

Session 16

Assignment 1 Question

Session 16: Assignment 1

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1. Introduction

This assignment will help you to consolidate the concepts learnt in the session.

2. Problem Statement

I decided to treat this as a classification problem by creating a new binary variable affair (did the woman have at least one affair?) and trying to predict the classification for each woman.

Dataset

The dataset I chose is the affairs dataset that comes with Statsmodels. It was derived from a survey of women in 1974 by Redbook magazine, in which married women were asked about their participation in extramarital affairs. More information about the study is available in a 1978 paper from the Journal of Political Economy.

Description of Variables

The dataset contains 6366 observations of 9 variables:

rate marriage: woman's rating of her marriage (1 = very poor, 5 = very good)

age: woman's age

yrs_married: number of years married

children: number of children

religious: woman's rating of how religious she is (1 = not religious, 4 = strongly religious)

educ: level of education (9 = grade school, 12 = high school, 14 = some college, 16 = college graduate, 17 = some graduate school, 20 = advanced degree)

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occupation: woman's occupation (1 = student, 2 = farming/semi-skilled/unskilled, 3 =
"white collar", 4 = teacher/nurse/writer/technician/skilled, 5 = managerial/business, 6 =
professional with advanced degree)
occupation_husb: husband's occupation (same coding as above)
affairs: time spent in extra-marital affairs
Code to loading data and modules
import numpy as np
import pandas as pd
import statsmodels.api as sm
import matplotlib.pyplot as plt
from patsy import dmatrices
from sklearn.linear_model import LogisticRegression
from sklearn.cross_validation import train_test_split
from sklearn import metrics
from sklearn.cross validation import cross val score
dta = sm.datasets.fair.load_pandas().data
# add "affair" column: 1 represents having affairs, 0 represents not
dta['affair'] = (dta.affairs > 0).astype(int)
y, X = dmatrices('affair ~ rate marriage + age + yrs married + children + \
          religious + educ + C(occupation) + C(occupation_husb)',
          dta, return_type="dataframe")
```

NOTE: The solution shared through Github should contain the source code used and the screenshot of the output.

3. Output

N/A