

This is an example of the type of documentation you may get about a CSV data file.

This is to be used with the Kunteksto tutorial on adding semantics to your data.

This document is found at https://www.datainsights.tech/Demo_info.pdf

The associated data file is named Demo.csv

Description:

This data is taken from the Fake System using Fake System names and purposes in order to demonstrate the use of Kunteksto.

The file has a header row with the named columns. The purpose and other information as shown in the table/data dictionary below.

| Header Label | Purpose | Description | Datatype | Min./Max. | Mandatory |
|--------------|----------------------|---|----------|----------------|-----------|
| Record_ID | Sample Number | The id number from a sample. | number | 0/10,000,000 | Yes |
| Column_1 | Sample type name | The type of sample stuff. | string | | Yes |
| Column_2 | Blue fob value | The value from the blue fob thingy. | number | 5/10,000,000 | Yes |
| Column_3 | Yellow button result | Stuff that happened when the yellow button was pressed. | number | 52/621 | Yes |
| Column_4 | Fluxometer Output | Space-time disruption coefficient. | number | 1.02/10,000.07 | Yes |
| Column_5 | Join Date | The date the values were joined into a sample. | date | | Yes |