

N°	N° d'inscription	Moy S1	Sess S1	Moy S2	Sess S2	MG
1	UN39012021211739051965	6.03	Normale	5.64	Normale	5.84
2	UN39012021161639067400	11.0	Normale	9.73	Normale	10.37
3	UN39012021211839071899	9.89	Normale	9.87	Normale	9.88
4	UN39012021211839050744	0.0	Normale	7.52	Normale	3.76
5	UN3901202121129031525	0.0	Normale	0.0	Normale	0.00
6	UN39012021211539077808	0.0	Normale	0.0	Normale	0.00
7	UN39012021211739064249	9.1	Normale	9.91	Normale	9.51
8	UN39012021211839070297	8.0	Normale	9.2	Normale	8.60
9	UN39012021211839073291	0.0	Normale	0.0	Normale	0.00
10	UN39012021211839066358	13.6	Normale	14.32	Normale	13.96
11	UN39012021211839073663	7.5	Normale	8.31	Normale	7.91
12	UN39012021211839070196	9.59	Normale	9.11	Normale	9.35
13	UN39012021211739069038	9.62	Normale	11.84	Normale	10.73
14	UN39012021211839071492	0.0	Normale	0.0	Normale	0.00
15	UN39012021211839070302	8.09	Normale	9.64	Normale	8.87
16	UN39012021211839063231	10.28	Normale	9.94	Normale	10.11
17	UN39012021211839067117	7.73	Normale	1.82	Normale	4.78
18	UN39012021211839066629	5.31	Normale	7.14	Normale	6.23
19	UN39012021211839072368	10.33	Normale	12.07	Normale	11.20
20	UN39012021211839065214	9.68	Normale	10.94	Normale	10.31
21	UN39012021211839062996	7.67	Normale	4.58	Normale	6.13
22	UN39012021211839066301	7.73	Normale	10.18	Normale	8.96
23	UN39012021211839066640	9.17	Normale	11.3	Normale	10.24
24	UN39012021211839073660	7.24	Normale	8.41	Normale	7.83
25	UN39012021211839067972	9.19	Normale	9.48	Normale	9.34
26	UN39012021211839067113	5.97	Normale	7.58	Normale	6.78
27	UN39012021211839066324	10.72	Normale	11.49	Normale	11.11
28	UN39012021211839070201	0.0	Normale	0.0	Normale	0.00
29	UN39012021211839071551	9.96	Normale	11.02	Normale	10.49
30	UN39012021211839068292	0.0	Normale	0.0	Normale	0.00
31	UN39012021211839063232	10.68	Normale	10.29	Normale	10.49
32	UN39012021211839066459	7.67	Normale	9.06	Normale	8.37
33	UN39012021211839073312	0.24	Normale	0.0	Normale	0.12
34	UN39012021211839073435	0.0	Normale	0.0	Normale	0.00
35	UN39012021211839063259	8.47	Normale	11.2	Normale	9.84

36	UN39012021211839067420	5.03	Normale	2.51	Normale	3.77
37	UN39012021211839071969	9.11	Normale	8.8	Normale	8.96
38	UN39012021211839062881	9.89	Normale	11.49	Normale	10.69
39	UN39012021211839069073	10.28	Normale	11.11	Normale	10.70
40	UN39012021211839065661	9.43	Normale	11.21	Normale	10.32
41	UN39012021211839067617	0.0	Normale	0.0	Normale	0.00
42	UN39012021211839067976	11.1	Normale	10.8	Normale	10.95
43	UN39012021211839071973	9.11	Normale	8.6	Normale	8.86
44	UN39012021211839067480	11.19	Normale	14.32	Normale	12.76
45	UN39012021211839069074	7.83	Normale	9.63	Normale	8.73
46	UN39012021211839062939	0.0	Normale	0.0	Normale	0.00
47	UN39012021211839072345	6.61	Normale	7.92	Normale	7.27
48	UN39012021211839071455	9.43	Normale	10.16	Normale	9.80
49	UN39012021211839068980	10.78	Normale	11.95	Normale	11.37
50	UN39012021211839065636	11.56	Normale	13.37	Normale	12.47
51	UN39012021211839066572	8.26	Normale	9.63	Normale	8.95
52	UN39012021211839062750	10.09	Normale	10.84	Normale	10.47
53	UN39012021211839063238	3.67	Normale	0.0	Normale	1.84
54	UN39012021211839064572	8.11	Normale	2.77	Normale	5.44
55	UN39012021211839066615	7.5	Normale	7.27	Normale	7.39
56	UN39012021211839072347	0.0	Normale	0.0	Normale	0.00
57	UN39012021211839071048	10.77	Normale	12.14	Normale	11.46
58	UN39012021211839067569	9.96	Normale	9.93	Normale	9.95
59	UN39012021211839068244	8.74	Normale	10.61	Normale	9.68
60	UN39012021211839066622	8.08	Normale	12.61	Normale	10.35
61	UN39012021211839062798	9.78	Normale	8.21	Normale	9.00
62	UN39012021211839068281	8.45	Normale	10.13	Normale	9.29
63	UN39012021211839065413	8.34	Normale	9.69	Normale	9.02
64	UN39012021211739070089	0.0	Normale	0.0	Normale	0.00
65	UN39012021211839063256	0.0	Normale	0.0	Normale	0.00
66	UN39012021211839063225	9.02	Normale	10.43	Normale	9.73
67	UN39012021211839067143	6.33	Normale	1.4	Normale	3.87
68	UN39012021211839066953	7.29	Normale	7.76	Normale	7.53
69	UN39012021211839067606	6.78	Normale	7.78	Normale	7.28
70	UN39012021211839072372	8.69	Normale	7.78	Normale	8.24
71	UN39012021211839068464	7.14	Normale	9.8	Normale	8.47

72	UN39012021211839071169	7.05	Normale	7.43	Normale	7.24
73	UN39012021211839067616	4.2	Normale	3.41	Normale	3.81
74	UN39012021211839069072	8.55	Normale	8.81	Normale	8.68
75	UN39012021211739067203	7.82	Normale	7.95	Normale	7.89
76	UN39012021211839063268	7.88	Normale	6.86	Normale	7.37
77	UN39012021211739075960	3.65	Normale	0.0	Normale	1.83
78	UN39012021211839073623	8.8	Normale	8.46	Normale	8.63
79	UN39012021211839065425	8.16	Normale	9.97	Normale	9.07
80	UN39012021211839067063	8.47	Normale	9.36	Normale	8.92
81	UN39012021211839067933	7.63	Normale	7.76	Normale	7.70
82	UN39012021211739069202	10.68	Normale	11.12	Normale	10.90
83	UN39012021211839064088	8.64	Normale	8.77	Normale	8.71
84	UN39012021211839068462	9.22	Normale	8.67	Normale	8.95
85	UN39012021211839067603	4.93	Normale	3.53	Normale	4.23
86	UN39012021211839071167	7.29	Normale	9.13	Normale	8.21
87	UN39012021211839067626	0.0	Normale	0.0	Normale	0.00
88	UN39012021211839067978	6.27	Normale	8.12	Normale	7.20
89	UN39012021211839062954	7.31	Normale	7.34	Normale	7.33
90	UN39012021211839073658	7.26	Normale	7.4	Normale	7.33
91	UN39012021211839071164	0.0	Normale	0.0	Normale	0.00
92	UN39012021211839064874	3.53	Normale	0.91	Normale	2.22
93	UN39012021211839064085	6.0	Normale	2.06	Normale	4.03
94	UN39012021211839067960	0.0	Normale	0.13	Normale	0.07
95	UN39012021211839068453	0.24	Normale	0.0	Normale	0.12
96	UN39012021211839065646	8.71	Normale	10.37	Normale	9.54
97	UN39012021211839068446	0.0	Normale	0.0	Normale	0.00
98	UN39012021211839064076	8.96	Normale	9.83	Normale	9.40
99	UN39012021211839066965	6.95	Normale	8.06	Normale	7.51
100	UN39012021211839067523	7.81	Normale	6.86	Normale	7.34
101	UN39012021211839064483	9.23	Normale	11.07	Normale	10.15
102	UN39012021211839067613	0.0	Normale	0.0	Normale	0.00
103	UN39012021211839067612	6.11	Normale	5.23	Normale	5.67
104	UN39012021211839064566	8.15	Normale	8.57	Normale	8.36
105	UN39012021211839073637	7.61	Normale	9.13	Normale	8.37
106	UN39012021211839064565	8.28	Normale	6.42	Normale	7.35
107	UN39012021211839067609	0.0	Normale	0.0	Normale	0.00

108	UN39012021211639070870	8.02	Normale	9.91	Normale	8.97
109	UN39012021211839064789	8.46	Normale	10.35	Normale	9.41
110	UN39012021211839071405	7.92	Normale	8.49	Normale	8.21
111	UN39012021211839068854	7.27	Normale	8.84	Normale	8.06
112	UN39012021211839072355	7.87	Normale	8.27	Normale	8.07
113	UN39012021211839073647	7.75	Normale	10.01	Normale	8.88
114	UN39012021211839067608	0.0	Normale	0.0	Normale	0.00
115	UN39012021211839064093	8.69	Normale	10.63	Normale	9.66
116	UN39012021211839073668	6.03	Normale	6.04	Normale	6.04
117	UN39012021211839066504	8.66	Normale	10.17	Normale	9.42
118	UN39012021211839068982	8.38	Normale	9.92	Normale	9.15
119	UN39012021211739082350	13.84	Normale	13.66	Normale	13.75
120	UN39012021211839066545	0.0	Normale	0.35	Normale	0.18
121	UN39012021211839065428	0.0	Normale	0.0	Normale	0.00
122	UN39012021211839063269	7.07	Normale	6.23	Normale	6.65
123	UN39012021211739064583	0.35	Normale	0.13	Normale	0.24
124	UN39012021211839062730	9.78	Normale	8.28	Normale	9.03
125	UN39012021211839071974	7.49	Normale	7.75	Normale	7.62
126	UN39012021211839063235	9.41	Normale	8.23	Normale	8.82
127	UN39012021211839080060	8.94	Normale	9.71	Normale	9.33
128	UN39012021211839066555	0.0	Normale	0.0	Normale	0.00
129	UN39012021211839065601	8.26	Normale	10.62	Normale	9.44
130	UN39012021211839069473	9.13	Normale	8.18	Normale	8.66
131	UN39012021211739073336	8.81	Normale	9.08	Normale	8.95
132	UN39012021211839063249	9.29	Normale	10.81	Normale	10.05
133	UN39012021211839069464	10.69	Normale	12.17	Normale	11.43
134	UN39012021211739064622	8.04	Normale	8.55	Normale	8.30
135	UN39012021211839063915	7.47	Normale	7.0	Normale	7.24
136	UN39012021211839066556	9.66	Normale	11.45	Normale	10.56
137	UN39012021211839069477	7.29	Normale	8.61	Normale	7.95
138	UN39012021211839071617	10.66	Normale	7.68	Normale	9.17
139	UN39012021211839065618	0.0	Normale	0.0	Normale	0.00
140	UN39012021211839068444	10.25	Normale	11.55	Normale	10.90
141	UN39012021211839072704	0.0	Normale	0.0	Normale	0.00
142	UN39012021211839063250	7.15	Normale	7.32	Normale	7.24
143	UN39012021211839069041	9.75	Normale	11.21	Normale	10.48

144	UN39012021211839063252	0.0	Normale	0.85	Normale	0.43
145	UN39012021211839066353	11.01	Normale	10.0	Normale	10.51
146	UN39012021211739065346	9.12	Normale	9.0	Normale	9.06
147	UN39012021211839073662	8.51	Normale	8.29	Normale	8.40
148	UN39012021211739067697	8.86	Normale	10.82	Normale	9.84
149	UN39012021211839065397	8.15	Normale	8.54	Normale	8.35
150	UN39012021211839071646	0.15	Normale	0.0	Normale	0.08
151	UN39012021211839069046	9.73	Normale	8.35	Normale	9.04
152	UN39012021211839068257	7.69	Normale	8.67	Normale	8.18
153	UN39012021211839069860	1.64	Normale	0.0	Normale	0.82
154	UN39012021211839072302	5.71	Normale	1.45	Normale	3.58
155	UN39012021211839072344	6.35	Normale	3.7	Normale	5.03
156	UN39012021211739075170	6.9	Normale	7.59	Normale	7.25
157	UN39012021211839072343	9.85	Normale	10.6	Normale	10.23
158	UN39012021211839062744	9.51	Normale	9.94	Normale	9.73
159	UN39012021211839068425	7.7	Normale	5.77	Normale	6.74
160	UN39012021211839072339	8.44	Normale	8.67	Normale	8.56
161	UN39012021211839069401	9.15	Normale	10.9	Normale	10.03
162	UN39012021211839062710	8.38	Normale	8.31	Normale	8.35
163	UN39012021211739069165	8.52	Normale	10.75	Normale	9.64
164	UN39012021211739073203	0.0	Normale	0.27	Normale	0.14
165	UN39012021211839073649	8.77	Normale	8.85	Normale	8.81
166	UN39012021211839072367	8.65	Normale	9.32	Normale	8.99
167	UN39012021211839067068	8.72	Normale	9.18	Normale	8.95
168	UN39012021211839071949	9.49	Normale	9.87	Normale	9.68
169	UN39012021211839063233	8.45	Normale	9.41	Normale	8.93
170	UN39012021211839065657	0.0	Normale	0.0	Normale	0.00
171	UN39012021211839069032	9.43	Normale	10.38	Normale	9.91
172	UN39012021211839070604	8.94	Normale	10.22	Normale	9.58
173	UN39012021211739071186	8.08	Normale	8.45	Normale	8.27
174	UN39012021211839066540	11.64	Normale	11.87	Normale	11.76
175	UN39012021211839073390	0.0	Normale	0.0	Normale	0.00
176	UN39012021211839070292	8.67	Normale	8.54	Normale	8.61
177	UN39012021211739069590	10.12	Normale	13.9	Normale	12.01
178	UN39012021211839065427	8.64	Normale	8.05	Normale	8.35
179	UN39012021211839073643	8.69	Normale	8.71	Normale	8.70

180	UN39012021211839068812	9.84	Normale	12.89	Normale	11.37
181	UN39012021211839071168	6.98	Normale	7.79	Normale	7.39
182	UN39012021211839063208	10.2	Normale	11.33	Normale	10.77
183	UN390120212199924438	8.4	Normale	2.76	Normale	5.58
184	UN39012021211534024010	10.04	Normale	7.34	Normale	8.69
185	UN39012021211739070677	0.0	Normale	0.0	Normale	0.00
186	UN39012021211739054459	0.15	Normale	0.0	Normale	0.08
187	UN39012021211639053253	0.0	Normale	0.0	Normale	0.00
188	UN3901202121119046664	6.1	Normale	9.18	Normale	7.64
189	UN39012021211839069765	3.79	Normale	5.78	Normale	4.79
190	UN39012021211739074255	5.4	Normale	0.07	Normale	2.74
191	UN39012021211839069716	6.39	Normale	5.27	Normale	5.83
192	UN39012021211739081052	0.0	Normale	0.0	Normale	0.00
193	UN39012021211839066989	5.5	Normale	6.22	Normale	5.86
194	UN39012021211639074250	7.05	Normale	5.06	Normale	6.06
195	UN39012021211739067711	4.5	Normale	0.65	Normale	2.58
196	UN39012021211739068287	0.0	Normale	0.0	Normale	0.00
197	UN39012021211739069630	0.99	Normale	0.35	Normale	0.67
198	UN39012021211739069670	0.0	Normale	0.0	Normale	0.00
199	UN39012021211739074430	0.0	Normale	0.13	Normale	0.07
200	UN39012021211739074239	0.12	Normale	0.0	Normale	0.06
201	UN39012021211739075355	8.4	Normale	8.36	Normale	8.38
202	UN39012021211739076231	3.69	Normale	0.0	Normale	1.85
203	UN39012021211836048869	11.57	Normale	11.75	Normale	11.66
204	UN3901202119039051334	9.85	Normale	10.22	Normale	10.04
205	UN3901202119129054134	10.19	Normale	10.27	Normale	10.23
206	UN3901202120129045617	6.88	Normale	5.15	Normale	6.02
207	UN39012021201439064816	10.12	Normale	10.36	Normale	10.24
208	UN39012021201439055911	8.83	Normale	9.43	Normale	9.13
209	UN39012021181539053219	9.09	Normale	10.53	Normale	9.81
210	UN39012021171739069281	9.2	Normale	9.42	Normale	9.31
211	UN39012021171739069284	9.38	Normale	10.84	Normale	10.11
212	UN39012021171739069289	9.44	Normale	9.45	Normale	9.45
213	UN39012021181539064784	3.86	Normale	1.24	Normale	2.55
214	UN39012021181539066186	8.07	Normale	8.24	Normale	8.16
215	UN39012021211539066928	0.0	Normale	0.0	Normale	0.00

216	UN39012021201539067019	8.26	Normale	6.94	Normale	7.60
217	UN39012021201539074100	5.48	Normale	5.99	Normale	5.74
218	UN39012021201539076272	8.01	Normale	3.19	Normale	5.60
219	UN39012021161639065380	8.9	Normale	8.55	Normale	8.73
220	UN39012021161639065542	5.81	Normale	2.61	Normale	4.21
221	UN39012021161639065774	4.62	Normale	5.15	Normale	4.89
222	UN39012021161639066586	4.29	Normale	2.56	Normale	3.43
223	UN39012021161639067288	8.81	Normale	9.31	Normale	9.06
224	UN39012021161639067341	7.34	Normale	5.36	Normale	6.35
225	UN39012021161639067356	3.01	Normale	3.28	Normale	3.15
226	UN39012021161639068495	9.97	Normale	10.57	Normale	10.27
227	UN39012021161639070123	10.06	Normale	10.19	Normale	10.13
228	UN39012021161639072471	9.98	Normale	9.49	Normale	9.74
229	UN39012021161639072619	11.08	Normale	10.84	Normale	10.96
230	UN39012021161639073148	10.26	Normale	10.68	Normale	10.47
231	UN39012021161639074312	10.24	Normale	8.75	Normale	9.50
232	UN39012021161639075277	10.23	Normale	9.14	Normale	9.69
233	UN39012021161639075395	5.94	Normale	10.01	Normale	7.98
234	UN39012021161639075865	7.57	Normale	8.4	Normale	7.99
235	UN39012021161639077362	10.01	Normale	10.35	Normale	10.18
236	UN39012021161639078520	10.08	Normale	9.16	Normale	9.62
237	UN39012021161639078588	11.26	Normale	10.52	Normale	10.89
238	UN39012021161639083633	6.66	Normale	4.35	Normale	5.51
239	UN39012021171739064211	10.5	Normale	9.09	Normale	9.80
240	UN39012021171739064285	10.43	Normale	9.08	Normale	9.76
241	UN39012021171739064444	7.64	Normale	10.08	Normale	8.86
242	UN39012021171739064733	5.0	Normale	3.5	Normale	4.25
243	UN39012021171739065181	7.81	Normale	7.03	Normale	7.42
244	UN39012021171739064744	7.6	Normale	6.0	Normale	6.80
245	UN39012021171739065462	8.67	Normale	10.07	Normale	9.37
246	UN39012021171739065695	9.99	Normale	9.76	Normale	9.88
247	UN39012021171739066074	10.11	Normale	10.73	Normale	10.42
248	UN39012021171739066078	9.6	Normale	10.4	Normale	10.00
249	UN39012021171739066304	9.26	Normale	7.62	Normale	8.44
250	UN39012021171739066565	5.01	Normale	4.15	Normale	4.58
251	UN39012021171739066651	7.96	Normale	6.11	Normale	7.04

252	UN39012021171739067103	8.47	Normale	9.53	Normale	9.00
253	UN39012021171739067104	8.83	Normale	9.57	Normale	9.20
254	UN39012021171739067356	8.67	Normale	7.05	Normale	7.86
255	UN39012021171739068643	5.15	Normale	4.13	Normale	4.64
256	UN39012021171739069177	3.86	Normale	4.79	Normale	4.33
257	UN39012021171739069116	8.42	Normale	5.71	Normale	7.07
258	UN39012021171739069277	7.39	Normale	6.93	Normale	7.16
259	UN39012021171739070194	8.84	Normale	10.14	Normale	9.49
260	UN39012021171739070210	9.63	Normale	10.28	Normale	9.96
261	UN39012021171739070220	11.02	Normale	11.22	Normale	11.12
262	UN39012021171739070519	10.07	Normale	10.0	Normale	10.04
263	UN39012021171739070668	9.24	Normale	9.03	Normale	9.14
264	UN39012021171739070779	8.9	Normale	9.42	Normale	9.16
265	UN39012021171739070795	9.48	Normale	10.18	Normale	9.83
266	UN39012021171739071139	9.26	Normale	9.07	Normale	9.17
267	UN39012021171739071180	9.52	Normale	9.34	Normale	9.43
268	UN39012021171739071182	8.68	Normale	8.29	Normale	8.49
269	UN39012021171739071280	9.73	Normale	10.86	Normale	10.30
270	UN39012021171739071382	7.98	Normale	6.35	Normale	7.17
271	UN39012021171739071394	11.63	Normale	10.98	Normale	11.31
272	UN39012021171739071445	10.67	Normale	10.09	Normale	10.38
273	UN39012021171739071456	8.7	Normale	7.43	Normale	8.07
274	UN39012021171739071468	3.76	Normale	3.67	Normale	3.72
275	UN39012021171739071469	9.99	Normale	10.21	Normale	10.10
276	UN39012021171739071710	9.93	Normale	8.31	Normale	9.12
277	UN39012021171739071844	10.81	Normale	10.9	Normale	10.86
278	UN39012021171739071900	10.84	Normale	10.14	Normale	10.49
279	UN39012021171739072831	9.84	Normale	9.93	Normale	9.89
280	UN39012021171739072841	10.02	Normale	10.34	Normale	10.18
281	UN39012021171739072843	10.02	Normale	10.73	Normale	10.38
282	UN39012021171739072855	10.0	Normale	9.18	Normale	9.59
283	UN39012021171739073516	10.83	Normale	10.16	Normale	10.50
284	UN39012021171739074354	9.6	Normale	10.7	Normale	10.15
285	UN39012021171739074772	9.21	Normale	9.64	Normale	9.43
286	UN39012021171739074822	8.89	Normale	8.46	Normale	8.68
287	UN39012021171739074823	8.96	Normale	10.32	Normale	9.64



288	UN39012021171739074827	5.59	Normale	8.74	Normale	7.17
289	UN39012021171739074830	6.77	Normale	6.24	Normale	6.51
290	UN39012021171739075278	9.8	Normale	8.28	Normale	9.04
291	UN39012021171739075375	9.39	Normale	10.06	Normale	9.73
292	UN39012021171739076008	8.14	Normale	9.1	Normale	8.62
293	UN39012021171739076022	8.58	Normale	8.34	Normale	8.46
294	UN39012021171739076048	11.06	Normale	9.34	Normale	10.20
295	UN39012021171739076304	8.81	Normale	7.44	Normale	8.13
296	UN39012021171739076306	8.22	Normale	10.06	Normale	9.14
297	UN39012021171739081103	9.47	Normale	10.08	Normale	9.78
298	UN39012021171739082385	8.12	Normale	9.99	Normale	9.06
299	UN3901202121109042733	7.71	Normale	7.76	Normale	7.74
300	UN3901202121109042745	7.68	Normale	10.07	Normale	8.88
301	UN3901202121119047854	1.11	Normale	0.0	Normale	0.56
302	UN3901202121119048382	4.66	Normale	7.94	Normale	6.30
303	UN3901202121129036386	10.02	Normale	10.57	Normale	10.30
304	UN3901202121129045350	5.22	Normale	0.49	Normale	2.86
305	UN3901202121129045523	0.0	Normale	0.0	Normale	0.00
306	UN39012021211339031941	7.13	Normale	6.53	Normale	6.83
307	UN39012021211339049699	2.7	Normale	0.71	Normale	1.71
308	UN39012021211339048051	2.95	Normale	0.0	Normale	1.48
309	UN39012021211339057308	9.31	Normale	8.59	Normale	8.95
310	UN39012021211439056999	10.55	Normale	10.19	Normale	10.37
311	UN39012021211539066888	7.9	Normale	9.94	Normale	8.92
312	UN39012021211539067649	9.38	Normale	8.32	Normale	8.85
313	UN39012021211539075147	0.98	Normale	6.75	Normale	3.87
314	UN39012021211539075199	8.18	Normale	9.88	Normale	9.03
315	UN39012021211539076295	0.0	Normale	0.0	Normale	0.00
316	UN39012021211539076261	4.36	Normale	0.81	Normale	2.59
317	UN39012021211539076321	8.93	Normale	10.61	Normale	9.77
318	UN39012021211539077736	0.0	Normale	0.0	Normale	0.00
319	UN39012021211539079159	10.61	Normale	11.04	Normale	10.83
320	UN39012021211631029915	9.99	Normale	9.6	Normale	9.80
321	UN39012021211639069025	9.43	Normale	11.16	Normale	10.30
322	UN39012021211639069055	9.9	Normale	7.35	Normale	8.63
323	UN39012021211639072561	4.88	Normale	0.16	Normale	2.52

324	UN39012021211639073197	7.44	Normale	0.0	Normale	3.72
325	UN39012021211639076828	8.07	Normale	0.99	Normale	4.53
326	UN39012021211639077474	8.69	Normale	7.61	Normale	8.15
327	UN3901202121049055164	10.05	Normale	10.66	Normale	10.36
328	UN3901202121069056594	8.48	Normale	11.08	Normale	9.78
329	UN3901202121069056584	4.85	Normale	2.95	Normale	3.90
330	UN3901202121069058130	4.15	Normale	0.83	Normale	2.49
331	UN3901202121079081252	0.0	Normale	0.0	Normale	0.00
332	UN3901202121089051619	0.0	Normale	0.0	Normale	0.00
333	UN3901202121089053900	5.57	Normale	8.26	Normale	6.92
334	UN3901202121099039390	2.99	Normale	0.0	Normale	1.50
335	UN3901202121099043162	3.59	Normale	0.0	Normale	1.80
336	UN39012021161639065861	4.1	Normale	0.91	Normale	2.51
337	UN39012021161639069099	9.98	Normale	8.69	Normale	9.34
338	UN39012021161639070809	4.31	Normale	0.0	Normale	2.16
339	UN39012021161639071502	4.72	Normale	3.25	Normale	3.99
340	UN39012021161639082811	0.29	Normale	0.0	Normale	0.15
341	UN39012021171739064766	0.41	Normale	0.13	Normale	0.27
342	UN39012021171739067361	11.67	Normale	12.77	Normale	12.22
343	UN39012021171739068185	3.56	Normale	0.0	Normale	1.78
344	UN39012021171739068595	5.63	Normale	1.26	Normale	3.45
345	UN39012021171739070719	7.05	Normale	9.82	Normale	8.44
346	UN39012021171739082354	6.71	Normale	10.02	Normale	8.37
347	UN39012021161739082359	9.68	Normale	10.55	Normale	10.12
348	UN3901202120115049759	3.82	Normale	0.0	Normale	1.91
349	UN3901202121119043493	0.0	Normale	0.13	Normale	0.07
350	UN3901202121119045401	10.06	Normale	7.97	Normale	9.02
351	UN3901202121119034252	0.59	Normale	0.0	Normale	0.30
352	UN39012021171739064694	4.59	Normale	0.0	Normale	2.30
353	UN39012021171739070140	9.0	Normale	8.16	Normale	8.58