

Week 47

v1.0.1

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```
try:
    import fysisk_biokemi
    print("Already installed")
except ImportError:
    %pip install -q "fysisk_biokemi[colab] @ git+https://github.com/au-mbg/fysisk-biokemi.git"
```

1 A tricky protein binding.

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from scipy.optimize import curve_fit
from fysisk_biokemi.widgets import DataUploader
from IPython.display import display
pd.set_option('display.max_rows', 6)
```

Here, we will analyse the results from an experiment used to quantify affinity of a protein:lignd interaction. The data in `binding_data_sq.xlsx` is in the form of saturation (theta) as a function of the total ligand concentration `L_tot`. This is the type of data you typically get from e.g. a fluorescence titration experiment. Each measurement has been repeated three times.

Load the dataset as usual using the widget below

Run the next cell **after** uploading the file



Tip

The command `display(df)` shows the dataframe that you've loaded.

```
from fysisk_biokemi.datasets import load_dataset
df = load_dataset('binding_data_sq') # Load from package for the solution so it doesn't
require to interact.
display(df)
```

	L_(uM)	theta
0	0.0	0.000000
1	0.0	0.005258
2	0.0	0.000000
...	...	...
72	500.0	0.875167
73	500.0	0.873289
74	500.0	0.854871

(a) Convert to SI

Convert the ligand concentration to M and add it to the dataframe as a new column named '`L_(m)`'.

You can use `display(df)` to check if you have been successful.

```
df['L_(M)'] = df['L_(uM)'] * 10**(-6)
display(df)
```

	L_(uM)	theta	L_(M)
0	0.0	0.000000	0.0000
1	0.0	0.005258	0.0000
2	0.0	0.000000	0.0000
...	...	...	...
72	500.0	0.875167	0.0005
73	500.0	0.873289	0.0005
74	500.0	0.854871	0.0005

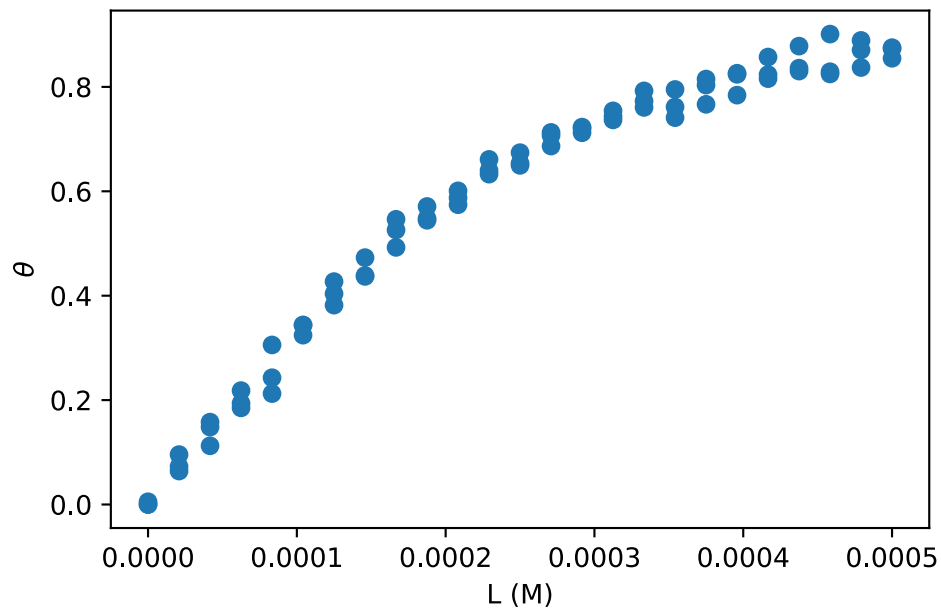
(b) Plot

Make a scatter plot of the dataset and use the plot to estimate K_D .

```
fig, ax = plt.subplots()

## Your task: Make a scatter plot (just points, no lines) of the data. ##
ax.plot(df['L_(M)'], df['theta'], 'o')

## EXTRA: ##
## This adds x and y-axis labels. ##
ax.set_xlabel('L (M)')
ax.set_ylabel(r'$\theta$')
plt.show()
```



Put your estimate of K_D in the cell below

```
## Your task: Assign your estimate of K_D to the variable below ##
K_D_estimate = 0.0001
```

(c) Fit and analyze.

Fit the data using the simple binding expression

$$\theta = \frac{[L]}{[L] + K_D}$$

Start by defining a function, called `simple_binding`, that calculates this expression

```
## Your task: Define the function simple_binding that evaluates the equation ##
## from above. ##
def simple_binding(L, K_D):
    theta = L / (L + K_D)
    return theta
```

Then use that function to fit the data using `curve_fit`

```
## Your task: Set your estimate of K_D as the initial guess.
initial_guess = [K_D_estimate]

## Your task: Use curve_fit to find the fitted value of K_D
fitted_parameters, trash = curve_fit(simple_binding, df['L_(M)'], df['theta'],
initial_guess)

## This extracts K_D and prints it ##
K_D_fit_simple = fitted_parameters[0]
print(K_D_fit_simple)
```

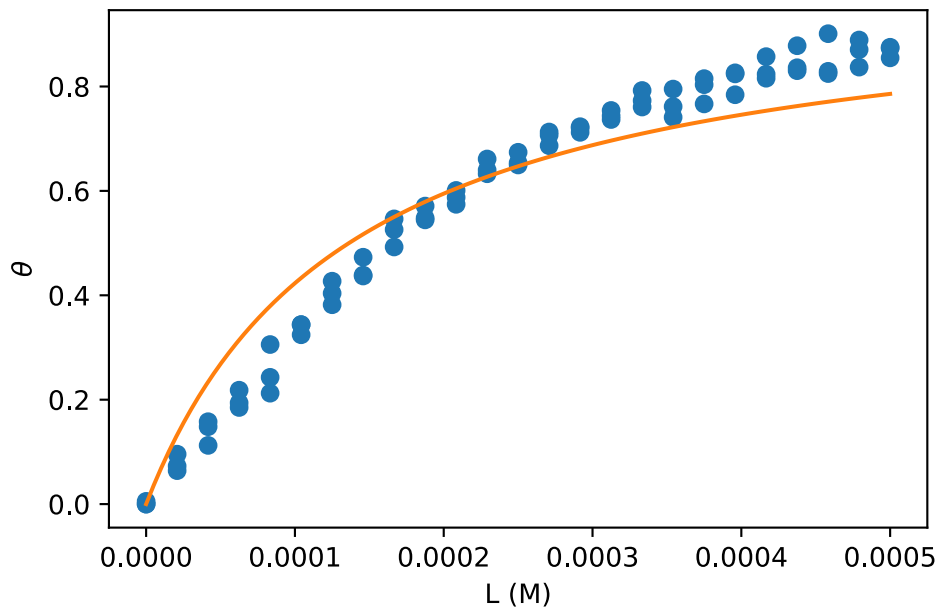
```
0.00013628483915769865
```

And evaluate the fit and plot it together with the dataset

```
## Your task: Evaluate simple_binding using L_smooth and the value of K_D from your fit ##
L_smooth = np.linspace(0, 0.0005, 100)
theta_fit_simple = simple_binding(L_smooth, K_D_fit_simple)

fig, ax = plt.subplots()
## Your task: Plot the fit as line plot and the data as a scatter plot. ##
ax.plot(df['L_(M)'], df['theta'], 'o')
ax.plot(L_smooth, theta_fit_simple)

## EXTRA:
## Labels for the axis.
ax.set_xlabel('L (M)')
ax.set_ylabel(r'$\theta$')
plt.show()
```



Is it a good fit?

(d) Residuals

To get a more quantitative view of the quality of the fit calculate residuals

```
theta_model = simple_binding(df['L_(M)'], K_D_fit_simple)
residuals_simple = df['theta'] - theta_model
```

And plot them versus the measured [L]

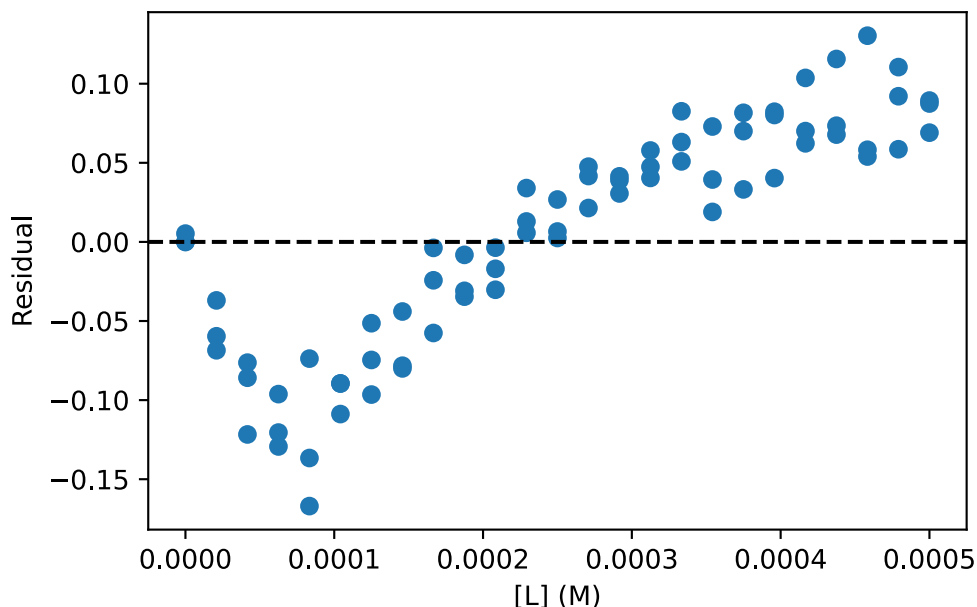
```
fig, ax = plt.subplots()

## Your task: Make a plot with residuals on the y-axis and L on the x-axis ##
ax.plot(df['L_(M)'], residuals_simple, 'o')

## This makes a horizontal line through 0 ##
ax.axhline(0, color='black', linestyle='--')

## EXTRA
## Adds axis labels.
ax.set_xlabel('[L] (M)')
ax.set_ylabel('Residual')
```

```
Text(0, 0.5, 'Residual')
```



Are the residuals randomly distributed around zero? What does this tell you about the quality of the fit?

(e) Formulate a hypothesis

The protein concentration in the above titrations was 250 μM . Formulate a hypothesis for why the fit fails.

! Answer

The assumption made to derive the simple binding model is that the ligand concentration is much larger than the protein concentration such that the $[L_{\text{free}}] \approx [L_{\text{total}}]$ - or in other words that the number of ligand molecules bound to the proteins are not a significant proportion of the total number of ligand molecules. With $[P] = 250 \mu\text{M}$ and ligand concentrations in the range of 0 to 500 μM this assumption is not valid.

(f) Choosing a better model

Next, we will try a fitting model that explicitly considers the concentration of the protein being titrated. This is known as the quadratic binding equation

$$\theta = \frac{K_D + [P_{\text{tot}}] + [L_{\text{tot}}]}{2[P_{\text{tot}}]} - \sqrt{\left(\frac{K_D + [P_{\text{tot}}] + [L_{\text{tot}}]}{2[P_{\text{tot}}]}\right)^2 - \frac{[L_{\text{tot}}]}{[P_{\text{tot}}]}}$$

The value of $[P_{\text{tot}}]$ is 250 μM .

Start by implementing the expression as a Python function - remember that you need to be careful with parentheses with a function like this.

```
def quadratic_binding(L, K_D):
    ## Your task: Set the protein concentration in appropriate units. ##
    P_tot = 250 * 10**(-6)
```

```

## Your task: Implement the quadratic binding equation ##
## Be careful with parentheses! ##
theta = (K_D + P_tot + L) / (2 * P_tot) - np.sqrt(((K_D + P_tot + L) / (2 * P_tot))**2
- L / P_tot)
return theta

print(f"{quadratic_binding(100, 138.09) = :.3f}") # Should give 0.420

```

```
quadratic_binding(100, 138.09) = 0.420
```

And now make a fit using this expression

```

## Your task: Make a fit using the quadratic binding equation. ##
fitted_parameters, trash = curve_fit(quadratic_binding, df['L_(M)'], df['theta'])

## Extratcs and prints K_D ##
K_D_fit_quad = fitted_parameters[0]
print(K_D_fit_quad)

```

```
4.214239381928562e-05
```

The cell below makes a figure of the data and the residuals for each fit. You are not expected to understand every line of code – the figure is mainly to aid you interpretation of the data and show case how you can make beautiful figures from you own data later on.

```

theta_fit_quad = quadratic_binding(L_smooth, K_D_fit_quad)
residuals_quad = df['theta'] - quadratic_binding(df['L_(M)'], K_D_fit_quad)

fig, axes = plt.subplots(1, 2, figsize=(9, 4))

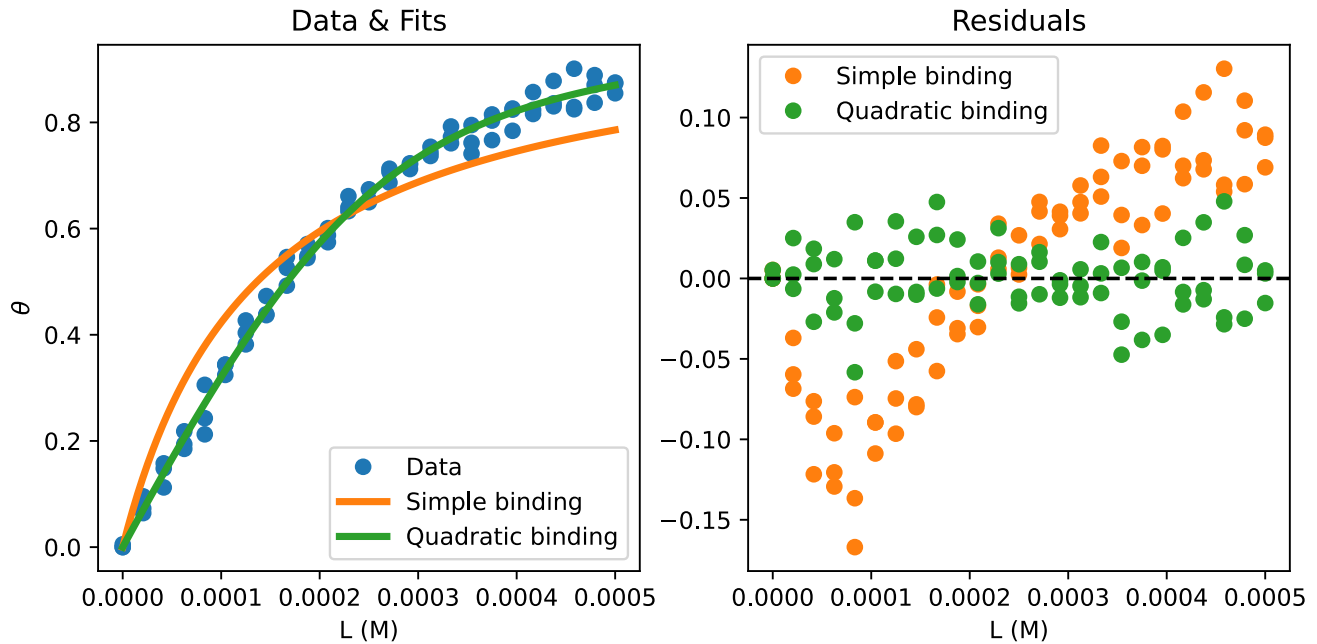
# Data & Fit
ax = axes[0]
ax.plot(df['L_(M)'], df['theta'], 'o', label='Data')
ax.plot(L_smooth, theta_fit_simple, label='Simple binding', linewidth=3)
ax.plot(L_smooth, theta_fit_quad, label='Quadratic binding', linewidth=3)
ax.set_xlabel('L (M)')
ax.set_ylabel(r'$\theta$')
ax.set_title('Data & Fits')
ax.legend()

# Residuals
ax = axes[1]
ax.plot(df['L_(M)'], residuals_simple, 'o', color='C1', label='Simple binding')
ax.plot(df['L_(M)'], residuals_quad, 'o', color='C2', label='Quadratic binding')
ax.axhline(0, color='black', linestyle='--')
ax.set_title('Residuals')
ax.set_xlabel('L (M)')

```

```
ax.legend()
```

```
plt.show()
```



(g) Analyze

Consider the following questions:

- How does the quadratic binding expression fit the data?
- What's the difference in how the residuals are distributed?
- What is the biochemical situation that makes quadratic expression necessary?

! Answer

- The quadratic binding equation fits the data very well!
- For the quadratic binding equation the residuals are randomly distributed around zero, whereas for the simple binding model there is a trend as a function of the ligand concentration with negative residuals at low concentrations and positive residuals at higher concentrations.
- That the protein and ligand concentrations are comparable - making the assumptions that the simple binding model is based on invalid.

2 Determination of reaction orders.

```
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
from scipy.optimize import curve_fit
from fysisk_biokemi.widgets import DataUploader
from IPython.display import display
pd.set_option('display.max_rows', 6)
```

You have carried out a kinetic experiment investigating the turnover of two metabolites, A1 and A2, in a cell lysate. For each metabolite, you have measured the concentration of the compound as a function of time using UV-Vis spectroscopy aiming to determine the reaction order, and thus deduce something about the reaction mechanism by which they are processed. The data from this experiment is found in `reaction-orders.xlsx`.

(a) Load the dataset

Load the dataset `reaction-orders.xlsx` using the widget below

Run the next cell **after** uploading the file

```
from fysisk_biokemi.datasets import load_dataset
df = load_dataset('reaction_order_week48') # Load from package for the solution so it
doesn't require to interact.
display(df)
```

	Time_s	A1_uM	A2_uM
0	0.0	2.000000	4.500000
1	1.0	1.833259	4.212598
2	2.0	1.823775	3.939486
...	...	...	...
48	48.0	0.136936	0.854009
49	49.0	0.132587	0.885128
50	50.0	0.212870	0.752202

(b) SI units.

Add two new columns with the concentrations given in M.

```
df['A1_M'] = df['A1_uM'] * 10**(-6)
df['A2_M'] = df['A2_uM'] * 10**(-6)
display(df)
```

	Time_s	A1_uM	A2_uM	A1_M	A2_M
0	0.0	2.000000	4.500000	2.000000e-06	4.500000e-06

	Time_s	A1_uM	A2_uM	A1_M	A2_M
1	1.0	1.833259	4.212598	1.833259e-06	4.212598e-06
2	2.0	1.823775	3.939486	1.823775e-06	3.939486e-06
...	...	...	...	...	...
48	48.0	0.136936	0.854009	1.369359e-07	8.540093e-07
49	49.0	0.132587	0.885128	1.325872e-07	8.851275e-07
50	50.0	0.212870	0.752202	2.128700e-07	7.522017e-07

(c) Plotting

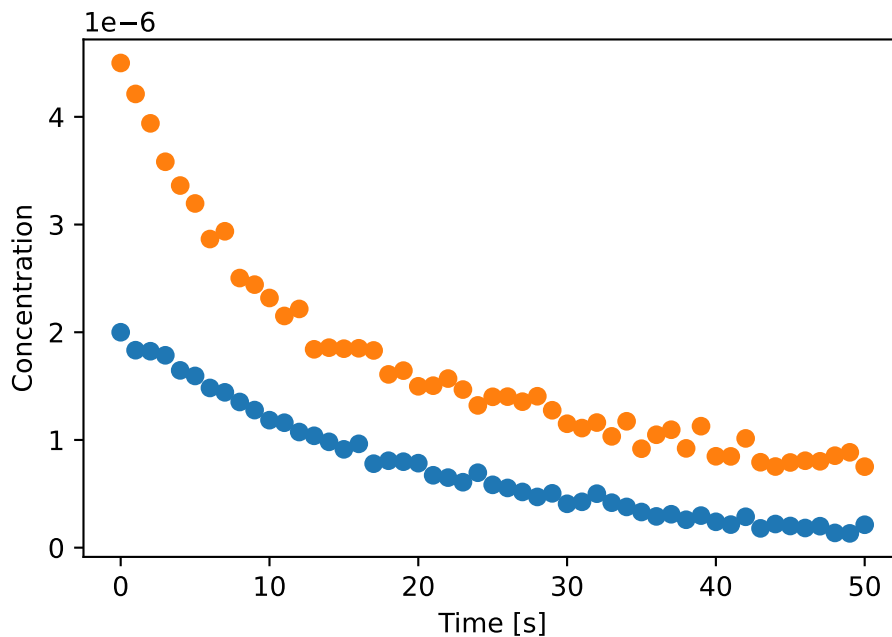
For each reactant make a plot of the concentration versus time.

```
fig, ax = plt.subplots()

## Your task: Make plots of concentration (y) versus time (x). ##
## Hint: ax.plot(x_data, y_data, 'o') to make a scatter plot. ##
ax.plot(df['Time_s'], df['A1_M'], 'o')
ax.plot(df['Time_s'], df['A2_M'], 'o')

## EXTRA: Customization of axis labels ##
ax.set_xlabel('Time [s]')
ax.set_ylabel('Concentration')
```

```
Text(0, 0.5, 'Concentration')
```



(d) Model as N'th-order reaction

We will model the reactions as zeroth, first and second order. We will consider both the rate constant k and the concentration at time $t = 0$ parameters of the fit.

```
def zeroth_order(t, k, A0):
    ## Your task: Implement the zeroth order rate equation ##
    result = A0 - k*t
    return result

def first_order(t, k, A0):
    ## Your task: Implement the first order rate equation ##
    result = A0 * np.exp(-k*t)
    return result

def second_order(t, k, A0):
    ## Your task: Implement the second order rate equation ##
    result = A0 / (1 + 2*k*t*A0)
    return result

## Use these to check that your functions are correct!
print('zeroth_order', zeroth_order(1, 1, 2)) # Should give 1
print('first_order', first_order(1, 1, 2)) # Should give 0.7357...
print('second_order', second_order(1, 1, 2)) # Should give 0.4
```

```
zeroth_order 1
first_order 0.7357588823428847
second_order 0.4
```

Then we can make a fit to measurements of each reactant.

```
## Your task: Pick a rate equation and assign it to the variable rate_equation
## You can change this to first_order or second_order
## Do not call the function - so no (...) just assign it to the variable.
rate_equation = zeroth_order

## Your task: Make a fit of the A1_M data with 'rate_equation'.
fitted_parameters_A1, trash = curve_fit(rate_equation, df['Time_s'], df['A1_M'])
k_A1_fit = fitted_parameters_A1[0]
A1_0_fit = fitted_parameters_A1[1]

## Your task: Make a fit of the A2_M with 'rate_equation'.
fitted_parameters_A2, trash = curve_fit(rate_equation, df['Time_s'], df['A2_M'])
k_A2_fit = fitted_parameters_A2[0]
A2_0_fit = fitted_parameters_A2[1]

## Prints the found parameters
print(k_A1_fit)
print(A1_0_fit)

print(k_A2_fit)
print(A2_0_fit)
```

```
3.390184293164445e-08
1.5887604659704164e-06
5.786947687397643e-08
3.148604267116672e-06
```

Now that we fitted the data using one of the rate equations, we can plot to see how well it fits

```
fig, ax = plt.subplots()

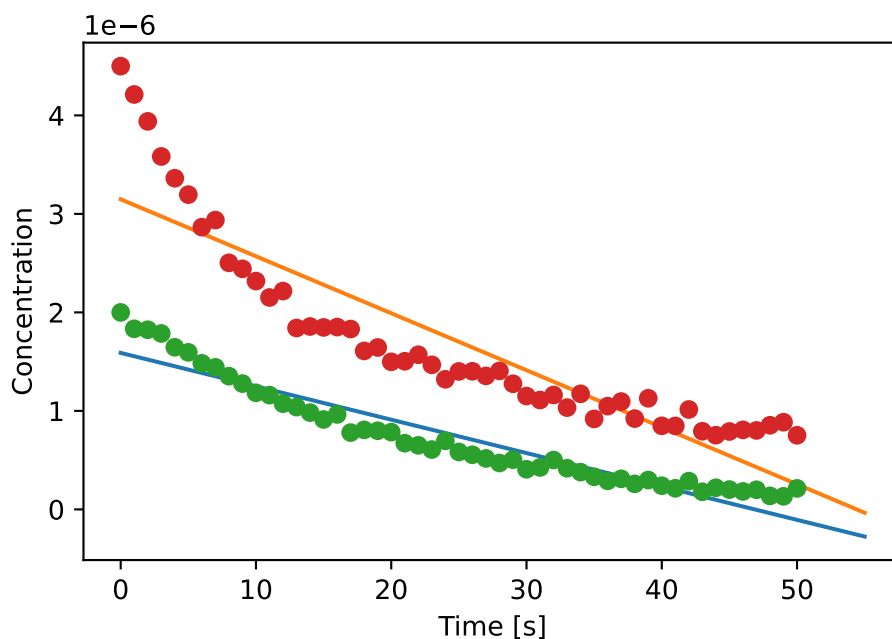
## Your task: Finish the code to calculate the fit for A2.
t_smooth = np.linspace(0, 55)
A1_fit = rate_equation(t_smooth, k_A1_fit, A1_0_fit)
A2_fit = rate_equation(t_smooth, k_A2_fit, A2_0_fit)

## Your task: Plot the fits
ax.plot(t_smooth, A1_fit)
ax.plot(t_smooth, A2_fit)

## Plots the data ##
ax.plot(df['Time_s'], df['A1_M'], 'o')
ax.plot(df['Time_s'], df['A2_M'], 'o')

## EXTRA: Customization of axis labels ##
ax.set_xlabel('Time [s]')
ax.set_ylabel('Concentration')
```

```
Text(0, 0.5, 'Concentration')
```

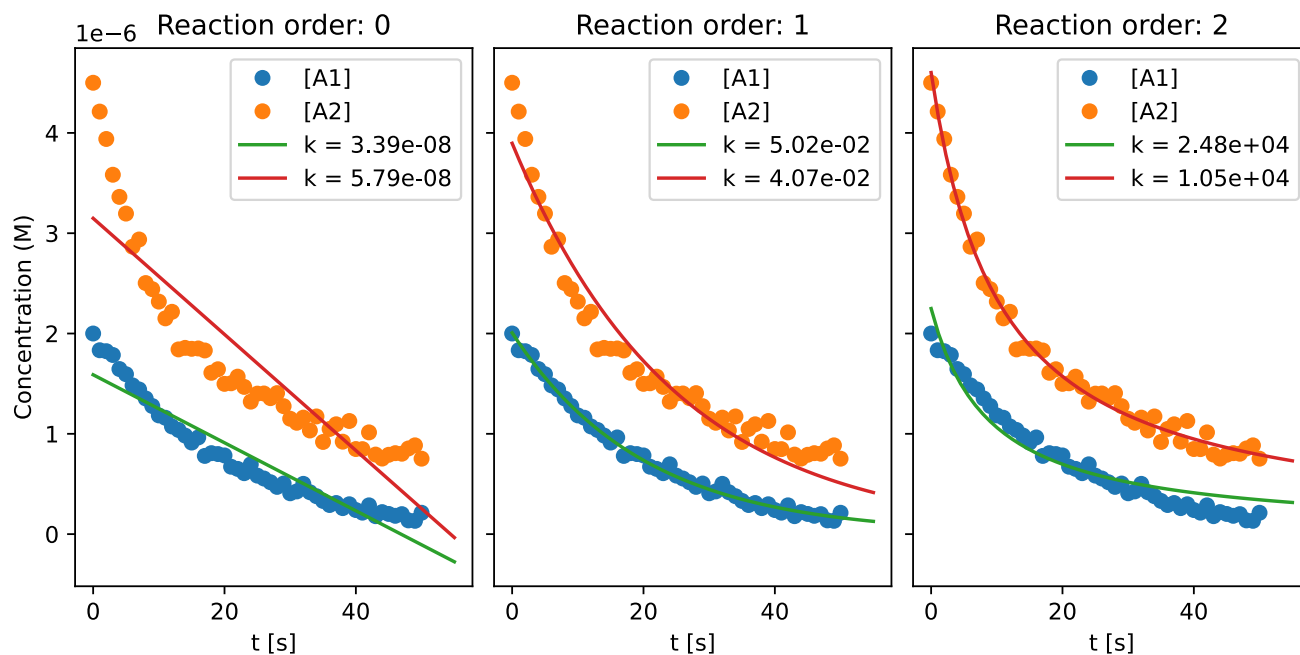


Once you've finished the fitting with one of the rate equations you can go back and change the `rate_equation` variable to try one of the others.

(e) Determining reaction orders

The cell below makes a plot for each rate law in the same panel using your defined rate equations.

```
from fysisk_biokemi.utils.deter_reacti_orders import make_plot
rate_laws = {0: zeroth_order, 1: first_order, 2: second_order}
make_plot(df, rate_laws)
```



Based on this plot;

1. What is the reaction order for [A1]?
2. What is the unit of the rate constant for [A1]?
3. What is the reaction order for [A2]?
4. What is the unit of the rate constant for [A2]?

! Answer

1. First order
2. The unit of the rate constant for a first order reaction is $\frac{1}{s}$

The first order rate equation is

$$A_0 \cdot \exp(-k \cdot t)$$

The term in the exponential has to be unitless, so we need k to have the inverse units of t

$$k \rightarrow \frac{1}{t} \rightarrow \frac{1}{s}$$

3. Second order
4. The unit of the rate constant for a second order reaction is $\frac{1}{s \cdot M}$

The integrated second order rate is

$$\frac{A_0}{1 + 2 \cdot k \cdot t \cdot A_0}$$

Looking at the denominator it includes the term

$$1 + 2 \cdot k \cdot t \cdot A_0$$

For this addition to make sense the second term needs to be unitless, so we can conclude that the unit of k must cancel those of $t \cdot A_0$, so

$$k \rightarrow \frac{1}{t \cdot A_0} \rightarrow \frac{1}{s \cdot M}$$

(f) Reaction mechanism

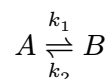
What does the above tell you about the reaction mechanism whereby the two compounds disappear from the lysate?

! Answer

3 Analysis of a reversible reaction

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

Consider the following reaction



The magnitudes of the rate constants are $k_1 = 10 \text{ s}^{-1}$ and $k_2 = 1 \text{ s}^{-1}$.

(a) Reaction order

What is the reaction order in each direction?

! Answer

Two perspectives

From the chemical equation: Each elementary step involves only one reactant molecule:

- Forward reaction: $A \rightarrow B$ (one molecule of A)
- Reverse reaction: $B \rightarrow A$ (one molecule of B)

Since each step involves a single reactant, both are first-order reactions.

From the units: The rate constants have units of s^{-1} , which is the unit of first order reactions.

(b) Derive equilibrium constant

Show mathematically how the equilibrium constant K_{eq} is given by the ratio between the two rate constants.

! Answer

At equilibrium, the forward and reverse reaction rates are equal:

$$r_{\text{forward}} = r_{\text{reverse}}$$

For the reaction $A \rightleftharpoons B$, both are first order as discussed above:

- Forward rate: $r_{\text{forward}} = k_1[A]_{\text{eq}}$
- Reverse rate: $r_{\text{reverse}} = k_2[B]_{\text{eq}}$

Setting them equal:

$$k_1[A]_{\text{eq}} = k_2[B]_{\text{eq}}$$

Rearranging to solve for the ratio of concentrations:

$$\frac{[B]_{\text{eq}}}{[A]_{\text{eq}}} = \frac{k_1}{k_2}$$

By definition, the equilibrium constant is:

$$K_{\text{eq}} = \frac{[B]_{\text{eq}}}{[A]_{\text{eq}}}$$

Therefore:

$$K_{\text{eq}} = \frac{k_1}{k_2}$$

(c) Calculate K_{eq}

```
## Your task: Assign known values & calculate the equilibrium constant.  
k1 = 10  
k2 = 1  
K_eq = k1 / k2  
print(K_eq)
```

10.0

(d) Equilibrium concentrations

Calculate the concentrations of A and B at equilibrium, $[A]_{\text{eq}}$ and $[B]_{\text{eq}}$, if $[A]_0 = 10^{-3}\text{M}$

```
A0 = 10**(-3)  
A_eq = (k2 * A0) / (k1 + k2)  
B_eq = (k1 * A0) / (k1 + k2)
```



```
print(A_eq)
print(B_eq)
```

```
9.090909090909092e-05
0.0009090909090909091
```

(e) Initial rate of formation

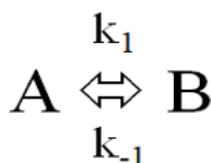
If $[A]_0 = 10^{-3}$ M and $[B]_0 = 0$ M, calculate the initial rate of formation of B.

```
## Your task: Calculate initial rate of formation of B
r_fwd = A0 * k1
print(r_fwd)
```

```
0.01
```

(f) Time-dependence

$$\begin{matrix} k_f = k_1 \\ k_b = k_{-1} \end{matrix}$$



$$[B]_{eq} = \frac{k_1}{k_1 + k_{-1}} [A]_0$$

$$[A]_{eq} = \frac{k_{-1}}{k_1 + k_{-1}} [A]_0$$

$$[A]_0 = [A] + [B] \quad [B]_0 = 0$$

$$[A] = \frac{k_b [A]_0}{k_f + k_b} \left[1 + \frac{k_f}{k_b} e^{-(k_f + k_b)t} \right] = \frac{k_b + k_f e^{-(k_f + k_b)t}}{k_f + k_b} [A]_0$$

We now want to calculate and plot the time-dependent concentrations using the above equations.

In the cell below finish the implementation of the function `A_time` that calculates the concentration $[A]$ as a function of time.

```
## Your task: Implement the function to calculate the time dependent concentration.
## Be careful with parentheses.
def A_time(t, A0, k_f, k_b):
    A_t = (k_b + k_f * np.exp(-(k_f+k_b)*t)) / (k_f + k_b) * A0
    return A_t
```

```
test = A_time(1, 1, 1, 1)
print(test) # This should give 0.567...
```

```
0.5676676416183064
```

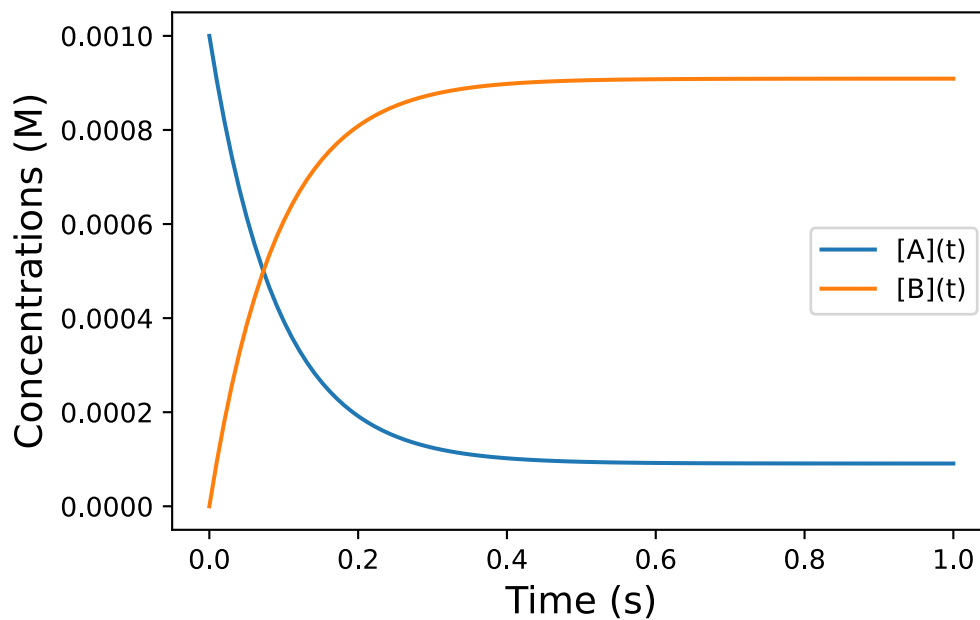
And then we can use that function to calculate and plot the concentrations as a function of time. As you have seen above, the reaction is pretty fast, so we will just focus on the first second

```
fig, ax = plt.subplots()
t = np.linspace(0, 1, 100)

## Your task: Calculate [A](t) and [B](t) ##
At = A_time(t, A0, k1, k2)
Bt = A0 - At

## Plots the concentrations versus time.
ax.plot(t, At, label='[A](t)')
ax.plot(t, Bt, label='[B](t)')

## EXTRA: Sets x and y-axis labels.
ax.set_ylabel('Concentrations (M)', fontsize=14)
ax.set_xlabel('Time (s)', fontsize=14)
ax.legend()
```



4 Determination of reaction order and activation energy

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from fysisk_biokemi.widgets import DataUploader
from IPython.display import display
from scipy.optimize import curve_fit
pd.set_option('display.max_rows', 6)
```

The irreversible isomerization of compound A to compound B results in a decreasing absorbance. The isomerization was followed in a time course at two different temperatures ($T_1 = 25\text{ °C}$ and $T_2 = 40\text{ °C}$). The absorbance ($\epsilon = 16700\text{ cm}^{-1}\text{M}^{-1}$) was used to calculate the concentration of compound A in a spectrophotometer with a pathlength of 1 cm. The obtained dataset is given in the file `deter-reacti-order-activ.csv`.

(a) Temperatures

What are the two temperatures in Kelvin? Set them as variables in the cell below.

```
## Your task: Convert the temperatures to K and assign to the variables:
T1 = 25 + 273.15
T2 = 40 + 273.15
```

(b) Load the dataset

Load the dataset using the widget below

```
uploader = DataUploader()
uploader.display()
```

Run the next cell **after** uploading the file

```
df = uploader.get_dataframe()
display(df)
```

```
from fysisk_biokemi.datasets import load_dataset
df = load_dataset('reaction_order_activation_week48') # Load from package for the solution
so it doesn't require to interact.
display(df)
```

	t_(s)	Abs(t)_25C	Abs(t)_40C
0	0.000	0.835	0.835
1	0.002	0.801	0.806
2	0.004	0.787	0.731
...	...	...	...
23	0.046	0.327	0.207

	t_(s)	Abs(t)_25C	Abs(t)_40C
24	0.048	0.321	0.201
25	0.050	0.306	0.185

(c) SI Units

Calculate the concentration of A at each timepoint in SI units, by adding new columns to the DataFrame.

```
## Your task: Assign known values ##
extinction_coeff = 16700
L = 1 # Path length

## Calculate concentrations using the variables above and the data in the dataframe ##
df['[A]_(M)_25C'] = df['Abs(t)_25C'] / (extinction_coeff * L)
df['[A]_(M)_40C'] = df['Abs(t)_40C'] / (extinction_coeff * L)
display(df)
```

	t_(s)	Abs(t)_25C	Abs(t)_40C	[A]_(M)_25C	[A]_(M)_40C
0	0.000	0.835	0.835	0.000050	0.000050
1	0.002	0.801	0.806	0.000048	0.000048
2	0.004	0.787	0.731	0.000047	0.000044
...	...	...	...	...	...
23	0.046	0.327	0.207	0.000020	0.000012
24	0.048	0.321	0.201	0.000019	0.000012
25	0.050	0.306	0.185	0.000018	0.000011

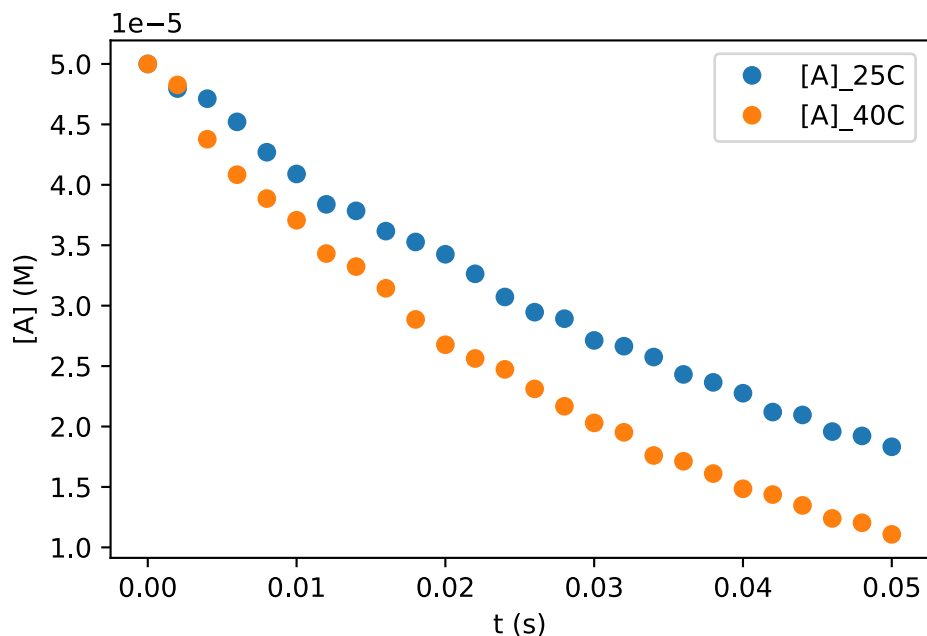
(d) Plot the data

We will be resuing the plot, so we will put the code for it in a function.

```
fig, ax = plt.subplots()

# Task: Plot the two data series in a scatter plot
# That is: t_(s) vs [A]_(M)_25C
# and: t_(s) vs [A]_(M)_40C
ax.plot(df['t_(s)'], df['[A]_(M)_25C'], 'o', label='[A]_25C')
ax.plot(df['t_(s)'], df['[A]_(M)_40C'], 'o', label='[A]_40C')

## EXTRA: This sets x and y-axis labels and shows the legends.
ax.set_xlabel('t (s)')
ax.set_ylabel('[A] (M)')
ax.legend()
```



(e) Fitting with rate equations

Now want to fit the data using integrated rate laws - in order to ultimately determine the reaction orders of the two datasets.

To do so we need functions for zeroth, first and second order integrated rate laws.

```
def zeroth_order(t, k, A0):
    ## Your task: Implement the zeroth order rate equation ##
    result = A0 - k*t
    return result

def first_order(t, k, A0):
    ## Your task: Implement the first order rate equation ##
    result = A0 * np.exp(-k*t)
    return result

def second_order(t, k, A0):
    ## Your task: Implement the second order rate equation ##
    result = A0 / (1 + 2*k*t*A0)
    return result

## Use these to check that your functions are correct!
print('zeroth_order', zeroth_order(1, 1, 2)) # Should give 1
print('first_order', first_order(1, 1, 2)) # Should give 0.7357...
print('second_order', second_order(1, 1, 2)) # Should give 0.4
```

```
zeroth_order 1
first_order 0.7357588823428847
second_order 0.4
```

Having defined these functions we can use them for fitting

```
## Task: Choose one of the rate equations and assign to the variable
rate_equation = first_order

## Task: Fit to the data at 25 C
fitted_parameters_25C, trash = curve_fit(rate_equation, df['t_(s)'], df['[A]_(M)_25C'])

## Task: Fit to the data at 40 C
fitted_parameters_40C, trash = curve_fit(rate_equation, df['t_(s)'], df['[A]_(M)_40C'])

## Extracts & prints the parameters
k_25C, A0_25C = fitted_parameters_25C
k_40C, A0_40C = fitted_parameters_40C

print(k_25C, A0_25C)
print(k_40C, A0_40C)
```

```
20.081750693534495 5.024371022380773e-05
29.96091632105259 4.990085394734088e-05
```

Having made the fits we plot it together with the two data series.

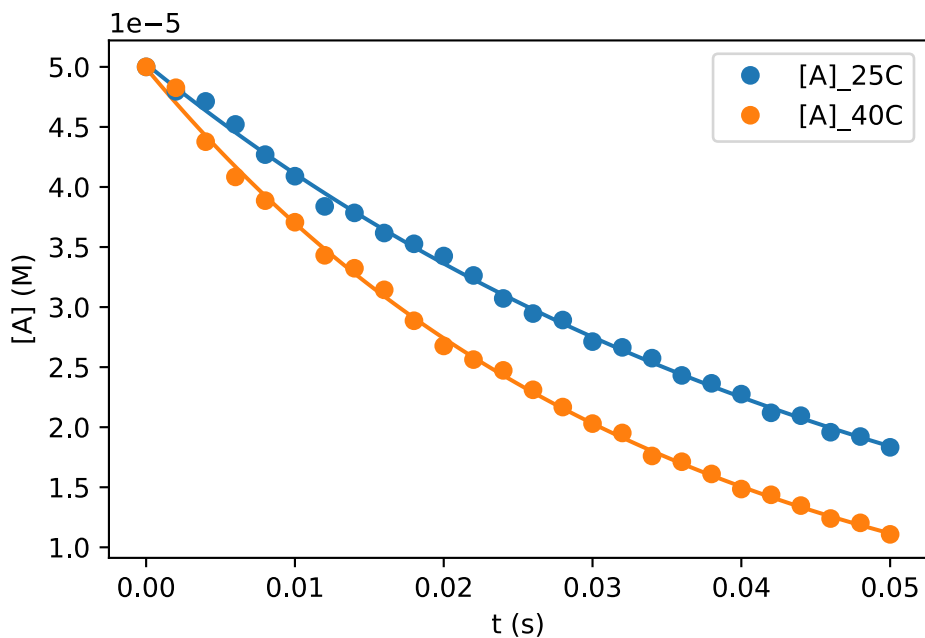
```
## Your task: Calculate the fits using the chosen rate equation &
## the found parameters found during fitting.
t_smooth = np.linspace(0, 0.05, 100)
A_fit_25C = rate_equation(t_smooth, k_25C, A0_25C)
A_fit_40C = rate_equation(t_smooth, k_40C, A0_40C)

fig, ax = plt.subplots()

## Your task: Plot the two fits
ax.plot(t_smooth, A_fit_25C)
ax.plot(t_smooth, A_fit_40C)

## This plots the data sets
ax.plot(df['t_(s)'], df['[A]_(M)_25C'], 'o', label='[A]_25C', color='C0')
ax.plot(df['t_(s)'], df['[A]_(M)_40C'], 'o', label='[A]_40C', color='C1')

## EXTRA: Sets the axis labels and legend.
ax.set_xlabel('t (s)')
ax.set_ylabel('[A] (M)')
ax.legend()
```



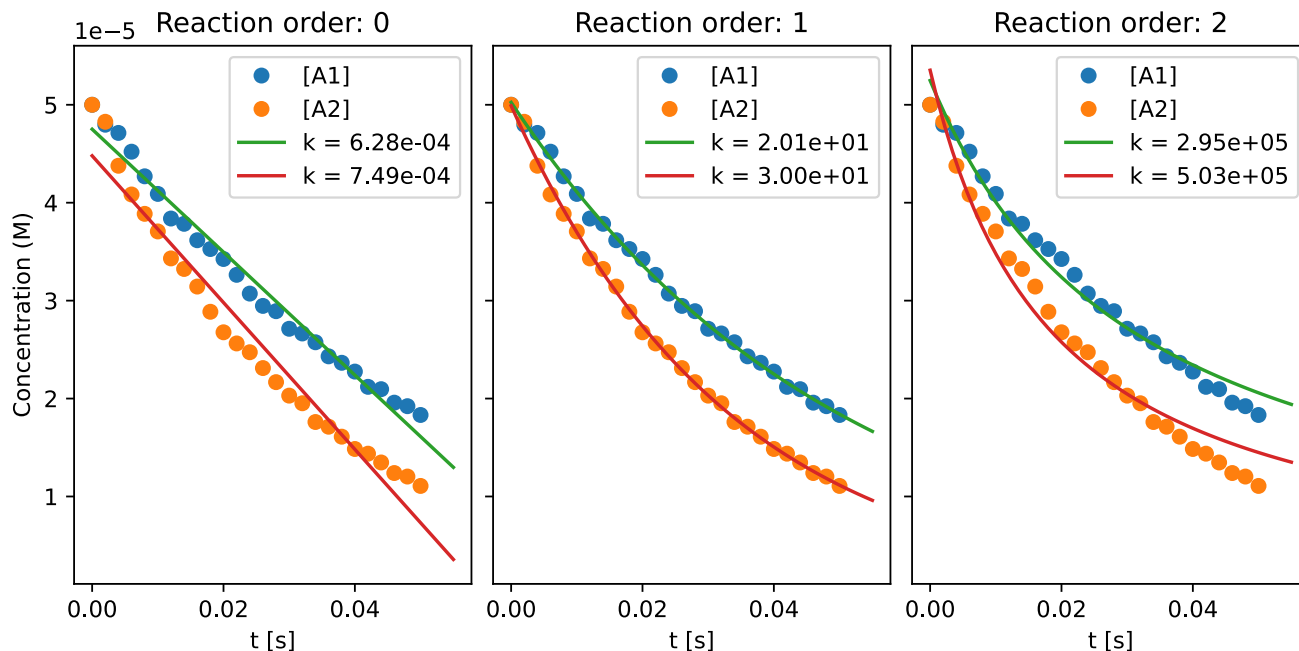
You can go back to the cell where you set `rate_equation` and use another of the three: `zeroth_order`, `first_order`, `second_order`.

(f) Determine reaction order

Based on your analysis above or by using the plot the created by the next cell determine the reaction order and the units of the rate constant for each of the two reactions.

The function makes the same fits that you made, but makes them all at once and plots the results side by side.

```
from fysisk_biokemi.utils.deter_reacti_order_activ import make_plot
rate_laws = {0: zeroth_order, 1: first_order, 2: second_order}
make_plot(df, rate_laws)
```



Information on 'make_plot'

The function 'make_plot' is beyond what is expected for this course, however if you are interested you can see the source code for it on [github](#).

Answer

Both are first order reactions for which the units of the rate constant is $\frac{1}{s}$.

(g) Activation energy

With the assumption that the Arrhenius constant A and the activation energy are temperature independent in the interval measured, use the Arrhenius equation to calculate the activation energy of the isomerization of the compound A.

You can use $R = 8.314 \times 10^{-3} \frac{\text{kJ}}{\text{mol} \cdot \text{K}}$

Caution

You need to derive the correct equation **before** using Python to calculate the result.

Perform the calculation in the cell below.

```
## Your task: Define known & fitted values
k1 = 20.08175
k2 = 29.96091
R = 8.318 * 10**(-3) # kJ / (mol K)
```



```
## Your task: Calculate the activation energy
## Remember: Derive the correct formula first using pen and paper!
activation_energy = R * np.log(k1/k2)/(1/T2 - 1/T1) # kJ/mol
print(activation_energy)
```

```
20.71400117402973
```

! Answer

The Arrhenius equation is

$$k = A \cdot \exp\left(\frac{-E_A}{RT}\right)$$

We have this for the two situations

$$k_1 = A \cdot \exp\left(\frac{-E_A}{RT_1}\right)$$

$$k_2 = A \cdot \exp\left(\frac{-E_A}{RT_2}\right)$$

Giving us two equations with two unknowns A and E_A where E_A is the activation energy that we are interested in.

Taking the log on both sides we get

$$\ln(k) = \ln(A) - \frac{E_A}{RT}$$

Where we can isolate for $\ln(A)$

$$\ln(A) = \ln(k) + \frac{E_A}{RT}$$

We can equate this for both our equations

$$\ln(k_1) + \frac{E_A}{RT_1} = \ln(k_2) + \frac{E_A}{RT_2}$$

Rearranging a bit we get

$$\ln(k_1) - \ln(k_2) = \frac{E_A}{R} \left(\frac{1}{T_2} - \frac{1}{T_1} \right)$$

Isolating for E_A

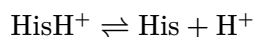
$$\begin{aligned} E_A &= R \frac{\ln(k_1) - \ln(k_2)}{\left(\frac{1}{T_2} - \frac{1}{T_1} \right)} \\ &= \frac{R \ln\left(\frac{k_1}{k_2}\right)}{\left(\frac{1}{T_2} - \frac{1}{T_1} \right)} \end{aligned}$$

5 The pH effect on an active site histidine residue

Assume that a compound R can react with the unprotonated form of Histidine, His, to form a covalent reaction product, P:



The protonated form of Histidine, HisH⁺, is in equilibrium with His:



The pKa value for this acid-base equilibrium is 6.0. Further assume that the total concentration of Histidine, is

$$[\text{HisH}^+] + [\text{His}] = 10^{-3} \text{ M}$$

(a) Percentage unprotonated

What percentage of Histidine is unprotonated at pH 6.0. What do you notice about the relationship between pH and pKa in this case? (You should not need to do any arithmetic or algebra to answer this exercise.)

```
## Your task: What percentage is unprotonated?  
percentage_unprotonated = 50
```

! Answer

Because pH = pKa the percentage of unprotonated is 50%, so there is no need to do a direct calculation in this case.

(b) Concentration

Determine [His] at pH 6

```
## Your task: Assign known value and calculate [His]  
total_conc = 10**(-3)  
his_conc = total_conc * percentage_unprotonated / 100 # Unit: M  
print(his_conc)  
  
# Or directly  
his_conc = 0.5 * 10**(-3) # Unit: M  
print(his_conc)
```

```
0.0005  
0.0005
```

(c) Reaction order

The reaction equation for the reaction between His and R is

$$v = -\frac{d[\text{His}]}{dt} = k \cdot [\text{His}] \cdot [\text{R}]$$

What's the reaction order?

! Answer

Bimolecular so we expect second order reaction.

(d) High concentrations

If $[\text{R}]$ is much higher than $[\text{His}]$, what can then be concluded regarding the order of the reaction?

! Answer

$[\text{R}]$ will remain roughly constant - we are thus in the regime of a pseudo first order reaction

(e) New rate constant

Show how a new rate constant, k' , can be defined in these conditions. How does k' depend on R ?

! Answer

$$v = k \cdot [\text{His}] \cdot [\text{R}]$$

$$k' = k[\text{R}]$$

$$v = k'[\text{His}]$$

Then k' is linearly proportional with $[\text{R}]$.

(f) SI Units

At pH 6.0 the reaction rate $v = 1 \text{ mM} \cdot \text{s}^{-1}$.

Convert the reaction rate to SI-units given in $\text{M} \cdot \text{s}^{-1}$.

```
# Your task: Calculate v in SI units M / s
reaction_rate = 1 * 10**(-3) # Units: M / s
print(reaction_rate)
```

0.001

(g) Calculate the rate constant

Use the concentration of $[\text{His}]$ at pH 6 calculated in question (b), the reaction rate from (f) and constant $[\text{R}] = 0.2 \text{ M}$ to calculate the rate constant k .

```
## Your task: Set known value and calculate k ##  
## Hint: You can use the his_conc variable ##  
R_conc = 0.2  
k = reaction_rate / (R_conc * his_conc)  
print(k)
```

10.0

6 Qualitative description of Michaelis-Menten kinetics

```
import plotly
import fysisisk_biokemi.widgets as fbw
from fysisisk_biokemi.widgets.utils import enable_custom_widget_colab,
disable_custom_widget_colab
from IPython.display import display, HTML
enable_custom_widget_colab()
```

```
fbw.michaelis_menten_demo()
```

Use the widget created by the cell above to answer the following the questions.

(a) Change K_M

Setting $V_{\max} = 400$ and $[E]_{\text{tot}} = 0.0005$, change K_M from 0.5 to 5 to 10 to 50. Describe the change in curve appearance and explain it using the Michaelis-Menten (MM) equation.

(b) Meaning of K_M

What is the biochemical meaning of K_M ?

(c) Change $V_{\max}$ and $[E]_{\text{tot}}$

Now set $[E]_{\text{tot}} = 0.0005$, and $K_M = 5$. Change $V_{\max}$ step-wise from 40 to 900. Describe the changes you observe and how they relate to the MM equation.

After this, repeat the procedure for $[E]_{\text{tot}}$ increasing it 10-fold.

(d) Substrate concentrations way below K_M

Next, we will explore the regime where $[S] \ll K_M$. Initially, set $K_M = 10$ and zoom in on the regime from 0 to 1 on the X-axis. What does the MM equation look like in this regime? Use the MM equation and a simplifying assumption to show how this occurs.

Next, increase K_M five-fold and try to change $V_{\max}$ som the curve appearance is unchanged (beware of the autoscaling Y-axis).

Imagine an experiment conducted using only $[S]$ values from this range. How would this affect how well you could determine the MM parameters?

(f) Training estimation skills.

Train your estimation skills using the widget below.

```
fbw.michealis_menten_guess()
```

7 Design of an enzyme kinetics experiment

```
import matplotlib.pyplot as plt
from scipy.optimize import curve_fit
import numpy as np
import pandas as pd
from fysisk_biokemi.widgets import DataUploader
from IPython.display import display
pd.set_option('display.max_rows', 6)
```

We have finally arrived at the part of the course where we are ready to analyse the data from your lab exercise in the first quarter. First, however we will analyse a similar data set where we are sure about the data quality (😊) to illustrate the process.

In the Excel document `design-enzyme-kineti-exper.xlsx` you will find a data set in which an enzyme catalyzed formation of product P, with varying start concentration of substrates, [S], was followed over time. The product absorbs light at a specific wavelength with an extinction coefficient of $0.068 \mu\text{M}^{-1} \cdot \text{cm}^{-1}$, and the absorbance was measured in a light path of 1 cm throughout the time course.

You can load the dataset using the cells below;

```
uploader = DataUploader()
uploader.display()
```

Run the next cell **after** uploading the file

```
df = uploader.get_dataframe()
display(df)
```

```
from IPython.display import display
from fysisk_biokemi.datasets import load_dataset
df = load_dataset('design-enzyme-kineti-exper.xlsx') # Load from package for the solution
so it doesn't require to interact.
display(df)
```

	time_(s)	Abs_S1	Abs_S2	Abs_S4	Abs_S8	Abs_S16	Abs_S32	Abs_S64	Abs_S128	Abs_S256
0	0.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1	1.0	0.002	0.004	0.008	0.015	0.025	0.038	0.051	0.063	0.068
2	2.0	0.004	0.008	0.015	0.028	0.048	0.073	0.099	0.121	0.131
...	...	...	...	...	...	...	...	...	...	...
18	18.0	0.022	0.042	0.080	0.145	0.246	0.376	0.511	0.623	0.677
19	19.0	0.022	0.043	0.082	0.149	0.252	0.385	0.524	0.639	0.693
20	20.0	0.023	0.044	0.084	0.152	0.257	0.394	0.535	0.653	0.709

The headers, like Abs_S1 refer to the substrate concentration so S1 means a substrate concentration of $1 \mu\text{M}$.

(a) Convert extinction coefficient to SI.

Convert the extinction coefficient to units given in $M^{-1} \cdot cm^{-1}$ and assign it to a variable. Also assign the light path length to a variable.

```
## Your task: Assign known values in SI units.
ext_coeff = 0.068 / 10**(-6) # 1/(M cm)
l = 1 # cm
```

(b) Calculate concentrations

Using Lambert-Beers law, calculate the concentration of product, $[P]$, in M for each time series.

The cell below setups a loop calculate the concentrations for each of these current columns in the dataframe.

```
## Your task calculate the concentration for each 'Abs_SX' column and add it ##
## as a new column.
df['C_S1'] = df['Abs_S1'] / (ext_coeff * l)
df['C_S2'] = df['Abs_S2'] / (ext_coeff * l)
df['C_S4'] = df['Abs_S4'] / (ext_coeff * l)
df['C_S8'] = df['Abs_S8'] / (ext_coeff * l)
df['C_S16'] = df['Abs_S16'] / (ext_coeff * l)
df['C_S32'] = df['Abs_S32'] / (ext_coeff * l)
df['C_S64'] = df['Abs_S64'] / (ext_coeff * l)
df['C_S128'] = df['Abs_S128'] / (ext_coeff * l)
df['C_S256'] = df['Abs_S256'] / (ext_coeff * l)
```

! Alternative solution

A more advanced alternative solution is to use a for-loop like done below, however this is outside the scope of what you're going to learn in this course.

```
for s in [1, 2, 4, 8, 16, 32, 64, 128, 256]:
    df[f'C_{s}'] = df[f'Abs_{s}'] / (ext_coeff * l)
```

And we can check that the columns we expect have been added to the DataFrame.

```
display(df)
```

time_(s)	Abs_S1	Abs_S2	Abs_S4	Abs_S8	Abs_S16	Abs_S32	Abs_S64	Abs_S128	Abs_S256	C_S1	C_S2	C_S4	C_S8	C_S16	C_S32	C_S64	C_S128	C_S256
0	0.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1	1.0	0.002	0.004	0.008	0.015	0.025	0.038	0.051	0.063	0.068	2.941	5.882	11.764	23.528	47.056	94.112	188.224	376.448
2	2.0	0.004	0.008	0.015	0.028	0.048	0.073	0.099	0.121	0.131	5.882	11.764	23.528	47.056	94.112	188.224	376.448	752.896
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
18	18.0	0.022	0.042	0.080	0.145	0.246	0.376	0.511	0.623	0.677	3.235	6.470	12.940	25.880	51.760	103.520	207.040	414.080

	time_(s)	Abs_S1	Abs_S2	Abs_S3	Abs_S4	Abs_S5	Abs_S6	Abs_S7	Abs_S8	Abs_S9	Abs_S10	Abs_S11	Abs_S12	Abs_S13	Abs_S14	Abs_S15	Abs_S16	Abs_S17	Abs_S18	Abs_S19	Abs_S20	Abs_S21	Abs_S22	Abs_S23	Abs_S24	Abs_S25	Abs_S26	Abs_S27	Abs_S28	Abs_S29	Abs_S30	Abs_S31	Abs_S32	Abs_S33	Abs_S34	Abs_S35	Abs_S36	Abs_S37	Abs_S38	Abs_S39	Abs_S40	Abs_S41	Abs_S42	Abs_S43	Abs_S44	Abs_S45	Abs_S46	Abs_S47	Abs_S48	Abs_S49	Abs_S50	Abs_S51	Abs_S52	Abs_S53	Abs_S54	Abs_S55	Abs_S56	Abs_S57	Abs_S58	Abs_S59	Abs_S60	Abs_S61	Abs_S62	Abs_S63	Abs_S64	Abs_S65	Abs_S66	Abs_S67	Abs_S68	Abs_S69	Abs_S70	Abs_S71	Abs_S72	Abs_S73	Abs_S74	Abs_S75	Abs_S76	Abs_S77	Abs_S78	Abs_S79	Abs_S80	Abs_S81	Abs_S82	Abs_S83	Abs_S84	Abs_S85	Abs_S86	Abs_S87	Abs_S88	Abs_S89	Abs_S90	Abs_S91	Abs_S92	Abs_S93	Abs_S94	Abs_S95	Abs_S96	Abs_S97	Abs_S98	Abs_S99	Abs_S100																																																																																																																																						
19	19.0	0.022	0.043	0.082	0.149	0.252	0.385	0.524	0.639	0.693	3.235	3.323	3.392	3.458	3.521	3.581	3.640	3.698	3.755	3.811	3.867	3.922	3.977	4.032	4.087	4.142	4.197	4.252	4.307	4.362	4.417	4.472	4.527	4.582	4.637	4.692	4.747	4.802	4.857	4.912	4.967	5.022	5.077	5.132	5.187	5.242	5.297	5.352	5.407	5.462	5.517	5.572	5.627	5.682	5.737	5.792	5.847	5.902	5.957	6.012	6.067	6.122	6.177	6.232	6.287	6.342	6.397	6.452	6.507	6.562	6.617	6.672	6.727	6.782	6.837	6.892	6.947	7.002	7.057	7.112	7.167	7.222	7.277	7.332	7.387	7.442	7.497	7.552	7.607	7.662	7.717	7.772	7.827	7.882	7.937	7.992	8.047	8.102	8.157	8.212	8.267	8.322	8.377	8.432	8.487	8.542	8.597	8.652	8.707	8.762	8.817	8.872	8.927	8.982	9.037	9.092	9.147	9.202	9.257	9.312	9.367	9.422	9.477	9.532	9.587	9.642	9.697	9.752	9.807	9.862	9.917	9.972	10.027	10.082	10.137	10.192	10.247	10.302	10.357	10.412	10.467	10.522	10.577	10.632	10.687	10.742	10.797	10.852	10.907	10.962	11.017	11.072	11.127	11.182	11.237	11.292	11.347	11.402	11.457	11.512	11.567	11.622	11.677	11.732	11.787	11.842	11.897	11.952	12.007	12.062	12.117	12.172	12.227	12.282	12.337	12.392	12.447	12.502	12.557	12.612	12.667	12.722	12.777	12.832	12.887	12.942	13.000																																																
20	20.0	0.023	0.044	0.084	0.152	0.257	0.394	0.535	0.653	0.709	3.382	3.470	3.539	3.605	3.668	3.728	3.786	3.843	3.900	3.956	4.012	4.068	4.124	4.180	4.236	4.292	4.348	4.404	4.460	4.516	4.572	4.628	4.684	4.740	4.796	4.852	4.908	4.964	5.020	5.076	5.132	5.188	5.244	5.300	5.356	5.412	5.468	5.524	5.580	5.636	5.692	5.748	5.804	5.860	5.916	5.972	6.028	6.084	6.140	6.196	6.252	6.308	6.364	6.420	6.476	6.532	6.588	6.644	6.700	6.756	6.812	6.868	6.924	6.980	7.036	7.092	7.148	7.204	7.260	7.316	7.372	7.428	7.484	7.540	7.596	7.652	7.708	7.764	7.820	7.876	7.932	7.988	8.044	8.100	8.156	8.212	8.268	8.324	8.380	8.436	8.492	8.548	8.604	8.660	8.716	8.772	8.828	8.884	8.940	8.996	9.052	9.108	9.164	9.220	9.276	9.332	9.388	9.444	9.500	9.556	9.612	9.668	9.724	9.780	9.836	9.892	9.948	10.004	10.060	10.116	10.172	10.228	10.284	10.340	10.396	10.452	10.508	10.564	10.620	10.676	10.732	10.788	10.844	10.900	10.956	11.012	11.068	11.124	11.180	11.236	11.292	11.348	11.404	11.460	11.516	11.572	11.628	11.684	11.740	11.796	11.852	11.908	11.964	12.020	12.076	12.132	12.188	12.244	12.300	12.356	12.412	12.468	12.524	12.580	12.636	12.692	12.748	12.804	12.860	12.916	12.972	13.028	13.084	13.140	13.196	13.252	13.308	13.364	13.420	13.476	13.532	13.588	13.644	13.700	13.756	13.812	13.868	13.924	13.980	14.036	14.092	14.148	14.204	14.260	14.316	14.372	14.428	14.484	14.540	14.596	14.652	14.708	14.764	14.820	14.876	14.932	14.988	15.044	15.100	15.156	15.212	15.268	15.324	15.380	15.436	15.492	15.548	15.604	15.660	15.716	15.772	15.828	15.884	15.940	16.000

(c) Plot

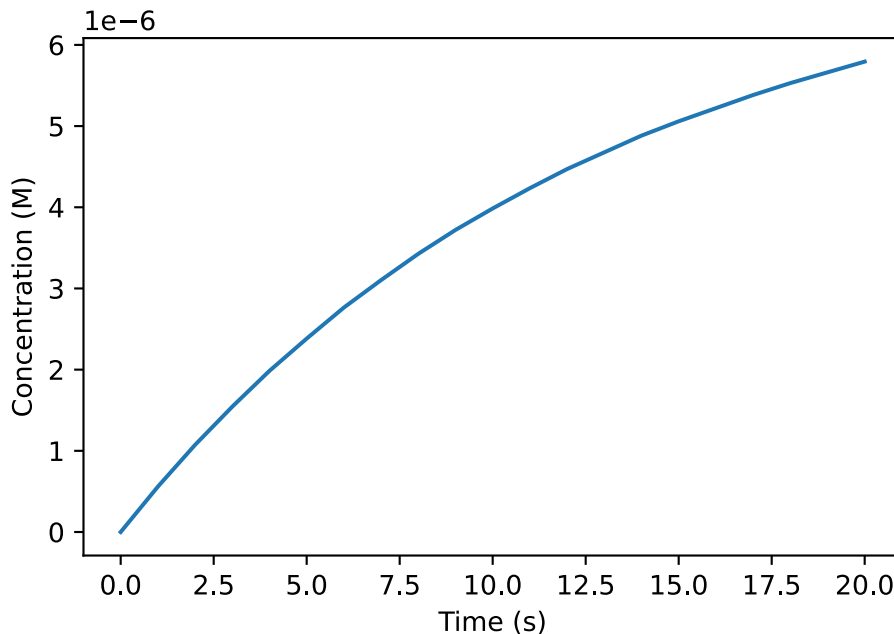
We focus now on the C_S32-column and plot it versus the time measurements.

```
fig, ax = plt.subplots()

## Your task: Plot the C_S32 column
ax.plot(df['time_(s)'], df['C_S32'])

## EXTRA:
ax.set_xlabel('Time (s)')
ax.set_ylabel('Concentration (M)')
```

```
Text(0, 0.5, 'Concentration (M)')
```



(d) Extracting V_0 .

In enzyme kinetics, we usually focus on the initial time points, i.e. before the reaction has progressed far enough to allow products to be accumulated and substrate to be depleted. In this early stage of the reaction, we know that the concentration has not changed significantly yet and thus the $[S] = S_0$. Therefore, the reaction time course tends to be linear in this range.

In the following, we want to just fit the initial part of the curve. We do this by defining a new data array containing only the first values.

We want to use Python to determine V_0 for each concentration of S , in order to create a table of V_0 vs $[S]$. To do so we will fit linear functions to the initial parts of the curves, as the slope of these is then V_0 .

Start by defining a linear function;

```
def linear_func(x, a, b):  
    return a * x + b
```

As mentioned we want to get the slope in the initial part of the reaction, where the curves are approximately linear. To do so we need to fit not on all the data-points but only some of them.

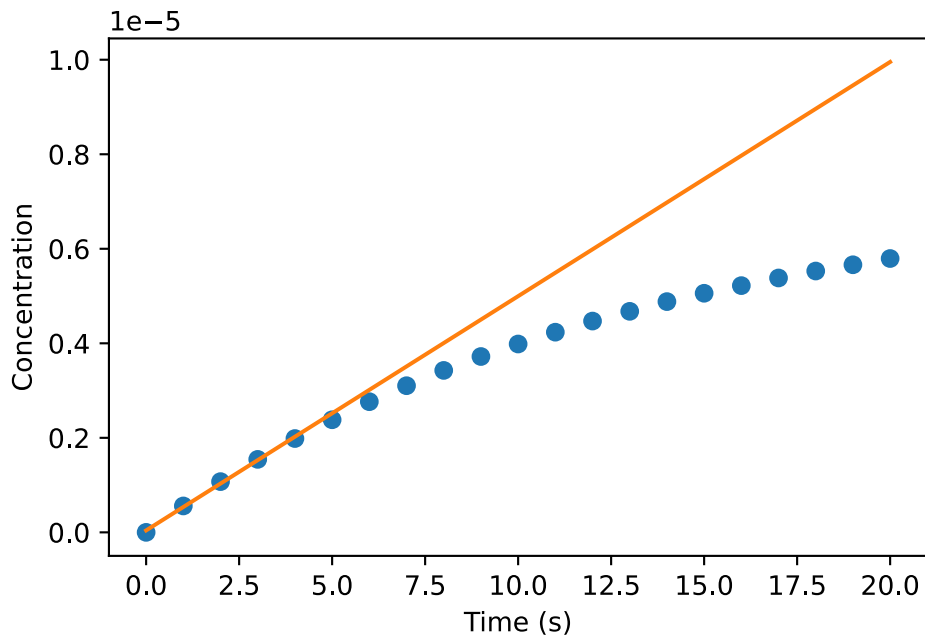
We will first do this for the C_S32-column.

```
## Determine the x and y data  
x_data_full = df['time(s)']  
y_data_full = df['C_S32']  
  
## Your task: Set n_points to choose the number of points to fit with  
n_points = 5  
x_data = x_data_full[0:n_points] # This picks the first n_points points.  
y_data = y_data_full[0:n_points] # This picks the first n_points points.  
  
## Your task: Make the fit.  
fitted_parameters, trash = curve_fit(linear_func, x_data, y_data)  
a, b = fitted_parameters
```

The cell below plots your fit alongside the data

```
fig, ax = plt.subplots()  
t_smooth = np.linspace(0, 20)  
y_fit = linear_func(t_smooth, a, b)  
ax.plot(x_data_full, y_data_full, 'o')  
ax.plot(t_smooth, y_fit)  
ax.set_xlabel('Time (s)')  
ax.set_ylabel('Concentration')
```

```
Text(0, 0.5, 'Concentration')
```



You want the line to fit well with the initial approximately linear part of the data, adjust `n_points` such that this is the case.

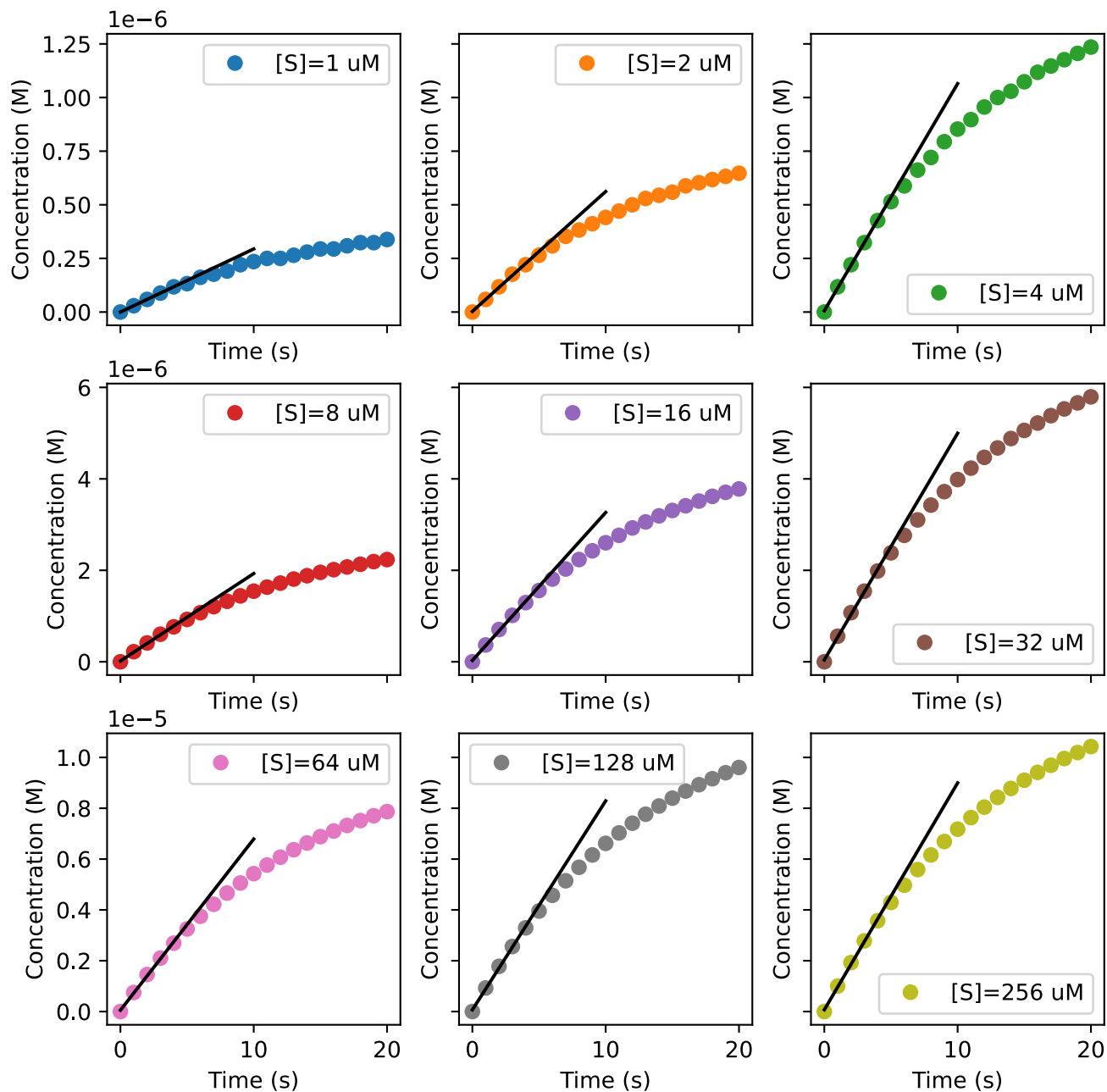
(e) Using all the datasets

In the cell below `n_points` again determines the number of data-points used for the linear fit, and makes the fits and plots for every dataset.

```
from fysisk_biokemi.utils.design_enzyme_kineti_exper import make_fits_and_plots

## Your task: Select a number of points to fit with that is appropriate in
## all cases
n_points = 5

## This function does what you did in the previous exercise but for all the datasets. ##
slopes, concentrations = make_fits_and_plots(df, n_points)
```



[i](#) Information on 'make_fits_and_plot'

The function 'make_fits_and_plots' is beyond what is expected for this course, however if you are interested you can see the source code for it on [github](#).

Once you're satisfied with the fit you can display the collected slopes with the cell below

```
V0_df = pd.DataFrame({'[S]_(M)': concentrations, 'V0_(M/s)': slopes})
display(V0_df)
```

	[S]_(M)	V0_(M/s)
0	0.000001	2.941176e-08
1	0.000002	5.588235e-08
2	0.000004	1.058824e-07
...	...	...
6	0.000064	6.735294e-07
7	0.000128	8.220588e-07
8	0.000256	8.926471e-07

(f) Understanding of V_0

Why is it important to use V_0 rather than V at a later time point when creating the Michaelis-Menten plot?

! Answer

The initial velocities, V_0 , represent velocities in which the consumption/formation is only dependent on substrate concentration as no product is yet formed.

(g) Plotting again.

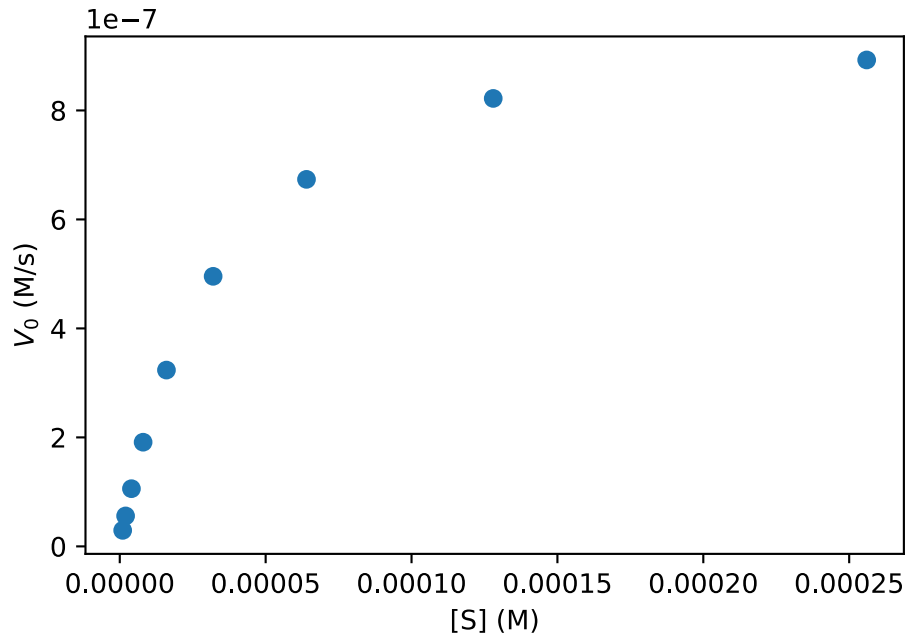
Plot V_0 against substrate concentration and estimate k_{cat} and K_M visually (remember units)

```
fig, ax = plt.subplots()

# Your task: Plot the V0_(M/s) versus [S]_(M)
ax.plot(V0_df['[S]_(M)'], V0_df['V0_(M/s)'], 'o')

## EXTRA: Axis labels.
ax.set_xlabel('[S] (M)')
ax.set_ylabel('$V_0$ (M/s)')
```

```
Text(0, 0.5, '$V_0$ (M/s)')
```



Use the figure to estimate the value of K_M and $V_{\max}$ and put those in the cell below.

```
# Your task: Put your estimated values here:
K_M_estimate = 30 * 10**(-6)
V_max_estimate = 10 * 10**(-7)
```

(h) Fitting with Michealis-Menten

Now we can fit with the Michealis-Menten equation, as always in a fitting task we need to implement the model.

```
def michaelis_menten(S, K_M, V_max):
    ## Your task: Implement the Michaelis-Menten model.
    result = (V_max * S) / (K_M + S)
    return result
```

Then use the next two cells to make the fit and plot it.

```
## Uses your estimate as initial guess
initial_guess = [K_M_estimate, V_max_estimate]
fitted_parameters, trash = curve_fit(michaelis_menten, V0_df['[S]_(M)'], V0_df['V0_(M/s)'],
initial_guess)

## Extract and prints the parameters
K_M_fit, V_max_fit = fitted_parameters
print(K_M_fit)
print(V_max_fit)
```

```
3.402856184164823e-05
1.0245295933534427e-06
```

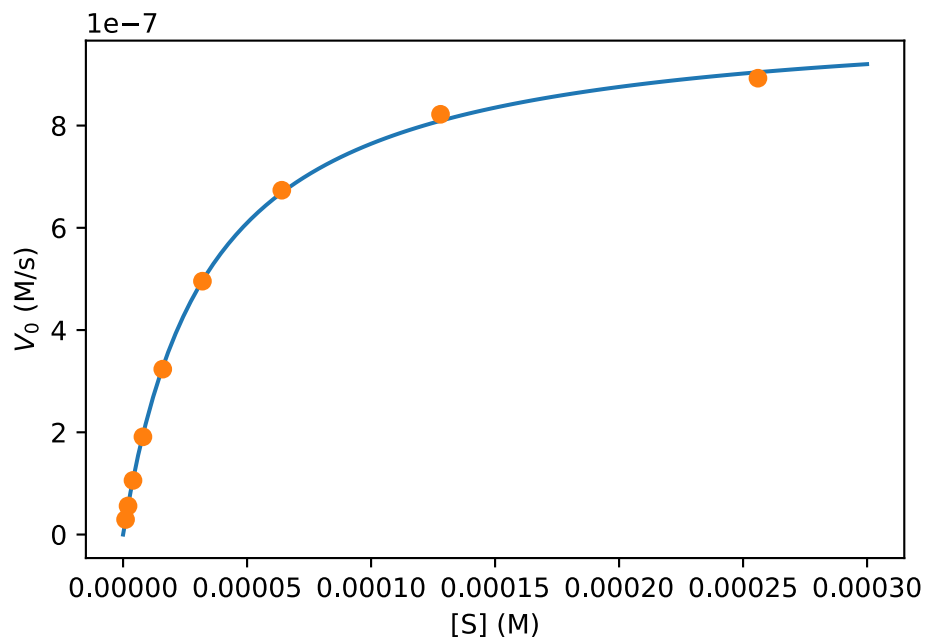
How do these compare to your estimates of the two parameters?

```
fig, ax = plt.subplots()

## Evaluates the fit
S_smooth = np.linspace(0, 0.0003, 100)
V0_fit = michaelis_menten(S_smooth, K_M_fit, V_max_fit)

## Plots the fit and the data.
ax.plot(S_smooth, V0_fit)
ax.plot(V0_df['[S]_(M)'], V0_df['V0_(M/s)'], 'o')

## Axis labels.
ax.set_xlabel('[S] (M)')
ax.set_ylabel('$V_0$ (M/s)');
```



8 Lab Exercise Analysis: Michaelis Menten

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from scipy.optimize import curve_fit
from fysisk_biokemi.widgets import DataUploader
from IPython.display import display
```

In the “Introduction to the Molecules of Life” course, you performed an experiment where you measured absorption for different substrate concentrations as a function of time. The experiment was done with p-nitrophenylphosphate as the substrate, which turns into p-nitrophenol when the enzyme (alkaline phosphatase) acts on it.

If you do not have data, or you find that your data set is not of sufficient quality, you can use the following `kinetics_data.xlsx`.

Load your dataset using the widget below

```
uploader = DataUploader()
uploader.display()
```

Run the next cell **after** uploading the file

```
df = uploader.get_dataframe()
display(df)
```

```
from fysisk_biokemi.datasets import load_dataset
df = load_dataset('kinetics_L0') # Load from package for the solution so it doesn't require
to interact.
display(df)
```

	time	0.8	0.4	0.2	0.12	0.05	0.02	0.01	0.003
0	0	0.032	0.101	0.018	0.032	0.015	0.013	0.008	-0.001
1	10	0.049	0.115	0.033	0.047	0.027	0.023	0.016	0.003
2	20	0.065	0.130	0.047	0.060	0.039	0.033	0.023	0.007
...	...	...	...	...	...	...	...	...	...
16	160	0.269	NaN	NaN	NaN	NaN	NaN	NaN	NaN
17	170	0.283	NaN	NaN	NaN	NaN	NaN	NaN	NaN
18	180	0.298	NaN	NaN	NaN	NaN	NaN	NaN	NaN

(a) Absorbance to concentration

The measured absorbances are unitless, they are the log of the ratio between the incoming light intensity and the transmitted light intensity. We would like to work with concentrations instead, so we need to convert the absorbance to concentration. The conversion is done using Lambert-Beer’s law.

The extinction coefficient of the product p-nitrophenol is $\varepsilon = 18000 \text{ M}^{-1}\text{cm}^{-1}$ at 405 nm and the path length of the cuvette is $l = 1 \text{ cm}$. We will construct a new DataFrame with concentrations

We will start by defining a function `lambert_beers` to calculate the concentrations

```
def lambert_beers(absorbance):
    ## Your task: Finish the implementation of LBs-law to calculate concentrations.
    L = 1 # cm
    ext_coeff = 18000 # 1 / (M cm)
    conc = absorbance / (L * ext_coeff) # M
    return conc
```

The next cell makes a new DataFrame by applying the `lambert_beers` function to every column in the original

```
data = {
    'time': df['time'],
    'S_0.8_mM': lambert_beers(df['0.8']),
    'S_0.4_mM': lambert_beers(df['0.4']),
    'S_0.2_mM': lambert_beers(df['0.2']),
    'S_0.12_mM': lambert_beers(df['0.12']),
    'S_0.05_mM': lambert_beers(df['0.05']),
    'S_0.02_mM': lambert_beers(df['0.02']),
    'S_0.01_mM': lambert_beers(df['0.01']),
    'S_0.003_mM': lambert_beers(df['0.003']),
}

df = pd.DataFrame(data)
display(df)
```

	time	S_0.8_mM	S_0.4_mM	S_0.2_mM	S_0.12_mM	S_0.05_mM	S_0.02_mM	S_0.01_mM	S_0.003_mM
0	0	0.000002	0.000006	0.000001	0.000002	8.333333e-07	2.222222e-07	4.444444e-07	5.555556e-08
1	10	0.000003	0.000006	0.000002	0.000003	1.500000e-06	1.277778e-06	6.888889e-07	1.666667e-07
2	20	0.000004	0.000007	0.000003	0.000003	2.166667e-06	1.833333e-06	1.277778e-06	3.888889e-07
...	...	...	...	...	...	...	...	...	...
16	160	0.000015	NaN	NaN	NaN	NaN	NaN	NaN	NaN
17	170	0.000016	NaN	NaN	NaN	NaN	NaN	NaN	NaN
18	180	0.000017	NaN	NaN	NaN	NaN	NaN	NaN	NaN

(b) Plot

Now let's plot the data. Plot each column separately as a function of time.

```
fig, ax = plt.subplots()

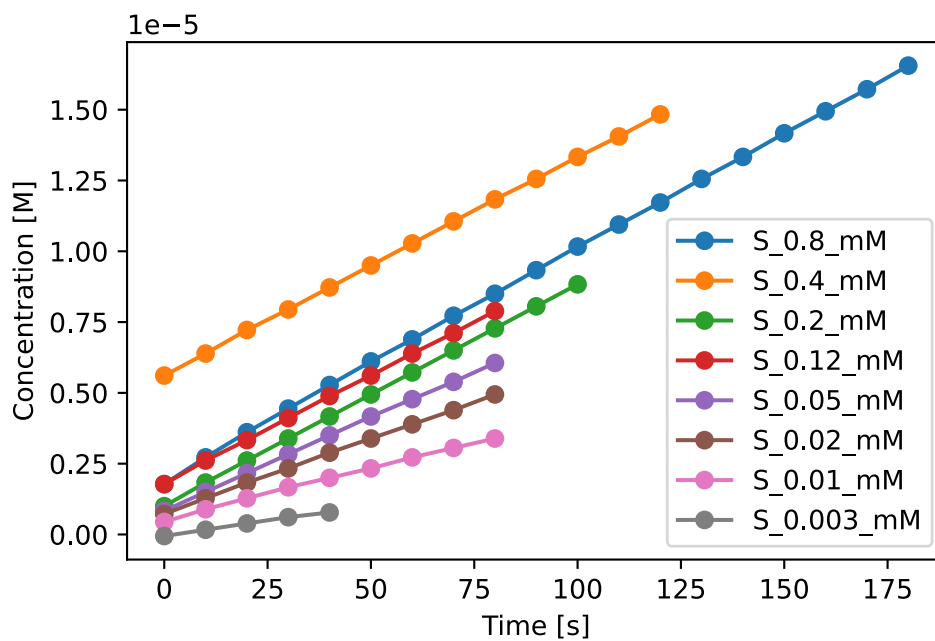
# Your task: Plot concentration vs. time for each column of the dataset,
# So 8 lines of code total.
```

```

ax.plot(df['time'], df['S_0.8_mM'], '-o', label='S_0.8_mM')
ax.plot(df['time'], df['S_0.4_mM'], '-o', label='S_0.4_mM')
ax.plot(df['time'], df['S_0.2_mM'], '-o', label='S_0.2_mM')
ax.plot(df['time'], df['S_0.12_mM'], '-o', label='S_0.12_mM')
ax.plot(df['time'], df['S_0.05_mM'], '-o', label='S_0.05_mM')
ax.plot(df['time'], df['S_0.02_mM'], '-o', label='S_0.02_mM')
ax.plot(df['time'], df['S_0.01_mM'], '-o', label='S_0.01_mM')
ax.plot(df['time'], df['S_0.003_mM'], '-o', label='S_0.003_mM')

ax.set_xlabel('Time [s]')
ax.set_ylabel('Concentration [M]')
ax.legend()
plt.show()

```



! Alternative solution: for-loop

An alternative solution is using a for-loop, this is beyond the scope of the course and you will not get exam questions regarding this.

However it is more flexible than writing code for every column - the same code could be used datasets with hundreds or thousands of columns.

```
fig, ax = plt.subplots()

for column_name in df.keys(): # This loops over each column name of the dataframe.
    if column_name != 'time': # Means "if column_name is not equal to 'time'".
        # This only happens when the above condition is met.
        ax.plot(df['time'], df[column_name], '-o', label=column_name)

ax.set_xlabel('Time [s]')
ax.set_ylabel('Concentration [M]')
ax.legend()
plt.show()
```

(c) Finding the slopes

In order to apply the Michaelis Menten equation we need the slopes of these curves as that is the reaction velocity V_0 , luckily we have learned how to make fits! So we make a fit to the linear function to determine the slope a in,

$$y(x) = ax + b$$

As always, start by writing the function

```
def linear_function(x, a, b):
    ## Your task: Implement the linear function
    result = ...
    return result
```

```
def linear_function(x, a, b):
    ## Your task: Implement the linear function
    result = a * x + b
    return result
```

Now we want to find the slope for each column, to help with that we will introduce a function that takes the time column and one of the concentration columns and returns the slope

```
def find_slope(time_data, abs_data):

    ## This selects the times and absorbances that have been measured (not NaN)
    ## Don't worry about this - this is just to help you with this exercise.
    indices = np.where(~abs_data.isna())[0]
    time_data = time_data[indices]
```

```

abs_data = abs_data[indices]

## Find the slope and the intercept using curve_fit and return the slope
fitted_parameters, trash = curve_fit(linear_function, time_data, abs_data)
slope = fitted_parameters[0]
return slope

```

Now we want to use this for each set of measurements at different substrate concentrations.

```

## Your task: Find the slopes for every substrate concentration.
slope_08 = find_slope(df['time'], df['S_0.8_mM'])
slope_04 = find_slope(df['time'], df['S_0.4_mM'])
slope_02 = find_slope(df['time'], df['S_0.2_mM'])
slope_012 = find_slope(df['time'], df['S_0.12_mM'])
slope_005 = find_slope(df['time'], df['S_0.05_mM'])
slope_002 = find_slope(df['time'], df['S_0.02_mM'])
slope_001 = find_slope(df['time'], df['S_0.01_mM'])
slope_0003 = find_slope(df['time'], df['S_0.003_mM'])

## This gathers the slopes and makes an array with the substrate concentrations.
substrate_concentrations = np.array([0.8, 0.4, 0.2, 0.12, 0.05, 0.02, 0.01, 0.003]) *
10**(-3)
slopes = np.array([slope_08, slope_04, slope_02, slope_012, slope_005, slope_002,
slope_001, slope_0003])

```

Now make a plot of the slopes versus the substrate concentrations using the two arrays substrate_concentrations and slopes.

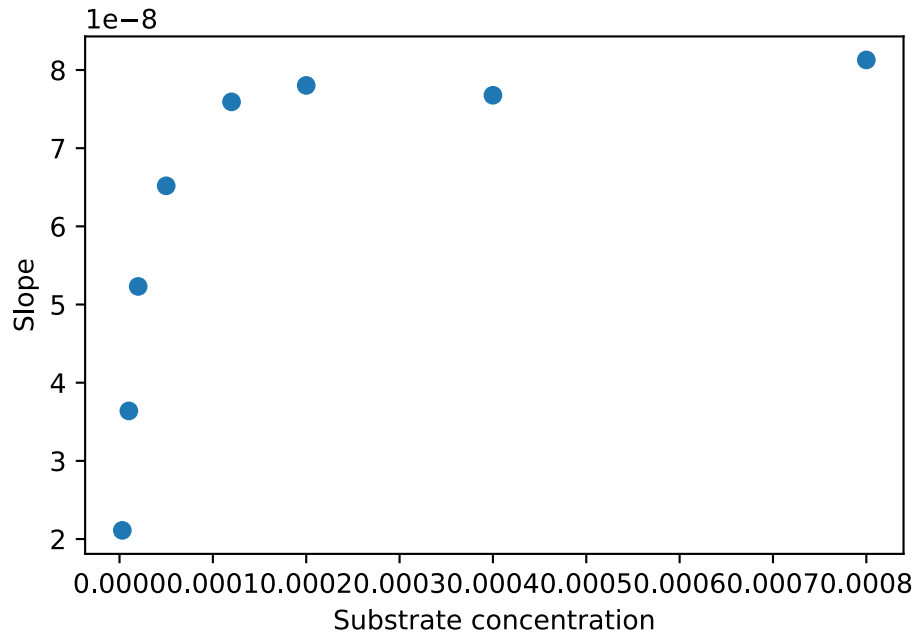
```

fig, ax = plt.subplots()

## Your task plot the slopes vs. substrate concentration.
ax.plot(substrate_concentrations, slopes, 'o')

## Sets x and y axis labels.
ax.set_xlabel('Substrate concentration')
ax.set_ylabel('Slope')
plt.show()

```



```
## Your task: Estimate K_M and V_max from the plot.
K_M_estimate = 0.00001
V_max_estimate = 8 * 10**(-8)
```

(d) Michaelis Menten

Now that we have the slopes we can fit to the Michaelis Menten equation, again we need to implement the equation

```
def michaelis_menten(S, K_M, V_max):
    ## Your task: Implement the Michaelis-Menten model.
    result = (V_max * S) / (K_M + S)
    return result
```

Then fit to the slopes we extracted to the Michaelis-Menten equation

```
## This is your estimates as the initial guess.
initial_guess = [K_M_estimate, V_max_estimate]

## Your task: Make a fit to the Michaelis-Menten equation & extract K_M and V_max.
fitted_parameters, trash = curve_fit(michaelis_menten, substrate_concentrations, slopes,
initial_guess)
K_M_fit, V_max_fit = fitted_parameters

print(K_M_fit)
print(V_max_fit)
```

```
1.1035718037533613e-05
8.121800807252114e-08
```

- What is the physical meaning of K_M and how does it relate to binding affinity?
- What's the meaning of V_{max} ? Why does the curve saturate?

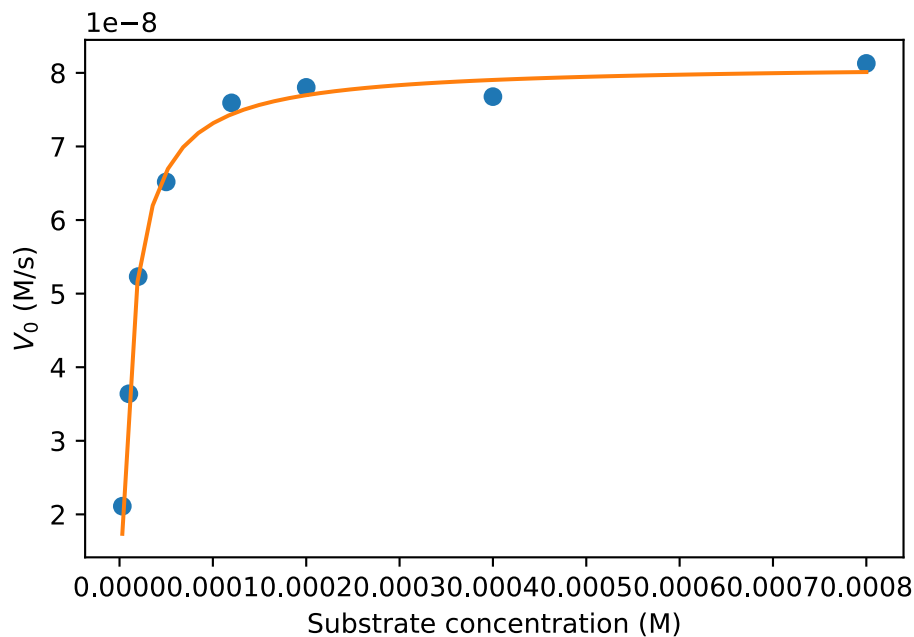
(e) Plot with fit

```
S_smooth = np.linspace(substrate_concentrations.min(), substrate_concentrations.max())
V0_fit = michaelis_menten(S_smooth, K_M_fit, V_max_fit)
```

```
fig, ax = plt.subplots()

## Your task: Plot the data and the fit
ax.plot(substrate_concentrations, slopes, 'o', label='Data')
ax.plot(S_smooth, V0_fit, label='Fit')

## These add x and y axis labels.
ax.set_xlabel('Substrate concentration (M)')
ax.set_ylabel('$V_0$ (M/s)')
plt.show()
```



(f) Turnover number

Given that the enzyme concentration was $3.33 \frac{\text{mg}}{\text{L}}$ and the molecular weight of the enzyme (alkaline phosphatase) is $86000 \frac{\text{g}}{\text{mol}}$, calculate the turnover number k_{cat} .

Start by converting the enzyme concentration to molar units and then calculate the turnover number.

```
## Your task: Calculate the enzyme concentration and use that and your fit to  
## calculate kcat.  
enzyme_conc = (3.33*10**(-3)) / 86000  
kcat = V_max_fit / enzyme_conc  
print(kcat)
```

```
2.097522130401447
```

- What is the biochemical meaning of this number?