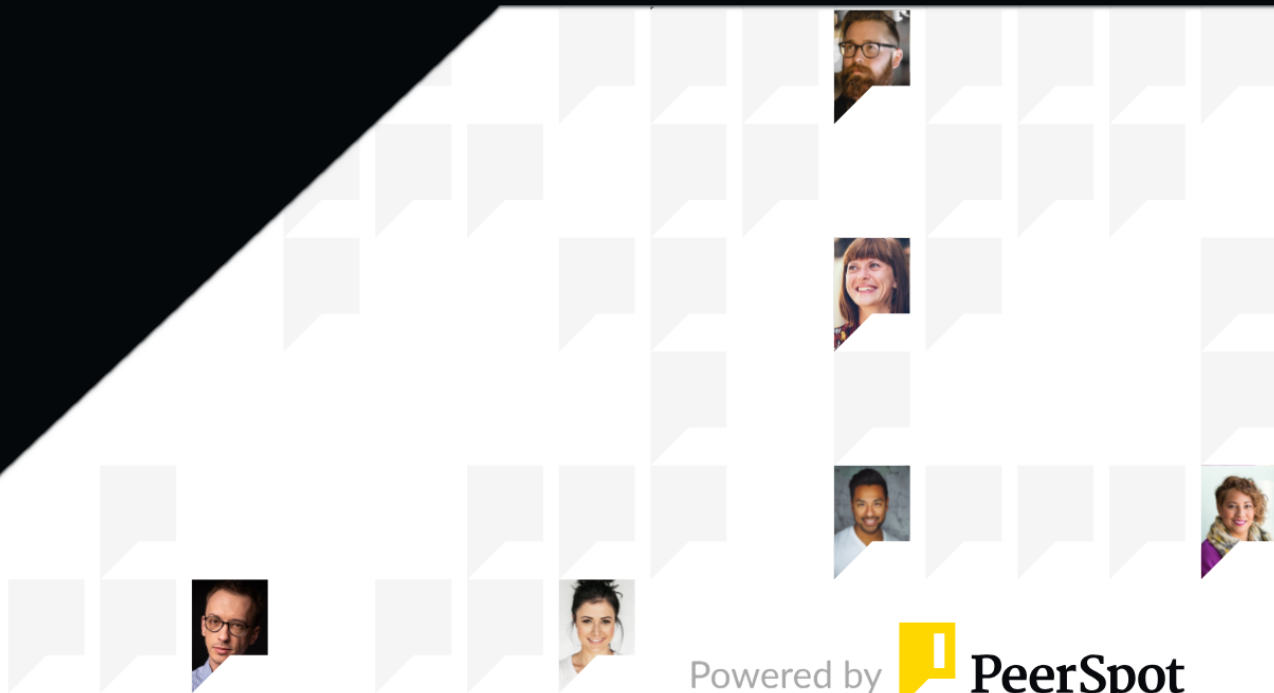


aws marketplace

Dataiku

# Reviews, tips, and advice from real users



Powered by  PeerSpot

# Contents

Product Recap..... 3 - 4

Valuable Features..... 5 - 9

Other Solutions Considered..... 10 - 11

ROI..... 12

Use Case..... 13 - 14

Setup..... 15

Customer Service and Support..... 16 - 17

Other Advice..... 18 - 20

Trends..... 21 - 22

About PeerSpot..... 23 - 24

# Product Recap



Dataiku

# Dataiku Recap

Dataiku Data Science Studio is acclaimed for its versatile capabilities in advanced analytics, data preparation, machine learning, and visualization. It streamlines complex data tasks with an intuitive visual interface, supports multiple languages like Python, R, SQL, and scales efficiently for large dataset handling, boosting organizational efficiency and collaboration.

# Valuable Features

Excerpts from real customer reviews on PeerSpot:



“One of the valuable features of Dataiku is the workflow capability.”



**RichardXu**

Data Science Lead at a mining and metals company with 10,001+ employees



“Traceability is vital since I manage many cohorts, and collaboration is key as I have multiple engineers substituting for one another.”



**Ramon Roman Viñas**

Manager at CTTI - Centre de Telecomunicacions i Tecnologies de la Informació



“Dataiku is highly regarded as it is a leader in the Gartner ranking.”



**Verified user**

Cognitive Business Operation at a consultancy with 10,001+ employees



“Our clients can easily drag and drop components and use them on the spot.”



**Verified user**

Big Data Consultant at a computer software company with 1,001-5,000 employees



“The advantage is that you can focus on machine learning while having access to what they call 'recipes.' These recipes allow me to preprocess and prepare data without writing any code.”



**Sabrina Bendimerad**

Data Scientist at Electricite De France



“If many teams are collaborating and sharing Jupyter notebooks, it's very useful.”



**RangeshKunnavakkam**

Consultant at Netsoft



“Data Science Studio's data science model is very useful.”



**Hamdi Charksi**

Senior Data Engineer at One Point

What users had to say about valuable features:

“It's got good feature selection and creation of feature stores, and it also gives different aspects of modeling approaches. There are a lot of similarities with DataRobot.

So feature selection, different modeling, and financial metrics are good aspects. .”

**RangeshKunnavakkam**

Consultant at Netsoft

[Read full review](#) 

---

Dataiku is highly regarded as it is a leader in the Gartner ranking. It offers most of the capabilities required for data science, MLOps, and LLMOps. Integration with public cloud and multiple other platforms is excellent. The product is easy to install and can be maintained by a single expert. It supports good functionalities that are essential in data visualization and responsible AI.

**Verified user**

Cognitive Business Operation at a consultancy with 10,001+ employees

[Read full review](#) 

“Traceability and collaboration are essential for me. I have eight or nine engineers working together. Integration with machine learning is also crucial for us.

Additionally, traceability is vital since I manage many cohorts, and collaboration is key as I have multiple engineers substituting for one another..”

**Ramon Roman Viñas**

Manager at CTTI - Centre de Telecomunicacions i Tecnologies de la Informació

[Read full review](#) 

---

“One of the valuable features of Dataiku is the workflow capability. It allows us to organize a workflow efficiently. The platform has a visual interface, making it much easier for educated professionals to organize their work. This feature is useful because it simplifies tasks and eliminates the need for a data scientist. If you are knowledgeable about AI, you can directly write using primitive tools like Pantera flow, PyTorch, and Scikit-learn. However, Dataiku makes this process much easier..”

**RichardXu**

Data Science Lead at a mining and metals company with 10,001+ employees

[Read full review](#) 

“The most valuable feature of Dataiku, in my opinion, is the possibility to use Spark, which is a distributed compute engine. This is a feature that is usually appreciated by our customers.

Additionally, the automation features have been impactful, particularly in the deployment phase, as we use what Dataiku calls deployer nodes. Dataiku primarily enhances the speed at which our customers can develop or train their machine learning models since it is a drag-and-drop platform. Our clients can easily drag and drop components and use them on the spot..”

**Verified user**

[Read full review](#) 

Big Data Consultant at a computer software company with 1,001-5,000 employees

---

“The best feature is the user interface. It allows us to see the visual flows.

The intuitiveness of the software itself is very good.

It has both click or code flexibility, which is quite useful. I already have coding knowledge, so I go for coding as my go-to method of interaction. However, for a normal person that may not have a background in coding, the visual lists are really great. It makes it easy for non-IT individuals to navigate everything.

The pricing is very good.

The solution is quite stable.

You can scale the solution well..”

**DeveshSingh**

[Read full review](#) 

Data Scientist II at Alumnus Software Ltd.

# Other Solutions Considered

There are many products available in the market like Converge.io, Domino Data Lab, and ClearML. Dataiku's pricing is not competitive with these solutions.

**Verified user**[Read full review](#) 

Cognitive Business Operation at a consultancy with 10,001+ employees

---

“I considered another option that excels in parallel processing. However, it falls short in other areas. No product is perfect. If these two solutions worked together, it would be advantageous. Unfortunately, one has strengths in certain areas while the other excels in another..”

**RichardXu**[Read full review](#) 

Data Science Lead at a mining and metals company with 10,001+ employees

---

“We did not use other solutions before switching so much as we are using a few different solutions together. We use Knime and Alteryx for data science and analytics. I just use Dataiku for data migration for now. I just started using Knime, but I'm most familiar with Alteryx because I have used it for one-and-a-half-years to practice ATL (Active Template Library) on my data. Alteryx is somewhat the same as Knime, but it is more user-friendly..”

**ManuelaGhoms**[Read full review](#) 

Business Intelligence Developer/ Data Scientist at a tech services company with 11-50 employees

---

“I used DataRobot. Dataiku has a different kind of structure to it. It's not financially heavy like DataRobot, which caters more to financial companies, like banks. Dataiku doesn't have that yet. I think they are also working on that area. But yeah, there are some key differences between the two products.

DataRobot has an additional feature with financial firms that it creates all these financial metrics when you run a time series analysis. Those things I have not seen in Dataiku.

If any financial company is choosing between DataRobot and Dataiku, they will definitely go for DataRobot because it creates all these financial metrics. It creates deltas, time series, time difference fields, and things like that. So, that is an added feature that DataRobot has..”

**RangeshKunnavakkam**

Consultant at Netsoft

[Read full review](#) 

# ROI

Real user quotes about their ROI:

Without a reduction in price, I doubt users will see a return on investment. The market is competitive, and Dataiku must adopt a consumption-based model instead of the current monthly model.

**Verified user**

Cognitive Business Operation at a consultancy with 10,001+ employees

[Read full review](#) 

# Use Case

“The use case is data science, and we've deployed Data Science Studio in multiple regions for four environments: dev, preset, pre-production, and production..”

**Hamdi Charksi**

Senior Data Engineer at One Point

[Read full review](#) 

---

“My company sells licenses for both Dataiku and Alteryx, and we have clients who use them. I engage with several companies in telecommunications, retail, and energy to assess how our clients are utilizing these platforms..”

**Verified user**

Big Data Consultant at a computer software company with 1,001-5,000 employees

[Read full review](#) 

---

“ I just use the product for data migration. Once a month, I push data from one Redshift data warehouse to another Redshift data warehouse. I do that by using a simple SQL query..”

**Manuela Ghoms**

Business Intelligence Developer/ Data Scientist at a tech services company with 11-50 employees

[Read full review](#) 

“My current client has Dataiku. We do sentiment analysis and some small large language models right now. We use Dataiku as a Jupyter Notebook.

We use it a lot for marketing and analytics. The marketing and sales team uses Dataiku..”

**RangeshKunnavakkam**

Consultant at Netsoft

[Read full review](#) 

# Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The initial setup is very easy. It has many tutorials and many guidelines. After the initial deployment, it took about a week to manage all the setup and resolve various issues before we had a stable version of Dataiku that we could use consistently.

I rate it as eight out of ten, whereas ten is easy..”

**Sabrine Bendimerad**

Data Scientist at Electricite De France

[Read full review](#) 

# Customer Service and Support

“Customer service is somewhat different because Dataiku partners with local industry experts who understand the business better and provide support. It can be challenging to determine the provider of better support, however, overall, the support is good..”

**RichardXu**

Data Science Lead at a mining and metals company with 10,001+ employees

[Read full review](#) 

“I have been in contact with technical support through the website. They have chatbots that dispatch tickets to specific people, depending on the problem. They respond quickly and I am satisfied with the support..”

**Verified user**

Practice Manager Data Intelligence at a tech services company with 1,001-5,000 employees

[Read full review](#) 

“Technical support is really, really good. It's excellent, actually. If you click on the "get help" button and you mark it as urgent, you get a reply from the CTO himself. I find that most of my conversations are direct with the CTO, and that's due to the fact that most of the time my questions are quite complex.

They're very knowledgeable and are able to assist us very well. They always reply very promptly. We're quite satisfied with their level of support.

I'd rate it overall four out of five from a solutions perspective..”

**DeveshSingh**

Data Scientist II at Alumnus Software Ltd.

[Read full review](#) 

# Other Advice

“I would give Dataiku an eight out of ten. Although I generally recommend Dataiku, it is mainly suited for companies that can afford it as it is a pricey solution..”

**Verified user**

Big Data Consultant at a computer software company with 1,001-5,000 employees

---

[Read full review](#) 

Overall, Dataiku is a very good product except for the commercial aspect and the support. More features like LLM security and holographic encryption would be appreciated. I would rate the technical support three out of ten due to its current inefficacy. For pricing, on a scale of one to ten, where ten is expensive, I rate it around eight to nine. I rate the overall solution a ten.

**Verified user**

Cognitive Business Operation at a consultancy with 10,001+ employees

---

[Read full review](#) 

“Why not? BHP sold the energy part to a company called Woodside. It has changed because they are now part of Woodside.

Overall, I rate the product eight out of ten..”

---

**RichardXu**

Data Science Lead at a mining and metals company with 10,001+ employees

[Read full review](#) 

“The user interface is useful for collaborative tools that allow multiple professionals to work together.

I rate the overall product as eight out of ten..”

---

**Ramon Roman Viñas**

Manager at CTTI - Centre de Telecomunicacions i Tecnologies de la Informació

[Read full review](#) 

“I wouldn't recommend using Dataiku if only one data scientist is on the team. However, having a larger team—let's say more than five data scientists—can be very helpful. Dataiku offers features that are especially useful when multiple people are working on the same project, and it also has tools that make it easier to move from the proof of concept stage to production.

Overall, I rate the solution as seven out of ten..”

**Sabrine Bendimerad**

Data Scientist at Electricite De France

[Read full review](#) 

---

“Overall, I would rate it an eight out of ten, except for some coding things that are there, which some people may not want to do, like certain business data scientists.

Dataiku is good for multiple teams' collaboration. If many teams are collaborating and sharing Jupyter notebooks, it's very useful. It has a good data processing structure and includes most of the models. I haven't checked the large language models in it yet, but it's a pretty good tool. It does well with analytics and has a sound structure on the back end.

Some coding aspects are necessary, but it generates SQL code, which is an added feature. A lot of data engineers like Dataiku because it generates SQL code on the right side..”

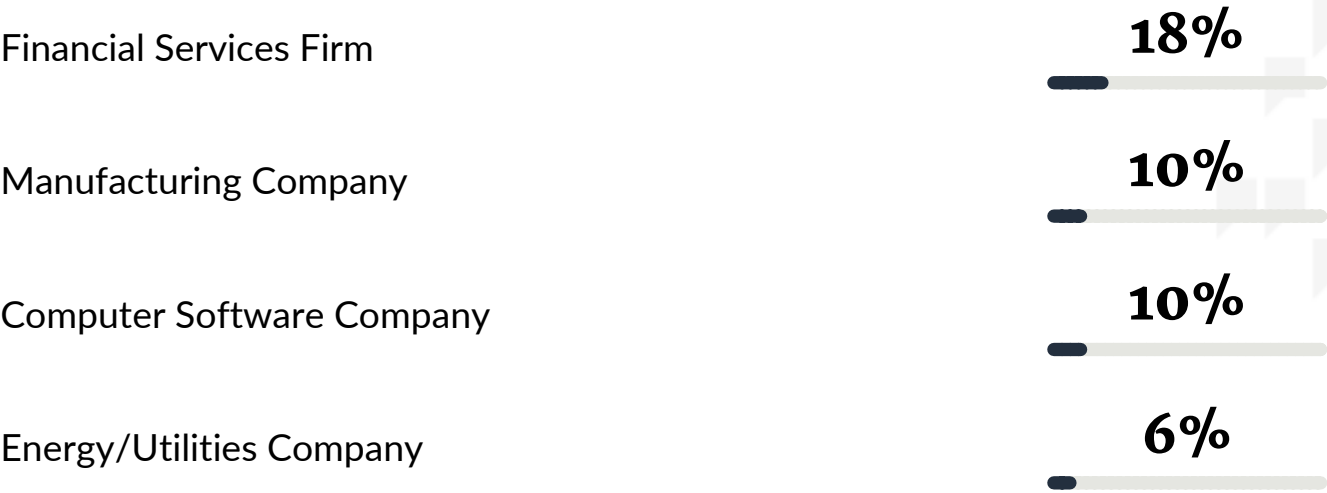
**RangeshKunnavakkam**

Consultant at Netsoft

[Read full review](#) 

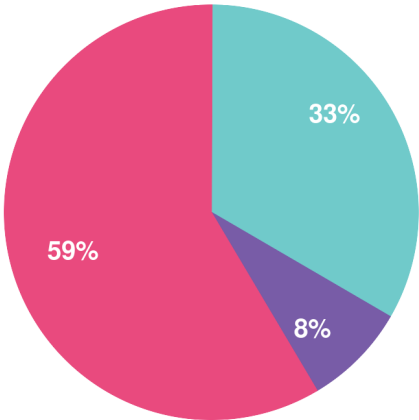
# Top Industries

by visitors reading reviews

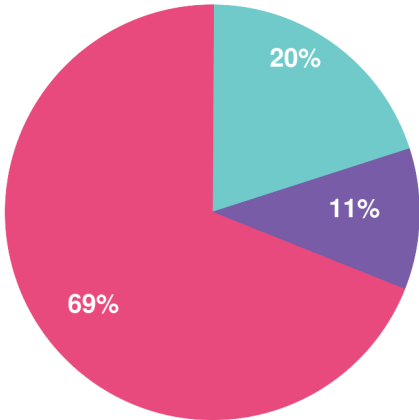



# Company Size

by reviewers



by visitors reading reviews



 Large Enterprise       Midsize Enterprise       Small Business

# About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

## Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

# About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: [www.peerspot.com](http://www.peerspot.com)

## PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

[reports@peerspot.com](mailto:reports@peerspot.com)

+1 646.328.1944