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 $\text{Seasonal Stockturn} = \text{Sales At Retail} (86,909) / \text{Average Inventory At Retail} (51,328) = 1.69$
 $\text{Annual Stockturn} = 1.69 \times 2 = 3.38$
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1.2 Tujuan Analisis Tujuan Model Ini Adalah Untuk Menentukan Hubungan Statistik Yang Baik Antar Variabel Yang Diramal Dengan Nilai Historis Variabel Tersebut Sehingga Peramalan Dapat ...
ARIMA (1,0,1) Dinyatakan Sebagai Berikut: $X_t = \mu' + \phi_1 X_{t-1} + \epsilon_t - \theta_1 \epsilon_{t-1}$ Atau Apr 11th, 2024
6. Seasonal ARIMA Processes - UC3MB Instead, The Seasonal Pattern, Like Other Properties, Also Evolves Over Time. B The Second Way To Model Seasonality Is To Assume That The Evolution Is Stationary, That Is, The Seasonal Factors Are Not Constant, But Follow A Stationary Process, Oscillating Around An Average Value In Accordance With The Representation: $S(s) T = \mu(s) + v T$ (119) Jun 13th, 2024.

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2. Literature Review Raymond Y.C. Tse, (1997) [9] Suggested That The Following Two Questions Must Be Answered To Identify The Data Series In A Time Series Analysis: (1) Whether The Data Are Random; And (2) Have Any Trends? This Is Followed By Another Three Steps Of Model Identification, Parameter Estimation And Testing For Model Validity. Jan 5th, 2024

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