

aws marketplace

Dataiku

Reviews, tips, and advice from real users



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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:

- ✓ “Dataiku has positively impacted my organization, specifically in one project where we performed migration from AWS to Dataiku, speeding up the solution by close to 40% and reducing architecture costs by almost 70%, which was a significant benefit and greatly impacted our operations.”



Shubhamkumar Gomar

Senior Data Scientist at Deloitte

- ✓ “I consider the return on investment with Dataiku valuable because for us, it is one single platform where all our data scientists come together and work on any model building, so it is collaboration, plus having everything in one place, organized, having proper project management, and then built-in capabilities which help to facilitate model building.”



PriyankaSharma3

Cdao/Global Head Of Data And Analytics at Givaudan Roure

- ✓ “Dataiku has positively impacted my organization as most of our projects have been migrated to Dataiku, and now people are relying on it as a go-to tool for all our data use cases.”



Manikya Arora

Solution Architect at a pharma/biotech company with 10,001+ employees

- ✔ “Dataiku is a complete platform to build ETL and data pipeline and deploy it, which I appreciate.”



Durgesh-Singh

Head of Delivery & Practice (Data & AI) at a recruiting/HR firm with 201-500 employees

- ✔ “The best feature in Dataiku is that once the data is connected in the underneath layer, it flows exceptionally smoothly if you know how to tweak it.”



Ravi-Srivastava

Data Scientist at Ericsson

- ✔ “Dataiku is really a very intuitive platform that allows you to carry out data projects from end to end, with the opportunity to reuse templates, models, and recipes, which is one of the big advantages of using it.”



Ousseini Issoufou

Data Analyst



“The best features Dataiku offers that help me with my demand forecasting and data science projects include having a complete overview of the flow directly from the flowchart, allowing me to observe all the steps in a single overview, and the ability to use a no-code, low-code node.”



Verified user

Manager at a tech vendor with 10,001+ employees

What users had to say about valuable features:

The best features Dataiku offers include the ability for users to use the node without having to code and the functionality related to low-code/no-code.

Dataiku has positively impacted my organization by allowing non-technical users to adapt a data science project and to maintain a part of a data science project. .”

Verified user

Manager at a tech vendor with 10,001+ employees

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“What I especially prefer about Dataiku are the recipes for data preparation and also the feature we have to create groups of recipes and also to be able to reuse them again.

Once you get the hang of Dataiku, learning the features is also intuitive. It's really a very intuitive platform.

Dataiku is very scalable. It can easily adapt to the expansion of our datasets and it is very powerful. If we have more and more data, Dataiku is very scalable. .”

Ousseini Issoufou

Data Analyst

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“The best features Dataiku offers include the data analysis part, the ETL, and the overall orchestration part. We can create a recipe and share it with others without having to code that again and again, and we can create an application and a dashboard in one single place. These are the very good features of Dataiku.

I find myself and my team relying the most on the data analysis part of Dataiku. We use it to visualize the data, find the outliers, and it helps us very well.

Dataiku has positively impacted my organization as most of our projects have been migrated to Dataiku, and now people are relying on it as a go-to tool for all our data use cases. This migration has led to measurable improvements, as most of the projects have been migrated and the overall efficiency has increased. Most people who used to do tasks manually are now working on automating that..”

Manikya Arora

Solution Architect at a pharma/biotech company with 10,001+ employees

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“The best features Dataiku offers in my experience are its visual recipes, which are very easy to use for analysis.

“The visual recipes are easy and useful for my analysis because the Sync recipe is very useful if I want to download a table from the cloud into the Dataiku database and schema. Other recipes such as the Prepare recipe are also very useful since you don't have to write code; it's all visual and very easy to use. Recipes such as Stack are also very useful as you don't have to write full SQL code for it, allowing you to speed up the process.

“Dataiku has positively impacted my organization since we use it majorly for our day-to-day work, and it is very helpful in creating and managing ETL pipelines to create a project flow, making it easy to go back to any step and then make edits if some changes occur..”

Verified user

Data Scientist at a tech vendor with 51-200 employees

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“The best features Dataiku offers that help me with my demand forecasting and data science projects include having a complete overview of the flow directly from the flowchart, allowing me to observe all the steps in a single overview, and the ability to use a no-code, low-code node.

“Having that flow overview and the no-code, low-code nodes makes my work easier by allowing me to use a simple function without coding directly, meaning I can avoid using Python. In 80% of the project, we are using Python, but for very simple steps, we also use a low-code, no-code node, which can be simpler for users that are not technical and may want to do some preprocessing steps.

“Dataiku has positively impacted my organization, but it is a tool that is very similar to others and it helps for what I mentioned before and not for other areas. The ability to use low-code or no-code nodes is more a convenience in that case, mainly for a non-technical user. We deliver this kind of solution for a client where the user is not so technical, and for this reason, it is better to have this kind of flow and tool..”

Verified user

Manager at a tech vendor with 10,001+ employees

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“The best features Dataiku offers include primarily the visual recipes, which ease data preparation greatly. It is very easy now to handle small tasks where you need to understand the shape of data; instead of writing a query, you can just use a visual recipe to create the views. You can also have multiple intermediate views, which is significantly helpful for larger streams, especially during reverse engineering.

Additionally, the automation piece and scenario triggering has been a boon for me, as my projects often involve weekly or monthly reporting. Everything is set up so that we just need a human in the loop to ensure everything follows properly, with time-based triggers automatically generating and sending reports to stakeholders.

Furthermore, the integration capabilities and the ability for multiple team members to access the same projects concurrently enhance collaboration, making it quite beneficial for data scientists such as myself as we progress in our careers.

Dataiku has positively impacted my organization, specifically in one project where we performed migration from AWS to Dataiku, speeding up the solution by close to 40%. We completed tasks that used to take 10 days in just four days. Moreover, the architecture costs associated with AWS were reduced by almost 70%, which was a significant benefit and greatly impacted our operations. This success has enabled us to pitch Dataiku to clients, who have actively incorporated it into their daily work streams, resulting in a win-win situation.

The 70% cost reduction and 40% faster delivery came primarily from the ease of use in how we were creating architecture. Since we were migrating, we leveraged the opportunity to improve and enhance the architecture. The earlier AWS architecture was hampered by multiple services leading to high costs, but moving to Dataiku streamlined everything into one platform. Consequently, the delivery time for generating reports for stakeholders decreased from 10 days to three to four days..”

Shubhamkumar Gomar

Senior Data Scientist at Deloitte

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Other Solutions Considered

“I previously used a different solution before Dataiku, and the other solution was not cloud-based; they were local, which made the license cost higher..”

Manikya Arora

Solution Architect at a pharma/biotech company with 10,001+ employees

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“Given our needs, the best tool, despite the licenses and the cost of the license, Dataiku turns out to be by far the favorite tool compared to the others..”

Ousseini Issoufou

Data Analyst

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“Before working with Dataiku, I did not use a different solution for the same use cases; we were doing many things ad hoc, writing notebooks, putting it on, and deploying it to the server ourselves and so on..”

PriyankaSharma3

Cdao/Global Head Of Data And Analytics at Givaudan Roure

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Before, we used a solution that I cannot mention, but the change is more related to using a more straightforward solution for non-technical users.

Before choosing Dataiku, I evaluated KNIME. .”

Verified user

Manager at a tech vendor with 10,001+ employees

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“I compared Dataiku with SAS and Alteryx, and Dataiku was better than them.

“I have not conducted a detailed comparison of Dataiku with Alteryx, but when it comes to governance, Dataiku surpasses Alteryx, especially in terms of compliance and governance-related features it provides for the model; I see that as the gap in Alteryx..”

Durgesh-Singh

Head of Delivery & Practice (Data & AI) at a recruiting/HR firm with 201-500 employees

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“Before choosing Dataiku, I evaluated other options, specifically Databricks, Dataiku, and our vanilla solutions with Azure and AWS.

“The reason I chose Dataiku is that we had team members who had used Dataiku before, which gave us more confidence that we would be successful..”

PriyankaSharma3

Cdao/Global Head Of Data And Analytics at Givaudan Roure

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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

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“In terms of ROI, the use of Dataiku simplifies the architecture of customers, which helps them to decommission some of their existing tools; this faster development, along with simplified architecture, gives them the ROI they need..”

Durgesh-Singh

Head of Delivery & Practice (Data & AI) at a recruiting/HR firm with 201-500 employees

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I have not seen any specific outcomes or metrics such as time saved, reduced costs, or improved project delivery.

I have not seen a return on investment with Dataiku in terms of time saved, money saved, or fewer employees needed. .”

Verified user


Manager at a tech vendor with 10,001+ employees

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“It is hard to say if I've seen a return on investment in Dataiku because we are far away from the monetization of the data. There are other teams who are taking care of the monetization. We are not from resource management, so it becomes very hard for us to calculate the ROIC on this at each and every application level. We are not using only Dataiku, we are using many other products..”

Ravi-Srivastava

Data Scientist at Ericsson

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“I consider the return on investment with Dataiku valuable because for us, it is one single platform where all our data scientists come together and work on any model building, so it is collaboration, plus having everything in one place, organized, having proper project management, and then built-in capabilities which help to facilitate model building.

“Other than time efficiency and everything being in one place, the other return on investment I observed with Dataiku is that these are the major aspects; if I have to think about taking out Dataiku and putting my own tools and practices in place, it will be a lot of work to build everything together. These for me are the main things..”

PriyankaSharma3

Cdao/Global Head Of Data And Analytics at Givaudan Roure

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
Use Case

My main use case for Dataiku is data science and AI projects.

We used Dataiku for a demand forecasting project where the objective is to forecast the demand for each product for the next three months. .”

Verified user

Manager at a tech vendor with 10,001+ employees

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“My main use case for Dataiku is for data science and AI projects. I use Dataiku for a demand forecasting use case where the objective is to predict the demand for each product for the next four months. Demand forecasting is the primary focus where I use Dataiku..”

Verified user

Manager at a tech vendor with 10,001+ employees

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“My main use case for Dataiku involves ETL pipelines, mainly for data analysis, and I majorly use SQL queries for that.

“For ETL pipelines and data analysis, I had to create the output by combining a few datasets and then running SQL queries, applying filters, joining the tables, and so on; so I used Dataiku for that.

“Regarding my main use case with Dataiku, I primarily use it for analysis only, and the visual recipes of Dataiku and the SQL query are enough for that. No challenges have occurred so far, but the only challenge is that Dataiku gets slow sometimes and lags a lot..”

Verified user

Data Scientist at a tech vendor with 51-200 employees

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“My main use case for Dataiku is general; I create ETL pipelines and then automate everything using that, along with ML modeling. These are the major use cases that I have for Dataiku. On a daily basis, we use Dataiku for ad hoc analysis for following the product lifecycle.

For one of my use cases with Dataiku, we are using it where the data resides in Snowflake and the expectation is to orchestrate and automate a complete CI/CD pipeline, with the final data residing on S3. In between, there are multiple logics and transformations that we have to build in. Along with that, we are supposed to do all the DQ checks, data quality framework, and data governance. We automated everything using Dataiku, and now the project is live, with overall efficiency being very good.

Automating that workflow with Dataiku increased the overall productivity of the team compared to the tasks that we used to do earlier using other ETL tools. Dataiku has optimized that, and data visualization became easy. The checkpoints that Dataiku provides, such as analyzing the data and finding the outliers, became easy, and sharing the data sets became easy as well. Now, with the visual recipes, even people who can't code can also do the transformation, so overall, it is a good tool.

We have created a few visual recipes that are not only limited to the project; we created a package so that they don't have to code that part of logic again and again. We have provided them as a recipe, which is a good thing..”

Manikya Arora

Solution Architect at a pharma/biotech company with 10,001+ employees

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“My main use case for Dataiku is mostly based on the client's data where we look into life sciences data, mostly aligned to claims, campaign measurement, campaign targeting, IQVIA, LAD Epsilon data, and Komodo for instance.

Apart from this, I'm basically working on creating an end-to-end pipeline as a bundled unit project, which has been the overall case. We primarily work on Next Best Engagement and Next Best Actions, more or less aligned to the healthcare side, while sometimes working on the consumer front and on the professionals front, meaning healthcare professionals (HCP).

A specific project I built in Dataiku was on HCP campaign measurement. Our day-to-day cycle involves ingestion of data from our S3, which is the client's S3 storage. We fetch the data, perform some visual recipes to bring it onto Dataiku DSS, make preliminary changes, preprocess the data, do some data preparation, and perform feature engineering to have the final model ready dataset for modeling.

We create multiple iterations of the model where Dataiku is of great help, allowing us to try multiple modeling iterations with different hyperparameters, saving a lot of time and providing a visual overview for everyone to understand how the data is performing. Once the modeling is done, we push the data downstream through an API or use MLOps for productionization, either via CI/CD pipeline or just simple scenario triggers such as sending an email once a job gets done. This primarily results in our day-to-day activity..”

Shubhamkumar Gomar

Senior Data Scientist at Deloitte

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“My main use of Dataiku is especially data preparation. I use Dataiku a lot for preparing my data, in particular processing and transforming my datasets by using recipes, creating recipes, and especially what I really value is being able to reuse the recipes already created for preparation on another dataset.

I was preparing for my Core Dataiku certificate, and all of the modules were focused on data preparation. I load the data into Dataiku, then I use the recipes and tools to add columns, unpivot columns, delete, and transpose columns so I can format them. Then I create groups of recipes and I also reuse them by importing another dataset into Dataiku, which gives me the ability to save time. I don't have to redo all the previous processes since I already have a recipe for data preparation that I can reuse.

After data preparation, I had the opportunity to carry out an end-to-end project with Dataiku. This involved first the data preparation and then I went on to set up a model to predict a stock index. I used the machine learning models for this project.

Let's suppose I have datasets that I use every time, and each time I'm going to check the data formats to format a certain number of columns, for example dates, to see if they are in date format or not, delete certain columns, rename certain columns, transform the data, and clean them. If I've done all these steps once and I manage to put all these recipes into a group, next time it's an enormous time saver not to have to repeat these steps one by one, but to use directly the recipe or the group of recipes created.

I want to emphasize again the recipes and how we can reuse them with Dataiku. In most data projects, data preparation takes a huge amount of time for professionals, and sometimes unfortunately we repeat the same tasks. Dataiku really brings a solution to this in that we can create groups of recipes or recipes that we can reuse. The reuse of recipes is already a significant advantage. Additionally, Dataiku is one of the rare platforms that offers end-to-end services where we can carry out a data project from start to finish. For example, to carry out my personal project on predicting a stock index, I did practically everything on

Dataiku, from data preparation to putting my model into production.

For example, we have an Excel file that will be incremented every month, a file that comes from outside where the format of the file is exactly the same. Each time we do the transformation, but we did it only on the first file. When the others come in, we apply the old recipes. This allowed us to save an enormous amount of time because we were able to automate everything with Dataiku. As soon as the file comes in, the recipes are automatically applied to these files. We no longer have to intervene at the end of each month and spend twenty to thirty minutes cleaning the files. Additionally, it ensures the validation of our data and consistency between the files. .”

Ousseini Issoufou

Data Analyst

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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.

“My experience with pricing, setup costs, and licensing is good because that was managed by my IT team, and overall it was seamless with clear guidance given..”

Manikya Arora

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Solution Architect at a pharma/biotech company with 10,001+ employees

“The initial setup and deployment of Dataiku is straightforward because it provides a web-based interface; it does not come with complexity for the setup..”

Durgesh-Singh

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Head of Delivery & Practice (Data & AI) at a recruiting/HR firm with 201-500 employees

“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

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“The challenges I faced were a lot of technical challenges; there is generally a guide on how to set up and install and configure, and we were following those guides, but we were not able to do it ourselves. When we purchased the licenses, we believed that we could do it ourselves and that it would be a straightforward installation, but then we had to extend the contract with Dataiku to get their experts in order to set up everything. The challenges were mostly that things were not running, there were a lot of technical exceptions, and there was a lot of correlation between the server's version and Dataiku's version. They also had to fix a couple of things on their side because things were not working..”

PriyankaSharma3

Cdao/Global Head Of Data And Analytics at Givaudan Roure

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“The initial setup started with HANA. Then they introduced Databricks. When Databricks got live, then they started giving this license for Dataiku. We got the Dataiku license and learning. Everything went smoothly. Now Databricks is replaced by Snowflake. Even on Snowflake, we can do many things..”

Ravi-Srivastava

Data Scientist at Ericsson

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Customer Service and Support

“I need to stress upon the part about customer support because there are some product issues we have identified and raised with customer support, but sometimes the response is delayed, so that can be improved..”

Manikya Arora

Solution Architect at a pharma/biotech company with 10,001+ employees

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“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

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“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

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

“I am aware of the tech support and customer service team of Dataiku.

“As a partner with Dataiku, my experience with them is good; they are supportive, and when we contact them, we receive a quick response..”

Durgesh-Singh

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Head of Delivery & Practice (Data & AI) at a recruiting/HR firm with 201-500 employees

“I would rate the technical support from Dataiku around seven.

“I would like them to improve something about the support because it was just our experience that we were complaining about a few things which were not working, and it took a very long time for them to acknowledge that it was not working. It was back and forth, trying this and trying that, and so on. They should not take the complaints so lightly..”

PriyankaSharma3

[Read full review](#) 

Cdao/Global Head Of Data And Analytics at Givaudan Roure

“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.

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Other Advice

“My advice to others looking into using Dataiku is to use it for a simple flow in data science and to teach how to make a data science project or flow for non-technical users. I would rate this product a 7 out of 10..”

Verified user

Manager at a tech vendor with 10,001+ employees

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“My advice to others looking into using Dataiku is to first understand the product, which is very important. You should first see what your use case is, what Dataiku is offering, and understand that it is a tool meant not only for coders but also for higher management, as they can do drag and drop to easily perform transformations without needing to write code. Dataiku is a tool for everyone. I would rate this product an 8.5 out of 10..”

Manikya Arora

Solution Architect at a pharma/biotech company with 10,001+ employees

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“My advice for others looking into using Dataiku is that it's a good software, and I would suggest them to keep using it since it's a very good tool for data analysis uses.

“I have no additional thoughts about Dataiku; it's all very good for the use cases, but if the performance can be improved to be more stable with lesser lags, it would be much better. I would rate my overall experience with Dataiku an 8 out of 10..”

Verified user

Data Scientist at a tech vendor with 51-200 employees

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“Dataiku is really a very intuitive platform. It allows you to carry out data projects from end to end. We also have the opportunity to reuse templates, models, and recipes. That's one of the big advantages of using Dataiku.

In the context of my personal projects, I developed a pleasure in using Dataiku, which is not the case for other tools. Because the platform is intuitive, I can easily guide myself through it.

I find the documentation on Dataiku very informative and also very instructive.

I would tell others to go for it if Dataiku truly meets their needs. It's the best offer on the market with good documentation. My overall rating for Dataiku is nine out of ten. .”

Ousseini Issoufou

Data Analyst

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My advice to others looking into using Dataiku is to use it principally to help and support non-technical users.

Dataiku is deployed in my organization on a public cloud on Amazon Web Services.

“Amazon Web Services is our cloud provider.

“I am not the person involved in the process of determining whether we purchased Dataiku through the AWS Marketplace.

“My review rating for Dataiku is 7. .”

Verified user

Manager at a tech vendor with 10,001+ employees

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“While I do not have a particular feature that surprised me, I found the plugins available in Dataiku to be very helpful. Not only can users leverage existing plugins, but we can also create our plugins based on the rules we use daily. This feature is quite handy and extends beyond just individual projects, as published plugins can be used by everyone across the board.

My advice to others considering Dataiku is to utilize the visual recipes, as they can significantly expedite project creation. Although the fundamental processes remain the same, leveraging elements in visual recipes can enhance efficiency, making it easier than writing code for basic queries, resulting in quicker execution. Dataiku encompasses everything from visualization to integrations and sharing the results, so once you dive in, it is important to familiarize yourself with the available features and make the most out of them.

I would rate this product a 9 out of 10..”

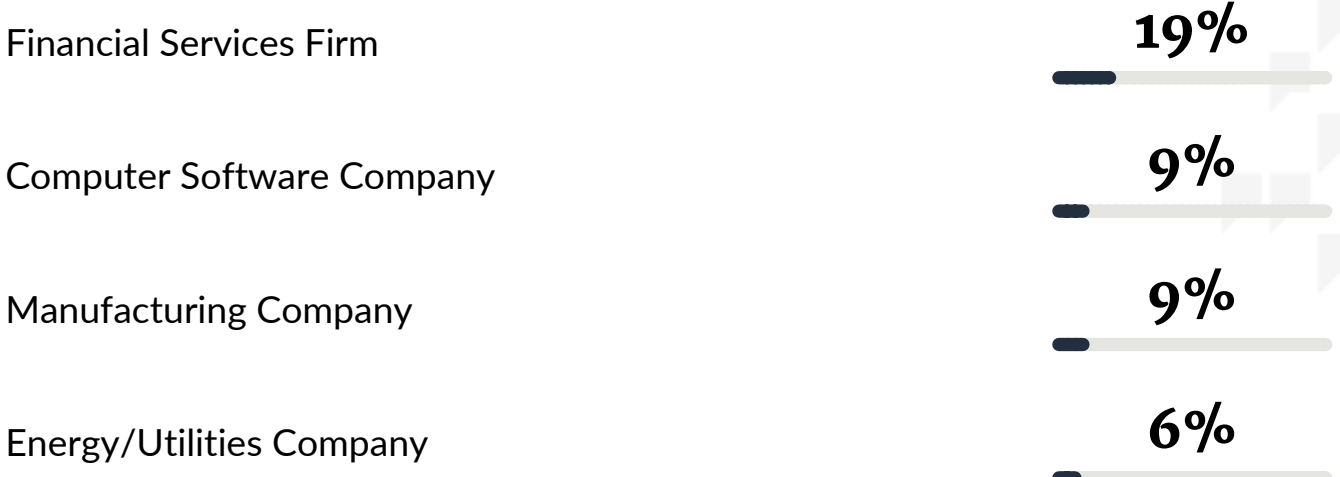
Shubhamkumar Gomar

Senior Data Scientist at Deloitte

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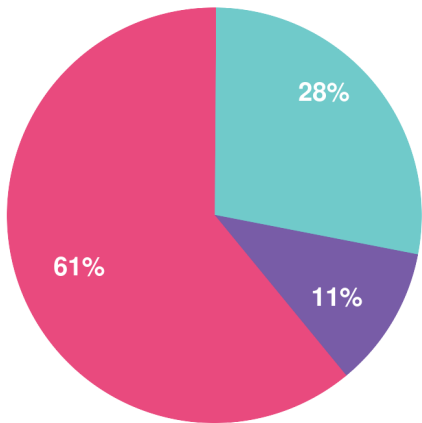
Top Industries

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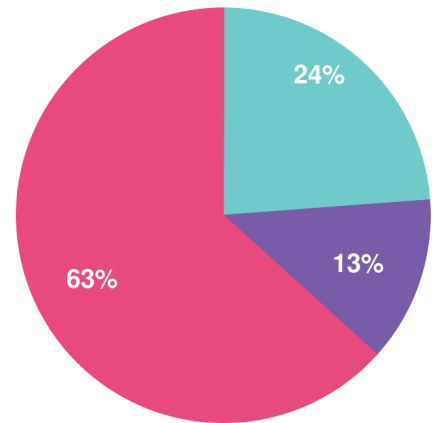


Company Size

by reviewers



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Large Enterprise Midsized Enterprise Small Business

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