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confirmatory factor analysis statistics solutions May 24 2022 confirmatory factor analysis confirmatory factor analysis cfa is a multivariate statistical procedure that is used to test how well the measured variables represent the number of constructs confirmatory factor analysis cfa and exploratory factor analysis efa are similar techniques but in exploratory factor analysis efa data is simply explored and

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exploratory factor analysis wikipedia Feb 21 2022 in multivariate statistics exploratory factor analysis efa is a statistical method used to uncover the underlying structure of a relatively large set of variables efa is a technique within factor analysis whose overarching goal is to identify the underlying relationships between measured variables it is commonly used by researchers when developing a scale a scale is a

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the wide and long data format for repeated measures data Feb 27 2020 likewise mixed models and many survival analysis procedures require data to be in the long format beyond software requirements each approach has analytical implications for example in the wide format the unit of analysis is the subject the county whereas in the long format the unit of analysis is each measurement occasion for each county

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