

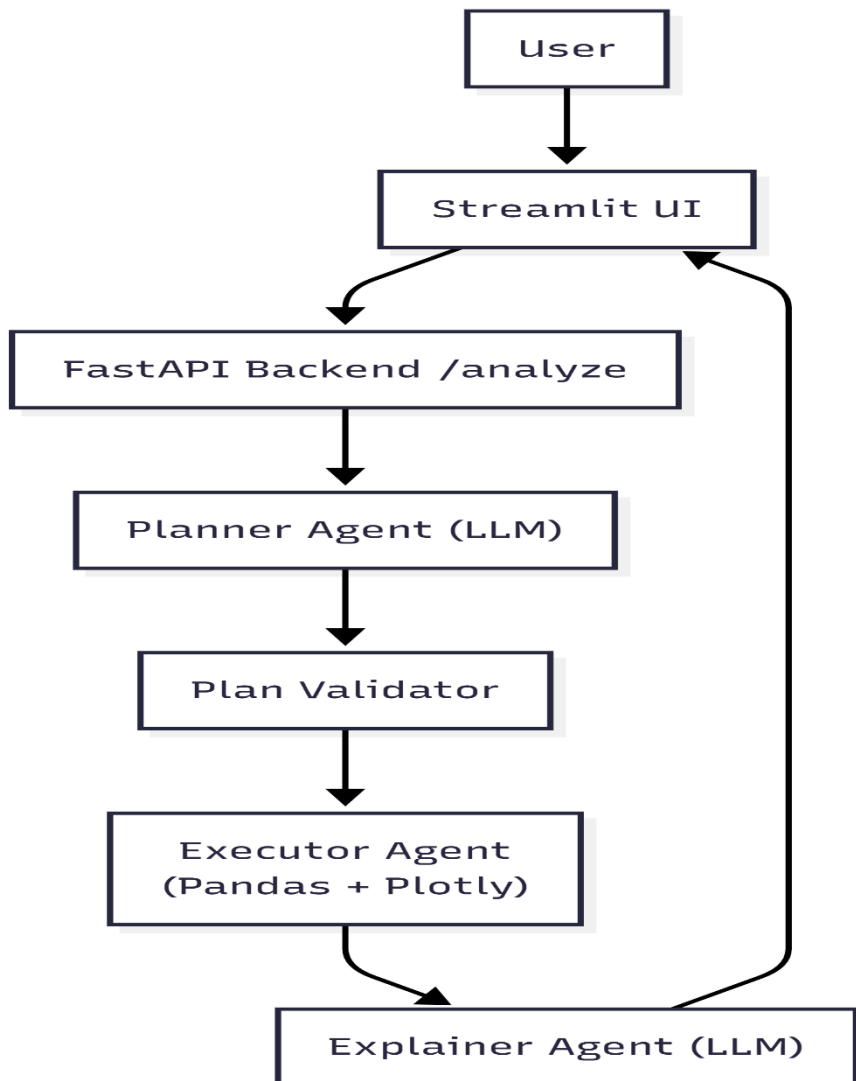
Technical Report

AI Data Analyst Agent for CSV-Based Analysis

1. System Architecture

The AI Data Analyst Agent is an end-to-end, modular system designed to perform **structured, safe, and reproducible analysis** on user-uploaded CSV datasets. The system follows a **Planner–Validator–Executor–Explainer** architecture and is implemented as an interactive **Streamlit web application**.

The core design principle is a strict separation between **LLM-based reasoning** and **deterministic data execution**, ensuring transparency, traceability, and reproducibility.



1.1 Architectural Overview

The system is designed using a **Planner–Validator–Executor–Explainer** architecture that enforces a strict separation between **LLM-based reasoning** and **deterministic data execution**.

High-Level Design

- **User & Streamlit UI**
 - Provides the user interface for CSV file upload.
 - Accepts natural language analytical queries.
 - Displays analysis plans, tables, visualizations, and generated insights.
- **FastAPI Backend (/analyze)**
 - Acts as the orchestration layer between the UI and backend agents.
 - Receives requests from the Streamlit UI.
 - Coordinates the execution of the agent pipeline.
 - Returns structured responses to the frontend.
- **Planner Agent (LLM-based)**
 - Translates natural language questions into structured JSON analysis plans.
 - Performs reasoning only, without accessing raw dataset values.
 - Does not execute any computations.
- **Plan Validator**
 - Enforces schema correctness and safety constraints on generated plans.
 - Ensures only valid dataset columns and allowed operations are used.
 - Rejects unsafe or invalid plans before execution.
- **Executor Agent (Pandas + Plotly)**
 - Executes validated analysis plans deterministically using Pandas.
 - Generates structured result tables and visualizations using Plotly.
 - Operates without any LLM involvement.
- **Explainer Agent (LLM-based)**
 - Interprets execution results to produce human-readable insights.
 - Does not perform numerical computation.
 - Operates strictly on outputs generated by the Executor Agent.
- **Return to Streamlit UI**
 - Sends final tables, charts, and insights back to the Streamlit interface.
 - Presents results clearly to the user.

2. Pipeline Execution

2.1 Data Ingestion

- Users upload a CSV file through the Streamlit interface
- The dataset is loaded using Pandas
- Basic validation is applied (file type, encoding, column presence)

Output: Clean Pandas DataFrame and dataset preview

2.2 Dataset Understanding

- Schema information (column names, data types, sample values) is extracted
- Only schema-level metadata is shared with the Planner Agent

Benefit: Prevents hallucinated columns or invalid operations

2.3 Query Input

- Users ask analytical questions in natural language
- No SQL or programming knowledge is required

2.4 Planning

- The Planner Agent generates a **strictly valid JSON analysis plan**
- The planner never executes code or accesses raw data values
- Planner temperature is set to **0.0** to ensure deterministic JSON generation

2.5 Validation

- Generated plans are validated against:
 - Allowed analytical operations
 - Valid dataset columns
 - Safe aggregation functions
 - Visualization constraints
- Invalid plans are rejected before execution

2.6 Execution

- The validated plan is executed deterministically using Pandas
- Charts are generated using Plotly
- Results are fully traceable to the JSON plan

2.7 Explanation

- The Explainer Agent converts numerical results into business-friendly insights
 - Outputs include ranked findings and actionable takeaways
-

3. Agent Responsibilities and Interactions

The system follows a multi-agent design where each agent has a single, clearly scoped responsibility. This separation improves modularity, safety, and maintainability.

3.1 Planner Agent

Purpose:

The Planner Agent is responsible for reasoning and decision-making. It translates natural language questions into structured, machine-readable JSON analysis plans without performing any computation.

Inputs:

- User's natural language question
- Dataset schema metadata
- Predefined allowed operations and constraints

Responsibilities:

- Interpret analytical intent (aggregation, comparison, trends, correlation)
- Identify relevant dataset columns
- Define filters, group-by fields, metrics, sorting, and visualization configuration
- Attach user intent metadata (highest, lowest, both)
- Sanitize and normalize plans to remove unsafe or invalid instructions

Key Design Characteristics:

- Uses an LLM only for planning and reasoning
- Outputs JSON only, never executable code
- Does not access raw dataset values

Interaction:

- Sends validated JSON plans to the Validation layer
-

3.2 Executor Agent

Purpose:

The Executor Agent performs deterministic and reproducible execution of validated analysis plans.

Inputs:

- Validated JSON plan
- Original dataset (Pandas DataFrame)

Responsibilities:

- Apply filters safely with numeric coercion
- Perform group-by and aggregation operations
- Apply sorting and Top-N logic deterministically
- Generate structured result tables
- Generate Plotly visualizations

Key Design Characteristics:

- No LLM usage
- No dynamic code execution
- Only predefined Pandas and Plotly operations are allowed

Interaction:

- Outputs results to the Explainer Agent
-

3.3 Explainer Agent

Purpose:

The Explainer Agent communicates analytical results in a clear, concise, and business-friendly manner.

Inputs:

- User's original question
- Execution results and rankings
- Contextual metadata from the plan

Responsibilities:

- Interpret numerical outputs
- Identify meaningful patterns and extremes
- Generate concise insights grounded strictly in execution results

Key Design Characteristics:

- Uses an LLM only for explanation
 - Prevents hallucination by restricting inputs
-

3.4 Dataset Analyzer (Supporting Component)

Purpose:

Provides schema-level understanding of uploaded datasets.

Responsibilities:

- Extract column names and data types
 - Generate compact schema summaries
 - Assist planning and validation stages
-

4. Planning Schema and Execution Safeguards

4.1 JSON Planning Schema

Each plan explicitly defines:

- Analysis type
 - Filters
 - Group-by columns
 - Metrics
 - Sorting rules
 - Visualization configuration
 - User intent metadata
-

4.2 Validation Rules

- Allowed operations only
- Valid dataset columns
- Safe aggregation functions
- Visualization constraints

Invalid plans are rejected prior to execution.

4.3 Execution Safeguards

- No LLM-generated code is executed
 - Only Pandas and Plotly operations are permitted
 - Safe numeric coercion is enforced
 - Deterministic execution is guaranteed
-

5. End-to-End Application

The Streamlit application provides:

- CSV upload and validation
 - Natural language query interface
 - Display of dataset preview
 - Display of JSON analysis plans
 - Tables and visualizations
 - Final natural-language insights
 - Session-level query history
-

6. Evaluation Protocol

The system was evaluated using a combination of **automated** and **human** evaluation:

- **Automated evaluation:** verifies schema compliance, execution correctness, and deterministic behavior
- **Human evaluation:** assesses clarity, usefulness, and faithfulness of generated insights

Evaluation configurations are defined declaratively in `experiments/*.yaml`.

7. Conclusion

This project demonstrates a production-style AI analytics system by combining:

- LLM-based reasoning for planning and explanation
- Deterministic Pandas execution for reliability
- Modular agent design for maintainability

By enforcing deterministic execution and declarative experiment definitions, the system provides strong reproducibility guarantees and aligns with modern AI-powered business intelligence practices.

Appendix: Modular Agent Design – Pseudocode

START APPLICATION

LOAD Streamlit User Interface

WAIT for user to upload CSV dataset

WAIT for user to enter a natural language question

IF dataset and question are provided:

SCHEMA ← analyze_dataset(dataset)

PLAN ← PlannerAgent.generate_plan(SCHEMA, question)

VALIDATE PLAN against schema and dataset columns

IF plan is valid:

RESULTS, CHARTS ← Executor.execute_plan(dataset, PLAN)

INSIGHTS ← ExplainerAgent.generate_insights(question, RESULTS)

DISPLAY results, charts, and insights

ELSE:

DISPLAY validation error

END

EXAMPLE USE CASES:

AI Data Analyst Agent

Ask questions in plain English and get precise insights from your entire dataset.

- Upload any CSV dataset
- Ask analytical questions
- Get exact answers with full data analysis

Dataset Preview

	ORDERNUMBER	QUANTITYORDERED	PRICEACH	ORDERLINENUMBER	SALES	ORDERDATE	STATUS	QTR_ID	MONTH_ID	YEAR_ID	PRODUCTLINE	MSRP	P	
0	10107	30	95.7		2871	2/24/2003 0:00	Shipped	1	2	2003	Motorcycles	95	\$	
1	10121	34	81.35		5	2765.9	05-07-2003 0:00	Shipped	2	5	2003	Motorcycles	95	\$
2	10134	41	94.74		2	3884.34	07-01-2003 0:00	Shipped	3	7	2003	Motorcycles	95	\$
3	10145	45	83.26		6	3746.7	8/25/2003 0:00	Shipped	3	8	2003	Motorcycles	95	\$
4	10159	49	100		14	5205.27	10-10-2003 0:00	Shipped	4	10	2003	Motorcycles	95	\$
5	10168	36	96.66		1	3479.76	10/12/2003 0:00	Shipped	4	10	2003	Motorcycles	95	\$
6	10180	29	86.13											
7	10188	48	100		9	2497.77	11-11-2003 0:00	Shipped	4	11	2003	Motorcycles	95	\$
8	10201	22	98.57		1	5512.32	11/18/2003 0:00	Shipped	4	11	2003	Motorcycles	95	\$
9	10211	41	100		2	2168.54	12-01-2003 0:00	Shipped	4	12	2003	Motorcycles	95	\$
					14	4708.44	1/15/2004 0:00	Shipped	1	1	2004	Motorcycles	95	\$

Total: 2,823 rows = 25 columns

Ask a Data Question

what is the dataset about

Analyze Clear Input

Analysis Plan

```

{
  "analysis_type": "aggregation",
  "filters": [],
  "group_by": [
    {
      "metrics": [
        {
          "column": "CUSTONERNAME",
          "operation": "count"
        },
        {
          "column": "COUNTRY",
          "operation": "count"
        },
        {
          "column": "PRODUCTLINE",
          "operation": "count"
        },
        {
          "column": "REALSIZE",
          "operation": "count"
        }
      ]
    }
  ],
  "sorts": [
    {
      "by": null,
      "order": null
    }
  ],
  "visualizations": [
    {
      "type": "bar",
      "x": null,
      "y": null,
      "color": null,
      "top_n": null
    }
  ],
  "user_intent": {
    "show_highest": false,
    "show_lowest": false,
    "focus": "general"
  }
}

```

AI Data Analyst Agent

localhost:8501

Analysis Results

ORDERNUMBER	QUANTITYORDERED	PRICEACH	ORDERLINENUMBER	SALES	ORDERDATE	STATUS	QTR_ID	MONTH_ID	YEAR_ID	PRODUCTLINE	MSRP	PRODUCTCODE	CUSTOMERNAME	PHONE	
0	10107	30	95.7	2	2871	2/24/2003 0:00	Shipped	1	2	2003	Motorcycles	95	\$10_1678	Land of Toys Inc.	212557818
1	10121	34	81.35	5	2765.9	05-07-2003 0:00	Shipped	2	5	2003	Motorcycles	95	\$10_1678	Reims Collectables	26.47.1555
2	10134	41	94.74	2	3884.34	07-01-2003 0:00	Shipped	3	7	2003	Motorcycles	95	\$10_1678	Lyon Souvenirs	+33 1 46 62 75
3	10145	45	83.26	6	3746.7	8/25/2003 0:00	Shipped	3	8	2003	Motorcycles	95	\$10_1678	Toys4GrownUps.com	626557265
4	10159	49	100	14	5205.27	10-10-2003 0:00	Shipped	4	10	2003	Motorcycles	95	\$10_1678	Corporate Gift Ideas Co.	6505551386
5	10168	36	96.66	1	3479.76	10/28/2003 0:00	Shipped	4	10	2003	Motorcycles	95	\$10_1678	Technic Stores Inc.	6505556899
6	10180	29	86.13	9	2497.77	11-11-2003 0:00	Shipped	4	11	2003	Motorcycles	95	\$10_1678	Daedalus Designs Imports	20.16.1555
7	10188	48	100	1	5512.32	11/18/2003 0:00	Shipped	4	11	2003	Motorcycles	95	\$10_1678	Henku Gifts	+47 2267 3215
8	10201	22	98.57	2	2168.54	12-01-2003 0:00	Shipped	4	12	2003	Motorcycles	95	\$10_1678	Mini Wheels Co.	650555787
9	10211	41	100	14	4708.44	1/15/2004 0:00	Shipped	1	1	2004	Motorcycles	95	\$10_1678	Auto Canal Pett	(0) 47.55.6555

Showing first 50 of 2,823 total results

Key Insights

The dataset is about sales orders for a product called "Motorcycles" from various customers across different countries.

- The dataset contains 2823 total rows of data, indicating a large number of sales orders.
- The majority of customers (count: 12) are from the USA, with France being the second most represented country (count: 4).
- "Motorcycles" product line is the only one present in the dataset, with no other product lines being sold.
- The majority of deals (count: 11) are classified as "Medium" in size, followed by "Small" (count: 5) and then "Large" is not present in the dataset.
- The dataset spans across 2003 and 2004, with the majority of orders (count: 12) being placed in the fourth quarter of 2003.

Analysis performed on complete dataset (2,823 rows)



AI Data Analyst Agent

localhost:8501

Ask a Data Question

compare sales in USA and UK

Analyze Clear Input

Analysis Plan

```
{
  "analysis_type": "comparison",
  "filters": [
    {
      "0": {
        "column": "COUNTRY",
        "operator": "in",
        "value": [
          0: "USA",
          1: "UK"
        ]
      }
    }
  ],
  "group_by": [
    0: "COUNTRY"
  ],
  "metrics": [
    {
      "0": {
        "column": "SALES"
      }
    }
  ]
}
```

Type here to search



AI Data Analyst Agent

localhost:8501

Analysis Results

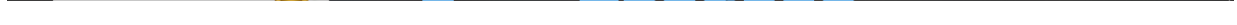
COUNTRY	SALES
1 USA	3627982.83
0 UK	476880.46

Showing all 2 results

Sales

COUNTRY

Type here to search



AI Data Analyst Agent

localhost:8501

Upload Dataset

Key Insights

Sales in the USA are significantly higher than in the UK.

- The USA generated 3,516,979 in sales, which is more than 7.5 times the sales of the UK.
- The UK generated 475,880.46 in sales. The USA accounts for approximately 98% of the total sales between the two countries. The sales difference between the USA and the UK is substantial, with the USA having a sales advantage of \$3,219,102.37. The USA is the dominant market in terms of sales compared to the UK.

Analysis performed on complete dataset (2,823 rows)

Analysis History

- Query 1: compare sales in USA and UK
- Query 2: what is the dataset about
- Query 3: which country has the highest and lowest population

Type here to search

AI Data Analyst Agent

localhost:8501

Ask a Data Question

sales trend analysis by year_id

Analyze Clear Input

Analysis Plan

```
{ "analysis_type": "trend", "filters": [], "group_by": [ { "id": "YEAR_ID" } ], "metrics": [ { "id": 0, "column": "SALES", "operation": "sum" } ], "sort": [ { "by": "YEAR_ID", "order": "asc" } ], "visualization": { "type": "line" }}
```

Type here to search

AI Data Analyst Agent

localhost:8501

Upload Dataset

Detected Intent:

- Focus: general
- Explicit Limit: None (full dataset)
- Show Highest: False
- Show Lowest: False

Analysis Results

YEAR_ID	SALES
2003	3516979.54
2004	4724162.6
2005	1791486.71

Type here to search

AI Data Analyst Agent

localhost:8501

Upload Dataset

Showing all 3 results

Key Insights

Sales trend analysis by year_id shows that sales have fluctuated over the years.

- Sales in 2004 were the highest at 4,724,162.
- Sales in 2003 were significantly higher than in 2005, with 3,516,979 compared to 1,791,487.
- The sales trend shows a slight increase from 2003 to 2004, followed by a drop in 2005. The sales trend does not show a consistent increase or decrease over the years. The data only includes three years, making it difficult to draw long-term conclusions.

Analysis performed on complete dataset (2,823 rows)

Ask a Data Question

correlation between sales and country

Analyze Clear Input

Analysis Plan

```
{
  "analysis_type": "correlation",
  "filters": [],
  "group_by": [],
  "metrics": [],
  "sort": {
    "by": null,
    "order": null
  },
  "visualization": {
    "type": "scatter",
    "x": "COUNTRY",
    "y": "SALES",
    "color": null,
    "top_n": null
  },
  "user_intent": {
    "show_highest": false
  }
}
```

Analysis Results

ORDERNUMBER	QUANTITYORDERED	PRIORITY	ORDERINNUMBER	SALES	ORDERDATE	STATUS	QTR_ID	MONTH_ID	YEAR_ID	PRODUCTLINE	MSRP	PRODUCTCODE	CUSTOMERNAME	PHONE	ADDRESSLINES	CITY	STATE	POSTCODE	COUNTRY
0	43887	30	90.7	2	2073-02/04/2003 09:00	Shipped	1	2	2003	Motorcycles	\$5	\$30,3878	Land of Toys Inc.	2120057818	897 Long Airport Avenue	New York	NY	10022	USA
1	43822	30	90.7	2	2073-02/04/2003 09:00	Shipped	2	2	2003	Motorcycles	\$5	\$30,3878	Land of Toys Inc.	2120057818	897 Long Airport Avenue	New York	NY	10022	USA
2	43834	43	94.74	2	2064-04/05/2003 09:00	Shipped	2	2	2003	Motorcycles	\$5	\$30,3878	Land of Toys Inc.	2120057818	897 Long Airport Avenue	New York	NY	10022	USA
3	43840	45	95.26	9	8786.7 - 02/05/2003 09:00	Shipped	3	2	2003	Motorcycles	\$5	\$30,3878	HolidayInn.com	6205051260	77344 Hillview Dr.	Pasadena	CA	90003	USA
4	43859	49	100	14	5305.27 - 09/09/2003 09:00	Shipped	4	10	2003	Motorcycles	\$5	\$30,3878	Corporate Gift Mugs Co.	6050551386	77344 Hillview Dr.	San Francisco	CA	90003	USA
5	43868	26	96.44	1	3476.76 - 10/08/2003 09:00	Shipped	4	10	2003	Motorcycles	\$5	\$30,3878	Technics Stores Inc.	6205050480	9480 Purity Circle	Burningham	CA	94227	USA
6	43869	29	96.13	9	2487.33 - 11/10/2003 09:00	Shipped	4	11	2003	Motorcycles	\$5	\$30,3878	Diamond Design Imports	2038100216	104, Chemin du Soleil	Lille	None	59800	France
7	43870	48	100	1523.22	11/10/2003 09:00	Shipped	4	12	2003	Motorcycles	\$5	\$30,3878	Werkstatt 2000	6030550216	2020, 2000, 2000	Duisburg	None	45004	Germany
8	43871	22	98.97	2	2150.94 - 12/10/2003 09:00	Shipped	4	12	2003	Motorcycles	\$5	\$30,3878	Micro Wheels Co.	6050557857	5597 North Pendale Street	San Francisco	CA	94104	USA
9	43872	41	100	14	4708.44 - 12/10/2003 09:00	Shipped	2	1	2003	Motorcycles	\$5	\$30,3878	Auto Canal Petit	(21) 47-54.6555	25, rue Lachaud	Paris	None	75008	France

Analysis Results

Key Insights

Direct Answer and key insights: There is a correlation between sales and country, with the USA having the highest average sales. The top countries by average sales are USA, France, and Norway.

- The USA has the highest average sales at \$14,494.45, with a total of 2 orders.
- France has an average sales of \$3,144.11, with a total of 3 orders.
- Norway has an average sales of \$5,512.32, with a total of 1 order.
- The country with the lowest average sales is not specified in the data, but it is clear that there is a significant variation in sales across different countries.
- The correlation between sales and country suggests that there may be regional differences in customer behavior or market conditions that are driving sales.

Ask a Data Question

distribution of sales

Analyze Clear Input

Analysis Plan

```
{
  "analysis_type": "distribution",
  "filters": [],
  "group_by": [
    "group_by": []
  ],
  "metrics": [],
  "sort": {
    "by": null,
    "order": null
  },
  "visualization": {
    "type": "histogram",
    "x": "SALES",
    "y": null,
    "color": null,
    "top_n": null
  },
  "user_intent": {
    "show_highest": false
  }
}
```

The screenshot shows a histogram titled "SALES" with the x-axis ranging from 0k to 14k and the y-axis labeled "Count" from 0 to 140. The distribution is right-skewed, peaking around 2k-3k sales. A sidebar on the left allows users to upload datasets, with "Book1.csv" currently selected. Below the histogram, a "Key Insights" section provides a summary of the sales distribution.

Key Insights

Distribution of sales: The sales are primarily concentrated in the range of 2,500 to 5,500, with a few orders exceeding \$5,500. The majority of the sales are in the medium deal size category.

- The top sales value is 6,312.83, which is the highest sales value in the dataset.
- The majority of the sales (63%) are in the medium deal size category, with 49% of the orders having a quantity ordered between 36 and 49.
- The average sales value is 2,444.19, with a median sales value of 2,768.94.
- The sales are primarily concentrated in the range of 2,500 to 5,500, with 71% of the orders having a sales value within this range. • The top sales value is from an order with a quantity ordered of 48, indicating that larger orders tend to have higher sales values.

The screenshot shows a web-based application titled "AI Data Analyst Agent" running on "localhost:8501". The main interface has a sidebar on the left with options like "Upload Dataset" (CSV file selected), "Analysis Plan" (expanded to show an aggregation query for population), and "Clear History". The main area displays a question "which country has highest and lowest population" with an "Analyze" button and a "Clear Input" button. Below the question is the "Analysis Plan" section, which details the query structure:

```
{
  "analysis_type": "aggregation",
  "filters": [],
  "group_by": [
    {
      "c": "Country (or dependency)"
    }
  ],
  "metrics": [
    {
      "e": {
        "column": "Population (2020)",
        "operation": "max"
      }
    },
    {
      "e": {
        "column": "Population (2020)",
        "operation": "min"
      }
    }
  ],
  "sorts": [
    {
      "by": "Population (2020)",
      "order": "desc"
    }
  ]
}
```

The screenshot shows the AI Data Analyst Agent application running on localhost:8501. The main interface has a header with tabs for 'AI Data Analyst Agent' and '+'. On the left, there's a sidebar titled 'Upload Dataset' with options to 'Upload a CSV file' or 'Drag and drop file here...'. It also includes a 'Browse files...' button and a 'Clear history' link. The main content area is divided into two sections: 'Analysis Results' at the top and 'Analysis Details' below it. The 'Analysis Results' section displays a table with columns 'Country (or dependency)' and 'Population (2000)'. It lists two rows: 'China' with a population of 1440077823 and 'Holy See' with 801. A note at the bottom says 'Showing highest and lowest from 230 total records analyzed'. The 'Analysis Details' section contains a large code editor window with a JSON-like script. The script defines several variables: 'operation' set to 'getOp', 'user' with 'type' as 'User' and 'dependency' as 'Population (2000)', 'render' set to 'data', 'r' for 'resultset', 'r' for 'result', 'type' set to 'User', 'label' set to 'Country (or dependency)', 't' for 'type', 't' for 'label', 't' for 'value', and 't' for 'order'. It also includes sections for 'populations', 'lowest', 'highest', and 'focus' with 'type' as 'Population (2000)'. Below the code editor, a 'Detected Intent:' list includes: 'Focus both', 'Emit full name (full dataset)', 'Show Highest: True', and 'Show Lowest: True'. The top right of the screen features a toolbar with icons for search, refresh, and deployment, along with a 'Deploy' button.



Ask a Data Question

give me the name of all countries starting with letter B

Analyze Clear Input

Analysis Plan

```
{
  "analysis_type": "comparison",
  "filters": [
    {
      "column": "Country (or dependency)",
      "operator": "in",
      "values": [
        "Bangladesh",
        "Belarus",
        "Belgium",
        "Benin",
        "Bhutan",
        "Bolivia",
        "Bosnia and Herzegovina",
        "Botswana"
      ]
    }
  ],
  "sort": [
    {
      "by": "Country (or dependency)",
      "order": "asc"
    }
  ],
  "visualization": {
    "type": "bar",
    "x": "Country (or dependency)",
    "y": "Population (2020)",
    "color": "blue",
    "top_n": 10
  },
  "user_intent": {
    "focus": "general",
    "show_highest": false,
    "show_lowest": false,
    "focus": "general"
  }
}
```

Analysis Plan

```
{
  "analysis_type": "comparison",
  "filters": [
    {
      "column": "Country (or dependency)",
      "operator": "in",
      "values": [
        "Bangladesh",
        "Belarus",
        "Belgium",
        "Benin",
        "Bhutan",
        "Bolivia",
        "Bosnia and Herzegovina",
        "Botswana"
      ]
    }
  ],
  "sort": [
    {
      "by": "Country (or dependency)",
      "order": "asc"
    }
  ],
  "visualization": {
    "type": "bar",
    "x": "Country (or dependency)",
    "y": "Population (2020)",
    "color": "blue",
    "top_n": 10
  },
  "user_intent": {
    "focus": "general",
    "show_highest": false,
    "show_lowest": false,
    "focus": "general"
  }
}
```

Detected Intent:

- Focus: general
- Explicit Limit: None (full dataset)
- Show Highest: False
- Show Lowest: False

Analysis Results

count

Showing all 1 results

Key Insights

There are 13 countries starting with the letter B.

- The countries starting with B are: Bangladesh • Belarus • Belgium • Benin • Bhutan • Bolivia • Bosnia and Herzegovina • Botswana • Brazil • Brunei • Bulgaria • Burkina Faso • Burundi
- The list of countries starting with B includes countries from various continents, including Asia, Europe, and Africa.
- The country with the largest population starting with B is Brazil, with a population of over 214 million people.
- The country with the smallest population starting with B is Bhutan, with a population of approximately 771,608 people.

Analysis performed on complete dataset (235 rows)

Analysis History

The screenshot shows the AI Data Analyst Agent application running in a browser window. The left sidebar has a 'Upload Dataset' section with a CSV file named 'population.csv' (15.5KB). Below it are 'Clear History' and 'Browse files' buttons. The main area features a 'Ask a Data Question' section with a text input field containing the query: 'for these countries starting with letter B from highest and lowest population'. It includes 'Analyze' and 'Clear Input' buttons. A 'Analysis Plan' section displays the generated JSON code:

```
{  "analysis_type": "comparison",  "filters": [    {      "column": "Country (or dependency)",      "operator": "in",      "value": [        0: "Bahrain",        1: "Bangladesh",        2: "Barbados",        3: "Bolivia",        4: "Belgium",        5: "Belize",        6: "Benin",        7: "Bhutan"      ]    }  ]}
```

The screenshot shows the AI Data Analyst Agent web application. On the left, there's a sidebar with a 'Upload Dataset' section where a CSV file named 'population.csv' (15.5KB) is listed. Below it is a 'Clear History' button. The main area displays a JSON configuration for a visualization:

```
        10 : "Botswana"
    11 : "Brazil"
    12 : "Bulgaria"
    13 : "Burkina Faso"
    14 : "Burundi"
    15 : "Burkina Faso"
    ]
}
{
  "group_by": [
    {
      "o": "Country (or dependency)"
    }
  ],
  "metrics": [
    {
      "column": "Population (2020)",
      "operation": "sum"
    }
  ],
  "sort": [
    {
      "by": "Population (2020)",
      "order": "desc"
    }
  ],
  "visualization": {
    "type": "bar",
    "x": "Country (or dependency)",
    "y": "Population (2020)",
    "color": "#000000"
  }
}
```

The screenshot shows the AI Data Analyst Agent web application. On the left, there's a sidebar titled "Upload Dataset" with a "CSV File" section containing a file named "population.csv" (15.5KB). Below it is a "Clear History" button. The main area is titled "Analysis Results" and displays a bar chart of population data for various countries. The chart has "Population (2020)" on the y-axis (0 to 200M) and "Country (or dependency)" on the x-axis. The top two bars represent Brazil (212821986) and Bangladesh (157M+).

Country (or dependency)	Population (2020)
Brazil	212821986
Bangladesh	157M+
Burkina Faso	~15M
Burundi	~10M
Bolivia	~10M
Belgium	~10M
Belarus	~10M
Bulgaria	~10M
Bosnia and Herzegovina	~10M
Botswana	~10M
Bahrain	~10M
Blinday	~10M
Bolivia	~10M
Burkina	~10M
Burundi	~10M

The figure shows a bar chart titled "Population (2020)" comparing the population of 16 countries starting with the letter B. The y-axis represents population in millions, ranging from 0 to 200. The x-axis lists the countries: Brazil, Bangladesh, Belarus, Bolivia, Belgium, Bulgaria, Belarus, Bolivia, Bolivia and Herzegovina, Bulgaria, Belarus, Bolivia, Brazil, Belarus, and Belarus. The chart indicates that Brazil has the highest population at approximately 212 million, followed by Bangladesh at about 160 million, and Belarus at approximately 28 million.

Country (or dependency)	Population (2020) [Approx.]
Brazil	212,821,986
Bangladesh	160,000,000
Belarus	28,437,000
Bolivia	10,000,000
Belgium	11,000,000
Bulgaria	7,000,000
Belarus	6,000,000
Bolivia	6,000,000
Bolivia and Herzegovina	6,000,000
Bulgaria	6,000,000
Bulgaria	6,000,000
Bolivia	6,000,000
Brazil	6,000,000
Belarus	6,000,000
Bolivia	6,000,000
Bulgaria	6,000,000

AI Data Analyst Agent

localhost:8501

Upload Dataset
Upload a CSV file
Drag and drop file here
here
Browse files...

Ask a Data Question
how many students are there in this dataset
Analyze Clear Input

Analysis Plan

Analysis Results
Showing all 1 results

Key Insights
There are 10,000 students in this dataset.
The number of students is a fixed value, indicating a complete dataset. • No additional information is available about the students, such as demographics or academic performance. • The dataset does not provide any context about the students, such as their location or academic level. • The count of students is a single value, suggesting that there is no variation or distribution of students in the dataset. • Further analysis would be required to understand the characteristics of the students.

Analysis performed on complete dataset (10,000 rows)

23:01 26-01-2026

AI Data Analyst Agent

localhost:8501

Upload Dataset
Upload a CSV file
Drag and drop file here
Limit 200MB per file + CSV
Browse files...

Ask a Data Question
what is the average sleep hours
Analyze Clear Input

Analysis Plan

```
{
  "analysis_type": "aggregation",
  "group_by": null,
  "metrics": [
    {
      "column": "Sleep Hours",
      "operation": "mean"
    }
  ],
  "sort": {
    "by": null,
    "order": null
  },
  "visualization": null
}
```

23:02 26-01-2026

AI Data Analyst Agent

localhost:8501

Upload Dataset
Upload a CSV file
Drag and drop file here
Limit 200MB per file + CSV
Browse files...

Analysis Results

Hours Studied	Previous Scores	Extracurricular Activities	Sleep Hours	Sample Question Papers Practiced	Performance Index
40	5	62 No	7	4	45
41	2	63 Yes	6	0	39
42	4	73 Yes	7	0	58
43	7	46 No	9	5	36
44	8	77 Yes	6	4	71
45	3	76 Yes	4	3	54
46	1	43 Yes	7	0	17
47	4	73 No	4	6	51
48	2	81 Yes	4	3	58
49	8	61 No	7	2	52

Showing first 50 of 10,000 total results

23:03 26-01-2026

AI Data Analyst Agent

localhost:8501

Upload Dataset
Upload a CSV file
Drag and drop file here
Limit 200MB per file + CSV
Browse files...

Analysis Results

Key Insights
The average sleep hours is 6.5 hours.
• The majority of the data points (60%) have sleep hours between 4 and 8 hours. • There is a significant number of individuals (40%) who sleep for 4 hours or less. • The average sleep hours for individuals with extracurricular activities is 6.2 hours, while those without extracurricular activities average 6.8 hours. • The highest sleep hours recorded is 9 hours, while the lowest is 4 hours.
• There is no clear correlation between sleep hours and performance index.

Analysis performed on complete dataset (10,000 rows)

23:04 26-01-2026