









Training Knowledge



Q: Using data  and , predict trend with explanation.
A: Trend  and Explanation 

Q: Using data  and , predict trend with explanation.
A: Trend  and Explanation 

Fine-tune



Prompts

Q: Using data  and , predict trend with explanation.




Predict




Final Results

("Rise", 0.80)

Trend: Rise


Single-Agent System

Q: Using data , predict trend with explanation.
A: Trend  and Explanation 

Q: Using data , predict trend with explanation.
A: Trend  and Explanation 

Fine-tune



Q: Using data , predict trend with explanation.

:

Q: Using data , predict trend with explanation.

Predict

("Rise", 0.46)

Predict

("Rise", 0.74)

Trend: Fall Explanation: ...

Trend: Rise Explanation: ...

Average

("Rise", 0.60)

Trend: Rise

Ensemble Single-Agent System

Q: Using data , predict trend with explanation.
A: Trend  and Explanation 

...

Q: Using data , predict trend with explanation.
A: Trend  and Explanation 

Fine-tune



Q: Using data , predict trend with explanation.

...

Q: Using data , predict trend with explanation.

Predict

("Rise", 0.25)

Predict

("Rise", 0.55)

Trend: Fall Explanation: ...

Trend: Rise Explanation: ...

Average

("Rise", 0.40)

Trend: Fall

Multi-Agent System