

## **Lab Exercises**

- 1. Given is the case of Breast Cancer in our folder *Cancer*(Cancer.csv). There are two classes of breast cancer namely recurrence-events and no-recurrence-events. Apply appropriate model to the data and find the accuracy, sensitivity and specificity of it.
- 2. Given is the Bank Marketing in the folder Bank. The following are the input and output variables respectively:

| Input variables:   |  |
|--|--|
| # bank client data:                                      |  |
| 1  | age (numeric)  |
| 2  | job: type of job (categorical: "admin.","unknown","unemployed","management","housemaid","entrepreneur","student","blue collar","selfemployed","retired","technician","services") |
| 3  | marital: marital status (categorical: "married", "divorced", "single"; note: "divorced" means divorced or widowed)   |
| 4  | education (categorical: "unknown","secondary","primary","tertiary")  |
| 5  | default: has credit in default? (binary: "yes","no")   |
| 6  | balance: average yearly balance, in euros (numeric)  |
| 7  | housing: has housing loan? (binary: "yes","no")  |
| 8  | loan: has personal loan? (binary: "yes","no")  |
| # related with the last contact of the current campaign: |  |
| 9  | contact: contact communication type (categorical: "unknown","telephone","cellular")  |
| 10   | day: last contact day of the month (numeric)   |
| 11   | month: last contact month of year (categorical: "jan", "feb", "mar",, "nov", "dec")  |
| 12   | duration: last contact duration, in seconds (numeric)  |
| # other attributes:                                      |  |
| 13   | campaign: number of contacts performed during this campaign and for this client (numeric, includes last contact)   |
| 14   | pdays: number of days that passed by after the client was last contacted from a previous campaign (numeric,  |
| 15   | previous: number of contacts performed before this campaign and for this client (numeric)  |
| 16   | poutcome: outcome of the previous marketing campaign (categorical: "unknown","other","failure","success")  |
| Ou   | tput variable (desired target):  |
| 17   | y :has the client subscribed a term deposit? (binary: "yes","no")  |

Use the dataset bank-full.csv.