

Interrupt

03:18

19

```
1 display(day2_df.collect()) # will crash if data size is large.
```

>  See performance Statement  1/1 | Tasks  43/43 (0 running)

Last execution failed 19 Python ⚡ ⋮

1 display(day2_df.collect()) # will crash if data size is large.

Hide performance (1) View all in query history

Statement	Started At	Tasks	Duration	Rows read	Bytes read	Bytes written
L1 > display(day2_df....	Jan 12, 2026, 05:14 PM	43/43 completed	24 s 997 ms	42,448,764	5.28 GB	0 B

Fatal error: The Python kernel is unresponsive.

The Python process exited with exit code 137 (SIGKILL: Killed). This may have been caused by an OOM error. Check your command's memory usage.

The last 10 KB of the process's stderr and stdout can be found below. See driver logs for full logs.

Last messages on stderr:

```
Mon Jan 12 11:27:53 2026 Connection to spark from PID 3270
Mon Jan 12 11:27:53 2026 Initialized gateway on port 46361
Mon Jan 12 11:27:53 2026 Connected to spark.
```

Last messages on stdout:

```
NOTE: When using the `ipython kernel` entry point, Ctrl-C will not work.
```

Query text

```
1 display(day2_df.collect())
```

Find operators

Time spent Memory peak Rows

Scan #1

Time spent	0 ms
Peak memory	0 bytes
Output rows	42.45 M

Metrics

Cloud storage request duration	2.92 s
Cloud storage request size	0 bytes
Cloud storage response size	5.28 GB
Cloud storage retry duration	0 ms
Input read data size	5.28 GB
Number of files read	1
Size of files read	5.28 GB

Description

Output attributes

event_time
event_type
product_id
category_id
category_code
brand

#1

Scan

▶ ▾ ✓ 05:10 PM (2s)

21

Python ⚡ ⟲ ⋮

Basic Operations

```
display(day2_df.head()) # worked because it is supported by notebook UI
```

› [See performance \(1\)](#)

```
Row(event_time=datetime.datetime(2019, 10, 1, 0, 0), event_type='view', product_id=44600062, category_id=2103807459595387724, category_code=None, brand='shiseido', price=35.79, user_id=541312140, user_session='72d76fde-8bb3-4e00-8c23-a032dfed738c')
```

A screenshot of a Python code editor interface. At the top, there are navigation buttons (play, dropdown, refresh) and a status bar showing "Python" and other icons. The main area displays a code snippet:

```
1 day2_df.head().show() # realized certian methods will only collect input as dataframes , ie, desgined this way
```

Below the code, a tip message is shown:

i Tip: This error might have been caught by Python type error highlighting.
Enable Type Checking in developer settings Don't show again

At the bottom, an error message is displayed:

i > [ATTRIBUTE_NOT_SUPPORTED] Attribute `show` is not supported.

Two buttons are available at the bottom left: "Diagnose error" and "Debug". On the right side, there is a "Assistant Quick Fix: ON" button with a dropdown arrow.

Just now (1s) 22

```
display(day2_df.filter("price>100").select(['price']).limit(5))  
> See performance (1)
```

Table +

	1.2 price
1	543.1
2	251.74
3	1081.98
4	908.62
5	380.96