

CURSO



REDAÇÃO CIENTÍFICA COM INTELIGÊNCIA - NATURAL E ARTIFICIAL



Palestrante
Piotr Trzesniak
UFPE



Palestrante
Ricardo Limongi França Coelho
UFG

21 Novembro
2023

Terça-feira
9h - 12h 30



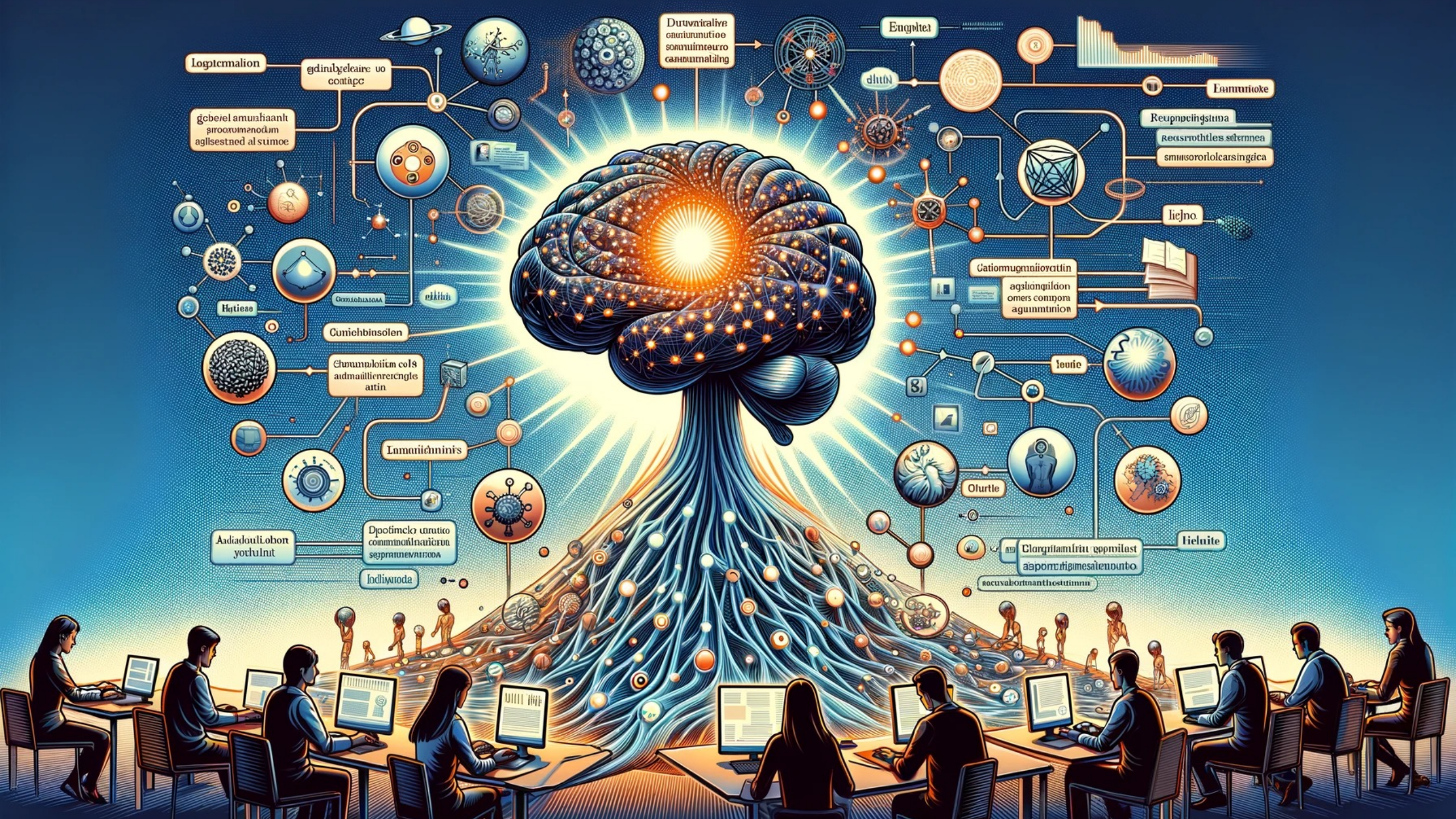
Rafain Palace Hotel & Convention - Foz do Iguaçu - PR

Patrocínio



Realização





Logitmalion

gdinlyeleaire vo
contqpc

gcbeiel amurahaanl
siproovimenoelun
agllsestnad al sumoe

Duvvivaliva
enurimurioe
sorumimreuro
cahnmataling

Engqlta

dlun

Eamurtoke

Reupncingstma

Recsrothles suternea

smusorololearsingca

liejno

Catiomugraiovatin

aqstioqildon

omers contora

agunmtrion

leoric

Olurte

lielite

Clongramirtu eopvilast

aapom:figimesalenonto

recusabornanthostimn

Aadiadoulubon
yochulnt

Dpotimcku urutko
commnohlnarioru
segratuevrufooa

Indiywoda

Lamanidnintis

Chummoioim col8
admaillienreicngles
atin

Cunichbinsolen

Hetiase

Omiohioroa

ekihis



Semantic Scholar

<https://www.semanticscholar.org/>



scite_



[Features](#)[Pricing](#)[FAQ](#)

Analyze research papers at superhuman speed

Automate time-consuming research tasks like summarizing papers, extracting data, and synthesizing your findings.

[Get Started](#)



SCISPACE

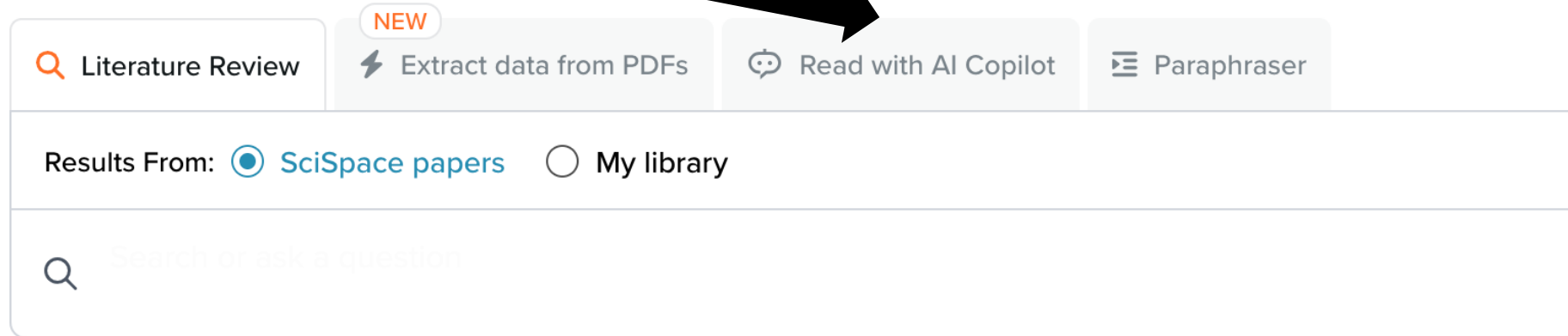
We Are on a Mission to Accelerate Scientific Breakthroughs

- Leitura de mais de 280 milhões de artigos
- Mapeamento da literatura até out/2023

Do hours worth of reading in minutes

Leitura e análise do artigo

Discover latest papers published till October 2023



The screenshot shows a navigation bar with four buttons: 'Literature Review', 'NEW Extract data from PDFs', 'Read with AI Copilot', and 'Paraphraser'. Below the navigation bar is a section for 'Results From:' with radio buttons for 'SciSpace papers' (selected) and 'My library'. Below that is a search bar with the placeholder text 'Search or ask a question'.

Busca por artigo ou palavra chave

Try asking or searching for:

- Q How does climate change impact biodiversity?
- Q Why are aging Covid patients more susceptible to severe complications?
- Q How does social media affect the college selection process?
- Q What are the interesting theories about dark matter and dark energy?
- Q What is the significance of higher-dimensional algebra?

Escrita Científica



The basics

Mispellings and grammatical credibility. The same goes for other types of punctuation. underline these issues in red, to correctly write the sentence

Underlines that are blue indicate spotted a sentence that is unfind suggestions that can possibly wordy sentence in an effortle

But wait...there's more?

Grammarly Premium can give you very helpful feedback



Set goals

Get tailored writing suggestions based on your goals and audience.

Domain

Academic Business **General** Email Casual Creative

General (default): Applies most rules and conventions with medium strictness.

Intent

Inform Describe Convince Tell A Story

Experimental. What are you trying to do? This helps us build new suggestions and won't affect your feedback today.

Audience

General **Knowledgeable** Expert

Knowledgeable (default): Requires focus to read and understand.

Formality

Informal **Neutral** Formal

Neutral (default): Restricts slang but allows standard casual expressions.

Show Set Goals when I start a new document

Reset to defaults

Done



60 Overall score >

Goals >

GrammarlyGO

All suggestions

Correctness

Clarity

Engagement

Delivery

Get Expert Writing Help

Plagiarism

to correctly write the sentence · Unsplit the infinitive

- Text
- Images
- Documents
- Websites

Detect language English Portuguese Spanish

Tell me what's on your mind, or pick a suggestion. I have limitations and won't always get it right, but your feedback will help me improve.



Your feedback will help me improve, since I have limitations.

The feedback you give me will help me improve. I have limitations and won't always get it right, but I will try my best.

It is not always possible for me to get it right, but your feedback can help me improve



The Effect of a Ketogenic Diet on Human Longevity

+ ⓘ There has been a growing curiosity regarding the possible advantages of a ketogenic diet in promoting longevity. The nutritional approach characterised by low carbohydrate and high-fat intake has demonstrated enhancements in health indicators and extended lifespan across various animal disease models. A number of recent studies have suggested that the effect of the diet on longevity may be due to the promotion of energy homeostasis rather than to any direct effect on the aging process itself. |

Further research is needed to fully understand the mechanisms underlying the relationship between a ketogenic diet and longevity in humans, but existing evidence suggests that it may be a promising dietary pattern for increasing health-span and improving metabolic function. (Kayode et al.)

There are, however, some concerns that long-term consumption of a ketogenic diet could have negative side effects that could jeopardize health. For example, low blood sugar levels and increased lipid profiles have been observed in some individuals following a ketogenic diet Schleicher et al.. Further research is needed to fully understand the potential benefits and risks of a ketogenic diet for human longevity, and it is important for individuals considering this dietary approach to consult with their healthcare provider before making any significant changes to their diet. Nevertheless, there are apprehensions regarding the potential adverse consequences of prolonged adherence to a ketogenic diet, which may compromise an individual's well-being.

In conclusion, while the potential benefits of a ketogenic diet for longevity are promising based on animal studies and improvements in health markers, there is still concern about long-term effects. Further research is needed to fully understand the



1. Apenas humanos podem ser autores;
2. Os autores devem reconhecer as fontes de seus materiais;
3. Os autores devem assumir a responsabilidade pública de seu trabalho;
4. Os autores devem se assegurar de que todo o material citado seja atribuído corretamente
5. Qualquer uso de *chatbots* deve ser expressamente indicada.
6. Os editores necessitam de ferramentas digitais apropriadas para lidar com os efeitos dos *chatbots* na publicação.
7. Os editores necessitam de ferramentas apropriadas que os ajudem a detectar conteúdo gerado ou alterado por IA

Reflexão:

- 1) Proibições não se aplicam.
- 2) Proibições podem estimular o uso não divulgado dos LLM
- 3) Os LLM podem desempenhar um papel importante para ajudar os pesquisadores que não dominam bem o inglês a escrever e editar seus trabalhos, e ademais, uma quantidade de tarefas acessórias de pesquisa.

Princípios de Uso de AI Generativo

- A redação de qualquer parte de um artigo não é permitido
- A geração ou relato de resultados não é permitida
- O relatório de estatísticas em texto não é permitido
- A edição de um artigo usando uma ferramenta AI/LL generativa, a fim de melhorar sua linguagem e legibilidade, seria permitida
- Não é permitida a submissão e publicação de imagens criadas por ferramentas de IA ou modelos generativos de grande escala.



(*). Confirme se o manuscrito foi criado pelo(s) autor(es) e não por uma ferramenta AI/Large Language Model (LLM). Se uma ferramenta AI/LL tiver sido usada para desenvolver ou gerar qualquer parte do manuscrito, isso deve ser claramente sinalizado nos Métodos e Agradecimentos.