

Outputs

10 Domain-Specific Test Texts

1. News / Current Affairs

Title: Severe Floods Hit Coastal Region After Record Rainfall

Text:

Torrential rains battered the coastal districts for three consecutive days, causing flash floods that displaced over 40,000 residents. The state government has declared a red alert in five regions and deployed disaster response teams for rescue operations. Several bridges and highways remain submerged, disrupting transportation and supply chains. Meteorologists say this is the heaviest rainfall recorded in two decades. Relief camps have been set up, providing food, water, and medical aid to affected families. Authorities warn that more rain is expected over the weekend.

Outputs:

Processing Pasted Text (Abstractive)

 Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

Torrential rains battered the coastal districts for three consecutive days, causing flash floods that displaced over 40,000 residents. The state government has declared a red alert in five regions and deployed disaster response teams for rescue operations. Several bridges and highways remain submerged, disrupting transportation and supply chains. Meteorologists say this is the heaviest rainfall recorded in two decades. Relief camps have been set up, providing food, water, and medical aid to affected families. Authorities warn that more rain is expected over the weekend.

 Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

Torrential rains battered the coastal districts for three consecutive days, causing flash floods that displaced over 40,000 residents. The state government has declared a red alert in five regions and deployed disaster response teams for rescue operations. Several bridges and highways remain submerged, disrupting transportation and supply chains. Meteorologists say this is the heaviest rainfall recorded in two decades. Relief camps have been set up, providing food, water, and medical aid to affected families. Authorities warn that more rain is expected over the weekend.

 Summarizing with facebook/bart-large-cnn...

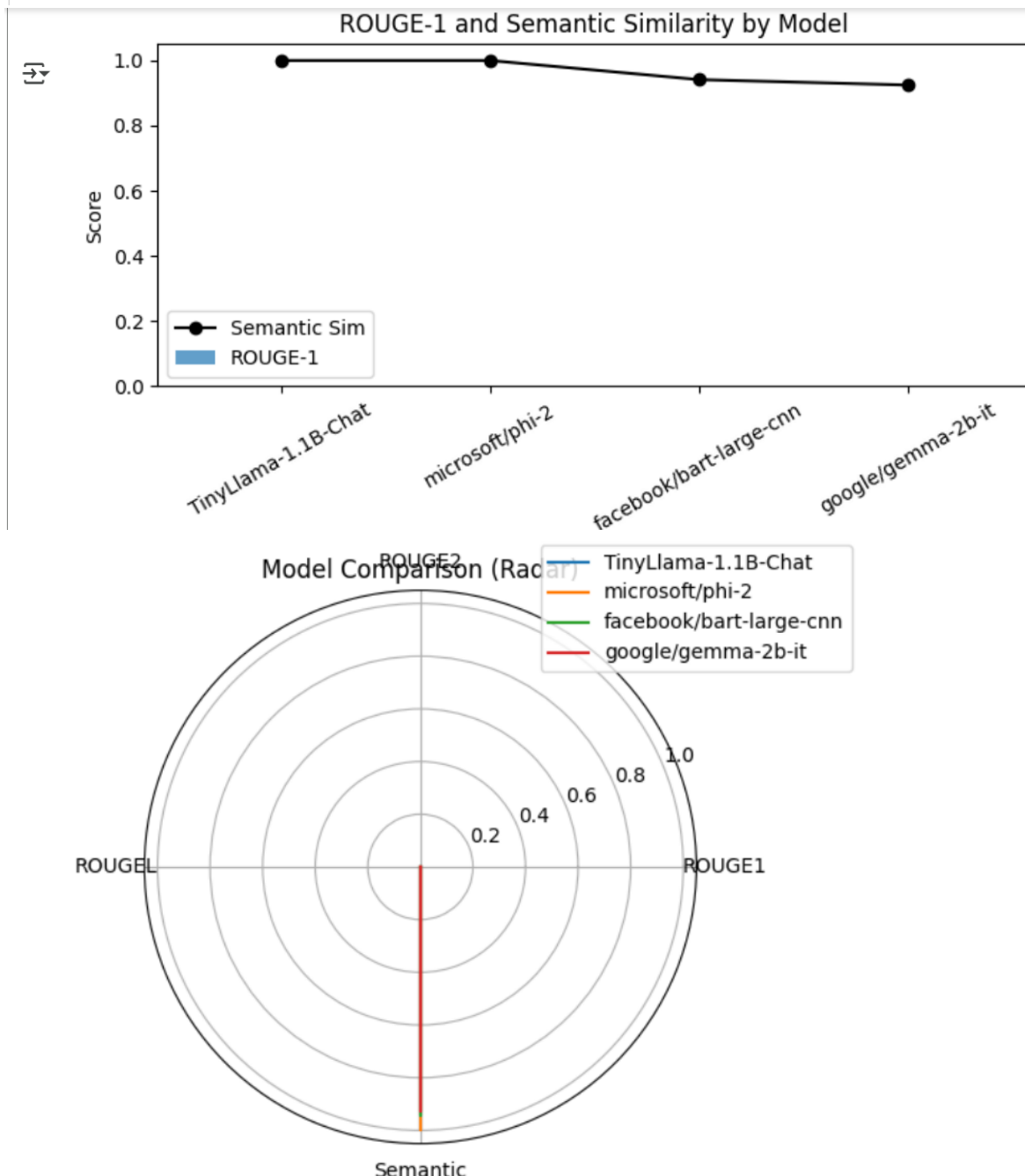
Summary from facebook/bart-large-cnn

Torrential rains battered the coastal districts for three consecutive days, causing flash floods. The state government has declared a red alert in five regions and deployed disaster response teams for rescue operations. Relief camps have been set up, providing food, water, and medical aid to affected families. Authorities warn that more rain is expected over the weekend.

 Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

Torrential rains battered the coastal districts for three consecutive days, causing flash floods that displaced over 40,000 residents. The state government has declared a red alert in five regions and deployed disaster response teams for rescue operations. Several bridges and highways remain submerged, disrupting transportation and supply chains. Meteorologists say this is the heaviest rainfall recorded in two decades. Relief camps have been set up, providing food, water, and medical aid to affected families. Authorities warn that more rain is expected over the weekend. What is the main idea of the passage? a. A natural disaster caused widespread damage in coastal areas. b. A heavy rainfall event caused flash floods and displaced residents. c. A state government declaration of a red alert. d. A relief effort to help affected families.



2. Research Abstract

Title: Nanoparticle-Based Drug Delivery Improves Cancer Treatment

Text:

This study investigates a nanoparticle-based drug delivery system designed to target cancer cells with greater precision. The nanoparticles, coated with a polymer shell, release chemotherapy agents directly into tumor sites, reducing side effects on healthy tissues. Clinical trials on 200 patients showed a 35% increase in drug efficacy and fewer toxic reactions. The system demonstrated stable performance under varying physiological conditions, suggesting high potential for personalized cancer therapy. Future work will explore its integration with immunotherapy treatments.

Outputs:

Processing Pasted Text (Abstractive)

 Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

This study investigates a nanoparticle-based drug delivery system designed to target cancer cells with greater precision. The nanoparticles, coated with a polymer shell, release chemotherapy agents directly into tumor sites, reducing side effects on healthy tissues. Clinical trials on 200 patients showed a 35% increase in drug efficacy and fewer toxic reactions. The system demonstrated stable performance under varying physiological conditions, suggesting high potential for personalized cancer therapy. Future work will explore its integration with immunotherapy treatments.

 Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

This study investigates a nanoparticle-based drug delivery system designed to target cancer cells with greater precision. The nanoparticles, coated with a polymer shell, release chemotherapy agents directly into tumor sites, reducing side effects on healthy tissues. Clinical trials on 200 patients showed a 35% increase in drug efficacy and fewer toxic reactions. The system demonstrated stable performance under varying physiological conditions, suggesting high potential for personalized cancer therapy. Future work will explore its integration with immunotherapy treatments.

 Summarizing with facebook/bart-large-cnn...

Summary from facebook/bart-large-cnn

The nanoparticles release chemotherapy agents directly into tumor sites, reducing side effects on healthy tissues. Clinical trials on 200 patients showed a 35% increase in drug efficacy and fewer toxic reactions. The system demonstrated stable performance under varying physiological conditions, suggesting high potential for personalized cancer therapy.

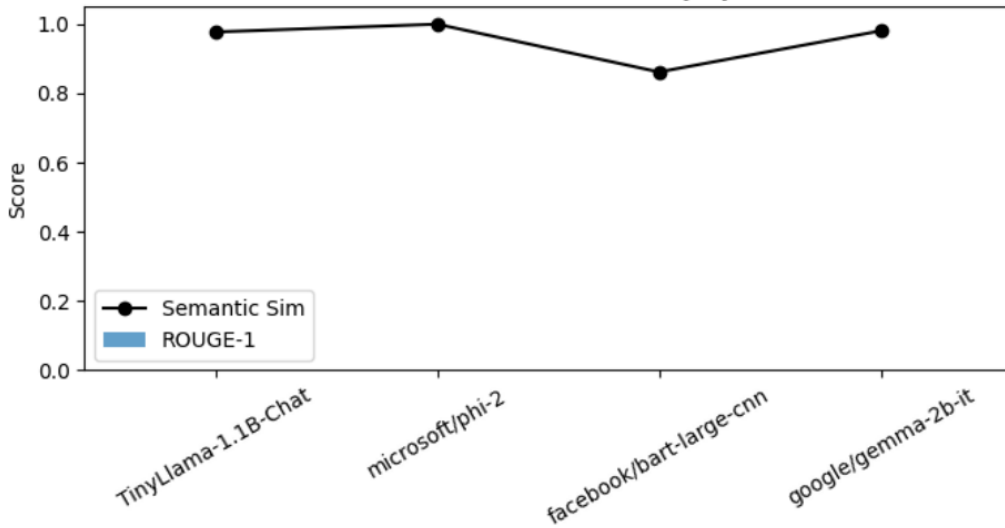
 Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

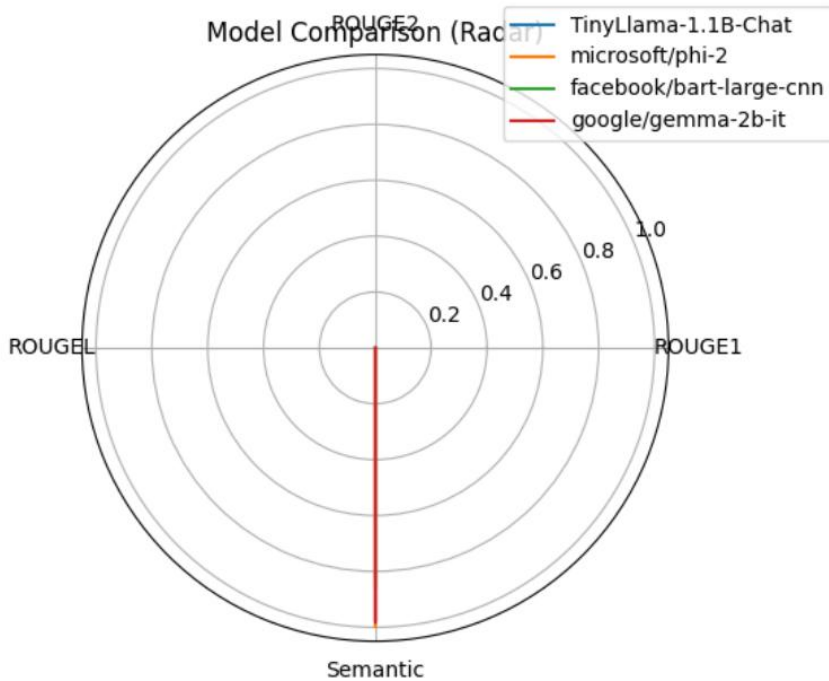
This study investigates a nanoparticle-based drug delivery system designed to target cancer cells with greater precision. The nanoparticles, coated with a polymer shell, release chemotherapy agents directly into tumor sites, reducing side effects on healthy tissues. Clinical trials on 200 patients showed a 35% increase in drug efficacy and fewer toxic reactions. The system demonstrated stable performance under varying physiological conditions, suggesting high potential for personalized cancer therapy. Future work will explore its integration with immunotherapy treatments and optimization of the polymer shell for enhanced drug delivery.

Bar Charts

ROUGE-1 and Semantic Similarity by Model



Radar Plot



3. AI Article

Title: AI Tools Revolutionizing Software Development

Text:

Artificial intelligence is transforming software engineering by automating code generation, testing, and debugging. Tools like GitHub Copilot and ChatGPT assist developers in writing optimized, error-free code faster than ever before. Large enterprises are integrating AI-based project management systems to predict bottlenecks and allocate resources efficiently.

However, experts caution against overreliance, emphasizing that human oversight remains critical to ensure code security and ethical use. As AI models evolve, their role in software development is expected to become indispensable.

Outputs:

Processing Pasted Text (Abstractive)

 Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

Artificial intelligence is transforming software engineering by automating code generation, testing, and debugging. Tools like GitHub Copilot and ChatGPT assist developers in writing optimized, error-free code faster than ever before. Large enterprises are integrating AI-based project management systems to predict bottlenecks and allocate resources efficiently. However, experts caution against overreliance, emphasizing that human oversight remains critical to ensure code security and ethical use. As AI models evolve, their role in software development is expected to become indispensable.

 Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

Artificial intelligence is transforming software engineering by automating code generation, testing, and debugging. Tools like GitHub Copilot and ChatGPT assist developers in writing optimized, error-free code faster than ever before. Large enterprises are integrating AI-based project management systems to predict bottlenecks and allocate resources efficiently. However, experts caution against overreliance, emphasizing that human oversight remains critical to ensure code security and ethical use. As AI models evolve, their role in software development is expected to become indispensable.

 Summarizing with facebook/bart-large-cnn...

Summary from facebook/bart-large-cnn

Artificial intelligence is transforming software engineering. Tools like GitHub Copilot and ChatGPT assist developers in writing optimized, error-free code faster than ever before. Large enterprises are integrating AI-based project management systems to predict bottlenecks and allocate resources efficiently. Experts caution against overreliance, emphasizing that human oversight remains critical to ensure code security and ethical use.

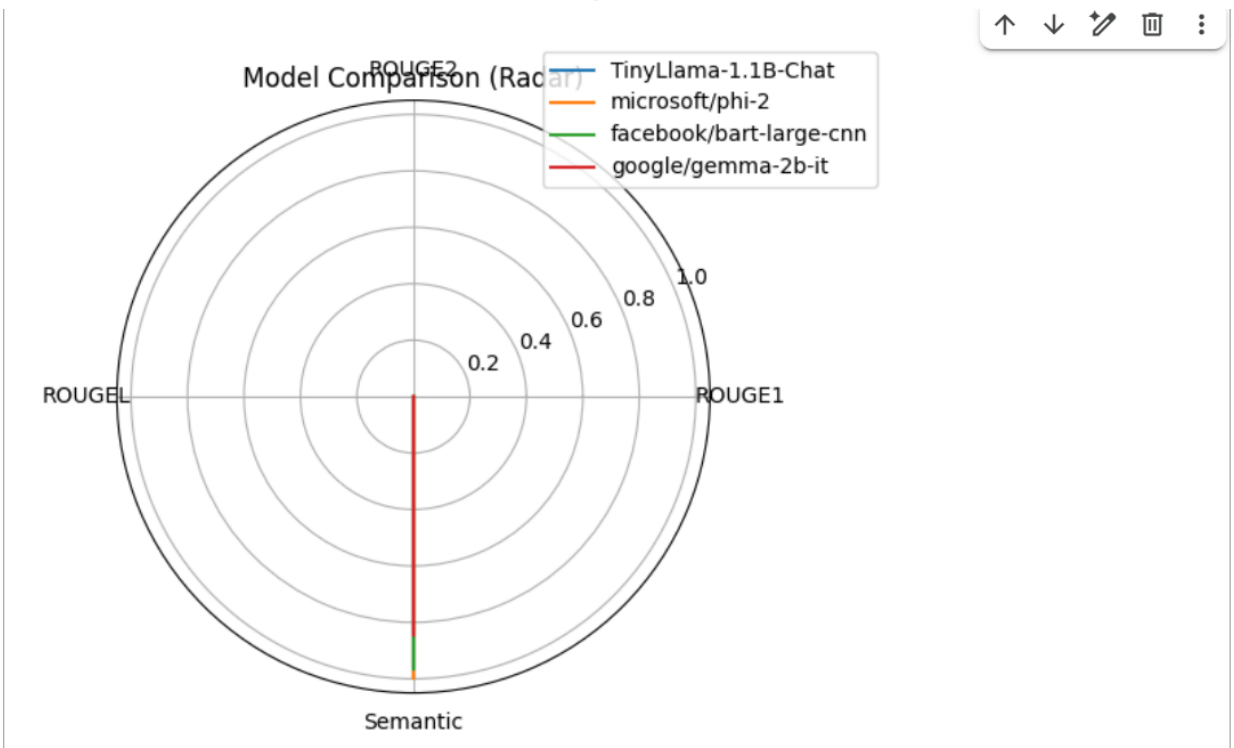
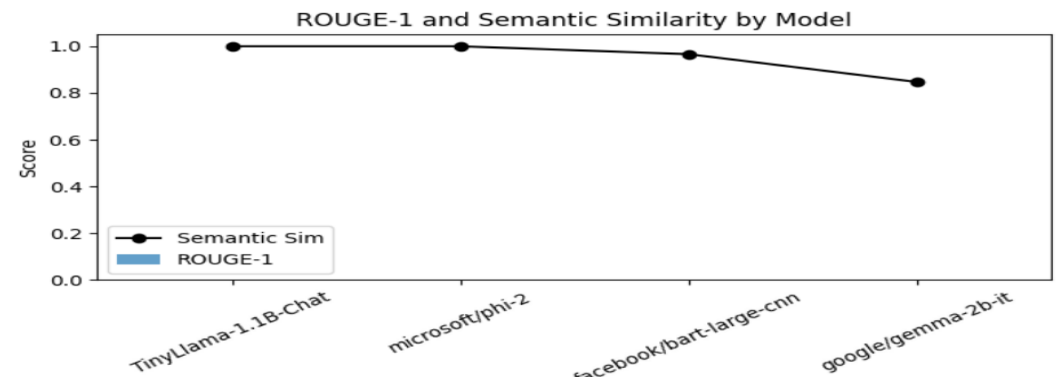
 Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

Artificial intelligence is transforming software engineering by automating code generation, testing, and debugging. Tools like GitHub Copilot and ChatGPT assist developers in writing optimized, error-free code faster than ever before. Large enterprises are integrating AI-based project management systems to predict bottlenecks and allocate resources efficiently. However, experts caution against overreliance, emphasizing that human oversight remains critical to ensure code security and ethical use. As AI models evolve, their role in software development is expected to become indispensable.

Questions: 1. What is the main topic of the passage? 2. What are some tools that assist developers in writing optimized, error-free code faster than ever before? 3. How are AI-based project management systems used to predict bottlenecks and allocate resources efficiently? 4. What is the potential risk of overreliance on AI models in software development? 5. What is the role of human oversight in software development in the future? **Answers:** 1. The main topic of the passage is the impact of artificial intelligence on software engineering. 2. Some tools that assist developers in writing optimized, error-free code faster than ever before include GitHub Copilot and ChatGPT. 3. AI-based

Bar Charts



4.Finance

Title: Tech Giant Reports Record Profits in Q2 2025

Text:

TechCorp announced record quarterly profits driven by strong sales of its flagship smartphone and cloud services. Revenue increased by 18% year-over-year, with operating margins reaching an all-time high of 32%. The company attributed this growth to strategic pricing, AI-driven customer insights, and expansion into emerging markets. Investors responded positively, pushing the company's stock up by 7% in after-hours trading. Analysts expect continued growth as TechCorp prepares to launch new subscription-based AI tools later this year.

Outputs:

Summary from facebook/bart-large-cnn

TechCorp announced record quarterly profits driven by strong sales of its flagship smartphone and cloud services. Revenue increased by 18% year-over-year, with operating margins reaching an all-time high of 32%. The company attributed this growth to strategic pricing, AI-driven customer insights, and expansion into emerging markets.

⌚ Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

TechCorp announced record quarterly profits driven by strong sales of its flagship smartphone and cloud services. Revenue increased by 18% year-over-year, with operating margins reaching an all-time high of 32%. The company attributed this growth to strategic pricing, AI-driven customer insights, and expansion into emerging markets. Investors responded positively, pushing the company's stock up by 7% in after-hours trading. Analysts expect continued growth as TechCorp prepares to launch new subscription-based AI tools later this year. What is the main idea of the passage? a. TechCorp experienced a significant increase in revenue and profits. b. The company launched a new smartphone model. c. TechCorp expanded into new markets. d. The company introduced a new AI tool.

Processing Pasted Text (Abstractive)

⌚ Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

TechCorp announced record quarterly profits driven by strong sales of its flagship smartphone and cloud services. Revenue increased by 18% year-over-year, with operating margins reaching an all-time high of 32%. The company attributed this growth to strategic pricing, AI-driven customer insights, and expansion into emerging markets. Investors responded positively, pushing the company's stock up by 7% in after-hours trading. Analysts expect continued growth as TechCorp prepares to launch new subscription-based AI tools later this year.

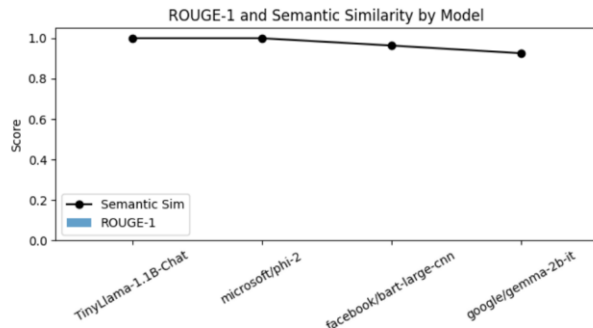
⌚ Summarizing with microsoft/phi-2...

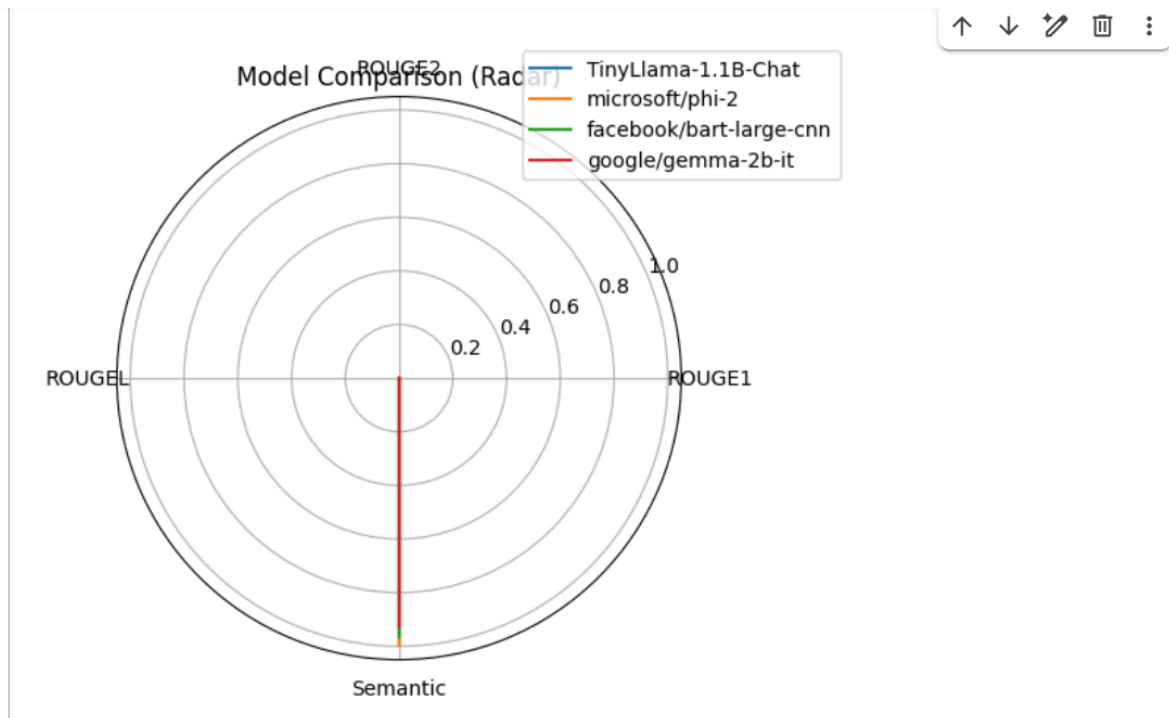
Summary from microsoft/phi-2

TechCorp announced record quarterly profits driven by strong sales of its flagship smartphone and cloud services. Revenue increased by 18% year-over-year, with operating margins reaching an all-time high of 32%. The company attributed this growth to strategic pricing, AI-driven customer insights, and expansion into emerging markets. Investors responded positively, pushing the company's stock up by 7% in after-hours trading. Analysts expect continued growth as TechCorp prepares to launch new subscription-based AI tools later this year.

⌚ Summarizing with facebook/bart-large-cnn...

Bar Charts





5. Medical

Title: Breakthrough in Alzheimer's Research Shows Hope for Early Diagnosis

Text:

Researchers have developed a blood test capable of detecting Alzheimer's disease up to ten years before symptoms appear. The test measures specific protein biomarkers associated with early neural degeneration. In clinical trials involving 1,000 participants, the method achieved an accuracy rate of over 90%. Scientists believe this advancement could revolutionize preventive treatment and reduce healthcare costs related to dementia care. Regulatory approval is expected within the next two years, following larger-scale validation studies.

Outputs:

Processing Pasted Text (Abstractive)

⌚ Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

Researchers have developed a blood test capable of detecting Alzheimer's disease up to ten years before symptoms appear. The test measures specific protein biomarkers associated with early neural degeneration. In clinical trials involving 1,000 participants, the method achieved an accuracy rate of over 90%. Scientists believe this advancement could revolutionize preventive treatment and reduce healthcare costs related to dementia care. Regulatory approval is expected within the next two years, following larger-scale validation studies. 2. Gene Therapy for Parkinson's Disease Researchers have developed a gene therapy capable of restoring dopamine production in the brain. The therapy involves delivering a gene that codes for a protein called Parkin to the brain. The protein is known to be involved in the breakdown of dopamine, which is essential for maintaining motor function in Parkinson's patients. The therapy has shown promising results in preclinical studies, with no adverse effects observed. Regulatory approval is expected within the next two years. 3. Gene Therapy for Retinal Diseases Researchers have developed a gene therapy capable of

⌚ Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

Researchers have developed a blood test capable of detecting Alzheimer's disease up to ten years before symptoms appear. The test measures specific protein biomarkers associated with early neural degeneration. In clinical trials involving 1,000 participants, the method achieved an accuracy rate of over 90%. Scientists believe this advancement could revolutionize preventive treatment and reduce healthcare costs related to dementia care. Regulatory approval is expected within the next two years, following larger-scale validation studies.

⌚ Summarizing with facebook/bart-large-cnn...

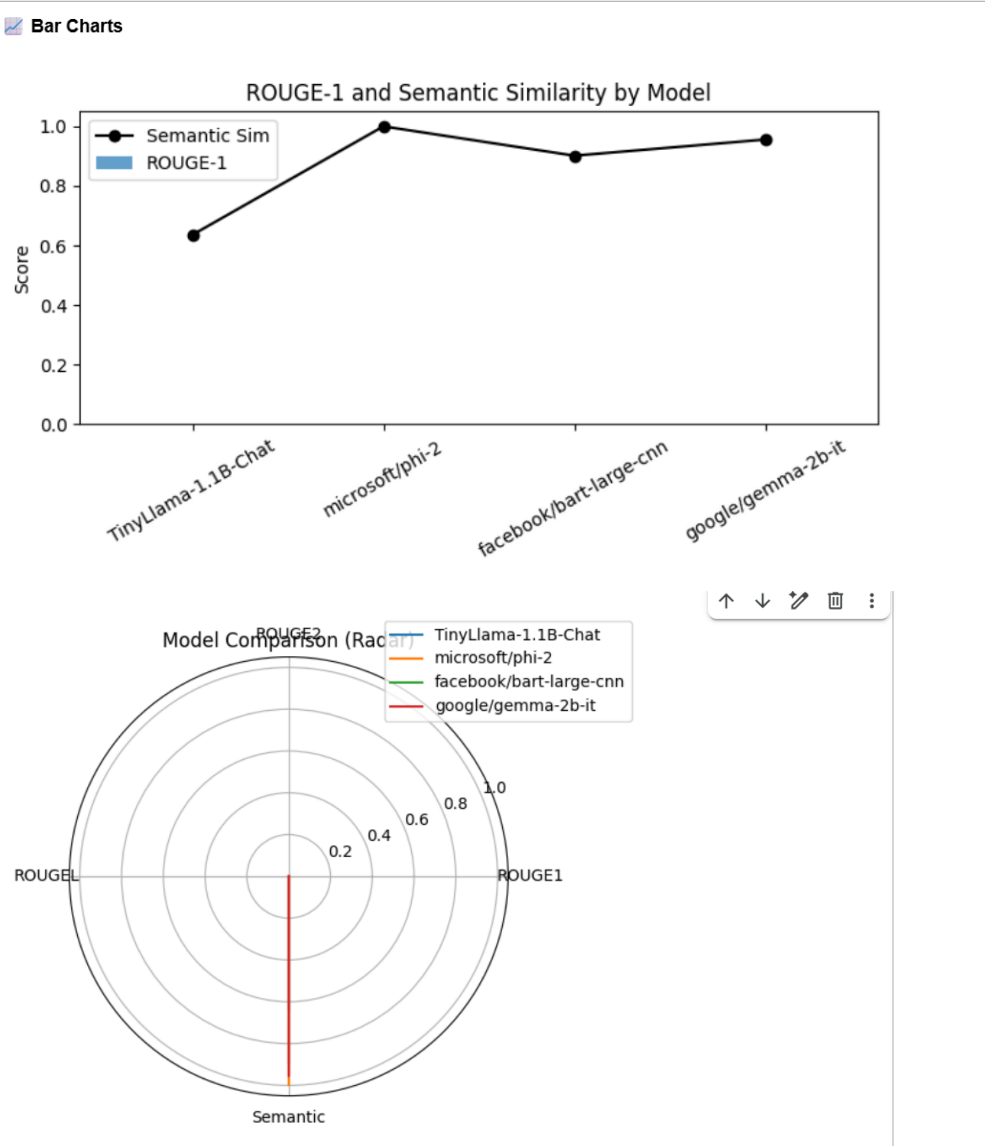
Summary from facebook/bart-large-cnn

The test measures specific protein biomarkers associated with early neural degeneration. In clinical trials involving 1,000 participants, the method achieved an accuracy rate of over 90%. Scientists believe this advancement could revolutionize preventive treatment and reduce healthcare costs related to dementia care. Regulatory approval is expected within the next two years.

⌚ Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

Researchers have developed a blood test capable of detecting Alzheimer's disease up to ten years before symptoms appear. The test measures specific protein biomarkers associated with early neural degeneration. In clinical trials involving 1,000 participants, the method achieved an accuracy rate of over 90%. Scientists believe this advancement could revolutionize preventive treatment and reduce healthcare costs related to dementia care. Regulatory approval is expected within the next two years, following larger-scale validation studies. **What is the main idea of the passage?** The main idea



6.Sports

Title: Underdogs Triumph in National Football Championship

Text:

In a stunning upset, the Riverdale Rovers defeated the reigning champions to claim their first-ever national title. The match remained goalless until the 70th minute, when substitute striker Leo Martins scored the decisive goal. The victory sparked celebrations across the city as fans hailed the team's resilience and teamwork. Coach Daniel Ortiz credited disciplined defense and counter-attacking tactics for the historic win. This championship marks a turning point in the club's 40-year history.

Outputs:

Processing Pasted Text (Abstractive)

⌚ Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

In a stunning upset, the Riverdale Rovers defeated the reigning champions to claim their first-ever national title. The match remained goalless until the 70th minute, when substitute striker Leo Martins scored the decisive goal. The victory sparked celebrations across the city as fans hailed the team's resilience and teamwork. Coach Daniel Ortiz credited disciplined defense and counter-attacking tactics for the historic win. This championship marks a turning point in the club's 40-year history. The team has been struggling to maintain its status as a top-tier club, but this victory shows that the club is back on track. The team's success is a testament to the hard work and dedication of the players, coaches, and supporters. The victory also highlights the importance of community support and the power of unity. The team's victory is a testament to the power of teamwork and the resilience of the human spirit.

⌚ Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

In a stunning upset, the Riverdale Rovers defeated the reigning champions to claim their first-ever national title. The match remained goalless until the 70th minute, when substitute striker Leo Martins scored the decisive goal. The victory sparked celebrations across the city as fans hailed the team's resilience and teamwork. Coach Daniel Ortiz credited disciplined defense and counter-attacking tactics for the historic win. This championship marks a turning point in the club's 40-year history.

⌚ Summarizing with facebook/bart-large-cnn...

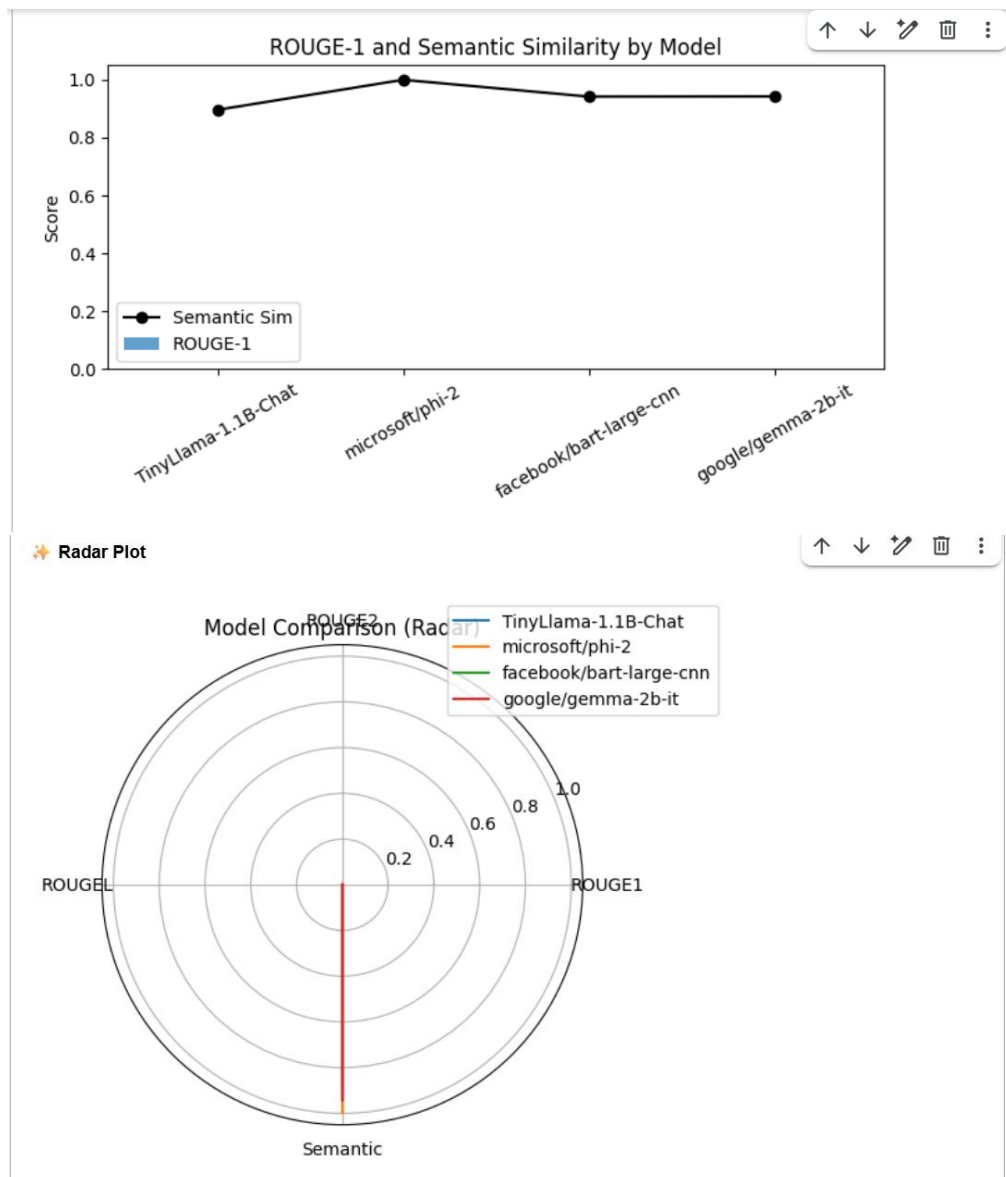
Summary from facebook/bart-large-cnn

The Riverdale Rovers defeated the reigning champions to claim their first-ever national title. The match remained goalless until the 70th minute, when substitute striker Leo Martins scored the decisive goal. The victory sparked celebrations across the city as fans hailed the team's resilience and teamwork.

⌚ Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

In a stunning upset, the Riverdale Rovers defeated the reigning champions to claim their first-ever national title. The match remained goalless until the 70th minute, when substitute striker Leo Martins scored the decisive goal. The victory sparked celebrations across the city as fans hailed the team's resilience and teamwork. Coach Daniel Ortiz credited disciplined defense and counter-attacking tactics for the historic win. This championship marks a turning point in the club's 40-year history. What was the score at the end of the match? The score at the end of the match was 0-0.



7.Education

Title: Government Launches Digital Learning Initiative in Rural Schools

Text:

The Ministry of Education has rolled out a nationwide program to introduce digital learning platforms in rural schools. The initiative aims to bridge the education gap by providing tablets and offline learning modules to over 2 million students. Teachers will receive training to integrate e-learning into traditional classroom methods. Early pilot results show a 15% improvement in student engagement and attendance. The government plans to expand the project to all districts by next academic year.

Outputs:

Processing Pasted Text (Abstractive)

⌚ Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

The Ministry of Education has rolled out a nationwide program to introduce digital learning platforms in rural schools. The initiative aims to bridge the education gap by providing tablets and offline learning modules to over 2 million students. Teachers will receive training to integrate e-learning into traditional classroom methods. Early pilot results show a 15% improvement in student engagement and attendance. The government plans to expand the project to all districts by next academic year. 2. The World Bank has approved a \$100 million loan to support the development of renewable energy in Bangladesh. The project aims to increase access to electricity in rural areas, where 60% of the population still relies on traditional biomass fuels. The loan will finance the construction of 1,000 solar home systems and 100 mini-grids. The project will also support the development of a national renewable energy policy and the establishment of a renewable energy regulatory framework. 3. The World Health Organization (WHO) has launched a new initiative to improve maternal and child health in Bangladesh. The project aims

⌚ Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

The Ministry of Education has rolled out a nationwide program to introduce digital learning platforms in rural schools. The initiative aims to bridge the education gap by providing tablets and offline learning modules to over 2 million students. Teachers will receive training to integrate e-learning into traditional classroom methods. Early pilot results show a 15% improvement in student engagement and attendance. The government plans to expand the project to all districts by next academic year.

⌚ Summarizing with facebook/bart-large-cnn...

Summary from facebook/bart-large-cnn

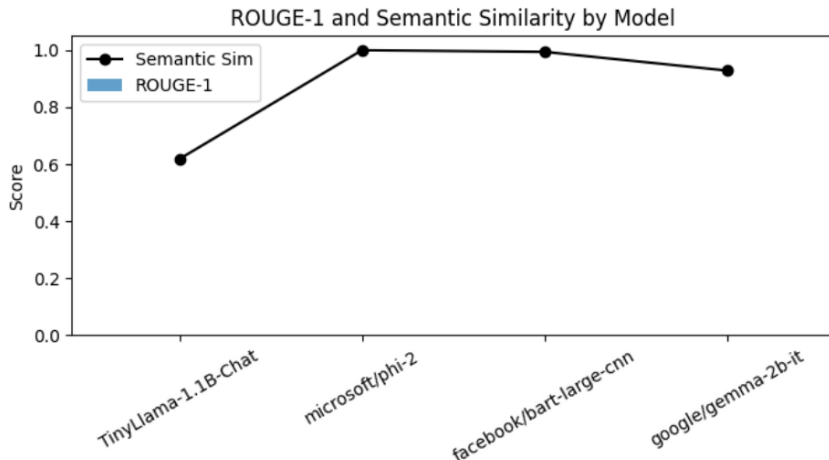
The Ministry of Education has rolled out a nationwide program to introduce digital learning platforms in rural schools. The initiative aims to bridge the education gap by providing tablets and offline learning modules to over 2 million students. Teachers will receive training to integrate e-learning into traditional classroom methods. Early pilot results show a 15% improvement in student engagement and attendance.

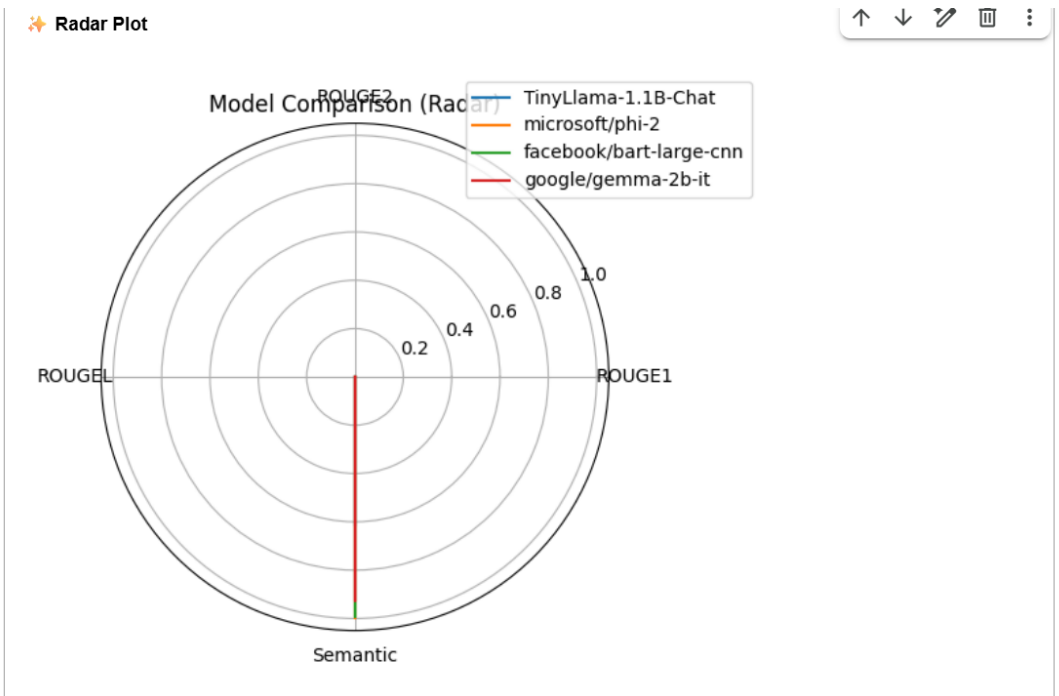
⌚ Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

The Ministry of Education has rolled out a nationwide program to introduce digital learning platforms in rural schools. The initiative aims to bridge the education gap by providing tablets and offline learning modules to over 2 million students. Teachers will receive training to integrate e-learning into traditional classroom methods. Early pilot results show a 15% improvement in student engagement and attendance. The government plans to expand the project to all districts by next academic year. **Questions:** 1. What is the main objective of the program? 2. How many students will benefit from the

▣ Bar Charts





8. Story

Title: The Lighthouse Keeper's Promise

Text:

Every evening, Elias climbed the worn spiral staircase to light the beacon that guided ships safely through the stormy bay. His hands trembled with age, but his duty never faltered. One night, a letter arrived — a message from his long-lost son, returning home after twenty years at sea. That night, the storm was fiercer than ever, and Elias kept the light burning brighter than it ever had before. When dawn broke, a single ship sailed safely into harbor.

Outputs:

Processing Pasted Text (Abstractive)

⌚ Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

Every evening, Elias climbed the worn spiral staircase to light the beacon that guided ships safely through the stormy bay. His hands trembled with age, but his duty never faltered. One night, a letter arrived — a message from his long-lost son, returning home after twenty years at sea. That night, the storm was fiercer than ever, and Elias kept the light burning brighter than it ever had before. When dawn broke, a single ship sailed safely into harbor. Elias knew that his son had made it home, and he was filled with a sense of pride and joy that he had never felt before. The light of the beacon burned bright, and Elias knew that his son's return was a testament to the power of hope and the resilience of the human spirit.

⌚ Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

Every evening, Elias climbed the worn spiral staircase to light the beacon that guided ships safely through the stormy bay. His hands trembled with age, but his duty never faltered. One night, a letter arrived — a message from his long-lost son, returning home after twenty years at sea. That night, the storm was fiercer than ever, and Elias kept the light burning brighter than it ever had before. When dawn broke, a single ship sailed safely into harbor. Elias knew then that his son had been saved by the light he had kept burning all those years.

⌚ Summarizing with facebook/bart-large-cnn...

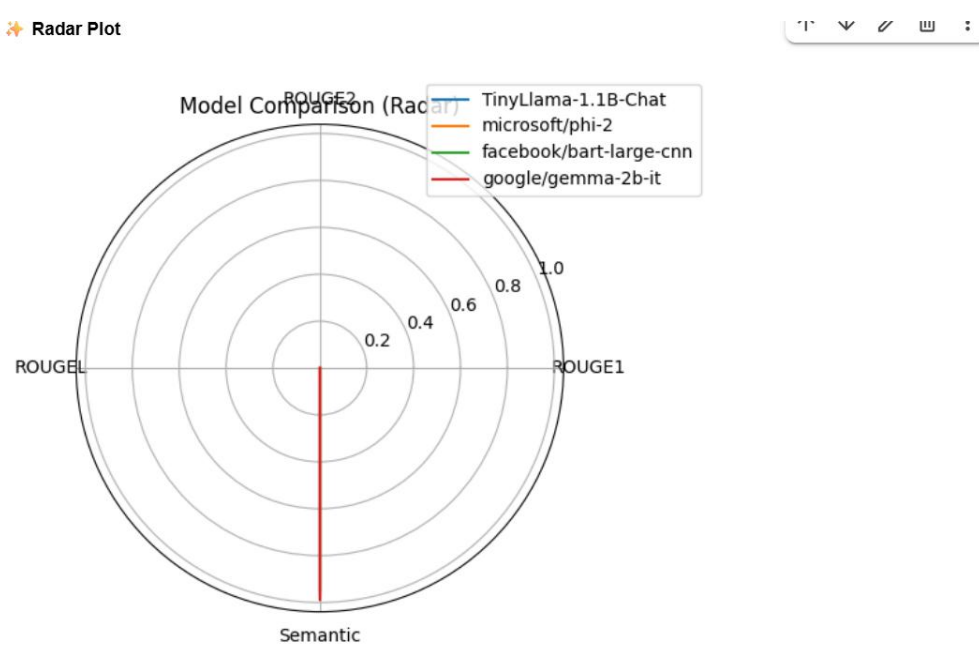
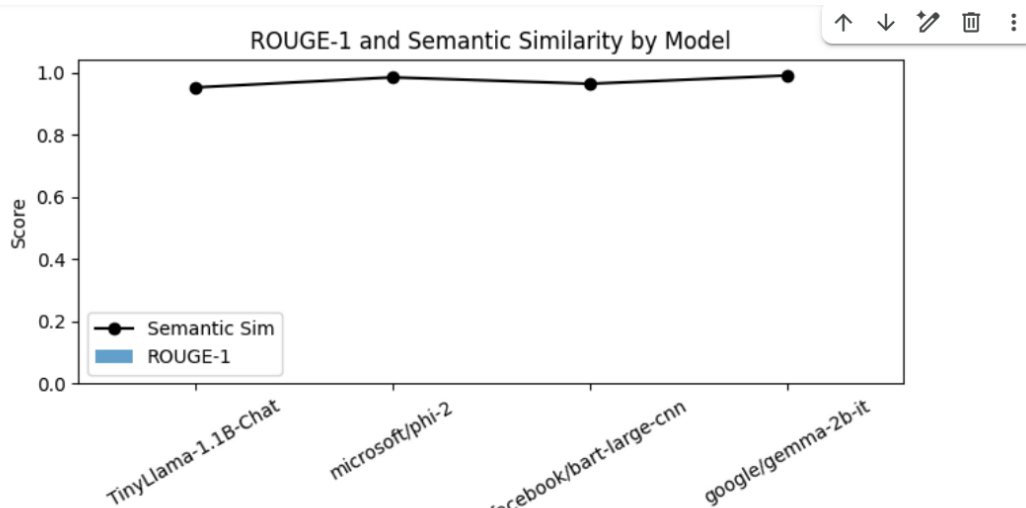
Summary from facebook/bart-large-cnn

Every evening, Elias climbed the worn spiral staircase to light the beacon that guided ships safely through the stormy bay. One night, a letter arrived — a message from his long-lost son, returning home after twenty years at sea. That night, the storm was fiercer than ever, and Elias kept the light burning brighter than it ever had before.

⌚ Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

Every evening, Elias climbed the worn spiral staircase to light the beacon that guided ships safely through the stormy bay. His hands trembled with age, but his duty never faltered. One night, a letter arrived — a message from his long-lost son, returning home after twenty years at sea. That night, the storm was fiercer than ever, and Elias kept the light burning brighter than it ever had before. When dawn broke, a single ship sailed safely into harbor. Elias, his heart pounding with a mix of joy and fear, knew that his son had finally arrived.



9.History

Title: The Non-Cooperation Movement: A Turning Point in Indian Independence

Text:

Launched in 1920 under the leadership of Mahatma Gandhi, the Non-Cooperation Movement marked a major shift in India's struggle for independence. Citizens boycotted

British goods, institutions, and titles to promote self-reliance and unity. The movement spread rapidly across rural and urban areas, inspiring millions to join peaceful protests. Although it was suspended in 1922 after incidents of violence, it laid the foundation for future civil disobedience campaigns and united the nation against colonial rule.

Outputs:

Processing Pasted Text (Abstractive)

 Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

Launched in 1920 under the leadership of Mahatma Gandhi, the Non-Cooperation Movement marked a major shift in India's struggle for independence. Citizens boycotted British goods, institutions, and titles to promote self-reliance and unity. The movement spread rapidly across rural and urban areas, inspiring millions to join peaceful protests. Although it was suspended in 1922 after incidents of violence, it laid the foundation for future civil disobedience campaigns and united the nation against colonial rule. 2. The Quit India Movement (1942) – Led by Mahatma Gandhi, the Quit India Movement was launched in 1942 to demand the end of British rule in India. The movement was a response to the British government's decision to impose the Emergency in 1942, which was aimed at suppressing the Indian independence movement. The movement was marked by widespread protests, strikes, and civil disobedience, leading to the arrest of thousands of leaders and activists. The movement ultimately failed to achieve its goal of ending British rule in India, but it galvanized the Indian people and inspired future civil disobedience.

 Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

Launched in 1920 under the leadership of Mahatma Gandhi, the Non-Cooperation Movement marked a major shift in India's struggle for independence. Citizens boycotted British goods, institutions, and titles to promote self-reliance and unity. The movement spread rapidly across rural and urban areas, inspiring millions to join peaceful protests. Although it was suspended in 1922 after incidents of violence, it laid the foundation for future civil disobedience campaigns and united the nation against colonial rule.

 Summarizing with facebook/bart-large-cnn...

Summary from facebook/bart-large-cnn

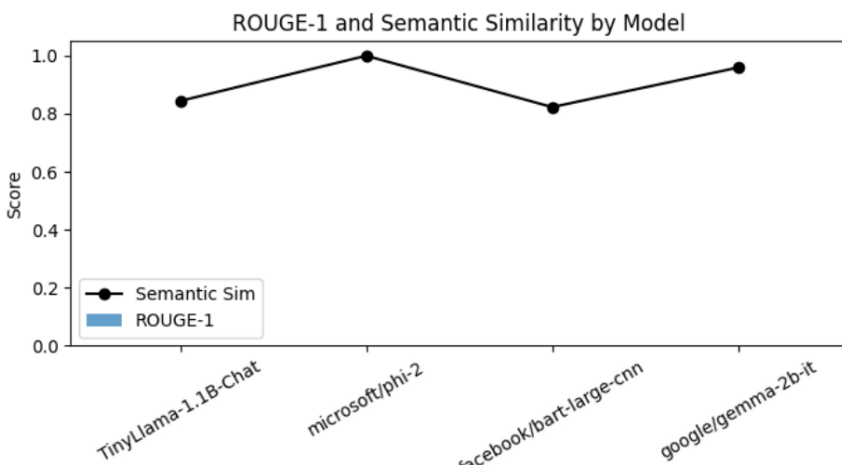
Citizens boycotted British goods, institutions, and titles to promote self-reliance and unity. The movement spread rapidly across rural and urban areas, inspiring millions to join peaceful protests. Although it was suspended in 1922 after incidents of violence, it laid the foundation for future civil disobedience campaigns and united the nation against colonial rule.

 Summarizing with google/gemma-2b-it...

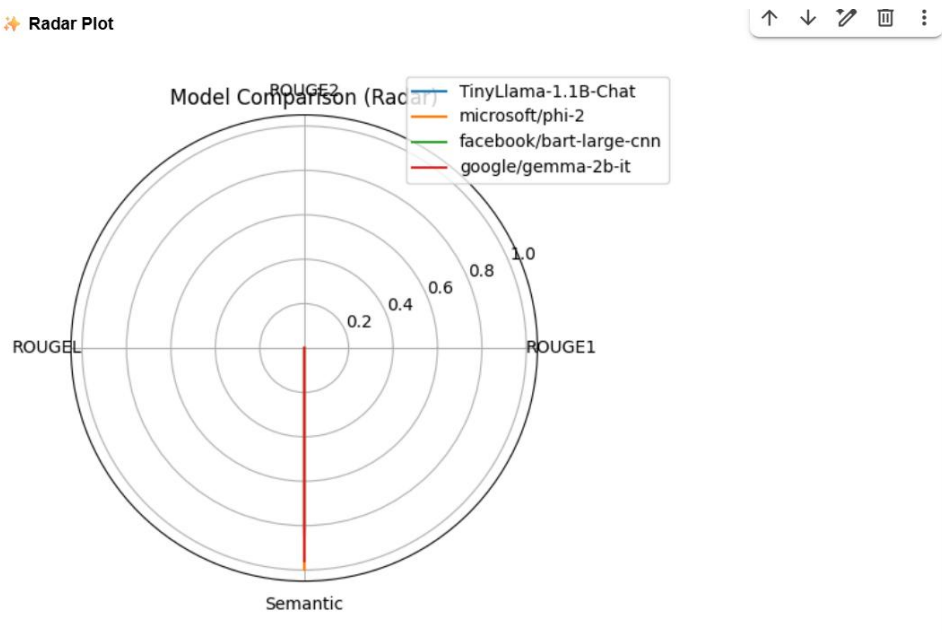
Summary from google/gemma-2b-it

Launched in 1920 under the leadership of Mahatma Gandhi, the Non-Cooperation Movement marked a major shift in India's struggle for independence. Citizens boycotted British goods, institutions, and titles to promote self-reliance and unity. The movement spread rapidly across rural and urban areas, inspiring millions to join peaceful protests. Although it was suspended in 1922 after incidents of violence, it laid the foundation for future civil disobedience campaigns and united the nation against colonial rule. The Non-Cooperation Movement was a significant milestone in India's struggle for independence. It demonstrated the power of non-violent resistance and inspired a generation of Indians to fight for their rights.

Bar Charts



Radar Plot



10. Product Review

Title: Review: The NeoBook E-Reader 2025 Edition

Text:

The NeoBook 2025 offers an impressive 10-inch E-Ink display with adaptive brightness for both indoor and outdoor reading. Battery life extends to nearly six weeks, and the lightweight aluminum design makes it easy to carry. A new AI-driven reading assistant summarizes chapters and explains complex vocabulary in real time. However, the absence of waterproofing and the relatively high price point may deter some buyers. Overall, NeoBook delivers premium performance for avid readers seeking a modern upgrade.

Outputs:

Processing Pasted Text (Abstractive)

⌚ Summarizing with TinyLlama-1.1B-Chat...

Summary from TinyLlama-1.1B-Chat

The NeoBook 2025 offers an impressive 10-inch E-Ink display with adaptive brightness for both indoor and outdoor reading. Battery life extends to nearly six weeks, and the lightweight aluminum design makes it easy to carry. A new AI-driven reading assistant summarizes chapters and explains complex vocabulary in real time. However, the absence of waterproofing and the relatively high price point may deter some buyers. Overall, NeoBook delivers premium performance for avid readers seeking a modern upgrade. 4. Kindle Paperwhite (2021) The Kindle Paperwhite 2021 is a popular e-reader that offers a large 6.8-inch display, 2000 nits of brightness, and a 300 ppi pixel density. It also features a new AI-powered reading assistant that summarizes chapters and explains complex vocabulary in real time. The device is waterproof and can be submerged up to 3.5 feet for up to 30 minutes. The battery life is impressive, lasting up to 12 weeks on a single charge. However, the device's price point may be

⌚ Summarizing with microsoft/phi-2...

Summary from microsoft/phi-2

The NeoBook 2025 offers an impressive 10-inch E-Ink display with adaptive brightness for both indoor and outdoor reading. Battery life extends to nearly six weeks, and the lightweight aluminum design makes it easy to carry. A new AI-driven reading assistant summarizes chapters and explains complex vocabulary in real time. However, the absence of waterproofing and the relatively high price point may deter some buyers. Overall, NeoBook delivers premium performance for avid readers seeking a modern upgrade.

⌚ Summarizing with facebook/bart-large-cnn...

Summary from facebook/bart-large-cnn

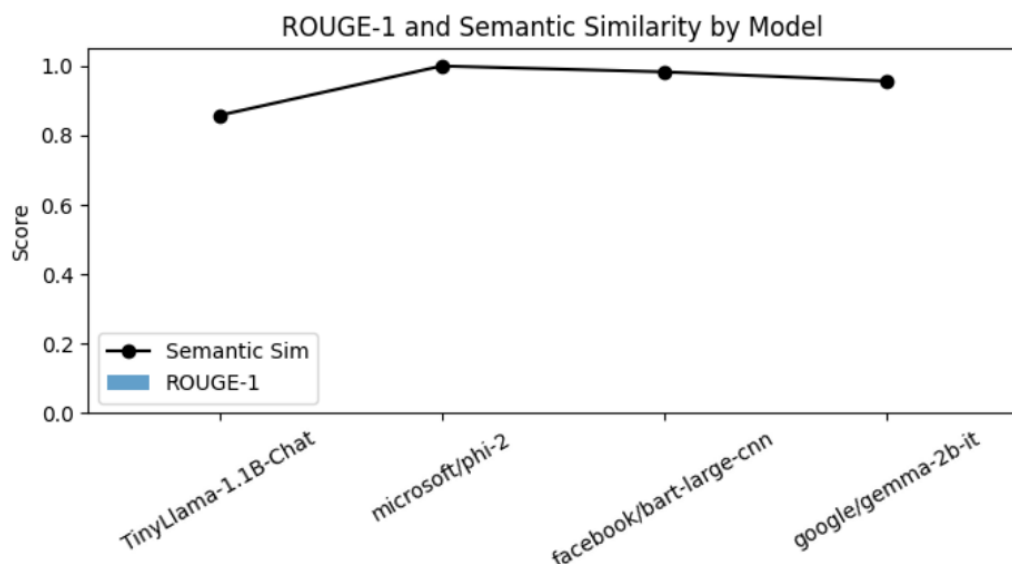
The NeoBook 2025 offers an impressive 10-inch E-Ink display with adaptive brightness for both indoor and outdoor reading. Battery life extends to nearly six weeks, and the lightweight aluminum design makes it easy to carry. A new AI-driven reading assistant summarizes chapters and explains complex vocabulary in real time.

⌚ Summarizing with google/gemma-2b-it...

Summary from google/gemma-2b-it

The NeoBook 2025 offers an impressive 10-inch E-Ink display with adaptive brightness for both indoor and outdoor reading. Battery life extends to nearly six weeks, and the lightweight aluminum design makes it easy to carry. A new AI-driven reading assistant summarizes chapters and explains complex vocabulary in real time. However, the absence of waterproofing and the relatively high price point may deter some buyers. Overall, NeoBook delivers premium performance for avid readers seeking a modern upgrade. **Pros:** * 10-inch E-Ink display with adaptive brightness * Long battery life of nearly six weeks * Lightweight and portable aluminum design * AI-driven reading assistant for simplified reading * Chapter summarization and vocabulary explanation **Cons:** * No waterproofing * High price point **Overall, the NeoBook 2025 is a premium e-reader that offers exceptional performance and convenience for serious readers. However, the absence of waterproofing and the high price point may be dealbreakers for some users.**

📊 Bar Charts



⭐ Radar Plot

↑ ↓ ⌛ ⏹ ⏷

