















APPENDICE 2 – Tabelle B

**Ricoveri ospedalieri per causa e per comune, tutti gli eventi, tutte le età,
periodo di osservazione 2009-2013**

Tabella 1B. Ricoveri ospedalieri per causa nel comune di Potenza Picena, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013

Tabella 1B - Potenza Picena	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	5148	4936	1	106	12768 (12317-13236)	·	104 (101-108)	103 (101-105)	↑	↑	↓	4 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	5288	5005	1	104	13728 (13228-14248)	·	106 (102-110)	104 (102-106)	↑	↑	→	5 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	10436	9941	1	103	13238 (12900-13584)	·	105 (102-108)	104 (102-105)	↑	↑	↓	4 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	66	81	·	·	166 (125-220)	·	82 (62-108)	81 (68-95)	·	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	149	154	·	·	387 (327-459)	·	97 (82-114)	94 (83-107)	·	·	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	215	235	·	·	274 (237-317)	·	91 (79-106)	89 (81-99)	·	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	F	24	34	·	·	60 (42-85)	·	72 (51-100)	89 (66-118)	·	·	↓	0 
Malattie acute delle prime vie aeree (460-466)	M	21	37	·	·	53 (35-80)	·	56 (38-83)	75 (55-99)	↓	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M + F	45	71	·	·	57 (44-74)	·	64 (49-82)	80 (64-98)	↓	↓	↓	0 
Asma (493)	F	8	9	·	·	20 (10-40)	·	85 (48-153)	78 (49-119)	·	·	n.c.	1 
Asma (493)	M	8	8	·	·	20 (8-50)	·	101 (47-219)	74 (47-112)	·	·	n.c.	1 
Asma (493)	M + F	16	17	·	·	20 (12-34)	·	93 (57-150)	81 (56-113)	·	·	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	27	30	2	131	66 (38-112)	·	89 (53-150)	105 (78-138)	·	·	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	57	56	·	·	145 (108-195)	·	101 (76-135)	106 (87-128)	·	·	↓	0 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	84	87	·	·	105 (81-136)	·	97 (75-126)	107 (91-126)	·	·	→	1

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign. = 1 raggio <=10 km o n. comuni <=5 ; Cluster sign. = 2 altrimenti

















Tabella 1B - Potenza Picena	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	66	35	2	148	161 (131-197)	↑	187 (153-229)	151 (124-182)	↑	↑	→	5 
Cause maldefinite (780-799)	F	206	195	.	.	512 (451-582)	.	106 (93-120)	101 (91-112)	.	.	→	1 
Cause maldefinite (780-799)	M	234	216	2	114	600 (530-680)	.	108 (96-123)	107 (97-119)	.	.	↓	1 
Cause maldefinite (780-799)	M + F	440	411	1	114	555 (508-607)	.	107 (98-117)	105 (97-113)	.	.	→	1 
Accidenti da trasporto (800-848)	F	230	248	.	.	575 (510-647)	.	93 (83-105)	90 (82-98)	.	↓	→	0 
Accidenti da trasporto (800-848)	M	247	232	.	.	646 (576-723)	.	106 (95-119)	100 (92-108)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	477	480	.	.	609 (561-661)	.	99 (92-108)	95 (89-101)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	F	371	419	.	.	927 (838-1024)	.	89 (80-98)	87 (81-94)	↓	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M	503	469	.	.	1310 (1200-1430)	.	107 (98-117)	103 (96-109)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	874	888	.	.	1114 (1043-1190)	.	98 (92-105)	95 (90-100)	.	↓	→	0 
Avvelenamenti accidentali (850-869)	F	26	32	.	.	66 (46-94)	.	82 (58-116)	83 (66-103)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M	64	54	.	.	167 (133-211)	.	118 (94-148)	108 (92-128)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	90	86	.	.	115 (95-140)	.	105 (87-127)	99 (86-115)	.	.	→	1 
Cadute ed altri infortuni (880-928)	F	37	40	.	.	92 (69-123)	.	92 (70-122)	90 (71-114)	.	.	↓	0 
Cadute ed altri infortuni (880-928)	M	97	74	.	.	250 (208-301)	↑	131 (109-158)	124 (105-144)	↑	↑	→	5 
Cadute ed altri infortuni (880-928)	M + F	134	114	.	.	169 (145-198)	.	118 (101-137)	112 (98-128)	↑	.	→	3 

Tabella 2B. Ricoveri ospedalieri per causa nel comune di Camerano, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013















Tabella 2B - Camerano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	2263	2247	.	.	12361 (11706-13053)	.	101 (95-106)	100 (96-103)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	2385	2289	.	.	13622 (12862-14427)	.	104 (98-110)	103 (99-106)	.	.	→	1 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	4648	4536	.	.	12978 (12473-13502)	.	102 (98-107)	101 (99-104)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	40	37	.	.	219 (162-296)	.	109 (81-146)	100 (81-123)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	67	70	.	.	385 (300-495)	.	96 (75-123)	91 (77-109)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	107	107	.	.	300 (248-364)	.	100 (83-121)	95 (82-109)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	9	16	.	.	45 (23-89)	.	55 (30-102)	72 (48-105)	.	.	n.c.	1 
Malattie acute delle prime vie aeree (460-466)	M	5	18	.	.	27 (10-70)	.	28 (14-59)	48 (30-73)	↓	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M + F	14	34	.	.	36 (22-60)	.	41 (26-66)	56 (40-77)	↓	↓	→	0 
Asma (493)	F	<5	<5	.	.	5 (.-.)	.	23 (4-117)	74 (42-125)	.	.	n.c.	1 
Asma (493)	M	<5	<5	.	.	5 (.-.)	.	27 (5-142)	72 (41-116)	.	.	n.c.	1 
Asma (493)	M + F	<5	>5	.	.	5 (0-450)	.	25 (8-79)	63 (38-99)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	15	14	2	131	79 (38-164)	.	110 (55-217)	122 (82-173)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	33	25	2	133	187 (124-280)	.	131 (88-194)	133 (106-168)	.	↑	→	4 


















Tabella 2B - Camerano														
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione	
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	48	39	2	128	132 (93-187)	·	123 (87-174)	131 (106-160)	·	↑	→	4	
Aborto spontaneo (634)	F	37	16	2	192	199 (149-267)	↑	235 (177-312)	184 (143-232)	↑	↑	n.c.	5	
Cause maldefinite (780-799)	F	94	89	·	·	519 (433-622)	·	105 (88-126)	100 (85-116)	·	·	→	1	
Cause maldefinite (780-799)	M	88	100	·	·	501 (405-621)	·	88 (72-109)	90 (77-104)	·	·	→	1	
Cause maldefinite (780-799)	M + F	182	189	·	·	510 (444-586)	·	96 (84-111)	94 (84-106)	·	·	→	1	
Accidenti da trasporto (800-848)	F	114	112	2	115	632 (523-763)	·	102 (85-123)	96 (85-107)	·	·	→	1	
Accidenti da trasporto (800-848)	M	92	107	·	·	538 (445-651)	·	86 (71-104)	90 (80-99)	·	↓	→	0	
Accidenti da trasporto (800-848)	M + F	206	218	2	107	586 (513-670)	·	94 (83-108)	93 (85-101)	·	·	→	1	
Traumatismi e avvelenamenti (800-999)	F	204	190	2	114	1121 (970-1296)	·	107 (93-124)	101 (92-111)	·	·	→	1	
Traumatismi e avvelenamenti (800-999)	M	202	215	·	·	1171 (1012-1355)	·	94 (81-109)	93 (84-102)	·	·	→	1	
Traumatismi e avvelenamenti (800-999)	M + F	406	405	·	·	1146 (1034-1269)	·	100 (91-111)	97 (91-104)	·	·	→	1	
Avvelenamenti accidentali (850-869)	F	8	15	·	·	43 (22-84)	·	55 (31-99)	69 (52-90)	↓	↓	n.c.	0	
Avvelenamenti accidentali (850-869)	M	16	25	·	·	93 (55-157)	·	64 (39-103)	78 (61-97)	·	↓	→	0	
Avvelenamenti accidentali (850-869)	M + F	24	40	·	·	67 (45-100)	·	61 (42-88)	71 (58-86)	↓	↓	→	0	
Cadute ed altri infortuni (880-928)	F	20	18	·	·	108 (69-167)	·	110 (72-167)	102 (76-137)	·	·	→	1	
Cadute ed altri infortuni (880-928)	M	31	33	·	·	178 (119-266)	·	93 (63-136)	86 (67-109)	·	·	→	1	
Cadute ed altri infortuni (880-928)	M + F	51	52	·	·	142 (106-190)	·	99 (74-131)	93 (76-113)	·	·	→	1	

Tabella 3B. Ricoveri ospedalieri per causa nel comune di Castelfidardo, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 3B - Castelfidardo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	5535	5655	.	.	12028 (11615-12457)	.	98 (95-101)	97 (95-99)	.	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	5781	5710	.	.	13244 (12769-13737)	.	101 (98-105)	100 (98-102)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	11316	11365	.	.	12623 (12307-12946)	.	100 (97-102)	98 (97-100)	.	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	91	88	.	.	214 (173-264)	.	104 (84-128)	98 (84-114)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	138	170	.	.	329 (280-386)	.	81 (69-95)	81 (71-92)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	229	257	.	.	270 (238-307)	.	89 (78-101)	87 (78-96)	.	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	F	36	43	.	.	77 (56-106)	.	85 (63-115)	99 (77-125)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M	34	45	.	.	77 (56-106)	.	75 (55-102)	86 (65-109)	.	.	↓	0 
Malattie acute delle prime vie aeree (460-466)	M + F	70	88	.	.	77 (62-97)	.	80 (64-99)	92 (76-110)	↓	.	↓	0 
Asma (493)	F	14	11	.	.	29 (16-54)	.	123 (71-214)	110 (77-159)	.	.	→	1 
Asma (493)	M	9	10	.	.	19 (9-37)	.	92 (50-169)	78 (53-112)	.	.	n.c.	1 
Asma (493)	M + F	23	21	.	.	24 (16-37)	.	109 (72-164)	97 (72-128)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	37	35	2	131	79 (54-115)	.	106 (74-153)	120 (93-152)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	75	64	2	133	172 (129-229)	.	118 (89-156)	123 (103-145)	.	↑	→	4 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	112	99	2	128	124 (99-156)	.	114 (91-142)	123 (106-141)	.	↑	→	4 

















Tabella 3B - Castelfidardo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	58	42	2	192	118 (94-148)	·	137 (110-172)	119 (99-143)	↑	·	→	3 
Cause maldefinite (780-799)	F	197	223	·	·	428 (365-502)	·	88 (75-104)	85 (77-95)	·	↓	→	0 
Cause maldefinite (780-799)	M	237	251	·	·	538 (479-605)	·	95 (84-106)	94 (85-104)	·	·	→	1 
Cause maldefinite (780-799)	M + F	434	474	·	·	482 (438-530)	·	92 (83-101)	90 (83-97)	·	↓	→	0 
Accidenti da trasporto (800-848)	F	279	272	·	·	637 (572-709)	·	103 (92-114)	97 (89-105)	·	·	→	1 
Accidenti da trasporto (800-848)	M	269	275	·	·	597 (536-666)	·	98 (88-109)	95 (88-103)	·	·	→	1 
Accidenti da trasporto (800-848)	M + F	548	546	2	107	618 (572-667)	·	100 (93-108)	96 (90-102)	·	·	→	1 
Traumatismi e avvelenamenti (800-999)	F	508	468	2	114	1134 (1040-1238)	·	109 (100-118)	103 (96-110)	·	·	→	1 
Traumatismi e avvelenamenti (800-999)	M	524	550	·	·	1162 (1067-1266)	·	95 (88-104)	93 (87-99)	·	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M + F	1032	1017	·	·	1148 (1080-1220)	·	101 (95-108)	98 (93-103)	·	·	↓	0 
Avvelenamenti accidentali (850-869)	F	29	36	·	·	65 (45-93)	·	81 (57-114)	78 (63-95)	·	↓	→	0 
Avvelenamenti accidentali (850-869)	M	41	63	·	·	91 (68-122)	·	65 (49-86)	77 (64-91)	↓	↓	↓	0 
Avvelenamenti accidentali (850-869)	M + F	70	99	·	·	78 (62-97)	·	71 (57-88)	76 (65-87)	↓	↓	↓	0 
Cadute ed altri infortuni (880-928)	F	44	46	·	·	95 (73-123)	·	96 (75-124)	94 (76-115)	·	·	→	1 
Cadute ed altri infortuni (880-928)	M	68	87	·	·	147 (118-184)	·	78 (63-97)	78 (66-93)	↓	↓	→	0 
Cadute ed altri infortuni (880-928)	M + F	112	133	·	·	120 (102-142)	·	84 (71-100)	84 (72-96)	↓	↓	→	0 

Tabella 4B. Ricoveri ospedalieri per causa nel comune di Civitanova Marche, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013

Tabella 4B - Civitanova Marche	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	13294	13133	.	.	12892 (12608-13181)	↑	101 (99-103)	102 (101-104)	.	↑	↓	3 😊
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	13192	12702	1	104	14186 (13849-14533)	↑	104 (101-106)	105 (103-107)	↑	↑	↓	5 😊
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	26486	25834	1	103	13515 (13295-13739)	↑	103 (101-104)	104 (102-105)	↑	↑	↓	5 😊
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	187	227	.	.	188 (162-218)	.	82 (71-95)	87 (77-97)	↓	↓	→	0 😊
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	398	396	.	.	433 (387-484)	.	100 (90-112)	102 (94-110)	.	.	→	1 😊
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	585	624	.	.	306 (280-334)	.	94 (86-103)	96 (90-103)	.	.	→	1 😊
Malattie acute delle prime vie aeree (460-466)	F	64	62	.	.	62 (50-78)	.	104 (83-129)	89 (72-109)	.	.	→	1 😊
Malattie acute delle prime vie aeree (460-466)	M	84	69	.	.	88 (73-106)	.	121 (100-146)	106 (88-125)	↑	.	→	3 😊
Malattie acute delle prime vie aeree (460-466)	M + F	148	131	.	.	75 (65-86)	.	113 (98-130)	99 (86-113)	.	.	→	1 😊
Asma (493)	F	13	25	.	.	12 (8-20)	.	53 (34-84)	60 (41-84)	↓	↓	↓	0 😊
Asma (493)	M	12	22	.	.	12 (7-20)	.	56 (35-89)	65 (45-93)	↓	↓	n.c.	0 😊
Asma (493)	M + F	25	46	.	.	12 (9-17)	.	54 (39-75)	60 (45-80)	↓	↓	↓	0 😊
Calcolosi del rene e delle vie urinarie (592, 594)	F	93	68	2	131	89 (69-114)	↑	136 (106-175)	127 (107-150)	↑	↑	→	5 😊
Calcolosi del rene e delle vie urinarie (592, 594)	M	113	128	.	.	120 (95-150)	.	88 (70-110)	85 (74-98)	.	↓	↓	0 😊
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	206	197	.	.	104 (87-123)	.	105 (89-124)	101 (90-112)	.	.	↓	0 😊

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign. = 1 raggio <=10 km o n. comuni <=5 ; Cluster sign. = 2 altrimenti

















Tabella 4B - Civitanova Marche	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	152	118	2	148	137 (119-158)	↑	129 (112-148)	140 (122-159)	↑	↑	→	5 
Cause maldefinite (780-799)	F	608	539	.	.	593 (538-654)	↑	113 (102-124)	116 (108-124)	↑	↑	→	5 
Cause maldefinite (780-799)	M	640	550	2	114	686 (636-740)	↑	116 (108-125)	118 (111-126)	↑	↑	→	5 
Cause maldefinite (780-799)	M + F	1248	1089	1	114	638 (600-678)	↑	115 (108-122)	117 (112-123)	↑	↑	→	5 
Accidenti da trasporto (800-848)	F	681	701	.	.	684 (639-731)	.	97 (91-104)	100 (94-106)	.	.	↓	0 
Accidenti da trasporto (800-848)	M	625	614	.	.	657 (613-704)	.	102 (95-109)	103 (97-110)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	1306	1315	.	.	671 (639-704)	.	99 (95-104)	102 (97-106)	.	.	↓	0 
Traumatismi e avvelenamenti (800-999)	F	1142	1164	.	.	1133 (1070-1199)	.	98 (93-104)	100 (96-105)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M	1189	1214	.	.	1252 (1185-1323)	.	98 (93-103)	99 (95-104)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	2331	2378	.	.	1190 (1144-1238)	.	98 (94-102)	100 (97-103)	.	.	↓	0 
Avvelenamenti accidentali (850-869)	F	95	85	.	.	94 (76-116)	.	112 (91-137)	107 (92-125)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M	142	133	.	.	152 (130-179)	.	107 (91-125)	104 (92-118)	.	.	↑	2 
Avvelenamenti accidentali (850-869)	M + F	237	218	.	.	122 (107-139)	.	109 (96-123)	107 (96-118)	.	.	↑	2 
Cadute ed altri infortuni (880-928)	F	119	107	.	.	116 (99-136)	.	111 (95-131)	109 (94-126)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M	187	182	.	.	195 (171-221)	.	103 (91-117)	101 (90-114)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M + F	306	288	.	.	154 (139-170)	.	106 (96-117)	105 (95-114)	.	.	→	1 

Tabella 5B. Ricoveri ospedalieri per causa nel comune di Corridonia, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013















Tabella 5B - Corridonia	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	4634	4686	.	.	12509 (12059-12975)	.	99 (95-103)	100 (97-102)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	4490	4864	.	.	12600 (12123-13095)	.	92 (89-96)	93 (91-96)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	9124	9550	.	.	12553 (12224-12890)	.	96 (93-98)	96 (95-98)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	61	75	.	.	189 (144-247)	.	81 (62-106)	85 (72-101)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	128	147	.	.	378 (316-453)	.	87 (73-104)	90 (79-103)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	189	222	.	.	280 (241-325)	.	85 (73-99)	89 (80-98)	↓	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	F	20	25	.	.	48 (32-71)	.	79 (55-115)	65 (49-87)	.	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	M	24	29	.	.	56 (38-83)	.	82 (56-119)	68 (51-89)	.	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	M + F	44	55	.	.	52 (40-68)	.	81 (62-105)	68 (54-84)	.	↓	→	0 
Asma (493)	F	<5	>5	.	.	11 (3-35)	.	43 (19-97)	50 (32-76)	↓	↓	n.c.	0 
Asma (493)	M	<5	>5	.	.	10 (3-31)	.	45 (20-102)	55 (36-81)	.	↓	n.c.	0 
Asma (493)	M + F	8	18	.	.	10 (5-20)	.	44 (24-78)	48 (33-68)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	24	24	.	.	64 (40-101)	.	99 (63-156)	92 (68-123)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	47	49	.	.	131 (101-170)	.	96 (74-124)	88 (72-106)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	71	73	.	.	96 (76-121)	.	97 (77-122)	91 (77-107)	.	.	→	1

















Tabella 5B - Corridonia		Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)														
Aborto spontaneo (634)		F	75	46	2	148	176 (142-220)	↑	165 (133-204)	169 (141-200)	↑	↑	→	5 
Cause maldefinite (780-799)		F	142	195	.	.	394 (336-461)	.	73 (62-86)	76 (67-85)	↓	↓	→	0 
Cause maldefinite (780-799)		M	133	213	.	.	371 (320-431)	.	62 (54-72)	67 (59-75)	↓	↓	→	0 
Cause maldefinite (780-799)		M + F	275	408	.	.	383 (343-427)	.	67 (61-75)	70 (64-77)	↓	↓	→	0 
Accidenti da trasporto (800-848)		F	234	239	.	.	690 (613-777)	.	98 (87-110)	99 (91-108)	.	.	→	1 
Accidenti da trasporto (800-848)		M	237	241	.	.	639 (570-717)	.	98 (88-110)	100 (93-109)	.	.	→	1 
Accidenti da trasporto (800-848)		M + F	471	481	.	.	666 (613-723)	.	98 (90-106)	99 (93-106)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)		F	380	404	.	.	1099 (993-1217)	.	94 (85-104)	96 (89-104)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)		M	427	474	.	.	1160 (1054-1276)	.	90 (82-99)	92 (86-98)	↓	↓	→	0 
Traumatismi e avvelenamenti (800-999)		M + F	807	878	.	.	1128 (1052-1210)	.	92 (86-98)	94 (89-99)	↓	↓	→	0 
Avvelenamenti accidentali (850-869)		F	15	30	.	.	42 (25-69)	.	49 (31-78)	78 (62-94)	↓	↓	→	0 
Avvelenamenti accidentali (850-869)		M	46	52	.	.	127 (98-165)	.	89 (69-115)	91 (77-106)	.	.	→	1 
Avvelenamenti accidentali (850-869)		M + F	61	82	.	.	83 (66-104)	.	74 (60-93)	83 (72-96)	↓	↓	→	0 
Cadute ed altri infortuni (880-928)		F	39	38	.	.	105 (78-141)	.	103 (77-138)	99 (80-124)	.	.	→	1 
Cadute ed altri infortuni (880-928)		M	71	71	.	.	182 (145-229)	.	100 (79-125)	96 (81-113)	.	.	→	1 
Cadute ed altri infortuni (880-928)		M + F	110	109	.	.	142 (119-170)	.	101 (84-121)	98 (85-112)	.	.	→	1 

Tabella 6B. Ricoveri ospedalieri per causa nel comune di Loreto, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 6B - Loreto	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	4091	4126	.	.	12645 (12149-13162)	.	99 (95-103)	100 (97-103)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	4075	3977	1	104	14016 (13415-14643)	.	102 (98-107)	104 (101-106)	.	↑	→	4 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	8166	8102	.	.	13305 (12916-13706)	.	101 (98-104)	102 (100-104)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	89	75	.	.	273 (217-344)	.	119 (95-149)	117 (99-137)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	127	122	.	.	450 (377-536)	.	104 (87-124)	103 (90-118)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	216	197	.	.	358 (312-412)	.	109 (95-126)	109 (98-122)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	24	20	.	.	73 (51-105)	.	123 (87-174)	108 (79-145)	.	.	↓	0 
Malattie acute delle prime vie aeree (460-466)	M	20	23	.	.	66 (44-99)	.	88 (60-129)	83 (59-114)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M + F	44	42	.	.	70 (53-91)	.	104 (80-135)	95 (76-119)	.	.	↓	0 
Asma (493)	F	13	8	.	.	41 (19-92)	.	174 (82-368)	147 (94-220)	.	.	n.c.	1 
Asma (493)	M	6	7	.	.	18 (6-52)	.	85 (36-203)	83 (50-131)	.	.	n.c.	1 
Asma (493)	M + F	19	15	.	.	30 (16-56)	.	131 (73-234)	121 (83-169)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	28	21	2	131	87 (53-143)	.	135 (84-217)	123 (90-163)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	37	39	.	.	128 (88-186)	.	95 (66-136)	95 (75-120)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	65	60	2	128	107 (79-143)	.	109 (81-145)	105 (87-126)	.	.	↓	1 

Tabella 6B - Loreto														
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione	
Aborto spontaneo (634)	F	34	36	.	.	100 (75-133)	.	95 (71-125)	107 (83-137)	.	.	→	1	
Cause maldefinite (780-799)	F	146	171	.	.	450 (389-520)	.	85 (74-99)	89 (78-101)	↓	.	→	0	😊
Cause maldefinite (780-799)	M	161	175	2	114	546 (469-636)	.	92 (79-107)	96 (85-108)	.	.	→	1	
Cause maldefinite (780-799)	M + F	307	346	.	.	496 (447-551)	.	89 (80-99)	92 (84-100)	↓	.	→	0	😊
Accidenti da trasporto (800-848)	F	223	228	.	.	685 (608-770)	.	98 (87-110)	100 (92-110)	.	.	→	1	
Accidenti da trasporto (800-848)	M	235	191	.	.	795 (707-895)	↑	123 (109-138)	115 (105-127)	↑	↑	↓	4	😬
Accidenti da trasporto (800-848)	M + F	458	419	2	107	738 (679-802)	↑	109 (101-119)	109 (102-117)	↑	↑	→	5	😬
Traumatismi e avvelenamenti (800-999)	F	365	374	.	.	1122 (1018-1236)	.	98 (89-108)	100 (92-107)	.	.	↓	0	😊
Traumatismi e avvelenamenti (800-999)	M	427	379	.	.	1450 (1320-1593)	↑	113 (103-124)	111 (103-120)	↑	↑	→	5	😬
Traumatismi e avvelenamenti (800-999)	M + F	792	753	.	.	1280 (1196-1369)	↑	105 (98-112)	106 (100-112)	.	↑	↓	3	😬
Avvelenamenti accidentali (850-869)	F	28	27	.	.	86 (60-124)	.	102 (72-145)	96 (76-122)	.	.	→	1	
Avvelenamenti accidentali (850-869)	M	36	42	.	.	124 (94-165)	.	85 (65-112)	85 (70-104)	.	.	→	1	
Avvelenamenti accidentali (850-869)	M + F	64	70	.	.	105 (84-130)	.	92 (74-114)	90 (76-107)	.	.	↓	0	😊
Cadute ed altri infortuni (880-928)	F	32	34	.	.	98 (72-134)	.	95 (71-129)	95 (74-121)	.	.	→	1	
Cadute ed altri infortuni (880-928)	M	56	56	.	.	191 (150-243)	.	100 (79-126)	94 (77-115)	.	.	→	1	
Cadute ed altri infortuni (880-928)	M + F	88	90	.	.	143 (118-173)	.	98 (82-118)	95 (81-112)	.	.	→	1	

Tabella 7B. Ricoveri ospedalieri per causa nel comune di Macerata, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013















Tabella 7B - Macerata	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	14414	14431	.	.	12716 (12455-12983)	.	100 (98-102)	101 (99-102)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	13457	13851	.	.	13289 (12981-13605)	.	97 (95-99)	98 (97-100)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	27871	28281	.	.	12992 (12790-13197)	.	99 (97-100)	99 (98-101)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	226	273	.	.	190 (165-219)	.	83 (72-95)	86 (78-95)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	468	448	.	.	457 (416-502)	.	105 (95-115)	106 (98-113)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	694	721	.	.	318 (294-344)	.	96 (89-104)	98 (92-104)	.	.	↓	0 
Malattie acute delle prime vie aeree (460-466)	F	46	64	.	.	43 (33-54)	.	72 (56-91)	66 (53-81)	↓	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	M	50	71	.	.	50 (38-66)	.	70 (53-92)	64 (52-78)	↓	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	M + F	96	136	.	.	46 (38-56)	.	71 (59-85)	65 (55-75)	↓	↓	→	0 
Asma (493)	F	12	25	.	.	11 (7-19)	.	47 (29-76)	56 (39-77)	↓	↓	↓	0 
Asma (493)	M	11	21	.	.	11 (7-19)	.	51 (31-84)	58 (41-80)	↓	↓	n.c.	0 
Asma (493)	M + F	23	47	.	.	11 (8-16)	.	49 (35-69)	53 (40-70)	↓	↓	↓	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	63	73	.	.	57 (44-73)	.	87 (68-111)	82 (67-100)	.	↓	→	0 
Calcolosi del rene e delle vie urinarie (592, 594)	M	110	136	.	.	110 (88-137)	.	81 (65-101)	82 (71-94)	.	↓	↓	0 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	173	208	.	.	82 (70-97)	.	83 (70-98)	82 (73-91)	↓	↓	→	0

















Tabella 7B - Macerata	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	187	114	2	148	175 (154-199)	↑	164 (145-186)	172 (152-194)	↑	↑	→	5 
Cause maldefinite (780-799)	F	401	598	.	.	354 (323-389)	.	67 (61-73)	70 (65-76)	↓	↓	→	0 
Cause maldefinite (780-799)	M	393	593	.	.	390 (356-427)	.	66 (61-73)	69 (63-74)	↓	↓	→	0 
Cause maldefinite (780-799)	M + F	794	1191	.	.	372 (348-396)	.	67 (63-71)	69 (65-73)	↓	↓	→	0 
Accidenti da trasporto (800-848)	F	796	819	.	.	680 (634-729)	.	97 (91-104)	100 (95-105)	.	.	↓	0 
Accidenti da trasporto (800-848)	M	681	649	.	.	682 (635-732)	.	105 (98-113)	105 (100-111)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	1477	1467	.	.	681 (648-716)	.	101 (96-106)	103 (99-107)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	F	1260	1334	.	.	1084 (1024-1149)	.	94 (89-100)	97 (93-101)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M	1255	1288	.	.	1251 (1183-1323)	.	97 (92-103)	99 (94-103)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	2515	2621	.	.	1165 (1119-1212)	.	96 (92-100)	98 (95-101)	↓	.	→	0 
Avvelenamenti accidentali (850-869)	F	81	97	.	.	70 (57-87)	.	84 (68-103)	85 (74-99)	.	↓	→	0 
Avvelenamenti accidentali (850-869)	M	152	144	.	.	150 (129-174)	.	105 (91-122)	100 (89-113)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	233	241	.	.	109 (96-123)	.	97 (86-109)	95 (86-104)	.	.	→	1 
Cadute ed altri infortuni (880-928)	F	120	118	.	.	105 (89-122)	.	101 (87-118)	101 (87-116)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M	143	188	.	.	144 (123-168)	.	76 (65-89)	79 (69-89)	↓	↓	→	0 
Cadute ed altri infortuni (880-928)	M + F	263	307	.	.	123 (111-138)	.	86 (77-96)	87 (79-95)	↓	↓	→	0 

Tabella 8B. Ricoveri ospedalieri per causa nel comune di Monte San Giusto, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 8B - Monte San Giusto	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	2412	2404	.	.	12428 (11801-13088)	.	100 (95-105)	98 (95-101)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	2321	2402	.	.	12432 (11753-13151)	.	97 (91-102)	92 (89-95)	.	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	4733	4806	.	.	12430 (11965-12913)	.	98 (95-102)	95 (93-97)	.	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	18	37	.	.	100 (62-161)	.	49 (31-76)	65 (50-82)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	53	69	.	.	301 (232-391)	.	76 (59-99)	75 (63-90)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	71	106	.	.	199 (158-249)	.	67 (54-84)	69 (58-80)	↓	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	F	17	14	.	.	83 (54-128)	.	125 (84-186)	90 (61-129)	.	.	↑	2 
Malattie acute delle prime vie aeree (460-466)	M	11	16	.	.	53 (29-95)	.	68 (40-116)	64 (42-95)	.	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	M + F	28	30	.	.	68 (49-95)	.	94 (68-129)	80 (59-105)	.	.	→	1 
Asma (493)	F	<5	<5	.	.	9 (0-782)	.	51 (16-162)	44 (22-81)	.	↓	n.c.	0 
Asma (493)	M	<5	<5	.	.	18 (4-79)	.	96 (35-262)	70 (39-118)	.	.	n.c.	1 
Asma (493)	M + F	6	8	.	.	14 (5-35)	.	74 (34-160)	56 (33-90)	.	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	23	12	.	.	115 (76-174)	↑	186 (125-276)	145 (102-200)	↑	↑	n.c.	5 
Calcolosi del rene e delle vie urinarie (592, 594)	M	29	24	.	.	155 (98-246)	.	122 (79-191)	100 (77-129)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	52	36	1	138	135 (99-184)	.	144 (106-195)	117 (94-144)	↑	.	→	3 

















Tabella 8B - Monte San Giusto	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	44	22	2	148	209 (159-273)	↑	198 (152-258)	192 (151-242)	↑	↑	→	5 
Cause maldefinite (780-799)	F	74	79	.	.	370 (298-460)	.	94 (76-116)	72 (61-85)	.	↓	→	0 
Cause maldefinite (780-799)	M	89	88	.	.	440 (355-546)	.	101 (81-126)	77 (66-91)	.	↓	→	0 
Cause maldefinite (780-799)	M + F	163	167	.	.	405 (347-471)	.	98 (84-114)	76 (67-85)	.	↓	→	0 
Accidenti da trasporto (800-848)	F	106	119	.	.	594 (504-700)	.	89 (76-105)	89 (79-100)	.	↓	↓	0 
Accidenti da trasporto (800-848)	M	120	127	.	.	638 (541-752)	.	94 (80-111)	98 (88-109)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	226	246	.	.	615 (548-691)	.	92 (82-103)	93 (85-101)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	F	185	194	.	.	1014 (882-1166)	.	95 (83-109)	88 (80-97)	.	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M	220	251	.	.	1171 (1021-1344)	.	88 (77-100)	91 (83-100)	.	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M + F	405	445	.	.	1091 (989-1203)	.	91 (83-100)	90 (83-96)	.	↓	→	0 
Avvelenamenti accidentali (850-869)	F	13	13	.	.	71 (39-128)	.	99 (59-167)	77 (58-102)	.	.	↓	0 
Avvelenamenti accidentali (850-869)	M	15	23	.	.	91 (55-149)	.	65 (42-103)	75 (59-96)	.	↓	→	0 
Avvelenamenti accidentali (850-869)	M + F	28	36	.	.	81 (56-116)	.	78 (55-109)	75 (61-92)	.	↓	→	0 
Cadute ed altri infortuni (880-928)	F	25	22	.	.	125 (88-179)	.	116 (83-164)	108 (81-143)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M	41	52	.	.	202 (144-283)	.	79 (57-108)	110 (88-137)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M + F	66	74	.	.	163 (128-208)	.	90 (71-114)	111 (92-132)	.	.	→	1 

Tabella 9B. Ricoveri ospedalieri per causa nel comune di Monte Urano, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013















Tabella 9B - Monte Urano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	2441	2568	.	.	12081 (11482-12712)	.	95 (90-100)	96 (93-99)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	2654	2733	.	.	13293 (12608-14016)	.	97 (92-102)	98 (95-101)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	5095	5301	.	.	12665 (12208-13139)	.	96 (93-100)	97 (95-99)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	66	43	2	124	364 (275-482)	↑	155 (118-204)	141 (117-169)	↑	↑	→	5 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	97	84	1	135	517 (419-638)	.	115 (94-142)	114 (98-132)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	163	127	2	124	437 (369-518)	↑	129 (109-152)	127 (112-142)	↑	↑	→	5 
Malattie acute delle prime vie aeree (460-466)	F	5	13	.	.	22 (8-56)	.	38 (18-80)	47 (30-72)	↓	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M	10	16	.	.	48 (27-87)	.	62 (37-105)	56 (36-83)	.	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M + F	15	29	.	.	34 (22-55)	.	52 (34-79)	50 (35-69)	↓	↓	n.c.	0 
Asma (493)	F	<5	>5	.	.	9 (0-780)	.	40 (13-129)	52 (29-90)	.	↓	n.c.	0 
Asma (493)	M	0	5	.	.	0 (.-.)	.	0 (0-47)	49 (27-84)	↓	↓	n.c.	0 
Asma (493)	M + F	<5	>5	.	.	5 (0-405)	.	20 (6-65)	44 (26-69)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	7	13	.	.	33 (16-69)	.	52 (28-97)	64 (40-97)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	M	23	27	.	.	117 (79-174)	.	84 (57-124)	84 (64-107)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	30	41	.	.	73 (52-103)	.	74 (53-103)	78 (61-97)	.	↓	→	0

















Tabella 9B - Monte Urano														
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione	
Aborto spontaneo (634)	F	28	24	.	.	124 (89-172)	.	116 (84-160)	124 (93-161)	.	.	↓	0	
Cause maldefinite (780-799)	F	80	106	.	.	392 (323-475)	.	75 (63-91)	80 (67-94)	↓	↓	→	0	
Cause maldefinite (780-799)	M	109	119	.	.	529 (442-632)	.	91 (77-109)	93 (80-107)	.	.	→	1	
Cause maldefinite (780-799)	M + F	189	225	.	.	458 (402-521)	.	84 (74-95)	87 (77-97)	↓	↓	→	0	
Accidenti da trasporto (800-848)	F	126	133	.	.	654 (557-769)	.	95 (81-111)	98 (88-110)	.	.	→	1	
Accidenti da trasporto (800-848)	M	130	130	.	.	644 (551-754)	.	100 (86-117)	102 (92-113)	.	.	↓	0	
Accidenti da trasporto (800-848)	M + F	256	263	.	.	650 (581-727)	.	97 (87-109)	100 (92-108)	.	.	↓	0	
Traumatismi e avvelenamenti (800-999)	F	194	223	.	.	1001 (876-1144)	.	87 (76-99)	91 (83-101)	↓	.	→	0	
Traumatismi e avvelenamenti (800-999)	M	260	259	.	.	1288 (1144-1449)	.	100 (89-113)	100 (92-109)	.	.	→	1	
Traumatismi e avvelenamenti (800-999)	M + F	454	482	.	.	1139 (1043-1244)	.	94 (86-103)	96 (90-103)	.	.	→	1	
Avvelenamenti accidentali (850-869)	F	15	17	.	.	78 (48-127)	.	91 (58-143)	91 (71-116)	.	.	↓	0	
Avvelenamenti accidentali (850-869)	M	19	29	.	.	99 (66-149)	.	66 (46-97)	83 (66-102)	↓	.	n.c.	0	
Avvelenamenti accidentali (850-869)	M + F	34	45	.	.	88 (65-120)	.	75 (56-101)	84 (70-101)	.	.	↓	0	
Cadute ed altri infortuni (880-928)	F	19	21	.	.	93 (62-138)	.	91 (63-133)	90 (67-119)	.	.	n.c.	1	
Cadute ed altri infortuni (880-928)	M	47	39	.	.	226 (177-289)	.	122 (96-154)	114 (91-140)	.	.	→	1	
Cadute ed altri infortuni (880-928)	M + F	66	60	.	.	157 (128-193)	.	111 (91-136)	106 (88-126)	.	.	→	1	

Tabella 10B. Ricoveri ospedalieri per causa nel comune di Montecassiano, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013















Tabella 10B - Montecassiano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	2014	2201	.	.	11226 (10631-11854)	.	92 (87-97)	91 (88-94)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	1969	2299	.	.	11166 (10540-11829)	.	86 (81-91)	85 (82-88)	↓	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	3983	4500	.	.	11197 (10762-11649)	.	89 (85-92)	88 (86-90)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	28	36	.	.	164 (113-240)	.	78 (54-112)	79 (63-98)	.	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	66	71	.	.	380 (282-513)	.	93 (70-124)	91 (77-108)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	94	107	.	.	270 (213-341)	.	88 (70-111)	87 (75-100)	.	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	F	9	15	.	.	51 (27-94)	.	62 (36-106)	82 (55-121)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M	8	17	.	.	47 (24-91)	.	48 (27-86)	68 (45-100)	↓	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M + F	17	31	.	.	49 (32-74)	.	54 (37-81)	73 (53-98)	↓	↓	→	0 
Asma (493)	F	<5	<5	.	.	6 (.-.)	.	24 (5-126)	55 (30-95)	.	↓	n.c.	0 
Asma (493)	M	0	4	.	.	0 (.-.)	.	0 (0-64)	50 (27-85)	↓	↓	n.c.	0 
Asma (493)	M + F	<5	>5	.	.	3 (.-.)	.	13 (3-67)	44 (25-72)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	5	14	.	.	28 (9-87)	.	37 (15-88)	64 (39-99)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	M	20	25	.	.	113 (76-170)	.	79 (54-116)	91 (69-119)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	25	39	.	.	70 (48-101)	.	64 (45-92)	81 (63-103)	↓	.	→	0































Tabella 10B - Montecassiano														
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione	
Aborto spontaneo (634)	F	26	16	.	.	143 (101-202)	↑	167 (120-234)	136 (102-178)	↑	↑	→	5	
Cause maldefinite (780-799)	F	56	86	.	.	313 (249-395)	.	65 (52-81)	67 (55-80)	↓	↓	→	0	
Cause maldefinite (780-799)	M	73	100	.	.	413 (302-565)	.	73 (55-98)	75 (64-89)	↓	↓	→	0	
Cause maldefinite (780-799)	M + F	129	186	.	.	362 (296-443)	.	69 (57-84)	70 (61-79)	↓	↓	→	0	
Accidenti da trasporto (800-848)	F	106	110	.	.	604 (499-732)	.	97 (80-117)	92 (83-103)	.	.	→	1	
Accidenti da trasporto (800-848)	M	109	107	.	.	613 (515-728)	.	102 (86-121)	96 (87-107)	.	.	↓	0	
Accidenti da trasporto (800-848)	M + F	215	217	.	.	608 (535-692)	.	99 (87-113)	94 (86-102)	.	.	→	1	
Traumatismi e avvelenamenti (800-999)	F	175	186	.	.	982 (816-1181)	.	94 (78-113)	91 (83-101)	.	.	→	1	
Traumatismi e avvelenamenti (800-999)	M	207	216	.	.	1161 (1014-1328)	.	96 (84-110)	93 (84-102)	.	.	→	1	
Traumatismi e avvelenamenti (800-999)	M + F	382	402	.	.	1069 (956-1196)	.	95 (85-106)	92 (86-99)	.	↓	→	0	
Avvelenamenti accidentali (850-869)	F	7	14	.	.	39 (19-82)	.	50 (27-93)	71 (53-92)	↓	↓	n.c.	0	
Avvelenamenti accidentali (850-869)	M	27	25	.	.	151 (108-213)	.	107 (77-149)	98 (79-121)	.	.	→	1	
Avvelenamenti accidentali (850-869)	M + F	34	39	.	.	94 (70-127)	.	87 (65-116)	86 (71-104)	.	.	↓	0	
Cadute ed altri infortuni (880-928)	F	17	18	.	.	93 (57-153)	.	94 (59-150)	94 (69-125)	.	.	→	1	
Cadute ed altri infortuni (880-928)	M	31	34	.	.	170 (120-241)	.	92 (66-130)	92 (72-116)	.	.	→	1	
Cadute ed altri infortuni (880-928)	M + F	48	52	.	.	131 (99-173)	.	93 (71-122)	92 (75-112)	.	.	→	1	

Tabella 11B. Ricoveri ospedalieri per causa nel comune di Montecosaro, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013

Tabella 11B - Montecosaro	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	1912	2035	.	.	11912 (11200-12668)	.	94 (89-100)	95 (92-99)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	1895	2085	1	104	12315 (11588-13087)	.	91 (86-96)	93 (89-96)	↓	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	3807	4120	1	103	12106 (11593-12641)	.	92 (89-96)	94 (91-96)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	26	30	.	.	202 (130-314)	.	86 (56-133)	90 (72-112)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	41	61	.	.	302 (212-429)	.	67 (48-93)	79 (65-95)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	67	91	.	.	250 (191-328)	.	74 (57-95)	82 (70-96)	↓	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	F	12	12	.	.	67 (38-118)	.	97 (58-161)	80 (56-112)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M	20	14	.	.	101 (64-159)	.	142 (92-220)	106 (77-145)	.	.	n.c.	1 
Malattie acute delle prime vie aeree (460-466)	M + F	32	26	.	.	83 (59-117)	.	121 (87-169)	97 (74-125)	.	.	→	1 
Asma (493)	F	6	4	.	.	31 (13-72)	.	138 (70-270)	81 (50-131)	.	.	n.c.	1 
Asma (493)	M	5	4	.	.	28 (9-83)	.	118 (50-282)	80 (50-124)	.	.	n.c.	1 
Asma (493)	M + F	11	9	.	.	29 (16-53)	.	128 (75-220)	89 (59-134)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	26	11	2	131	175 (100-306)	↑	247 (145-419)	193 (138-262)	↑	↑	→	5 
Calcolosi del rene e delle vie urinarie (592, 594)	M	16	21	.	.	98 (58-165)	.	76 (47-123)	85 (65-109)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	42	32	1	138	138 (93-206)	.	133 (91-194)	117 (94-144)	.	.	→	1

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign. = 1 raggio <=10 km o n. comuni <=5 ; Cluster sign. = 2 altrimenti

















Tabella 11B - Montecosaro	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	28	23	2	148	129 (92-180)	·	125 (90-172)	134 (104-171)	·	↑	→	4 
Cause maldefinite (780-799)	F	66	85	·	·	398 (315-503)	·	77 (62-96)	84 (71-99)	↓	↓	→	0 
Cause maldefinite (780-799)	M	103	93	2	114	641 (527-780)	·	110 (92-133)	109 (94-125)	·	·	→	1
Cause maldefinite (780-799)	M + F	169	179	1	114	515 (443-598)	·	95 (82-109)	97 (86-109)	·	·	→	1
Accidenti da trasporto (800-848)	F	95	98	·	·	687 (570-829)	·	97 (81-116)	98 (88-110)	·	·	→	1
Accidenti da trasporto (800-848)	M	110	104	·	·	677 (568-809)	·	105 (89-125)	103 (93-114)	·	·	→	1
Accidenti da trasporto (800-848)	M + F	205	202	·	·	683 (600-776)	·	101 (89-115)	101 (93-110)	·	·	→	1
Traumatismi e avvelenamenti (800-999)	F	148	169	·	·	1017 (870-1187)	·	88 (76-102)	92 (83-102)	·	·	→	1
Traumatismi e avvelenamenti (800-999)	M	214	205	·	·	1332 (1154-1537)	·	104 (91-119)	102 (93-112)	·	·	→	1
Traumatismi e avvelenamenti (800-999)	M + F	362	374	·	·	1168 (1052-1298)	·	97 (88-107)	97 (91-104)	·	·	→	1
Avvelenamenti accidentali (850-869)	F	8	13	·	·	53 (26-108)	·	61 (34-110)	85 (66-107)	·	·	→	1
Avvelenamenti accidentali (850-869)	M	25	22	·	·	163 (108-247)	·	112 (77-163)	100 (83-122)	·	·	→	1
Avvelenamenti accidentali (850-869)	M + F	33	35	·	·	106 (75-150)	·	93 (68-128)	95 (79-112)	·	·	→	1
Cadute ed altri infortuni (880-928)	F	14	16	·	·	82 (51-133)	·	87 (56-134)	90 (67-121)	·	·	n.c.	1
Cadute ed altri infortuni (880-928)	M	40	31	·	·	239 (177-324)	·	129 (97-171)	119 (95-146)	·	·	→	1
Cadute ed altri infortuni (880-928)	M + F	54	47	·	·	158 (123-203)	·	114 (90-145)	110 (91-130)	·	·	→	1

Tabella 12B. Ricoveri ospedalieri per causa nel comune di Montefano, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013

Tabella 12B - Montefano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	1041	1089	.	.	11683 (10688-12771)	.	96 (88-104)	95 (91-100)	.	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	1024	1151	.	.	11605 (10649-12648)	.	89 (82-97)	89 (85-93)	↓	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	2065	2240	.	.	11645 (10946-12390)	.	92 (87-98)	92 (89-95)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	15	18	.	.	176 (101-305)	.	84 (51-138)	83 (64-107)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	33	35	.	.	368 (252-538)	.	95 (65-139)	92 (74-114)	.	.	n.c.	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	48	53	.	.	270 (199-366)	.	91 (68-124)	89 (74-107)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	11	8	.	.	117 (65-210)	.	142 (83-244)	127 (85-185)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M	12	9	.	.	123 (73-206)	.	129 (81-206)	114 (77-167)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M + F	23	17	.	.	120 (83-174)	↑	135 (95-193)	131 (96-177)	.	.	→	1 
Asma (493)	F	<5	<5	.	.	21 (0-1847)	.	94 (30-302)	80 (45-138)	.	.	n.c.	1 
Asma (493)	M	<5	<5	.	.	10 (-.-)	.	52 (10-271)	72 (42-119)	.	.	n.c.	1 
Asma (493)	M + F	<5	<5	.	.	16 (3-86)	.	75 (29-193)	73 (45-117)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	5	7	.	.	59 (23-154)	.	77 (37-160)	95 (57-153)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	10	12	.	.	118 (66-211)	.	82 (49-138)	100 (74-134)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	15	19	.	.	88 (56-139)	.	80 (53-123)	98 (74-128)	.	.	→	1

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign. = 1 raggio <=10 km o n. comuni <=5 ; Cluster sign. = 2 altrimenti






Tabella 12B - Montefano	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	<5	>5	.	.	34 (6-185)	.	40 (15-102)	95 (65-136)	,	,	n.c.	1
Cause maldefinite (780-799)	F	36	44	.	.	386 (275-542)	.	82 (59-115)	82 (66-101)	,	,	↓	0 
Cause maldefinite (780-799)	M	52	51	.	.	586 (435-789)	.	103 (78-136)	96 (80-115)	,	,	→	1
Cause maldefinite (780-799)	M + F	88	94	.	.	484 (388-604)	.	93 (75-116)	90 (77-104)	,	,	↓	0 
Accidenti da trasporto (800-848)	F	52	55	.	.	567 (439-733)	.	94 (73-122)	92 (80-104)	,	,	→	1
Accidenti da trasporto (800-848)	M	49	54	.	.	540 (416-701)	.	91 (70-117)	93 (83-104)	,	,	→	1
Accidenti da trasporto (800-848)	M + F	101	109	.	.	554 (462-664)	.	93 (78-111)	91 (83-101)	,	,	→	1
Traumatismi e avvelenamenti (800-999)	F	92	93	.	.	1017 (821-1261)	.	99 (80-122)	95 (84-106)	,	,	→	1
Traumatismi e avvelenamenti (800-999)	M	90	108	.	.	996 (821-1207)	.	83 (69-100)	89 (79-99)	,	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M + F	182	202	.	.	1007 (872-1163)	.	90 (78-104)	91 (83-99)	,	↓	→	0 
Avvelenamenti accidentali (850-869)	F	5	7	.	.	61 (20-193)	.	70 (30-168)	76 (58-99)	,	↓	n.c.	0 
Avvelenamenti accidentali (850-869)	M	8	13	.	.	88 (45-172)	.	62 (35-111)	88 (69-111)	,	,	n.c.	1
Avvelenamenti accidentali (850-869)	M + F	13	20	.	.	74 (43-128)	.	65 (40-106)	82 (67-101)	,	,	n.c.	1
Cadute ed altri infortuni (880-928)	F	12	9	.	.	135 (76-240)	.	136 (82-228)	109 (79-152)	,	,	→	1
Cadute ed altri infortuni (880-928)	M	13	17	.	.	144 (88-237)	.	78 (50-123)	86 (65-114)	,	,	→	1
Cadute ed altri infortuni (880-928)	M + F	25	25	.	.	140 (97-200)	.	98 (70-138)	95 (75-119)	,	,	→	1

Tabella 13B. Ricoveri ospedalieri per causa nel comune di Montegranaro, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 13B - Montegranaro	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	3814	4088	.	.	11829 (11352-12327)	.	93 (90-97)	94 (92-97)	↓	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	4221	4352	.	.	13257 (12718-13818)	.	97 (93-101)	98 (96-100)	.	.	→	1 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	8035	8440	.	.	12516 (12156-12888)	.	95 (92-98)	96 (94-98)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	69	70	.	.	229 (181-290)	.	99 (78-125)	100 (84-117)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	158	136	.	.	512 (433-604)	↑	116 (99-137)	115 (102-130)	.	↑	↓	3 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	227	206	.	.	365 (319-418)	↑	110 (96-126)	111 (100-122)	.	.	↓	1 
Malattie acute delle prime vie aeree (460-466)	F	9	19	.	.	27 (15-51)	.	47 (27-81)	56 (39-77)	↓	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M	9	25	.	.	26 (14-48)	.	37 (21-63)	48 (33-66)	↓	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	M + F	18	44	.	.	27 (18-40)	.	41 (28-61)	48 (36-62)	↓	↓	↓	0 
Asma (493)	F	5	8	.	.	15 (6-38)	.	65 (31-136)	59 (37-92)	.	↓	n.c.	0 
Asma (493)	M	6	7	.	.	18 (8-41)	.	81 (41-158)	68 (45-101)	.	.	↓	0 
Asma (493)	M + F	11	15	.	.	16 (9-28)	.	73 (44-120)	64 (43-92)	.	↓	→	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	15	21	.	.	45 (19-102)	.	70 (33-152)	76 (53-106)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	48	44	.	.	151 (102-224)	.	110 (75-161)	100 (82-122)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	63	65	.	.	96 (67-136)	.	97 (69-136)	95 (79-112)	.	.	→	1 

















Tabella 13B - Montegranaro														
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione	
Aborto spontaneo (634)	F	43	37	2	148	124 (95-161)	·	116 (90-150)	129 (104-158)	·	↑	↓	3	
Cause maldefinite (780-799)	F	122	168	·	·	383 (322-455)	·	73 (62-86)	77 (67-88)	↓	↓	→	0	
Cause maldefinite (780-799)	M	174	188	·	·	537 (462-624)	·	92 (80-107)	94 (84-105)	·	·	→	1	
Cause maldefinite (780-799)	M + F	296	356	·	·	457 (408-512)	·	83 (74-93)	86 (79-94)	↓	↓	→	0	
Accidenti da trasporto (800-848)	F	223	215	·	·	732 (649-825)	·	104 (92-117)	103 (94-113)	·	·	→	1	
Accidenti da trasporto (800-848)	M	183	209	·	·	569 (500-647)	·	88 (77-100)	95 (87-104)	↓	·	→	0	
Accidenti da trasporto (800-848)	M + F	406	424	·	·	653 (598-713)	·	96 (88-104)	98 (92-105)	·	·	→	1	
Traumatismi e avvelenamenti (800-999)	F	343	359	·	·	1107 (1001-1225)	·	95 (86-105)	97 (90-105)	·	·	→	1	
Traumatismi e avvelenamenti (800-999)	M	345	413	·	·	1085 (981-1200)	·	83 (76-92)	88 (81-94)	↓	↓	→	0	
Traumatismi e avvelenamenti (800-999)	M + F	688	773	·	·	1096 (1021-1178)	·	89 (83-96)	92 (87-97)	↓	↓	→	0	
Avvelenamenti accidentali (850-869)	F	12	26	·	·	37 (22-63)	·	46 (28-74)	77 (61-95)	↓	↓	↓	0	
Avvelenamenti accidentali (850-869)	M	45	45	·	·	149 (113-197)	·	99 (76-129)	94 (79-112)	·	·	→	1	
Avvelenamenti accidentali (850-869)	M + F	57	72	·	·	91 (72-116)	·	80 (63-100)	85 (73-99)	·	↓	↓	0	
Cadute ed altri infortuni (880-928)	F	32	33	·	·	100 (73-136)	·	96 (71-130)	94 (74-117)	·	·	→	1	
Cadute ed altri infortuni (880-928)	M	62	62	·	·	192 (153-240)	·	101 (81-125)	101 (84-119)	·	·	→	1	
Cadute ed altri infortuni (880-928)	M + F	94	95	·	·	144 (120-173)	·	99 (83-118)	98 (84-114)	·	·	→	1	

Tabella 14B. Ricoveri ospedalieri per causa nel comune di Montelupone, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013














Tabella 14B - Montelupone	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	1239	1109	1	106	14319 (13294-15424)	↑	112 (104-120)	111 (106-115)	↑	↑	→	5 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	1319	1204	1	104	15048 (13948-16235)	↑	110 (102-118)	109 (105-114)	↑	↑	→	5 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	2558	2313	1	103	14670 (13912-15470)	↑	111 (105-117)	111 (107-114)	↑	↑	→	5 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	13	19	.	.	165 (90-301)	.	70 (40-122)	82 (64-105)	.	.	n.c.	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	35	38	.	.	406 (274-602)	.	93 (63-137)	95 (77-117)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	48	56	.	.	281 (203-388)	.	86 (62-117)	90 (75-107)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	5	6	.	.	53 (20-142)	.	82 (39-171)	81 (52-120)	.	.	n.c.	1 
Malattie acute delle prime vie aeree (460-466)	M	7	6	.	.	78 (38-163)	.	112 (60-208)	93 (60-139)	.	.	n.c.	1 
Malattie acute delle prime vie aeree (460-466)	M + F	12	12	.	.	65 (39-110)	.	97 (61-156)	88 (61-123)	.	.	↓	0 
Asma (493)	F	<5	<5	.	.	36 (7-193)	.	137 (53-354)	80 (46-137)	.	.	n.c.	1 
Asma (493)	M	<5	<5	.	.	32 (6-175)	.	153 (59-396)	79 (47-132)	.	.	n.c.	1 
Asma (493)	M + F	6	4	.	.	34 (15-78)	.	145 (74-283)	87 (54-139)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	6	6	2	131	72 (28-186)	.	106 (49-230)	102 (62-160)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	14	12	.	.	160 (81-315)	.	118 (64-220)	101 (76-134)	.	.	→	1
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	20	18	1	138	114 (68-192)	.	114 (70-187)	105 (81-136)	.	.	→	1





Tabella 14B - Montelupone	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	8	10	2	148	86 (44-169)	·	81 (45-145)	115 (81-160)	·	·	→	1
Cause maldefinite (780-799)	F	44	47	·	·	462 (351-608)	·	95 (73-123)	92 (75-112)	·	·	→	1
Cause maldefinite (780-799)	M	54	52	·	·	596 (463-768)	·	104 (81-133)	101 (84-120)	·	·	→	1
Cause maldefinite (780-799)	M + F	98	99	·	·	527 (438-633)	·	99 (83-119)	99 (85-114)	·	·	→	1
Accidenti da trasporto (800-848)	F	37	58	·	·	459 (338-623)	·	64 (48-86)	88 (77-101)	↓	·	→	0 
Accidenti da trasporto (800-848)	M	52	59	·	·	575 (454-728)	·	88 (70-111)	99 (88-110)	·	·	→	1
Accidenti da trasporto (800-848)	M + F	89	117	·	·	515 (426-621)	·	76 (63-91)	91 (82-101)	↓	·	→	0 
Traumatismi e avvelenamenti (800-999)	F	65	97	·	·	797 (615-1034)	·	67 (52-86)	84 (74-95)	↓	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M	104	116	·	·	1152 (962-1381)	·	90 (75-107)	95 (85-106)	·	·	→	1
Traumatismi e avvelenamenti (800-999)	M + F	169	213	·	·	968 (833-1126)	·	79 (68-92)	88 (81-96)	↓	↓	→	0 
Avvelenamenti accidentali (850-869)	F	7	7	·	·	83 (36-194)	·	95 (47-193)	90 (69-117)	·	·	n.c.	1
Avvelenamenti accidentali (850-869)	M	10	13	·	·	110 (58-206)	·	78 (44-138)	93 (74-116)	·	·	n.c.	1
Avvelenamenti accidentali (850-869)	M + F	17	20	·	·	96 (60-154)	·	84 (54-132)	92 (75-113)	·	·	→	1
Cadute ed altri infortuni (880-928)	F	9	9	·	·	113 (60-210)	·	100 (58-173)	96 (69-133)	·	·	n.c.	1
Cadute ed altri infortuni (880-928)	M	22	17	·	·	242 (157-372)	·	129 (85-194)	115 (89-148)	·	·	→	1
Cadute ed altri infortuni (880-928)	M + F	31	26	·	·	175 (124-246)	·	119 (85-165)	110 (88-137)	·	·	→	1

Tabella 15B. Ricoveri ospedalieri per causa nel comune di Morrovalle, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013

Tabella 15B - Morrovalle	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	2959	3126	.	.	11979 (11442-12541)	.	95 (90-99)	96 (93-98)	↓	↓	↓	0 😊
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	3164	3332	.	.	13026 (12411-13670)	.	95 (91-100)	96 (93-99)	↓	↓	→	0 😊
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	6123	6458	.	.	12483 (12074-12906)	.	95 (92-98)	96 (94-98)	↓	↓	↓	0 😊
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	36	52	.	.	159 (114-223)	.	69 (50-96)	78 (64-95)	↓	↓	→	0 😊
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	81	102	.	.	348 (274-443)	.	79 (63-101)	85 (72-99)	.	↓	↓	0 😊
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	117	154	.	.	250 (206-304)	.	76 (63-92)	81 (71-93)	↓	↓	→	0 😊
Malattie acute delle prime vie aeree (460-466)	F	19	16	.	.	73 (48-111)	.	117 (79-173)	89 (64-122)	.	.	→	1 😐
Malattie acute delle prime vie aeree (460-466)	M	25	19	.	.	92 (64-133)	.	131 (92-186)	100 (75-134)	.	.	→	1 😐
Malattie acute delle prime vie aeree (460-466)	M + F	44	35	.	.	82 (63-108)	.	124 (95-162)	100 (79-126)	.	.	→	1 😐
Asma (493)	F	0	6	.	.	0 (.-)	.	0 (0-38)	46 (26-76)	↓	↓	n.c.	0 😊
Asma (493)	M	<5	>5	.	.	4 (.-)	.	17 (3-88)	56 (34-89)	↓	↓	n.c.	0 😊
Asma (493)	M + F	<5	>5	.	.	2 (.-)	.	8 (2-43)	44 (28-67)	↓	↓	n.c.	0 😊
Calcolosi del rene e delle vie urinarie (592, 594)	F	28	16	2	131	114 (67-193)	.	175 (107-286)	148 (110-196)	↑	↑	→	5 😞
Calcolosi del rene e delle vie urinarie (592, 594)	M	43	33	.	.	177 (120-259)	.	131 (90-190)	112 (89-138)	.	.	→	1 😐
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	71	49	1	138	144 (106-196)	↑	145 (108-196)	128 (106-151)	↑	↑	↓	5 😞

Tabella 15B - Morrovalle	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	37	30	2	148	133 (97-181)	·	125 (93-170)	140 (111-175)	·	↑	→	4 😬
Cause maldefinite (780-799)	F	113	130	·	·	438 (360-533)	·	87 (71-106)	87 (76-101)	·	·	→	1 😬
Cause maldefinite (780-799)	M	113	146	·	·	453 (382-537)	·	78 (66-92)	81 (70-92)	↓	↓	→	0 😊
Cause maldefinite (780-799)	M + F	226	276	·	·	445 (391-507)	·	82 (72-93)	84 (76-93)	↓	↓	→	0 😊
Accidenti da trasporto (800-848)	F	129	164	·	·	547 (467-640)	·	79 (67-92)	89 (80-98)	↓	↓	→	0 😊
Accidenti da trasporto (800-848)	M	153	167	·	·	598 (517-690)	·	92 (80-106)	97 (89-106)	·	·	→	1 😬
Accidenti da trasporto (800-848)	M + F	282	330	·	·	571 (514-635)	·	85 (77-95)	92 (85-99)	↓	↓	→	0 😊
Traumatismi e avvelenamenti (800-999)	F	229	274	·	·	945 (834-1070)	·	84 (74-95)	89 (81-97)	↓	↓	→	0 😊
Traumatismi e avvelenamenti (800-999)	M	313	326	·	·	1237 (1100-1392)	·	96 (85-108)	97 (89-105)	·	·	→	1 😬
Traumatismi e avvelenamenti (800-999)	M + F	542	600	·	·	1086 (997-1183)	·	90 (83-98)	92 (87-98)	↓	↓	→	0 😊
Avvelenamenti accidentali (850-869)	F	27	21	·	·	107 (75-152)	·	131 (94-184)	99 (80-125)	·	·	n.c.	1 😬
Avvelenamenti accidentali (850-869)	M	37	36	·	·	154 (108-219)	·	104 (73-147)	97 (81-116)	·	·	↓	0 😊
Avvelenamenti accidentali (850-869)	M + F	64	56	·	·	130 (101-166)	·	114 (89-146)	100 (86-118)	·	·	→	1 😬
Cadute ed altri infortuni (880-928)	F	21	25	·	·	84 (57-122)	·	83 (58-118)	88 (67-115)	·	·	→	1 😬
Cadute ed altri infortuni (880-928)	M	63	48	·	·	243 (194-304)	↑	130 (104-162)	119 (99-142)	↑	·	→	3 😬
Cadute ed altri infortuni (880-928)	M + F	84	74	·	·	160 (133-194)	·	114 (94-137)	109 (93-127)	·	·	→	1 😬

Tabella 16B. Ricoveri ospedalieri per causa nel comune di Numana, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 16B - Numana	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	1034	1118	.	.	11330 (10484-12243)	.	93 (86-100)	92 (88-97)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	1195	1235	.	.	12567 (11628-13582)	.	97 (90-105)	96 (92-100)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	2229	2353	.	.	11935 (11297-12608)	.	95 (90-100)	94 (91-97)	.	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	20	18	.	.	243 (147-400)	.	114 (71-185)	102 (78-133)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	31	39	.	.	318 (227-445)	.	79 (58-110)	82 (66-102)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	51	57	.	.	279 (210-371)	.	90 (69-118)	88 (74-106)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	<5	>5	.	.	37 (7-205)	.	44 (17-113)	76 (44-123)	.	.	n.c.	1 
Malattie acute delle prime vie aeree (460-466)	M	<5	>5	.	.	47 (15-153)	.	48 (21-109)	68 (39-113)	.	.	n.c.	1 
Malattie acute delle prime vie aeree (460-466)	M + F	7	15	.	.	42 (20-88)	.	46 (25-86)	67 (43-101)	↓	.	n.c.	0 
Asma (493)	F	<5	<5	.	.	45 (10-200)	.	193 (71-529)	128 (70-230)	.	.	n.c.	1 
Asma (493)	M	<5	<5	.	.	24 (0-2114)	.	114 (36-364)	76 (40-141)	.	.	n.c.	1 
Asma (493)	M + F	6	4	.	.	35 (13-92)	.	157 (72-340)	109 (64-182)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	12	7	2	131	133 (63-280)	.	167 (85-326)	165 (106-248)	.	↑	n.c.	4 
Calcolosi del rene e delle vie urinarie (592, 594)	M	22	14	2	133	205 (115-366)	.	154 (87-272)	141 (105-188)	.	↑	→	4 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	34	22	2	128	168 (108-262)	↑	158 (102-245)	153 (119-196)	↑	↑	→	5 

















Tabella 16B - Numana	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	12	9	.	.	114 (68-192)	.	137 (85-220)	123 (84-173)	.	.	↓	0 
Cause maldefinite (780-799)	F	34	42	.	.	387 (282-532)	.	81 (59-109)	82 (65-102)	.	.	→	1 
Cause maldefinite (780-799)	M	59	52	.	.	625 (488-801)	.	113 (89-145)	109 (90-130)	.	.	→	1 
Cause maldefinite (780-799)	M + F	93	94	.	.	504 (415-611)	.	99 (82-119)	96 (82-112)	.	.	→	1 
Accidenti da trasporto (800-848)	F	70	53	2	115	799 (640-999)	.	131 (105-163)	105 (92-121)	↑	.	→	3 
Accidenti da trasporto (800-848)	M	55	56	.	.	582 (440-771)	.	98 (75-128)	94 (83-107)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	125	110	2	107	693 (583-825)	.	114 (96-135)	102 (92-114)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	F	110	92	2	114	1229 (1017-1486)	.	120 (99-145)	106 (94-119)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M	99	114	.	.	1045 (843-1295)	.	87 (71-107)	88 (78-99)	.	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M + F	209	205	.	.	1139 (989-1313)	.	102 (88-117)	98 (90-107)	.	.	→	1 
Avvelenamenti accidentali (850-869)	F	5	7	.	.	53 (20-141)	.	74 (36-155)	77 (55-105)	.	.	n.c.	1 
Avvelenamenti accidentali (850-869)	M	8	13	.	.	89 (36-221)	.	61 (28-132)	77 (58-102)	.	.	n.c.	1 
Avvelenamenti accidentali (850-869)	M + F	13	20	.	.	71 (38-131)	.	65 (38-114)	75 (58-96)	.	↓	→	0 
Cadute ed altri infortuni (880-928)	F	9	9	.	.	100 (54-188)	.	100 (58-173)	95 (65-137)	.	.	n.c.	1 
Cadute ed altri infortuni (880-928)	M	10	18	.	.	103 (57-184)	.	55 (33-93)	66 (46-90)	↓	↓	→	0 
Cadute ed altri infortuni (880-928)	M + F	19	27	.	.	101 (68-152)	.	70 (48-102)	74 (56-96)	.	↓	→	0 

Tabella 17B. Ricoveri ospedalieri per causa nel comune di Osimo, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 17B - Osimo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	10333	10358	.	.	12225 (11907-12550)	.	100 (97-102)	99 (97-100)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	10539	10259	.	.	13422 (13064-13791)	.	103 (100-106)	101 (100-103)	↑	.	↓	1 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	20872	20616	.	.	12810 (12570-13054)	.	101 (99-103)	100 (99-101)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	137	164	.	.	172 (146-203)	.	84 (71-99)	83 (73-94)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	244	305	.	.	327 (288-371)	.	80 (71-91)	80 (72-88)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	381	468	.	.	248 (224-274)	.	81 (74-90)	80 (74-87)	↓	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	F	63	75	.	.	73 (58-90)	.	84 (68-104)	97 (79-117)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	M	71	84	.	.	83 (68-101)	.	85 (69-104)	93 (77-112)	.	.	↓	0 
Malattie acute delle prime vie aeree (460-466)	M + F	134	159	.	.	78 (67-90)	.	84 (73-98)	96 (84-110)	↓	.	↓	0 
Asma (493)	F	23	21	.	.	25 (16-39)	.	112 (74-169)	104 (77-137)	.	.	↓	0 
Asma (493)	M	30	18	2	149	33 (22-51)	↑	170 (113-254)	120 (91-159)	↑	.	↓	3 
Asma (493)	M + F	53	38	.	.	29 (22-39)	.	139 (104-185)	121 (96-148)	↑	.	↓	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	85	64	2	131	100 (76-130)	↑	133 (102-174)	145 (122-171)	↑	↑	↓	5 
Calcolosi del rene e delle vie urinarie (592, 594)	M	136	116	2	133	170 (140-206)	↑	117 (97-142)	124 (109-141)	.	↑	→	4 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	221	180	2	128	134 (115-157)	↑	123 (105-144)	132 (119-146)	↑	↑	→	5 

















Tabella 17B - Osimo														
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione	
Aborto spontaneo (634)	F	132	77	2	192	147 (127-171)	↑	172 (148-199)	144 (126-164)	↑	↑	→	5	
Cause maldefinite (780-799)	F	405	410	.	.	479 (439-523)	.	99 (91-108)	95 (88-103)	.	.	→	1	
Cause maldefinite (780-799)	M	441	450	.	.	555 (507-607)	.	98 (90-107)	98 (90-105)	.	.	→	1	
Cause maldefinite (780-799)	M + F	846	859	.	.	516 (485-549)	.	98 (92-105)	96 (91-102)	.	.	→	1	
Accidenti da trasporto (800-848)	F	467	508	.	.	574 (527-626)	.	92 (84-100)	88 (82-94)	.	↓	→	0	
Accidenti da trasporto (800-848)	M	470	490	.	.	579 (532-630)	.	96 (88-104)	93 (87-99)	.	↓	→	0	
Accidenti da trasporto (800-848)	M + F	937	998	.	.	577 (543-612)	.	94 (88-100)	90 (86-95)	↓	↓	→	0	
Traumatismi e avvelenamenti (800-999)	F	857	867	.	.	1041 (974-1114)	.	99 (92-106)	95 (90-100)	.	.	↓	0	
Traumatismi e avvelenamenti (800-999)	M	993	983	.	.	1237 (1162-1317)	.	101 (95-108)	98 (93-103)	.	.	→	1	
Traumatismi e avvelenamenti (800-999)	M + F	1850	1850	.	.	1137 (1086-1191)	.	100 (96-105)	97 (93-100)	.	.	→	1	
Avvelenamenti accidentali (850-869)	F	49	66	.	.	58 (45-75)	.	74 (58-95)	75 (63-88)	↓	↓	→	0	
Avvelenamenti accidentali (850-869)	M	115	113	.	.	147 (123-176)	.	102 (86-122)	97 (85-111)	.	.	→	1	
Avvelenamenti accidentali (850-869)	M + F	164	179	.	.	102 (88-118)	.	92 (80-106)	89 (79-99)	.	↓	→	0	
Cadute ed altri infortuni (880-928)	F	69	83	.	.	83 (67-102)	.	83 (67-102)	85 (71-100)	.	.	→	1	
Cadute ed altri infortuni (880-928)	M	112	157	.	.	136 (116-160)	.	71 (61-84)	73 (64-84)	↓	↓	→	0	
Cadute ed altri infortuni (880-928)	M + F	181	240	.	.	109 (96-124)	.	75 (66-86)	77 (69-85)	↓	↓	→	0	

Tabella 18B. Ricoveri ospedalieri per causa nel comune di Porto Recanati, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013















Tabella 18B - Porto Recanati	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	3530	3327	.	.	13235 (12667-13828)	↑	106 (102-111)	104 (101-107)	↑	↑	↓	4 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	3634	3343	1	104	13981 (13347-14644)	.	109 (104-114)	104 (101-106)	↑	↑	↓	4 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	7164	6670	1	103	13600 (13173-14041)	↑	107 (104-111)	104 (102-106)	↑	↑	↓	5 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	46	48	.	.	215 (155-299)	.	96 (69-135)	91 (74-110)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	94	93	.	.	397 (312-505)	.	101 (81-126)	91 (77-105)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	140	141	.	.	304 (251-369)	.	99 (82-120)	91 (80-103)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	30	19	.	.	101 (73-141)	↑	155 (114-212)	121 (90-160)	↑	.	→	3 
Malattie acute delle prime vie aeree (460-466)	M	38	26	.	.	115 (86-154)	↑	147 (111-195)	129 (98-165)	↑	.	↓	2 
Malattie acute delle prime vie aeree (460-466)	M + F	68	45	.	.	108 (87-134)	↑	151 (123-185)	131 (107-159)	↑	↑	↓	4 
Asma (493)	F	6	5	.	.	18 (8-41)	.	111 (57-217)	90 (53-144)	.	.	n.c.	1 
Asma (493)	M	5	7	.	.	14 (4-43)	.	76 (32-181)	81 (49-128)	.	.	n.c.	1 
Asma (493)	M + F	11	12	.	.	16 (9-29)	.	92 (53-157)	86 (58-124)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	F	26	18	2	131	93 (57-151)	.	146 (89-240)	125 (92-168)	.	.	n.c.	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	37	34	.	.	128 (88-186)	.	110 (76-159)	98 (78-122)	.	.	→	1 










Tabella 18B - Porto Recanati		Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)														
Calcolosi del rene e delle vie urinarie (592, 594)		M + F	63	52	2	128	110 (82-148)	.	122 (91-165)	108 (89-129)	.	.	↓	1
Aborto spontaneo (634)		F	52	34	2	148	159 (124-204)	↑	153 (120-195)	151 (120-185)	↑	↑	→	5 
Cause maldefinite (780-799)		F	145	107	.	.	548 (471-637)	.	135 (118-156)	101 (88-114)	↑	.	→	3 
Cause maldefinite (780-799)		M	177	126	2	114	611 (527-707)	.	141 (122-162)	109 (96-122)	↑	.	→	3 
Cause maldefinite (780-799)		M + F	322	233	1	114	579 (521-643)	.	138 (125-153)	107 (98-117)	↑	.	→	3 
Accidenti da trasporto (800-848)		F	181	158	.	.	785 (685-899)	↑	114 (100-130)	103 (93-115)	↑	.	↓	2 
Accidenti da trasporto (800-848)		M	170	183	.	.	631 (551-724)	.	93 (82-106)	99 (90-109)	.	.	→	1
Accidenti da trasporto (800-848)		M + F	351	341	2	107	710 (644-782)	.	103 (94-113)	101 (94-109)	.	.	↓	1
Traumatismi e avvelenamenti (800-999)		F	287	260	2	114	1197 (1069-1340)	.	110 (99-123)	98 (91-107)	.	.	→	1
Traumatismi e avvelenamenti (800-999)		M	314	360	.	.	1153 (1036-1283)	.	87 (79-97)	92 (85-100)	↓	.	→	0 
Traumatismi e avvelenamenti (800-999)		M + F	601	621	.	.	1175 (1087-1270)	.	97 (90-104)	95 (90-101)	.	.	↓	0 
Avvelenamenti accidentali (850-869)		F	25	18	.	.	95 (66-138)	.	139 (99-196)	90 (70-117)	.	.	→	1
Avvelenamenti accidentali (850-869)		M	32	31	.	.	121 (85-172)	.	102 (72-143)	82 (66-101)	.	.	→	1
Avvelenamenti accidentali (850-869)		M + F	57	49	.	.	108 (84-139)	.	115 (91-147)	88 (73-104)	.	.	→	1
Cadute ed altri infortuni (880-928)		F	21	29	.	.	83 (56-124)	.	72 (49-104)	83 (62-108)	.	.	→	1
Cadute ed altri infortuni (880-928)		M	40	77	.	.	136 (103-180)	.	52 (40-68)	81 (66-100)	↓	.	→	0 
Cadute ed altri infortuni (880-928)		M + F	61	106	.	.	109 (87-137)	.	57 (46-72)	81 (67-96)	↓	↓	→	0 

Tabella 19B. Ricoveri ospedalieri per causa nel comune di Porto Sant'Elpidio, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013






















Tabella 19B - Porto Sant'Elpidio	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	7881	7842	.	.	12771 (12407-13146)	.	101 (98-103)	101 (99-103)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	7965	8012	.	.	13635 (13203-14082)	.	99 (96-103)	101 (99-102)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	15846	15853	.	.	13187 (12905-13475)	.	100 (98-102)	101 (100-102)	.	.	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	197	125	2	124	360 (304-426)	↑	157 (133-186)	154 (137-173)	↑	↑	→	5 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	342	246	1	135	606 (539-682)	↑	139 (123-156)	138 (126-150)	↑	↑	→	5 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	539	372	2	124	479 (434-527)	↑	145 (132-160)	145 (135-155)	↑	↑	↓	5 
Malattie acute delle prime vie aeree (460-466)	F	33	38	.	.	53 (39-72)	.	87 (65-117)	75 (57-97)	.	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	M	25	45	.	.	39 (28-56)	.	56 (40-78)	53 (39-70)	↓	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	M + F	58	83	.	.	46 (37-58)	.	70 (56-87)	63 (51-77)	↓	↓	↓	0 
Asma (493)	F	14	15	.	.	21 (10-45)	.	93 (47-184)	81 (54-118)	.	.	→	1 
Asma (493)	M	15	14	.	.	24 (15-37)	.	109 (71-167)	94 (63-135)	.	.	↓	0 
Asma (493)	M + F	29	29	.	.	22 (15-34)	.	100 (68-149)	93 (68-124)	.	.	↓	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	44	42	.	.	68 (43-105)	.	105 (68-163)	99 (78-125)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	67	81	.	.	112 (86-146)	.	82 (64-107)	80 (67-96)	.	↓	→	0 

Tabella 19B - Porto Sant'Elpidio													
Causa (ICD-IX)	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	111	123	.	.	89 (70-112)	.	90 (71-114)	87 (75-101)	.	.	→	1
Aborto spontaneo (634)	F	83	76	.	.	115 (95-139)	.	109 (91-131)	119 (100-141)	.	.	→	1
Cause maldefinite (780-799)	F	222	318	.	.	361 (320-406)	.	70 (62-78)	74 (66-82)	↓	↓	↓	0 
Cause maldefinite (780-799)	M	338	346	.	.	568 (513-629)	.	98 (88-108)	100 (91-109)	.	.	→	1
Cause maldefinite (780-799)	M + F	560	664	.	.	460 (426-497)	.	84 (78-91)	87 (81-93)	↓	↓	↓	0 
Accidenti da trasporto (800-848)	F	387	395	.	.	676 (617-741)	.	98 (90-107)	101 (93-108)	.	.	↓	0 
Accidenti da trasporto (800-848)	M	361	393	.	.	599 (545-659)	.	92 (84-101)	96 (89-103)	.	.	→	1
Accidenti da trasporto (800-848)	M + F	748	788	.	.	639 (598-683)	.	95 (89-101)	98 (93-103)	.	.	→	1
Traumatismi e avvelenamenti (800-999)	F	648	669	.	.	1105 (1024-1192)	.	97 (90-104)	99 (93-105)	.	.	↓	0 
Traumatismi e avvelenamenti (800-999)	M	704	775	.	.	1169 (1085-1259)	.	91 (84-98)	93 (87-98)	↓	↓	↓	0 
Traumatismi e avvelenamenti (800-999)	M + F	1352	1444	.	.	1136 (1077-1198)	.	94 (89-99)	96 (92-100)	↓	↓	↓	0 
Avvelenamenti accidentali (850-869)	F	43	49	.	.	76 (54-106)	.	88 (64-120)	92 (75-112)	.	.	→	1
Avvelenamenti accidentali (850-869)	M	72	84	.	.	122 (97-153)	.	85 (68-107)	88 (75-103)	.	.	→	1
Avvelenamenti accidentali (850-869)	M + F	115	133	.	.	98 (81-118)	.	86 (72-103)	89 (78-102)	.	.	↓	0 
Cadute ed altri infortuni (880-928)	F	53	64	.	.	88 (69-111)	.	84 (66-105)	85 (69-104)	.	.	→	1
Cadute ed altri infortuni (880-928)	M	108	117	.	.	173 (146-206)	.	93 (78-110)	92 (79-107)	.	.	→	1
Cadute ed altri infortuni (880-928)	M + F	161	180	.	.	129 (112-148)	.	89 (78-103)	89 (79-101)	.	.	→	1

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign. = 1 raggio <=10 km o n. comuni <=5 ; Cluster sign. = 2 altrimenti

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign. = 1 raggio <=10 km o n. comuni <=5 ; Cluster sign. = 2 altrimenti

Tabella 20B. Ricoveri ospedalieri per causa nel comune di Recanati, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013
















Tabella 20B - Recanati	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	6679	6899	.	.	11855 (11493-12229)	.	97 (94-100)	96 (94-98)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	6768	6801	.	.	12967 (12528-13422)	.	100 (96-103)	98 (96-100)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	13447	13700	.	.	12399 (12114-12690)	.	98 (96-100)	97 (96-98)	.	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	110	116	.	.	192 (155-239)	.	95 (76-117)	89 (78-102)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	174	213	.	.	328 (281-383)	.	82 (70-95)	82 (73-91)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	284	329	.	.	259 (228-294)	.	86 (76-98)	85 (77-93)	↓	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	F	50	47	.	.	91 (71-115)	↑	106 (84-135)	118 (95-144)	.	.	↓	1 
Malattie acute delle prime vie aeree (460-466)	M	69	47	.	.	138 (113-169)	↑	146 (119-178)	150 (122-182)	↑	↑	→	5 
Malattie acute delle prime vie aeree (460-466)	M + F	119	94	.	.	114 (98-133)	↑	126 (108-147)	139 (119-160)	↑	↑	↓	4 
Asma (493)	F	>5	>5	.	.	16 (9-30)	.	69 (40-119)	76 (53-109)	.	.	→	1 
Asma (493)	M	<5	>5	.	.	8 (2-26)	.	40 (18-91)	61 (41-86)	↓	↓	n.c.	0 
Asma (493)	M + F	13	23	.	.	12 (7-20)	.	56 (36-89)	65 (46-87)	↓	↓	↓	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	50	42	2	131	91 (64-129)	.	120 (86-168)	130 (104-161)	.	↑	→	4 
Calcolosi del rene e delle vie urinarie (592, 594)	M	74	75	.	.	144 (108-191)	.	99 (75-130)	105 (89-123)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	124	117	.	.	117 (94-145)	.	106 (86-132)	114 (99-130)	.	.	→	1 
































Tabella 20B - Recanati	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	53	47	.	.	98 (77-123)	.	113 (90-143)	105 (86-125)	.	.	↓	0 
Cause maldefinite (780-799)	F	233	274	.	.	416 (370-468)	.	85 (76-95)	83 (75-91)	↓	↓	→	0 
Cause maldefinite (780-799)	M	345	292	2	114	674 (560-810)	.	118 (100-141)	113 (104-123)	.	↑	→	4 
Cause maldefinite (780-799)	M + F	578	566	.	.	542 (480-612)	.	102 (91-114)	99 (92-106)	.	.	→	1 
Accidenti da trasporto (800-848)	F	352	355	.	.	614 (558-675)	.	99 (90-109)	94 (87-101)	.	.	→	1 
Accidenti da trasporto (800-848)	M	320	315	.	.	621 (564-684)	.	102 (92-112)	97 (90-104)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	672	669	.	.	617 (577-660)	.	100 (94-107)	96 (90-101)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	F	565	596	.	.	989 (913-1072)	.	95 (88-103)	92 (86-98)	.	↓	→	0 
Traumatismi e avvelenamenti (800-999)	M	626	633	.	.	1211 (1122-1307)	.	99 (92-107)	96 (90-102)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	1191	1229	.	.	1098 (1039-1160)	.	97 (92-102)	94 (90-98)	.	↓	→	0 
Avvelenamenti accidentali (850-869)	F	35	45	.	.	62 (44-86)	.	78 (56-108)	78 (65-94)	.	↓	→	0 
Avvelenamenti accidentali (850-869)	M	73	74	.	.	140 (113-174)	.	98 (79-121)	96 (83-111)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	108	119	.	.	100 (84-120)	.	91 (76-108)	89 (79-100)	.	.	→	1 
Cadute ed altri infortuni (880-928)	F	52	56	.	.	92 (72-116)	.	92 (73-116)	91 (75-110)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M	115	98	.	.	225 (191-265)	.	117 (99-138)	109 (95-125)	.	.	↓	0 
Cadute ed altri infortuni (880-928)	M + F	167	155	.	.	157 (137-179)	.	108 (95-124)	103 (92-116)	.	.	↓	0 

Tabella 21B. Ricoveri ospedalieri per causa nel comune di Sant'Elpidio a Mare, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013

Tabella 21B - Sant'Elpidio a Mare	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	5192	5263	.	.	12487 (12043-12947)	.	99 (95-102)	99 (97-102)	.	.	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	5173	5498	.	.	12806 (12340-13290)	.	94 (91-98)	95 (93-97)	↓	↓	↓	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	10365	10761	.	.	12641 (12317-12972)	.	96 (94-99)	97 (96-99)	↓	↓	↓	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	90	87	2	124	236 (187-298)	.	104 (83-131)	108 (92-125)	.	.	↓	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	156	170	.	.	407 (345-480)	.	92 (78-108)	94 (83-106)	.	.	→	1 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	246	257	.	.	318 (278-364)	.	96 (84-109)	98 (89-108)	.	.	→	1 
Malattie acute delle prime vie aeree (460-466)	F	19	27	.	.	42 (28-63)	.	71 (48-103)	63 (47-85)	.	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	M	18	32	.	.	40 (26-60)	.	57 (39-84)	56 (40-76)	↓	↓	↓	0 
Malattie acute delle prime vie aeree (460-466)	M + F	37	59	.	.	41 (31-54)	.	63 (48-83)	59 (46-74)	↓	↓	↓	0 
Asma (493)	F	5	10	.	.	10 (3-32)	.	49 (21-117)	58 (37-88)	.	↓	n.c.	0 
Asma (493)	M	6	10	.	.	13 (6-30)	.	62 (32-122)	67 (45-99)	.	↓	n.c.	0 
Asma (493)	M + F	11	20	.	.	12 (7-21)	.	55 (32-95)	60 (42-85)	↓	↓	n.c.	0 
Calcolosi del rene e delle vie urinarie (592, 594)	F	39	28	.	.	93 (58-149)	.	142 (89-224)	127 (99-160)	.	.	→	1 
Calcolosi del rene e delle vie urinarie (592, 594)	M	41	55	.	.	102 (74-140)	.	74 (54-101)	77 (63-93)	.	↓	↓	0 
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	80	83	.	.	97 (73-129)	.	96 (73-127)	93 (79-109)	.	.	↓	0 

↑ = eccessi/incrementi, ↓ = difetti/decrementi statisticamente significativi; n.c. = non calcolabile; Cluster sign.= 1 raggio <=10 km o n. comuni <=5 ; Cluster sign.= 2 altrimenti

















Tabella 21B - Sant'Elpidio a Mare	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	52	50	.	.	109 (86-139)	.	104 (82-131)	115 (94-139)	.	.	↓	0 
Cause maldefinite (780-799)	F	196	216	.	.	452 (395-517)	.	91 (79-104)	93 (83-103)	.	.	→	1 
Cause maldefinite (780-799)	M	226	239	.	.	534 (472-605)	.	95 (84-107)	97 (87-108)	.	.	→	1 
Cause maldefinite (780-799)	M + F	422	455	.	.	492 (449-538)	.	93 (85-102)	95 (88-103)	.	.	→	1 
Accidenti da trasporto (800-848)	F	231	269	.	.	602 (533-680)	.	86 (76-97)	92 (84-100)	↓	.	↓	0 
Accidenti da trasporto (800-848)	M	255	263	.	.	629 (563-702)	.	97 (87-108)	100 (92-108)	.	.	→	1 
Accidenti da trasporto (800-848)	M + F	486	532	.	.	615 (567-668)	.	91 (84-99)	96 (90-102)	↓	.	↓	0 
Traumatismi e avvelenamenti (800-999)	F	389	454	.	.	986 (895-1085)	.	86 (78-94)	90 (83-96)	↓	↓	↓	0 
Traumatismi e avvelenamenti (800-999)	M	482	522	.	.	1178 (1081-1283)	.	92 (85-101)	94 (88-101)	.	.	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	871	975	.	.	1078 (1011-1150)	.	89 (84-95)	92 (88-97)	↓	↓	↓	0 
Avvelenamenti accidentali (850-869)	F	31	34	.	.	78 (54-115)	.	92 (63-133)	93 (76-113)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M	46	57	.	.	111 (86-144)	.	80 (62-103)	87 (73-103)	.	.	→	1 
Avvelenamenti accidentali (850-869)	M + F	77	91	.	.	94 (76-117)	.	85 (68-105)	88 (77-102)	.	.	→	1 
Cadute ed altri infortuni (880-928)	F	32	43	.	.	74 (55-100)	.	75 (56-101)	81 (64-101)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M	88	78	.	.	213 (177-256)	.	113 (94-135)	109 (93-127)	.	.	→	1 
Cadute ed altri infortuni (880-928)	M + F	120	121	.	.	141 (120-165)	.	99 (85-116)	99 (86-112)	.	.	→	1 

Tabella 22B. Ricoveri ospedalieri per causa nel comune di Sirolo, tutti gli eventi, tutte le età, periodo di osservazione 2009-2013






















Tabella 22B - Sirolo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	F	1220	1238	.	.	11987 (11114-12929)	.	99 (91-106)	98 (94-102)	.	.	→	1
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M	1171	1236	.	.	12313 (11385-13317)	.	95 (88-102)	94 (90-99)	.	↓	→	0 
Tutte le cause (escl. cataratta, IVG, parto, trattamenti e violente) (000-365, 367-634, 636-649, 655-659, 670-799)	M + F	2391	2473	.	.	12147 (11503-12826)	.	97 (92-102)	96 (93-99)	.	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	F	21	21	.	.	203 (128-321)	.	101 (65-159)	98 (76-124)	.	.	→	1
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M	21	39	.	.	215 (141-328)	.	54 (36-81)	69 (55-86)	↓	↓	→	0 
Malattie ischemiche acute (infarto miocardico, altre forme acute e subacute di cardiopatia ischemica) (410-411)	M + F	42	60	.	.	209 (154-283)	.	70 (52-95)	77 (63-92)	↓	↓	→	0 
Malattie acute delle prime vie aeree (460-466)	F	<5	>5	.	.	37 (12-122)	.	45 (20-103)	68 (41-106)	.	.	n.c.	1
Malattie acute delle prime vie aeree (460-466)	M	<5	>5	.	.	34 (6-181)	.	36 (14-92)	55 (32-90)	↓	↓	n.c.	0 
Malattie acute delle prime vie aeree (460-466)	M + F	7	17	.	.	36 (17-74)	.	41 (22-76)	57 (37-84)	↓	↓	n.c.	0 
Asma (493)	F	<5	<5	.	.	29 (3-256)	.	125 (37-427)	106 (60-184)	.	.	n.c.	1
Asma (493)	M	0	2	.	.	0 (.-.)	.	0 (0-130)	70 (38-123)	.	.	n.c.	1
Asma (493)	M + F	<5	<5	.	.	15 (2-131)	.	72 (21-245)	83 (49-136)	.	.	n.c.	1
Calcolosi del rene e delle vie urinarie (592, 594)	F	11	8	2	131	106 (50-226)	.	145 (73-288)	147 (95-218)	.	.	n.c.	1
Calcolosi del rene e delle vie urinarie (592, 594)	M	12	14	2	133	125 (67-234)	.	85 (47-151)	112 (82-150)	.	.	n.c.	1
Calcolosi del rene e delle vie urinarie (592, 594)	M + F	23	22	2	128	115 (73-183)	.	106 (68-165)	122 (93-156)	.	.	→	1

Tabella 22B - Sirolo	Genere	Osservati	Attesi	Cluster sign.	SIR cluster	Tasso std. * 100000 (ic)	Tasso std. > Tasso reg.	SIR (ic)	BIR (ic)	SIR sign.	BIR sign.	Trend	Livello attenzione
Causa (ICD-IX)													
Aborto spontaneo (634)	F	14	8	2	192	141 (85-234)	·	168 (105-268)	144 (102-200)	↑	↑	→	5 
Cause maldefinite (780-799)	F	39	49	·	·	375 (280-503)	·	80 (60-107)	83 (67-101)	·	·	→	1 
Cause maldefinite (780-799)	M	43	53	·	·	460 (345-614)	·	81 (62-108)	87 (71-106)	·	·	→	1 
Cause maldefinite (780-799)	M + F	82	102	·	·	417 (340-511)	·	81 (66-99)	83 (71-97)	↓	↓	→	0 
Accidenti da trasporto (800-848)	F	80	63	2	115	784 (629-977)	·	128 (103-159)	105 (93-119)	↑	·	→	3 
Accidenti da trasporto (800-848)	M	49	57	·	·	531 (408-690)	·	87 (67-112)	91 (80-102)	·	·	→	1 
Accidenti da trasporto (800-848)	M + F	129	119	2	107	660 (558-781)	·	108 (92-128)	99 (90-110)	·	·	→	1 
Traumatismi e avvelenamenti (800-999)	F	118	106	2	114	1158 (953-1407)	·	112 (92-136)	102 (91-114)	·	·	→	1 
Traumatismi e avvelenamenti (800-999)	M	109	114	·	·	1181 (963-1450)	·	95 (78-116)	93 (83-105)	·	·	→	1 
Traumatismi e avvelenamenti (800-999)	M + F	227	220	·	·	1169 (1016-1346)	·	103 (90-119)	99 (91-108)	·	·	→	1 
Avvelenamenti accidentali (850-869)	F	<5	>5	·	·	12 (·-·)	·	13 (2-65)	66 (48-88)	↓	↓	n.c.	0 
Avvelenamenti accidentali (850-869)	M	>5	>5	·	·	87 (45-171)	·	60 (34-108)	77 (59-98)	·	↓	n.c.	0 
Avvelenamenti accidentali (850-869)	M + F	9	21	·	·	49 (26-92)	·	42 (24-73)	68 (53-85)	↓	↓	→	0 
Cadute ed altri infortuni (880-928)	F	10	10	·	·	99 (53-186)	·	99 (56-175)	97 (68-135)	·	·	→	1 
Cadute ed altri infortuni (880-928)	M	13	18	·	·	143 (82-247)	·	72 (44-118)	75 (55-100)	·	↓	→	0 
Cadute ed altri infortuni (880-928)	M + F	23	28	·	·	120 (81-178)	·	82 (57-119)	83 (64-105)	·	·	→	1 