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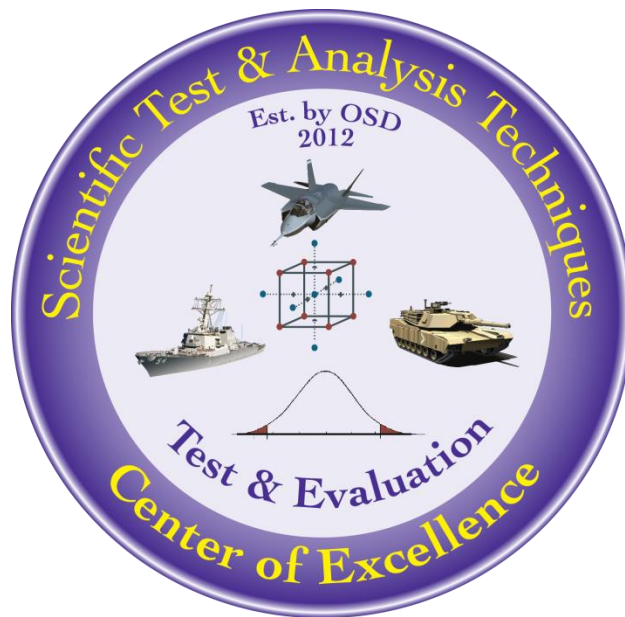
# Using Regression Trees

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## Executive Summary

This paper introduces regression trees and provides a tutorial on how to build them using JMP, MATLAB, and R statistical software. The tutorial uses a digital simulation example to demonstrate how regression trees can be used to help plan for costlier follow-on tests.

Keywords: Regression Trees, Decision Trees, Classification Trees, Data Mining, Simulation, Prediction, Modeling

## Introduction

Data is usually a rare and expensive commodity to obtain in the test and evaluation (T&E) community. However, digital simulations that are computationally inexpensive can produce an extensive database of information. Digital simulations tend to explore rather large test spaces where the response (i.e., performance measure) of interest can exhibit very complex nonlinear behavior. Due to this, traditional regression analysis may fail to provide adequate predictions and fail to identify where certain inputs affect the response. When large amounts of data are available, data mining approaches such as regression and decision trees become a viable option. Regression and decision trees can yield accurate prediction models that are easy to interpret. This best practice serves as a brief introduction to regression trees and provides a tutorial on how to create them using JMP, MATLAB, and R statistical software. This paper demonstrates how to use regression trees to model digital simulation results and how they can help plan for costlier hardware-in-the-loop and field tests.

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