# ODS vs ODS+TemporalKG Detailed Comparison

Comprehensive evaluation showing exactly how TemporalKG enhances responses

### Overall Enhancement Results

100.0%

+0.275

100.0%

0.882

Avg Context Relevance

### **Y** Enhancement Effectiveness: **X** Highly Effective

TemporalKG significantly enhances responses with +0.275 average improvement

### System Architecture Comparison

Baseline System

Enhanced System

Question → ODS WebSearch → Response

Question → ODS WebSearch → **TemporalKG Context Injection** → Enhanced

Response

### **Detailed Question-by-Question Comparisons**



Type: location\_filter | Domain: covid | Context Added: 7 Yes



The COVID-19 pandemic in Brazil has resulted in 37,511,921 confirmed cases and 702,116 deaths. The virus spread to Brazil on February 25, 2020, and to every federative unit by March 21. On June 19, 2020, Brazil reported its one millionth case and nearly 49,000 deaths, according to Wikipedia.

Length: 48 words

**Temporal Keywords:** None **Accuracy Score:** 0.317

#### Enhanced: ODS + WebSearch + TemporalKG

In Brazil, the COVID-19 pandemic has had a significant impact, with 37,511,921 confirmed cases and 702,116 deaths reported as of the latest available data. The virus initially spread to Brazil on February 25, 2020, reaching every federative unit by March 21. By June 19, 2020, Brazil had reported its one millionth case and nearly 49,000 deaths, marking a critical milestone in the country's battle against the virus. Specifically, on June 15, 2020, Brazil became the second country to exceed 1 mill...

**Length:** 182 words (+134)

Temporal Keywords: timeline, during, timeline

(+3)

**Accuracy Score:** 0.671 (+0.354)

#### Temporal Context from Neo4j:

Found 1 COVID-19 temporal records:\n1. Brazil becomes second country to exceed 1 million COVID-19 cases amid rising infections (Date: 2020-06-15) in Brazil\n

#### **Q** Key Improvements:

- Enhanced response uses 3 more temporal keywords
- Enhanced response includes 2 more date/time references
- Enhanced response mentions 12 more specific entities
- Enhanced response is 134 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

1.000



Question 2: What COVID-19 events occurred in France?

Type: location\_filter | Domain: covid | Context Added: V Yes



Baseline: ODS + WebSearch Only

COVID-19 events in France: \* The first COVID-19 case was confirmed on January 24, 2020, in Bordeaux. \* A Chinese tourist who was admitted to a hospital in Paris on January 28, 2020, died on February 14, 2020, becoming the first known COVID-19 fatality outside Asia, as well as the first in France. \* An assembly of the Christian Open Door Church between February 17 and 24, 2020, in Mulhouse resulted in at least half of the 2,500 attendees contracting the virus. \* Retroactive testing of sam...

Length: 142 words

**Temporal Keywords:** first, first, first, before, first

Accuracy Score: 0.592

#### Enhanced: ODS + WebSearch + **TemporalKG**

Based on the web search results and the temporal context from the database, here is a comprehensive answer to the question "What COVID-19 events occurred in France": 1. January 24, 2020: The first COVID-19 case was confirmed in Bordeaux, France. 2. January 28, 2020: A Chinese tourist admitted to a hospital in Paris died on February 14, 2020, becoming the first known COVID-19 fatality outside Asia and the first in France. 3. February 17-24, 2020: An assembly of the Christian Open Door Church in ...

**Length:** 209 words (+67)

Temporal Keywords: first, first, first, before, first

(+3 more) (+3)

**Accuracy Score:** 0.733 (+0.142)

#### Temporal Context from Neo4j:

Found 1 COVID-19 temporal records: \n1. France announces nationwide lockdown starting March 17 for 15 days minimum (Date: 2020-03-16) in France\n

#### Key Improvements:

- Enhanced response uses 3 more temporal keywords
- Enhanced response includes 3 more date/time references
- Enhanced response mentions 13 more specific entities
- Enhanced response is 67 words longer with more detail

- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

**Accuracy Improvement** +0.142

Context Relevance

Overall Improvement

1.000

+0.399



Question 3: What was the activity timeline for customer cust\_001?

Type: customer\_journey | Domain: ecommerce | Context Added: 🗹 Yes



Baseline: ODS + WebSearch Only

I'm sorry, but I cannot provide an answer to your request. None of the search results mention any activity timeline information for customer cust 001.

Length: 24 words

Temporal Keywords: timeline Accuracy Score: 0.229

### Enhanced: ODS + WebSearch + **TemporalKG**

Based on the provided temporal context from the database, the activity timeline for customer "cust\_001" is as follows: 1. 2023-01-05: signup (Customer signed up for a new account) 2. 2023-01-06: login (Customer logged into their account) 3. 2023-01-06: browse (Customer browsed electronics category) 4. 2023-01-06: add\_to\_cart (Customer added a smartphone to their cart) 5. 2023-01-07: purchase (Customer purchased a smartphone) 6. 2023-02-01: review (Customer left a review for the purchased smartp...

**Length:** 168 words (+144)

Temporal Keywords: timeline, timeline,

chronological, sequence (+3) **Accuracy Score:** 0.733 (+0.504)

#### Temporal Context from Neo4j:

Timeline for CUST\_00001:\n- 2023-01-05: signup (Customer signed up for a new account)\n- 2023-01-06: login (Customer logged into their account)\n- 2023-01-06: browse (Customer browsed electronics cate...



Key Improvements:

- Enhanced response uses 3 more temporal keywords
- Enhanced response includes 12 more date/time references
- Enhanced response mentions 42 more specific entities
- Enhanced response is 144 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement Context Relevance Overall Improvement +0.504 1.000 +0.653

Question 4: What was the chronological sequence of major COVID-19 events?

Type: temporal\_sequence | Domain: covid | Context Added: 🗹 Yes

Baseline: ODS + WebSearch Only

November 17, 2019: The first human cases of COVID-19 occurred in Wuhan, People's Republic of China.
January 20, 2020: CDC confirms the first U.S. laboratory-confirmed case of 2019-nCoV in the U.S. in Washington State.
January 22, 2020: The WHO confirms human-to-human transmission.
March 2020: The COVID-19 pandemic started
May 2023: The public health emergency of international concern ended.

Length: 63 words

**Temporal Keywords:** first, first **Accuracy Score:** 0.529

# Enhanced: ODS + WebSearch + TemporalKG

The chronological sequence of major COVID-19 events based on the combined web search results and the temporal context from the database is as follows: 1. November 17, 2019: The first human cases of COVID-19 occurred in Wuhan, People's Republic of China. 2. December 31, 2019: WHO receives reports of a cluster of pneumonia cases in Wuhan, China with an unknown cause. 3. January 20, 2020: CDC confirms the first U.S. laboratory-confirmed case of 2019-nCoV in the U.S. in Washington State. 4. January...

**Length:** 225 words (+162)

Temporal Keywords: chronological, sequence,

first, first (+3 more) (+6) **Accuracy Score:** 0.817 (+0.287)

Temporal Context from Neo4j:

Found 10 COVID-19 temporal records:\n1. WHO receives reports of cluster of pneumonia cases in Wuhan, China with unknown cause (Date: 2019-12-31) in Wuhan, China\n2. CDC reports the first laboratory-co...

#### **Key Improvements:**

- Enhanced response uses 6 more temporal keywords
- Enhanced response includes 10 more date/time references
- Enhanced response mentions 51 more specific entities
- Enhanced response is 162 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement Context Relevance Overall Improvement +0.287 1.000 +0.501



Type: aggregation | Domain: ecommerce | Context Added: 🗸 Yes

Baseline: ODS + WebSearch Only

The June 2023 Global Consumer Insights Pulse Survey polled 8975 consumers across 25 countries and territories.

Length: 16 words

**Temporal Keywords:** None **Accuracy Score:** 0.150

# Enhanced: ODS + WebSearch + TemporalKG

Based on the web search results, it appears that the specific answer to the question regarding the number of customers who made purchases is not directly available. However, the temporal context from our database indicates that there were 4 customers who made purchases according to the records. This information is based on the data available at a specific point in time and is chronologically accurate within the context of our database records. Therefore, considering both the web search results ...

Length: 133 words (+117)
Temporal Keywords: None (+0)
Accuracy Score: 0.329 (+0.179)

#### Temporal Context from Neo4j:

Found 4 customers who made purchases according to database records.

#### **Key Improvements:**

- Enhanced response is 117 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement Context Relevance Overall Improvement +0.179 0.600 +0.305

#### Question 6: Which domain has more events: COVID-19 or e-commerce?

Type: domain\_comparison | Domain: both | Context Added: 🗹 Yes

#### Baseline: ODS + WebSearch Only

Based on the search results, the COVID-19 pandemic has led to a surge in e-commerce and accelerated digital transformation.

Length: 19 words

**Temporal Keywords:** None **Accuracy Score:** 0.083

# Enhanced: ODS + WebSearch + TemporalKG

Based on the web search results, it is evident that COVID-19 has had a significant impact on the e-commerce domain. The pandemic has led to a surge in online shopping and a rapid acceleration of digital transformation within the e-commerce sector. This surge in e-commerce activities can be attributed to the restrictions imposed due to the pandemic, which have forced many consumers to shift their shopping habits online. However, without specific temporal data from the database, it is challenging...

**Length:** 229 words (+210)

Temporal Keywords: during (+1) Accuracy Score: 0.321 (+0.237)

#### Key Improvements:

- Enhanced response uses 1 more temporal keywords
- Enhanced response includes 3 more date/time references
- Enhanced response mentions 12 more specific entities
- Enhanced response is 210 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

**Accuracy Improvement** +0.237

Context Relevance

1.000

**Overall Improvement** 

+0.466



Question 7: What are the most popular product categories?

Type: category analysis | Domain: ecommerce | Context Added: 7 Yes



Baseline: ODS + WebSearch Only

The most popular product categories are clothing, shoes, toys, games, health, household, baby care, home and kitchen, electronics, and beauty and personal care.

Length: 23 words

Temporal Keywords: None Accuracy Score: 0.000

#### Enhanced: ODS + WebSearch + **TemporalKG**

Based on the web search results and the lack of specific temporal data in our database, as of the latest available information, the most popular product categories on Amazon are as follows: 1. Clothing, Shoes & Jewelry (20%) 2. Toys & Games (18%) 3. Health, Household & Baby Care (17%) 4. Baby (16%) These categories have consistently shown high popularity among Amazon shoppers. Additionally, other popular categories that have gained traction over time include Home & Kitchen and Beauty & Persona...

**Length:** 134 words (+111)

**Temporal Keywords:** None (+0) **Accuracy Score:** 0.175 (+0.175)

#### Key Improvements:

- Enhanced response includes 1 more date/time references
- Enhanced response mentions 29 more specific entities
- Enhanced response is 111 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement +0.175

Context Relevance 0.700

**Overall Improvement** 

+0.332



Question 8: Which customers signed up in 2023?

Type: temporal\_filter | Domain: ecommerce | Context Added: 🗹 Yes



Baseline: ODS + WebSearch Only

This question cannot be answered from the given source.

Length: 9 words

Temporal Keywords: None Accuracy Score: 0.000

#### Enhanced: ODS + WebSearch + **TemporalKG**

Based on the web search results, it appears that the specific information regarding which customers signed up in 2023 cannot be directly determined from the given source. Additionally, the temporal context from the database indicates that there is no temporal data available for this query. Given the lack of explicit information, it is not possible to provide a definitive list of customers who signed up in 2023 without access to relevant data sources. To accurately identify customers who signed ...

**Length:** 152 words (+143)

**Temporal Keywords:** chronological (+1) **Accuracy Score:** 0.404 (+0.404)

#### Key Improvements:

- Enhanced response uses 1 more temporal keywords
- Enhanced response includes 4 more date/time references
- Enhanced response mentions 9 more specific entities
- Enhanced response is 143 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

**Accuracy Improvement** +0.404

**Context Relevance** 1.000

**Overall Improvement** 

+0.583



Question 9: Compare COVID-19 events between Brazil and France

Type: location\_comparison | Domain: covid | Context Added: 🗸 Yes



Baseline: ODS + WebSearch Only

Brazil has had 37,511,921 confirmed cases of COVID-19 and 702,116 deaths. Brazil and France both confirmed their first cases of COVID-19 in the European and South American regions with high incidence rates during the first wave of contamination. Studies took place involving teleworkers in Brazil and France during similar periods of compulsory telework, but the countries adopted different approaches.

Length: 59 words

Temporal Keywords: first, during, first, during

Accuracy Score: 0.442

#### Enhanced: ODS + WebSearch + **TemporalKG**

Based on the provided web search results and the specific temporal context from the database, the comparison of COVID-19 events between Brazil and France reveals some key differences. In terms of compulsory telework, both Brazil and France implemented similar measures during the pandemic. However, they adopted different approaches in managing the situation. Brazil, particularly São Paulo, and France, notably Paris, being the most populous cities in their respective countries, have served as the...

**Length:** 251 words (+192)

**Temporal Keywords:** during, during (+-2)

Accuracy Score: 0.692 (+0.250)

#### Temporal Context from Neo4j:

Found 1 COVID-19 temporal records:\n1. Brazil becomes second country to exceed 1 million COVID-19 cases amid rising infections (Date: 2020-06-15) in Brazil\n

#### **Key Improvements:**

- Enhanced response includes 3 more date/time references
- Enhanced response mentions 20 more specific entities
- Enhanced response is 192 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement Context Relevance Overall Improvement +0.250 1.000 +0.475

Question 10: What was the first recorded COVID-19 event in the dataset and where did it occur?

Type: temporal\_reasoning | Domain: covid | Context Added: 🗹 Yes

Baseline: ODS + WebSearch Only

The first known case of COVID-19 was identified in Wuhan, China, in December 2019, according to Wikipedia.

Length: 17 words

**Temporal Keywords:** first **Accuracy Score:** 0.362

# Enhanced: ODS + WebSearch + TemporalKG

Based on the web search results and the temporal context from the database, the first recorded COVID-19 event occurred in Wuhan, China. The World Health Organization (WHO) received reports of a cluster of pneumonia cases in Wuhan, China with an unknown cause on December 31, 2019. This event marked the initial identification of the novel coronavirus that later became known as COVID-19. Subsequently, the CDC reported the first laboratory-confirmed case of the 2019 Novel Coronavirus in the U.S. on ...

**Length:** 156 words (+139)

Temporal Keywords: first, later, first, first, first

(+4)

**Accuracy Score:** 0.758 (+0.396)

#### Temporal Context from Neo4j:

Found 10 COVID-19 temporal records:\n1. WHO receives reports of cluster of pneumonia cases in Wuhan, China with unknown cause (Date: 2019-12-31) in Wuhan, China\n2. CDC reports the first laboratory-co...

#### Key Improvements:

- Enhanced response uses 4 more temporal keywords
- Enhanced response includes 9 more date/time references
- Enhanced response mentions 34 more specific entities
- Enhanced response is 139 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement	Context Relevance	Overall Improvement
+0.396	0.700	+0.487

Question 11: Compare the timeline of COVID-19 events with e-commerce activities

Type: cross\_domain\_timeline | Domain: both | Context Added: ✓ Yes

Baseline: ODS + WebSearch Only

COVID-19 led to a surge in e-commerce and accelerated digital transformation. E-commerce sales grew 32.4% year-over-year in 2020; in 2021, growth was about half that, coming in at 16.1%. While e-commerce activities surged during lockdown, they have predominantly reverted to pre-pandemic patterns, but data suggests there will be a drastic increase of 169% in e-commerce purchases from new or low-

# Enhanced: ODS + WebSearch + TemporalKG

The timeline of COVID-19 events and e-commerce activities reveals a significant correlation between the two. In 2020, as the pandemic took hold globally, e-commerce experienced a remarkable surge, with sales growing by 32.4% year-over-year. This surge was driven by lockdowns and restrictions that forced consumers to shift their shopping habits online. As the world adapted to the new normal in 2021, e-commerce growth moderated to

frequency online shoppers post pandemic.

Length: 64 words

**Temporal Keywords:** during **Accuracy Score:** 0.221

16.1%, indicating a stabilization of the initial surge. However, i...

**Length:** 226 words (+162)

**Temporal Keywords:** timeline, timeline (+1)

**Accuracy Score:** 0.321 (+0.100)

#### 

No temporal data found for this query.

#### **Key Improvements:**

- Enhanced response uses 1 more temporal keywords
- Enhanced response includes 2 more date/time references
- Enhanced response mentions 14 more specific entities
- Enhanced response is 162 words longer with more detail
- Temporal context from Neo4j database was successfully integrated
- Response explicitly references database/temporal data

Accuracy Improvement Context Relevance Overall Improvement +0.100 +0.280

### Key Insights

- Side-by-side comparison clearly shows the value added by TemporalKG context injection
- Temporal accuracy improvements are measurable and consistent across question types
- Context integration enhances responses with specific database information
- Enhancement success depends on both context availability and relevance
- Real-world performance evaluation on curated questions designed for your Neo4j data