

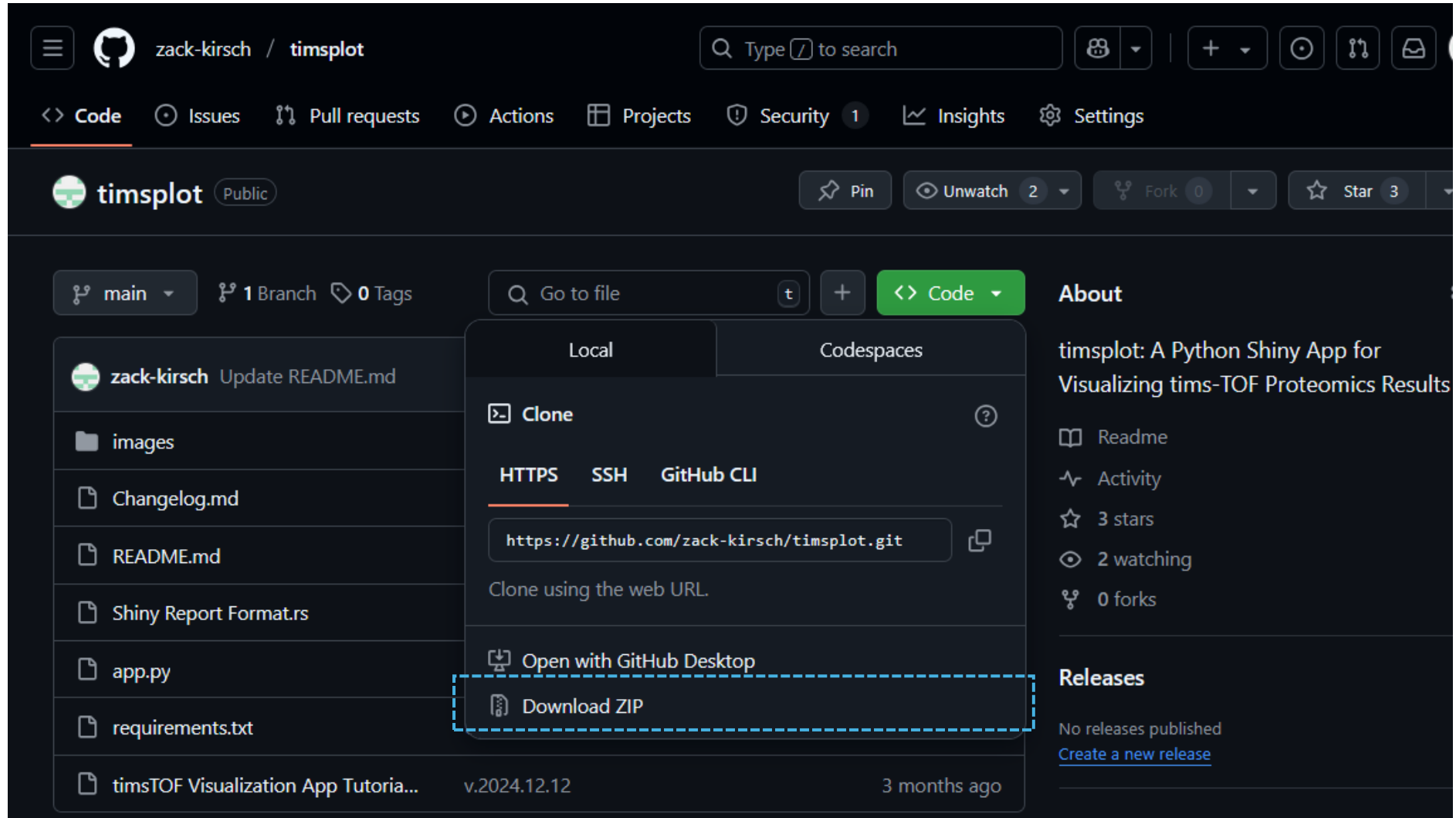
timspplot Tutorial

Software Installation

Necessary Software

- Install Python
 - <https://www.python.org/downloads/release/python-3119/>
 - *NOTE* alphas is only supported on Python versions prior to 3.13
- Install Visual Studio Code
 - <https://code.visualstudio.com/>

Download folder as a .zip from GitHub



The screenshot shows the GitHub interface for the repository 'timsplot' by user 'zack-kirsch'. The repository is public and has 3 stars, 2 watchers, and 0 forks. The 'Code' dropdown menu is open, displaying options to clone the repository using HTTPS, SSH, or GitHub CLI, or to open it with GitHub Desktop. The 'Download ZIP' option is highlighted with a dashed blue box. The repository's file list includes 'images', 'Changelog.md', 'README.md', 'Shiny Report Format.rs', 'app.py', 'requirements.txt', and 'timsTOF Visualization App Tutoria...'. The 'About' section describes 'timsplot' as a Python Shiny App for visualizing tims-TOF Proteomics Results. The 'Releases' section indicates that no releases have been published.

zack-kirsch / timsplot

Type / to search

Code Issues Pull requests Actions Projects Security 1 Insights Settings

timsplot Public

Pin Unwatch 2 Fork 0 Star 3

main 1 Branch 0 Tags

Go to file t + Code

Local Codespaces

Clone ?

HTTPS SSH GitHub CLI

https://github.com/zack-kirsch/timsplot.git

Clone using the web URL.

Open with GitHub Desktop

Download ZIP

About

timsplot: A Python Shiny App for Visualizing tims-TOF Proteomics Results

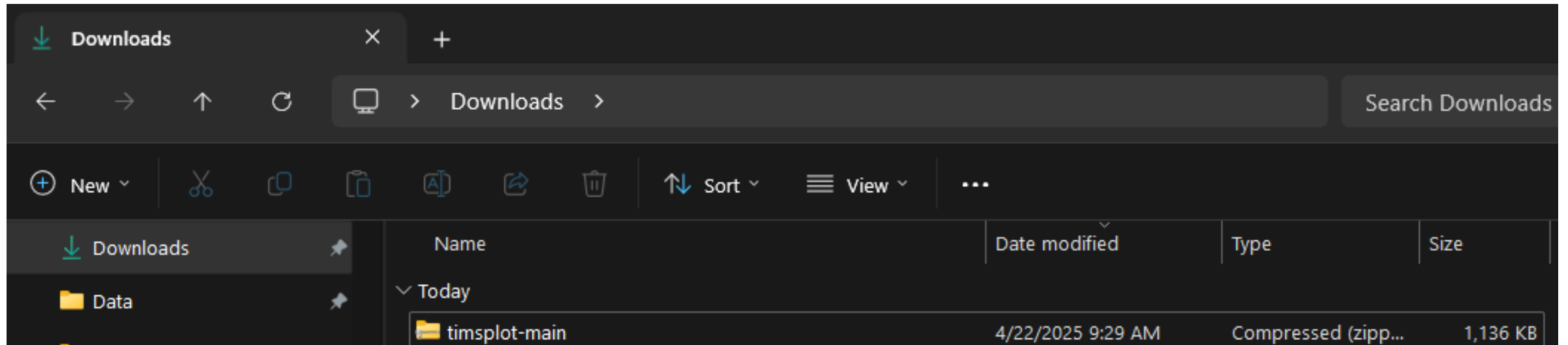
Readme Activity 3 stars 2 watching 0 forks

Releases

No releases published

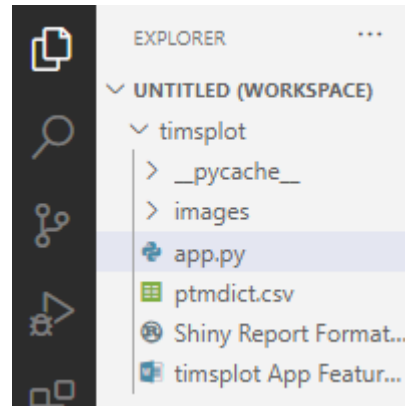
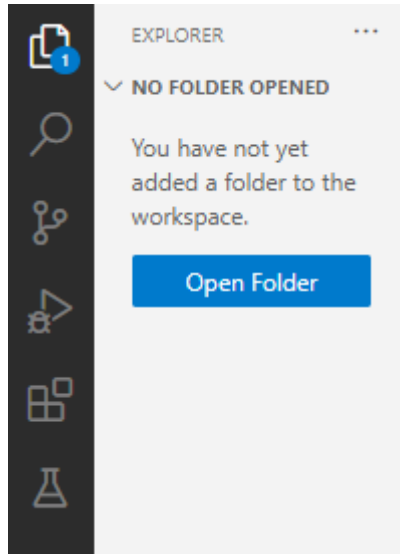
Create a new release

Extract .zip file



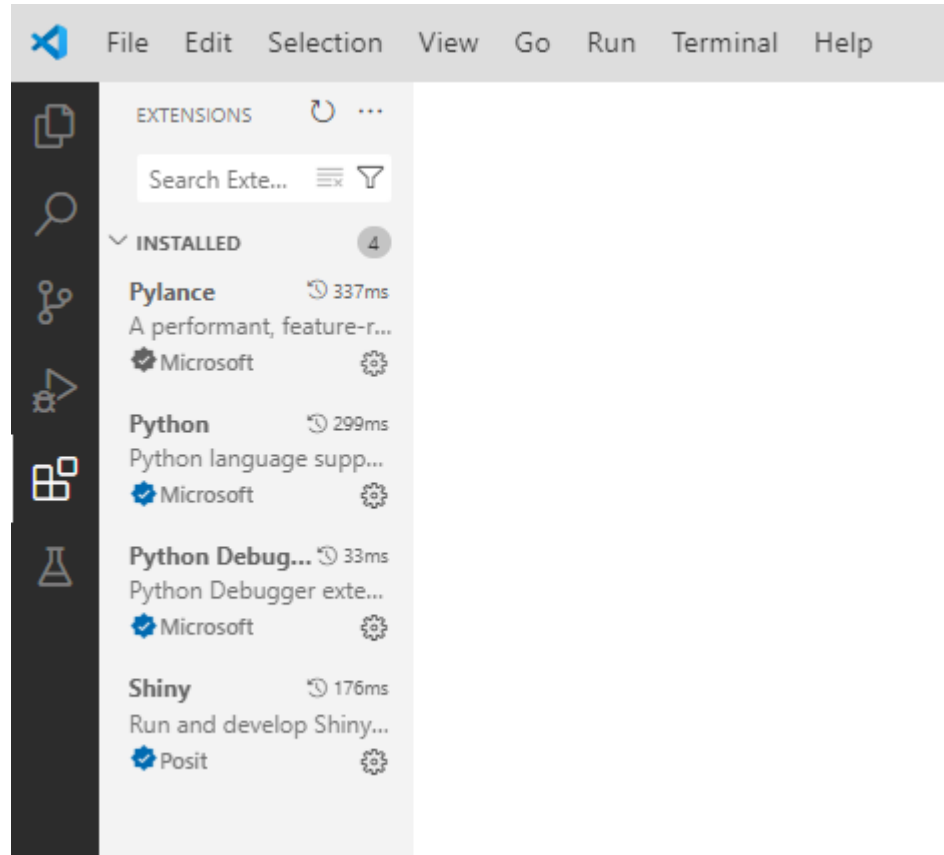
Getting Started

Getting started in Visual Studio Code



- Set the directory containing the app.py file as the working directory
- Open the app.py file by double-clicking on the file

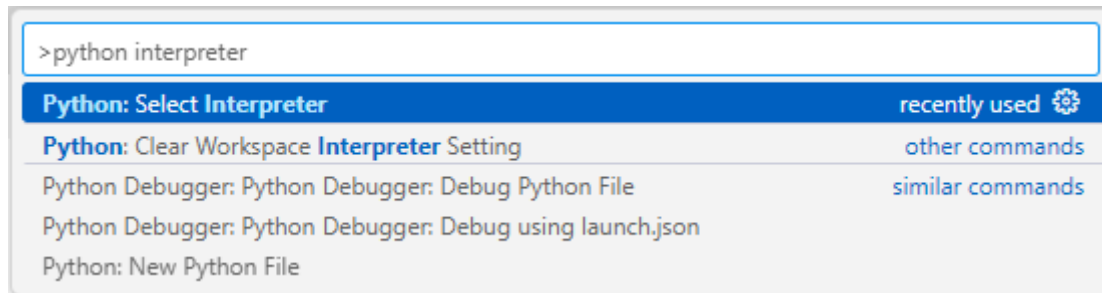
Install necessary extensions



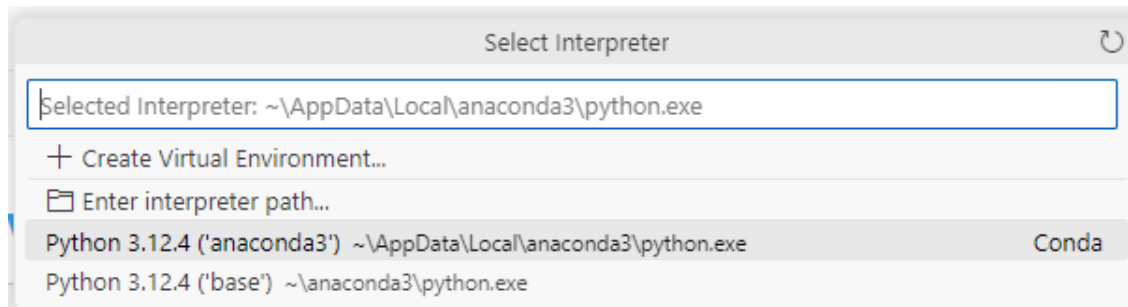
- Install Python and Shiny extensions using the Extensions:Marketplace tab

Set Python interpreter to current installation of Python/Anaconda

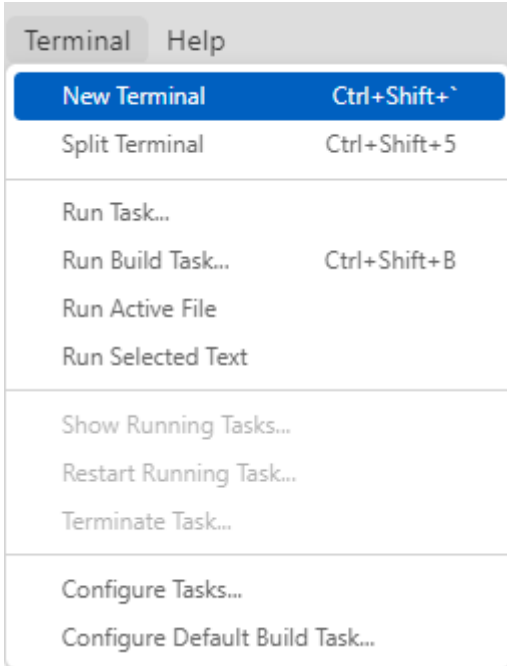
- Ctrl+Shift+P and search Python interpreter



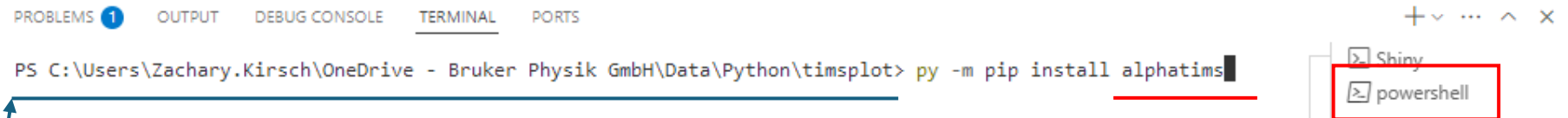
- Select current Python installation



Installing necessary Python libraries



- Open a new powershell terminal and use pip to install
 - alphasims, colorcet, faicons, hvplot, logomaker, matplotlib-venn, pyarrow, scikit-learn, shiny, shinyswatch, and upsetplot

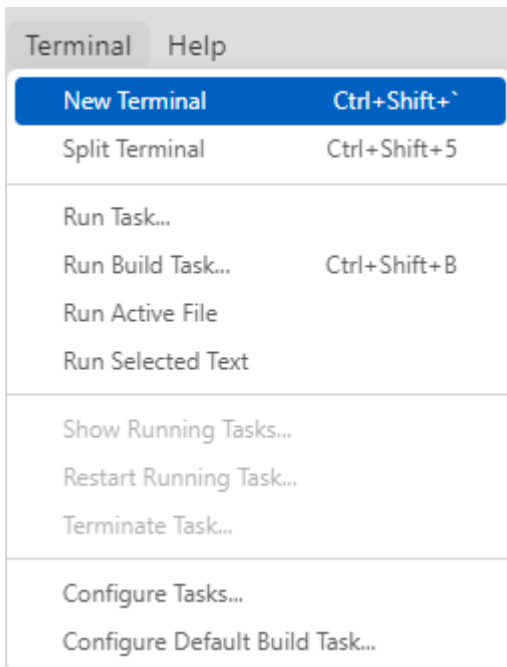
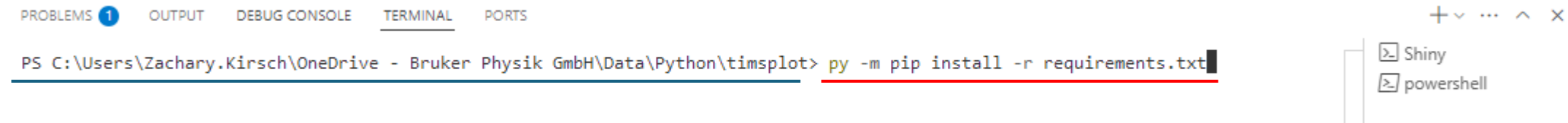


- Replace the part underlined in red with the library to install

This path will just be the file path to the app folder

Installing necessary Python libraries (Alternative)

- Open a new powershell terminal and use pip to install



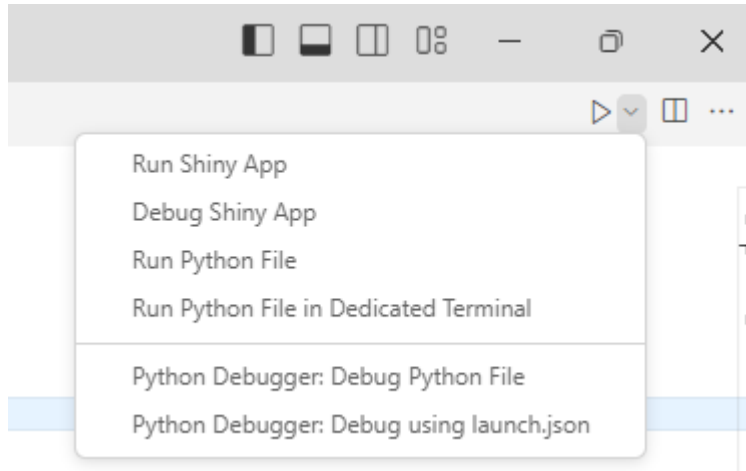
- Make sure the requirements.txt file is located in the same folder as the app.py file
 - The path shown in the figure here (underlined in blue) will vary to wherever you moved the downloaded folder from GitHub

Installing necessary Python libraries

```
# ===== Library Imports (all others needed for calculations)
#region
import alphas.bruker as atb
import alphas.plotting as atp
from collections import OrderedDict
from datetime import date
import io
import itertools
from itertools import groupby
import logomaker as lm
import math
import matplotlib
import matplotlib.pyplot as plt
from matplotlib.pyplot import cm
import matplotlib.patches as mpatches
import matplotlib.colors as mcolors
from matplotlib.patches import Rectangle
from matplotlib.ticker import MaxNLocator, MultipleLocator
from matplotlib_venn import venn2, venn2_circles, venn3, venn3_circles
import numpy as np
import os
import pandas as pd
import pathlib
import re
from scipy.cluster.hierarchy import dendrogram, linkage
import scipy.stats as stats
from scipy.stats import norm
import seaborn as sns
from sklearn.decomposition import PCA
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import StandardScaler
from tkinter import *
from upsetplot import *
from zipfile import ZipFile
```

- If any libraries are underlined in yellow, it means they aren't recognized by the IDE
- If you've already installed a library and it's not being recognized, either restart Visual Studio Code or make sure the correct Python interpreter is selected

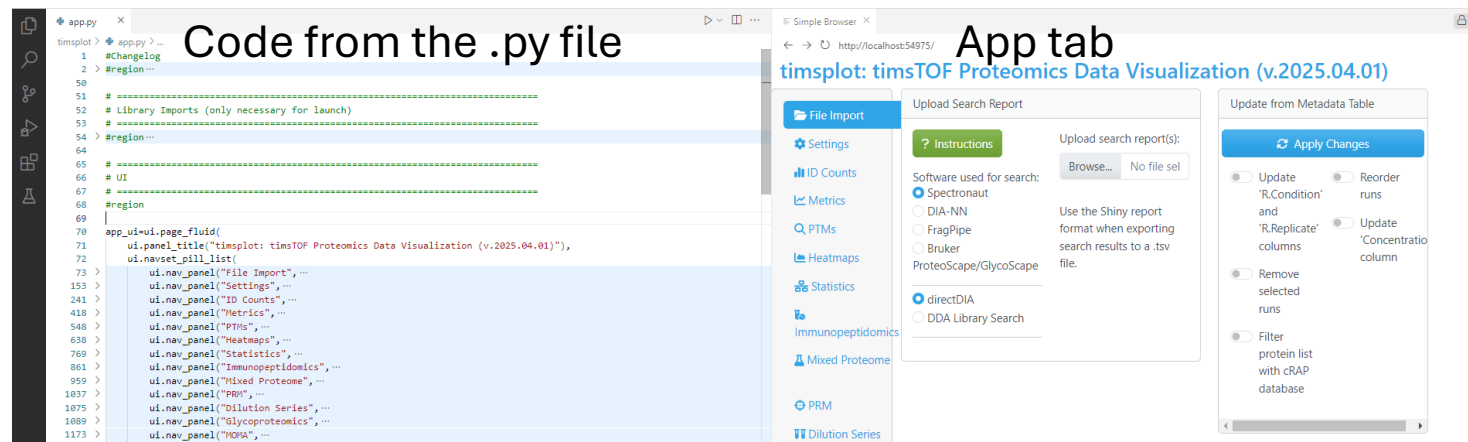
Starting the Shiny app



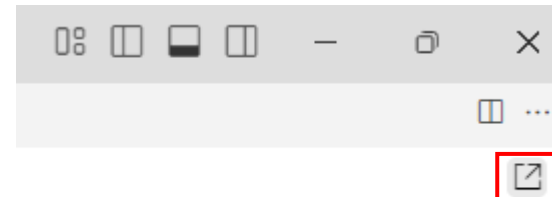
- With the extensions and libraries installed, you should be able to run the app with Visual Studio Code recognizing it as a Shiny app

Starting the Shiny app

- The app interface will launch in a tab within VSCode, which can be maximized to fill the screen by dragging the tab out of VSCode



- It can also be opened in a browser window by clicking this icon in the top right of the app window



Using the App

File import

timsplot: timsTOF Proteomics Data Visualization (v.2025.04.01)

File Import

Settings

ID Counts

Metrics

PTMs

Heatmaps

Statistics

Immunopeptidomics

Mixed Proteome

PRM

Dilution Series

Glycoproteomics

MOMA

De Novo

Two-Software Comparison

Export Tables

Raw Data

Upload Search Report

Instructions

Software used for search:
☒ Spectronaut
☐ DIA-NN
☐ FragPipe
☐ Bruker ProteoScope/GlycoScope

☒ directDIA
☐ DDA Library Search

Upload search report(s):

Browse... No file selected

Use the Shiny report format when exporting search results to a .tsv file.

Select search software

Upload search report (.tsv, .parquet, .zip)

Update from Metadata Table

Apply Changes

☐ Update 'R.Condition' and 'R.Replicate' columns

☐ Reorder runs

☐ Remove selected runs

☐ Update 'Concentration' column

☐ Filter protein list with cRAP database

Metadata Tables

Instructions

(Optional) Upload filled metadata table:

Browse... No file selected

☐ Use uploaded metadata table

Download metadata table as shown

| | | | | | | |
|------------|-------------|-------------|--------|-------------|-------|---------------|
| R.FileName | R.Condition | R.Replicate | remove | R.Condition | order | Concentration |
|------------|-------------|-------------|--------|-------------|-------|---------------|

Updating result metadata

If changes are made to the metadata table, use these switches to specify the change and then click the “apply changes” button

Update from Metadata Table

☐ Update 'R.Condition' and 'R.Replicate' columns

☐ Reorder runs

☐ Remove selected runs

☐ Update 'Concentration' column

Apply changes to search report /
reinitialize search report

Metadata Tables

-Double click on any cell to update its contents

-To remove runs, add an 'x' to the 'remove' column

| R.FileName | R.Condition | R.Replicate | remove |
|--|-------------|-------------|--------|
| 20240613_1-1-3_K562-Yeast_EColi_10ng_OFF_1_Slot1-50_1_3848 | 1-1-3_10ng | 1 | |
| 20240613_1-1-3_K562-Yeast_EColi_10ng_OFF_2_Slot1-50_1_3849 | 1-1-3_10ng | 2 | |
| 20240613_1-1-3_K562-Yeast_EColi_10ng_OFF_3_Slot1-50_1_3850 | 1-1-3_10ng | 3 | |
| 20240613_1-2-2_K562-Yeast_EColi_10ng_OFF_1_Slot1-48_1_3844 | 1-2-2_10ng | 1 | |
| 20240613_1-2-2_K562-Yeast_EColi_10ng_OFF_2_Slot1-48_1_3845 | 1-2-2_10ng | 2 | |
| 20240613_1-2-2_K562-Yeast_EColi_10ng_OFF_3_Slot1-48_1_3846 | 1-2-2_10ng | 3 | |

R.Condition

1-1-3_10ng

1-2-2_10ng

order

Concentration

This is necessary when condition names are not native to the search report or if changes are needed for the order, presence, or names of samples

R.FileName: (required, auto-filled)
Will be pre-filled from the report file.

R.Condition: (required)
Experimental condition names. If Condition was specified in Spectronaut, it will be added here. Otherwise, it needs to be filled out.

R.Replicate: (required)
Replicate numbers. Should be unique in each condition. . If Replicate was specified in Spectronaut, it will be added here. Otherwise, it needs to be filled out.

Concentration: (optional)
Sets the value for each condition.

Order: (optional)
Specify the numerical order you want the conditions shown in.

Remove: (optional)
Adding an 'x' means that you want to remove the run from the subsequent figures.

General Navigation

timsTOF Proteomics Data Visualization

Main navigation pane organized by the types of information to be plotted

- File Import
- Settings
- ID Counts**
- Metrics
- PTMs
- PCA
- Heatmaps
- Mixed Proteome
- PRM
- Dilution Series
- Raw Data
- Export Tables

Counts per Condition Average Counts CV Plots IDs with CV Cutoff UpSet Plot

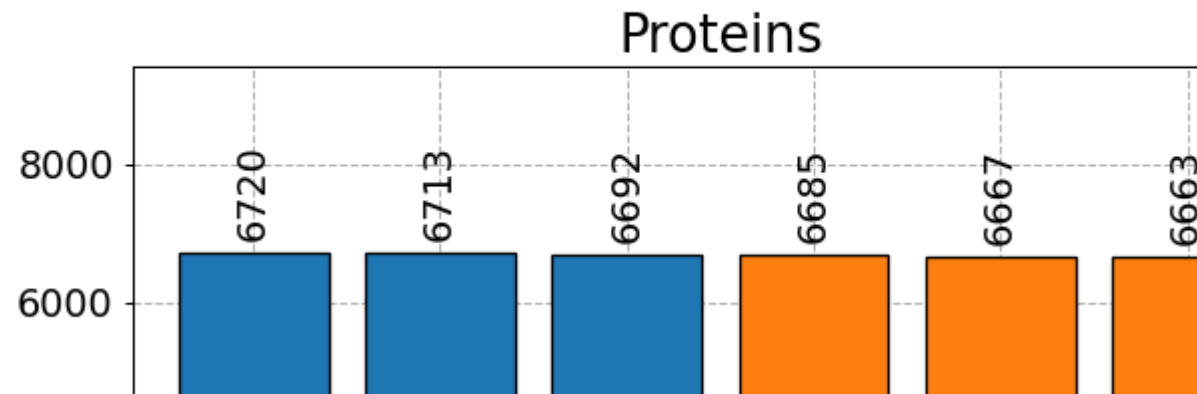
Plot width: 500 1,500 2,000

Plot height: 500 1,000 2,000

Choose what metric to plot:

all

Sub-menu navigation organized by the different available plots that can be generated



Coloring Options

File Import

Settings

ID Counts

Metrics

PTMs

PCA

Heatmaps

Mixed Proteome

PRM

Dilution Series

Raw Data

Export Tables

Color Settings

Column Check

Control Panel

Choose coloring option for output plots:
☐ Pick for me (rainbow)
☒ Pick for me (matplotlib tableau)
☐ Custom

Input color names from the tables to the right, one per line:

Note: replicates of the same condition will have the same color

Run

Color per run

Matplotlib Tableau Colors:

tab:blue

tab:orange

tab:green

tab:red

tab:purple

tab:brown

tab:pink

tab:gray

tab:olive

tab:cyan

CSS Colors:

black
dimgray
gray
darkgray
silver
lightgray
lightgrey
gainsboro
whitesmoke
white
snow
rosybrown
lightcoral
indianred
brown
firebrick
maroon
darkred
red
mistyrose
salmon
tomato
darksalmon
coral
orangered
lightsalmon
sienna
seashell
chocolate
saddlebrown
sandybrown
peachpuff
peru
linen

bisque
darkorange
burlywood
antiquewhite
tan
navajowhite
blanchedalmond
papayawhip
moccasin
orange
wheat
oldlace
floralwhite
darkgoldenrod
goldenrod
cornsilk
gold
lemonchiffon
khaki
palegoldenrod
darkkhaki
ivory
beige
lightyellow
lightgoldenrodyellow
olive
yellow
olivedrab
yellowgreen
darkolivegreen
greenyellow
chartreuse
lawngreen
honeydew
darkseagreen
palegreen
lightgreen

forestgreen
limegreen
darkgreen
green
lime
seagreen
mediumseagreen
springgreen
mintcream
mediumspringgreen
mediumaquamarine
aquamarine
turquoise
lightseagreen
mediumturquoise
azure
lightcyan
paleturquoise
darkslategray
darkslategrey
teal
darkcyan
aqua
cyan
darkturquoise
cadetblue
powderblue
lightblue
deepskyblue
skyblue
lightskyblue
steelblue
aliceblue
dodgerblue
lightslategray
lightslategrey
slategrey

slategrey
lightsteelblue
cornflowerblue
royalblue
ghostwhite
lavender
midnightblue
navy
darkblue
mediumblue
blue
slateblue
darkslateblue
mediumslateblue
mediumpurple
rebeccapurple
blueviolet
indigo
darkorchid
darkviolet
mediumorchid
thistle
plum
violet
purple
darkmagenta
fuchsia
magenta
orchid
mediumvioletred
deeppink
hotpink
lavenderblush
palevioletred
crimson
pink
lightpink

- Multiple color setting options for colors to be used in plotting
- Can mix and match from those listed when using custom colors or type in color Hex codes
- If there's only one sample condition, the "Pick for me" sections pick a color at random

Coloring Options



Color Settings Column Check Control Panel

Choose coloring option for output plots:

- ☐ Pick for me (rainbow)
- ☒ Pick for me (matplotlib tableau)
- ☐ Custom

Input color names from the tables to the right, one per line:

Note: replicates of the same condition will have the same color

| Run | Color per run |
|------------|---|
| 1-1-3_10ng | |
| 1-2-2_10ng |  |
| |  |

Colors by condition according to the matplotlib tableau colors



Color Settings Column Check Control Panel

Choose coloring option for output plots:

- ☒ Pick for me (rainbow)
- ☐ Pick for me (matplotlib tableau)
- ☐ Custom

Input color names from the tables to the right, one per line:

Note: replicates of the same condition will have the same color

| Run | Color per run |
|------------|---|
| 1-1-3_10ng | |
| 1-2-2_10ng |  |
| |  |

Colors by condition according to a rainbow color series split based on the number of conditions

Color Settings Column Check Control Panel

Choose coloring option for output plots:

- ☐ Pick for me (rainbow)
- ☐ Pick for me (matplotlib tableau)
- ☒ Custom

Input color names from the tables to the right, one per line:

Note: replicates of the same condition will have the same color

| Run | Color per run |
|------------|---|
| 1-1-3_10ng | |
| 1-2-2_10ng |  |
| |  |

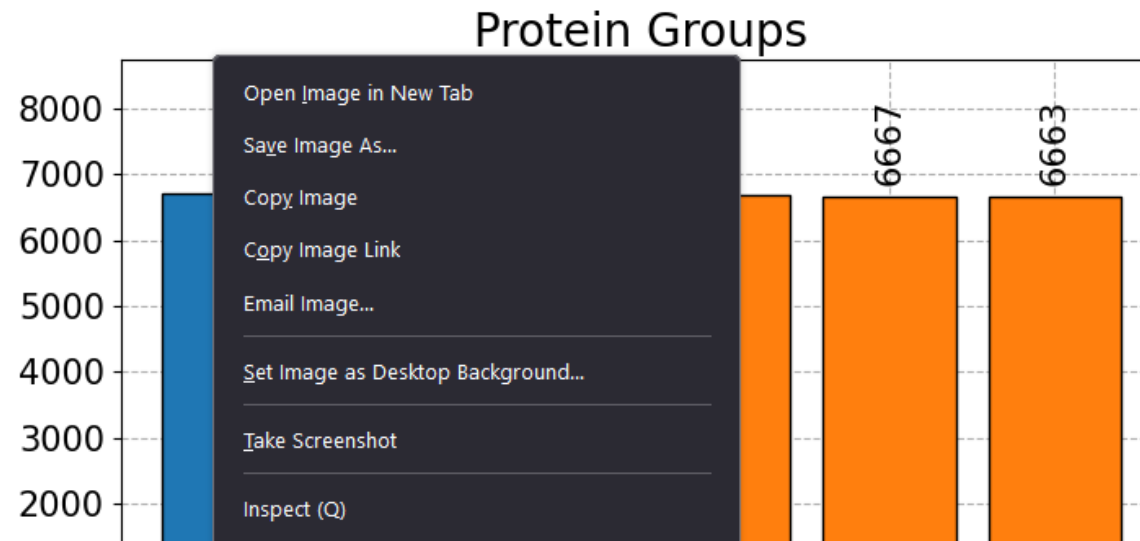
Colors by condition according to specified colors in the text area

Saving rendered plots

- Saving images is easiest when the app is being run in an external browser
- Once a plot is generated and the desired dimensions are set, you can right-click on the plot and save it to a .png file

Choose what metric to plot:

All



File Import Formats

Uploading DIA windows to overlay

File Import

Settings

ID Counts

Metrics

PTMs

PCA

Heatmaps

RT, m/z, IM Heatmaps

Charge/PTM Precursor Heatmap

• CSV Format:

Upload DIA windows as a .csv:

Browse...

No file selected

Choose DIA windows to overlay:

☐ Imported DIA windows


☐ Lubeck DIA


☐ Phospho DIA


☒ None


| | A | B | C | D | E | F | G |
|----|----------|----------|-----------------|---------------|------------------|----------------|---------|
| 1 | #MS Type | Cycle Id | Start IM [1/K0] | End IM [1/K0] | Start Mass [m/z] | End Mass [m/z] | CE [eV] |
| 2 | MS1 | 0 | - | - | - | - | - |
| 3 | PASEF | 1 | 0.965 | 1.12 | 725.13 | 736.24 | - |
| 4 | PASEF | 1 | 0.805 | 0.965 | 559.8 | 567.5 | - |
| 5 | PASEF | 1 | 0.6 | 0.805 | 350.68 | 382.04 | - |
| 6 | PASEF | 2 | 0.977 | 1.15 | 746.34 | 758.38 | - |
| 7 | PASEF | 2 | 0.87 | 0.977 | 574.21 | 582.01 | - |
| 8 | PASEF | 2 | 0.6 | 0.87 | 412.39 | 425.4 | - |
| 9 | PASEF | 3 | 0.986 | 1.19 | 769.41 | 782.64 | - |
| 10 | PASEF | 3 | 0.89 | 0.986 | 588.81 | 596.81 | - |
| 11 | PASEF | 3 | 0.6 | 0.89 | 437.42 | 447.23 | - |
| 12 | PASEF | 4 | 0.995 | 1.23 | 794.87 | 808.65 | - |
| 13 | PASEF | 4 | 0.9 | 0.995 | 603.8 | 612.07 | - |
| 14 | PASEF | 4 | 0.6 | 0.9 | 456.05 | 464.9 | - |


Uploading peptide list to track


 File Import


 Settings


 ID Counts


 Metrics


 PTMs

 PCA

 Heatmaps

 Mixed Proteome

 PRM

 Dilution Series

PRM List

PRM Table

PRM Peptide

Upload Peptide List:

Browse...

No file selected

• CSV Format:

| | A | B |
|---|------------------|-------------------------------------|
| 1 | PG.ProteinGroups | EG.ModifiedPeptide |
| 2 | P00359 | _TASGNIIPSSTGAAK_ |
| 3 | P0A853 | _KYDIPVVMDSAR_ |
| 4 | P00330 | _[Acetyl (Protein N-term)]SIPETQK_ |
| 5 | P68104;Q5VTE0 | _IGGIGTVPVGR_ |
| 6 | P00924 | _SIVPSGASTGVHEALEM[Oxidation (M)]R_ |
| 7 | P00549 | _GVFPFVFEK_ |
| 8 | P00924 | _IEEELGDNAVFAGENFHHGDK_ |

Referencing raw data files (individual files)

The screenshot displays a software interface for importing raw data files. On the left is a sidebar with navigation options: File Import, Settings, ID Counts, Metrics, PTMs, Heatmaps, Statistics, Immunopeptidomics, Mixed Proteome, PRM, Dilution Series, Glycoproteomics, Raw Data (highlighted), and Export Tables. The top bar contains tabs: Multi-File Import (active), TIC Plot, BPC Plot, Accumulation Time, EIC Plot, and EIM Plot. The main area under 'Multi-File Import' shows 'Load raw data from:' with 'Individual Files' selected and 'Directory' unselected. Below this is a text input field with the instruction: 'Paste the path for each .d file you want to upload (note: do not leave whitespace at the end):'. An example path is shown: 'ex - C:\Users\Data\K562_500ng_1_Slot1-49_1_3838.d'. A file explorer window is overlaid, showing the path 'OneDrive > ... Data > 2024_June-July_ICCs > Mixtures >'. The file list shows several folders, with the first one, '20240612_1-1-3_K562-Yeast_EColi_500ng_1_Slot1-49_1_3838.d', highlighted. The file explorer window has a red box around the path and another red box around the selected file name.

- Paste the full path of the .d folder for each file you want to plot into the text area
- Should look like the example text shown
- Avoid spaces, use a new line for each file

Referencing raw data files (directory)

File Import

Settings

ID Counts

Metrics

PTMs

Heatmaps

Statistics

Immunopeptidomics

Mixed Proteome

PRM

Dilution Series

Glycoproteomics

Raw Data

Export Tables

Multi-File Import

TIC Plot

BPC Plot

Accumulation Time

EIC Plot

EIM Plot

Load raw data from:

☐ Individual Files

☒ Directory

Paste the path for the directory containing the raw files to upload (note: do not leave whitespace at the end):

ex - C:\Users\Data

- Paste the path to the directory containing raw data files
- The app will search for any .d files in the directory and import them