



Istituto Nazionale di Statistica

INDAGINE
SU **R**EDDITO E **C**ONDIZIONI DI
VITA
EU-SILC

REGOLE SCHEDA CONTATTI

Versione provvisoria

CONTATTI FAMIGLIA

Regole per la valorizzazione delle variabili costruite a seguito del tentativo di contatto con la famiglia.

Prog. Regola	CAUSE	EFFETTI
1	CATA TC.11=11	CF.10=CF.10+1/3
2	CATA TC.11=11	FC.6=1
3	CATA TC.11=12	CF.10=CF.10+1
4	CATA TC.11=12	FC.6=2
5	CATA TC.11=13	CF.10=CF.10+1/2
6	CATA TC.11=13	FC.6=3
7	CATA TC.11=14	CF.10=CF.10+1
8	CATA TC.11=14 IN.10b=0	ED.1=17
9	CATA TC.11=14	FC.6=4
10	CATA TC.11=14	FC.7=10
11	CATA TC.11=14	IN.10.=0
12	CATA TC.11=15	CF.10=CF.10+1
13	CATA TC.11=15	FC.6=6
14	CATA TC.11=17	CF.10=CF.10+1
15	CATA TC.11=17	FC.6=8
16	CATA TC.11=18	FC.6=9
17	CATA TC.11=18 CT.3=1,2 CF.9=6	CF.7=0
18	CATA TC.11=18 CT.3=1,2 CF.9=6	CF.8=1
19	CATA TC.11=18 CT.3=1,2 CF.9=6	ED.3=1
20	CATA TC.11=18 CT.3=1,2 CF.9=6	FC.7=20
21	CATA TC.11=18 CT.3=1,2 CF.9=7	ED.1=1
22	CATA TC.11=18 CT.3=1,2 CF.9=7	ED.3=1
23	CATA TC.11=18 CT.3=1,2 CF.9=7	FC.7=21
24	CATA TC.11=18 CT.3=1,2 SA.1=1	FC.7=15
25	CATA TC.11=18 CT.3≠1,2 SA.1=1	FC.7=12
26	CATA TC.11=18 CT.3=1,2 SA.1=2	FC.7=13
27	CATA TC.11=18 CT.3≠1,2 SA.1=2	FC.7=13
28	CATA TC.11=18 CT.3=1,2 SI.4=1	CF.12=CF.12+1
29	CATA TC.11=18 CT.3=1,2 SI.4=1	CF.7=8
30	CATA TC.11=18 CT.3=1,2 SI.4=1	ED.3=1
31	CATA TC.11=18 CT.3=1,2 SI.4=1	FC.7=18
32	CATA TC.11=18 CT.3=1,2 SI.4=2	ED.1=3
33	CATA TC.11=18 CT.3=1,2 SI.4=2	ED.3=1
34	CATA TC.11=18 CT.3=1,2 SI.4=2	FC.7=19
35	CATA TC.11=18 CT.3b=1 CF.9=6	CF.7=0
36	CATA TC.11=18 CT.3b=1 CF.9=6	CF.8=1
37	CATA TC.11=18 CT.3b=1 CF.9=6	ED.3=1
38	CATA TC.11=18 CT.3b=1 CF.9=6	FC.7=20
39	CATA TC.11=18 CT.3b=1 CF.9=7	ED.1=1
40	CATA TC.11=18 CT.3b=1 CF.9=7	ED.3=1
41	CATA TC.11=18 CT.3b=1 CF.9=7	FC.7=21
42	CATA TC.11=18 CT.3b=1 SI.4=1	CF.12=CF.12+1
43	CATA TC.11=18 CT.3b=1 SI.4=1	CF.7=8
44	CATA TC.11=18 CT.3b=1 SI.4=1	ED.3=1
45	CATA TC.11=18 CT.3b=1 SI.4=1	FC.7=18
46	CATA TC.11=18 CT.3b=1 SI.4=2	ED.1=3
47	CATA TC.11=18 CT.3b=1 SI.4=2	ED.3=1
48	CATA TC.11=18 CT.3b=1 SI.4=2	FC.7=19

49	CATA TC.11=18 CT.3b=3	ED.3=1
50	CATA TC.11=18 CT.3b=3	FC.7=1
51	CATA TC.11=18 CT.3b=4	ED.1=6
52	CATA TC.11=18 CT.3b=4	ED.3=1
53	CATA TC.11=18 CT.3b=4	FC.7=3
54	CATA TC.11=18 CT.3b=7	ED.1=4
55	CATA TC.11=18 CT.3b=7	ED.3=1
56	CATA TC.11=18 CT.3b=7	FC.7=16
57	CATA TC.11=18 CT.4=3	ED.1=14
58	CATA TC.11=18 CT.4=3	ED.3=2
59	CATA TC.11=18 CT.4=3	FC.7=8
60	CATA TC.11=18 CT.4=4	ED.1=16
61	CATA TC.11=18 CT.4=4	ED.3=2
62	CATA TC.11=18 CT.4=4	FC.7=5
63	CATA TC.11=18 CT.4=6	FC.7=10
64	CATA TC.11=18 CT.5=7	ED.1=4
65	CATA TC.11=18 CT.5=7	ED.3=1
66	CATA TC.11=18 CT.5=7	FC.7=16
67	CATA TC.11=18 CT.7=2	ED.1=14
68	CATA TC.11=18 CT.7=2	ED.3=2
69	CATA TC.11=18 CT.7=2	FC.7=8
70	CATA TC.11=18 CT.7=3	ED.1=16
71	CATA TC.11=18 CT.7=3	ED.3=2
72	CATA TC.11=18 CT.7=3	FC.7=5
73	CATA TC.11=18 CT.8=5	ED.1=21
74	CATA TC.11=18 CT.8=5	ED.3=2
75	CATA TC.11=18 CT.8=5	FC.7=22
76	CATA TC.11=18 CT.9=1	CF.12=CF.12+1
77	CATA TC.11=18 CT.9=1	FC.7=13
78	CATA TC.11=18 CT.9=2	FC.7=14
79	CATA TC.11=18 FP=0 FT=0 FC=0 FD=1	ED.1=15
80	CATA TC.11=18 FP=0 FT=0 FC=0 FD=1	ED.3=2
81	CATA TC.11=18 FP=0 FT=0 FC=0 FD=1	FC.7=4
82	CATA TC.11=18 FP=0 FT=0 FC=1	FC.7=10
83	CATA TC.11=18 SA.9=8	FC.7=27
84	CATA WAVE=1 TC.11=18 CT.4=2	ED.1=20
85	CATA WAVE=1 TC.11=18 CT.4=2	ED.3=2
86	CATA WAVE=1 TC.11=18 CT.4=2	FC.7=26
87	CATA WAVE≠1 TC.11=18 CT.4=2	FC.7=7
88	CATA WAVE=1 TC.11=18 CT.4=5	ED.1=20
89	CATA WAVE=1 TC.11=18 CT.4=5	ED.3=2
90	CATA WAVE≠1 TC.11=18 CT.4=5	ED.1=17
91	CATA WAVE≠1 TC.11=18 CT.4=5	FC.7=9
92	CATA WAVE=1 TC.11=18 CT.4=6	ED.1=20
93	CATA WAVE=1 TC.11=18 CT.4=6	ED.3=2
94	CATA WAVE≠1 TC.11=18 CT.4=6	ED.1=17
95	CATA WAVE=1 TC.11=18 CT.7=1	ED.1=20
96	CATA WAVE=1 TC.11=18 CT.7=1	ED.3=2
97	CATA WAVE=1 TC.11=18 CT.7=1	FC.7=26
98	CATA WAVE=1 TC.11=18 CT.8=4	ED.1=13
99	CATA WAVE=1 TC.11=18 CT.8=4	ED.3=2
100	CATA WAVE=1 TC.11=18 CT.8=4	FC.7=2
101	CATA WAVE=1 TC.11=18 FP=0 FT=0 FC=1 IN.10b=0	ED.1=20
102	CATA WAVE=1 TC.11=18 FP=0 FT=0 FC=1 IN.10b=0	ED.3=2
103	CATA WAVE≠1 TC.11=18 FP=0 FT=0 FC=1 IN.10b=0	ED.1=17

104	CATP TC.11=11	CF.11=CF.11+1/3
105	CATP TC.11=11	FC.6=1
106	CATP TC.11=12	CF.11=CF.11+1
107	CATP TC.11=12	FC.6=2
108	CATP TC.11=13	CF.11=CF.11+1/2
109	CATP TC.11=13	FC.6=3
110	CATP TC.11=14	CF.11=CF.11+1
111	CATP TC.11=14	FC.6=4
112	CATP TC.11=14	IN.10.=0
113	CATP TC.11=14 IN.10b=0	ED.1=17
114	CATP TC.11=14	FC.7=10
115	CATP TC.11=15	CF.11=CF.11+1
116	CATP TC.11=15	FC.6=6
117	CATP TC.11=17	CF.11=CF.11+1
118	CATP TC.11=17	FC.6=8
119	CATP TC.11=18	CF.11=CF.11+1
120	CATP TC.11=18	FC.6=9
121	CATP TC.11=18 CF.12≥N	script SR.11
122	CATP TC.11=18 CF11≥N	script SR.11
123	CATP TC.11=18 CT.3=1,2 SA.1=1	FC.7=15
124	CATP TC.11=18 CT.3≠1,2 SA.1=1	FC.7=12
125	CATP TC.11=18 CT.3=1,2 SA.1=2	FC.7=13
126	CATP TC.11=18 CT.3≠1,2 SA.1=2	FC.7=13
127	CATP TC.11=18 CT.3=1,2 CF.9=6	CF.7=0
128	CATP TC.11=18 CT.3=1,2 CF.9=6	CF.8=1
129	CATP TC.11=18 CT.3=1,2 CF.9=6	ED.3=1
130	CATP TC.11=18 CT.3=1,2 CF.9=6	FC.7=20
131	CATP TC.11=18 CT.3=1,2 CF.9=7	ED.1=1
132	CATP TC.11=18 CT.3=1,2 CF.9=7	ED.3=1
133	CATP TC.11=18 CT.3=1,2 CF.9=7	FC.7=21
134	CATP TC.11=18 CT.3=1,2 SI.4=1	CF.12=CF.12+1
135	CATP TC.11=18 CT.3=1,2 SI.4=1	CF.7=8
136	CATP TC.11=18 CT.3=1,2 SI.4=1	ED.3=1
137	CATP TC.11=18 CT.3=1,2 SI.4=1	FC.7=18
138	CATP TC.11=18 CT.3=1,2 SI.4=2	ED.1=3
139	CATP TC.11=18 CT.3=1,2 SI.4=2	ED.3=1
140	CATP TC.11=18 CT.3=1,2 SI.4=2	FC.7=19
141	CATP TC.11=18 CT.3b=1 CF.9=6	CF.7=0
142	CATP TC.11=18 CT.3b=1 CF.9=6	CF.8=1
143	CATP TC.11=18 CT.3b=1 CF.9=6	ED.3=1
144	CATP TC.11=18 CT.3b=1 CF.9=6	FC.7=20
145	CATP TC.11=18 CT.3b=1 CF.9=7	ED.1=1
146	CATP TC.11=18 CT.3b=1 CF.9=7	ED.3=1
147	CATP TC.11=18 CT.3b=1 CF.9=7	FC.7=21
148	CATP TC.11=18 CT.3b=1 SI.4=1	CF.12=CF.12+1
149	CATP TC.11=18 CT.3b=1 SI.4=1	CF.7=8
150	CATP TC.11=18 CT.3b=1 SI.4=1	ED.3=1
151	CATP TC.11=18 CT.3b=1 SI.4=1	FC.7=18
152	CATP TC.11=18 CT.3b=1 SI.4=2	ED.1=3
153	CATP TC.11=18 CT.3b=1 SI.4=2	ED.3=1
154	CATP TC.11=18 CT.3b=1 SI.4=2	FC.7=19
155	CATP TC.11=18 CT.3b=3	ED.3=1
156	CATP TC.11=18 CT.3b=3	FC.7=1
157	CATP TC.11=18 CT.3b=4	ED.1=6
158	CATP TC.11=18 CT.3b=4	ED.3=1

159	CATP TC.11=18 CT.3b=4	FC.7=3
160	CATP TC.11=18 CT.3b=7	ED.1=4
161	CATP TC.11=18 CT.3b=7	ED.3=1
162	CATP TC.11=18 CT.3b=7	FC.7=16
163	CATP TC.11=18 CT.4=3	ED.1=14
164	CATP TC.11=18 CT.4=3	ED.3=2
165	CATP TC.11=18 CT.4=3	FC.7=8
166	CATP TC.11=18 CT.4=4	ED.1=16
167	CATP TC.11=18 CT.4=4	ED.3=2
168	CATP TC.11=18 CT.4=4	FC.7=5
169	CATP TC.11=18 CT.4=5	FC.7=9
170	CATP TC.11=18 CT.4=6	FC.7=10
171	CATP TC.11=18 CT.5=7	ED.1=4
172	CATP TC.11=18 CT.5=7	ED.3=1
173	CATP TC.11=18 CT.5=7	FC.7=16
174	CATP TC.11=18 CT.7=2	ED.1=14
175	CATP TC.11=18 CT.7=2	ED.3=2
176	CATP TC.11=18 CT.7=2	FC.7=8
177	CATP TC.11=18 CT.7=3	ED.1=16
178	CATP TC.11=18 CT.7=3	ED.3=2
179	CATP TC.11=18 CT.7=3	FC.7=5
180	CATP TC.11=18 CT.8=5	ED.1=21
181	CATP TC.11=18 CT.8=5	ED.3=2
182	CATP TC.11=18 CT.8=5	FC.7=22
183	CATP TC.11=18 CT.9=1	CF.12=CF.12+1
184	CATP TC.11=18 CT.9=1	FC.7=13
185	CATP TC.11=18 CT.9=2	FC.7=14
186	CATP TC.11=18 FP=0 FT=0 FC=0 FD=1	ED.1=15
187	CATP TC.11=18 FP=0 FT=0 FC=0 FD=1	ED.3=2
188	CATP TC.11=18 FP=0 FT=0 FC=0 FD=1	FC.7=4
189	CATP TC.11=18 FP=0 FT=0 FC=1	FC.7=10
190	CATP TC.11=18 SA.9=8	FC.7=27
191	CATP WAVE=1 TC.11=18 CT.4=2	ED.1=20
192	CATP WAVE=1 TC.11=18 CT.4=2	ED.3=2
193	CATP WAVE=1 TC.11=18 CT.4=2	FC.7=26
194	CATP WAVE=1 TC.11=18 CT.4=5	ED.1=20
195	CATP WAVE=1 TC.11=18 CT.4=5	ED.3=2
196	CATP WAVE=1 TC.11=18 CT.4=5	ED.1=17
197	CATP WAVE=1 TC.11=18 CT.4=6	ED.1=20
198	CATP WAVE=1 TC.11=18 CT.4=6	ED.3=2
199	CATP WAVE=1 TC.11=18 CT.4=6	ED.1=17
200	CATP WAVE=1 TC.11=18 CT.7=1	ED.1=20
201	CATP WAVE=1 TC.11=18 CT.7=1	ED.3=2
202	CATP WAVE=1 TC.11=18 CT.7=1	FC.7=26
203	CATP WAVE=1 TC.11=18 CT.8=4	ED.1=13
204	CATP WAVE=1 TC.11=18 CT.8=4	ED.3=2
205	CATP WAVE=1 TC.11=18 CT.8=4	FC.7=2
206	CATP WAVE=1 TC.11=18 FP=0 FT=0 FC=1 IN.10b=0	ED.1=20
207	CATP WAVE=1 TC.11=18 FP=0 FT=0 FC=1 IN.10b=0	ED.3=2
208	CATP WAVE=1 TC.11=18 FP=0 FT=0 FC=1 IN.10b=0	ED.1=17
209	CDA1 IN.3=1 TC.11=1	CF.3=CF.3+1
210	CDA1 IN.3=1 TC.11=1 TC.12=1	ED.3=1
211	CDA1 TC.11=3	FC.6=2
212	CDA1 WAVE=1 TC.11=3	ED.1=13
213	CDA1 WAVE=1 TC.11=3	ED.3=2

214	CDA1 WAVE=1 TC.11=3	FC.7=2
215	CDA1 WAVE#1 TC.11=3 TC.13=1 TC.14=1	FC.7=6
216	CDA1 WAVE#1 IN.3=1 TC.11=3 TC.13=1 TC.14=2 CF.6=0	CF.6=1
217	CDA1 WAVE#1 TC.11=3 TC.13=1 TC.14=2	FC.7=61
218	CDA1 WAVE#1 IN.3=1 TC.11=3 TC.13=1 TC.14=2 CF.6#0	ED.1=18
219	CDA1 WAVE#1 TC.11=3 TC.13=2 TC.14=1	FC.7=7
220	CDA1 WAVE#1 IN.3=1 TC.11=3 TC.13=2 TC.14=2 CF.6=0	CF.6=1
221	CDA1 IN.3=1 TC.11=6	CF.3=CF.3+1
222	CDA1 IN.3=1 TC.11=6 CF.6=0	CF.6=1
223	CDA1 IN.3=1 TC.11=6 CF.6#0	ED.1=17
224	CDA1 IN.3=1 TC.11=7	CF.3=CF.3+1
225	CDA1 IN.3=1 TC.11=7 CF.6=0	CF.6=1
226	CDA1 IN.3=1 TC.11=7 CF.6#0	ED.1=17
227	CDA1 IN.3=1 TC.11=8	CF.3=CF.3+1
228	CDA1 IN.3=1 TC.11=8 CD.4=5 CF.6=0	CF.6=1
229	CDA1 IN.3=1 TC.11=8 CD.4=6 CF.6=0	CF.6=1
230	CDA1 IN.3=1 TC.11=8 FP=0 FT=0 FC=1 CF.6=0	CF.6=1
231	CDA1 TC.11=1	FC.6=2
232	CDA1 TC.11=2	ED.3=1
233	CDA1 TC.11=2	FC.6=2
234	CDA1 TC.11=2	FC.7=1
235	CDA1 WAVE#1 TC.11=3 TC.13=2 TC.14=2	FC.7=71
236	CDA1 WAVE#1 IN.3=1 TC.11=3 TC.13=2 TC.14=2 CF.6#0	ED.1=19
237	CDA1 WAVE#1 TC.11=3 TC.13=3	ED.1=14
238	CDA1 WAVE#1 TC.11=3 TC.13=3	ED.3=2
239	CDA1 WAVE#1 TC.11=3 TC.13=3	FC.7=8
240	CDA1 WAVE#1 IN.3=1 TC.11=3 TC.13=4 CF.6=0	CF.6=1
241	CDA1 WAVE#1 TC.11=3 TC.13=4	FC.7=9
242	CDA1 WAVE#1 TC.11=3 TC.13=4 CF.6#0	ED.1=13
243	CDA1 WAVE#1 TC.11=3 TC.13=4 CF.6#0	ED.3=2
244	CDA1 WAVE#1 TC.11=3 TC.13=5	ED.1=15
245	CDA1 WAVE#1 TC.11=3 TC.13=5	ED.3=2
246	CDA1 WAVE#1 TC.11=3 TC.13=5	FC.7=4
247	CDA1 WAVE#1 TC.11=3 TC.13=6	ED.1=16
248	CDA1 WAVE#1 TC.11=3 TC.13=6	ED.3=2
249	CDA1 WAVE#1 TC.11=3 TC.13=6	FC.7=5
250	CDA1 WAVE#1 IN.3=1 TC.11=3 TC.13=7 CF.6=0	CF.6=1
251	CDA1 TC.11=5	ED.1=15
252	CDA1 TC.11=5	ED.3=2
253	CDA1 TC.11=5	FC.6=2
254	CDA1 TC.11=5	FC.7=4
255	CDA1 TC.11=6	FC.6=4
256	CDA1 TC.11=7	FC.6=5
257	CDA1 TC.11=8	FC.6=9
258	CDA1 TC.11=8 CD.3=1,2 CF.9=6	CF.7=0
259	CDA1 TC.11=8 CD.3=1,2 CF.9=6	CF.8=1
260	CDA1 TC.11=8 CD.3=1,2 CF.9=6	ED.3=1
261	CDA1 TC.11=8 CD.3=1,2 CF.9=6	FC.7=20
262	CDA1 TC.11=8 CD.3=1,2 CF.9=7	ED.1=1
263	CDA1 TC.11=8 CD.3=1,2 CF.9=7	ED.3=1
264	CDA1 TC.11=8 CD.3=1,2 CF.9=7	FC.7=21
265	CDA1 TC.11=8 CD.3=1,2 SA.1=1	FC.7=15
266	CDA1 TC.11=8 CD.3#1,2 SA.1=1	FC.7=12
267	CDA1 TC.11=8 CD.3=1,2 SA.1=2	FC.7=13
268	CDA1 TC.11=8 CD.3#1,2 SA.1=2	FC.7=13

269	CDA1 TC.11=8 CD.3=1,2 SI.4=1	CF.5=CF.5+1
270	CDA1 TC.11=8 CD.3=1,2 SI.4=1	CF.7=5
271	CDA1 TC.11=8 CD.3=1,2 SI.4=1	ED.3=1
272	CDA1 TC.11=8 CD.3=1,2 SI.4=1	FC.7=18
273	CDA1 TC.11=8 CD.3=1,2 SI.4=2	ED.1=3
274	CDA1 TC.11=8 CD.3=1,2 SI.4=2	ED.3=1
275	CDA1 TC.11=8 CD.3=1,2 SI.4=2	FC.7=19
276	CDA1 TC.11=8 CD.3b=1 CF.9=6	CF.7=0
277	CDA1 TC.11=8 CD.3b=1 CF.9=6	CF.8=1
278	CDA1 TC.11=8 CD.3b=1 CF.9=6	ED.3=1
279	CDA1 TC.11=8 CD.3b=1 CF.9=6	FC.7=20
280	CDA1 TC.11=8 CD.3b=1 CF.9=7	ED.1=1
281	CDA1 TC.11=8 CD.3b=1 CF.9=7	ED.3=1
282	CDA1 TC.11=8 CD.3b=1 CF.9=7	FC.7=21
283	CDA1 TC.11=8 CD.3b=1 SI.4=1	CF.5=CF.5+1
284	CDA1 TC.11=8 CD.3b=1 SI.4=1	CF.7=5
285	CDA1 TC.11=8 CD.3b=1 SI.4=1	ED.3=1
286	CDA1 TC.11=8 CD.3b=1 SI.4=1	FC.7=18
287	CDA1 TC.11=8 CD.3b=1 SI.4=2	ED.1=3
288	CDA1 TC.11=8 CD.3b=1 SI.4=2	ED.3=1
289	CDA1 TC.11=8 CD.3b=1 SI.4=2	FC.7=19
290	CDA1 TC.11=8 CD.3b=3	ED.3=1
291	CDA1 TC.11=8 CD.3b=3	FC.7=1
292	CDA1 TC.11=8 CD.3b=4	ED.1=6
293	CDA1 TC.11=8 CD.3b=4	ED.3=1
294	CDA1 TC.11=8 CD.3b=4	FC.7=3
295	CDA1 TC.11=8 CD.3b=7	ED.1=4
296	CDA1 TC.11=8 CD.3b=7	ED.3=1
297	CDA1 TC.11=8 CD.3b=7	FC.7=16
298	CDA1 TC.11=8 CD.4=1	FC.7=6
299	CDA1 TC.11=8 CD.4=3	ED.1=14
300	CDA1 TC.11=8 CD.4=3	ED.3=2
301	CDA1 TC.11=8 CD.4=3	FC.7=8
302	CDA1 TC.11=8 CD.4=4	ED.1=16
303	CDA1 TC.11=8 CD.4=4	ED.3=2
304	CDA1 TC.11=8 CD.4=4	FC.7=5
305	CDA1 TC.11=8 CD.4=5	FC.7=9
306	CDA1 TC.11=8 CD.4=6	FC.7=9
307	CDA1 TC.11=8 CD.5=7	ED.1=4
308	CDA1 TC.11=8 CD.5=7	ED.3=1
309	CDA1 TC.11=8 CD.5=7	FC.7=16
310	CDA1 TC.11=8 CD.7=1	FC.7=6
311	CDA1 TC.11=8 CD.7=3	ED.1=14
312	CDA1 TC.11=8 CD.7=3	ED.3=2
313	CDA1 TC.11=8 CD.7=3	FC.7=8
314	CDA1 TC.11=8 CD.7=4	ED.1=16
315	CDA1 TC.11=8 CD.7=4	ED.3=2
316	CDA1 TC.11=8 CD.7=4	FC.7=5
317	CDA1 TC.11=8 CD.7=5	ED.1=5
318	CDA1 TC.11=8 CD.7=5	FC.7=17
319	CDA1 TC.11=8 CD.9=1	CF.5=CF.5+1
320	CDA1 TC.11=8 CD.9=1	FC.7=13
321	CDA1 TC.11=8 CD.9=2	FC.7=14
322	CDA1 TC.11=8 FP=0 FT=0 FC=0 FD=1	ED.1=15
323	CDA1 TC.11=8 FP=0 FT=0 FC=0 FD=1	ED.3=2

324	CDA1 TC.11=8 FP=0 FT=0 FC=0 FD=1	FC.7=4
325	CDA1 TC.11=8 FP=0 FT=0 FC=1	FC.7=10
326	CDA1 TC.11=8 SA.9=8	FC.7=27
327	CDA1 WAVE#1 TC.11=3 TC.13=7	FC.7=2
328	CDA1 WAVE#1 TC.11=3 TC.13=7 CF.6#0	ED.1=13
329	CDA1 WAVE#1 TC.11=3 TC.13=7 CF.6#0	ED.3=2
330	CDA1 IN.3=1 TC.11=3	CF.3=CF.3+1
331	CDA1 TC.11=4	FC.6=2
332	CDA1 TC.11=4 TC.13=1 TC.14=1	FC.7=6
333	CDA1 IN.3=1 TC.11=4 TC.13=1 TC.14=2 CF.6=0	CF.6=1
334	CDA1 TC.11=4 TC.13=1 TC.14=2	FC.7=61
335	CDA1 TC.11=4 TC.13=1 TC.14=2 CF.6#0	ED.1=18
336	CDA1 WAVE=1 TC.11=4 TC.13=2	ED.1=20
337	CDA1 WAVE=1 TC.11=4 TC.13=2	ED.3=2
338	CDA1 WAVE=1 TC.11=4 TC.13=2	FC.7=26
339	CDA1 WAVE #1 TC.11=4 TC.13=2 TC.14=1	FC.7=7
340	CDA1 WAVE #1 TC.11=4 TC.13=2 TC.14=2	FC.7=71
341	CDA1 WAVE #1 TC.11=4 TC.13=2 TC.14=2 CF.6#0	ED.1=19
342	CDA1 WAVE#1 IN.3=1 TC.11=4 TC.13=2 TC.14=2 CF.6=0	CF.6=1
343	CDA1 TC.11=4 TC.13=3	ED.1=14
344	CDA1 TC.11=4 TC.13=3	ED.3=2
345	CDA1 TC.11=4 TC.13=3	FC.7=8
346	CDA1 IN.3=1 TC.11=4 TC.13=4 CF.6=0	CF.6=1
347	CDA1 TC.11=4 TC.13=4	FC.7=9
348	CDA1 TC.11=4 TC.13=4 CF.6#0	ED.1=17
349	CDA1 TC.11=4 TC.13=6	ED.1=16
350	CDA1 TC.11=4 TC.13=6	ED.3=2
351	CDA1 TC.11=4 TC.13=6	FC.7=5
352	CDA1 IN.3=1 TC.11=4 TC.13=7 CF.6=0	CF.6=1
353	CDA1 TC.11=4 TC.13=7	FC.7=9
354	CDA1 TC.11=4 TC.13=7 CF.6#0	ED.1=17
355	CDA1 IN.3=1 TC.11=4	CF.3=CF.3+1
356	CDA1 WAVE=1 TC.11=8 CD.4=2	ED.1=20
357	CDA1 WAVE=1 TC.11=8 CD.4=2	ED.3=2
358	CDA1 WAVE=1 TC.11=8 CD.4=2	FC.7=26
359	CDA1 WAVE#1 TC.11=8 CD.4=2	FC.7=7
360	CDA1 WAVE=1 TC.11=8 CD.4=5 CF.6#0	ED.1=20
361	CDA1 WAVE=1 TC.11=8 CD.4=5 CF.6#0	ED.3=2
362	CDA1 WAVE#1 TC.11=8 CD.4=5 CF.6#0	ED.1=17
363	CDA1 WAVE=1 TC.11=8 CD.4=6 CF.6#0	ED.1=20
364	CDA1 WAVE=1 TC.11=8 CD.4=6 CF.6#0	ED.3=2
365	CDA1 WAVE#1 TC.11=8 CD.4=6 CF.6#0	ED.1=17
366	CDA1 WAVE=1 TC.11=8 CD.7=2	ED.1=13
367	CDA1 WAVE=1 TC.11=8 CD.7=2	ED.3=2
368	CDA1 WAVE=1 TC.11=8 CD.7=2	FC.7=2
369	CDA1 WAVE#1 TC.11=8 CD.7=2	FC.7=7
370	CDA1 WAVE=1 TC.11=8 FP=0 FT=0 FC=1 CF.6#0	ED.3=2
371	CDA1 WAVE#1 TC.11=8 FP=0 FT=0 FC=1 CF.6#0	ED.1=17
372	CDA1 WAVE=1 TC.11=8 FP=0 FT=0 FC=1 CF.6#0	ED.1=20
373	CDP1 IN.3=1 TC.11=1	CF.4=CF.4+1
374	CDP1 IN.3=1 TC.11=2	CF.4=CF.4+1
375	CDP1 IN.3=1 TC.11=4	CF.4=CF.4+1
376	CDP1 IN.3=1 TC.11=4 TC.13=1 TC.14=2 CF.6=0	CF.6=1
377	CDP1 IN.3=1 TC.11=4 TC.13=4 CF.6=0	CF.6=1
378	CDP1 IN.3=1 TC.11=4 TC.13=7 CF.6=0	CF.6=1

379	CDP1 IN.3=1 TC.11=5	CF.4=CF.4+1
380	CDP1 IN.3=1 TC.11=8	CF.4=CF.4+1
381	CDP1 IN.3=1 TC.11=8 CD.4=5 CF.6=0	CF.6=1
382	CDP1 IN.3=1 TC.11=8 CD.4=6 CF.6=0	CF.6=1
383	CDP1 IN.3=1 TC.11=9	ED.1=12
384	CDP1 TC.11=1	FC.6=2
385	CDP1 TC.11=2	FC.6=2
386	CDP1 TC.11=2	FC.7=1
387	CDP1 TC.11=2 CF.9=5	ED.1=3
388	CDP1 TC.11=4	FC.6=2
389	CDP1 TC.11=4 TC.13=1 TC.14=1	FC.7=6
390	CDP1 TC.11=4 TC.13=1 TC.14=2	FC.7=61
391	CDP1 TC.11=4 TC.13=1 TC.14=2 CF.6≠0	ED.1=18
392	CDP1 TC.11=4 TC.13=3	ED.1=14
393	CDP1 TC.11=4 TC.13=3	ED.3=2
394	CDP1 TC.11=4 TC.13=3	FC.7=8
395	CDP1 TC.11=4 TC.13=4	FC.7=9
396	CDP1 TC.11=4 TC.13=4 CF.6≠0	ED.1=17
397	CDP1 TC.11=4 TC.13=6	ED.1=16
398	CDP1 TC.11=4 TC.13=6	ED.3=2
399	CDP1 TC.11=4 TC.13=6	FC.7=5
400	CDP1 TC.11=4 TC.13=7	FC.7=9
401	CDP1 TC.11=4 TC.13=7 CF.6≠0	ED.1=17
402	CDP1 TC.11=5	FC.6=2
403	CDP1 TC.11=5	FC.7=4
404	CDP1 TC.11=5	ED.1=15
405	CDP1 TC.11=8	FC.6=9
406	CDP1 TC.11=8 CD.3=1,2 CF.9=6	CF.7=0
407	CDP1 TC.11=8 CD.3=1,2 CF.9=6	CF.8=1
408	CDP1 TC.11=8 CD.3=1,2 CF.9=6	ED.3=1
409	CDP1 TC.11=8 CD.3=1,2 CF.9=6	FC.7=20
410	CDP1 TC.11=8 CD.3=1,2 CF.9=7	ED.1=1
411	CDP1 TC.11=8 CD.3=1,2 CF.9=7	ED.3=1
412	CDP1 TC.11=8 CD.3=1,2 CF.9=7	FC.7=21
413	CDP1 TC.11=8 CD.3=1,2 SA.1=1	FC.7=15
414	CDP1 TC.11=8 CD.3≠1,2 SA.1=1	FC.7=12
415	CDP1 TC.11=8 CD.3=1,2 SA.1=2	FC.7=13
416	CDP1 TC.11=8 CD.3≠1,2 SA.1=2	FC.7=13
417	CDP1 TC.11=8 CD.3=1,2 SI.4=1	CF.5=CF.5+1
418	CDP1 TC.11=8 CD.3=1,2 SI.4=1	CF.7=5
419	CDP1 TC.11=8 CD.3=1,2 SI.4=1	ED.3=1
420	CDP1 TC.11=8 CD.3=1,2 SI.4=1	FC.7=18
421	CDP1 TC.11=8 CD.3=1,2 SI.4=2	ED.1=3
422	CDP1 TC.11=8 CD.3=1,2 SI.4=2	ED.3=1
423	CDP1 TC.11=8 CD.3=1,2 SI.4=2	FC.7=19
424	CDP1 TC.11=8 CD.3b=1 CF.9=6	CF.7=0
425	CDP1 TC.11=8 CD.3b=1 CF.9=6	CF.8=1
426	CDP1 TC.11=8 CD.3b=1 CF.9=6	ED.3=1
427	CDP1 TC.11=8 CD.3b=1 CF.9=6	FC.7=20
428	CDP1 TC.11=8 CD.3b=1 CF.9=7	ED.1=1
429	CDP1 TC.11=8 CD.3b=1 CF.9=7	ED.3=1
430	CDP1 TC.11=8 CD.3b=1 CF.9=7	FC.7=21
431	CDP1 TC.11=8 CD.3b=1 SI.4=1	CF.5=CF.5+1
432	CDP1 TC.11=8 CD.3b=1 SI.4=1	CF.7=5
433	CDP1 TC.11=8 CD.3b=1 SI.4=1	ED.3=1

434	CDP1 TC.11=8 CD.3b=1 Sl.4=1	FC.7=18
435	CDP1 TC.11=8 CD.3b=1 Sl.4=2	ED.1=3
436	CDP1 TC.11=8 CD.3b=1 Sl.4=2	ED.3=1
437	CDP1 TC.11=8 CD.3b=1 Sl.4=2	FC.7=19
438	CDP1 TC.11=8 CD.3b=3	ED.3=1
439	CDP1 TC.11=8 CD.3b=3	FC.7=1
440	CDP1 TC.11=8 CD.3b=4	FC.7=3
441	CDP1 TC.11=8 CD.3b=4	ED.1=6
442	CDP1 TC.11=8 CD.3b=4	ED.3=1
443	CDP1 TC.11=8 CD.3b=7	FC.7=17
444	CDP1 TC.11=8 CD.3b=7	ED.1=5
445	CDP1 TC.11=8 CD.4=1	FC.7=6
446	CDP1 TC.11=8 CD.4=3	FC.7=8
447	CDP1 TC.11=8 CD.4=3	ED.1=14
448	CDP1 TC.11=8 CD.4=3	ED.3=2
449	CDP1 TC.11=8 CD.4=4	FC.7=5
450	CDP1 TC.11=8 CD.4=4	ED.1=16
451	CDP1 TC.11=8 CD.4=4	ED.3=2
452	CDP1 TC.11=8 CD.4=5	FC.7=9
453	CDP1 TC.11=8 CD.4=5 CF.6≠0	ED.1=17
454	CDP1 TC.11=8 CD.4=6	FC.7=9
455	CDP1 TC.11=8 CD.4=6 CF.6≠0	ED.1=17
456	CDP1 TC.11=8 CD.5=7	ED.1=4
457	CDP1 TC.11=8 CD.5=7	ED.3=1
458	CDP1 TC.11=8 CD.5=7	FC.7=16
459	CDP1 TC.11=8 CD.7=1	FC.7=6
460	CDP1 TC.11=8 CD.7=3	ED.1=14
461	CDP1 TC.11=8 CD.7=3	ED.3=2
462	CDP1 TC.11=8 CD.7=3	FC.7=8
463	CDP1 TC.11=8 CD.7=4	ED.1=16
464	CDP1 TC.11=8 CD.7=4	ED.3=2
465	CDP1 TC.11=8 CD.7=4	FC.7=5
466	CDP1 TC.11=8 CD.7=5	ED.1=5
467	CDP1 TC.11=8 CD.7=5	FC.7=17
468	CDP1 TC.11=8 CD.9=1	CF.5=CF.5+1
469	CDP1 TC.11=8 CD.9=1	FC.7=13
470	CDP1 TC.11=8 CD.9=2	FC.7=14
471	CDP1 TC.11=8 CF.4≥N	script SR.10
472	CDP1 TC.11=8 CF.5≥N	script SR.11
473	CDP1 TC.11=8 FP=0 FT=0 FC=0 FD=1	FC.7=4
474	CDP1 TC.11=8 FP=0 FT=0 FC=0 FD=1	ED.1=15
475	CDP1 TC.11=8 FP=0 FT=0 FC=0 FD=1	ED.3=2
476	CDP1 TC.11=8 SA.9=8	FC.7=27
477	CDP1 WAVE ≠1 TC.11=4 TC.13=2 TC.14=1	FC.7=7
478	CDP1 WAVE ≠1 TC.11=4 TC.13=2 TC.14=2	FC.7=71
479	CDP1 WAVE ≠1 TC.11=4 TC.13=2 TC.14=2 CF.6≠0	ED.1=19
480	CDP1 WAVE≠1 IN.3=1 TC.11=4 TC.13=2 TC.14=2 CF.6=0	CF.6=1
481	CDP1 WAVE=1 TC.11=4 TC.13=2	ED.1=20
482	CDP1 WAVE=1 TC.11=4 TC.13=2	ED.3=2
483	CDP1 WAVE=1 TC.11=4 TC.13=2	FC.7=26
484	CDP1 WAVE=1 TC.11=8 CD.4=2	FC.7=26
485	CDP1 WAVE≠1 TC.11=8 CD.4=2	FC.7=7
486	CDP1 WAVE=1 TC.11=8 CD.4=2	ED.1=20
487	CDP1 WAVE=1 TC.11=8 CD.4=2	ED.3=2
488	CDP1 WAVE=1 TC.11=8 CD.7=2	ED.1=13

489	CDP1 WAVE=1 TC.11=8 CD.7=2	ED.3=2
490	CDP1 WAVE=1 TC.11=8 CD.7=2	FC.7=2
491	CDP1 WAVE≠1 TC.11=8 CD.7=2	FC.7=7
492	CDA1 IN.3=1 TC.11=9	ED.1=12
493	CDA1 TC.11=9	FC.7=25
494	CDA1 TC.11=8 CD.3≠1,2 CD.3b=2 SA.1=1	FC.7=12
495	CDP1 TC.11=5	ED.3=2
496	CDP1 TC.11=9	FC.7=25
497	CDP1 IN.3=1 TC.11=9	CF.4=CF.4+1
498	CDA1 IN.3=1 TC.11=9	CF.3=CF.3+1
499	CDP1 TC.11=8 CD.3b=7	ED.3=1
500	CDP1 TC.11=8 CD.3≠1,2 CD.3b=2 SA.1=1	FC.7=12
501	CDP1 WAVE=1 TC.11=8 CD.4=5 CF.6≠0	ED.1=20
502	CDP1 WAVE=1 TC.11=8 CD.4=5 CF.6≠0	ED.3=2
503	CDP1 WAVE=1 TC.11=8 CD.4=6 CF.6≠0	ED.1=20
504	CDP1 WAVE=1 TC.11=8 CD.4=6 CF.6≠0	ED.3=2
505	CATA TC.11=18 FP=0 FT=0 FC=1	IN.10=0
506	CATA WAVE=1 TC.11=18 CT.7=1	IN.10=0
507	CATP TC.11=18 FP=0 FT=0 FC=1	IN.10=0
508	CATP WAVE=1 TC.11=18 CT.7=1	IN.10=0
509	CATP WAVE≠1 TC.11=18 CT.4=2	FC.7=7

CONTATTI COMUNE

Regole per la valorizzazione delle variabili costruite a seguito dei contatti con il comune.

Prog. Regola	CAUSE	EFFETTI
1	CDA1/CDP1 CC.4=1 CF.3≥3	ED.1=23
2	CDA1/CDP1 CC.4=1 FC.6=2,9 FC.7=61	ED.1=18
3	CDA1/CDP1 CC.4=1 FC.6=2,9 FC.7=71	ED.1=19
4	CDA1/CDP1 CC.4=1 FC.6=2,9 FC.7=9,10	ED.1=17
5	CDA1/CDP1 WAVE≠1 CC.4=1 FC.6=2,9 FC.7=2	ED.1=17
6	CDA1/CDP1 WAVE=1 CC.4=1 FC.6=2,9 FC.7=2	ED.1=13
7	CDA1/CDP1 WAVE=1 CC.4=1 FC.6=2,9 FC.7=2	ED.3=2
8	CDA1/CDP1 CC.4=1 FC.6=4,5	ED.1=17
9	CDA1/CDP1 CC.4=2,3,4 CC.7=1 CF.3≥3	ED.1=23
10	CDA1/CDP1 CC.4=2,3,4 CC.7=1 FC.6=2,9 FC.7=61	ED.1=18
11	CDA1/CDP1 CC.4=2,3,4 CC.7=1 FC.6=2,9 FC.7=71	ED.1=19
12	CDA1/CDP1 CC.4=2,3,4 CC.7=1 FC.6=2,9 FC.7=9,10	ED.1=17
13	CDA1/CDP1 WAVE≠1 CC.4=2,3,4 CC.7=1 FC.6=2,9 FC.7=2	ED.1=17
14	CDA1/CDP1 WAVE=1 CC.4=2,3,4 CC.7=1 FC.6=2,9 FC.7=2	ED.1=13
15	CDA1/CDP1 WAVE=1 CC.4=2,3,4 CC.7=1 FC.6=2,9 FC.7=2	ED.3=2
16	CDA1/CDP1 CC.4=2,3,4 CC.7=1 FC.6=4,5	ED.1=17
17	CDA1/CDP1 CC.4=2,3,4 CC.7=2	FC.7=6
18	CDA1/CDP1 CC.4=2,3,4 CC.7=3	FC.7=7
19	CDA1/CDP1 CC.4=2,3,4 CC.7=4	ED.1=14
20	CDA1/CDP1 CC.4=2,3,4 CC.7=4	ED.3=2
21	CDA1/CDP1 CC.4=2,3,4 CC.7=5	ED.1=15
22	CDA1/CDP1 CC.4=2,3,4 CC.7=5	ED.3=2
23	CDA1/CDP1 WAVE≠1 CC.4=2,3,4 CC.7=6 CF.3≥3	CF.3=0
24	CDA1/CDP1 WAVE≠1 CC.4=2,3,4 CC.7=6 CF.3≥3	CF.6=2

25	CDA1/CDP1 WAVE#1 CC.4=2,3,4 CC.7=6 CF.3≥3	CF.7=2
26	CDA1/CDP1 WAVE#1 CC.4=2,3,4 CC.7=7 CF.3≥3	CF.3=0
27	CDA1/CDP1 WAVE#1 CC.4=2,3,4 CC.7=7 CF.3≥3	CF.6=2
28	CDA1/CDP1 WAVE#1 CC.4=2,3,4 CC.7=7 CF.3≥3	CF.7=2
29	CDA1/CDP1 WAVE=1 CC.4=2,3,4 CC.7=8	ED.1=16
30	CDA1/CDP1 WAVE=1 CC.4=2,3,4 CC.7=8	ED.3=2
31	CDA1/CDP1 WAVE=1 CC.4=2,3,4 CC.7=10	ED.1=17

CHIUSURA ESITI PROVVISORI E DEFINITIVI

Regole per la valorizzazione delle variabili costruite a seguito della chiusura dei contatti.

Prog. Regola	CAUSE	EFFETTI
1	FC.6=1 FC.7=null	FC.8=1
2	FC.6=2 FC.7=null	FC.8=2
3	FC.6=3 FC.7=null	FC.8=3
4	FC.6=4 FC.7=null	FC.8=4
5	FC.6=5 FC.7=null	FC.8=5
6	FC.6=6 FC.7=null	FC.8=6
7	FC.6=8 FC.7=null	FC.8=8
8	FC.7=1	FC.8=9
9	FC.7=2	FC.8=10
10	FC.7=3	FC.8=11
11	FC.7=4	FC.8=12
12	FC.7=5	FC.8=13
13	FC.7=6	FC.8=14
14	FC.7=61	FC.8=141
15	FC.7=7	FC.8=15
16	FC.7=71	FC.8=151
17	FC.7=8	FC.8=16
18	FC.7=9	FC.8=17
19	FC.7=10	FC.8=18
20	FC.7=11	FC.8=19
21	FC.7=12	FC.8=20
22	FC.7=13	FC.8=21
23	FC.7=14	FC.8=22
24	FC.7=15	FC.8=23
25	FC.7=16	FC.8=24
26	FC.7=17	FC.8=25
27	FC.7=18	FC.8=26
28	FC.7=19	FC.8=27
29	FC.7=20	FC.8=28
30	FC.7=21	FC.8=29
31	FC.7=22	FC.8=30
32	FC.7=23	FC.8=31
33	FC.7=25	FC.8=33
34	FC.7=26	FC.8=34
35	FC.7=27	FC.8=35
36	FC.8=28,29	FC.9=1
37	FC.8=27	FC.9=2
38	FC.8=24,25	FC.9=3
39	FC.8=1,2,3,6,8,19	FC.9=4
40	FC.8=21,26	FC.9=5

41	FC.8=20	FC.9=6
42	FC.8=22,23	FC.9=7
43	FC.8=9	FC.9=8
44	FC.8=11	FC.9=9
45	FC.8=10,12,13,16,30,31, 34	FC.9=10
46	FC.8=4,5,14, 141,15,151,17,18,33	FC.9=11
47	FC.8=35	FC.9=12
48	FC.8=1,2,3,4,5,6,8,9,14,141,15,151,17,18,19 EF.13=1	CF.9=2
49	FC.8=1,2,3,4,5,6,8,9,14,141,15,151,17,18,19 EF.13.≠1	CF.9=EF.13
50	FC.8=20,22,23 EF.13.<3	CF.9=3
51	FC.8=20,22,23 EF.13.>=3	CF.9=EF.13
52	FC.8=21 EF.13.<4	CF.9=4
53	FC.8=21 EF.13.>=4	CF.9=EF.13
54	FC.8=26 EF.13.<5	CF.9=5
55	FC.8=26 EF.13.>=5	CF.9=EF.13
56	FC.8=28 EF.13.<6	CF.9=6
57	FC.8=28 EF.13.>=6	CF.9=EF.13
58	FC.8=10,11,12,13,16,24, 25, 27,29,30,31	CF.9=7
59	ED.1=1,2	ED.2=1
60	ED.1=3,4,5	ED.2=2
61	ED.1= 6	ED.2=3
62	ED.1=7,8,9	ED.2=4
63	ED.1=10	ED.2=5
64	ED.1=17,18,19	ED.2=6
65	ED.1=12	ED.2=7
66	ED.1= 23	ED.2=8
67	ED.1=13,14,15,16,20,21,22	ED.2=9
68	ED.1=25	ED.2=10
69	ED.1=24	ED.2=11

CHIUSURA ESITI DI FINE PERIODO

Regole per la valorizzazione delle variabili costruite di esito definitivo per fine periodo di rilevazione.

Prog. Regola	CAUSE	EFFETTI
1	CF.9=1 ED.1=null	ED.1=24
2	FC.8=9 CF.9=2 ED.1=null	ED.1=10
3	FC.8≠9 CF.9=2 ED.1=null	ED.1=25
4	CF.9=3 ED.1=null	ED.1=8
5	CF.9=4 ED.1=null	ED.1=8
6	CF.9=5 ED.1=null	ED.1=9
7	CF.9=6 ED.1=null	ED.1=2