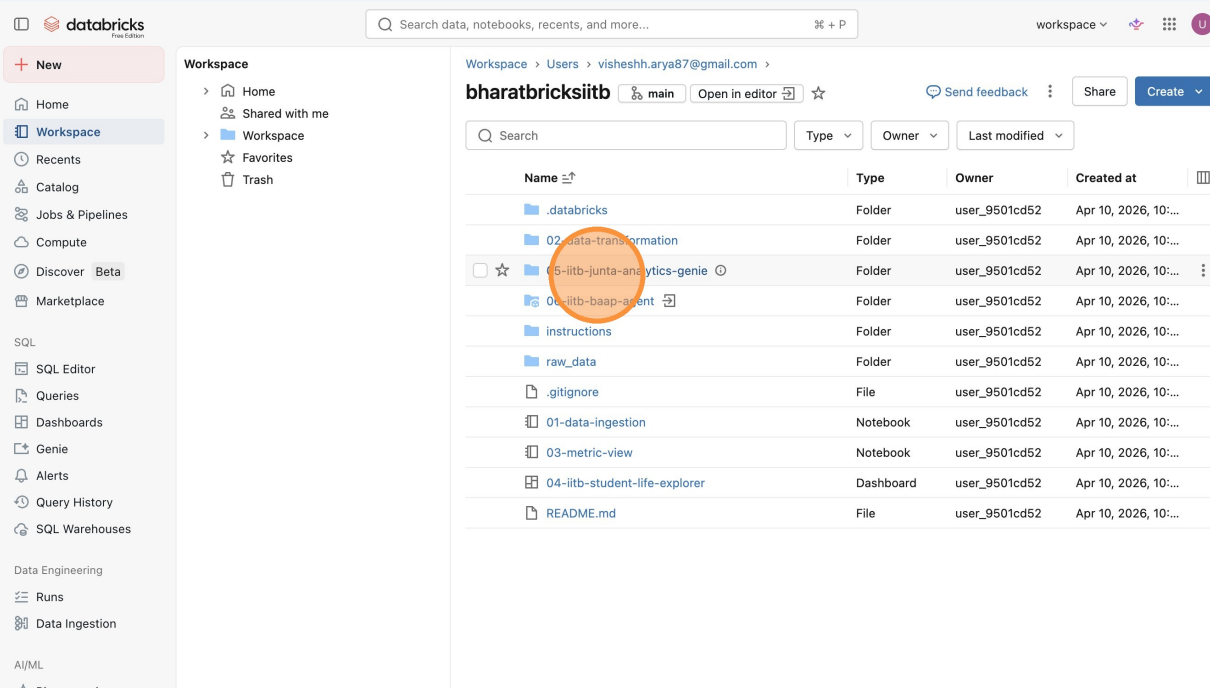


# Analyzing IIT Bombay Student Trends Using Analytics Genie

Learn how to leverage the IITB Junta Analytics Genie to explore student discussions and identify seasonal activity trends. This guide provides step-by-step instructions on running data benchmarks and extracting actionable insights from the platform.

## 1 Click "05-iitb-junta-analytics-genie"



The screenshot shows the Databricks workspace interface. On the left, there's a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), and Marketplace. The main area displays the workspace contents for 'bharatbricksiitb'. A table lists various folders and files, including '.databricks', '02-data-transformation', '05-iitb-junta-analytics-genie' (highlighted with an orange circle), '06-iitb-baap-agent', 'instructions', 'raw\_data', '.gitignore', '01-data-ingestion', '03-metric-view', '04-iitb-student-life-explorer', and 'README.md'. The '05-iitb-junta-analytics-genie' folder is the target of the instruction.

| Name                          | Type      | Owner         | Created at           |
|-------------------------------|-----------|---------------|----------------------|
| .databricks                   | Folder    | user_9501cd52 | Apr 10, 2026, 10:... |
| 02-data-transformation        | Folder    | user_9501cd52 | Apr 10, 2026, 10:... |
| 05-iitb-junta-analytics-genie | Folder    | user_9501cd52 | Apr 10, 2026, 10:... |
| 06-iitb-baap-agent            | Folder    | user_9501cd52 | Apr 10, 2026, 10:... |
| instructions                  | Folder    | user_9501cd52 | Apr 10, 2026, 10:... |
| raw_data                      | Folder    | user_9501cd52 | Apr 10, 2026, 10:... |
| .gitignore                    | File      | user_9501cd52 | Apr 10, 2026, 10:... |
| 01-data-ingestion             | Notebook  | user_9501cd52 | Apr 10, 2026, 10:... |
| 03-metric-view                | Notebook  | user_9501cd52 | Apr 10, 2026, 10:... |
| 04-iitb-student-life-explorer | Dashboard | user_9501cd52 | Apr 10, 2026, 10:... |
| README.md                     | File      | user_9501cd52 | Apr 10, 2026, 10:... |

## 2 Click "deploy"

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie, Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, AI/ML, and Playground. The main area displays the workspace for 'visheshh.arya87@gmail.com' and 'bharatbricksiitb'. A notebook titled '05-iitb-junta-analytics-genie' is open. Below the title is a table listing files in the notebook:

| Name                  | Type     | Owner         | Created at           |
|-----------------------|----------|---------------|----------------------|
| deploy                | Notebook | user_9501cd52 | Apr 10, 2026, 10:... |
| serialized_space.json | File     | user_9501cd52 | Apr 10, 2026, 10:... |
| space_metadata.json   | File     | user_9501cd52 | Apr 10, 2026, 10:... |

The 'deploy' button is circled in orange.

## 3 Click this button.

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie, Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, AI/ML, Playground, AI Gateway (Beta), Experiments, Features, and Models. The main area displays the workspace for 'visheshh.arya87@gmail.com' and 'bharatbricksiitb'. A notebook titled 'Deploy IITB Junta Analytics Genie Space' is open. The notebook content includes a title, a description, prerequisites, and code cells. The 'Run cell' button is circled in orange.

**Deploy IITB Junta Analytics Genie Space**

This notebook deploys the exported Genie Space to your Databricks workspace.

**Prerequisites:**

- Have a SQL warehouse available in your workspace
- Set New Catalog to the catalog name you are using for this exercise

**Run cell (⌘ + Enter)**

```
1 # Create widgets for parameterization
2 dbutils.widgets.text("warehouse_id", "", "SQL Warehouse ID")
3 dbutils.widgets.text("new_catalog", "", "New Catalog")

3

1 # Get widget values
2 warehouse_id = dbutils.widgets.get("warehouse_id")
3 new_catalog = dbutils.widgets.get("new_catalog")
4 old_catalog = "dbdemos_vishesh"
5
6 # Validate required parameters
```

#### 4 Click this string field.

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie, Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, and AI/ML. The main area displays a notebook titled 'Deploy IITB Junta Analytics Genie Space'. At the top of the notebook, there are two input fields: 'New Catalog' (labeled 'new\_catalog') and 'SQL Warehouse ID' (labeled 'warehouse\_id'). The 'new\_catalog' field is highlighted with an orange circle. Below these fields, the notebook content includes a title, a description, prerequisites, and a code cell. The code cell contains the following Python code:

```
1 # Create widgets for parameterization
2 dbutils.widgets.text("warehouse_id", "", "SQL Warehouse ID")
3 dbutils.widgets.text("new_catalog", "", "New Catalog")
```

#### 5 Type "iitb"

## 6 Click "SQL Warehouses"

The screenshot shows the Databricks workspace interface. On the left sidebar, the 'SQL Warehouses' option is highlighted with an orange circle. The main area displays a notebook titled 'Deploy IITB Junta Analytics Genie Space'. The notebook content includes a title, a description, prerequisites, and two code cells. The first code cell is titled '2: Cell 2' and contains Python code for parameterization. The second code cell is titled '3' and contains Python code for getting widget values and validating parameters.

**SQL Warehouse ID**

new\_catalog: iitb

warehouse\_id: d3754c233dd0e522

### Deploy IITB Junta Analytics Genie Space

This notebook deploys the exported Genie Space to your Databricks workspace.

**Prerequisites:**

- Have a SQL warehouse available in your workspace
- Set New Catalog to the catalog name you are using for this exercise

```
1 # Create widgets for parameterization
2 dbutils.widgets.text("warehouse_id", "", "SQL Warehouse ID")
3 dbutils.widgets.text("new_catalog", "", "New Catalog")
```

```
1 # Get widget values
2 warehouse_id = dbutils.widgets.get("warehouse_id")
3 new_catalog = dbutils.widgets.get("new_catalog")
4 old_catalog = "dbdemos_vishesh"
5
6 # Validate required parameters
```

## 7 Click "Serverless Starter Warehouse"

The screenshot shows the Databricks 'Compute' section with the 'SQL warehouses' tab selected. A table lists the available SQL warehouses. The 'Serverless Starter Warehouse' is highlighted with an orange circle. The table has columns for Status, Name, Created by, Size, Active / Max, and Type.

| Status | Name                         | Created by    | Size     | Active / Max | Type       |
|--------|------------------------------|---------------|----------|--------------|------------|
|        | Serverless Starter Warehouse | user_9501cd52 | 2X-Small | 0 / 1        | Serverless |



## 8 Double-click "(ID: d3754c233dd0e522)"

The screenshot shows the Databricks interface with the 'Serverless Starter Warehouse' configuration page. The warehouse is currently 'Stopped'. The 'Name' field displays 'Serverless Starter Warehouse (ID: d3754c233dd0e522)', where the ID is circled in orange. Other details include 'Type: Serverless', 'Cluster size: 2X-Small', 'Auto stop: After 10 minutes of inactivity', 'Scaling: Cluster count: Active 0 Min 1 Max 1', 'Channel: Current (v 2025.40)', and 'Created by: user\_9501cd52'. The left sidebar shows navigation options like Home, Workspace, Recents, Catalog, and SQL Warehouses.

## 9 Double-click this string field.

The screenshot shows the Databricks workspace with a notebook titled 'Deploy IITB Junta Analytics Genie Space'. The notebook is in 'Python' mode and has a 'main' tab. The 'SQL Warehouse ID' field is set to 'd3754c233dd0e522', which is circled in orange. The notebook content includes a title, a description, prerequisites, and a code cell. The code cell contains the following Python code:

```
1 # Create widgets for parameterization
2 dbutils.widgets.text("warehouse_id", "", "SQL Warehouse ID")
3 dbutils.widgets.text("new_catalog", "", "New Catalog")
```

## 10 Click here.

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie, Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, and AI/ML. The main area is divided into three panes. The top pane shows the 'Catalog' configuration with 'new\_catalog' set to 'iitb' and 'SQL Warehouse ID' set to 'd3754c233dd0e522'. The middle pane shows 'Prerequisites' with two bullet points: 'Have a SQL warehouse available in your workspace' and 'Set New Catalog to the catalog name you are using for this exercise'. The bottom pane shows a Python notebook with two cells. Cell 2 contains code to create widgets for parameterization. Cell 3 contains code to get widget values and validate required parameters. An orange circle highlights the 'Run' button in the top right corner of the notebook editor.

## 11 Click "Open Genie Space: 05 IITB Junta Analytics"

05 I

## 12 Click "Data"

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), and Marketplace. The main area displays a notebook titled '05 IITB Junta Analytics'. A 'Genie' agent is active, providing multi-step reasoning for data questions. The right sidebar shows a panel with tabs for 'About', 'Data', and 'Instructions'. The 'Data' tab is highlighted with an orange circle. Below the tabs, there's a section for 'About this space' with details like Name, Owner, Space ID, Warehouse, Tags, and Thumbnail. Further down is a 'Description' section and a 'Common questions' section with expandable items.

## 13 Click "iitb.bharat\_bricks"

This screenshot shows the same Databricks workspace, but now the 'Data' tab in the right sidebar is selected. It displays a table list with columns 'Name' and 'Type'. The table 'gold\_comments\_iitb.bharat\_bricks' is highlighted with an orange circle. Other tables listed include 'gold\_posts\_iitb.bharat\_bricks' and 'iitb\_subreddit\_metrics\_iitb.bharat\_bricks'. The main notebook area remains the same, showing the '05 IITB Junta Analytics' notebook with the 'Genie' agent.

| Name                                      | Type        |
|-------------------------------------------|-------------|
| gold_comments_iitb.bharat_bricks          | Table       |
| gold_posts_iitb.bharat_bricks             | Table       |
| iitb_subreddit_metrics_iitb.bharat_bricks | Metric View |

## 14 Click "Instructions"

The screenshot shows the Databricks Genie interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), and Marketplace. The main area displays the '05 IITB Junta Analytics' workspace. A search bar at the top says 'Search data, notebooks, recents, and more...'. Below the search bar are tabs for Chat, Monitor, and Benchmark. A 'Configure' button is highlighted with an orange circle. On the right, a panel titled 'gold\_comments' is open, showing a 'Description' of the dataset and a list of columns (comment\_id, post\_id, parent\_id, author). The 'Instructions' tab is selected, and the 'Text' button is highlighted with an orange circle.

## 15 Click "Text"

The screenshot shows the Databricks Genie interface with the 'Text' tab selected in the 'gold\_comments' panel. The 'Text' button is highlighted with an orange circle. The panel displays 'General Instructions' for the Genie agent, including 'DATA CONTEXT' (describing the dataset as IIT Bombay student life data), 'ANALYTICS TERMINOLOGY' (defining engagement, high engagement, and OP), and 'QUERY GUIDANCE' (providing instructions for aggregate metrics, text search, and joins). The 'Instructions' tab is also visible in the top right corner.

## 16 Click "Joins"

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), and Marketplace. The main area displays a notebook titled '05 IITB Junta Analytics'. Below the title is a 'Chat' section with a text input and 'Chat' and 'Agent' buttons. To the right, an 'Instructions' panel is open, showing tabs for 'Text', 'Joins', 'SQL Exp...', and 'SQL Que...'. The 'Joins' tab is selected and circled in orange. The 'General Instructions' section contains text about response style and key lingo. Below it, a list of instructions is visible, including 'Join posts and comments on post\_id'.

## 17 Click "SQL Expressions"

The screenshot shows the Databricks workspace interface, similar to the previous one. The 'Instructions' panel on the right is open, and the 'SQL Exp...' tab is selected and circled in orange. The 'Joins' section is visible, with a description: 'Specify the relationships between different tables and how they can be joined together.' Below this is a table with columns 'Left table', 'Right table', and 'Condition'. The table contains one row: 'gold\_post', 'gold\_com', and 'gold\_posts', 'post...'. There is also an 'Add' button next to the 'Joins' section.

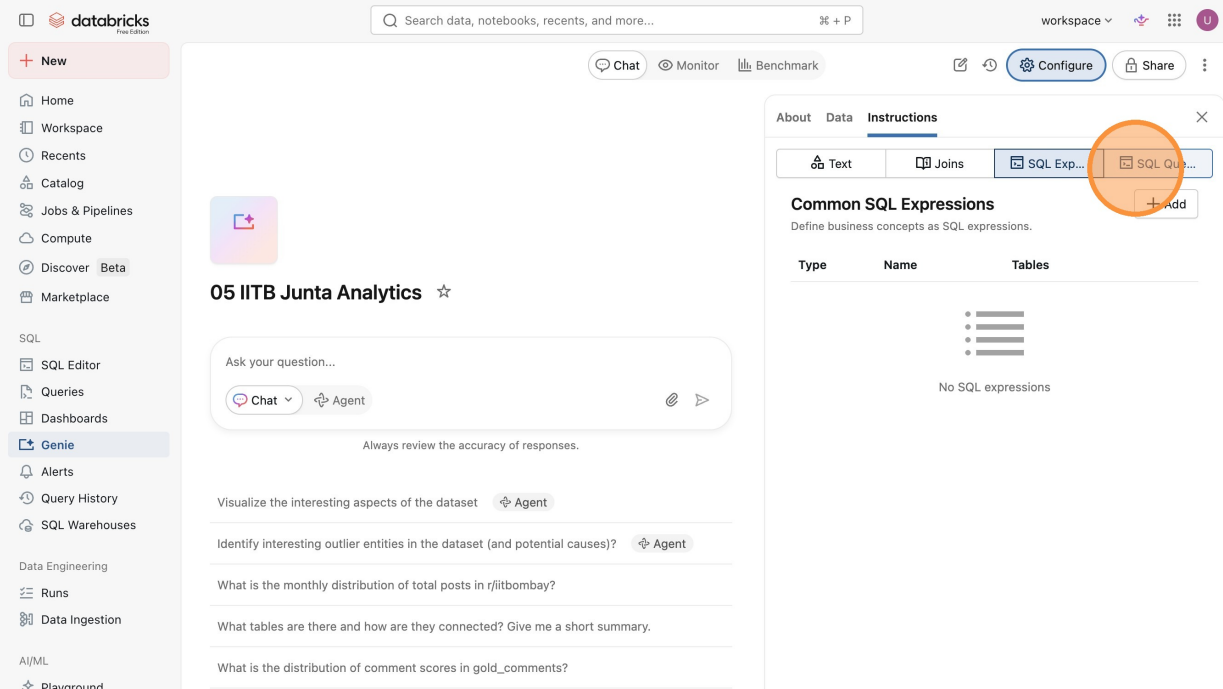
## 18 Click "Add"

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), and Marketplace. The main area displays a notebook titled '05 IITB Junta Analytics'. A chat interface is visible with a 'Chat' button and an 'Agent' button. On the right, a panel titled 'Common SQL Expressions' is open, showing a table with columns 'Type', 'Name', and 'Tables'. An orange circle highlights the '+ Add' button in the top right corner of this panel.

## 19 Click "Measure"

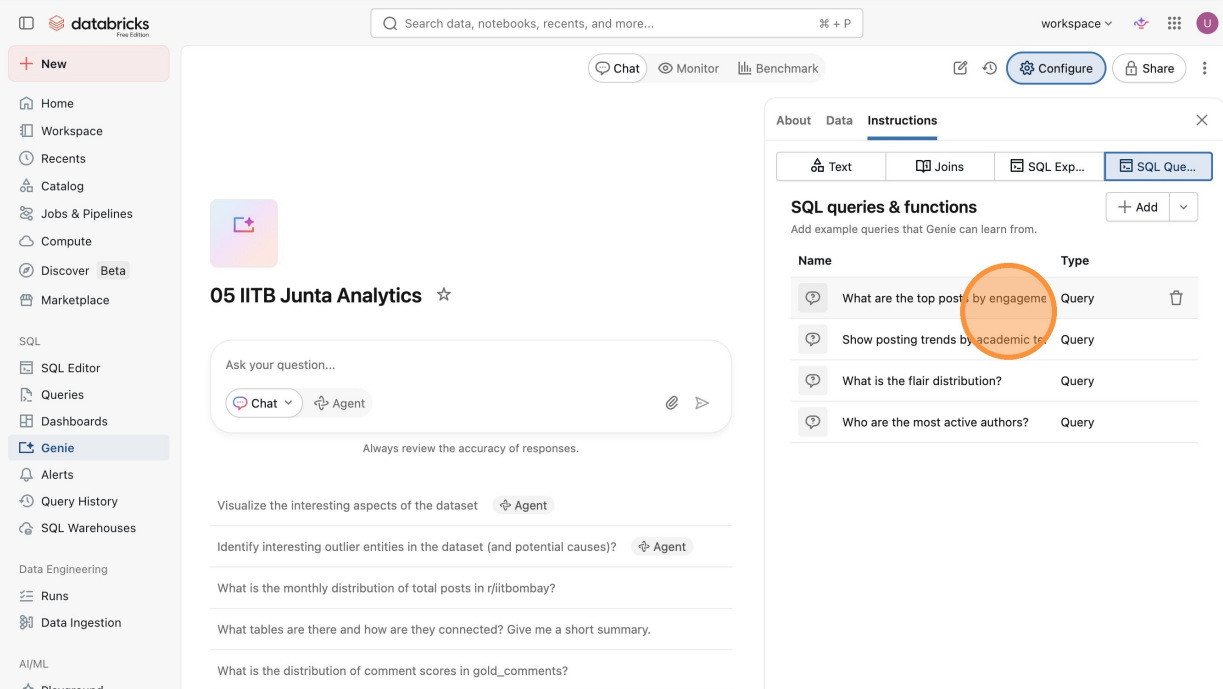
This screenshot is similar to the previous one, showing the Databricks workspace. The 'Common SQL Expressions' panel is open, and an orange circle highlights the 'Measure' button in the top right corner of the panel. The panel also shows a table with columns 'Type', 'Name', and 'Tables', and a list of SQL expressions.

## 20 Click "SQL Queries"



The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options like Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), and Marketplace. The main area displays a notebook titled "05 IITB Junta Analytics". Below the title is a chat input field with "Chat" and "Agent" buttons. To the right, an "Instructions" panel is open, showing tabs for "Text", "Joins", "SQL Exp...", and "SQL Que...". The "SQL Que..." tab is selected and circled in orange. Below the tabs, the panel is titled "Common SQL Expressions" and contains a table with columns "Type", "Name", and "Tables". The table is currently empty, displaying "No SQL expressions".

## 21 Click "What are the top posts by engagement?"



The screenshot shows the same Databricks workspace interface. The "Instructions" panel on the right is still open, and the "SQL Queries" tab is selected. The panel is now titled "SQL queries & functions" and contains a table with columns "Name" and "Type". The table lists several example queries, with the first one, "What are the top posts by engagement", circled in orange. The other queries listed are "Show posting trends by academic ter...", "What is the flair distribution?", and "Who are the most active authors?".

## 22 Click "Usage Guidance"

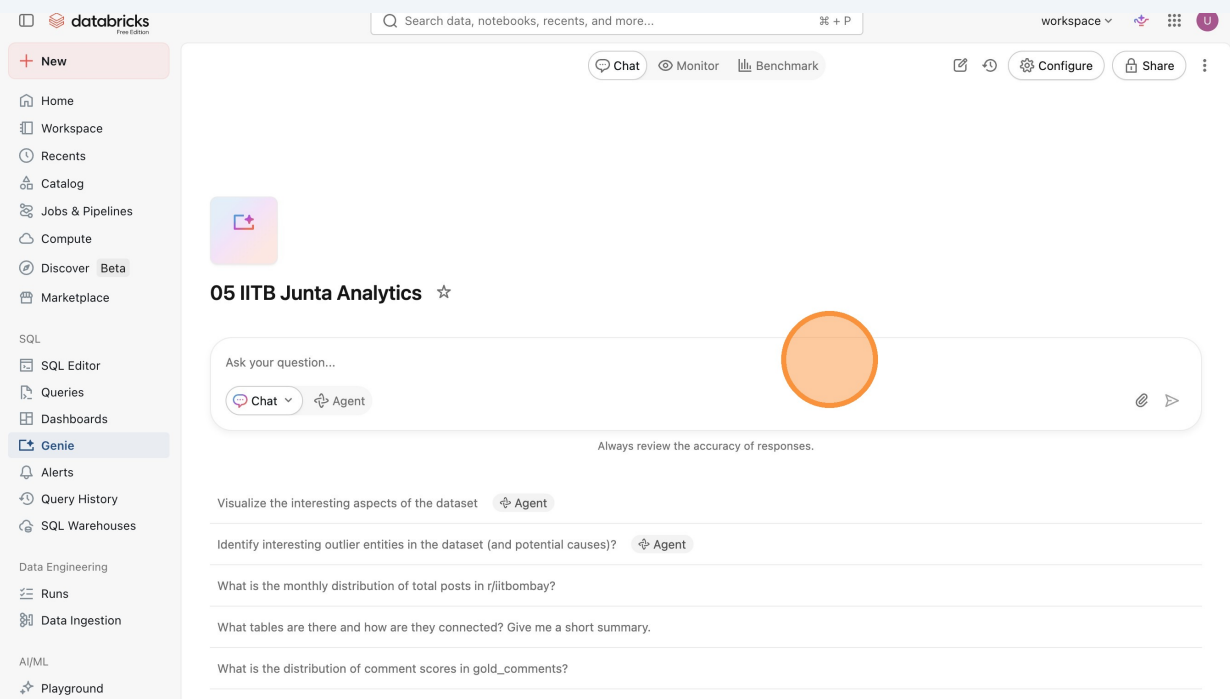
The screenshot shows the Databricks Genie interface. On the left is a sidebar with navigation options: Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie (selected), Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, AI/ML, Playground, AI Gateway (Beta), Experiments, Features, and Models. The main area displays a chat interface for '05 IITB Junta Analytics'. It includes a text input field 'Ask your question...' with 'Chat' and 'Agent' buttons, and a list of sample questions. A right-hand panel titled 'Instructions' is open, showing tabs for 'Text', 'Joins', 'SQL Exp...', and 'SQL Que...'. The 'Text' tab is active, displaying the question 'What are the top posts by engagement?' and a SQL query snippet. Below the query is a 'Parameters' section with an 'Add parameter' button. The 'Usage Guidance' button is highlighted with an orange circle. At the bottom of the panel are 'Delete', 'Cancel', 'Preview', and 'Save' buttons.

## 23 Click this button.

The screenshot shows the Databricks Genie interface. The sidebar is identical to the previous screenshot. The main area displays a chat interface for 'What is the monthly distribution of...'. It includes a 'Reviewable' status, 'Chat', 'Monitor', and 'Benchmark' buttons. A question 'What is the monthly distribution of total posts in r/iitbombay?' is shown in a blue bubble. Below it, a response is being drafted: 'Drafting a step-by-step plan to calculate the answer'. A right-hand panel is open, showing tabs for 'Text', 'Joins', 'SQL Exp...', and 'SQL Que...'. The 'Text' tab is active, displaying the question 'What is the monthly distribution of total posts in r/iitbombay?'. Below the question is a 'Parameters' section with an 'Add parameter' button. The 'Usage Guidance' button is highlighted with an orange circle. At the bottom of the panel are 'Delete', 'Cancel', 'Preview', and 'Save' buttons.



## 24 Click the "Ask your question..." field.



## 25 Type "What is the monthly distribution of total posts in r/iitbombay? Enter what are the top posts flairs by total posts each month in r/ittbombay? Enter"

## 26 Click this icon.

Workspace

Recents

Catalog

Jobs & Pipelines

Compute

Discover Beta

Marketplace

SQL

SQL Editor

Queries

Dashboards

Genie

Alerts

Query History

SQL Warehouses

Data Engineering

Runs

Data Ingestion

AI/ML

Playground

AI Gateway Beta

Experiments

Features

Models

38 Mar 1, 2026 Untagged 141

Top Post Flairs by Total Posts Each Month (r/jitbomby)

Would you like to see the top post flairs by engagement or average score for each month instead?

Would you like to see the top 3 post flairs by total posts each month instead of just the top 1?

Is this useful? 👍 👎 💬

Ask your question...

Chat ↗ Agent

Always review the accuracy of responses.

## 27 Click here.

Home

Workspace

Recents

Catalog

Jobs & Pipelines

Compute

Discover Beta

Marketplace

SQL

SQL Editor

Queries

Dashboards

Genie

Alerts

Query History

SQL Warehouses

Data Engineering

Runs

Data Ingestion

AI/ML

Playground

What is the monthly distribution of... Reviewable

Chat Monitor Benchmark

Start a new chat

workspace

Configure

Share

What is the monthly distribution of total posts in r/jitbomby?

Analysis complete

Boss, here's the monthly post fundaes for r/jitbomby: the number of posts started off lukkha with just 1-3 per month till mid-2024, but suddenly went godmax from December 2025 onwards. Some of the top months include:

- December 2025: 192 posts
- January 2026: 149 posts
- February 2026: 184 posts
- March 2026: 219 posts
- March 2025: 7 posts

Hazaar spike in activity after December 2025, total machaxx vibes from the junta!

Result table (35 rows)

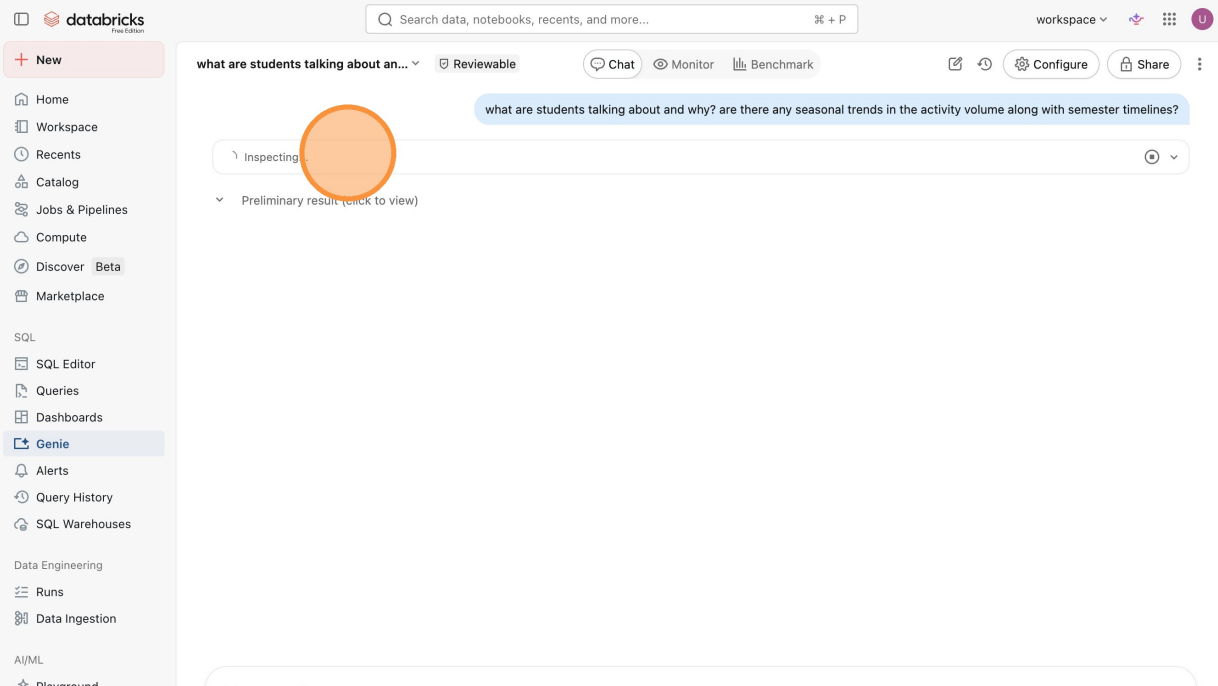
|   | Post Month  | Total Posts |
|---|-------------|-------------|
| 1 | Apr 1, 2018 | 1           |
| 2 | Aug 1, 2018 | 1           |
| 3 | Jan 1, 2019 | 1           |
| 4 | Apr 1, 2019 | 1           |
| 5 | Jun 1, 2019 | 3           |
| 6 | Aug 1, 2019 | 1           |
| 7 | Jan 1, 2020 | 2           |
| 8 | Apr 1, 2020 | 2           |
| 9 | Apr 1, 2020 | 1           |

28

Type "what are students talking about and why? are there any seasonal trends in the activity volume along with semester timelines? **Enter**"

29

Click "Inspecting..."



## 30 Click this button.

The screenshot shows the Databricks workspace interface. On the left is a sidebar with navigation options: Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie (highlighted), Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, AI/ML, and Playground. The main area displays a chat interface for '05 IITB Junta Analytics'. At the top of the chat area, there is a 'Start a new chat' button circled in orange. Below it are buttons for 'Chat', 'Monitor', and 'Benchmark'. The chat input field contains the text 'Ask your question...' and has 'Chat' and 'Agent' buttons. Below the input field, there are several example questions: 'What is the monthly distribution of total posts in r/iitbombay?', 'What tables are there and how are they connected? Give me a short summary.', 'What recent temporal patterns emerge in this dataset?' (with an 'Agent' button), 'Visualize the interesting aspects of the dataset' (with an 'Agent' button), and 'What is the distribution of post flairs (categories) in r/iitbombay?'.

## 31 Click "Agent"

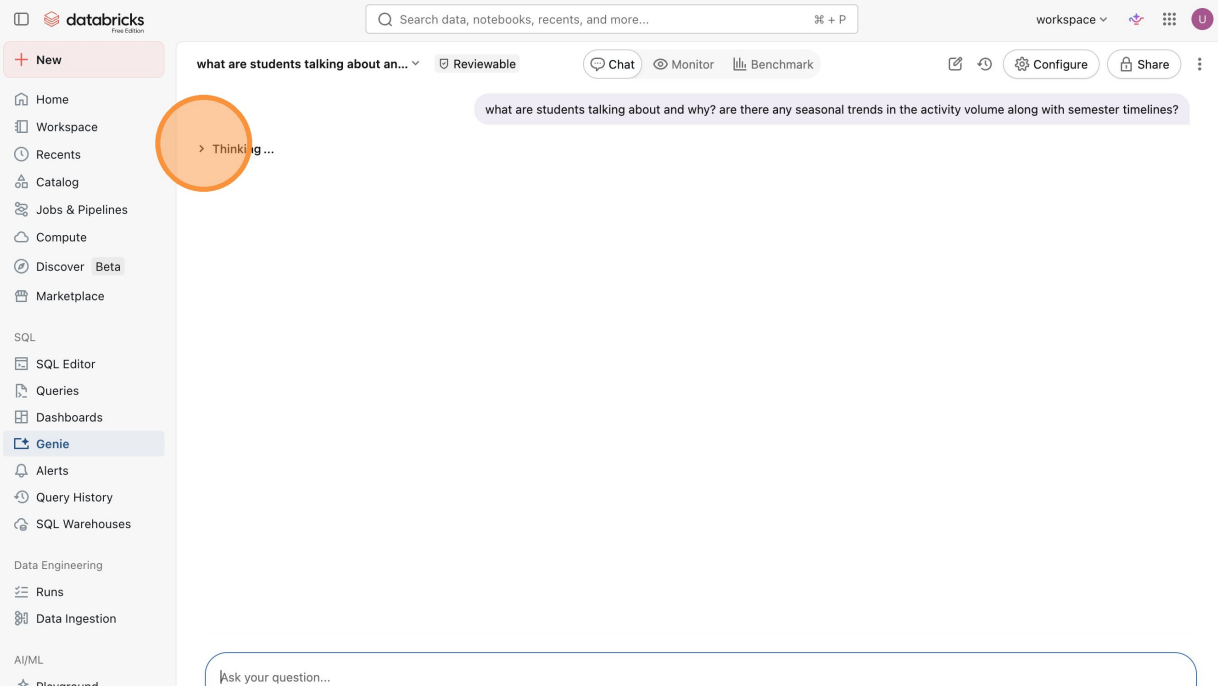
This screenshot is similar to the previous one, showing the Databricks workspace interface. The 'Agent' button in the chat input field is now circled in orange. The sidebar and main chat area content are the same as in the previous screenshot.

32

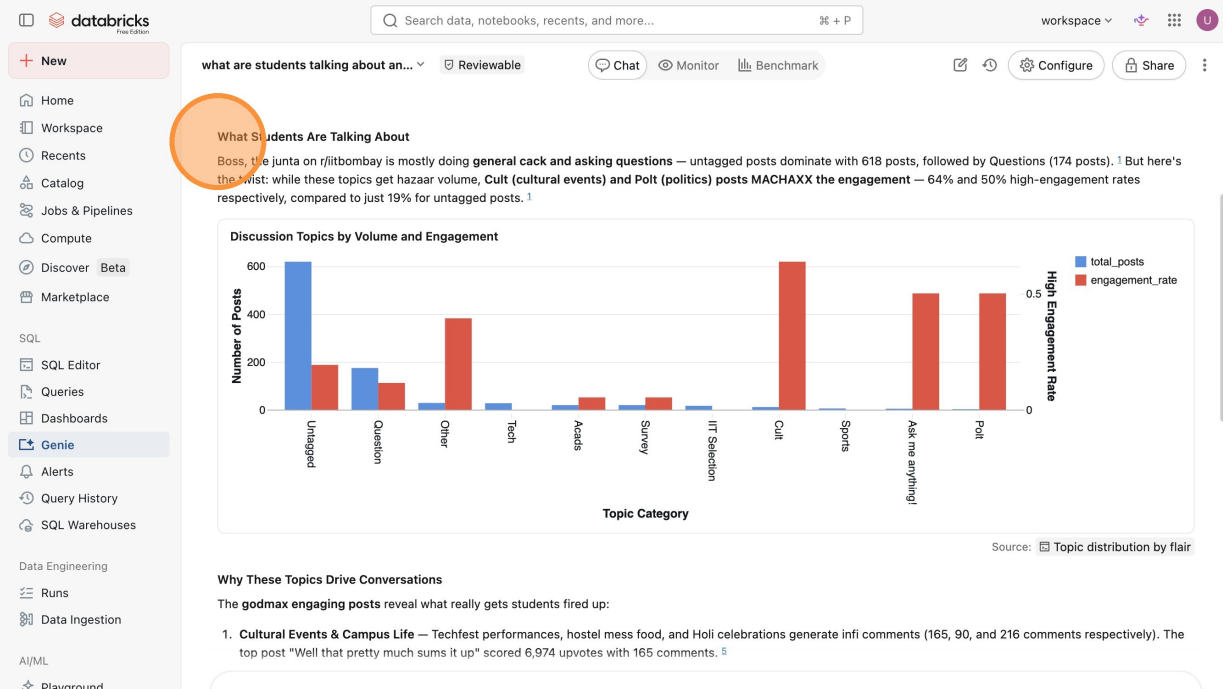
Type "what are students talking about and why? are there any seasonal trends in the activity volume along with semester timelines? **Enter**"

33

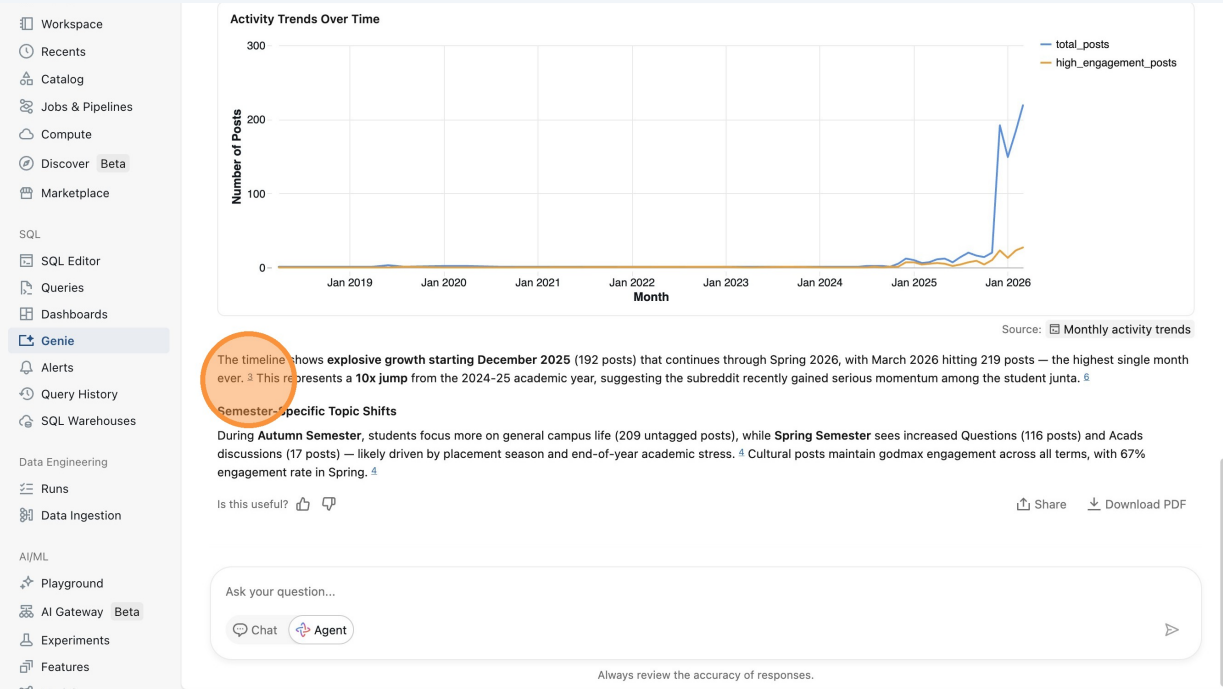
Click this icon.



## 34 Click "What Students Are Talking About"



## 35 Click "3"



## 36 Click "Download PDF"

The screenshot shows the Databricks Genie interface. On the left is a sidebar with navigation options: Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie (selected), Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, AI/ML, Playground, AI Gateway (Beta), Experiments, Features, and Models. The main area displays a line chart titled 'Activity Trends Over Time' showing 'Number of Posts' (0 to 300) on the y-axis and 'Month' (Jan 2019 to Jan 2026) on the x-axis. Two lines are plotted: 'total\_posts' (blue) and 'high\_engagement\_posts' (orange). The 'total\_posts' line shows a sharp increase starting in December 2025, peaking at 219 posts in March 2026. Below the chart, text explains the timeline shows explosive growth starting December 2025 (192 posts) that continues through Spring 2026, with March 2026 hitting 219 posts — the highest single month ever. This represents a 10x jump from the 2024-25 academic year, suggesting the subreddit recently gained serious momentum among the student junta. Below this, a section titled 'Semester-Specific Topic Shifts' explains that during Autumn Semester, students focus more on general campus life (209 untagged posts), while Spring Semester sees increased Questions (116 posts) and Acads discussions (17 posts) — likely driven by placement season and end-of-year academic stress. Cultural posts maintain godmax engagement across all terms, with 67% engagement rate in Spring. At the bottom right, there is a 'Download PDF' button circled in orange. Below the chart, there is a 'Share' button and a 'Download PDF' button. At the bottom, there is a chat input field with 'Ask your question...' and buttons for 'Chat' and 'Agent'. A disclaimer at the bottom reads 'Always review the accuracy of responses.'

## 37 Click "Monitor"

The screenshot shows the Databricks Genie interface. On the left is a sidebar with navigation options: Home, Workspace, Recents, Catalog, Jobs & Pipelines, Compute, Discover (Beta), Marketplace, SQL, SQL Editor, Queries, Dashboards, Genie (selected), Alerts, Query History, SQL Warehouses, Data Engineering, Runs, Data Ingestion, AI/ML, Playground, AI Gateway (Beta), Experiments, Features, and Models. The main area displays a chat interface with a search bar at the top. The chat history shows a previous conversation about 'what are students talking about an...'. The current conversation starts with the prompt 'what are students talking about and why? are there any seasonal trends in the activity volume along with semester timelines?'. The AI response is titled 'Thinking complete' and includes two main points: 'I'll analyze what students are discussing on r/itbombay and explore seasonal trends in activity. Let me investigate the topics, engagement patterns, and how they align with the academic calendar.' and 'Now let me get some specific examples of highly engaging posts to understand what drives conversations'. Below the text, there is a bar chart titled 'Discussion Topics by Volume and Engagement' showing 'Number of Posts' (0 to 600) on the y-axis and 'High Engagement' (0.0 to 0.5) on the x-axis. The chart has two series: 'total\_posts' (blue bars) and 'engagement\_rate' (red bars). The 'total\_posts' series shows a peak of 618 posts for 'general cack' and 174 posts for 'Questions'. The 'engagement\_rate' series shows 64% for 'Cult (cultural events)' and 50% for 'Polt (politics)'. A 'Monitor' button is circled in orange. Below the chart, there is a section titled 'What Students Are Talking About' which explains that Boss, the junta on r/itbombay is mostly doing general cack and asking questions — untagged posts dominate with 618 posts, followed by Questions (174 posts). But here's the twist: while these topics get hazaar volume, Cult (cultural events) and Polt (politics) posts MACHAXX the engagement — 64% and 50% high-engagement rates respectively, compared to just 19% for untagged posts.

## 38 Click this icon.

05 IITB Junta Analytics / Monitoring

History of the activities within your space. Understand the errors, feedback, and results the space is returning.

Last 30 days Conversation Type Rating Request User Status

| Question                                               | Type | Rating | Request | Comment | User          | Created             | Last updated        |
|--------------------------------------------------------|------|--------|---------|---------|---------------|---------------------|---------------------|
| what are students talking about and why? are the...    |      |        |         |         | user_9501cd52 | Apr 11, 2026, 15... | Apr 11, 2026, 15... |
| what are students talking about and why? are the...    |      |        |         |         | user_9501cd52 | Apr 11, 2026, 15... | Apr 11, 2026, 15... |
| what are the top posts flairs by total posts each ...  |      | Good   |         |         | user_9501cd52 | Apr 11, 2026, 15... | Apr 11, 2026, 15... |
| What is the monthly distribution of total posts in ... |      |        |         |         | user_9501cd52 | Apr 11, 2026, 15... | Apr 11, 2026, 15... |
| What is the monthly distribution of total posts in ... |      |        |         |         | user_9501cd52 | Apr 11, 2026, 15... | Apr 11, 2026, 15... |

< Previous Next > 50 / page

## 39 Click "Questions (7)"

05 IITB Junta Analytics / Benchmarks

Questions (7)

| Evaluation name | Execution status | Accuracy | Created by | Last updated |
|-----------------|------------------|----------|------------|--------------|
|-----------------|------------------|----------|------------|--------------|

No evaluation runs found

Create Benchmarks and run them to evaluate your space's accuracy and identify context gaps.

Add benchmark



## 40 Click "Run all benchmarks"

The screenshot shows the Databricks Benchmarks interface for the '05 IITB Junta Analytics' workspace. The 'Benchmarks' tab is active, and a notification banner at the top states: 'Run benchmarks in the background — results will be available once finished.' The 'Run all benchmarks' button is circled in orange. The interface also shows a list of questions and their corresponding ground truth SQL answers.

**Questions (7)**

- How do posting trends and average post scores vary by academic term?
- What are the top posts by combined engagement of score and comments?
- What are the top topics discussed in the insti junta based on total posts, average score, average comments and high engagement rate?
- Which posts received low engagement this year, showing up poor scoring and low comment counts?

**Ground truth SQL answer**

```
SELECT
  'Academic Term',
  MEASURE('Total Posts') as posts,
  ... 5 more lines
```

```
SELECT
  title,
  author,
  ... 9 more lines
```

```
SELECT
  'Flair',
  MEASURE('Total Posts') as 'total_posts',
  ... 11 more lines
```

```
SELECT
  'title',
  'author',
  ... 11 more lines
```

## 41 Click "What are the top topics discussed in the insti junta based on total posts, average score, average comments and high engagement rate?"

The screenshot shows the Databricks Benchmarks interface for the '05 IITB Junta Analytics' workspace. The 'Evaluations' tab is active, and the evaluation results for the question 'What are the top topics discussed in the insti junta based on total posts, average score, average comments and high engagement rate?' are displayed. The question is circled in orange. The interface shows the model output, the ground truth SQL answer, and a table of results.

**Filter: All scores**

- How do posting trends and average...
- What are the top posts by combined...
- What are the top topics discusse...
- Which posts received low...
- What are the most discussed topics b...
- What is the distribution of posts by fla...
- Who are the top authors by post coun...

**Assessment:** Good

**Question**

How do posting trends and average post scores vary by academic term?

**Response**

**Model output SQL**

```
SELECT
  'Academic Term',
  MEASURE('Total Posts') as posts,
  MEASURE('Avg Post Score') as avg_score
FROM
  iitb.bharat_bricks.iitb_subreddit_metrics
WHERE
  'Academic Term' IS NOT NULL
GROUP BY
  'Academic Term'
... 2 more lines
```

**Ground truth SQL answer SQL**

```
SELECT
  'Academic Term',
  MEASURE('Total Posts') as posts,
  MEASURE('Avg Post Score') as avg_score
FROM
  iitb.bharat_bricks.iitb_subreddit_metrics
GROUP BY
  'Academic Term'
```

| Academic Term     | posts | avg_score |
|-------------------|-------|-----------|
| 1 Spring Semester | 595   |           |
| 2 Autumn Semester | 289   |           |
| 3 Summer Break    | 39    |           |