Profile report – ObesityDataSet_tratado

Pipeline ETL - Sprint 3 - Engenharia de dados - Job ID: 25823364

Execution summary

Job Status Completed

> Job Type Manual

Environment Photon

Sun, Jun 9, 2024 6:58 PM -03:00

End time

Sun, Jun 9, 2024 6:59 PM -03:00

Duration 1 min

17 columns 2,111 rows 5 data types

All Data

• 100% valid values • 0% mismatching values

0% missing values

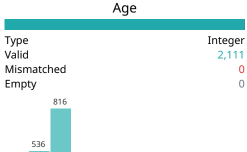
Output destinations

Name	Location	Status
ObesityDataSet_tratado_11.csv	gs://dataprep-staging-9b36231d-0272-4730-86e5-081e2f4c7232/flamartini@gmail.com/ jobrun/ObesityDataSet_tratado_11.csv	-

Data sources

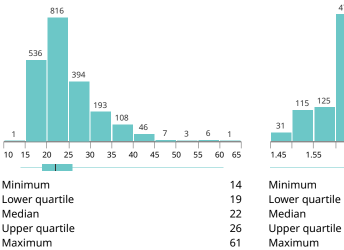
Name	Location	Schema validation
ObesityDataSet_raw_and_data_sinthetic(1).cs v	gs://dataprep- staging-9b36231d-0272-4730-86e5-081e2f4c7232/ flamartini@gmail.com/upload/eb50b75e-a701-41cf-ac91- c2b338ae1120ObesityDataSet_raw_and_data_sinthetic(1).csv	No schema changes found





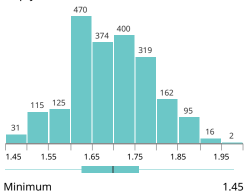
193

Minimum





Height



30	50	70	90	110	130	150	170
	imum						39.00
	er qua	rtile					65.24
Med	lian						82.96
Upp	er qua	rtile					107.43
Max	imum						173.00

139

Weight

233

Decimal

2,111

0

0

Type

Valid

Empty

1.63

1.70

1.76

1.98

Mismatched

251

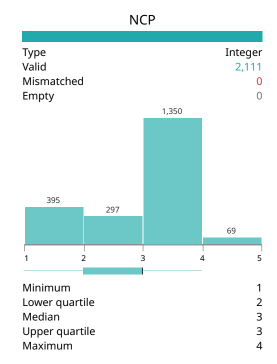
family_history_with_	overweight	Lower quartile Median Upper quartile Maximum
ype	Boolean	Type
Valid	2.111	Valid

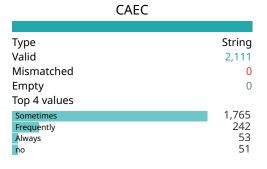
ranning_mstory_vvicin_over vvergite		
Type	Boolean	
Valid	2,111	
Mismatched	0	
Empty	0	
Top 2 values		
yes	1,726	
no	385	

FAVC	
Type	Boolean
Valid	2,111
Mismatched	0
Empty	0
Top 2 values	
yes no	1,866 245

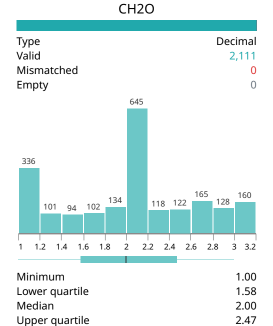
Type	String
Valid	2,111
Mismatched	0
Empty	0
Top 3 values	
Sometimes	1,257
Always	652
Never	202

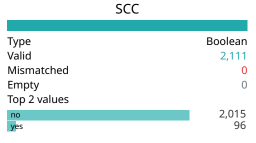
FCVC

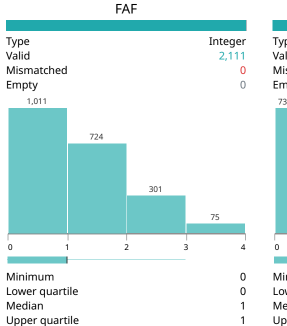




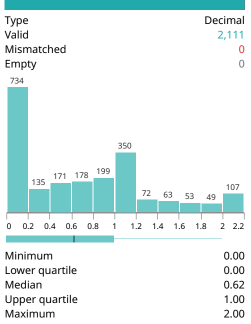








Maximum



TUE

CALC	
Type Valid Mismatched Empty Top 4 values	String 2,111 0 0
no Frequently Always	1,401 639 70 1

3.00

Maximum

String
2,111
0
0
1,580
457
56
11
7

MTRANS

NObeyesdad

Type	Strino
Valid	2,111
Mismatched	C
Empty	C
Top 7 values	
Obesity_Type_I	351
Obesity_Type_III	324
Obesity_Type_II	297
Overweight_Level_I	290
Overweight_Level_II	290
Normal_Weight	287
Insufficient_Weight	272