

Test

July 27, 2026

```
[71]: import numpy as np
import matplotlib.pyplot as plt
```

```
[72]: data = np.loadtxt('Daten_Frage_A.dat', delimiter='|')
time = data[:, 0]
Voltage = data[:, 1]

print(len(time))
print(time[-1] - time[0])
print(time[1] - time[0])
print(np.max(Voltage))
print(np.sum(Voltage) / len(Voltage))
print(np.std(Voltage, ddof=1))
```

```
2001
200.0
0.1
0.21990735817072385
0.1198835386926476
0.02533953707989825
```

```
[73]: def convert_time(t):

    """Diese Funktion konvertiert einen String,

    der eine Uhrzeit im 24h-Format (bspw. 12:02 bzw. 15:58:15) darstellt,

    in die Zahl der Sekunden, die seit 00:00:00 vergangen sind."""

    t = t.split(":")

    if len(t) == 2:

        return int(t[0])*3600 + int(t[1])*60

    else:

        return int(t[0])*3600 + int(t[1])*60 + int(t[2])
```

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[74]: data = np.loadtxt('Daten_Frage_B2.txt', skiprows=1, delimiter=',')
      t = data[:, 0]
      x = data[:, 1]

      def moment(data, n):
          return np.sum(data**n)/len(data)

      m1 = moment(x, 1)

      print(f'1-tes Moment vom ersten Datensatz: {m1:0.4f}')
      for i in range(2):
          n = i+2
          mi_1 = moment(x-m1, n)
          print('{:n}-tes zentrales Moment vom ersten Datensatz: {:0.3f}'.format(n,
↪mi_1))

      counts, bin_edges = np.histogram(x, bins=40)
      fig, ax = plt.subplots()
      ax.bar(bin_edges[:-1], counts, width=np.diff(bin_edges))

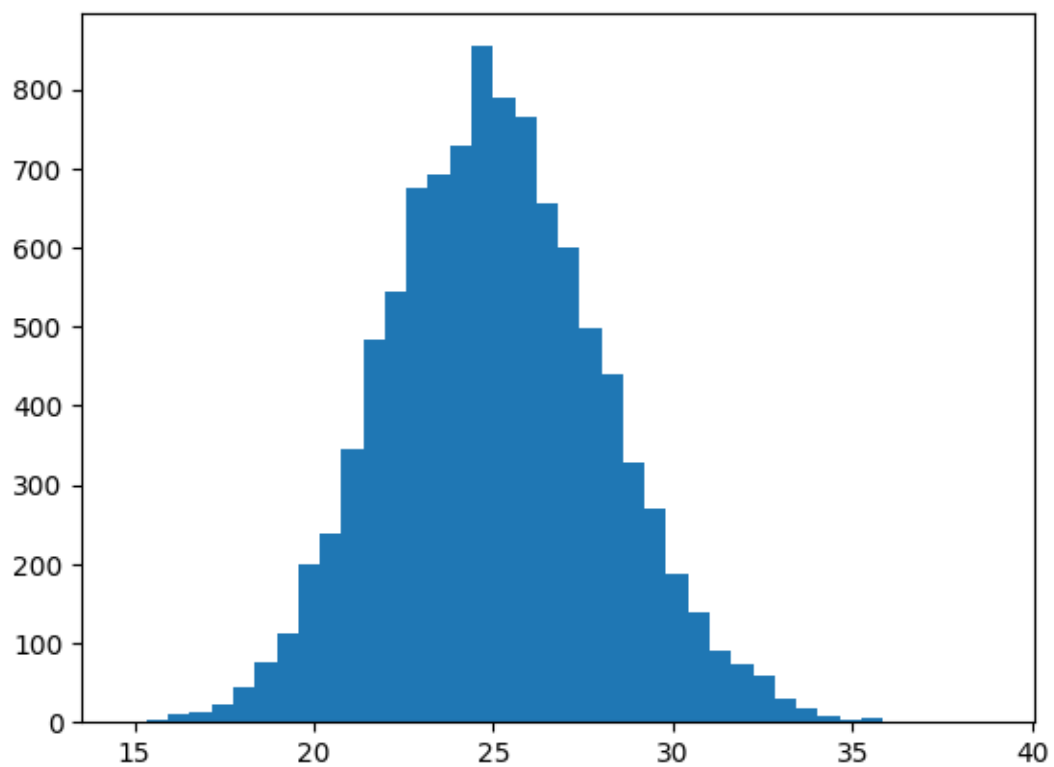
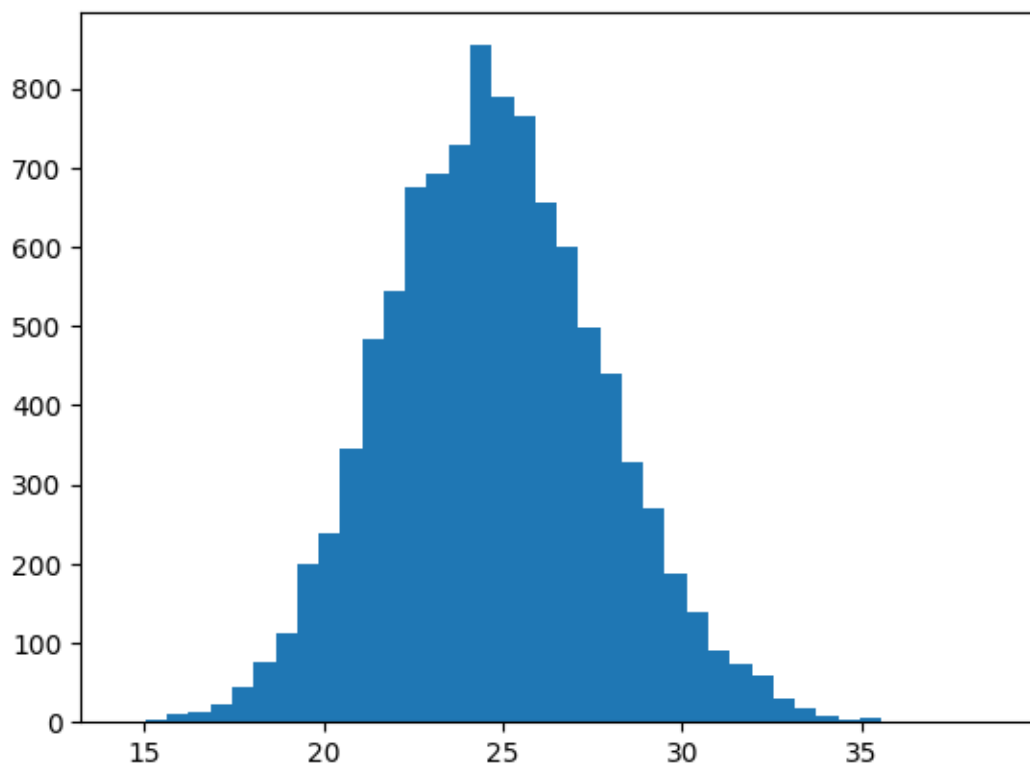
      fig = plt.figure()
      ax = fig.add_subplot(1, 1, 1)
      ax.hist(x, bins=40);

```

```

1-tes Moment vom ersten Datensatz: 25.0557
2-tes zentrales Moment vom ersten Datensatz: 9.111
3-tes zentrales Moment vom ersten Datensatz: 4.633

```



```

[75]: import numpy as np
from numpy.fft import fftfreq, fft, ifft
import matplotlib.pyplot as plt

data = np.loadtxt('Daten_Frage_C1.txt', delimiter='\t')
time_s = data[:, 0]
signal_V = data[:, 1]
sensor_noise_V = 0.1

print(np.std(signal_V, ddof=1))

# plt.plot(time_s, signal_V)

def plot_plot(*data_pairs, xlabel='x', ylabel='y', scale='linear', title='',
    xlim=None, ylim=None):
    fig = plt.figure()
    ax = fig.add_subplot(1, 1, 1)
    for pair in data_pairs:
        if len(pair) == 1:
            y, label = pair[0], ''
            x = np.arange(len(y))
        elif len(pair) == 2:
            y, label = pair[0], pair[1]
            x = np.arange(len(y))
        else:
            x, y, label = pair[0], pair[1], pair[2]
        yerr = pair[3] if len(pair) > 3 else None
        fmt = pair[4] if len(pair) > 4 else '-'
        ax.errorbar(x, y, yerr=yerr, fmt=fmt, capsize=5, label=label)

    if scale == 'logx':
        ax.set_xscale('log')
    elif scale == 'logy':
        ax.set_yscale('log')
    elif scale == 'loglog':
        ax.set_xscale('log')
        ax.set_yscale('log')

    if xlim: ax.set_xlim(xlim)
    if ylim: ax.set_ylim(ylim)

    ax.set_xlabel(xlabel)
    ax.set_ylabel(ylabel)
    ax.set_title(title)

```

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ax.legend()
fig.tight_layout()

def compute_psd(signal, t, return_spectrum=False):
    dt = t[1] - t[0]
    N = len(t)
    frequency = fftfreq(N, d=dt)
    spectrum = fft(signal)
    psd = dt / N * np.abs(spectrum) ** 2
    mask = frequency >= 0
    if return_spectrum:
        return frequency[mask], psd[mask], spectrum
    return frequency[mask], psd[mask]

freq, psd = compute_psd(signal_V, time_s)

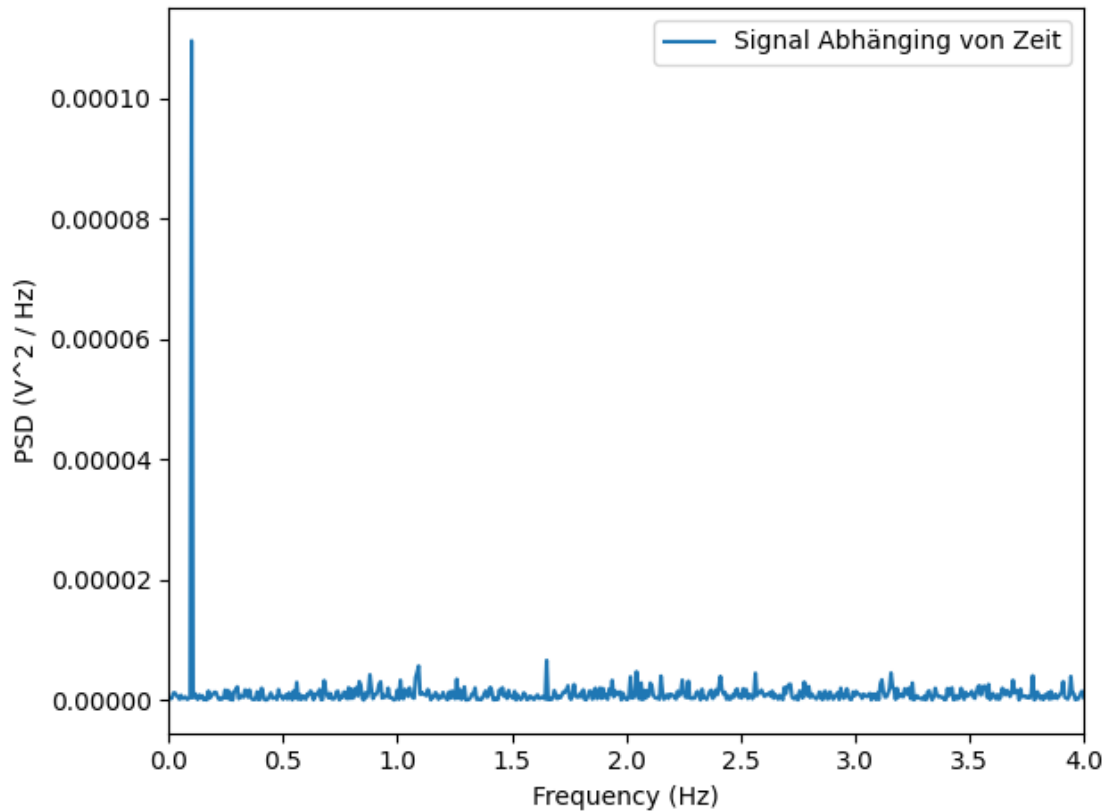
print(freq[np.argmax(psd)])

plot_plot(
    (freq, psd, 'Signal Abhänging von Zeit'),
    xlabel='Frequency (Hz)',
    ylabel='PSD (V2 / Hz)',
    xlim=(0, 4)
)

```

0.003322455798081304

0.09993337774816789



```
[76]: def moving_average(x, delta, edges='repeat'):
    N = len(x)

    filtered_array = np.zeros(N)

    if edges == 'repeat':
        padded_array = np.concatenate([np.ones(delta) * x[0], x, np.ones(delta)
    ↪ * x[-1]])
    elif edges == 'cut':
        padded_array = np.concatenate([np.zeros(delta), x, np.zeros(delta)])
    elif edges == 'wrap':
        padded_array = np.concatenate([x[-delta:], x, x[:delta]])
    else:
        raise ValueError("Invalid edge handling method. Choose 'repeat', 'cut',
    ↪ or 'wrap'.")

    for i in range(N):
        filtered_array[i] = np.mean(padded_array[i:i + 2 * delta])

    if edges == 'cut':
```

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        return filtered_array[delta:-delta]

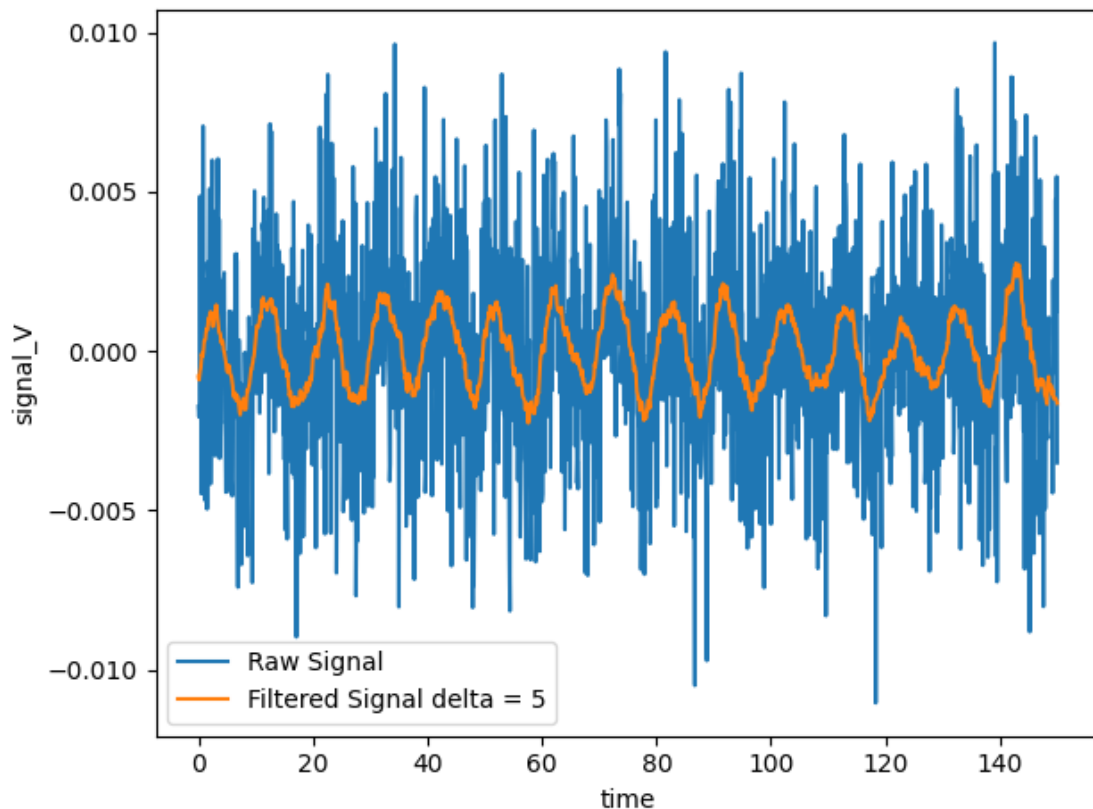
    return filtered_array

plot_plot(
    (time_s, signal_V, 'Raw Signal'),
    (time_s, moving_average(signal_V, 15), 'Filtered Signal delta = 5'),
    xlabel='time',
    ylabel='signal_V'
)

print(np.std(signal_V, ddof=1) - np.std(moving_average(signal_V, 15), ddof=1))

```

0.0021929514435187238



```
[77]: print((1500 / (time_s[-1] - time_s[0])) * 3)
```

30.0

```
[78]: data = np.loadtxt('Daten_Frage_D2.txt', skiprows=0, delimiter='\t')
t = data[:, 0]
```

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T = data[:, 1]
m = data[:, 2]
k = []

for i in range(0, len(t)):
    k.append(m[i] * ((2 * np.pi) / T[i]) ** 2)

print(np.mean(T))
print(np.std(T)**2)

print(np.mean(m))
print(np.std(m)**2)

print(np.mean(k))
print(np.std(k)**2)

```

```

1.6001863590039571
0.007230846480334927
0.8057916862954384
0.01472770450571337
12.422336086714076
2.7057991993768162

```

```

[79]: data = np.loadtxt('Daten_Frage_H1.txt', skiprows=1, delimiter=',')
x = data[:, 0]
y = data[:, 1]
sigma_y = data[:, 2]

a3, a2, a1, a0 = np.polyfit(x, y, 3, w=1/sigma_y)
print(a0)
print(a1)
print(a2)
print(a3)

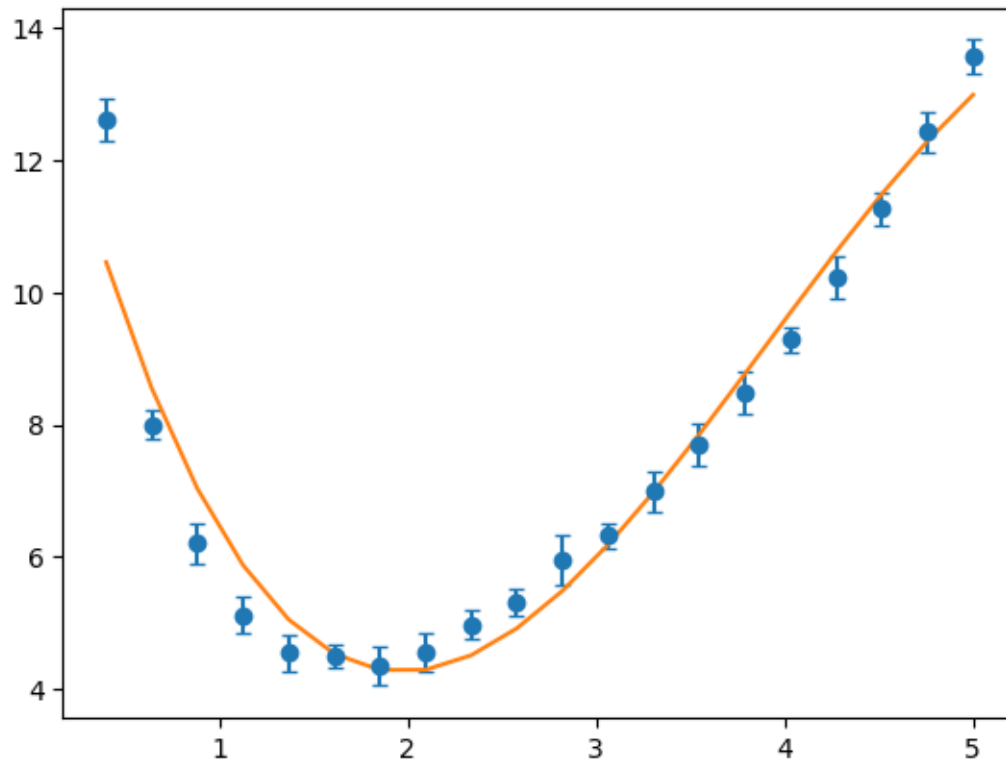
t_fit = np.linspace(0, 5, 200)
plt.errorbar(x, y, sigma_y, fmt='o', capsize=3)
plt.plot(x, a0 + a1 * x + a2 * x**2 + a3 * x**3)
plt.show()

```

```

14.544353229175812
-11.761031832605347
3.9892074237586597
-0.3398484346885166

```

```
[80]: # Task 1: Read the data from data.csv
from sklearn.preprocessing import StandardScaler

# Hint: This one we already solved for you ;)
import pandas as pd
import numpy as np

df = pd.read_csv("data.csv")
display(df.head())

X = df.drop(['target'], axis=1)
y = df['target']

# Task 2: Split data into training and testing.

from sklearn.model_selection import train_test_split

# Hint: this function takes as parameter X, y, and a 'test_size' ;)
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3,
    random_state=41)
scaler = StandardScaler()
scaler.fit(X_train)
```

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X_train_scaled = scaler.transform(X_train)
X_test_scaled = scaler.transform(X_test)

# Task 3: Train a model on your data.

# Hint 1: Below are some options for models ;)
# Hint 2: To train a model, use the method 'fit' with some X and some y.
from sklearn.tree import DecisionTreeClassifier
from sklearn.linear_model import LinearRegression
from sklearn.linear_model import LogisticRegression
from sklearn.neural_network import MLPClassifier

model = LogisticRegression()
model.fit(X_train_scaled, y_train)

# Task 4: Measure the quality of your estimator in the test data.

from sklearn.metrics import accuracy_score

# Hint: Here you use your estimator to 'predict' the labels for your
# test data.
y_pred_train = model.predict(X_train_scaled)
y_pred_test = model.predict(X_test_scaled)

# Hint: Call accuracy_score with the following arguments:
# 1. the true labels.
# 2. the labels you predicted.
accuracy_train = accuracy_score(y_train, y_pred_train)
accuracy_test = accuracy_score(y_test, y_pred_test)

print("Trainingsgenauigkeit: ", accuracy_train)
print("Testgenauigkeit:      ", accuracy_test)

# Task 5: Use your estimator to make predictions for the examples in X_final.csv

X_final = pd.read_csv("X_final.csv")
y_final = model.predict(scaler.transform(X_final))
print(y_final)

```

	sepal length (cm)	sepal width (cm)	petal length (cm)	petal width (cm)	\
0	4.6	3.6	1.0	0.2	
1	5.7	4.4	1.5	0.4	
2	6.7	3.1	4.4	1.4	
3	4.8	3.4	1.6	0.2	
4	4.4	3.2	1.3	0.2	

target

0	0
1	0
2	1
3	0
4	0

Trainingsgenauigkeit: 0.9880952380952381

Testgenauigkeit: 0.8888888888888888

[2 1 2 1 1 1 0 2 0 1]