

## "Your Cloud data Science Lab"

Tuning Fork is your data science lab. It enables Data Scientists and Enterprise data science departments to collaborate effectively and run experiments on the cloud. Using the dead-simple user interface, data scientists can run standard tests, transformations, and visualizations in Tuning Fork easily enabling them to fine-tune machine learning models for performance while reusing previously run workflows.

Enterprise customers can define custom tests, transformations, and classifiers, which can be reused in multiple projects.

## **Benefits**

- No learning curve: The dead simple user interface lets you ingest data and gets you started with your data science project immediately.
- No Code to write: There is no need to write code. Data Scientists can focus on just running tests, transformations and visualizations.
- Reuse and collaborate effortlessly: Don't start from scratch. Upload your
  dataset and Tuning Fork lets you know all the workflows that were run
  on the dataset. Start from where others left off and resume from where
  you left off easily, making team collaboration a breeze.

## **Features**

• Tests to learn about data: 60% of data science is about collecting and organizing data. Get visualizations about your data such as normality, 7-number summary, outliers instantly without writing code.

• Procedures to transform data: Transform data instantly using

procedures such as normalizing, standardizing, scaling and splitting

datasets without writing a line of code.

• Augment Data: Machine learning and especially deep learning needs

lots and lots of data. Tuning Fork can automatically generate synthetic

data enabling you to do machine learning with a much smaller dataset.

• Build, collaborate and reuse workflows: Build workflows of data

transformations, collaborate with others, have multiple concurrent

workflows on a dataset and reuse workflows.

**Enterprise Features** 

• No limits on the data size: Enterprise customers enjoy the same features

of the free version, with no limits on the dataset size.

• Custom Tests, Classifiers and Transforms: Enterprise customers can

extend the functionality of tests, transformations and classifiers by

writing custom ones.

**Enterprise Support** 

If you need Tuning Fork for data over 10,000 rows and/or for custom tests

and procedures, please contact us for Enterprise plans.

Contact

Website: <a href="https://tuningfork.ai">https://tuningfork.ai</a>

Mail: <a href="mailto:sales@tuningfork.ai">sales@tuningfork.ai</a>

Twitter: https://twitter.com/TuningForkAI

2