

Your Path to Enterprise Al

To succeed in the world's rapidly evolving ecosystem, companies (no matter what their industry or size) must use data to continuously develop more innovative operations, processes, and products. This means embracing the shift to Enterprise AI, using the power of machine learning to enhance - not replace - humans.

Dataiku is the centralized data platform that moves businesses along their data journey from analytics at scale to Enterprise AI, powering self-service analytics while also ensuring the operationalization of machine learning models in production.



Key Features

- Seamless connectivity to any data, no matter where it's stored or in what format.
- Faster data cleaning, wrangling, mining, and visualization.
- The latest in machine learning technology (including AutoML and deep learning) all in one place and ready to be operationalized with automation environments, scenarios, and advanced monitoring
- Every step in the data-to-insights process can be done in code or with a visual interface.
- Enterprise-level security with fine-grained access rights.

Feature Overview

A Centralized, Controlled Environment

- Connect to existing data storage systems and leverage plugins and connectors for access to all data from one, central location.
- Maintain enterprise-level security with data governance features like documentation, projects, task organization, change management, rollback, monitoring, etc.
- Reuse and automate work (via data transformations, code snippets, centralized best practices, automated assistants, and more), to go from raw data to insights faster.

A Common Ground for Experts and Explorers

- Built from the ground up for data scientists, analysts, IT/data engineers, and data team managers.
- From code-free data wrangling using built-in visual processors to the visual interface for machine learning, non-technical users aren't left in the dust when it comes to contributing to machine learning projects.
- But with interactive Python, R, and SQL notebooks, coders get what they want too.

A Shortcut to ML/AI Operationalization

- Centrally manage models and update them from one location, integrating with an API without having to modify or inject anything into existing applications.
- Prevent model drift with the ability to easily monitor performance and easily make necessary adjustments.





Connectivity

Dataiku allows you to seamlessly connect to your data no matter where it's stored or in what format. That means easy access for everyone - whether technical or not - to the data they need.

SQL Databases

- ✓ PostgreSQL
- ✓ Vertica
- Amazon Redshift
- ☑ Pivotal Greenplum
- ✓ IBM Netezza
- ✓ SAP HANA
- ☑ Oracle

- **☑** IBM DB2
- ✓ MemSQL
- ✓ Snowflake

NoSQL Databases

- ✓ MongoDB
- ☑ ElasticSearch

Hadoop & Spark Supported Distributions

- Amazon EMR
- ☑ DataBricks

Hadoop File Formats

- ✓ CSV
- ☑ Parquet
- ORC
- ☑ SequenceFile

Remote Data Sources

- **▼** FTP
- ✓ SCP
- ✓ SFTP
- **☑** HTTP

Cloud Object Storage

- ✓ Amazon S3
- ✓ Azure Blob Storage
- ☑ Azure Data Lake Store Gen1 & Gen2

Custom Data Sources - extended connectivity through Dataiku Plugins

- ✓ Create custom file formats

Optimized sync between:

- ✓ Snowflake and WASB
- ✓ Snowflake and S3

Native Support for Snowflake in Spark Driver



Exploratory Analytics



Sometimes you need to do a deep dive on your data, but other times, it's important to understand it at a glance. From exploring available datasets to dashboarding, Dataiku makes this type of analysis easy.

Data Analysis

- Automatically detect dataset schema and data types
- Assign semantic meanings to your datasets columns
- Build univariate statistics automatically & derive data quality checks
- Dataset audit
- Automatically produce data quality and statistical analysis of entire Dataiku datasets
- Support of several backends for audit (in-memory, Spark, SQL)

Advanced analysis

- Interactive visual statistics
- Univariate analysis and statistical tests on single or multiple populations.
- ☑ Correlations analysis
- ✓ Principal Components Analysis
- Leverage predefined Python-based Jupyter notebooks
- ☑ All analysis supported in Visual Statistics
- ☑ High dimensional data visualization (t-SNE)
- ▼ Topic modeling

Data Cataloging

- Search for data, comments, features, or models in a centralized catalog.
- Explore data from all your existing connections

Data Visualization

- Create standard charts (histogram, bar charts,etc) and scale charts' computation by leveraging underlying systems (in-database aggregations)
- Create custom charts using:
 - Custom Python-based or R-based Charts
- ☑ Custom Web Applications (HTML/JS/CSS/Flask)
- Shiny Web Applications [®]
- ☑ Bokeh Web Applications (Python)

Dashboarding

- User-managed reports and dashboards
 - ☑ RMarkdown reports

 - ☑ Custom interactive, web-based visualisations





Data Preparation

Traditionally, data preparation takes up to 80 percent of the time of a data project. But Dataiku's data prep features make that process faster and easier, which means more time for more impactful (and creative) work.

Visual Data Transformation

- Design your data transformation jobs using a point-and-click interface
 - ✓ Group
 - ✓ Filter
 - ✓ Sort
 - ✓ Stack
 - ✓ Join
- ☑ Window
- **☑** Distinct
- ▼ Top-N
- Pivot
- ☑ Split
- Scale your transformations by running them directly in distributed computations systems (SQL, Hive, Spark, Impala)
- See and tune the underlying code generated for the task

Dataset Sampling

First records, random selection, stratified sampling, etc.

Interactive Data Preparation

- Processors (80 built-in from simple text processing to custom Python- or formulabased transformations
- Automatically turn data preparation scripts into Spark or MapReduce jobs
- Scale data data preparation scripts using in-database (SQL) or in-cluster (Spark) processing



Dataiku offers the latest machine learning technologies all in one place so that data scientists can focus on what they do best: building and optimizing the right model for the use case at hand.

Automated Machine Learning (AutoML)

- Automated ML strategies
 - Quick prototypes
- ☑ Interpretable models
- Features handling for machine learning
- Support for numerical, categorical, text and vector features
- Automatic preprocessing of categorical features (Dummy encoding, impact coding, hashing, custom preprocessing, etc.)
- Automatic preprocessing of numerical features (Standard scaling, quantile-based binning, custom preprocessing, etc.)
- Automatic preprocessing of text features (TF/IDF, Hashing trick, Truncated SVD, Custom preprocessing)
- ☑ Various missing values imputation strategies
 - + Features generation
 - ◊ Feature-per-feature derived variables (square, square root...)
 - ♦ Linear and polynomial combinations
 - + Features selection
 - ♦ Filter and embedded methods

Choose between several ML backends to train your models

- ✓ Keras

- ✓ MLLib
- ▼ H20

Algorithms

- ☑ Python-based
 - + Ordinary Least Squares
 - + Ridge Regression
 - + Lasso Regression
 - + Logistic regression
 - + Random Forests
 - + Gradient Boosted Trees
 - + XGBoost
 - + Decision Tree
 - + Support Vector Machine
 - + Stochastic Gradient Descent
 - + K Nearest Neighbors
 - + Extra Random Trees
 - + Artificial Neural Network
 - + Lasso Path
 - + Custom Models offering scikit-learn compatible API's (ex: LightGBM)

☑ Spark MLLib-based

- + Logistic Regression
- + Linear Regression
- + Decision Trees
- + Random Forest
- + Gradient Boosted Trees
- + Naive Bayes
- + Custom models

- + Deep Learning
- + GBM
- + GLM
- + Random Forest
- + Naive Bayes





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Automated Machine Learning (AutoML)

Hyperparameters optimisation

- ☑ Freely set and search hyperparameters
- - + Support for several Train/test splitting policies (incl. custom)
 - + K-Fold cross testing
 - + Optimize model tuning on several metrics (Explained Variance Score, MAPE, MAE, MSE, Accuracy, F1 Score, Cost matrix, AUC, etc.)
- ☑ Visualize grid search results
- ✓ Auto-Recalibration on the predicted probabilities

Analyzing model training results

- - + Scored data
 - + Features importance
 - + Model parameters
 - + Partial dependence plots
 - + Regression coefficients
 - + Bias and performance analysis on subpopulations
 - + Individual prediction explanations
- ✓ Publish training results to Dataiku Dashboards
- ✓ Audit model performances
 - + Confusion matrix
 - + Decision chart
 - + Lift chart
 - + ROC curve
 - + Probabilities distribution chart
 - + Detailed Metrics (Accuracy, F1 Score, ROC-AUC Score, MAE, RMSE, etc.)

Automatically create ensemble from several models

- Linear stacking (for regression models) or logistic stacking (for classification problems)
- Prediction averaging or median (for regression problems)
- ✓ Majority voting (for classification problems)

Scoring capabilities

- ☑ Real-time serverless scoring API
- ☑ Distributed batch with Spark
- ☑ Dataiku built-in engine

Model export

- Export trained models as a set of Java classes for extremely efficient scoring in any JVM application.
- Export a trained model as a PMML file for scoring with any PMML-compatible scorer

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Model Deployment

- Model versioning
- Batch scoring
- Real-time scoring
 - Expose your models through REST API's for real-time scoring by other applications
- Expose arbitrary functions and models through REST API's
- Write custom R, Python or SQL based functions or models
- Automatically turn them into API endpoints for operationalisation
- Easily manage all your model deployments
- Docker & Kubernetes
- Deploy models into Docker containers for operationalisation
- Automatically push images to Kubernetes clusters for high scalability
- Model monitoring mechanism
- Automatically retrain models in case of performance drift

- Logging

Deep Learning

- Support for Keras with Tensorflow backend
- User-defined model architecture
- Personalize training settings
- Support for multiple inputs for your models
- Support for CPU and GPU
- Support pre-trained models
- Extract features from images
- Tensorboard integration





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Unsupervised Learning

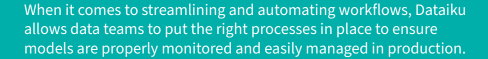
- Automated features engineering (similar to Supervised learning)
- Optional dimensionality reduction
- Outliers detection
- Algorithms
- ✓ K-means
- ☑ Gaussian Mixture
- ☑ Agglomerative Clustering
- ☑ Spectral Clustering
- DBSCAN
- ☑ Isolation Forest (Anomaly Detection)

Model Training

Train models over Kubernetes



Automation Features





Data Flow

- ✓ Keep track of the dependencies between your datasets
- ✓ Manage the complete data lineage

Partitioning

☑ Leverage HDFS or SQL partitioning mechanisms to optimize computation time

Metrics & Checks

- ☑ Create Metrics assessing data consistency and quality
- Adapt the behavior of your data pipelines and jobs based on Checks against these Metrics
- Leverage Metrics and Checks to measure potential ML models drift over time

Monitoring

- ☑ Track the status of your production scenarios
- ☑ Visualize the success and errors of your Dataiku jobs

Scenarios

- ▼ Trigger the execution of your data flows and applications on a scheduled or event-driven basis
- Create complete custom execution scenarios by assembling a set of actions to do (steps)
- Leverage built-in steps or define your own steps through a Python API
- Publish the results of the scenarios to various channels through Reporters (Send emails with custom templates; attach datasets, logs, files, or reports to your Reporters; send notifications to Slack or Hipchat)

Automation Environments

- Use dedicated Dataiku Automation nodes for production pipelines
- Connect and deploy on production systems (data lakes, databases)
- Activate, use or revert multiple Dataiku project bundles





Code

Work in the tools and with the languages you already know - everything can be done with code and fully customized. And for tasks where it's easier to use a visual interface, Dataiku provides the freedom to switch seamlessly between the two.

Support of multiple languages for coding "Recipes"

- ☑ PySpark

- R
- ☑ Impala
- ☑ SparkR

- SQL
- ☑ Spark Scala

- ✓ Shell

Create and use custom code environments

- ☑ Support for multiple versions of Python (2.7, 3.4, 3.5, 3.6)
- ☑ Install R and Python libraries directly from Dataiku's interface
- ☑ Open environment to install any R or Python libraries
- Manage packages dependencies and create reproducible environments

Scale code execution

☑ Scale your code by submitting Python or R jobs to Kubernetes cluster, either on-premises or through cloud services (EKS, AKS, GKE)

Interactive Notebooks for data scientists

- Full integration of Jupyter notebooks with Python, R or PySpark kernels
- ☑ Use pre-templated Notebooks to speed up your work
- ☑ Interactively query databases or data lakes through SQL Notebooks (support for Hive)
- ☑ Run Jupyter Notebooks over Kubernetes

Python & R Libraries

- ☑ Create your own R or Python libraries or helpers
- ☑ Share them within all the Dataiku instance
- ☑ Easily use your pre-existing code assets
- Benefit from Git integration to streamline development workflow

Create reusable custom components

- Dataiku Plugins to package and ship complex code-based functions in a visual interface to less-technical users
- Extend native Dataiku capabilities through code-based Plugins (Custom connectors, custom data preparation processor, custom web applications for interactive analysis and visualization, etc.)
- Create Python-based custom steps for your Dataiku scenarios
- Dataiku Plugins to package and distribute arbitrarily complex code-based functions to less-technical users

APIs

- ✓ Manage the Dataiku platform through CLI or Python
 SDK
- Expose custom Python & R functions through REST API's

Leverage your favorite IDE to develop and test code

- ☑ RStudio for R code
- ☑ Sublime Text
- ✓ VS Code





Collaboration

Dataiku was designed from the ground up with collaboration in mind. From knowledge sharing to change management to monitoring, data teams - including scientists, engineers, analysts, and more - can work faster and smarter together.

Shared platform (for data scientists, data engineers, analysts, etc.)

Version control

- Git-based version control recording all changes made in Dataiku
- ☑ Integrate with remote Git repositories such as Github
- Git branching and merging capabilities to streamline collaborative work on projects

Knowledge management and sharing

- Engage with other users of the platform through Discussions
- ☑ Tag, comment and favorite any Dataiku objects

Team Activity Monitoring

- Global search to quickly find all project assets, plugins, wiki, reference docs, etc.
- Share custom, code-based capabilities with less-technical users in a visual interface
- Shared code-based components
- ☑ Distribute reusable code snippets for all users
- Package arbitrary complex function, operation or business logic to be used by less-technical users





Governance & Security

Dataiku makes data governance easy, bringing enterprise-level security with fine-grained access rights and advanced monitoring for admins or project managers.

User profiles

Role-based access (fine-grained or custom)

Authentication management

- ☑ Use SSO systems
- Connect to your corporate database (LDAP, Active Directory...) to manage users and groups

Enterprise-grade security

- ☑ Track and monitor all actions in Dataiku using an audit trail
- Authenticate against Hadoop clusters and databases through Kerberos
- Supports users impersonation for full traceability and compliance

Resources management

- Dynamically start and stop Hadoop clusters from Dataiku
- Control server resources allocation directly from the user interface

Platform management

 ✓ Integrate with your corporate workload management tools using Dataiku CLI and APIs

Custom policy framework for data protection and external regulations compliance

- - Document data sources with sensitive information, and enforce good practices
 - Restrict access to projects and data sources with sensitive information
 - Audit the sensitive information in a Dataiku instance



Architecture

Dataiku was built for the modern enterprise, and its architecture ensures that businesses can stay open (i.e., not tied down to a certain technology) and that they can scale their data efforts.

- No client installation for Dataiku users
- Dataiku nodes (use dedicated Dataiku environments or nodes to design, run, and deploy your ML applications)
- Integrations
 - Leverage distributed systems to scale computations through Dataiku
- Automatically turn Dataiku jobs into SQL, Spark, MapReduce, Hive, or Impala jobs for in-cluster or in-database processing to avoid unnecessary data movements or copies
- Modern architecture (Docker, Kubernetes, GPU for deep learning)
- Traceability and debugging through full system logs
- Open platform
 - ☑ Native support of Jupyter notebooks
 - ☑ Install and manage any of your favorite Python or R packages and libraries
 - ☑ Freely reuse your existing corporate codebase
 - ☑ Extend the Dataiku platform with custom components (Plugins - see full list)

