

PROJECT: GERMAN CREDIT DATA

Credit Risk Assessment

1. Working Directory

Configurando o diretório de trabalho

```
setwd("C:/Users/Utilizador/repos/Formacao_cientista_de_dados/big_data_analytics_R_microsoft_azure_machine_learning")
getwd()
```

2. Imports

3. Data Loading `df <- read.csv("credito.csv")` `View(df)` `str(df)`

Observações

Nome das variáveis:

CheckingAcctStat, Duration, CreditHistory, Purpose, CreditAmount, SavingsBonds, Employment, InstallmentRatePecnt, SexAndStatus, OtherDetorsGuarantors, PresentResidenceTime, Property, Age, OtherInstallments, Housing, ExistingCreditsAtBank, Job, NumberDependents, Telephone, ForeignWorker, CreditStatus