

Microsoft Azure databricks

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fact_clothes_price

Overview Sample Data Details Permissions History Lineage Insights Quality

AI Suggested Description

The fact_clothes_price table contains data on the prices of clothing items based on various attributes such as brand, category, color, size, and material. This table serves as a key reference point for analyzing pricing trends and patterns within the clothing industry. It provides insights into how different factors influence the pricing of clothes, helping businesses make informed decisions on pricing strategies and product positioning. The table's data can be used for market research, competitive analysis, and pricing optimization to maximize profitability and customer satisfaction.

Accept Edit Send feedback

Q Filter columns... AI generate

Column	Type	Comment	Tags	Column masking rule
Brand_id	int			
Category_id	int			
Color_id	int			
Size_id	int			
Material_id	int			
Price	double			

About this table

Owner: daniel ramirez cuervo
Type: Managed
Data source: Delta
Popularity: ---
Last updated: hace 20 horas
Size: 5.7GB, 1 file

Tags: Add tags
Row filter: Add filter

Catalog

Type to search...

- My organization
 - rac.databricks
 - default
 - clothes_bronze
 - clothes_silver
 - dim_brand
 - dim_category
 - dim_color
 - dim_material
 - dim_size
 - fact_clothes_price
 - information_schema
 - system
 - Delta Shares Received
 - samples
 - Legacy
 - hive_metastore

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DBFS

Upload X Pin

/FileStore/tables

Prefix search

tables

Prefix search

- clothes_price_prediction_dat.csv
- model_predictions.json

Workspace

Recents

Catalog

Workflows

Compute

Marketplace

SQL

- SQL Editor
- Queries
- Dashboards
- Genie
- Alerts
- Query History
- SQL Warehouses

Data Engineering

- Job Runs
- Data Ingestion
- Pipelines

Access

Recents Favorites

- hive_metastore
- rac.databricks
- samples
- system

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CTRL + P

New

Workspace

Recents

Catalog

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Dashboards

Genie

Alerts

Query History

SQL Warehouses

Data Engineering

Job Runs

Data Ingestion

Pipelines

Machine Learning

Playground

Experiments

Features

Models

Serving

Experiments

model

Send feedback

Add Description

Runs

Evaluation

Monitoring

Beta

Traces

metrics.rmse < 1 and params.model = "tree"

Time created

State: Active

Datasets

Sort: Created

Columns

Expand rows

Group by

Run Name	Created	Dataset	Duration	Source	Models
RandomForestModel	33 minutes ago	-	35.1s	model	spark
righteous-shrew-179	34 minutes ago	dataset (47ddb07e) Train dataset (a2...	39.9s	model	spark
LinearRegressionModel	35 minutes ago	-	32.8s	model	spark
charming-lark-949	35 minutes ago	dataset (47ddb07e) Train dataset (9a...	38.9s	model	spark
RandomForestModel	18 hours ago	-	36.5s	model	spark
caring-ram-77	18 hours ago	dataset (47ddb07e) Train dataset (c4...	43.5s	model	spark
LinearRegressionModel	18 hours ago	-	32.1s	model	spark
abundant-crane-320	18 hours ago	dataset (47ddb07e) Train dataset (19...	35.4s	model	spark
RandomForestModel	18 hours ago	-	40.7s	model	spark
bouncy-flea-908	18 hours ago	dataset (47ddb07e) Train dataset (98...	43.1s	model	spark
LinearRegressionModel	18 hours ago	-	33.8s	model	spark
omniscent-shad-616	18 hours ago	dataset (47ddb07e) Train dataset (28...	38.3s	model	spark
agreeable-crab-726	19 hours ago	dataset (47ddb07e) Train dataset (d1...	38.8s	Untitled ...	spark
traveling-quail-820	19 hours ago	dataset (3ba0065a) Eval dataset (47d...	38.3s	Untitled ...	spark
painted-penguin-341	19 hours ago	-	44.1s	Untitled ...	spark