

## PROFILES\_PSYCH

### INFO

Column	Non-Null Count	Null Count	Dtype
employee_id	2010	0	object
pauli	2010	0	float64
faxtor	2010	0	float64
disc	1839	171	object
disc_word	2010	0	object
mbti	1861	149	object
iq	1554	456	float64
gtq	1678	332	float64
tiki	2010	0	int64

### DESCRIBE

Column	count	unique	top	freq	mean	std	min	25%	50%	75%	max
employee_id	2010	2010	EMP100000	1	nan	nan	nan	nan	nan	nan	nan
pauli	2010.0	nan	nan	nan	59.97412935323383	23.428684612694735	20.0	39.0	60.0	80.0	100.0
faxtor	2010.0	nan	nan	nan	60.28308457711443	22.932800796069937	20.0	41.0	62.0	80.0	100.0
disc	1839	12	CI	173	nan	nan	nan	nan	nan	nan	nan
disc_word	2010	12	Conscientious-Influencer	188	nan	nan	nan	nan	nan	nan	nan
mbti	1861	19	ENFP	144	nan	nan	nan	nan	nan	nan	nan
iq	1554.0	nan	nan	nan	109.51351351351352	17.89657300480462	80.0	94.0	109.0	125.0	140.0
gtq	1678.0	nan	nan	nan	27.464839094159714	6.286796298291898	9.0	23.0	27.0	32.0	46.0
tiki	2010.0	nan	nan	nan	5.481094527363184	2.89485405263936	1.0	3.0	6.0	8.0	10.0

### TOP 10 VALUES: pauli

pauli	count
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

pauli	count
26.0	31

**TOP 10 VALUES: *faxtor***

faxtor	count
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

**TOP 10 VALUES: *disc***

disc	count
CI	173
None	171
CD	169
SC	164
DC	163
SI	162
CS	159
DI	154
IC	147
ID	143

**TOP 10 VALUES: *disc\_word***

disc_word	count
Conscientious-Influencer	188
Conscientious-Dominant	183
Dominant-Conscientious	178
Steadiness-Conscientious	177
Dominant-Influencer	176
Steadiness-Influencer	175

disc_word	count
Conscientious-Steadiness	175
Influencer-Conscientious	158
Influencer-Dominant	156
Dominant-Steadiness	152

**TOP 10 VALUES: mbti**

mbti	count
None	149
ENFP	144
INTP	131
ENFJ	130
INFP	123
ENTJ	118
ESFJ	118
ENTP	118
ISFP	115
ISTP	114

**TOP 10 VALUES: iq**

iq	count
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

**TOP 10 VALUES: gtq**

gtq	count
nan	332
25.0	112
29.0	107

gtq	count
27.0	106
28.0	105
26.0	102
31.0	94
30.0	88
24.0	84
23.0	80

**TOP 10 VALUES: tiki**

tiki	count
8	221
1	218
7	204
2	204
10	204
5	199
6	197
4	191
3	189
9	183

## STRENGTHS

### INFO

Column	Non-Null Count	Null Count	Dtype
employee_id	28140	0	object
rank	28140	0	int64
theme	25911	2229	object

### DESCRIBE

Column	count	unique	top	freq	mean	std	min	25%	50%	75%	max
employee_id	28140	2010	EMP100000	14	nan	nan	nan	nan	nan	nan	nan
rank	28140.0	nan	nan	nan	7.5	4.031200502370966	1.0	4.0	7.5	11.0	14.0
theme	25911	34	Belief	811	nan	nan	nan	nan	nan	nan	nan

### TOP 10 VALUES: rank

rank	count
1	2010
2	2010
3	2010
4	2010
5	2010
6	2010
7	2010
8	2010
9	2010
10	2010

### TOP 10 VALUES: theme

theme	count
None	2229
Belief	811
Self-Assurance	808
Achiever	792
Input	782
Deliberative	780
Positivity	780
Restorative	776

theme	count
Context	774
Futuristic	774

## ===== PAPI\_SCORES =====

### INFO

Column	Non-Null Count	Null Count	Dtype
employee_id	40200	0	object
scale_code	40200	0	object
score	36997	3203	float64

### DESCRIBE

Column	count	unique	top	freq	mean	std	min	25%	50%	75%	max
employee_id	40200	2010	EMP100000	20	nan	nan	nan	nan	nan	nan	nan
scale_code	40200	20	Papi_N	2010	nan	nan	nan	nan	nan	nan	nan
score	36997.0	nan	nan	nan	4.9920263805173395	2.5889550147696117	1.0	3.0	5.0	7.0	9.0

### TOP 10 VALUES: scale\_code

scale_code	count
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

### TOP 10 VALUES: score

score	count
2.0	4163
9.0	4155
1.0	4142
4.0	4138
3.0	4122
6.0	4122
7.0	4099
8.0	4068

score	count
5.0	3988
nan	3203