DSC 385 - Project 2 Linear Regression Modeling

Overview

The goal of this project is to use linear regression modeling to explore a question about environmental health. You will need to fit linear regressions, interpret model coefficients, and diagnose model fit. The final product of this project will be a PDF report (a rendered R Quarto file) containing your code and your results.

Topic

For this project you will look at data from the Mouse Allergen and Asthma Cohort Study, which was an observational study of children living in Baltimore, Maryland, USA. (The data have been perturbed slightly so that they are not the exact data from the study but still reflect the same statistical characteristics.) The primary aim of the study was to examine the relationship between the indoor home environment and a child's asthma morbidity. Participants in the study were all children aged 5–17 years with asthma and were followed by researchers for a year. For this project, the dataset contains data from each child's very first visit in the study (also known as the "baseline" visit). A representative research paper published from this study can be found on the Canvas web site for this course.

Getting the Data

The data can be obtained from the following GitHub repository:

https://github.com/Principles-of-Data-Science/Project2

You can pull the GitHub repository into RStudio as follows:

- 1. Click on File > New Project...
- 2. Click on "Version Control"

- 3. Click on "Git"
- 4. Paste in the URL https://github.com/Principles-of-Data-Science/Project2 into the "Repository URL" field
- 5. Type in the "Project directory name" if needed
- 6. Set the directory if you don't want to use the default
- 7. Click "Create Project"

Dataset Description

The dataset for this project consists of a single CSV file maacs.csv. In the dataset you will find the following variables

- id a random string identifying a participant
- age age in years for the participant at the beginning of the study
- gender self-reported gender for the child
- fev1 forced expiratory volumn in 1 second. This is the amount of air that the child could expel from their lungs in one second. It is often used as a measurement of lung function and lung health. Higher values of FEV1 are considered more healthy but it is dependent on the size of the person. The variable is measured in liters.
- eNO exhaled nitric oxide. This is a measure that is used to indicate the amount of inflammation in the lungs. Higher values indicate more inflammation. eNO is measured in parts per billion.
- cough_days the number of days in the past 2 weeks where the child experienced coughing or wheezing. This is a count of days and ranges from 0 to 14.
- pm25 the level of particulate matter less than 2.5 μ m in diameter inside the home. PM2.5 is sometimes referred to as "fine particulate matter" and is a measure of indoor air pollution. PM2.5 is measured in μ g/m³.
- no2 the level of nitrogen dioxide inside the home. Nitrogen dioxide is an indoor pollutant that can be produced, for example, by burning natural gas. NO2 is measured in parts per billion.
- mouse the level of mouse allergen in the child's bed. The units of mouse allergen are not particularly interpretable, but higher values indicate higher amounts.
- mouse_allergic an indicator of whether the child is allergic to mouse allergen ("yes") or not allergic ("no"). Allergic status is determined using a skin prick test.

The first few rows of the dataset are shown below.

# 1	A tibble:	150 x	10							
	id	age	gender	fev1	eN0	cough_days	pm25	no2	mouse	mouse_allergic
	<chr></chr>	<dbl></dbl>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
1	fd171e2d	14.7	male	1.78	141	2	15.6	NA	2423	yes
2	a66fc33a	13.6	${\tt female}$	2.12	68	8	18.9	12.8	939	yes
3	fc038e68	14.5	male	2.73	210	2	17.8	NA	200	no
4	8e28b8c2	14.0	${\tt female}$	2.36	23	0	14.0	NA	NA	no
5	b2699b54	16.6	${\tt female}$	3.13	18	14	17.9	31.0	10371	no
6	7d4f3508	16.6	${\tt female}$	2.59	128	0	43.8	10.6	4789	yes
7	3d8242a6	17.2	${\tt female}$	2.6	19	0	26.3	NA	760	yes
8	f401998a	15.5	male	3.49	26	4	39.9	32.9	264	no
9	$357 {\tt fdacb}$	12.7	female	2.29	17	1	27.1	25.7	419	no
10	2a722e16	16.0	male	2.37	134	14	64.6	18.0	187	yes
# i 140 more rows										

The Report

The text of your report will provide a narrative structure around your code and outputs with R Quarto. Answers without supporting code will not receive credit and outputs without comments will not receive credit either. Write full sentences to describe your findings. All code contained in your final project document must work correctly (render early, render often)!

The report template provided in the GitHub repository contains prompts/questions that you will need to answer. Please follow the prompts in the template and answer all of the questions there.

Formatting

- Create the report using R Quarto knitted to a PDF file, with headers for each section and each question answered;
- Include comments describing your R code;
- Include any references (datasets, context), if needed.
- The final report should be no more than 20 pages including all code/graphics/output (the number of pages can vary greatly depending on the cleaning process).
- It is extremely important that you **select pages** when submitting on Gradescope (see more below). Points will be taken off if you do not select the appropriate pages for each question in the Gradescope outline.

Submission of the Report to Gradescope

This project report will be submitted on Gradescope for grading. Gradescope is a tool that enables the teaching staff to efficiently grade assignments like this one according to a defined rubric. You will not be submitting this project on Canvas. Anything submitted to Canvas will be ignored.

If you have never submitted anything to the Gradescope web site, please watch this video demonstration of how to do so.

To submit your project report, please follow these steps:

- 1. First render your project report into a PDF file. This can be done by either rendering directly to PDF in RStudio or by rendering to an HTML file and then "Printing" to a PDF file. Either way, you must have a PDF file to submit to Gradescope.
- 2. Go to the course Canvas page and click on the "Gradescope" link on the navigation bar on the left hand side.
- 3. When the Gradescope page loads, click on the assignment titled "Project 1: Exploratory Data Analysis".
- 4. You should be prompted with a window allowing you to submit a PDF file of your assignment.
- 5. After uploading your PDF file, you will be prompted to select pages of your PDF file that correspond to questions in the "Question Outline". Please make sure to do this carefully, as it essential for allowing us to grade your project efficiently.
- 6. After selecting the pages, submit the assignment.

Late Policy

As per the Syllabus, projects will not be accepted late. There are no exceptions; please do not contact the instructor or TA to request an exception.