
`%Exercise Two`

`% This is Exercise 2`

`%Part A)`

`data = import_data();`

`function data = import_data()`

`data = readtable('titanic.csv', 'PreserveVariableNames', true);`

`uint32(data.RowNames);
uint32(data.pclass);
double(data.survived);
string(data.name);
string(data.embarked);
string(data.homedest);
string(data.room);
string(data.ticket);
unit32(data.ticket);
string(data.sex);`

`end`

*Error using Lab04Ex225104930>import_data (line 22)
Access the 'RowNames' property of a table using dot subscripting
via .Properties.RowNames.*

*Error in Lab04Ex225104930 (line 11)
data = import_data();*

Published with MATLAB® R2019b