

# DATA MINING

## Definition and project assignment

### 1 Name of group components

- Ibáñez Pérez, Raúl
- Lao Tebar, Diego
- Lázaro Costa, Carlos
- López Alcácer, Albert
- Ribes Marzá, Albert
- Roldán Montaner, Carlos

### 2 Data Source

We got our dataset from the Machine Learning Repository of the Center for Machine Learning And Intelligent Systems (Bren School of Information and Computer Science)

Repository url: <http://archive.ics.uci.edu/ml/datasets/Heart+Disease>

Dataset url: <http://archive.ics.uci.edu/ml/machine-learning-databases/heart-disease/>

We are going to use the Hungarian, Long Beach and Switzerland non processed .data sources.

### 3 Process to get data

The process to get data was done by the doctors and analysts from Hungary, Long Beach and Switzerland hospitals.

Each data record is a copy of the patient medical results. All the centers used the same unit representation for the medical analysis to keep the data.

### 4 What data is about

Our data is a merge of four different datasets concerning heart disease diagnosis. Each instance collects different conditions or variables (numerical, binary and qualitative) of a patient, which can be used to predict the presence of a heart disease in that patient.

The data was collected from:

- Hungarian Institute of Cardiology, Budapest by Andras Janosi, M.D.
- University Hospital, Zurich, Switzerland by William Steinbrunn, M.D.
- University Hospital, Basel, Switzerland by Matthias Pfisterer, M.D.
- V.A. Medical Center, Long Beach and Cleveland Clinic Foundation (The data is corrupted - Discarded) by Robert Detrano, M.D., Ph.D.

The Cleveland data is corrupted, so we discarded it.

## 5 Structure of data matrix

- **Number of records:**
  - ~~Cleveland: 303~~ (Discarded)
  - Hungarian: 294
  - Switzerland: 123
  - Long Beach VA: 200
  - **Total: 617**
- **Number of variables:** 76 (including the predicted one)
- **Number of numerical variables:** 55
- **Number of binary variables:** 15
- **Number of qualitative variables:** 6
- **Number and % of missing data per each variable:**

<i>ITEM</i>	<i>#Entities</i>	<i>MissPercentage</i>
ID	0	0%
CCF	0	0%
AGE	0	0%
SEX	0	0%
PAINLOC	0	0%
PAINEXER	0	0%
RESTREL	4	0,64829822%
PNCADEN	617	100%
CP	0	0%
TRESTBPS	59	9,5623987%
HTN	34	5,51053485%
CHOL	30	4,86223663%
SMOKE	387	62,72285251%
CIGS	415	67,26094003%
YEARS	427	69,20583468%
FBS	90	14,58670989%
DM	545	88,33063209%
FAMHIST	422	68,39546191%
RESTECG	2	0,32414911%
EKGMO	53	8,58995138%
EKGDAY	54	8,75202593%
EKGYR	53	8,58995138%
DIG	66	10,69692058%
PROP	64	10,37277147%
NITR	63	10,21069692%
PRO	61	9,88654781%
DIURETIC	80	12,96596434%

<i>ITEM</i>	<i>#Entities</i>	<i>MissPercentage</i>
PROTO	112	18,15235008%
THALDUR	56	9,07617504%
THALTIME	384	62,23662885%
MET	105	17,0178282%
THALACH	55	8,91410049%
THALREST	56	9,07617504%
TPEAKBPS	63	10,21069692%
TPEAKBPD	63	10,21069692%
DUMMY	59	9,5623987%
TRESTBPD	59	9,5623987%
EXANG	55	8,91410049%
XHYPO	58	9,40032415%
OLDPEAK	62	10,04862237%
SLOPE	308	49,91896272%
RLDV5	143	23,17666126%
RLDV5E	142	23,01458671%
CA	606	98,2171799%
RESTCKM	617	100%
EXERCKM	616	99,83792545%
RESTEF	589	95,46191248%
RESTWM	587	95,13776337%
EXEREF	615	99,67585089%
EXERWM	612	99,18962723%
THAL	475	76,98541329%
THALSEV	487	78,93030794%
THALPUL	573	92,86871961%
EARLOBE	616	99,83792545%

<i>ITEM</i>	<i>#Entities</i>	<i>MissPercentage</i>
CMO	11	1,7828201%
CDAY	9	1,45867099%
CYR	9	1,45867099%
NUM	0	0%
LMT	275	44,57050243%
LADPROX	236	38,24959481%
LADDIST	246	39,87034036%
DIAG	276	44,73257699%
CXMAIN	235	38,08752026%
RAMUS	285	46,19124797%
OM1	271	43,92220421%
OM2	290	47,00162075%
RCAPROX	245	39,7082658%
RCADIST	270	43,76012966%
LVX1	19	3,07941653%
LVX2	19	3,07941653%
LVX3	19	3,07941653%
LVX4	19	3,07941653%
LVF	16	2,59319287%
CATHEF	306	49,59481361%
JUNK	498	80,71312804%
NAME	617	100%

- % of missing data in the whole data matrix: 33,84%