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Quality: While the overall quality of "ReCTS" is commendable for its innovation in time series imputation, there are areas where rigor could be improved. The methodology, though innovative, requires a more rigorous statistical validation. The assumptions underlying the decoupled pattern learning and the completeness-aware mechanisms should be critically examined against diverse datasets with varying levels of sparsity and noise. Additionally, the quality of the experimental evaluation could be enhanced by including more challenging baselines or state-of-the-art methods that employ similar or competing strategies. Clarity: The manuscript, while generally clear, occasionally delves into complex descriptions without adequate simplification or clarification, which could alienate readers not deeply versed in time series imputation or deep learning. Key concepts and algorithmic steps, particularly around the decoupled learning process and completeness-aware attention, need clearer exposition and possibly visual aids to improve accessibility and understanding. The clarity of presentation regarding the mathematical foundation and empirical evidence could be enhanced. Originality: The originality of the proposed ReCTS framework is notable; however, the work could be better positioned within the current landscape of time series imputation.

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