Probablity and Statistics - BB503/BB602/MCB55 - Homework III

Jan 5, 2023

Note: Deadline for submission is January 18, 2023, 17:00

Please provide a pdf file answering the questions

Once again, you'll be working on the prostate cancer dataset under data/prostate_cancer.csv. You may read the data directly from the GitHub repository:

```
URL <- "https://raw.githubusercontent.com/egeulgen/BB503_BB602_22_23/main/data/prostate_cancer.csv"
prca_df <- read.csv(URL)</pre>
```

The main aim of collecting this data set was to inspect the association between prostate-specific antigen (PSA) and prognostic clinical measurements in men with advanced prostate cancer. Data were collected on 97 men who were about to undergo radical prostectomy.

For the second question, you'll be working with the Birthweight dataset under data/Birthweight_dataset.csv. You may read the data directly from the GitHub repository:

```
URL <- "https://raw.githubusercontent.com/egeulgen/BB503_BB602_22_23/main/data/Birthweight_dataset.csv"
bw_df <- read.csv(URL)</pre>
```

This dataset contains information on newborn babies and their parents.

Please answer the following questions using R.

1. [60 pts] Fit the following multiple linear regression model and interpret the results. Transform the dependent variable if necessary. Also, assess the model using diagnostic plots, interpret these diagnostic plots.

$$PSA_{i} = \beta_{0} + \beta_{2}age_{i} + \beta_{3}(seminal\ vesical\ invasion)_{i} + \beta_{4}I(Gleason\ score_{i} = 7) + \beta_{5}I(Gleason\ score_{i} = 8)$$
$$+\beta_{6}I(Gleason\ score_{i} = 7)age_{i} + \beta_{7}I(Gleason\ score_{i} = 8)age_{i} + \varepsilon_{i}, \quad \varepsilon \sim N(0, \sigma^{2})$$

2. [40 pts] Defining low birthweight (naming it low) as Birthweight < 2.5, fit the following logistic regression model and interpret the results.

| variable | description |
|----------------------------|---|
| mage Gestation mppwt | Maternal age (years) Gestation (the period of time between conception and birth) (weeks) Mother's pre-pregnancy weight (kg) |

$$logit(\frac{P(low = TRUE)}{P(low = FALSE)}) = \beta_0 + \beta_1 mage + \beta_2 Gestation + \beta_3 mppwt$$