Regression Basics

Curriculum Module

Created with R2020b. Compatible with R2020b and later releases.

Description

This package contains a <u>live script</u> and supporting files to illustrate some basics of regression analysis. The materials are designed to be flexible and can be easily modified to accommodate a variety of teaching and learning methods. We include a brief background, interactive illustrations, tasks, reflection questions, a real-world application example, and a guided exercise for the concepts explored.

Learning Goals

- Define linear, nonlinear, and multiple linear regression.
- Assess and improve the performance of a regression model using a goodness-of-fit measure.
- Apply gradient descent to minimize a cost function.
- Explain the effect of increasing and decreasing the learning rate and number of steps for gradient descent.
- Apply a linear regression model to perform short-term forecasting.

Suggested Prework

MATLAB Onramp – a free two-hour introductory tutorial to learn the essentials of MATLAB.

Details

regressionBasics.mlx

An interactive lesson that introduces the fundamentals of regression analysis. Students apply basic linear regression to model real-world electricity load data.

Products: MATLAB, Statistics and Machine Learning Toolbox

electricityLoadData.mlx

A supplementary script to download the electricity load data for use in the practice problem.

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regressSolnIm/

This folder contains supplementary image files containing solutions for regressionBasics.mlx. The main script provides controls to hide or expose the solutions when needed.

Data files (*.mat)

Supplementary data files linearData.mat, linearData2.mat, multivariateData.mat, nonlinearData.mat to aid the concepts covered in regressionBasics.mlx.