

OpenAI

You are a Product Analyst on the OpenAI Codex team, focusing on optimizing AI-driven code suggestions....

Question 1: What is the average coding speed improvement percentage for each programming language in April 2024? This analysis will help us determine if current suggestions are effectively boosting coding speed.

```
SELECT programming_language, AVG(coding_speed_improvement)
FROM fct_code_suggestions
WHERE suggestion_date BETWEEN '2024-04-01' AND '2024-04-30'
GROUP BY programming_language;
```



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Question 2: For each programming language in April 2024, what is the minimum error reduction percentage observed across all AI-driven code suggestions? This will help pinpoint languages where error reduction is lagging and may need targeted improvements.

```
SELECT programming_language, MIN(error_reduction_percentage)
FROM fct_code_suggestions
WHERE suggestion_date BETWEEN '2024-04-01' AND '2024-04-30'
GROUP BY programming_language;
```



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Question 3: For April 2024, first concatenate the programming language and complexity level to form a unique identifier. Then, using the average of coding speed improvement and error reduction percentage as a combined metric, which concatenated combination shows the highest aggregated improvement? This final analysis directly informs efforts to achieve a targeted increase in developer productivity and error reduction.

```
SELECT CONCAT(programming_language, '_', complexity_level) AS unique_identifier,  
       AVG((coding_speed_improvement + error_reduction_percentage) / 2.0) AS avg_combined_metric  
FROM fct_code_suggestions  
WHERE suggestion_date BETWEEN '2024-04-01' AND '2024-04-30'  
GROUP BY programming_language, complexity_level  
ORDER BY avg_combined_metric DESC  
LIMIT 1;
```

