Tutorial 1.3. Introduction to Statistical Quantities in Wind Engineering

Part 1: Basic quantities

Description: Wind data (measured or simulated) in wind engineering is usually recorded as a time series. Typical quantities measured are velocity (certain components) at a reference height or pressure measured at locations of interest along the structure. Evaluating the statistical quantities of these time series is a crucial task. In this tutorial a time series is generated and analyzed. Various statistical quantities, which are introduced during the lecture, are calculated for a generated signal. Some additional exercises are proposed for individual studies.

Students are advised to complete the proposed excercises

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Reference: G. Coles, Stuart. (2001). An introduction to statistical modeling of extreme values. Springer. 10.1007/978-1-4471-3675-0.

Contents:

- 1. Generating a time series as a superposition of constant, cosine and random signals
- 2. Introduction of some common statistical tools in python
- 3. Interquartile range and box plots
- 4. Probability Distribution Function (PDF)
- 5. Fast Fourier Transform (FFT)

In [1]:

```
# import python modules
import numpy as np
import scipy
from matplotlib import pyplot as plt
# import own modules
import custom_utilities as c_utils
from ipywidgets import interactive
```

Creating the time instances as an array

The start time, end time and the number of time steps are specified here for generating the time series.

In [2]:

```
# start time
start_time = 0.0
# end time
end_time = 10.0
# steps
n_steps = 10000
# time step
delta_time = end_time / (n_steps-1)
# time series
# generate grid size vector (array) 1D
time_series = np.arange(start_time, end_time + delta_time, delta_time)
```

Generating signals in time domain (from herein referred to as a certain series (of values)).

Three signals are created.

- 1. A Harmonic (cosine) signal with given amplitude and frequency
- 2. A constant signal with given amplitude
- 3. A random signal with specified distribution and given properties

1. Cosine signal with given amplitude and frequency

```
In [3]:
```

```
# frequency of the cosine
cos_freq = 10
# amplitude of the cosine
cos_ampl = 1
# series of the cosine
cos_series = cos_ampl * np.cos(2*np.pi * cos_freq * time_series)
```

Let us look at the plot to see how the signal looks like

```
In [4]:
```

```
def plot_cosine_signal ( amplitude = 1, frequency = 10):
    cos_series = amplitude * np.cos(2*np.pi * frequency * time_series)
    fig = plt.figure(num=1, figsize=(15, 4))
    ax = plt.axes()
    ax.plot(time_series, cos_series)
    ax.set_ylabel('Amplitude')
    ax.set_xlabel('Time [s]')
    ax.set_title('1. Cosine signal')
    ax.grid(True)
    plt.show()
```

In [5]:

```
cos_plot = interactive(plot_cosine_signal, amplitude = (0.0,50.0), frequency = (0.0,20.0))
cos_plot
```

Exercise 1: Try different frequencies

Try different frequencies for the harmonic function.

2. Constant signal with given amplitude

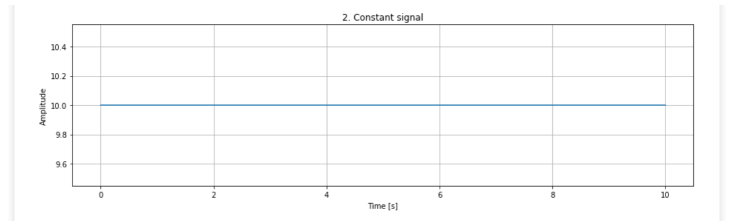
```
In [6]:
```

```
# amplitude of the constant
const_ampl = 10
# series of the constant
const_series = const_ampl * np.ones(len(time_series))
```

Let us look at the plot to see how the signals look like

```
In [7]:
```

```
plt.figure(num=2, figsize=(15, 4))
plt.plot(time_series, const_series)
plt.ylabel('Amplitude')
plt.xlabel('Time [s]')
plt.title('2. Constant signal')
plt.grid(True)
```



3. Random signal with specified distribution and given properties

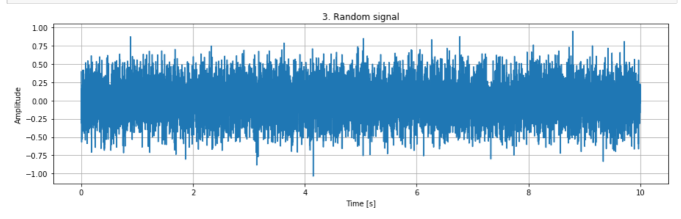
In [8]:

```
# random signal
# assuming normal distribution
# with given mean m = 0 and standard deviation std = 0.25
rand_m = 0.0
rand_std = 0.25
# series of the random
rand_series = np.random.normal(rand_m, rand_std, len(time_series))
```

Let us look at the plot to see how the signal looks like

In [9]:

```
plt.figure(num=3, figsize=(15, 4))
plt.plot(time_series, rand_series)
plt.ylabel('Amplitude')
plt.xlabel('Time [s]')
plt.title('3. Random signal')
plt.grid(True)
```



Exercise 2: Different distributions and parameters for random signal

Instead of the <u>normal</u> distribution for the random signal try <u>lognormal</u>, <u>beta</u>, <u>standard normal</u> and <u>uniform</u> distribution

In [10]:

```
#rand_series = np.random.lognormal(0, 0.25, len(time_series))
#rand_series = np.random.beta(1, 0.25, len(time_series))
#rand_series = np.random.rand(len(time_series))
#rand_series = np.random.uniform(0,1,len(time_series))
```

7. Octietie digital - lei example a daperpedition et the abeve ened

A general signal (here) is represented as a superposition of the above three - constant, cosine and random signals

Superposed signal

The above three signals are superposed with corresponding weights

```
In [11]:
```

```
const_coeff = 1
cos_coeff = 0.25
rand_coeff = 0.25
superposed_series = const_coeff * const_series + cos_coeff * cos_series + rand_coeff * rand_series
```

Let us look at the plot to see how the signal look like

```
In [12]:
```

```
# coefs -> weighting factors for the respective series of signals
def plot_superposed_signal(const_coeff = 1,cos_coeff = 0.25,rand_coeff = 0.25):
    superposed_series = const_coeff * const_series + cos_coeff * cos_series + rand_coeff * rand_ser
ies
    fig = plt.figure(num=4, figsize=(15, 4))
    ax = plt.axes()
    ax.plot(time_series, superposed_series)
    ax.set_ylabel('Amplitude')
    ax.set_xlabel('Time [s]')
    ax.set_title('4. Superposed_signal')
    ax.grid(True)
    plt.show()
```

Let us look at the plot to see how the signal look like

```
In [13]:
```

```
mean_plot=interactive(plot_superposed_signal, const_coeff = (0.0,10.0), cos_coeff = (0.0,5.0), rand_c
oeff = (0.0,2.0))
mean_plot
```

Exercise 3: Different weights for superposition

Try different weights for the superposition. What do you observe in the plots?

Try different frequencies for the cosine function and observe the difference in the superposed signal.

Check Point 1: Discussion

Discuss among groups the observations and outcomes from exercise 1-3.

1.1 Statistical tools and quantities used to evaluate the signal

The following statistical quantities are computed for the given signal.

- 1. Mean (Arithmetic)
- 2. Root Mean Square (RMS)
- 3. Median
- 4. Standard deviation
- 5. Skewness

Recall from the lecture the definitions of these quantities. These quantities can be computed using the inbuilt functions of numpy mean (arithmetic), median, standard deviation and skewness

1. Cosine signal with given amplitude and frequency

```
In [14]:
```

```
# computing statistical quantitites (scalar values) and "converting" to an array for later plottin
g
cos_series_m = np.mean(cos_series) * np.ones(len(time_series))
cos_series_std = np.std(cos_series) * np.ones(len(time_series))
cos_series_rms = np.sqrt(np.mean(np.square(cos_series))) * np.ones(len(time_series))

# printing statistical quantitites (scalar values) to the console
print('Mean: ', np.mean(cos_series))
print('STD: ', np.std(cos_series))
print('RMS: ', np.sqrt(np.mean(np.square(cos_series))))
print('Median: ', np.median(cos_series))
print('Skewness: ', (np.mean(cos_series) - np.median(cos_series)))
Mean: 9.999999999968e-05
STD: 0.7071421285710532
RMS: 0.7071421356417675
```

2. Constant signal with given amplitude

Median: 0.00015709533381615863 Skewness: -8.074095929136108e-05

```
In [15]:
```

```
const_series_m = np.mean(const_series) * np.ones(len(time_series))
const_series_std = np.std(const_series) * np.ones(len(time_series))
const series rms = np.sqrt(np.mean(np.square(const series))) * np.ones(len(time series))
print('Mean: ', np.mean(const_series))
print('STD: ', np.std(const series))
print('RMS: ', np.sqrt(np.mean(np.square(const_series))))
print('Median: ', np.median(const_series))
print('Skewness: ', (np.mean(const_series) - np.median(const_series))/np.std(const_series))
Mean: 10.0
STD: 0.0
RMS: 10.0
Median: 10.0
Skewness: nan
C:\ProgramData\Anaconda3\lib\site-packages\ipykernel_launcher.py:9: RuntimeWarning: invalid value
encountered in double scalars
 if __name__ == '__main__':
```

3. Random signal with specified distribution and given properties

```
In [16]:
```

```
rand_series_m = np.mean(rand_series) * np.ones(len(time_series))
rand_series_std = np.std(rand_series) * np.ones(len(time_series))
rand_series_rms = np.sqrt(np.mean(np.square(rand_series))) * np.ones(len(time_series))

print('Mean: ', np.mean(rand_series))
print('STD: ', np.std(rand_series))
print('RMS: ', np.sqrt(np.mean(np.square(rand_series))))
print('Median: ', np.median(rand_series))
print('Median: ', np.median(rand_series))
print('Skewness: ', (np.mean(rand_series) - np.median(rand_series))/np.std(rand_series))
```

```
Mean: -0.0028565839779150773
STD: 0.24994836934772088
RMS: 0.249964692329952
```

```
Median: -0.00300//109099102340
Skewness: 0.0008447061789047137
```

Superposed signal

```
In [17]:
```

```
superposed_series_m = np.mean(superposed_series) * np.ones(len(time_series))
superposed_series_std = np.std(superposed_series) * np.ones(len(time_series))
superposed_series_rms = np.sqrt(np.mean(np.square(superposed_series))) * np.ones(len(time_series))
print('Mean: ', np.mean(superposed_series))
print('STD: ', np.std(superposed_series))
print('RMS: ', np.sqrt(np.mean(np.square(superposed_series))))
print('Median: ', np.median(superposed_series))
print('Skewness: ', (np.mean(superposed_series) -
np.median(superposed_series))/np.std(superposed_series))
```

Mean: 9.999310854005522 STD: 0.1870196148904986 RMS: 10.001059638427641 Median: 10.000758509042255 Skewness: -0.0077406588479003455

What do the mean, median, mode, RMS, standard deviation and skewness represent?

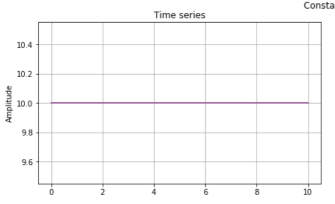
Histogram of the signals

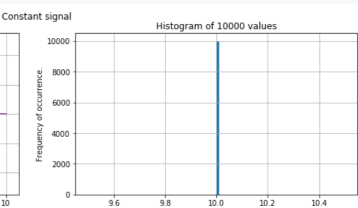
The variation of each signal with time and their histograms are plotted.

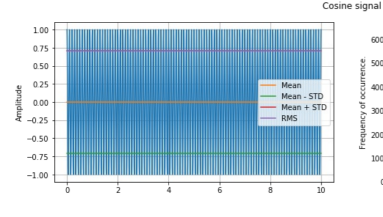
In [18]:

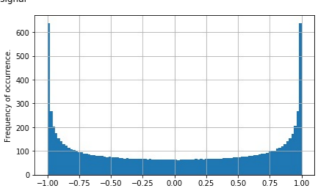
```
# const
plt.figure(num=5, figsize=(15, 4))
plt.suptitle('Constant signal')
plt.subplot(1, 2, 1)
plt.plot(time series, const series,
         time_series, const_series_m,
         time_series, const_series_m - const_series_std,
         time_series, const_series_m + const_series_std,
         time series, const series rms)
plt.ylabel('Amplitude')
plt.title('Time series')
plt.grid(True)
bins = 100
plt.subplot(1, 2, 2)
plt.hist(const series, bins)
plt.title('Histogram of ' + str(n steps) +' values')
plt.ylabel('Frequency of occurrence.')
plt.grid(True)
plt.figure(num=6, figsize=(15, 4))
plt.suptitle('Cosine signal')
plt.subplot(1, 2, 1)
plt.plot(time series, cos series)
plt.plot(time series, cos series m, label = 'Mean')
plt.plot(time series, cos series m - cos series std, label = 'Mean - STD')
plt.plot(time series, cos series m + cos series std, label = 'Mean + STD')
plt.plot(time_series, cos_series_rms, label = 'RMS')
plt.ylabel('Amplitude')
plt.legend()
plt.grid(True)
plt.subplot(1, 2, 2)
plt.hist(cos_series, bins)
plt.ylabel('Frequency of occurrence.')
plt.grid(True)
```

```
# rand
plt.figure(num=7, figsize=(15, 4))
plt.suptitle('Random signal')
plt.subplot(1, 2, 1)
plt.plot(time_series, rand series,
         time series, rand series m,
         time_series, rand_series_m - rand_series_std,
         time_series, rand_series_m + rand_series_std,
         time series, rand series rms)
plt.ylabel('Amplitude')
plt.grid(True)
plt.subplot(1, 2, 2)
plt.hist(rand series, bins)
plt.ylabel('Frequency of occurrence.')
plt.grid(True)
# superposed
plt.figure(num=8, figsize=(15, 4))
plt.suptitle('Superposed signal')
plt.subplot(1, 2, 1)
plt.plot(time series, superposed series,
         time_series, superposed_series_m,
         time_series, superposed_series_m - superposed_series_std,
         time_series, superposed_series_m + superposed_series_std,
         time_series, superposed_series_rms)
plt.ylabel('Amplitude')
plt.xlabel('Time [s]')
plt.grid(True)
plt.subplot(1, 2, 2)
plt.hist(superposed_series, bins)
plt.ylabel('Frequency of occurrence.')
plt.xlabel('Amplitude')
\verb"plt.grid" (\textbf{True})"
```

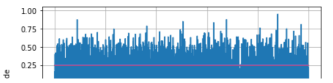


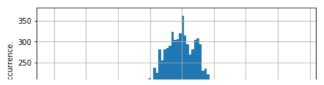


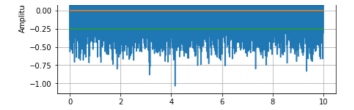


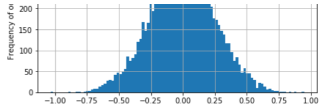


Random signal

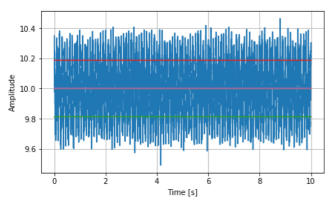


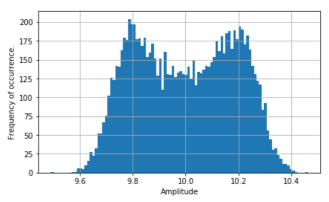












Interquartile range and percentile

The <u>interquartile range (IQR)</u>, also called the midspread or middle 50%, or technically H-spread, is a measure of statistical dispersion. This is computed as the difference between 75th and 25th percentiles, or between upper and lower quartiles. In statistics of extreme values the interquartile range is also considered along with standard deviation as a measure of the dispersion. The <u>percentile</u> is a measure used in statistics indicating the value below which a given percentage of observations in a group of observations fall. These quantites can be computed using the inbuilt functions of numpy <u>interquartile range (IQR) percentile</u>

In [19]:

```
iqr = scipy.stats.iqr(superposed_series)
q75, q25 = np.percentile(superposed_series, [75 ,25])
print('Interquartile range = ',iqr, 'Interquantile range computed = ', q75-q25)
```

Interquartile range = 0.33188590610751945 Interquantile range computed = 0.33188590610751945

The <u>boxplots</u> can be obtained from the interquartile range to identify possible outliers. The box indicate the middle quartile and the lines extending indicating the variability outside the lower and upper quartiles. The in built python function <u>boxplots</u> can be used for plotting.

In [20]:

```
# coefs -> weighting factors for the respective series of signals

def boxplot_superposed_signal(const_coeff = 1,cos_coeff = 0.25,rand_coeff = 0.25):
    superposed_series = const_coeff * const_series + cos_coeff * cos_series + rand_coeff * rand_ser

ies
    fig = plt.figure(num=9, figsize=(6, 8))
    ax = plt.axes()
    ax.boxplot(superposed_series)
    ax.grid(True)
    plt.show()
```

Let us look at the plot to see how the signal look like

In [21]:

```
box_plot=interactive(boxplot_superposed_signal, const_coeff = (0.0,10.0),cos_coeff = (0.0,5.0),rand
_coeff = (0.0,10))
box_plot
```

Probability Distribution Function (PDF) and Cumulative Distribution Function (CDF)

The PDF and CDF of the signals are derived and are plotted later. Recall from the lecture the definitions of PDF, CDF of a continuous random variables.

Tip: Have a look at the get_pdf function in the "custom_utilities.py" for details

```
In [22]:
```

```
# const
[const_pdf_x, const_pdf_y] = c_utils.get_pdf(const_series,'Constant')
# the 'Constant' is used for obtaining pdf of a constant signal.
# check the implimentation for details

# cos
[cos_pdf_x, cos_pdf_y] = c_utils.get_pdf(cos_series)

# rand
[rand_pdf_x, rand_pdf_y] = c_utils.get_pdf(rand_series)

# superposed
[superposed_pdf_x, superposed_pdf_y] = c_utils.get_pdf(superposed_series)
```

Converting to Frequency domain - Fast Fourier Transform (FFT)

FFT computes the frequency contents of the given signal. Recall from the lecture the basic definitions and procedure for FFT.

Tip: Have a look at the get_fft function in the "custom_utilities.py" for details

```
In [23]:
```

```
# sampling frequency the same in this case for all time series
sampling_freq = 1/delta_time

# const
[const_freq_half, const_series_fft] = c_utils.get_fft(const_series, sampling_freq)

# cos
[cos_freq_half, cos_series_fft] = c_utils.get_fft(cos_series, sampling_freq)

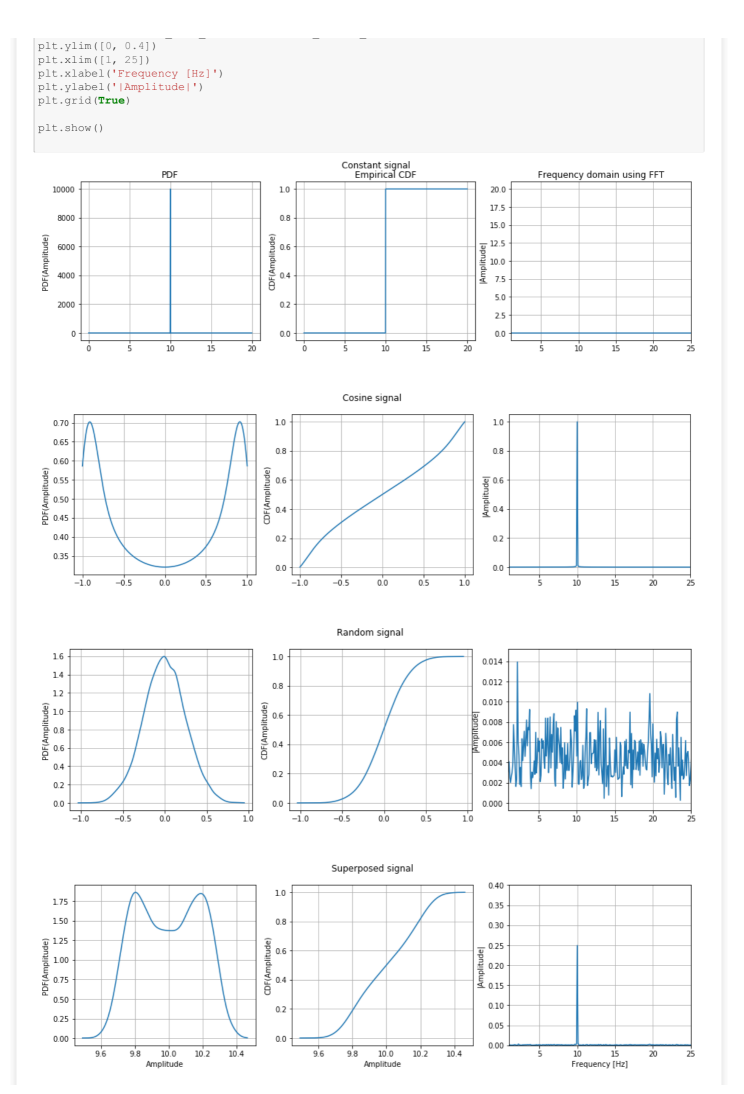
# rand
[rand_freq_half, rand_series_fft] = c_utils.get_fft(rand_series, sampling_freq)

# superposed
[superposed_freq_half, superposed_series_fft] = c_utils.get_fft(superposed_series, sampling_freq)
```

In [24]:

```
# pdf, cdf and frequency domain
plt.rcParams["figure.figsize"] = (15,4)
# const.
plt.figure(num=10)
plt.suptitle('Constant signal')
plt.subplot(1,3,1)
plt.plot(const pdf x, const pdf y)
plt.xlabel(' ')
plt.ylabel('PDF(Amplitude)')
plt.title('PDF')
plt.grid(True)
const ecdf = c_utils.get_ecdf(const_pdf_x, const_pdf_y)
plt.subplot(1,3,2)
plt.plot(const pdf x, const ecdf)
plt.ylabel('CDF(Amplitude)')
plt.title('Empirical CDF')
plt.grid(True)
```

```
plt.subplot(1,3,3)
plt.plot(const_freq_half, const_series_fft)
plt.xlim([1, 25])
plt.ylabel('|Amplitude|')
plt.title('Frequency domain using FFT')
plt.grid(True)
plt.show()
# cos
plt.figure(num=11)
plt.suptitle('Cosine signal')
plt.subplot(1,3,1)
plt.plot(cos_pdf_x, cos_pdf_y)
plt.xlabel(' ')
plt.ylabel('PDF(Amplitude)')
plt.grid(True)
cos ecdf = c utils.get ecdf(cos pdf x, cos pdf y)
plt.subplot(1,3,2)
plt.plot(cos pdf x, cos ecdf)
plt.ylabel('CDF(Amplitude)')
plt.grid(True)
plt.subplot(1,3,3)
plt.plot(cos_freq_half, cos_series_fft)
plt.xlim([1, 25])
plt.ylabel('|Amplitude|')
plt.grid(True)
plt.show()
# rand
plt.figure(num=12)
plt.suptitle('Random signal')
plt.subplot(1,3,1)
plt.plot(rand pdf x, rand pdf y)
plt.xlabel(' ')
plt.ylabel('PDF(Amplitude)')
plt.grid(True)
rand_ecdf = c_utils.get_ecdf(rand_pdf_x, rand_pdf_y)
plt.subplot(1,3,2)
plt.plot(rand_pdf_x, rand_ecdf)
plt.ylabel('CDF(Amplitude)')
plt.grid(True)
plt.subplot(1,3,3)
plt.plot(rand freq half, rand series fft)
plt.xlim([1, 25])
plt.ylabel('|Amplitude|')
plt.grid(True)
plt.show()
# superposed
plt.figure(num=13)
plt.suptitle('Superposed signal')
plt.subplot(1,3,1)
plt.plot(superposed pdf x, superposed pdf y)
plt.xlabel(' ')
plt.ylabel('PDF(Amplitude)')
plt.xlabel('Amplitude')
plt.grid(True)
superposed ecdf = c utils.get ecdf(superposed pdf x, superposed pdf y)
plt.subplot(1,3,2)
plt.plot(superposed_pdf_x, superposed_ecdf)
plt.ylabel('CDF(Amplitude)')
plt.xlabel('Amplitude')
plt.grid(True)
plt.subplot(1,3,3)
plt.plot(superposed freq half, superposed series fft)
```



PDF follows the normalized hystograms. Observe the predominant frequency in the superimposed signal.

Excercise 4: Try two or more harmonic function

Try two or more cosine functions and superimpose them. What difference do you observe? What do you observe in the FFT plots?

Check Point 2: Discussion

Discuss among groups the uses of various statistical quantities and their significance.