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#### Milestone 1

#### Part 1:

## **Description**

The dataset we chosen was "Transcriptomics in Yeast". This dataset displays the condition in which the yeast cell was placed in, the cellular component involved, the molecular function and the biological processes of a gene exhibited by the yeast.. In simple terms, the cellular component is where the gene is located within a cell, molecular function is what the gene is doing in the cell and biological processes is the genes involved in the process. The author of this dataset was attempting to determine if there is a possibility for improvement in the genetic classification by modeling the data.

### 1. Conditions Annotations

- a. ID Identification of condition
- b. Primary primary condition
- c. Secondary secondary condition
- d. Additional Information any additional information that needed to be noted in conditioning.

### 2. Yeast-Genome

a. ALL GENE ID

## 3. Biological Processes

- a. GeneID Identification of the gene
- b. Validation -Is the gene verified, uncharacterized or dubious
- c. Localization where in the yeast cell is the gene being expressed in

#### 4. Cellular Component

- a. GeneID Identification of the gene
- b. Validation- Is the gene verified, uncharacterized or dubious
- c. Localization Primary localization
- d. Loc2- other location
- e. Loc3- other location
- f. Loc4- other location
- g. Loc5-other location
- h. Loc6 -other location

### 5. Molecular Function

- a. GeneID Identification of the gene
- b. Verified Is the gene verified, uncharacterized or dubious
- c. Molecular Function what the gene is doing in the yeast cell

# 6. Expression Values

- a. X-axis is the condition in which the yeast cell was placed in (92 columns)
- b. Y-axis is the ID of the gene (6071 genes) per yeast cell (6071 rows)
- c. Note: Evaluation was done on gene level. Each gene has its own row. Expression levels were normalized by TPM (transcripts per million), as a

default normalization procedure. Raw counts would have been integers, normalized they are floats

## **ER-Diagram:**

The Conditions Annotations must have only one Yeast-Genome: 1:1 The Yeast-Genome must have only one Condition Annotations. 1:1

The Condition Annotations and Yeast-Genome must only one SC Expression. 1:1
The SC Expression must have only one Condition Annotation and Yeast-Genome. 1:1

A Yeast-Gene can have many Biological Process. 0:N The Biological Process can have many yeast-genes. 0:N

A Yeast-Gene can have many Cellular Components. 0:N The Cellular Components can have many Yeast-Genes. 0:N

A Yeast-Gene can have many Molecular Functions. 0:N The Molecular Functions can have many Yeast-Genes. 0:N