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Choose your provider and Enter API Key:

Provider

Gemini

Gemini API key:

.....

Successfully connected to Gemini!

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Summarize & Goal

LIDA Tasks

Filter Instruction Requirements


Instruction: ▾



Select Model:

gemini-1.5-flash ▾

Upload a data file in .csv format:

 Drag and drop file here


Limit 200MB per file • CSV

Browse files

 political-contributions.csv 7.0KB

✕

Successfully uploaded a CSV file with 58 rows of data.

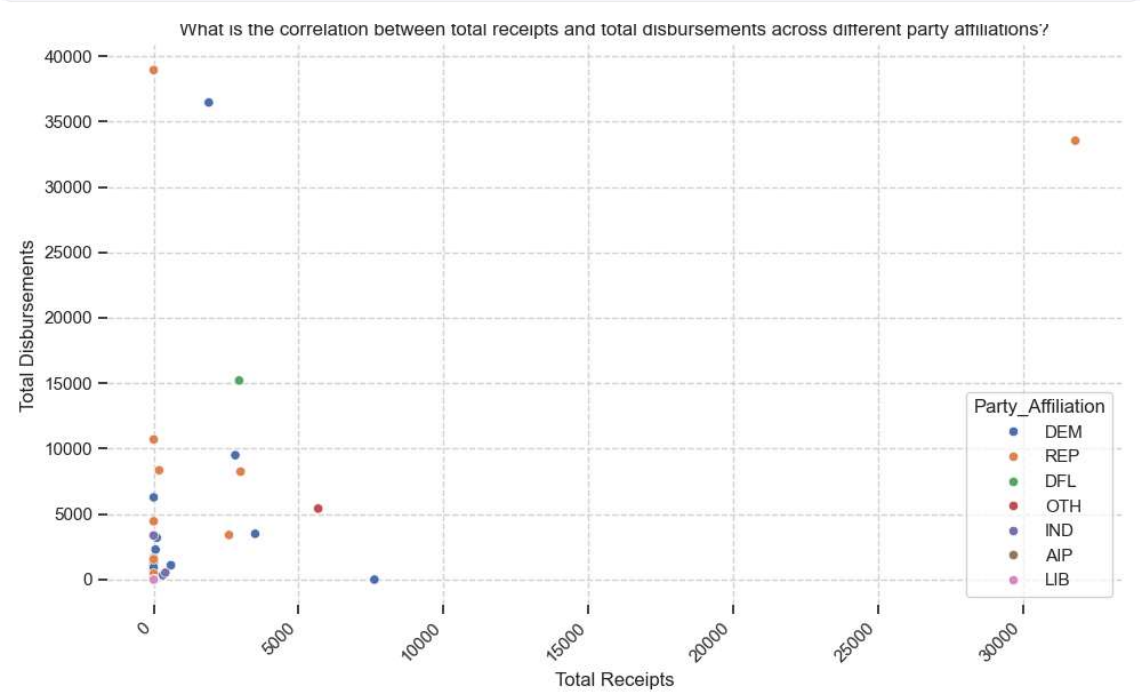
	beginning_Cash	Ending_Cash	Contributions_from_Candidate	Loans_from_Candidate	Other_Loans	Candidate_Loans
0	0	0	3,500	0	0	
1	0	0	0	0	0	
2	8,240.37	74.82	0	0	0	
3	0	0	0	0	0	
4	3,088.7	0	0	0	0	

Data cleaned!


Generate Charts

✳ Insight 0:

<pre>main() Goal Goal(question='What is the correlation between total receipts and total disbursements across different party affiliations?', visualization="Scatter plot of 'Total_Receipts' vs 'Total_Disbursements', colored by 'Party_Affiliation'", rationale="This visualization will reveal if there's a relationship ...")</pre>	
A visualization goal	
index int	0
question str	'What is the correlation between total receipts and total disbursements across different party affiliations?'
rationale str	"This visualization will reveal if there's a relationship between the amount of money received and spent by candidates from different parties. A strong positive correlation might suggest efficient spending, while a weak correlation could indicate other factors influencing campaign finance."
visualization str	"Scatter plot of 'Total_Receipts' vs 'Total_Disbursements', colored by 'Party_Affiliation'"



[°*↶••?↷ Download Chart °*](#)

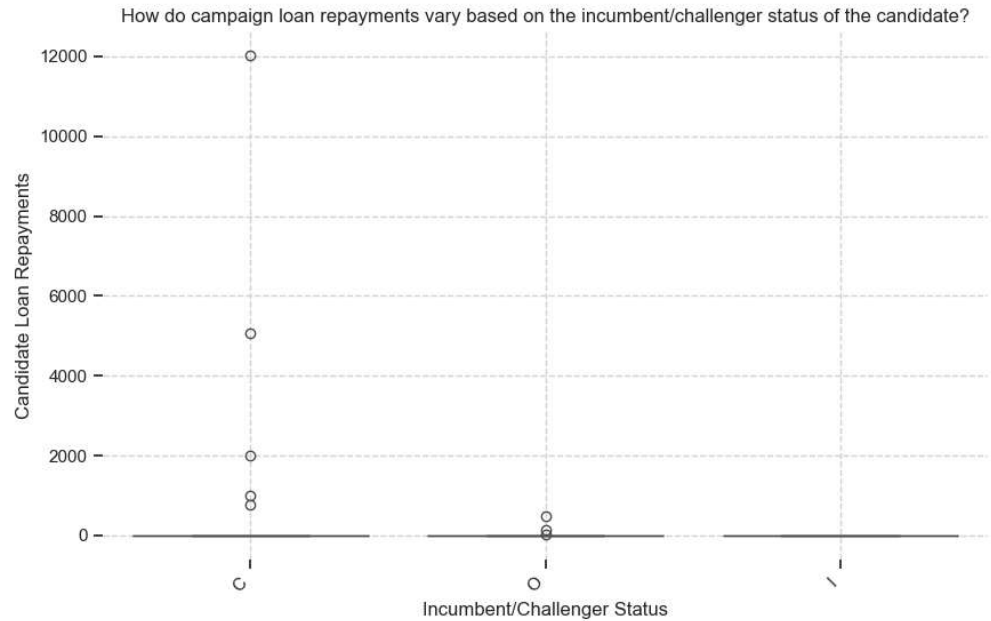
 VizOps ▾

★ Insight 1: ↻

```
main() Goal Goal(question='How do campaign loan repayments vary based on the incumbent/challenger status of the candidate?', visualization="Box plot of 'Candidate_Loan_Repayments' grouped by 'Incumbent_Challenger_Status'", rationale='This will show the distribution of loan repayments for incumbents versus chall...
```

A visualization goal

index int	1
question str	'How do campaign loan repayments vary based on the incumbent/challenger status of the candidate?'
rationale str	'This will show the distribution of loan repayments for incumbents versus challengers, highlighting potential differences in their financial strategies and debt management.'
visualization str	"Box plot of 'Candidate_Loan_Repayments' grouped by 'Incumbent_Challenger_Status'"



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✱ Insight 2:

`main()` Goal Goal(question='What is the distribution of beginning cash balances across different states?', visualization="Box plot of 'Beginning_Cash' grouped by 'Candidate_State'", rationale='This helps understand the initial financial standing of candidates in various states, revealing potential regional dispa...')

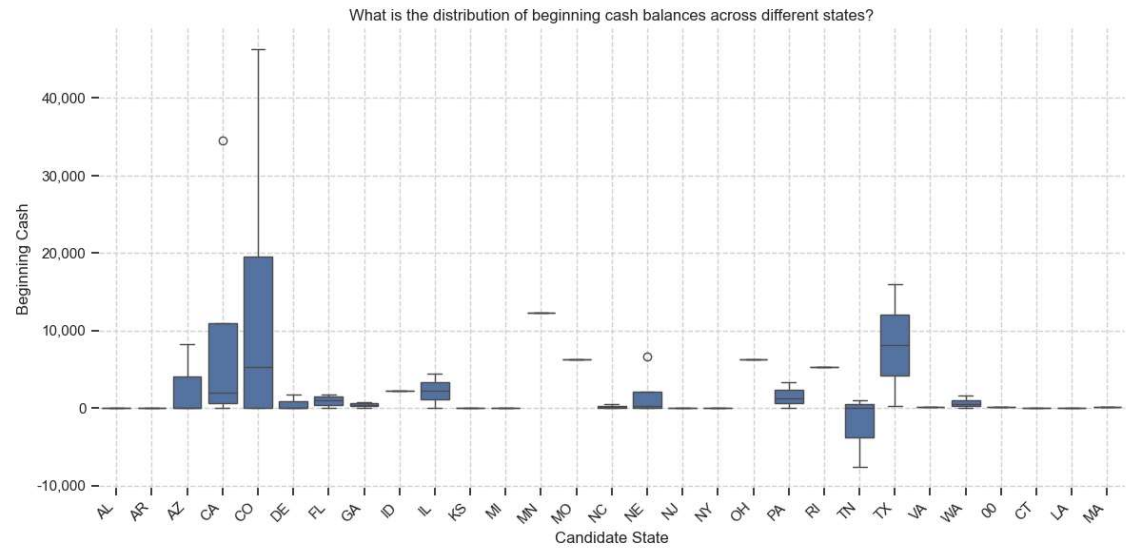
A visualization goal

index	int	2
question	str	'What is the distribution of beginning cash balances across different states?'
rationale	str	'This helps understand the initial financial standing of candidates in various states, revealing potential regional disparities in campaign'

funding.'

visualization str

"Box plot of 'Beginning_Cash' grouped by 'Candidate_State'"



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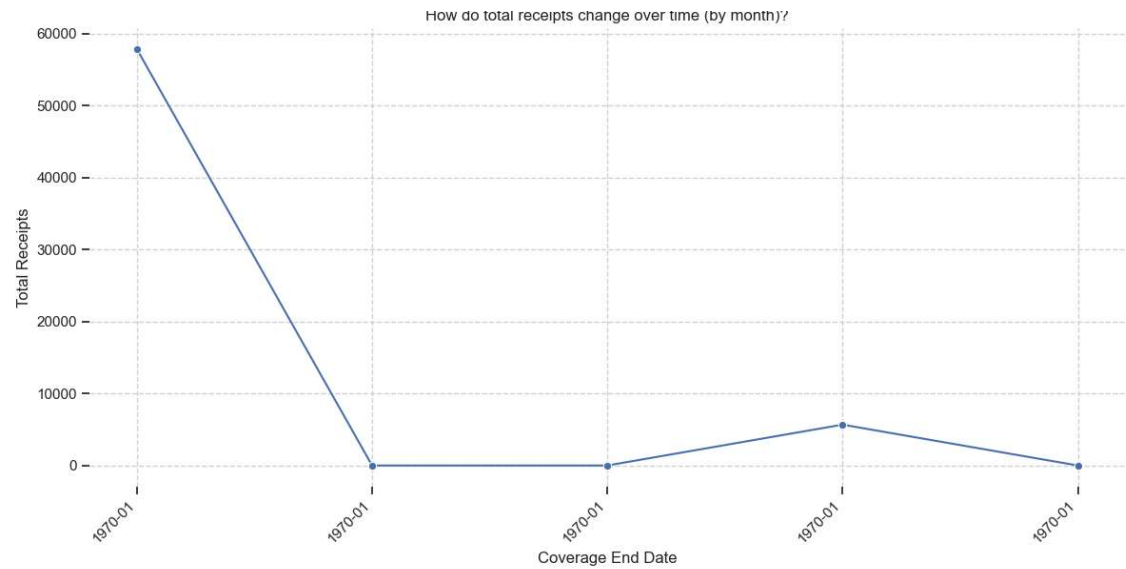
★ Insight 3:

```
main() Goal(goal='How do total receipts change over time (by month)?',
visualization="Line chart of the sum of 'Total_Receipts' grouped by
'Coverage_End_Date'", rationale='This time-series analysis will show trends in campaign
fundraising throughout the year, identifying periods of high and low fundrai...
```

A visualization goal

index int	3
question str	'How do total receipts change over time (by month)?'

rationale <code>str</code>	'This time-series analysis will show trends in campaign fundraising throughout the year, identifying periods of high and low fundraising activity.'
visualization <code>str</code>	"Line chart of the sum of 'Total_Receipts' grouped by 'Coverage_End_Date'"



°*↶•••?↷ Download Chart °*

⚙ VizOps ▾

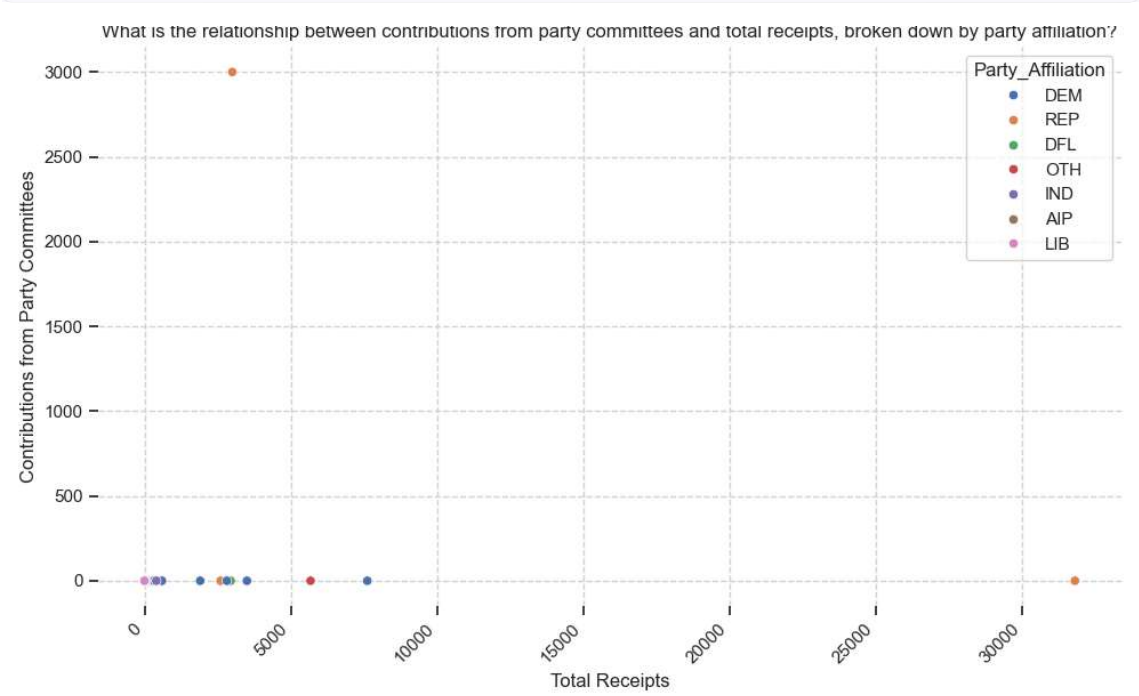
✳ Insight 4:

```
main() Goal Goal(question='What is the relationship between contributions from party committees and total receipts, broken down by party affiliation?', visualization="Scatter plot of 'Contributions_from_Party_Committees' vs 'Total_Receipts', colored by 'Party_Affiliation'", rationale='This will show the extent ...
```

A visualization goal

index <code>int</code>	4
------------------------	---

question str	'What is the relationship between contributions from party committees and total receipts, broken down by party affiliation?'
rationale str	'This will show the extent to which party committees contribute to overall campaign funding for each party, revealing potential differences in party support levels.'
visualization str	"Scatter plot of 'Contributions_from_Party_Committees' vs 'Total_Receipts', colored by 'Party_Affiliation'"



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