

===== PROFILES_PSYCH =====

INFO:

None

DESCRIBE:

employee_id pauli faxtor disc disc_word \
count 2010 2010.000000 2010.000000 1839 2010
unique 2010 NaN NaN 12 12
top EMP100000 NaN NaN CI Conscientious-Influencer
freq 1 NaN NaN 173 188
mean NaN 59.974129 60.283085 NaN NaN
std NaN 23.428685 22.932801 NaN NaN
min NaN 20.000000 20.000000 NaN NaN
25% NaN 39.000000 41.000000 NaN NaN
50% NaN 60.000000 62.000000 NaN NaN
75% NaN 80.000000 80.000000 NaN NaN
max NaN 100.000000 100.000000 NaN NaN

mbti iq gtq tiki
count 1861 1554.000000 1678.000000 2010.000000
unique 19 NaN NaN NaN
top ENFP NaN NaN NaN
freq 144 NaN NaN NaN
mean NaN 109.513514 27.464839 5.481095
std NaN 17.896573 6.286796 2.894854
min NaN 80.000000 9.000000 1.000000
25% NaN 94.000000 23.000000 3.000000
50% NaN 109.000000 27.000000 6.000000
75% NaN 125.000000 32.000000 8.000000
max NaN 140.000000 46.000000 10.000000

VALUES COUNT PER KOLOM:

--- pauli ---

pauli

34.0 37

71.0 37

67.0 33

22.0 33

91.0 33

99.0 33

27.0 32

45.0 32

60.0 31

26.0 31

Name: count, dtype: int64

--- faxtor ---

faxtor

31.0 39

64.0 38

69.0 36

70.0 34

62.0 34

74.0 32

88.0 31
47.0 31
93.0 30
22.0 30
Name: count, dtype: int64

--- disc ---
disc
CI 173
None 171
CD 169
SC 164
DC 163
SI 162
CS 159
DI 154
IC 147
ID 143
Name: count, dtype: int64

--- disc_word ---
disc_word
Conscientious-Influencer 188
Conscientious-Dominant 183
Dominant-Conscientious 178
Steadiness-Conscientious 177
Dominant-Influencer 176
Steadiness-Influencer 175
Conscientious-Steadiness 175
Influencer-Conscientious 158
Influencer-Dominant 156
Dominant-Steadiness 152
Name: count, dtype: int64

--- mbti ---
mbti
None 149
ENFP 144
INTP 131
ENFJ 130
INFP 123
ENTJ 118
ESFJ 118
ENTP 118
ISFP 115
ISTP 114
Name: count, dtype: int64

--- iq ---
iq
NaN 456
94.0 42
117.0 39
85.0 36
139.0 36

89.0 36
125.0 34
104.0 31
86.0 30
116.0 30
Name: count, dtype: int64

--- gtq ---
gtq
NaN 332
25.0 112
29.0 107
27.0 106
28.0 105
26.0 102
31.0 94
30.0 88
24.0 84
23.0 80
Name: count, dtype: int64

--- tiki ---
tiki
8 221
1 218
7 204
2 204
10 204
5 199
6 197
4 191
3 189
9 183
Name: count, dtype: int64

===== STRENGTHS =====

INFO:
None

DESCRIBE:
employee_id rank theme
count 28140 28140.000000 25911
unique 2010 NaN 34
top EMP100000 NaN Belief
freq 14 NaN 811
mean NaN 7.500000 NaN
std NaN 4.031201 NaN
min NaN 1.000000 NaN
25% NaN 4.000000 NaN
50% NaN 7.500000 NaN
75% NaN 11.000000 NaN
max NaN 14.000000 NaN

VALUES COUNT PER KOLOM:

```
--- rank ---
rank
1 2010
2 2010
3 2010
4 2010
5 2010
6 2010
7 2010
8 2010
9 2010
10 2010
Name: count, dtype: int64
```

```
--- theme ---
theme
None 2229
Belief 811
Self-Assurance 808
Achiever 792
Input 782
Deliberative 780
Positivity 780
Restorative 776
Context 774
Futuristic 774
Name: count, dtype: int64
```

===== PAPI_SCORES =====

```
INFO:
None
```

```
DESCRIBE:
employee_id scale_code score
count 40200 40200 36997.000000
unique 2010 20 NaN
top EMP100000 Papi_N NaN
freq 20 2010 NaN
mean NaN NaN 4.992026
std NaN NaN 2.588955
min NaN NaN 1.000000
25% NaN NaN 3.000000
50% NaN NaN 5.000000
75% NaN NaN 7.000000
max NaN NaN 9.000000
```

VALUES COUNT PER KOLOM:

```
--- scale_code ---
scale_code
Papi_N 2010
Papi_G 2010
Papi_A 2010
```

Papi_L 2010
Papi_P 2010
Papi_I 2010
Papi_T 2010
Papi_V 2010
Papi_X 2010
Papi_S 2010
Name: count, dtype: int64

--- score ---

score
2.0 4163
9.0 4155
1.0 4142
4.0 4138
3.0 4122
6.0 4122
7.0 4099
8.0 4068
5.0 3988
NaN 3203
Name: count, dtype: int64