

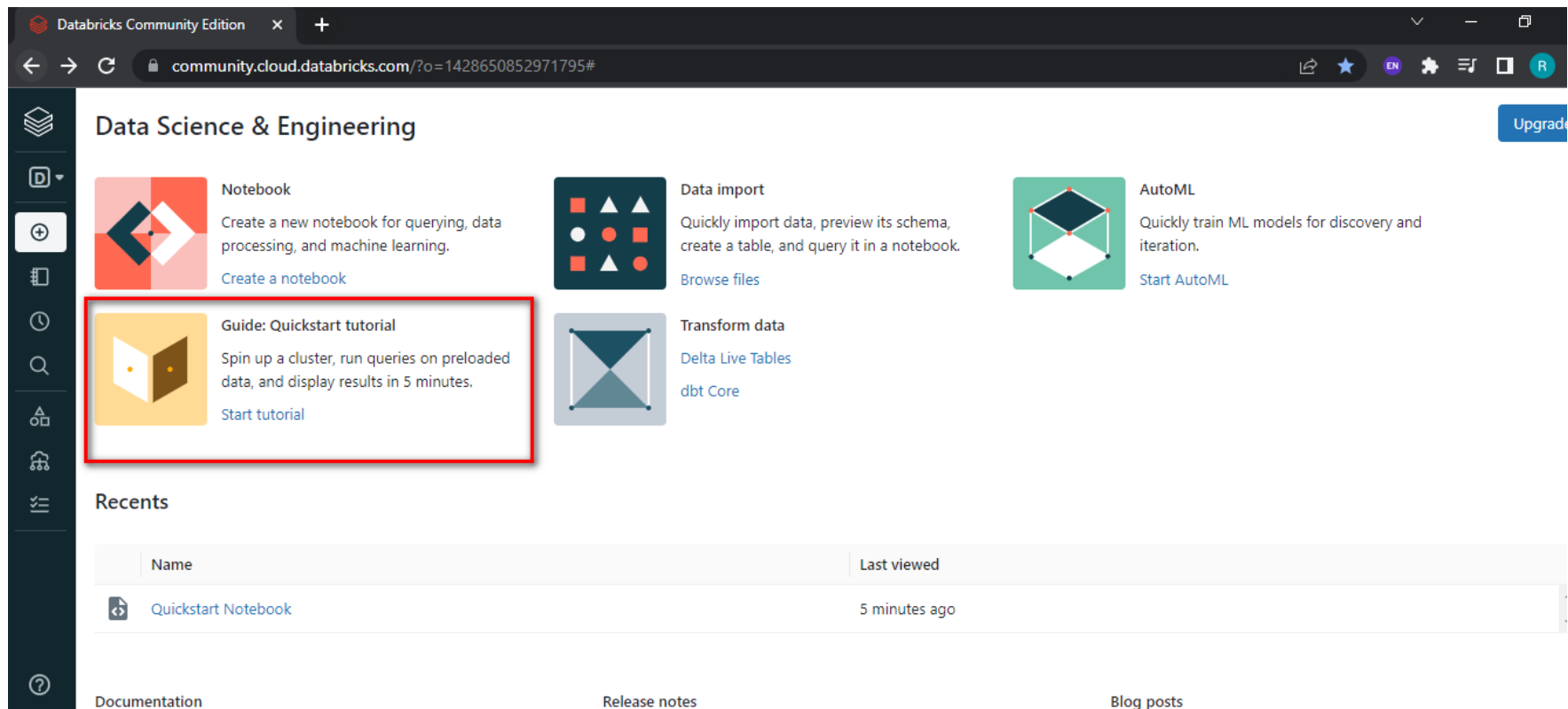
Spark em 5 minutos

Instruções

- Crie um conta no Databricks Community
- <https://community.databricks.com/s/>

Instruções

- Na tela principal acesse o link em destaque:



The screenshot shows the Databricks Community Edition dashboard. The browser address bar displays `community.cloud.databricks.com/?o=1428650852971795#`. The dashboard is titled "Data Science & Engineering" and features several interactive cards:

- Notebook**: Create a new notebook for querying, data processing, and machine learning. [Create a notebook](#)
- Data import**: Quickly import data, preview its schema, create a table, and query it in a notebook. [Browse files](#)
- AutoML**: Quickly train ML models for discovery and iteration. [Start AutoML](#)
- Guide: Quickstart tutorial** (highlighted with a red box): Spin up a cluster, run queries on preloaded data, and display results in 5 minutes. [Start tutorial](#)
- Transform data**: [Delta Live Tables](#) and [dbt Core](#)

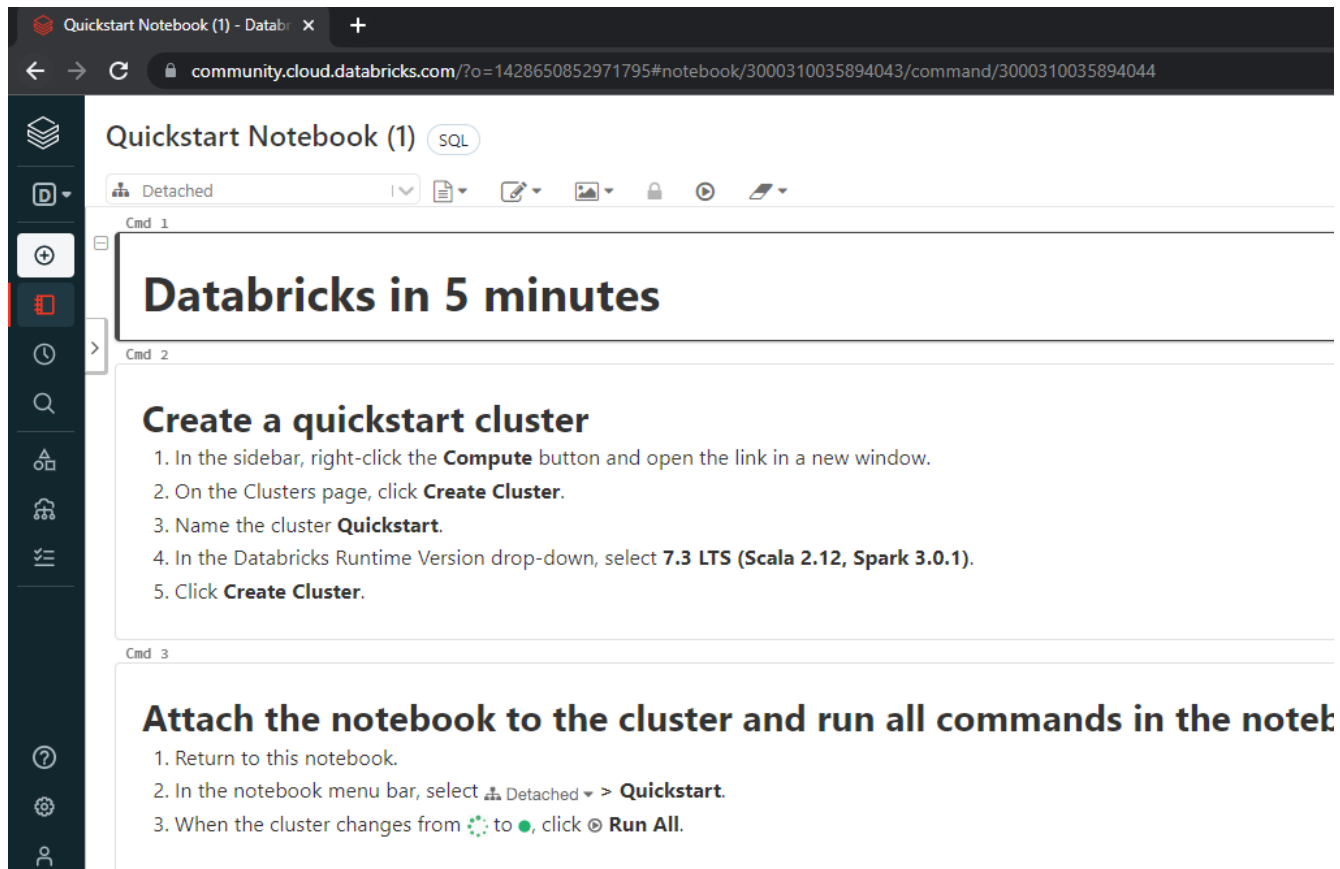
The "Recents" section displays a table of recently viewed items:

Name	Last viewed
Quickstart Notebook	5 minutes ago

At the bottom of the dashboard, there are links for [Documentation](#), [Release notes](#), and [Blog posts](#).

Instruções

- Basta seguir as instruções do notebook.



Instruções

- O Databricks é uma implementação comercial do Spark.
- Oferece serviço em nuvem para utilizar o Spark, dentre outros serviços
- A configuração e utilização é muito facilitada