



(<https://dato.com>)

Install Dato Products

Registered email address: **todd.farr@gmail.com**

Product key: **4B2C-C7B3-B45A-926A-B6EA-1C5B-F2EC-A79C**



GraphLab Create

GraphLab Create is a Python package that gives you scalable out-of-core data processing, data visualization, and powerful machine learning toolkits. GraphLab Create includes a deploy client that allows you to programmatically deploy and interact with Dato Predictive Services and Dato Distributed on AWS or on your local cluster. Get started by installing GraphLab Create and a Python environment with our Dato Launcher application.

Looking to upgrade your Dato Launcher (<https://dato.com/download/upgrade-dato-launcher.html>) or upgrade GraphLab Create (<https://dato.com/download/upgrade-graphlab-create.html>)?

INSTALL ([HTTPS://DATO.COM/DOWNLOAD/INSTALL-GRAPHLAB-CREATE.HTML?EMAIL=TODD.FARR%40GMAIL.COM&KEY=4B2C-C7B3-B45A-926A-B6EA-1C5B-F2EC-A79C](https://dato.com/download/install-graphlab-create.html?email=todd.farr%40gmail.com&key=4B2C-C7B3-B45A-926A-B6EA-1C5B-F2EC-A79C))



Dato Predictive Services

Dato Predictive Services is a server solution that allows you to serve multiple machine learning models with a REST API at interactive speed. In addition to deploying Dato Predictive Services on AWS with the GraphLab Create deploy client, you can add Dato Predictive Services to your on-premises infrastructure with Docker.

Deploy on-premises (<https://dato.com/download/install-dato-predictive-services.html?email=todd.farr%40gmail.com&key=4B2C-C7B3-B45A-926A-B6EA-1C5B-F2EC-A79C>)



Dato Distributed

Dato Distributed is a server solution that gives you distributed execution of GraphLab Create machine learning models and jobs at massive scale. In addition to deploying to AWS with the GraphLab Create deploy client, you can add Dato Distributed to your existing, on-premises Hadoop infrastructure.

Deploy on-premises (<https://dato.com/download/install-dato-distributed.html?email=todd.farr%40gmail.com&key=4B2C-C7B3-B45A-926A-B6EA-1C5B-F2EC-A79C>)

ABOUT DATO

Team (<https://dato.com/company/team/index.html>)

Blog (<http://blog.dato.com/>)

Careers (<https://dato.com/company/careers/>)

Investors (<https://dato.com/company/team/investors.html>)

Press (<https://dato.com/company/press/>)

User Research (<https://dato.com/user-research/>)

CONTACT US

Contact Sales (<https://dato.com/company/contact.html>)

Contact Support (<https://dato.com/support/create-support-ticket.html>)

Request Academic Use (<https://dato.com/download/academic.html>)

PRODUCTS

Dato Machine Learning Platform (<https://dato.com/products/>)

GraphLab Create (<https://dato.com/products/create/>)

Dato Predictive Services (<https://dato.com/products/predictive-services/>)

Dato Distributed (<https://dato.com/products/distributed/>)

Plans and Pricing (<https://dato.com/buy/>)

TRY IT FREE ([HTTPS://DATO.COM/DOWNLOAD/](https://dato.com/download/))

ALGORITHMS

Recommender (<https://dato.com/solutions/machine-learning-algorithms/recommender.html>)

Classifier (<https://dato.com/solutions/machine-learning-algorithms/classifier.html>)

Clustering (<https://dato.com/solutions/machine-learning-algorithms/clustering.html>)

Data Matching (<https://dato.com/solutions/machine-learning-algorithms/data-matching.html>)

Deep Learning (<https://dato.com/solutions/machine-learning-algorithms/deep-learning.html>)

Logistic Regression (<https://dato.com/solutions/machine-learning-algorithms/logistic-regression.html>)

Nearest Neighbors (<https://dato.com/solutions/machine-learning-algorithms/nearest-neighbor.html>)

Text Analysis (<https://dato.com/solutions/machine-learning-algorithms/text-analysis.html>)

USE CASES

Recommendation Engine (<https://dato.com/solutions/use-cases/recommendation-engine.html>)

Customer Churn (<https://dato.com/solutions/use-cases/customer-churn.html>)

Customer Segmentation (<https://dato.com/solutions/use-cases/customer-segmentation.html>)

Fraud Detection (<https://dato.com/solutions/use-cases/fraud-detection.html>)

Sentiment Analysis (<https://dato.com/solutions/use-cases/sentiment-analysis.html>)