

Review of: "Forecasting by Analogy: A Parallel between the Trend of Confirmed COVID-19 Deaths in the Winters of 2022/2023 and 2023/2024 in Italy"

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Potential competing interests: No potential competing interests to declare.

Comments on : Forecasting by Analogy: A Parallel between the Trend of Confirmed COVID-19 Deaths in the Winters of 2022/2023 and 2023/2024 in Italy

Methodology:										
Clarify and explain the inclusion and exclusion criteria for methods.										
Provide more detail on how the authors addressed the results.										
Introduce statistical analysis and inferential statistics for a more robust methodology.										
Evaluate the use of averages as the main method of analysis, considering the potential limitations.										
Comparison with Traditional Models:										
Explicitly compare the proposed method with	traditional co	mpartmental m	nodels.							
Discuss the strengths and weaknesses of bo	th approaches	S.								
Substantiate the claim that the proposed approach is not influenced by asymptomatic carriers with evidential support.										
Consideration of Trends, Place, Time, and Spa	atial Extent:									



1.	Emphasize the imp	portance of understanding	trends, place,	time, and spa	tial extent fo	or a more c	omprehens	sive analy	ysis.		
1.	Maximize the analysis to support conclusions and facilitate future predictions.										
Co	mplex Dynamics of	f COVID-19:									
1.	Avoid oversimplification	ation by considering variou	us factors that	can influence	COVID-19	dynamics.					
 Discuss potential implications of drawing parallels among the three winter seasons observed during the COVID pandemic. 											
Laı	nguage and Presen	atation:									
1.	Improve language clarity by using a singular subject (author) in sentences.										
1.	Ensure uniform paragraph indentation for a polished appearance.										
1.	Rectify grammatica	al errors to enhance overal	I readability a	nd professiona	alism.						