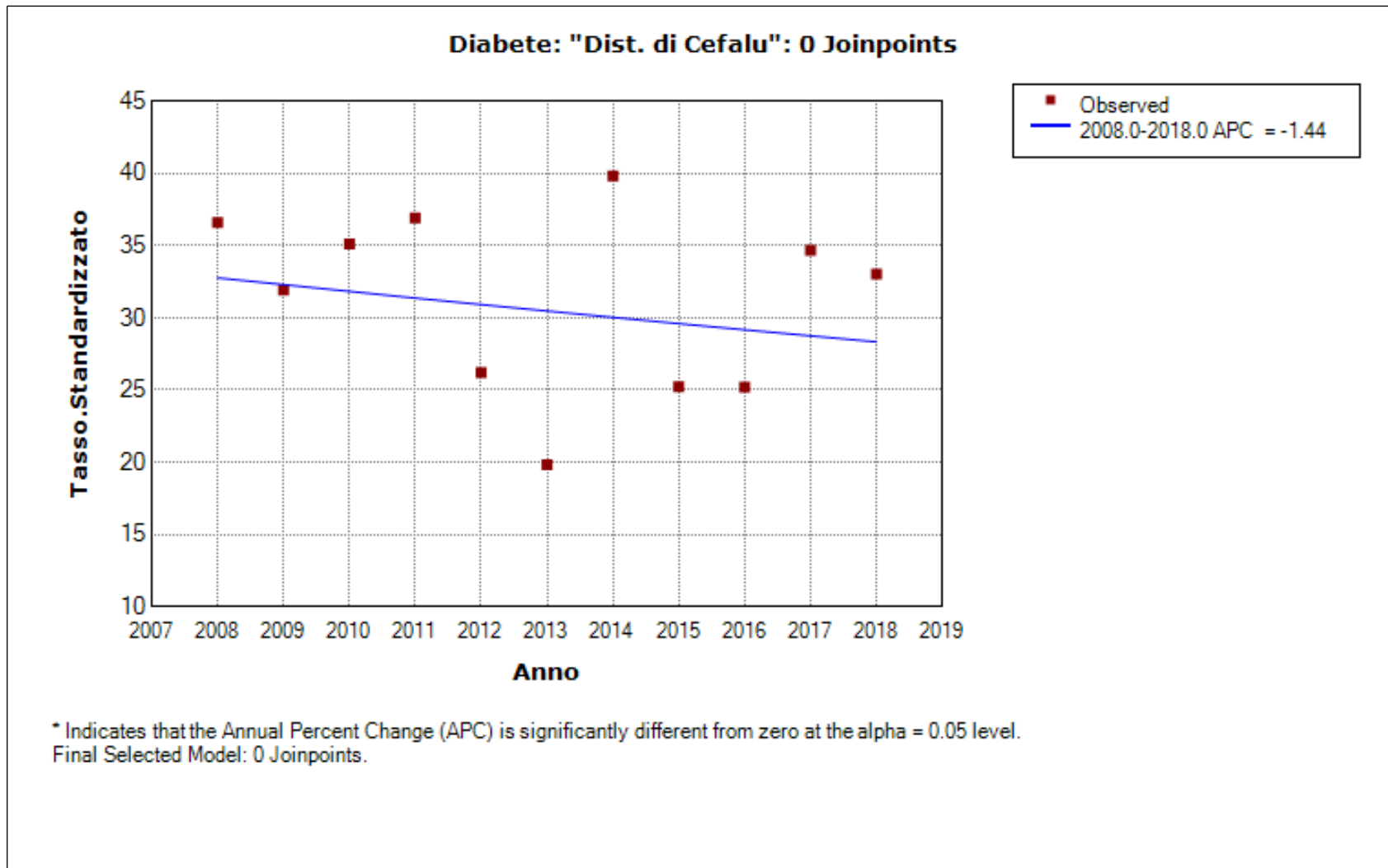


"Dist. di Cefalu"
Number of Joinpoints: 0 (Final Selected Model)



"Dist. di Cefalu", Number of Joinpoints: 0 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Cefalu"	0	11	2	9	0.56201	0.06245	-0.44206

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Cefalu"	Intercept 1	32.681706	32.524955	1.004819	0.341233
"Dist. di Cefalu"	Slope 1	-0.014538	0.016157	-0.899763	0.391685

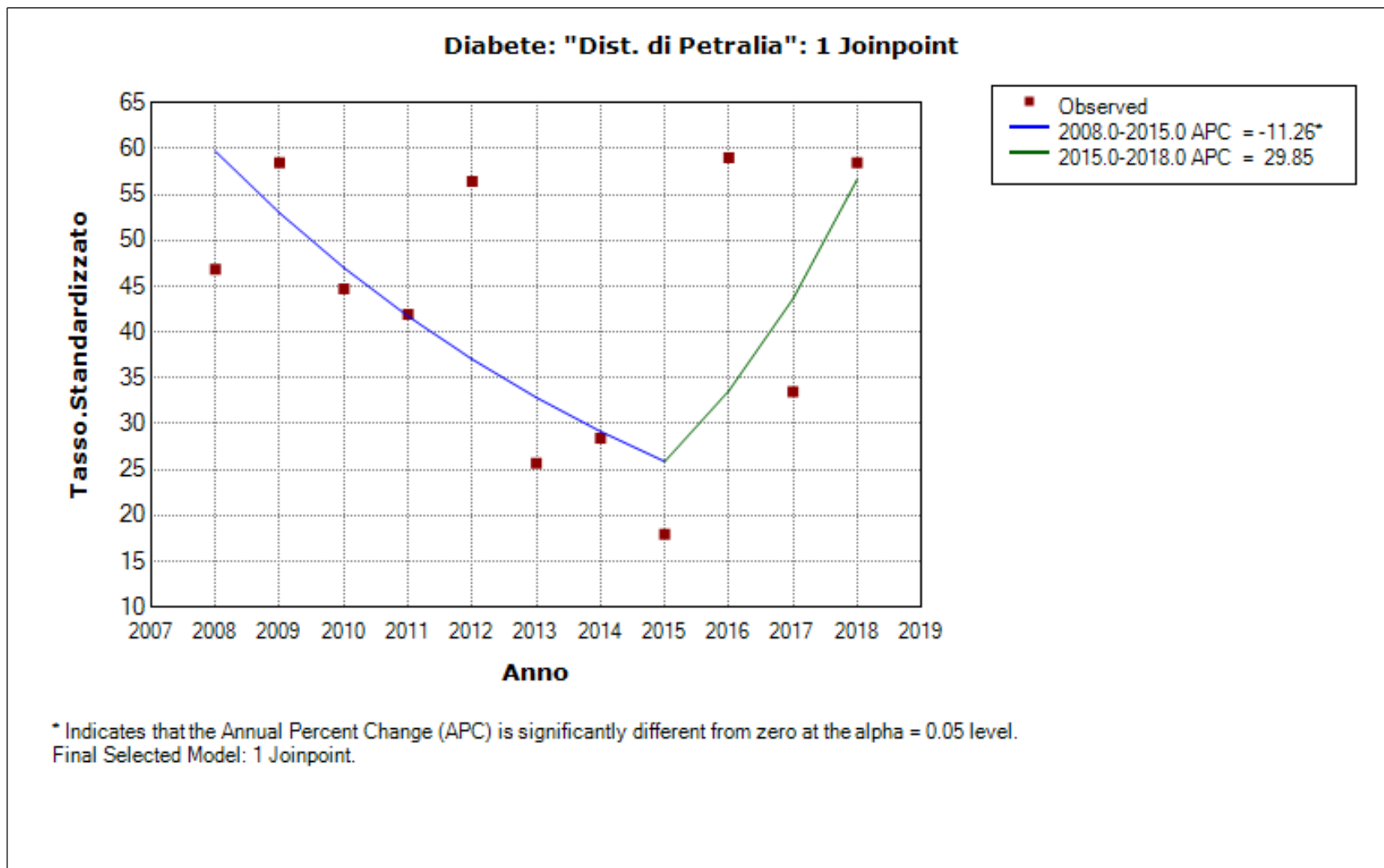
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Cefalu"	Intercept 1	32.681706	32.524955	1.004819	0.341233
"Dist. di Cefalu"	Slope 1	-0.014538	0.016157	-0.899763	0.391685

- The statistic could not be calculated.

"Dist. di Petralia"
Number of Joinpoints: 1 (Final Selected Model)

"Dist. di Petralia", Number of Joinpoints: 1 (Final Selected Model) continued...



"Dist. di Petralia", Number of Joinpoints: 1 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Petralia"	1	11	4	7	0.81603	0.11658	-0.58557

Estimated Joinpoints				
Cohort	Joinpoint	Estimate	Lower CI	Upper CI
"Dist. di Petralia"	1	2015	2013	2016

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Petralia"	Intercept 1	243.865773	65.370784	3.730501	0.009731
"Dist. di Petralia"	Slope 1	-0.119411	0.032506	-3.673543	0.010410
"Dist. di Petralia"	Slope 2 - Slope 1	0.380584	0.158886	2.395326	0.053635

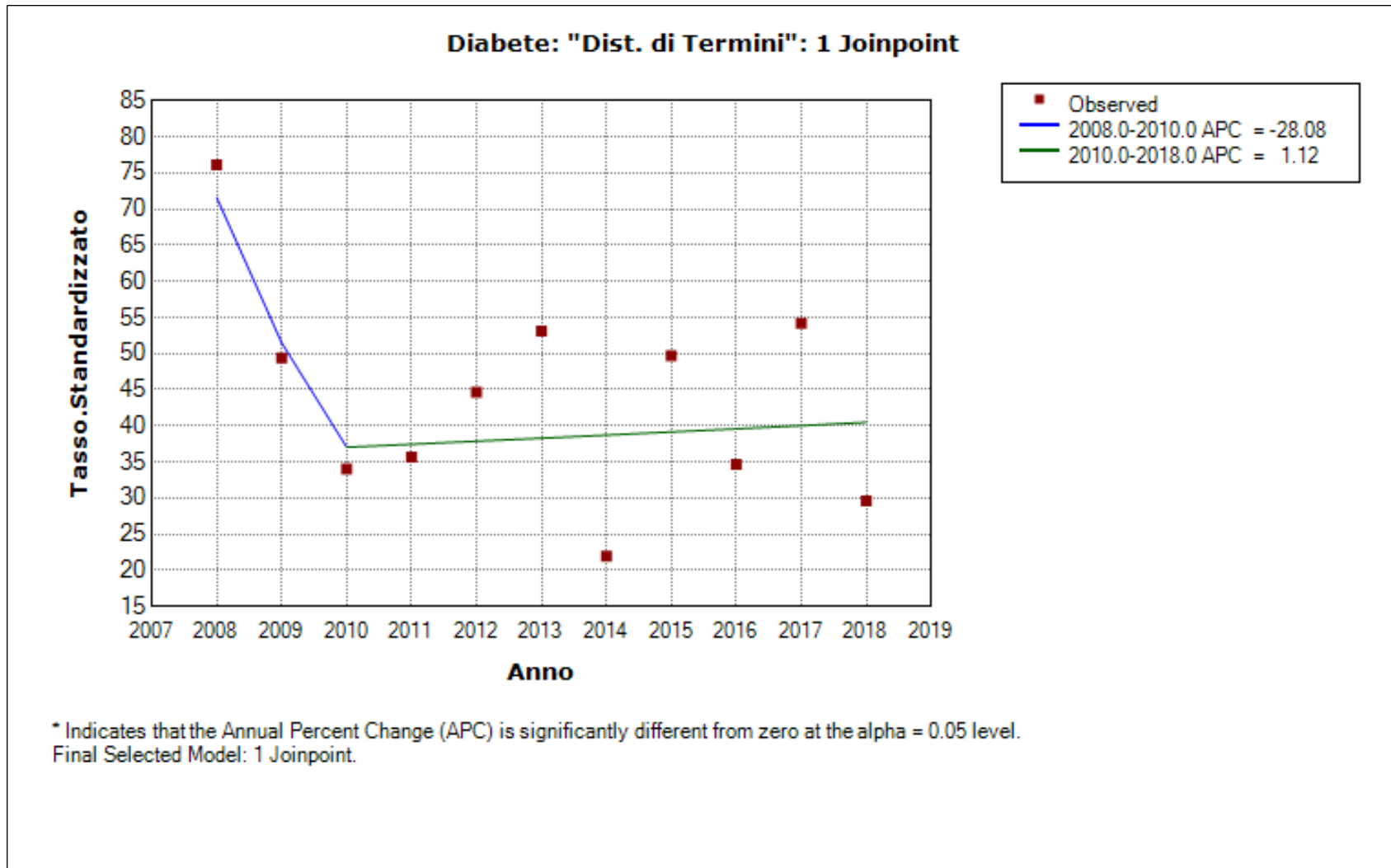
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Petralia"	Intercept 1	243.865773	65.370784	3.730501	0.009731
"Dist. di Petralia"	Intercept 2	-523.011454	313.686274	-1.667307	0.146500
"Dist. di Petralia"	Slope 1	-0.119411	0.032506	-3.673543	0.010410
"Dist. di Petralia"	Slope 2	0.261174	0.155526	1.679297	0.144098

- The statistic could not be calculated.

"Dist. di Termini"
Number of Joinpoints: 1 (Final Selected Model)

"Dist. di Termini", Number of Joinpoints: 1 (Final Selected Model) continued...



"Dist. di Termini", Number of Joinpoints: 1 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Termini"	1	11	4	7	0.69701	0.09957	-0.60801

Estimated Joinpoints				
Cohort	Joinpoint	Estimate	Lower CI	Upper CI
"Dist. di Termini"	1	2010	2010	2016

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Termini"	Intercept 1	666.087117	981.437626	0.678685	0.522639
"Dist. di Termini"	Slope 1	-0.329590	0.488630	-0.674519	0.525104
"Dist. di Termini"	Slope 2 - Slope 1	0.340703	0.489432	0.696120	0.512403

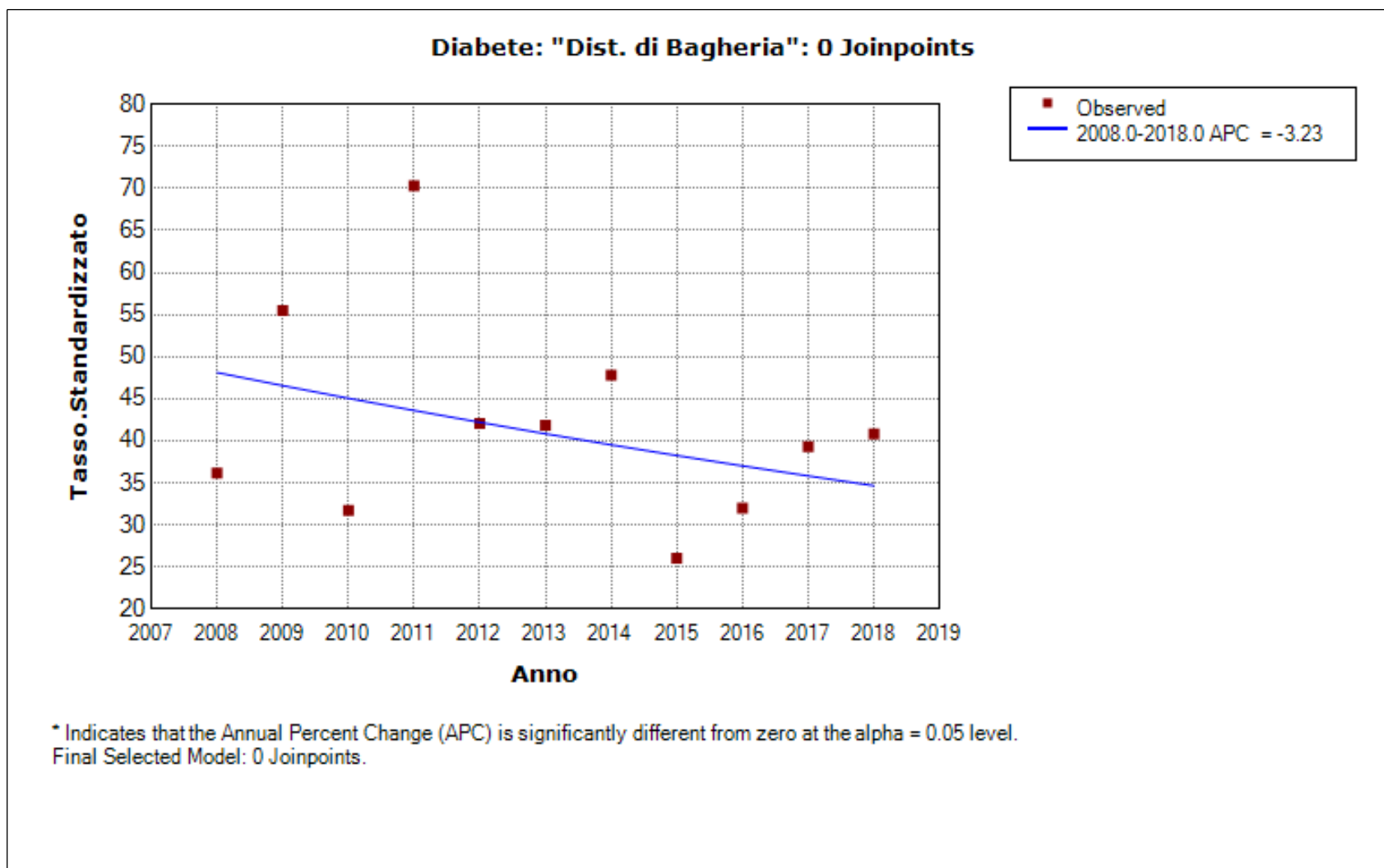
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Termini"	Intercept 1	666.087117	981.437626	0.678685	0.522639
"Dist. di Termini"	Intercept 2	-18.726399	56.437450	-0.331808	0.751318
"Dist. di Termini"	Slope 1	-0.329590	0.488630	-0.674519	0.525104
"Dist. di Termini"	Slope 2	0.011113	0.028017	0.396674	0.705332

- The statistic could not be calculated.

"Dist. di Bagheria"
Number of Joinpoints: 0 (Final Selected Model)

"Dist. di Bagheria", Number of Joinpoints: 0 (Final Selected Model) continued...



"Dist. di Bagheria", Number of Joinpoints: 0 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Bagheria"	0	11	2	9	1.01284	0.11254	-0.65309

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Bagheria"	Intercept 1	69.788478	33.004053	2.114543	0.063599
"Dist. di Bagheria"	Slope 1	-0.032826	0.016395	-2.002156	0.076287

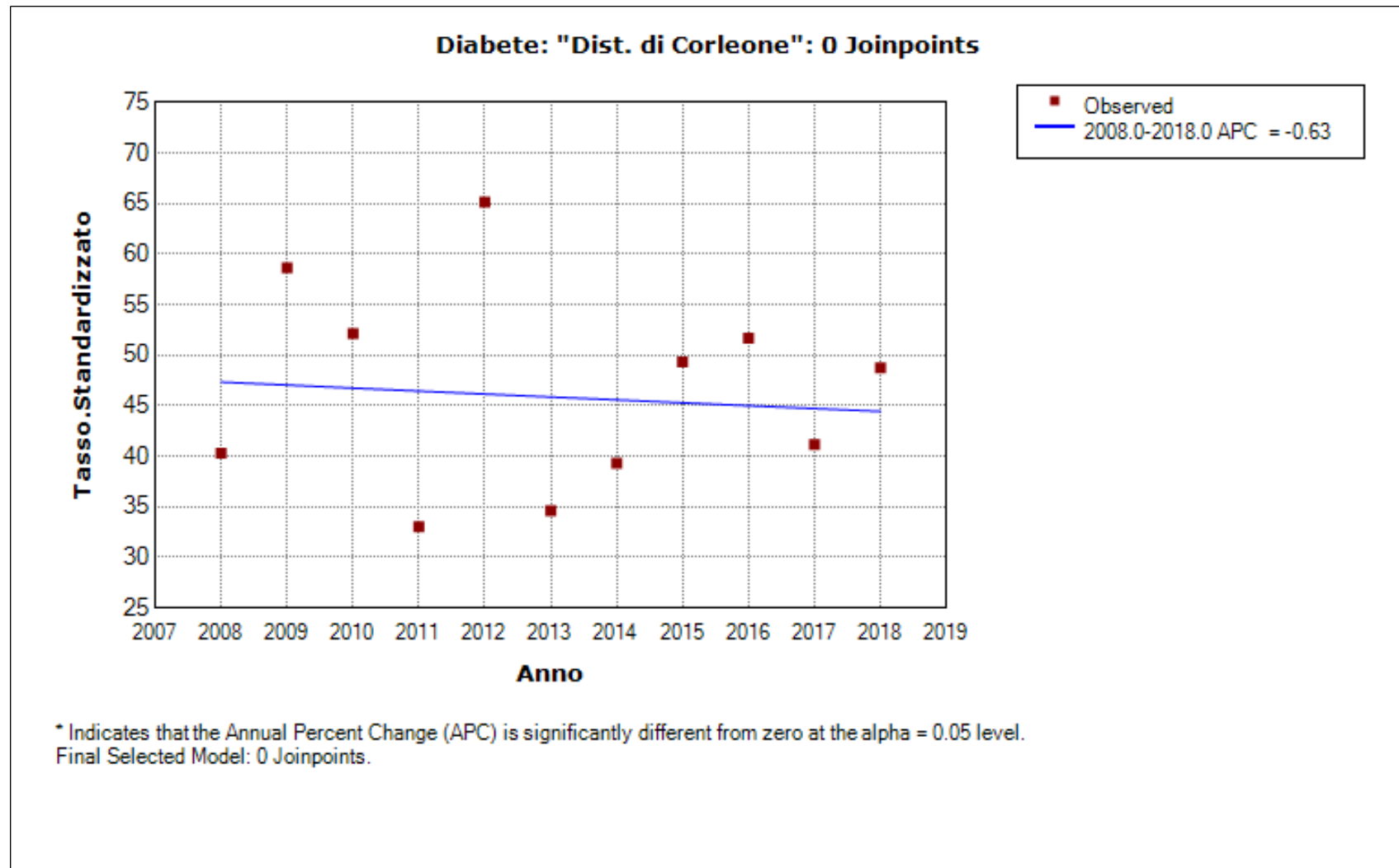
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Bagheria"	Intercept 1	69.788478	33.004053	2.114543	0.063599
"Dist. di Bagheria"	Slope 1	-0.032826	0.016395	-2.002156	0.076287

- The statistic could not be calculated.

"Dist. di Corleone"
Number of Joinpoints: 0 (Final Selected Model)

"Dist. di Corleone", Number of Joinpoints: 0 (Final Selected Model) continued...



"Dist. di Corleone", Number of Joinpoints: 0 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Corleone"	0	11	2	9	0.46822	0.05202	-0.54637

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Corleone"	Intercept 1	16.559440	26.206117	0.631892	0.543173
"Dist. di Corleone"	Slope 1	-0.006326	0.013018	-0.485909	0.638643

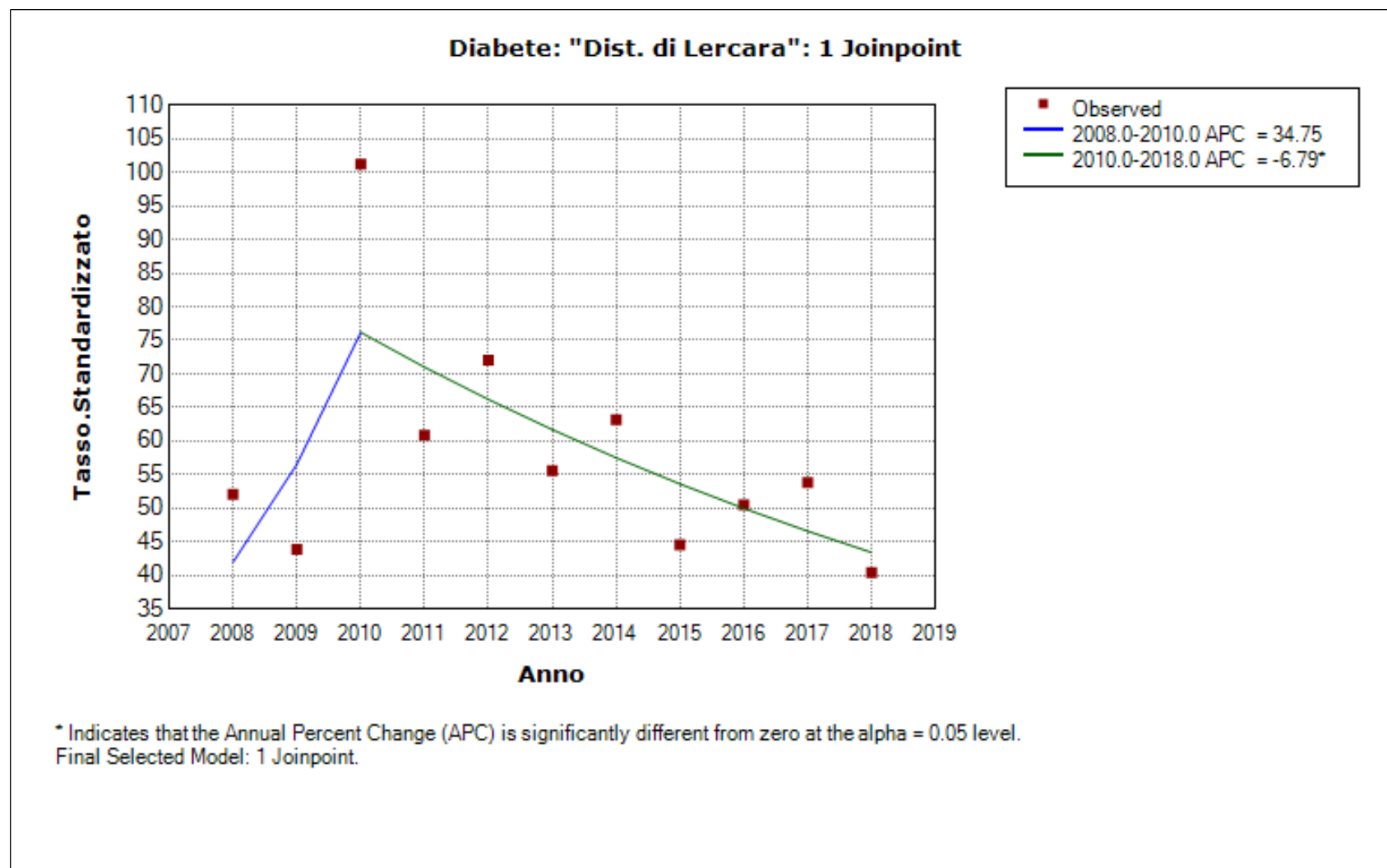
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Corleone"	Intercept 1	16.559440	26.206117	0.631892	0.543173
"Dist. di Corleone"	Slope 1	-0.006326	0.013018	-0.485909	0.638643

- The statistic could not be calculated.

"Dist. di Lercara"
Number of Joinpoints: 1 (Final Selected Model)

"Dist. di Lercara", Number of Joinpoints: 1 (Final Selected Model) continued...



"Dist. di Lercara", Number of Joinpoints: 1 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Lercara"	1	11	4	7	0.29643	0.04235	-0.82805

Estimated Joinpoints				
Cohort	Joinpoint	Estimate	Lower CI	Upper CI
"Dist. di Lercara"	1	2010	2010	2011

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Lercara"	Intercept 1	-595.134891	419.184186	-1.419746	0.205489
"Dist. di Lercara"	Slope 1	0.298243	0.208697	1.429071	0.202914
"Dist. di Lercara"	Slope 2 - Slope 1	-0.368521	0.208924	-1.763898	0.128202

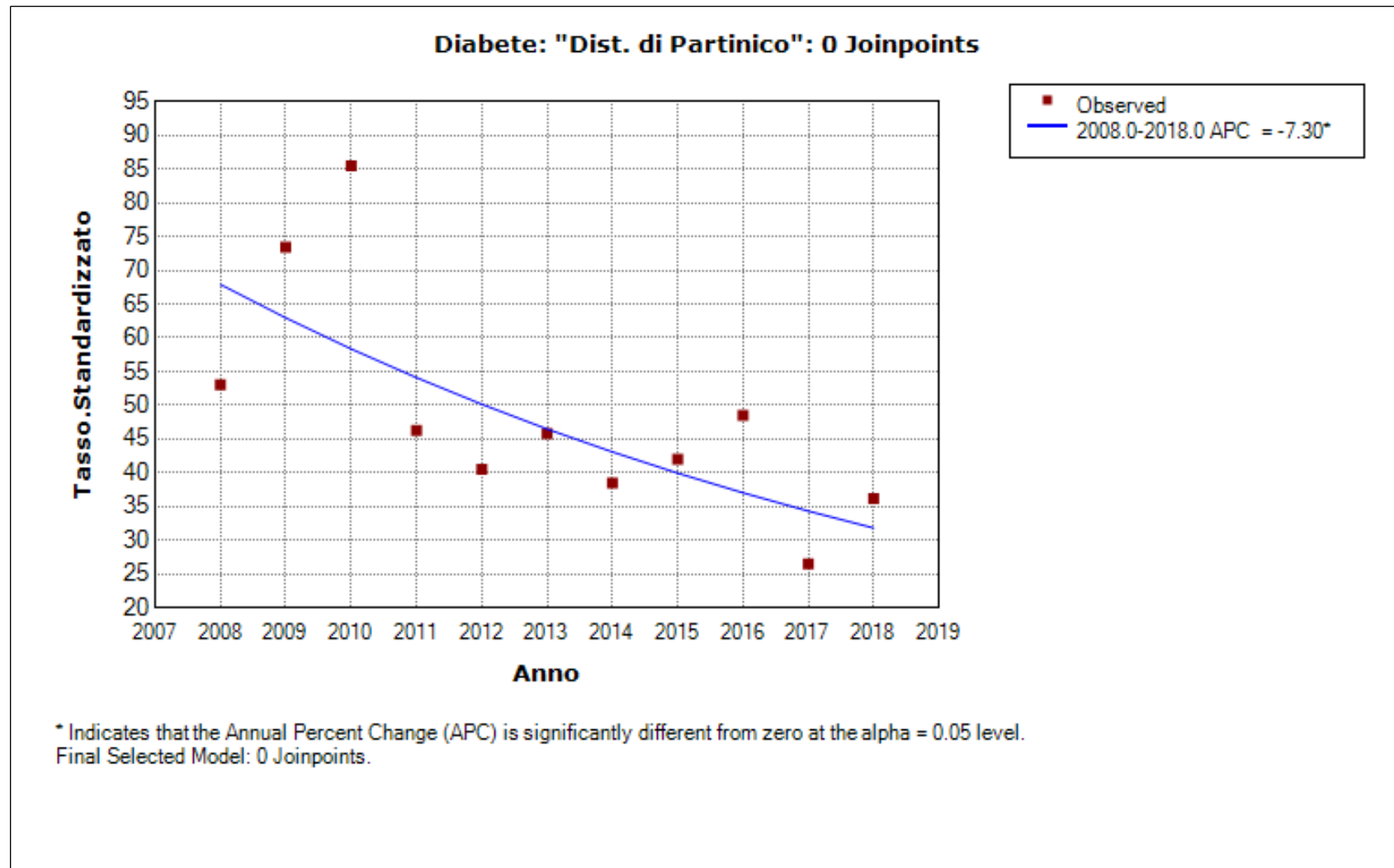
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Lercara"	Intercept 1	-595.134891	419.184186	-1.419746	0.205489
"Dist. di Lercara"	Intercept 2	145.592634	19.630228	7.416757	0.000309
"Dist. di Lercara"	Slope 1	0.298243	0.208697	1.429071	0.202914
"Dist. di Lercara"	Slope 2	-0.070278	0.009745	-7.211788	0.000360

- The statistic could not be calculated.

"Dist. di Partinico"
Number of Joinpoints: 0 (Final Selected Model)

"Dist. di Partinico", Number of Joinpoints: 0 (Final Selected Model) continued...



"Dist. di Partinico", Number of Joinpoints: 0 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Partinico"	0	11	2	9	0.47186	0.05243	-0.22158

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Partinico"	Intercept 1	156.427418	36.896535	4.239623	0.002175
"Dist. di Partinico"	Slope 1	-0.075801	0.018329	-4.135577	0.002538

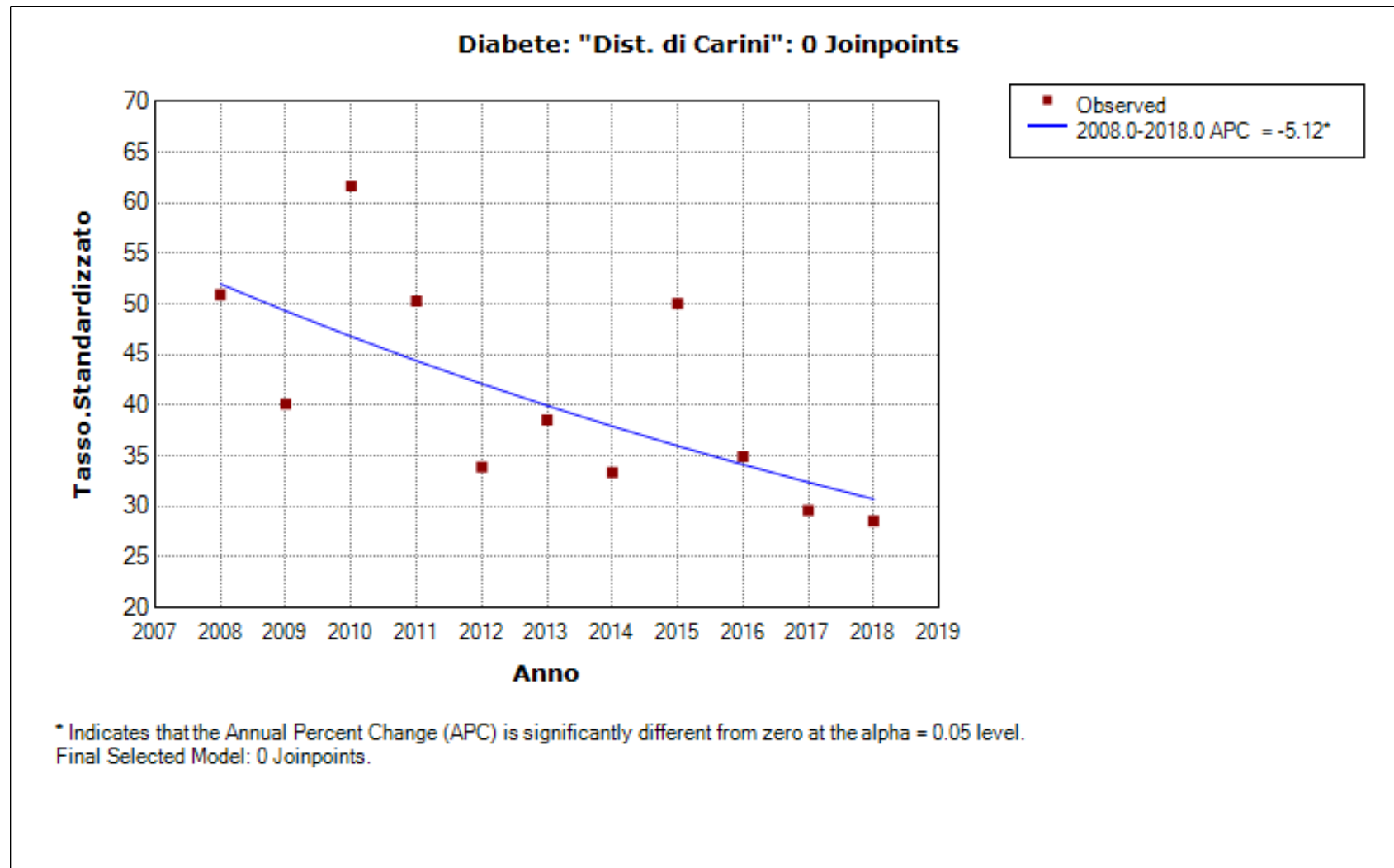
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Partinico"	Intercept 1	156.427418	36.896535	4.239623	0.002175
"Dist. di Partinico"	Slope 1	-0.075801	0.018329	-4.135577	0.002538

- The statistic could not be calculated.

"Dist. di Carini"
Number of Joinpoints: 0 (Final Selected Model)

"Dist. di Carini", Number of Joinpoints: 0 (Final Selected Model) continued...



"Dist. di Carini", Number of Joinpoints: 0 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Carini"	0	11	2	9	0.32551	0.03617	-0.21533

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Carini"	Intercept 1	109.483236	30.809931	3.553505	0.006182
"Dist. di Carini"	Slope 1	-0.052556	0.015305	-3.433806	0.007463

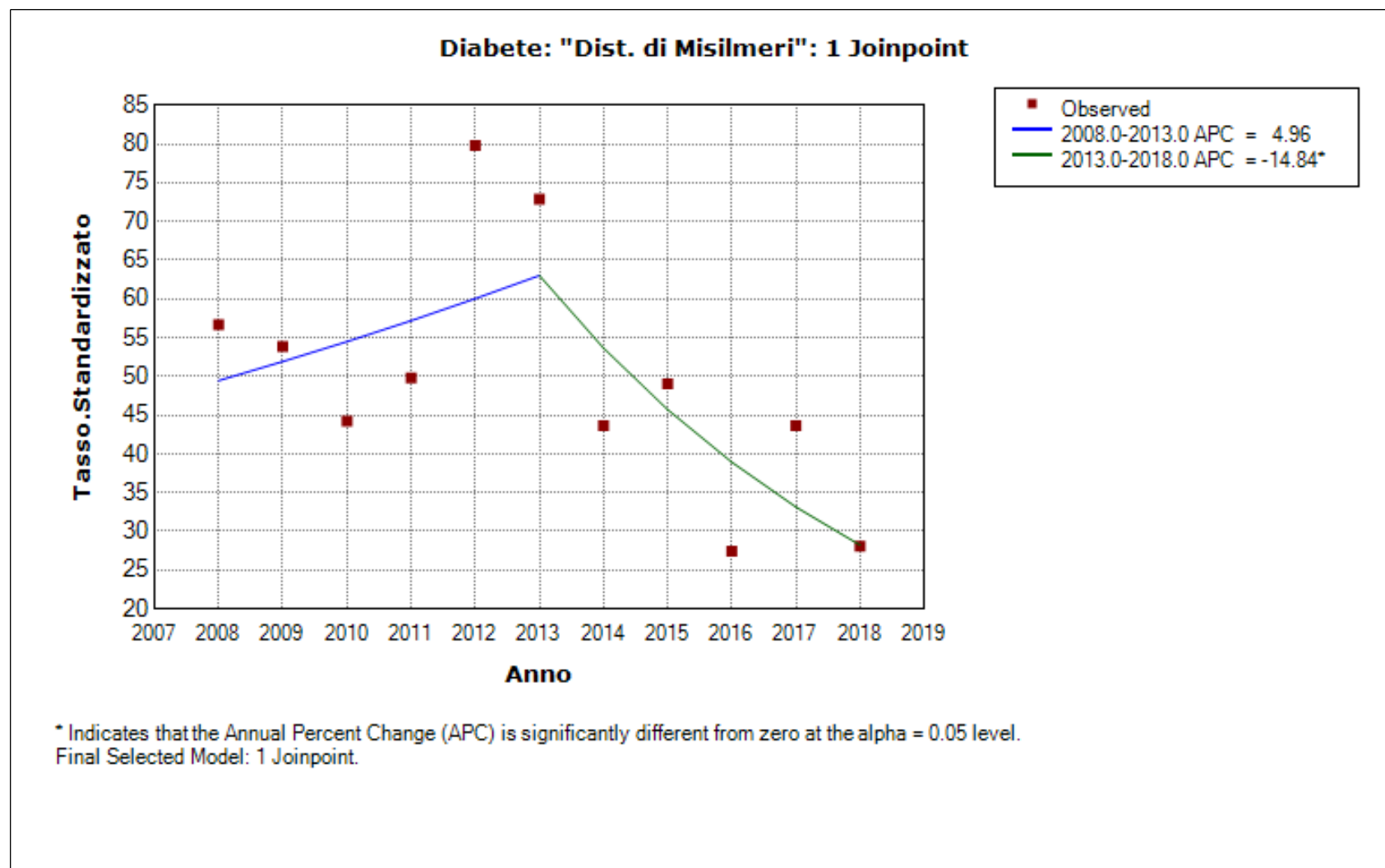
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Carini"	Intercept 1	109.483236	30.809931	3.553505	0.006182
"Dist. di Carini"	Slope 1	-0.052556	0.015305	-3.433806	0.007463

- The statistic could not be calculated.

"Dist. di Misilmeri"
Number of Joinpoints: 1 (Final Selected Model)

"Dist. di Misilmeri", Number of Joinpoints: 1 (Final Selected Model) continued...



"Dist. di Misilmeri", Number of Joinpoints: 1 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Misilmeri"	1	11	4	7	0.48407	0.06915	-0.44647

Estimated Joinpoints				
Cohort	Joinpoint	Estimate	Lower CI	Upper CI
"Dist. di Misilmeri"	1	2013	2010	2016

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Misilmeri"	Intercept 1	-93.303226	111.425165	-0.837362	0.434468
"Dist. di Misilmeri"	Slope 1	0.048409	0.055434	0.873263	0.416096
"Dist. di Misilmeri"	Slope 2 - Slope 1	-0.209002	0.078396	-2.665978	0.037226

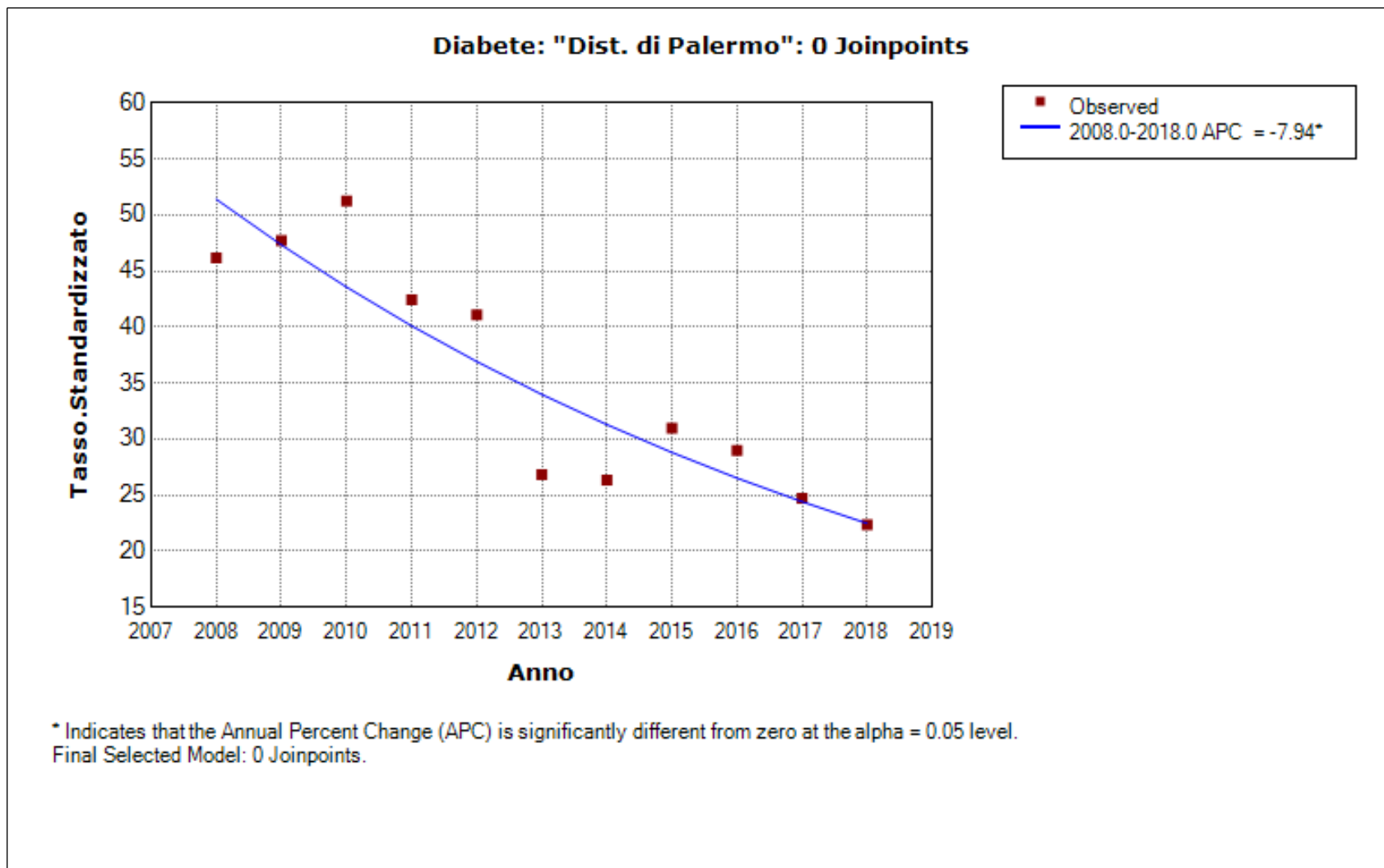
- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Misilmeri"	Intercept 1	-93.303226	111.425165	-0.837362	0.434468
"Dist. di Misilmeri"	Intercept 2	327.416902	111.753053	2.929825	0.026293
"Dist. di Misilmeri"	Slope 1	0.048409	0.055434	0.873263	0.416096
"Dist. di Misilmeri"	Slope 2	-0.160593	0.055434	-2.896999	0.027442

- The statistic could not be calculated.

"Dist. di Palermo"
Number of Joinpoints: 0 (Final Selected Model)

"Dist. di Palermo", Number of Joinpoints: 0 (Final Selected Model) continued...



"Dist. di Palermo", Number of Joinpoints: 0 (Final Selected Model) continued...

Model Statistics							
Cohort	Number of Joinpoints	Number of Observations	Number of Parameters	Degrees of Freedom	Sum of Squared Errors	Mean Squared Error	Autocorrelation Parameter
"Dist. di Palermo"	0	11	2	9	0.16006	0.01778	-0.10344

Estimated Regression Coefficients (Beta)					
Standard Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Palermo"	Intercept 1	170.120334	23.675508	7.185499	0.000052
"Dist. di Palermo"	Slope 1	-0.082759	0.011761	-7.036589	0.000061

- The statistic could not be calculated.

General Parameterization					
Cohort	Parameter	Param Estimate	Standard Error	Test Statistic (t)	Prob > t
"Dist. di Palermo"	Intercept 1	170.120334	23.675508	7.185499	0.000052
"Dist. di Palermo"	Slope 1	-0.082759	0.011761	-7.036589	0.000061

- The statistic could not be calculated.

"Dist. di Palermo", Number of Joinpoints: 0 (Final Selected Model) continued...