Business Intelligence

as code

Build polished data products with SQL and markdown

Try Online

Install Locally

Schedule a Demo →



MRR Growt



Built for SQL analysts of all skill levels. No scripting, just SQL and Markdown.



Template your reports with loops & conditionals. Abstract whole analysis into reusable components. Generate pages from your data.

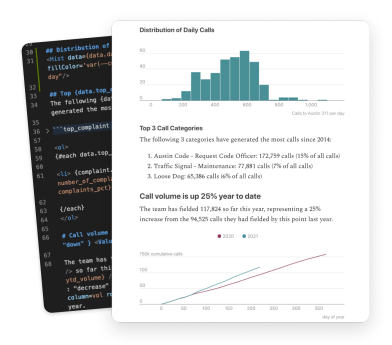
Open Source

MIT Licensed and free to use. Everyone is welcome.

SQL + Markdown → **Beautiful Reports**

Evidence enables analysts to build a trusted, version-controlled reporting system by writing SQL and a superset of markdown.

It's easy to get started and you can build data products that are both more sophisticated and easier to use than what you can build with a typical BI tool.



Query your Data from Markdown

Run live SQL from markdown.

Evidence supports BigQuery, Snowflake, Postgres, DuckDB, SQLite, MySQL, CSVs, and more



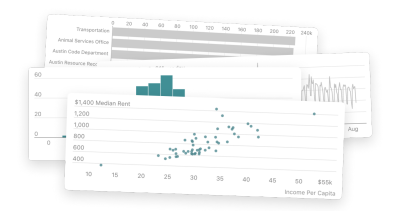
Create Reports that Feel Handwritten

Powerful features for automating text.

Include live data points in the text of your report. Generate lists, sections, headers and more. All controlled by your data.

Include Charts and Graphs

Add professional graphics to your reports using our growing component library.



Bring it all Under Version Control

Version control and test your reports.

Earn trust by delivering reliable, consistent outputs. Always have an answer for why the numbers changed.

Never serve broken reports again.

```
daily_calls
                                                              daily_calls
    select
                                                               select
         extract(date from
                                                                    extract(date from created_date)
         created_date) as date,
         count(*) as calls
                                                                    count(*) as calls_received
    from `bigquery-public-data.
austin_311.311_service_requests
                                                                from `bigquery-public-data.
                                                               austin_311.311_service_requests
                                                               group by 1
order by 1 desc
    group by 1
    order by 1 desc
    limit 365
                                                               limit 365
                                                               data={data.daily_calls}
x=calls received/>
                                                          <LineChart
                                                               data={data.daily_calls}
    data={data.daily_calls}
                                                               x=date
y=calls_received
    x=date
                                                                lineColor=red/
The last call fielded by the
                                                      23+ The last call was received on <Value + data={data.daily_calls} column=date/3
department was received on <Value data=
{data.daily_calls} column=date/
```

Join our newsletter

Get occasional Evidence updates by email

| Email Get l | Jpdates |
|-------------|---------|
|-------------|---------|