**Lab 2**

**Objective**

Sometimes missing data can mess up an analysis; there are several strategies for dealing with missing data depending on certain circumstances. Let's take a look at the attached "Diabetes related data"

1. look at the dataset

2. mark missing values

3. missing values causes problems

4. remove rows with missing values

5. impute missing values

6. algorithms that support missing values

**Tasks**

First, let’s work on a data preprocessing problem together.

Second, you can work on your homework 2.