

Level 1 No-Code Data Science 2-Week Fundamentals Certification Class (\$199)

Class start and end dates:

- **Training event 1: starts on May 3 and ends on May 10**
- **Training event 2: starts on June 7 and ends on June 14**
- **Training event 3: starts on July 12 and ends on July 19**

Each of the above-listed classes are held from 6-8pm PM EDT on Fridays. All classes will be recorded for those who cannot attend the live class.

The course provides **four total hours** of instructional content, delivered via **two individual sessions** on Zoom, each lasting **two hours**. In addition to the regular sessions, the course includes an **optional weekly office hour** for extra assistance. Enrollment fees cover exclusive access to our AI Textbook tutor, specifically designed and trained based on our proprietary book, "No-Code Data Science." The curriculum leverages the power of free, open-source software for predictive analytics, primarily utilizing Orange, with supplementary tools such as JASP among other accessible software solutions, to enhance the learning experience.

Prerequisites: None

Course Content:

- Introduction to data science and artificial intelligence (AI)
- Conducting data preparation and wrangling
- Conducting exploratory data analysis and data visualizations
- Basic introduction to predictive modeling

Level 1 Certification Process: The certification is awarded based on a pass/fail assessment of a single Exploratory Data Analysis (EDA) class project. There are no traditional examinations involved. This approach emphasizes hands-on learning through practical experience rather than memorization for tests. To aid in project completion, examples and templates are provided.

