# Data dictionary

Duda M

10/7/2021

# Data dictionary

#### Table 1

table\_1

Here we have the descriptors for  ${\tt table\_1}$ . Insert link here

Column name	Description
'column_name_1'	description of data in this column, column 1
'column_name_2'	description of data in this column, column 2
'column_name_3'	description of data in this column, column 3
'column_name_4'	description of data in this column, column 4
'column_name_5'	description of data in this column, column 5
'column_name_6'	description of data in this column, column 6
'column_name_7'	description of data in this column, column 7
'column_name_8'	description of data in this column, column 8
'column_name_9'	description of data in this column, column 9

#### Table 2

table 1

Here we have the descriptors for  $table_2$ . Insert link here

Column name	Description
'attribute_1'	add text here 1.1
'attribute_2'	add text here 1.2
'attribute_3'	add text here 1.3
'attribute_4'	add text here 1.4
'attribute_5'	add text here 1.5
'attribute_6'	add text here 1.6
'attribute_7'	add text here 1.7
'attribute_8'	add text here 1.8
'attribute_9'	add text here 1.9
'attribute_10'	add text here 1.10
'attribute_11'	add text here 1.11
'attribute_12'	add text here 1.12
'attribute_13'	add text here 1.13

## Table 3

table\_3

Here we have the descriptors for  ${\tt table\_3}$ . Insert link here

Column name	Description
'name'	client name
'date'	first date of registry
'amount'	amount spent in total

## Table 4

table\_4

Here we have the descriptors for  ${\tt table\_4}.$  Insert link here

Column name	Description
'emp_id'	employee id code
'first_name'	first (given) name
'last_name'	last name
'dpt'	department
'location'	city of residency