

# IN CLASS PRACTICE

GLY606 Water Data Analysis & Modeling

Sep 30<sup>th</sup> 2024



# In class practice – hypothesis testing

- Notebook

- [https://github.com/act-hydro/GLY606\\_2024/blob/main/in\\_class\\_practice/python\\_practice/python\\_inclass\\_7\\_hypothesis\\_testing\\_1.ipynb](https://github.com/act-hydro/GLY606_2024/blob/main/in_class_practice/python_practice/python_inclass_7_hypothesis_testing_1.ipynb)
- [https://github.com/act-hydro/GLY606\\_2024/blob/main/in\\_class\\_practice/python\\_practice/python\\_inclass\\_7\\_hypothesis\\_testing\\_2.ipynb](https://github.com/act-hydro/GLY606_2024/blob/main/in_class_practice/python_practice/python_inclass_7_hypothesis_testing_2.ipynb)

- Datasets

- [https://github.com/act-hydro/GLY606\\_2024/blob/main/in\\_class\\_practice/python\\_practice/python\\_inclass\\_practice\\_7.data.csv](https://github.com/act-hydro/GLY606_2024/blob/main/in_class_practice/python_practice/python_inclass_practice_7.data.csv)

# Homework #4

- [https://github.com/act-hydro/GLY606\\_2024/blob/main/assignments/gly606\\_hw4\\_basic\\_statistics.ipynb](https://github.com/act-hydro/GLY606_2024/blob/main/assignments/gly606_hw4_basic_statistics.ipynb)
- Please save the notebook as an **HTML** file and submit the **HTML** file.

