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theory correlations. This data set was chosen to represent a realistic, positive-definite matrix and to $BI = rg + t$ where: B is an $(m \times m)$ coefficient matrix ($p, = 0$ means that q_1 and $-l$, are not related), r is an $(m \times n)$ coefficient matrix ($\wedge y, = 0$ means that $-q$, is not related to t_j), l is an $(m \times 1)$ column vector of constructs derived

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ysis on continuous composite beams in combined bending and. ... theory which is used later for deriving the elastic stiffness. matrix in the negative moment region for a double composite.

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the theory of TQM (Flynn et al., 1994; Hand?eld and Me lnyk, 1998), the theory of swift and even ?ow, and the theory of performance frontiers (Schmenner and Swin k, 1998).

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ysis of the relations between the discourses of the West and the possibility of speaking of (or for) the subaltern woman. ... ence of paracapitalist labor as well as the heterogeneous structural status of agriculture in the Periphery. Ignoring the international division of labor; ... This parasubjective matrix, cross-hatched with heterogeneity, ...

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sample.cov Numeric matrix. A sample variance-covariance matrix. The rownames and/or colnames must contain the observed variable names. For a multiple group analysis, a list with a variance-covariance matrix for each group. sample.mean A sample mean vector. For a multiple group analysis, a list with a mean vector for each group.

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Rochester graduate Emma Chang '20 is a classically trained musician. She's also a YouTube star. The channel she created—ReacttotheK (@reacttothek_official), named for the way classical musicians react to the music of K-pop—has grown to more than half a million subscribers and 250 million-plus views since launching in 2016. It was even featured on MTV's Facebook live show "Stan Accounts ...

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