

ODSC East 2023

Workshop: “Learn at YOUR Pace: A Hands-On, Competency-Based Experience Featuring Python & Predictive Modeling”

Downloadable resources:

Learners in the workshop will have online access to two courses, one in Introduction to Python and one in Predictive Modeling. Those learners who choose to engage the Introduction to Python course will not need any additional downloadable resources. For learners in the Predictive Modeling course, we will provide a Kaggle dataset on weather that is usable for correlation analysis. It will be made available at this GitHub link: <https://github.com/hackingbobcat/odsceast23>.

Dataset: Weather in Szeged 2006-2016

Hourly/daily summary with temperature, pressure, wind speed and more

Author: NORBERT BUDINCSEVITY

Made available under a [CC BY-NC-SA 4.0](https://creativecommons.org/licenses/by-nc-sa/4.0/) license

Located on Kaggle at: <https://www.kaggle.com/datasets/budincsevity/szeged-weather>