

Amazon Athena Query editor tabs

Editor Recent queries Saved queries Settings

Workgroup: primary

Data

Data source: AwsDataCatalog

catalogue: None

Database: db_youtube_cleaned

Tables and views: Create Filter tables and views

Tables (2): cleaned_statistics_reference_data, raw_statistics

Views (0)

Query 6: X Query 7: X Query 8: X

```
1 SELECT * FROM "db_youtube_cleaned"."raw_statistics" a
2 INNER JOIN "db_youtube_cleaned"."cleaned_statistics_reference_data" b ON a.category_id = b.id;
```

SQL Ln 2, Col 94

Run again Explain Cancel Clear Create

Query results Query status

Completed Time in queue: 81 ms Run time: 2.477 sec Data scanned: 915.05 KB

Results (70,822)

Search rows

#	video_id	trending_date	title	channel_title	category_id	publis
1	rHwDeggtrb4	17.14.11	Dashcam captures truck's near miss with child in Norway	Cute Girl Videos	25	2017-1

de-on-youtube-parquet-analytics-version

Last modified on 2/17/2025, 12:25:58 AM

Visual Script Job details Runs Data quality Schedules Version Control Upgrade analysis - preview

Visual

Unsaved job found. We found an unsaved job; do you wish to restore it?

Workflow diagram showing data flow from AWS Glue Data Catalog to Amazon S3 via a Transform - Join operation.

Amazon Athena Query editor tabs

Editor Recent queries Saved queries Settings

Workgroup: primary

Data

Data source: AwsDataCatalog

catalogue: None

Database: db_youtube_cleaned

Tables and views: Create Filter tables and views

Tables (2): cleaned_statistics_reference_data, raw_statistics

Views (0)

Query 6: X Query 7: X Query 8: X

```
1 SELECT * FROM "db_youtube_analytics"."final_analytics" limit 10;
```

SQL Ln 1, Col 65

Run again Explain Cancel Clear Create

Query results Query status

Completed Time in queue: 66 ms Run time: 1.185 sec Data scanned: 124.15 KB

Results (10)

Search rows

#	ratings_disabled	snippet_title	comments_disabled	trending_date	etag	video_id	thumbnail_link
1	false	Shows	false	18.02.01	"m2y8k8QFytfH4irbTteOgYYfBU/0n9MJ/CdLpABq7aIGVfFuFsd0A"	HPuCVUy6Ovl	https://i.ytimg.com/vi

