

look at ITT, not using counting process data, result is biased before adjustment

The PHREG Procedure

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
TRT01P	1	0.0740	0.7856

Analysis of Maximum Likelihood Estimates										
Parameter		DF	Parameter Estimate	Standard Error	Chi-Square	Pr > ChiSq	Hazard Ratio	95% Hazard Ratio Confidence Limits		Label
TRT01P	Active	1	-0.05390	0.19817	0.0740	0.7856	0.948	0.643	1.397	Planned Treatment for Period 01 Active

MSM adjusting confounding from Xover

Using proc phreg, counting process data format, must use robust variance

The PHREG Procedure

Type 3 Tests			
Effect	DF	Wald Chi-Square	Pr > ChiSq
TRT01P	1	5.5866	0.0181
xover	1	18.8582	<.0001

Analysis of Maximum Likelihood Estimates											
Parameter		DF	Parameter Estimate	Standard Error	StdErr Ratio	Chi-Square	Pr > ChiSq	Hazard Ratio	95% Hazard Ratio Confidence Limits		Label
TRT01P	Active	1	-0.56122	0.23744	0.985	5.5866	0.0181	0.571	0.358	0.909	Planned Treatment for Period 01 Active
xover		1	-1.44448	0.33263	0.924	18.8582	<.0001	0.236	0.123	0.453	Crossover for Analysis

Time to OS after Adjusting for Crossover related Confounding
Using MSM Approach

