2.3. Features of observed rhythms in EEG

- 1. The statistic figures regarding the EEG data are shown in Figure. 10
- 2. With the help of functions np.mean(), np.var(), np.std(), calculate that  $mean = 2.731 * 10^{-17}, \quad variance = 0.505, \quad standard \ deviation = 0.710$
- 3. The auto-covariance plot is shown in the 7<sup>th</sup> subfigure of Figure.10 and the matrix for auto-covariance is shown in Figure. 11, the main auto-covariance is 0.47229842. From the line plot, we can derive that EEG data has a oscillation cycle of approximately 0.0167s, so the auto-covariance should also have a cycle of 0.0167s according to its formula.
- 4. The power-spectrum plot of the EEG data is shown in the  $8^{th}$  and  $9^{th}$  subfigures of Figure.10.

9

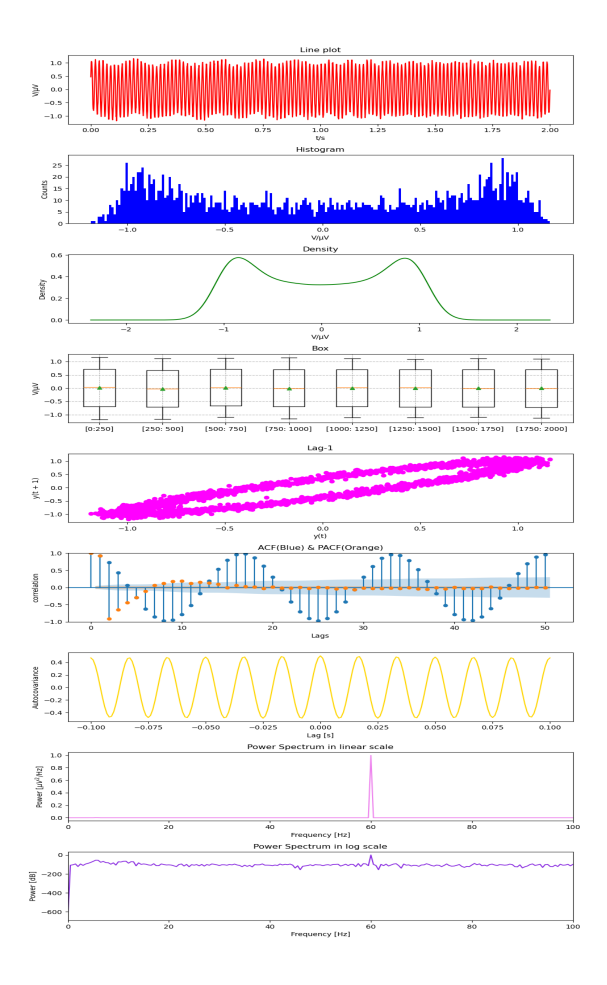


Figure 10: Plots for Task 3

```
[0.47229842 0.43936817 0.34439294 0.20087657 0.0287394 -0.14793023*
-0.30412595 -0.41784278 -0.4732382 -0.4623532 -0.3866724 -0.25671984€
-0.09083437 | 0.08798794 | 0.25434194 | 0.38492611 | 0.46134043 | 0.472944466
0.41786849 0.30372059 0.14682436 - 0.03131054 - 0.20546305 - 0.350860754
-0.44751636 -0.4814903 -0.44801858 -0.35172519 -0.20617956 -0.031667334
0.14729362 0.30550066 0.4207532 0.47683742 0.46571907 0.389011216
-0.48225329 -0.42630462 -0.31055885 -0.15129641 -0.02911834 -0.20567814⊄
0.02947187 -0.1518187 -0.31211829 -0.42895535 -0.48558539 -0.47417804
-0.39613497 -0.26262438 -0.09193173 0.09164858 0.26260838 0.39678673¢
-0.20907849 -0.35833183 -0.45718525 -0.49184249 -0.45724036 -0.35804382€
0.48174448 0.40278713 0.26780289 0.09511703 -0.090701 -0.26360871*
-0.39904793 -0.47833561 -0.49007471 -0.43243309 -0.3136667
                                        -0.15016277€
0.03509614 0.2159301 0.36714711 0.46739139 0.50471724 0.46739139
-0.49007471 -0.47833561 -0.39904793 -0.26360871 -0.090701
                                        0.09511703←
0.26780289 0.40278713 0.48174448 0.49321951 0.43574648 0.317314684
0.15491067 -0.02898616 -0.20837326 -0.35804382 -0.45724036 -0.49184249
-0.45718525 -0.35833183 -0.20907849 -0.03071293 0.15210301 0.31329782∉
-0.09193173 -0.26262438 -0.39613497 -0.47417804 -0.48558539 -0.42895535
-0.31211829 -0.1518187 0.02947187 0.20632646 0.35388821 0.4514943€
0.48541652  0.45104831  0.35312791  0.20567814  0.02911834 -0.15129641*
-0.31055885 -0.42630462 -0.48225329 -0.47052432 -0.39304554 -0.26078416
-0.44801858 -0.4814903 -0.44751636 -0.35086075 -0.20546305 -0.03131054e
-0.4732382 -0.41784278 -0.30412595 -0.14793023 0.0287394 0.20087657¢
0.34439294 0.43936817 0.472298423
```

Figure 11: Auto-covariance matrix

#### What features do you typically consider useful for analyzing and modeling time- series data?

First is the mean value and box plot, they mainly point out the average scale of a time series, which is good to evaluate the values of series in general.

Second is the auto-covariance and auto-correlation, both of them measure the linear relationship between different time (lagged value) of a time series, where we can derive the change of series in timescale and see if it is periodic or random.

Third is the line plot, this can directly uncover the original time series for analysis.

#### What features are specific for time-series, and what are general for both time-series and non-time-series data?

Time series specifically has the time character. Each value in time series all matches with a time point, so time series is changing all time when time goes. However, non-time series doesn't have such characters and may keep constant with time. Both of them have statistic features such as mean and variance, but only time series has auto-correlation and auto-covariance.

#### How are auto-covariance and auto-correlation are defined for a time series? Give mathematical formulas for the definitions.

Auto-covariance: show the dependent structure in data.

$$r_{xx}[L] = \frac{1}{N-L} \sum_{n=1}^{N-L} (x_{n+L} - \overline{x})(x_n - \overline{x})$$

Auto-correlation: give the relationship between lagged values of time series.

$$\gamma_k = \frac{r_{xx}[k]}{r_{xx}[0]}$$

Assume a short time-series  $\{1,2,3,4,5,6,7,8,7,6,5,4,3,2,1\}$ .

# (1) Calculate the auto-covariance and auto-correlations for all valid lags. Do the calculations manually.

The manually calculations are shown in the Table.4

Lags	Auto-covariance	Auto-correlation
0	4.73	1
1	3.55	0.75
2	2.07	0.44
3	0.50	0.11
4	-0.97	-0.21
5	-2.14	-0.45
6	-2.81	-0.59
7	-2.77	-0.58
8	-1.83	-0.39
9	-0.93	-0.20
10	-0.13	-0.03
11	0.50	0.10
12	0.89	0.19
13	0.99	0.21
14	0.71	0.15

Table 4: Auto-covariance and auto-correlation values computed manually

#### (2) Write a Python program to validate your calculations.

The validation program's output results are shown in Figure.12, which proves the manual calculations.

Figure 12: Python computed values of auto-covariance and auto-correlation

### (3) Draw the ACF graph for the time series Figure 13 shows the ACF graph.

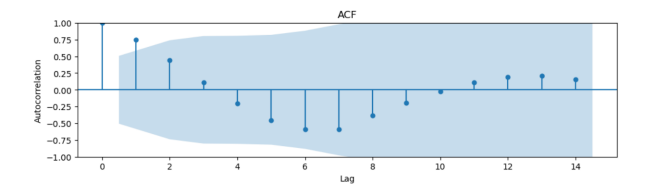


Figure 13: ACF for the time series