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 $E[v_K v_T^T] = R$ $E[v_K v_T^T] = 0$ For $K \neq J$
 $E[v_K x_{T0}] = 0$ For All K (4) Also The Two Random Vectors w_K And v_K Are Uncorrelated: $E[w_K v_T^T] = 0$ For All K And J (5) Vectorial Functions $F(\cdot)$ And $H(\cdot)$ Are Assumed To Be C1 Functions (the Function And Jun 22th, 2024.

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