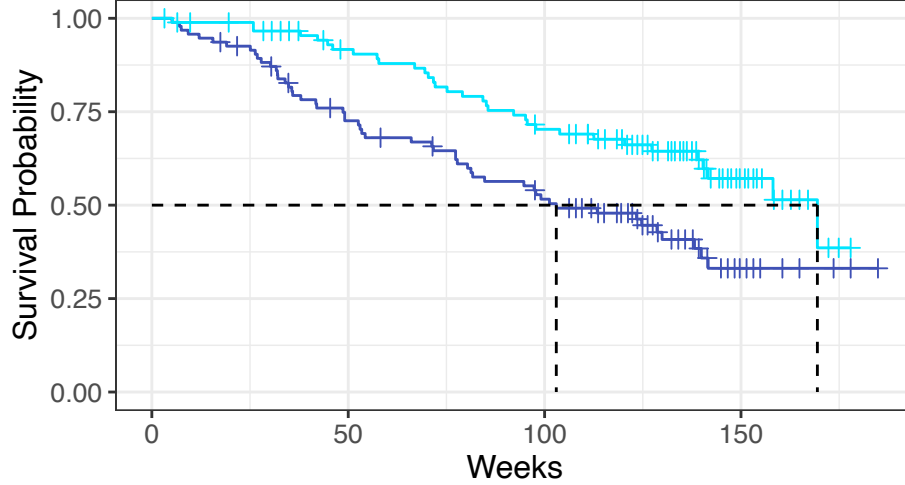


Overall Survival – IMELDA_2B

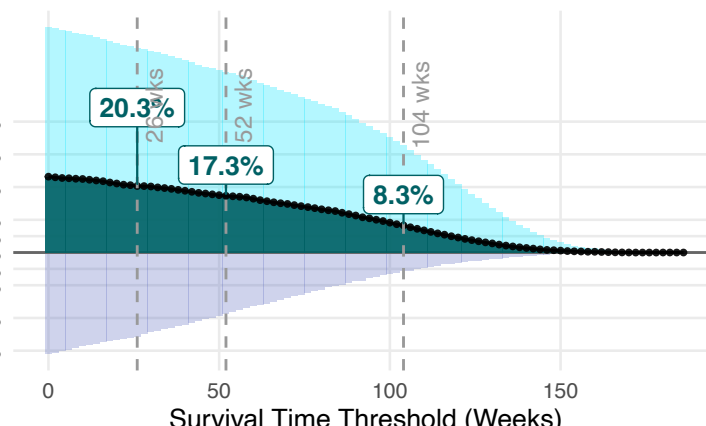
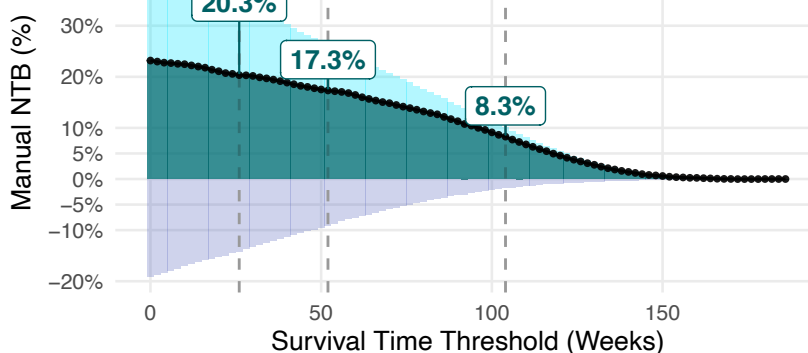


+ bevacizumab + bevacizumab_capecitabine

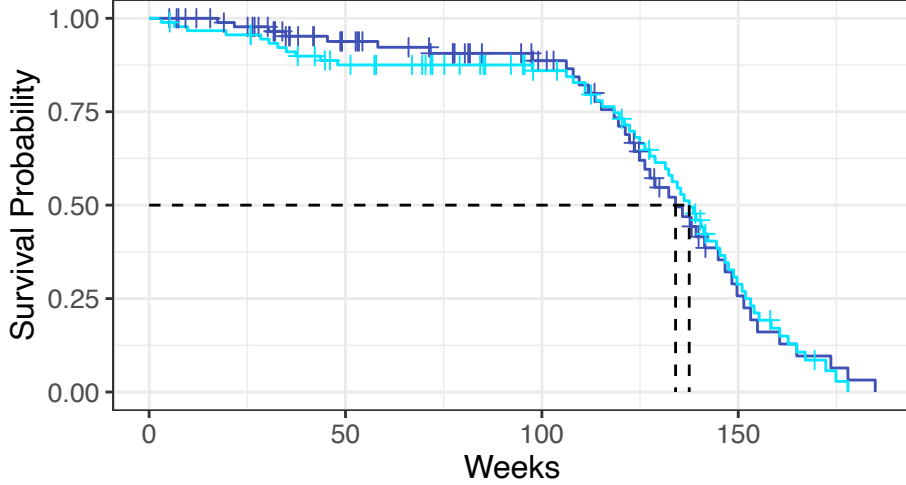
$p=0.002$

At Risk

94	64	43	8
91	73	55	15



Inverse-KM – PMID: 25273343

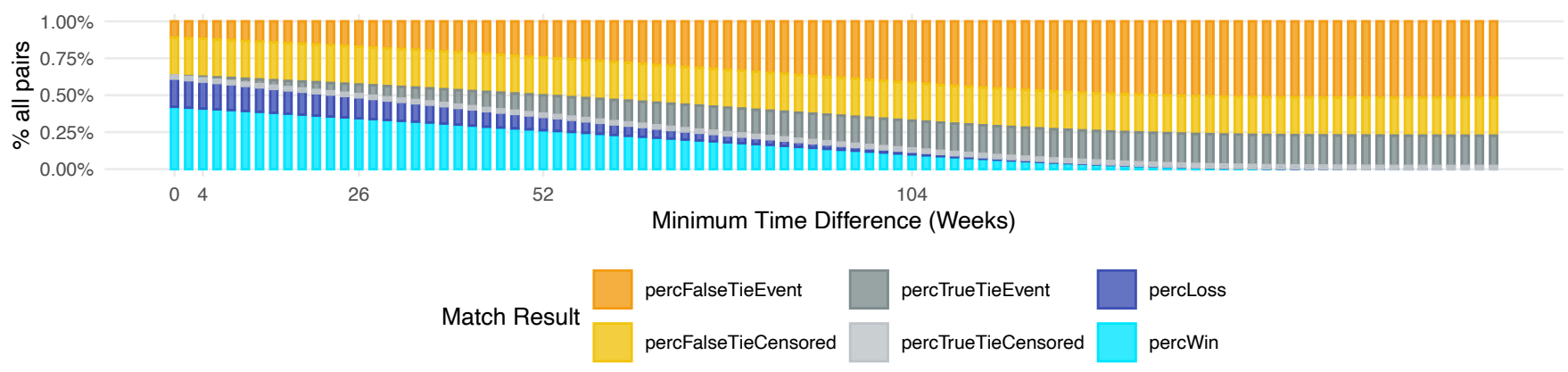
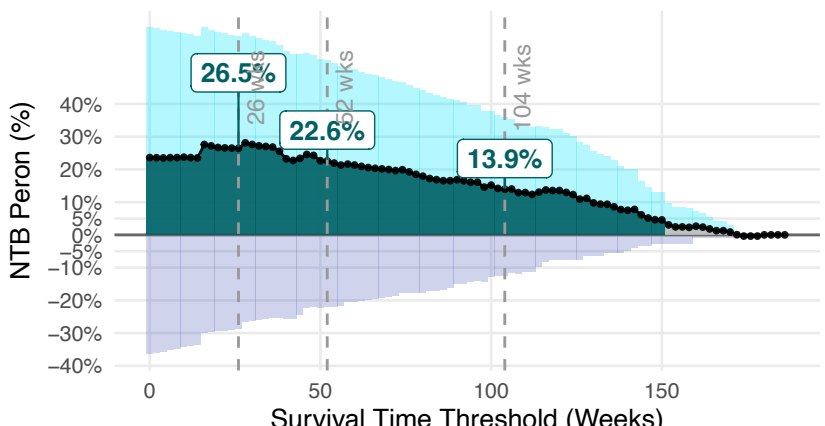
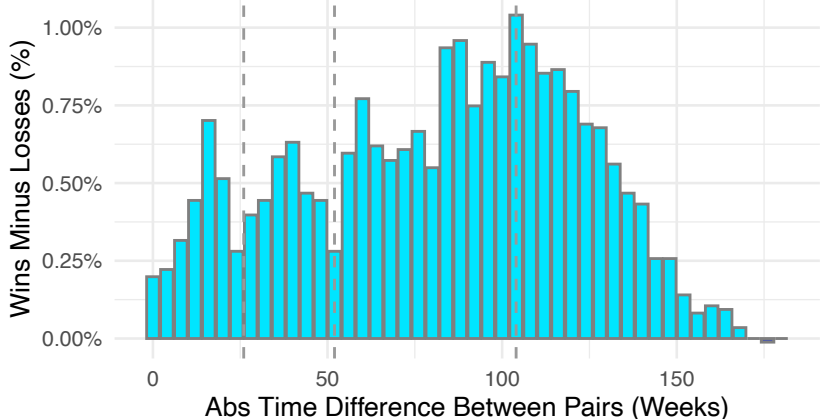


+ bevacizumab + bevacizumab_capecitabine

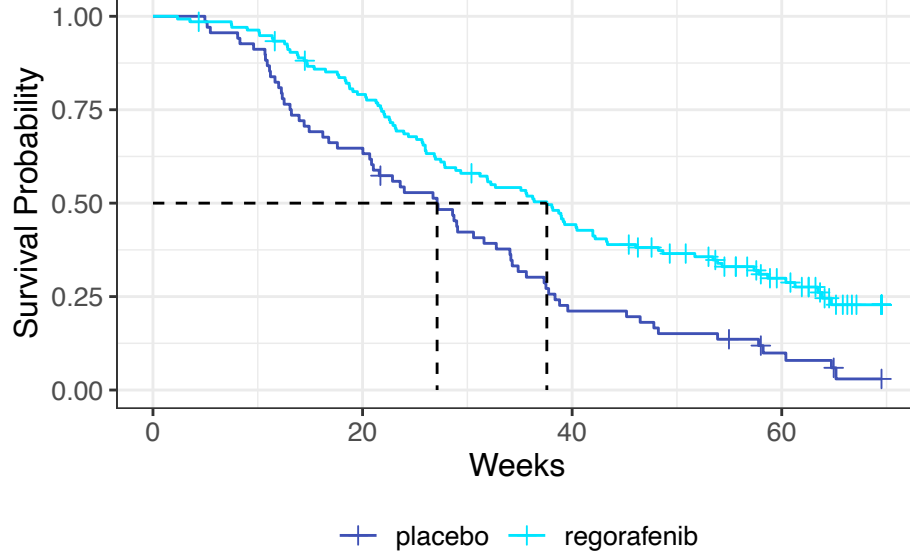
$p=0.9$

At Risk

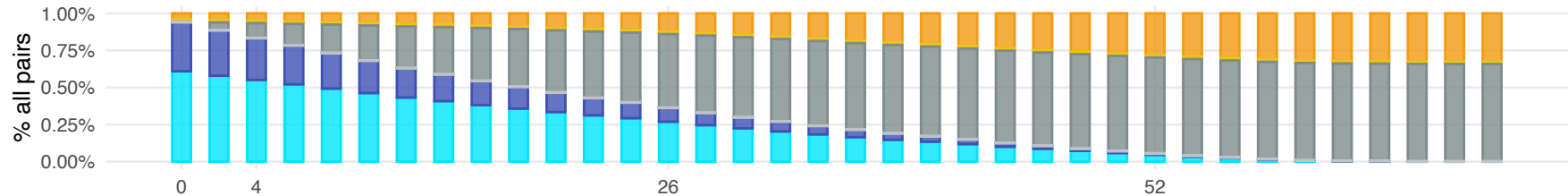
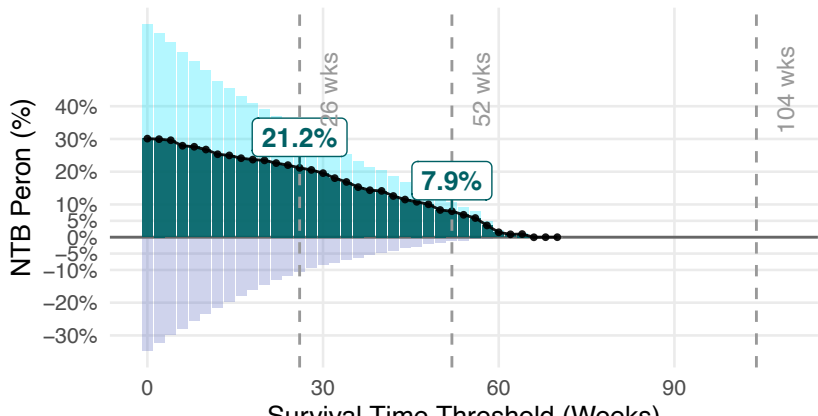
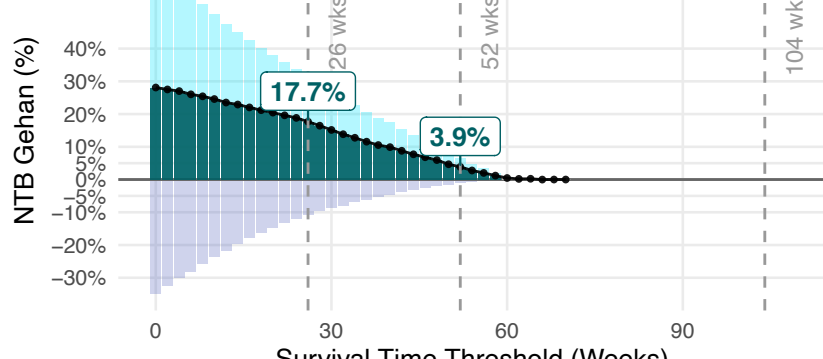
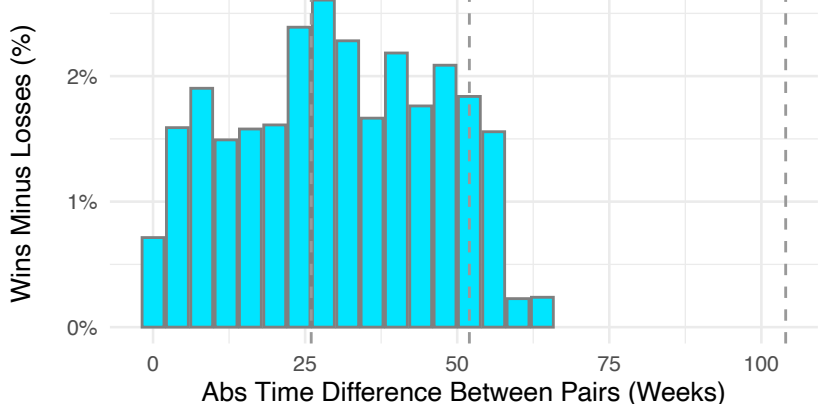
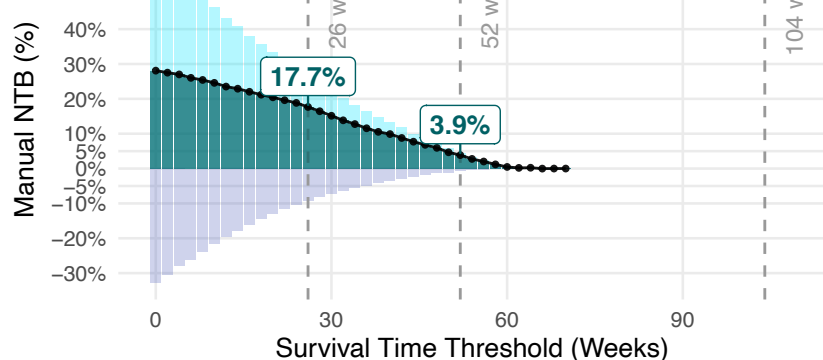
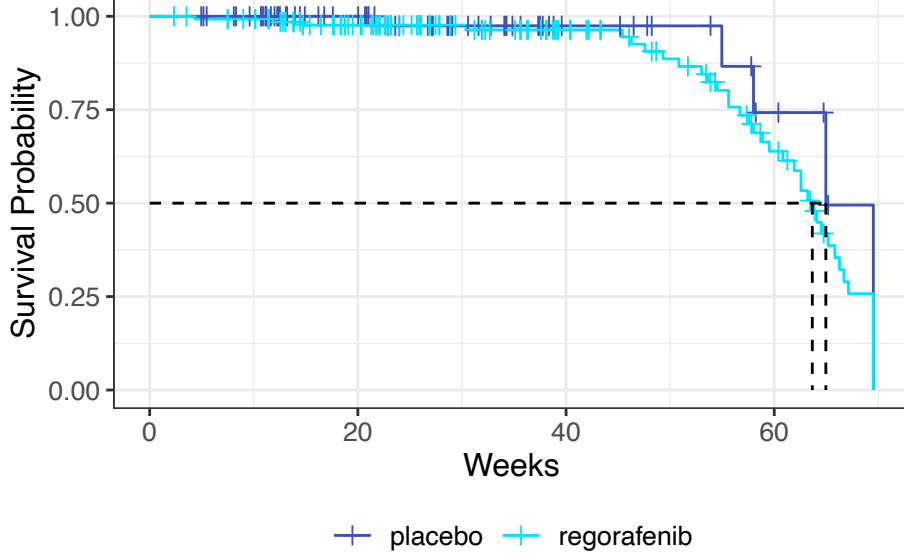
94	64	43	8
91	73	55	15



Overall Survival – CONCUR_2A



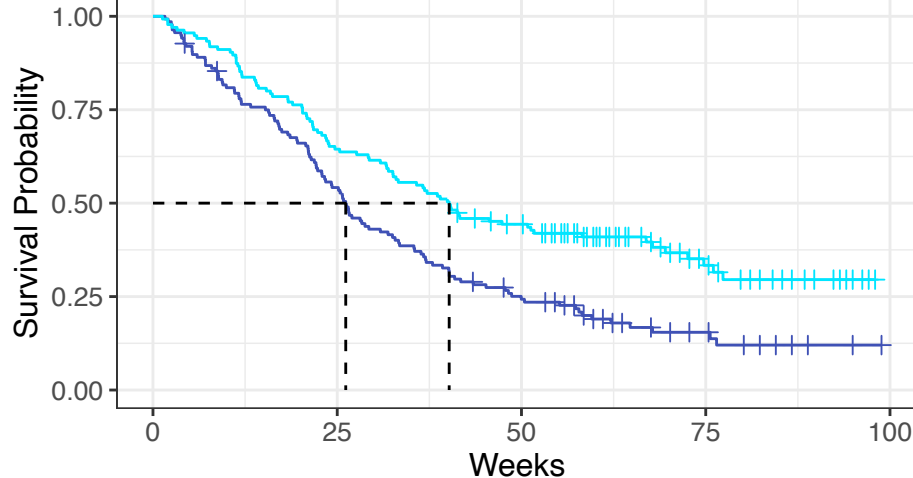
Inverse-KM – PMID: 25981818



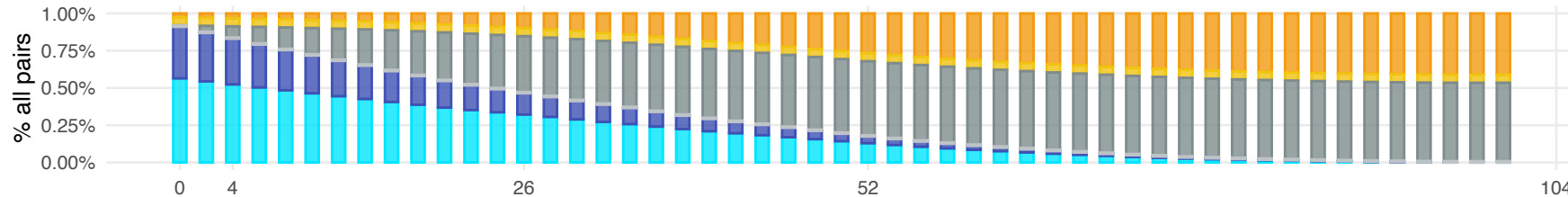
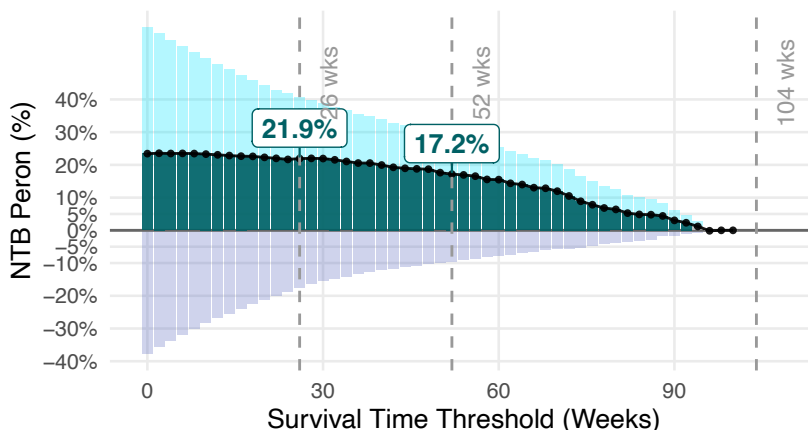
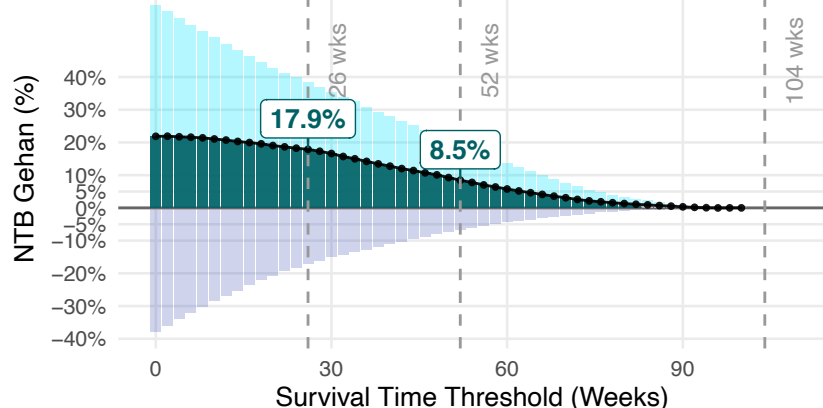
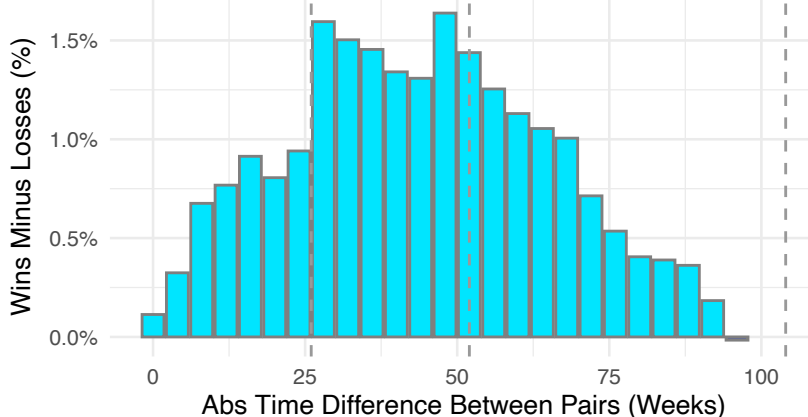
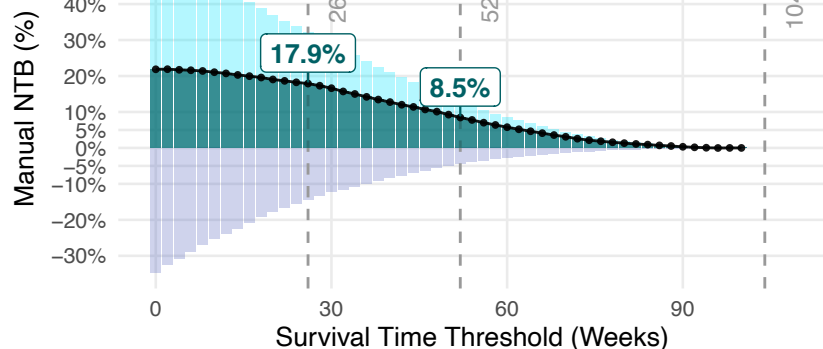
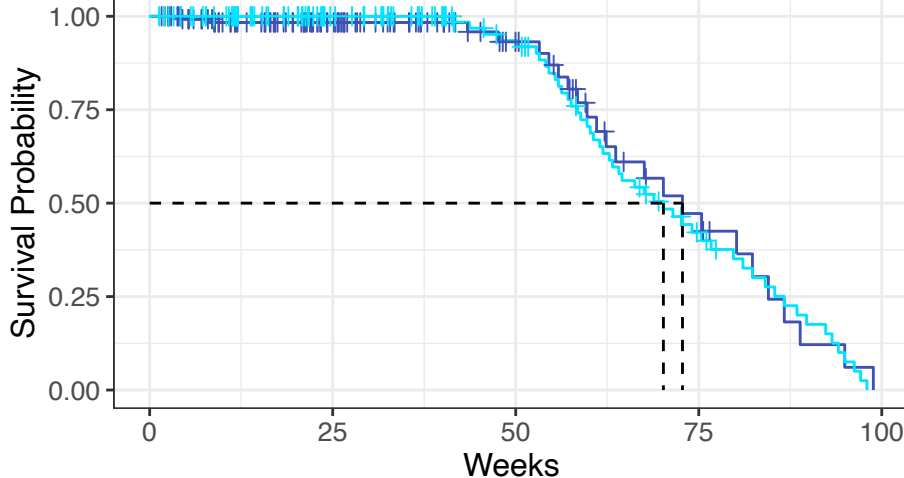
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – Checkmate017_1



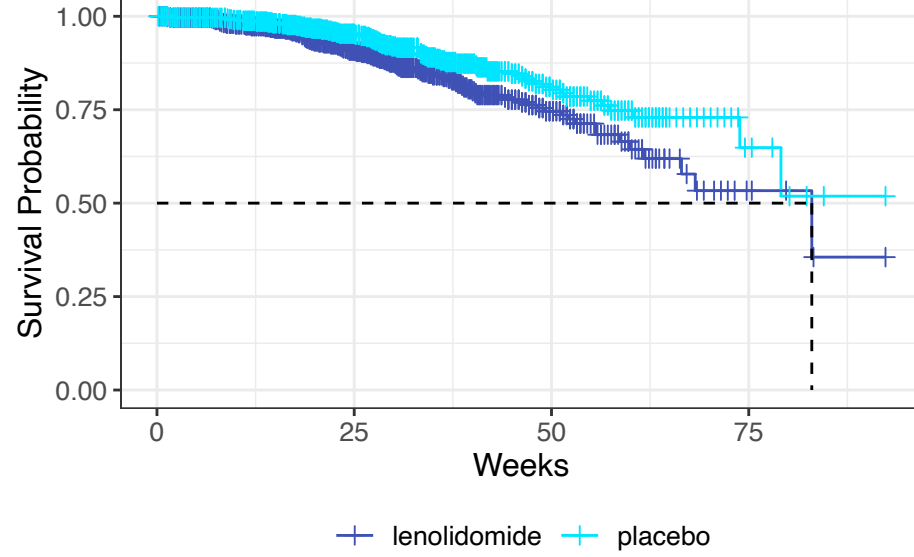
Inverse-KM – PMID: 26028407



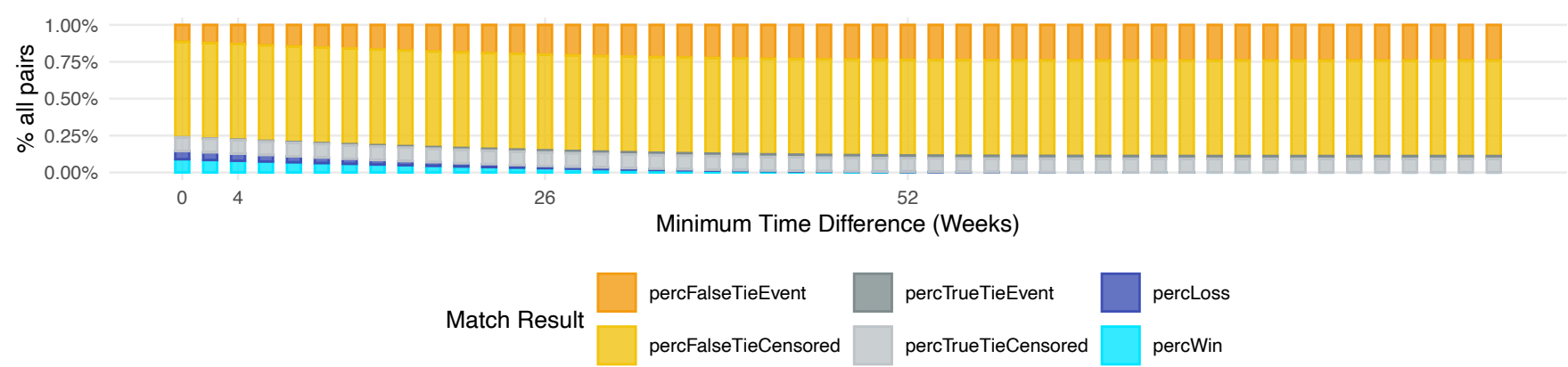
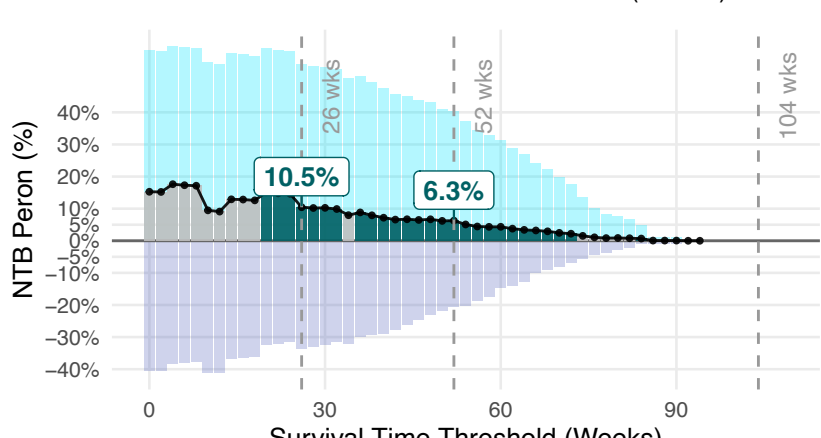
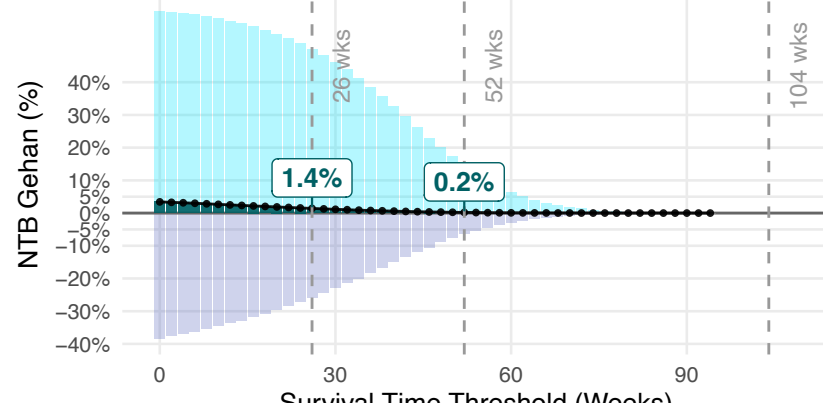
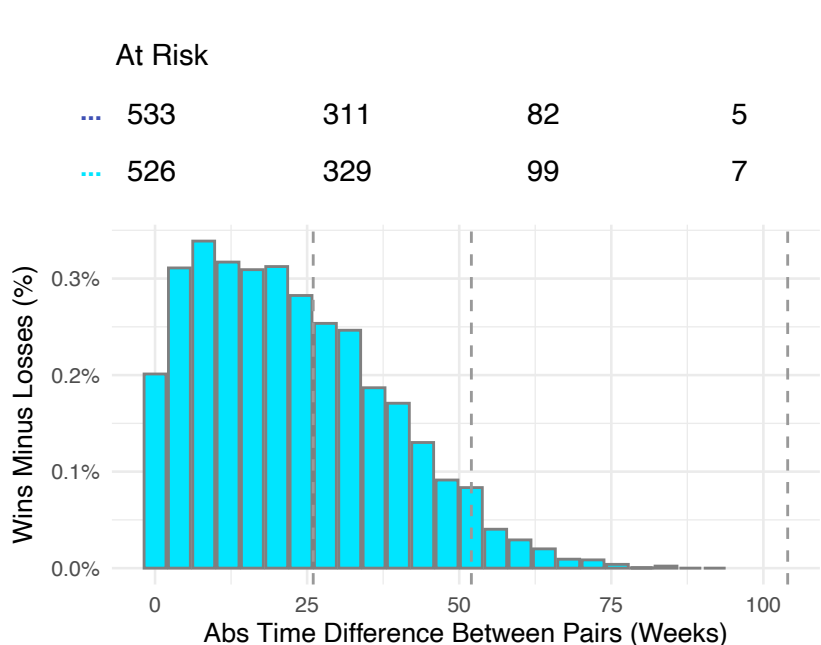
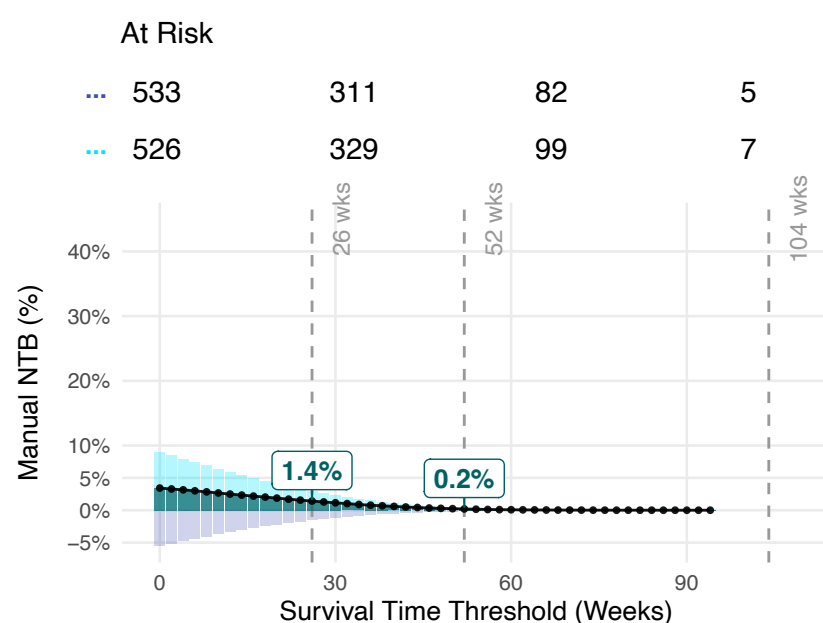
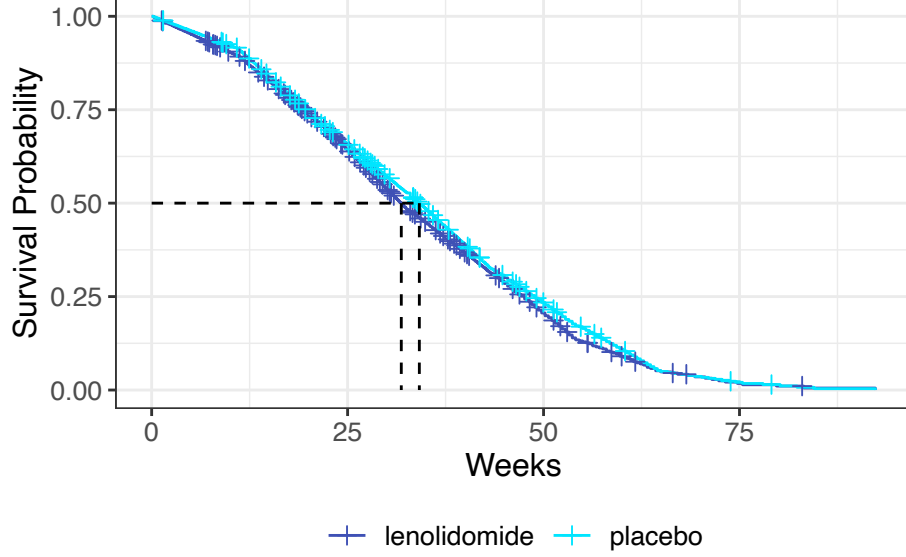
Match Result

percFalseTieEvent
percTrueTieEvent
percLoss
percTrueTieCensored
percFalseTieCensored
percWin

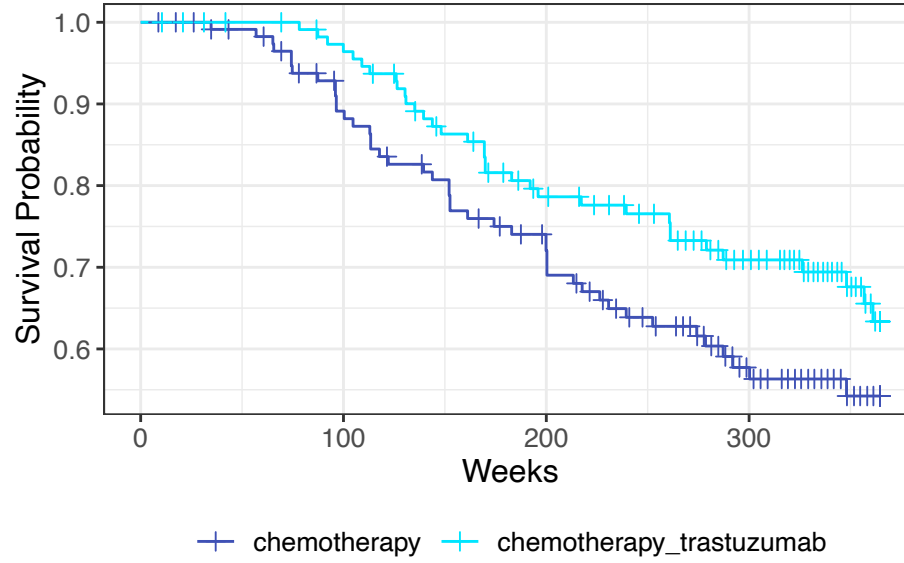
Overall Survival – MAINSAIL_2A



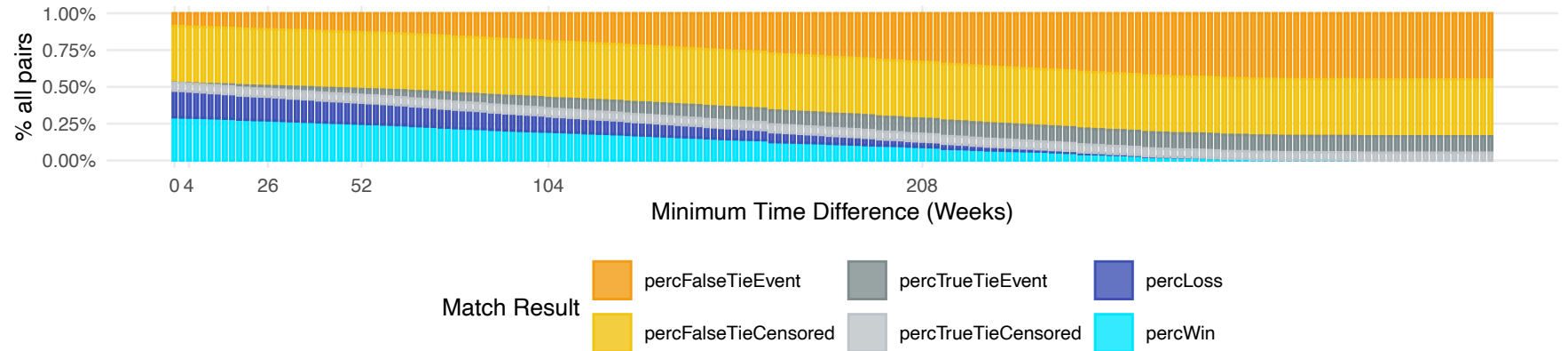
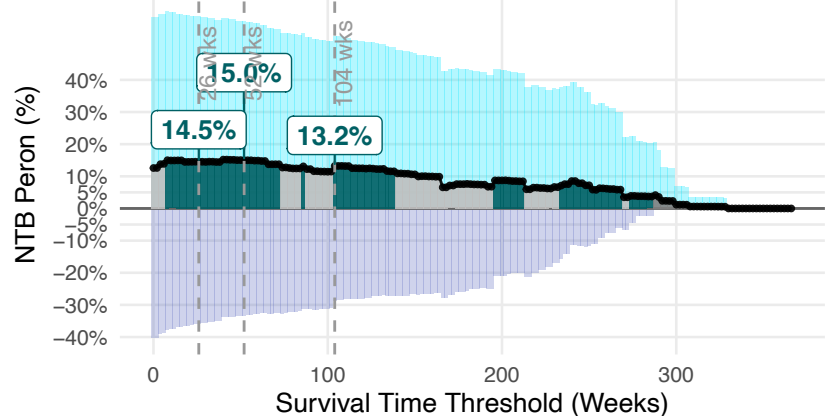
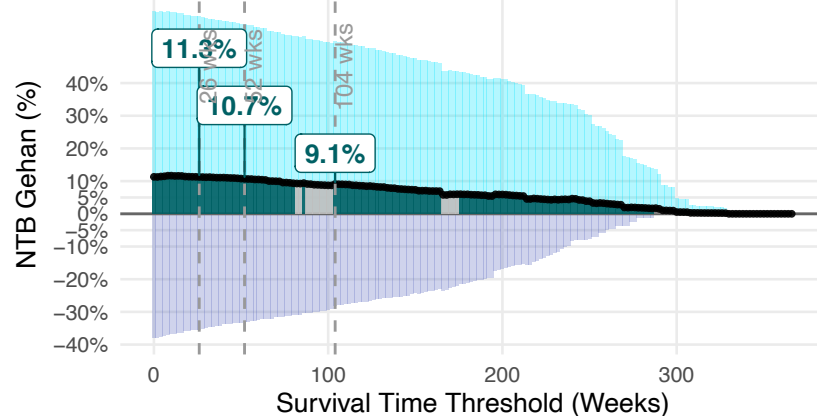
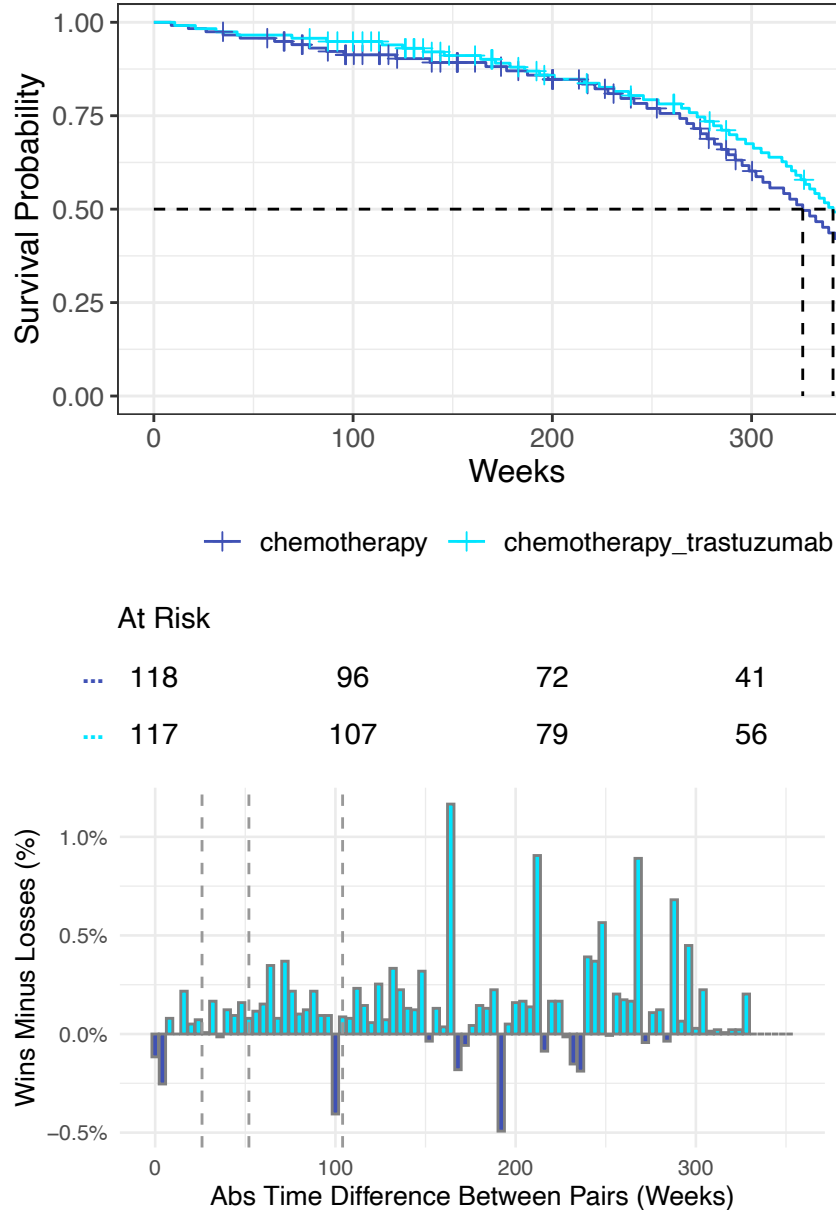
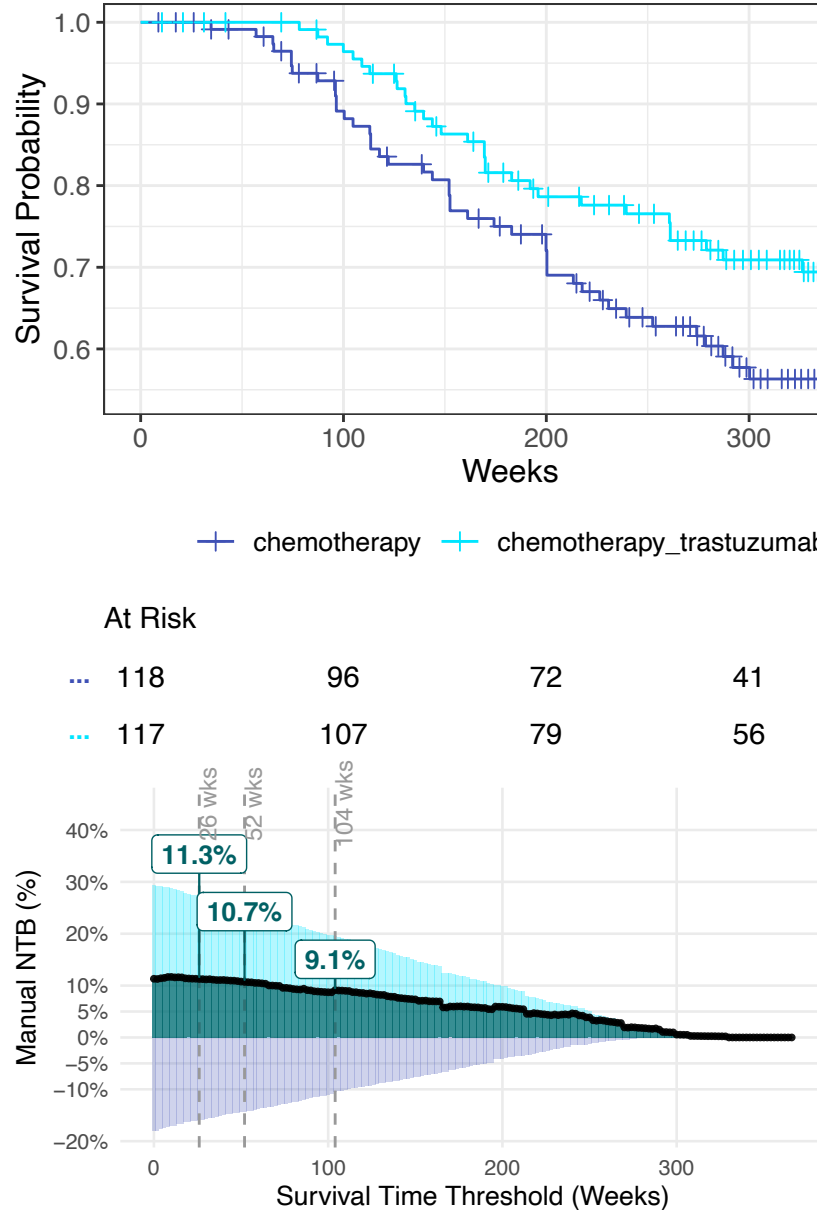
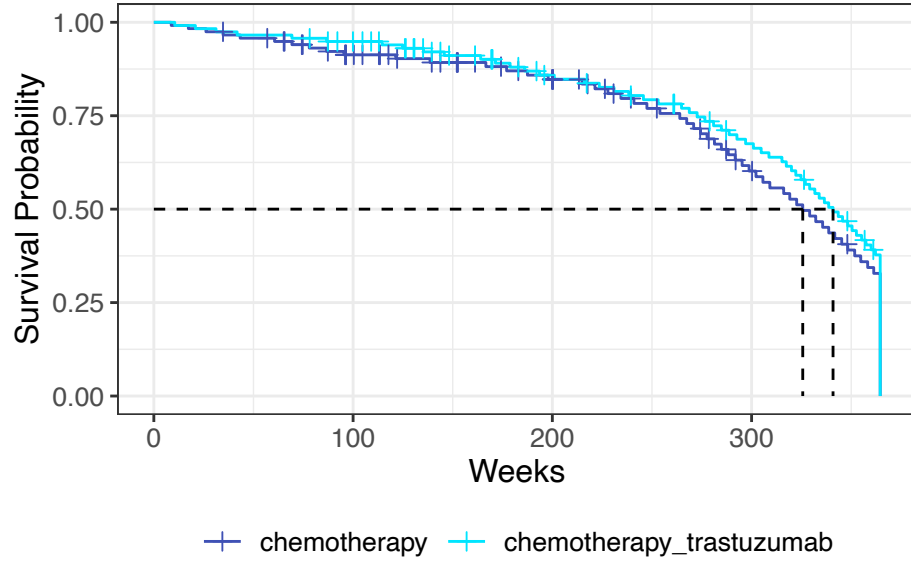
Inverse-KM – PMID: 25743937



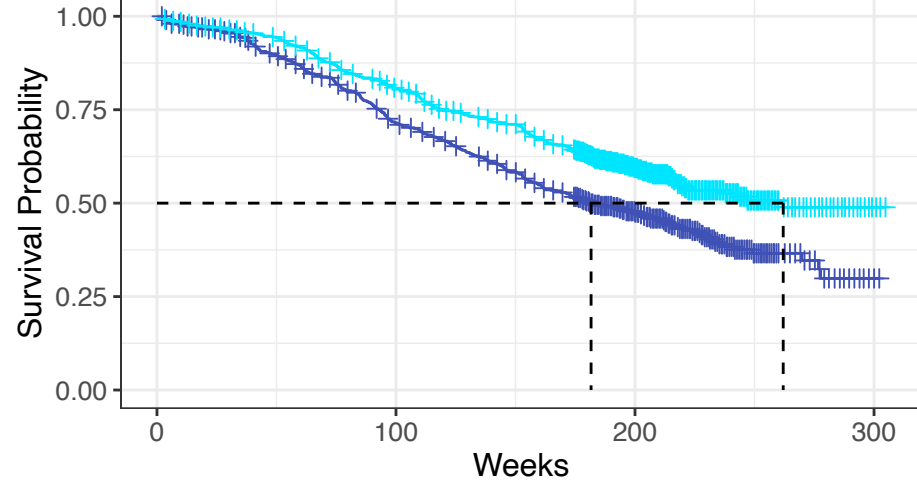
Overall Survival – NOAH_2B



Inverse-KM – PMID: 24657003



Overall Survival – CLEOPATRA_2A



+ control + pertuzumab

At Risk

p<0.001

406

265

126

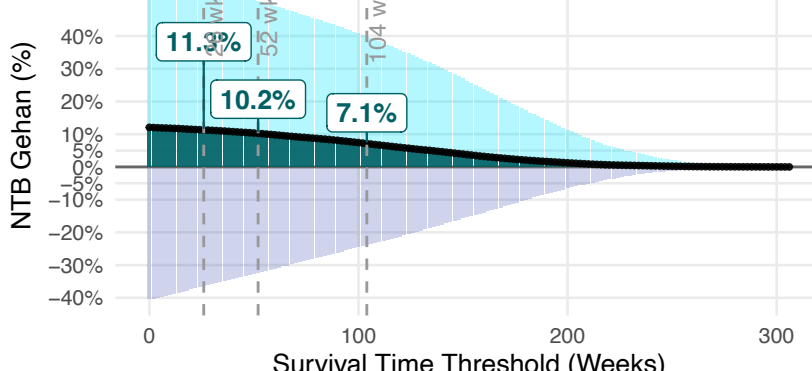
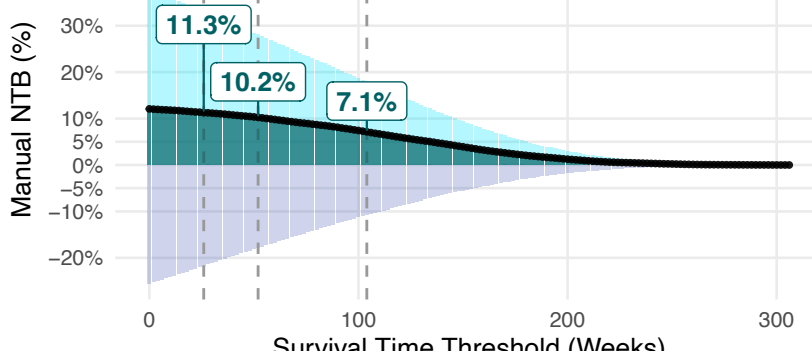
2

402

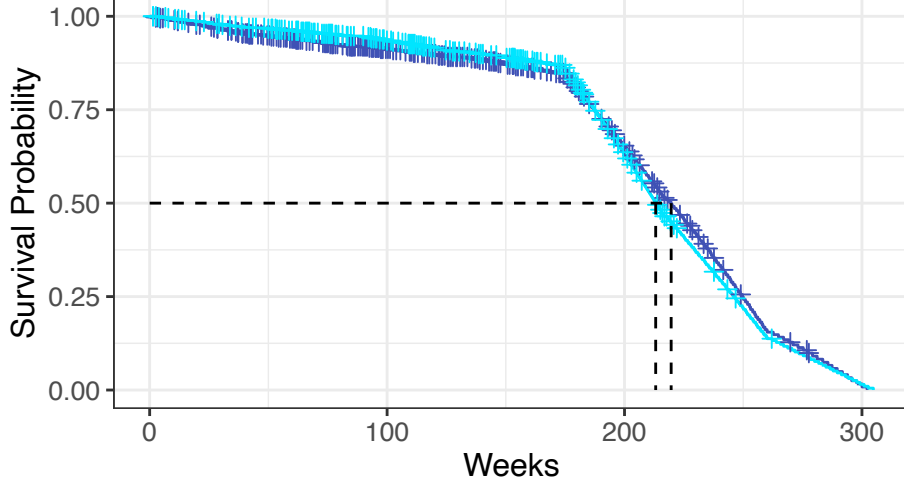
303

151

3



Inverse-KM – PMID: 25693012



+ control + pertuzumab

At Risk

p=0.7

406

265

126

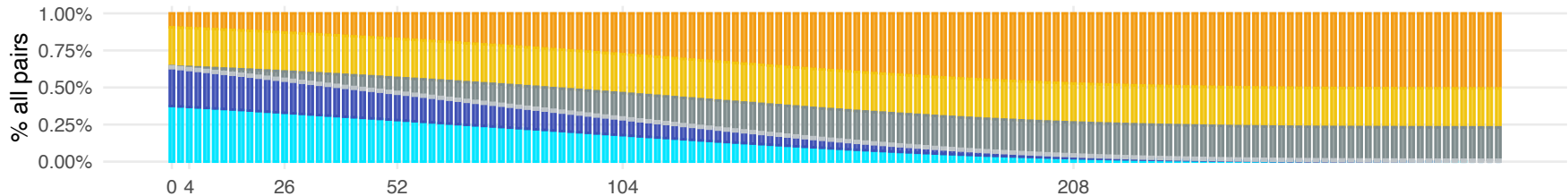
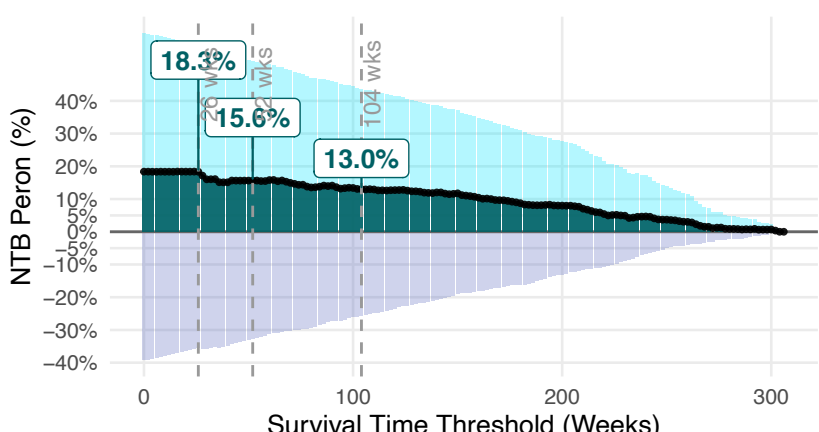
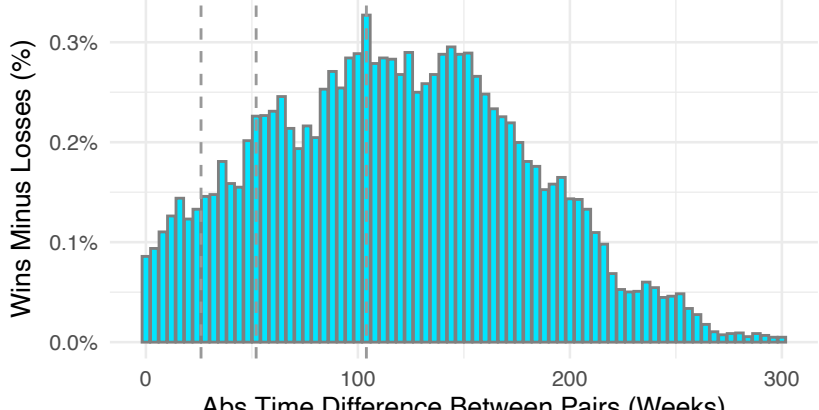
2

402

303

151

3

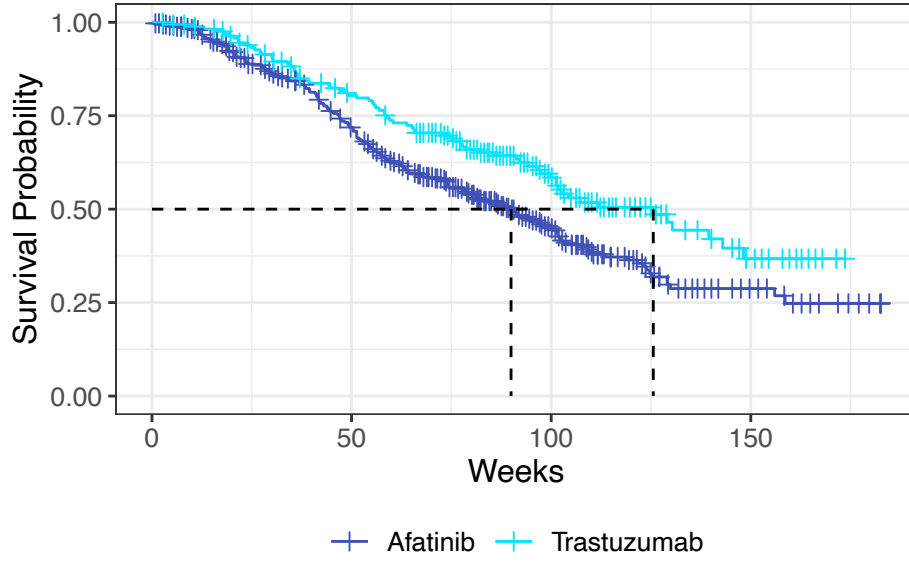


Match Result

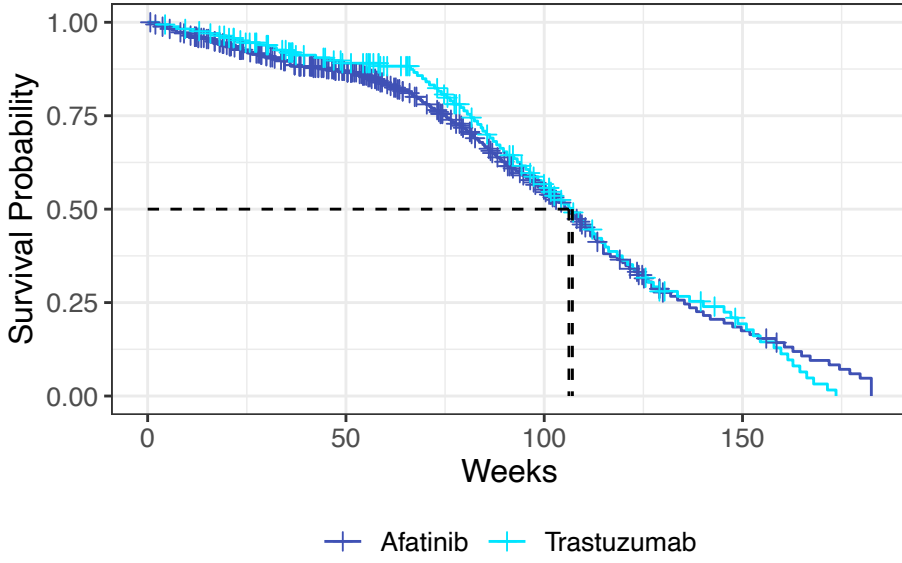
percFalseTieEvent
percTrueTieEvent
percLoss
percFalseTieCensored
percTrueTieCensored

percWin

Overall Survival – LUXBreast1_4

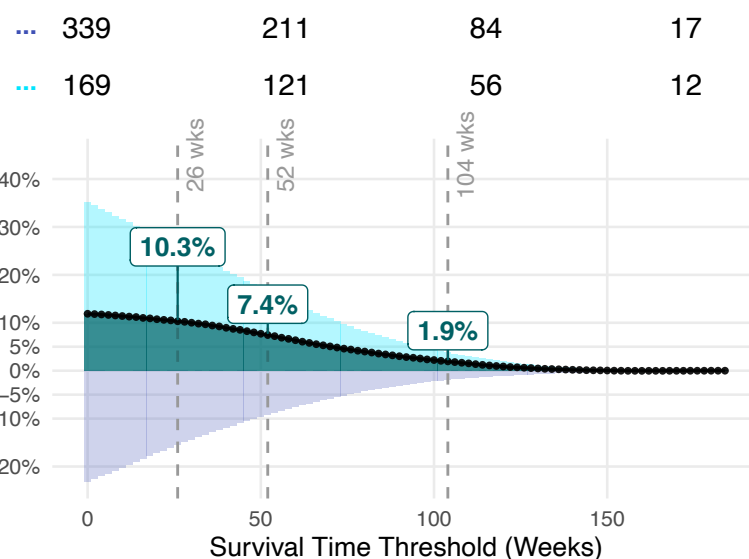


Inverse-KM – PMID: 26822398



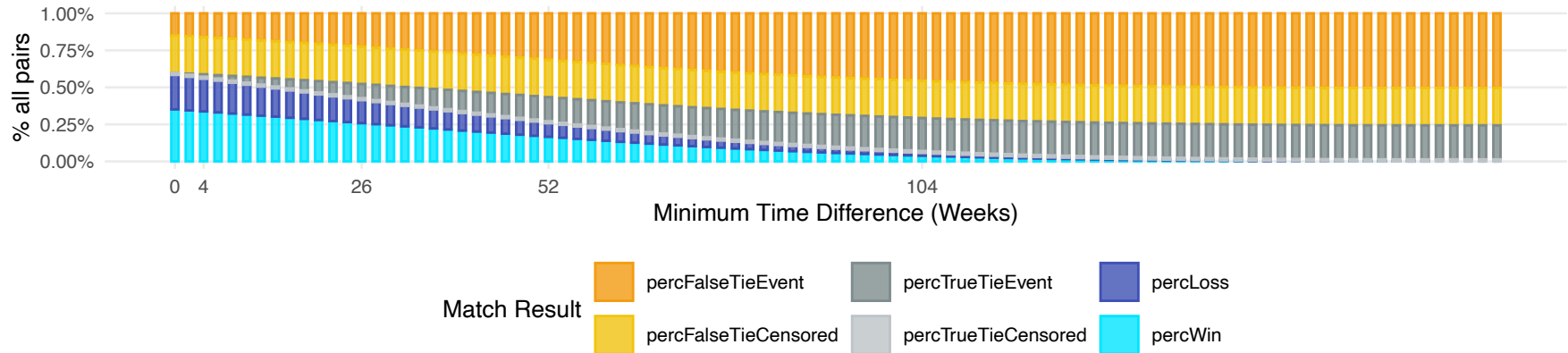
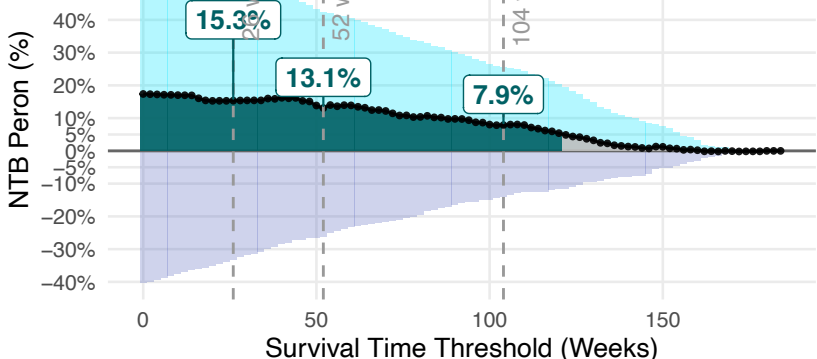
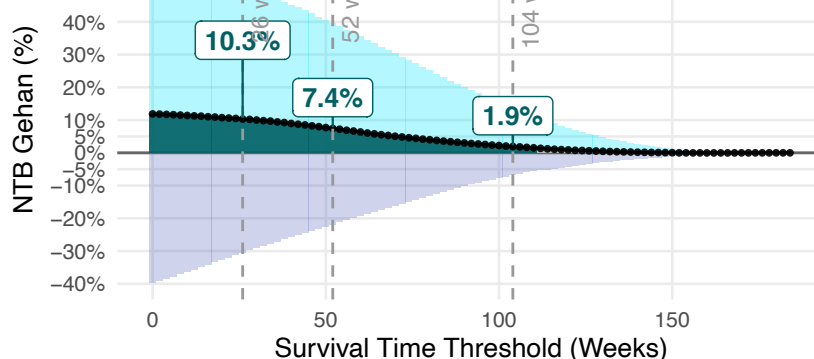
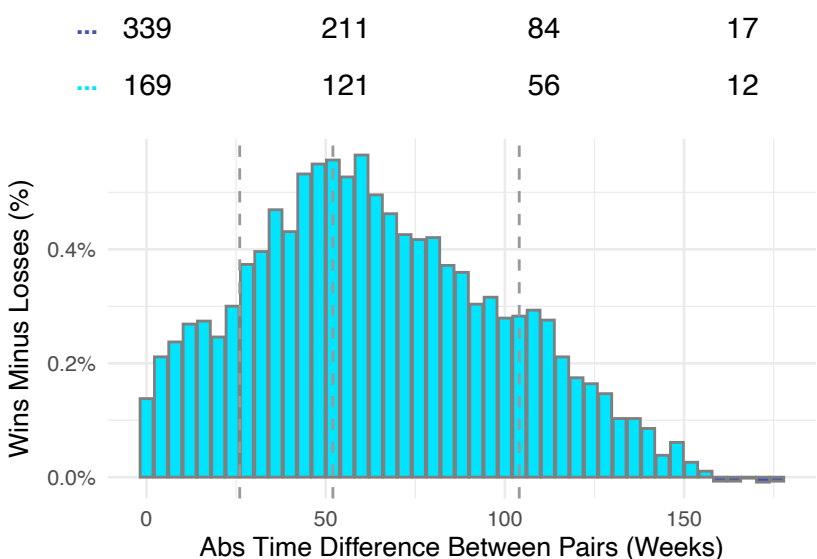
At Risk

p=0.005

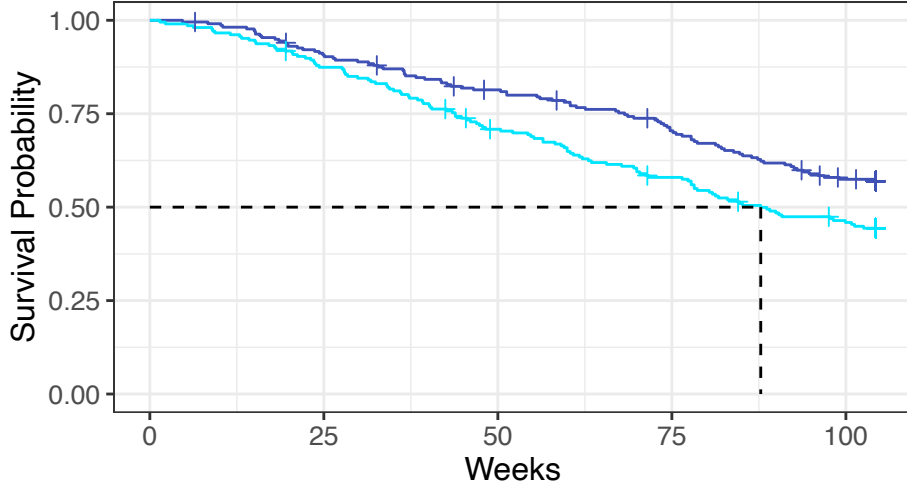


At Risk

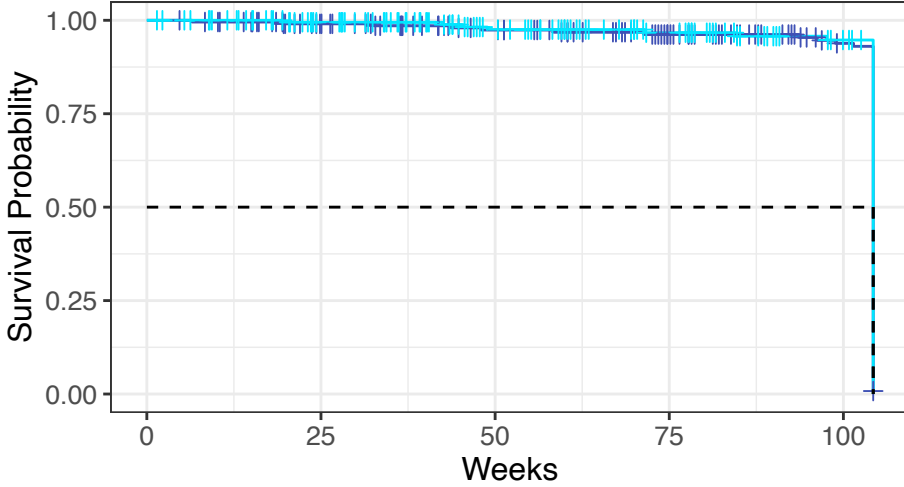
p>0.9



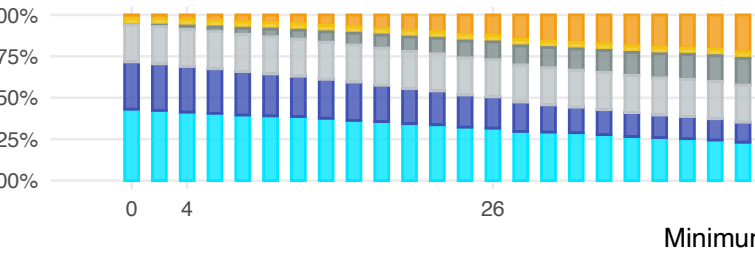
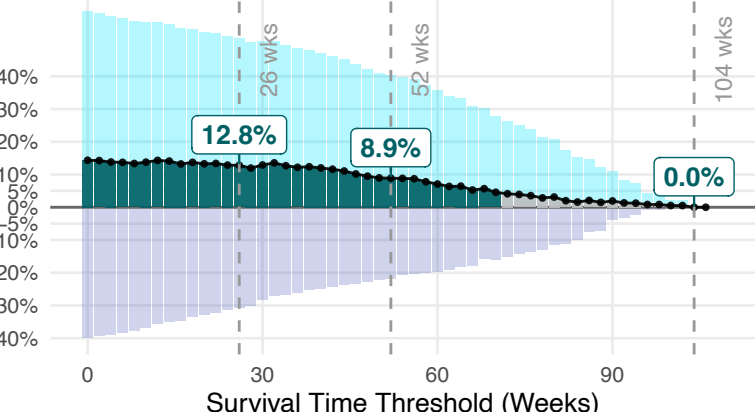
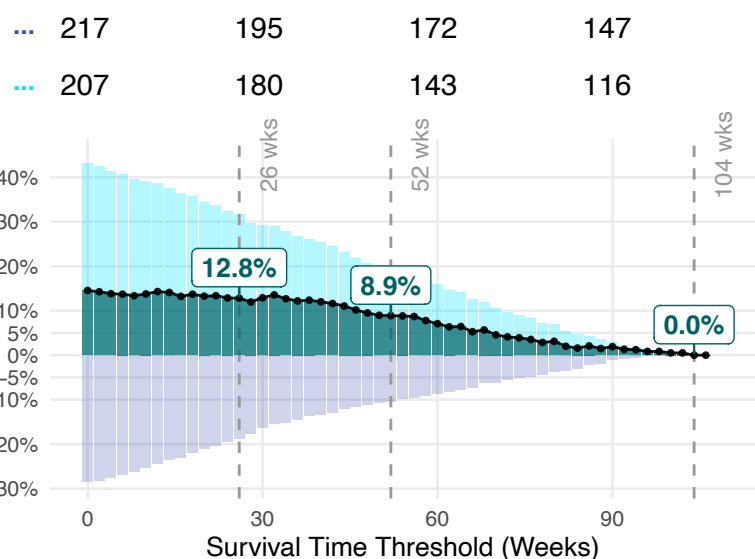
Overall Survival – RTOG0617_2A



Inverse-KM – PMID: 25601342



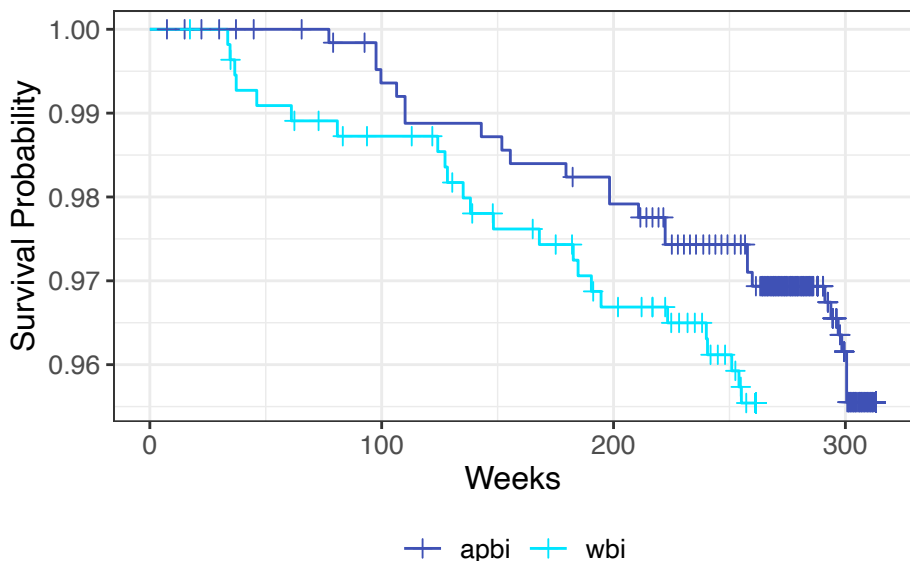
At Risk



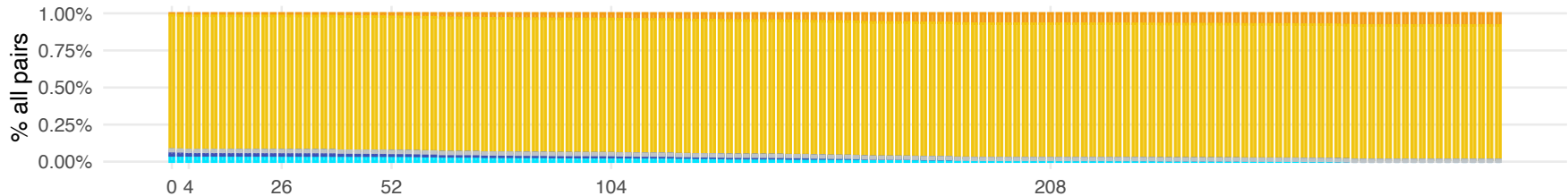
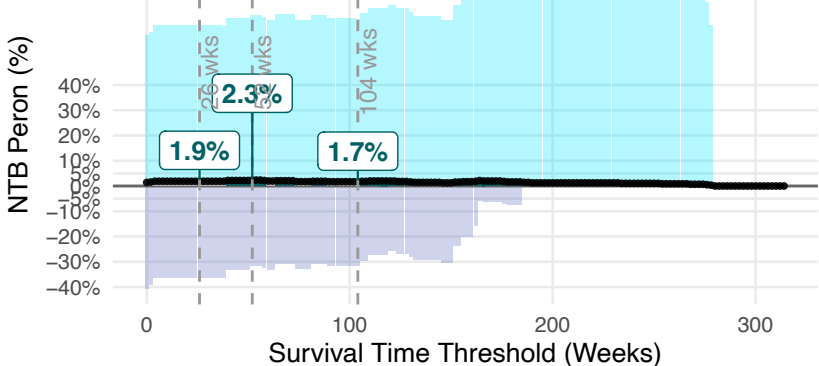
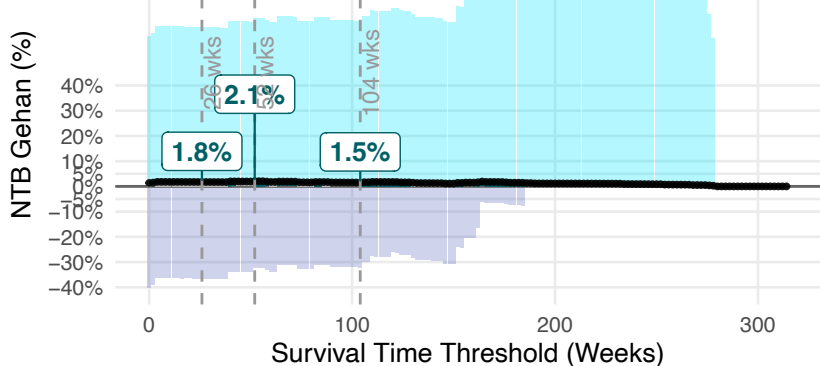
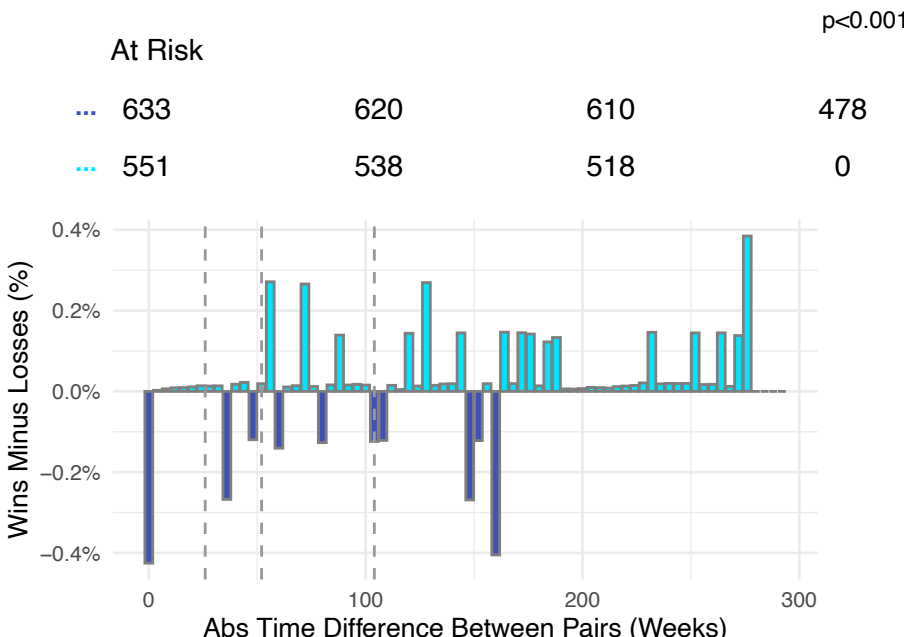
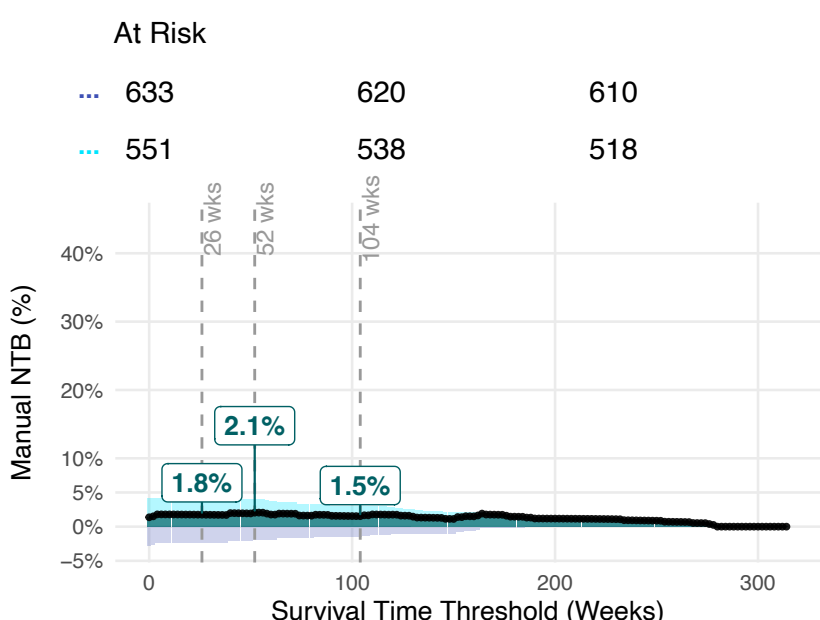
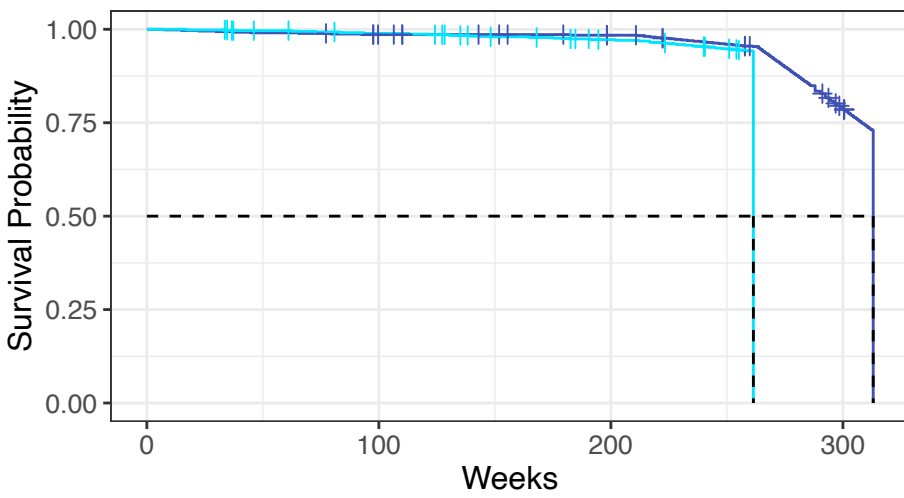
Match Result



Overall Survival – GECESTRO–APBI_4



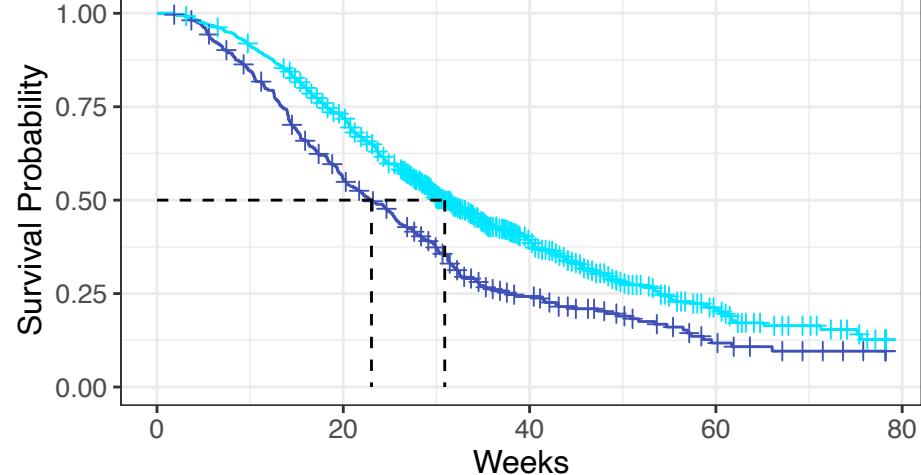
Inverse-KM – PMID: 26494415



Match Result

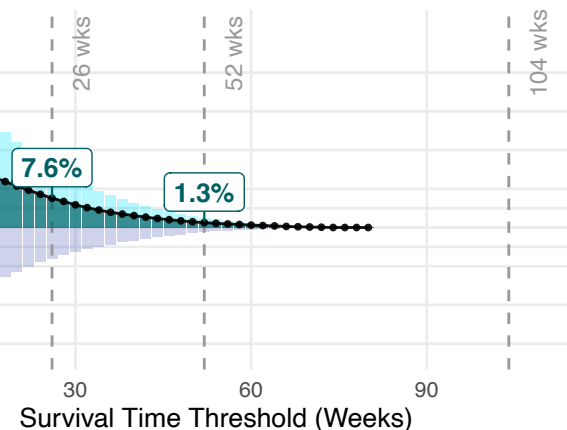
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – RE COURSE_1A

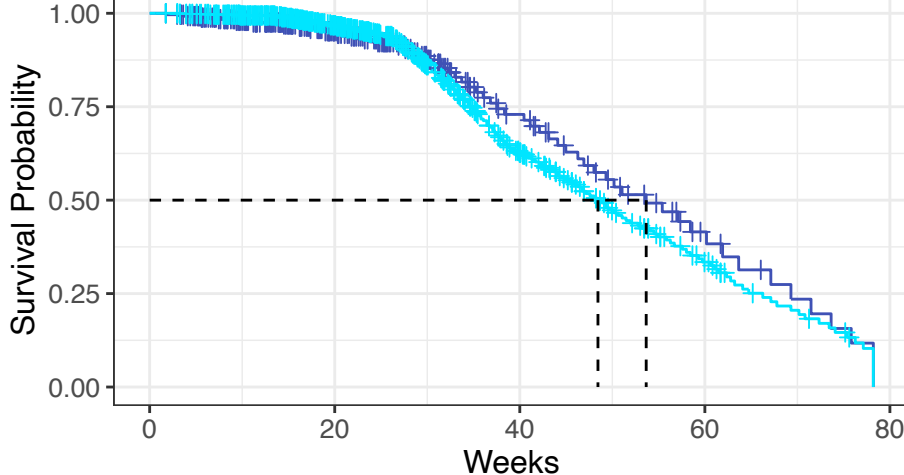


At Risk

... 266	141	47	13	0
... 534	372	131	37	0

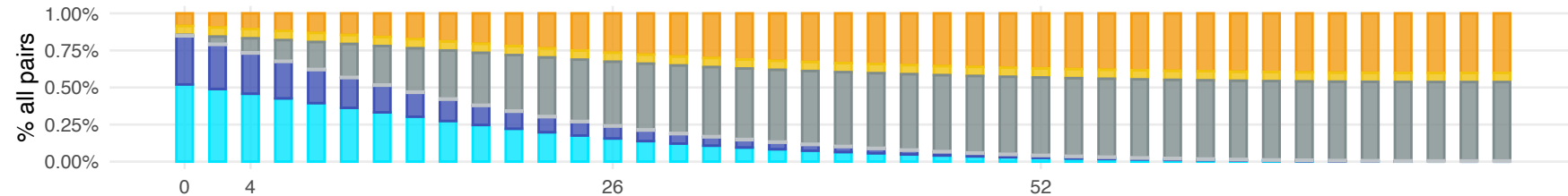
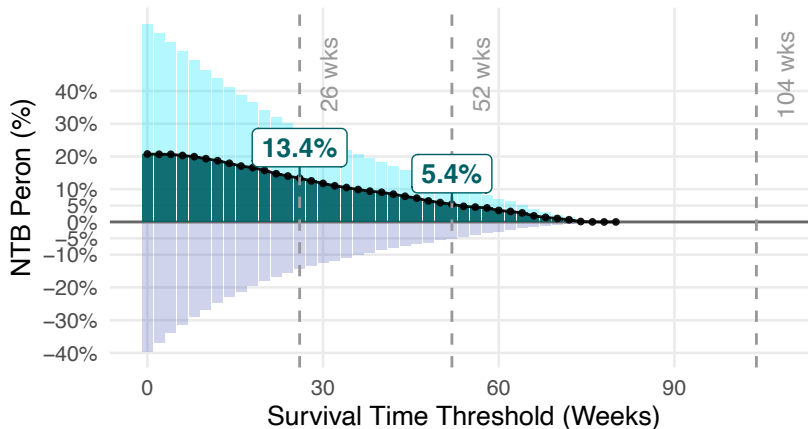
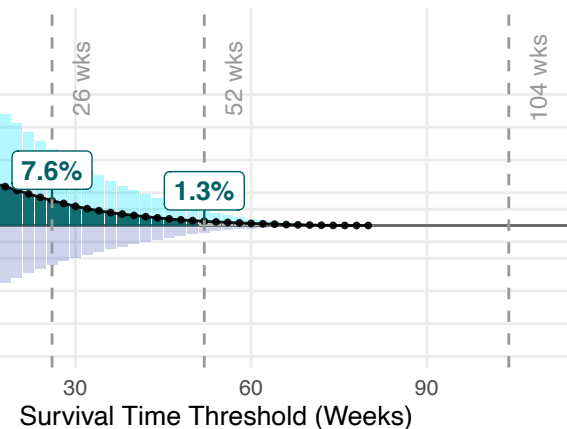
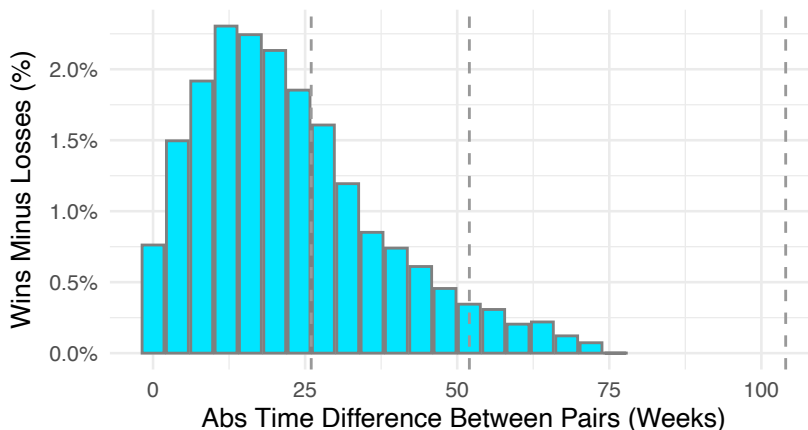


Inverse-KM – PMID: 25970050



At Risk

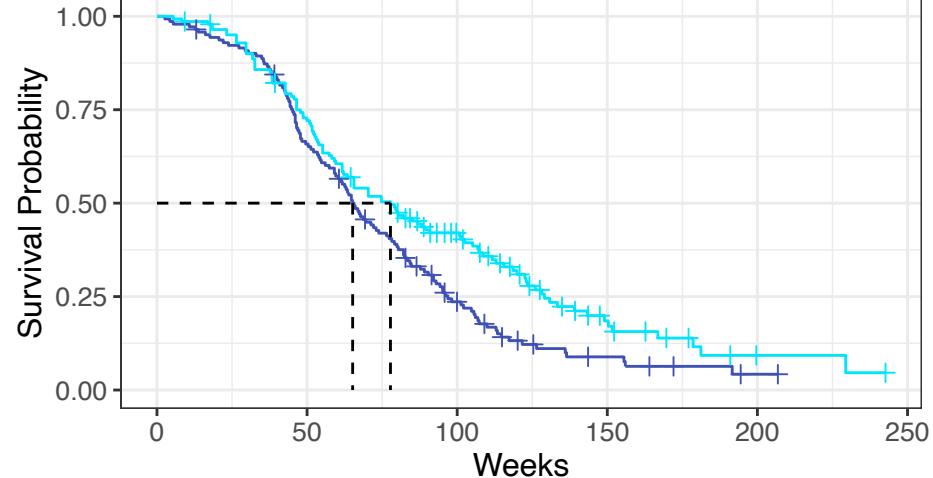
... 266	141	47	13	0
... 534	372	131	37	0



Match Result

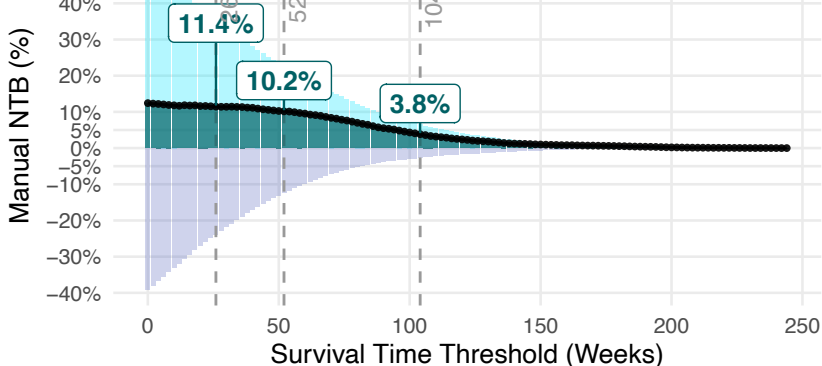
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – JCOG0509_2A

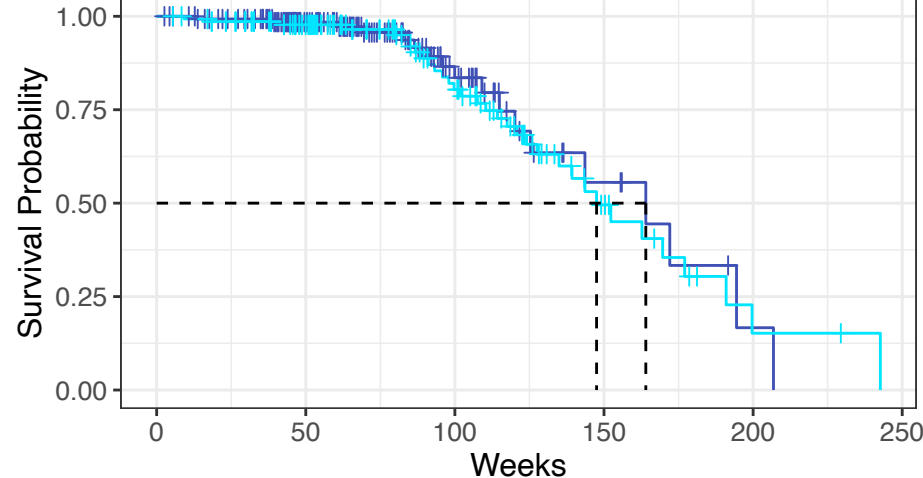


At Risk

142	92	28	7	1	0
142	100	48	13	2	0

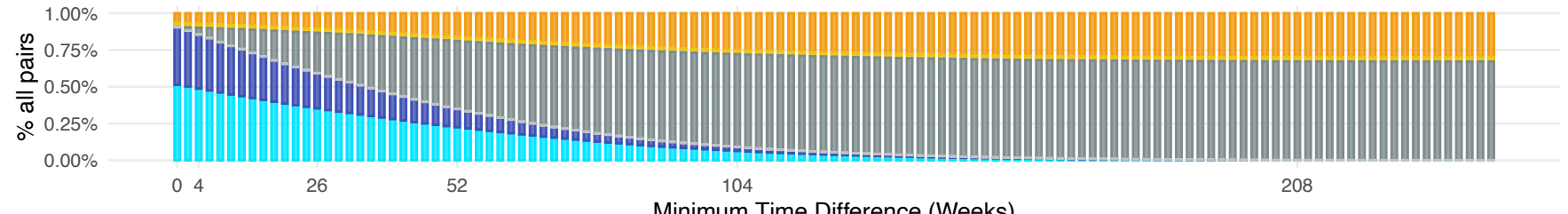
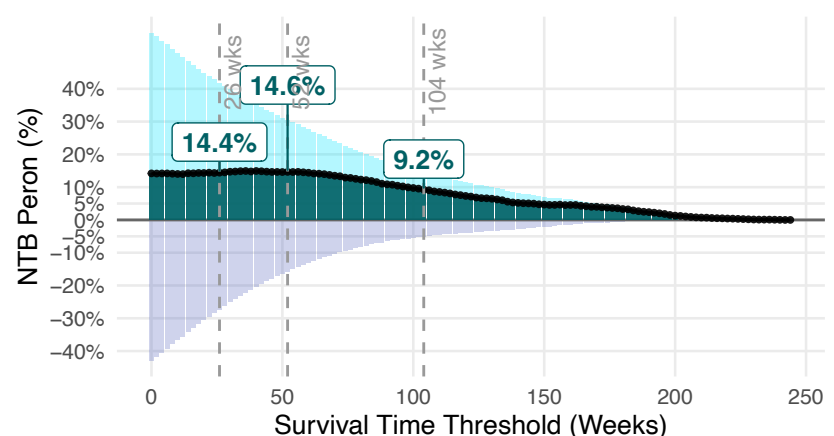
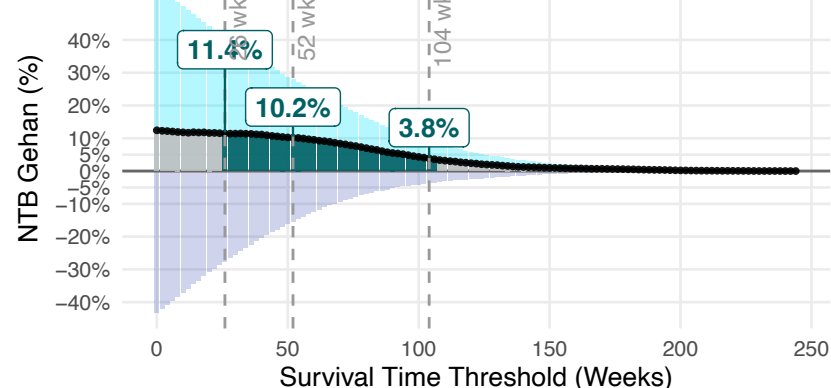
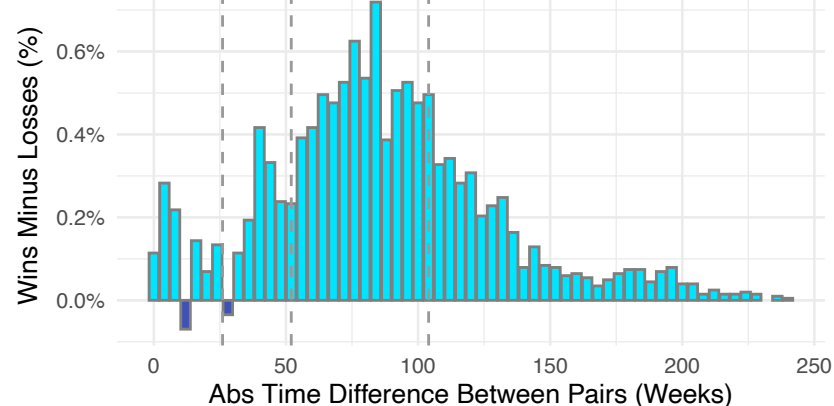


Inverse-KM – PMID: 24638015



At Risk

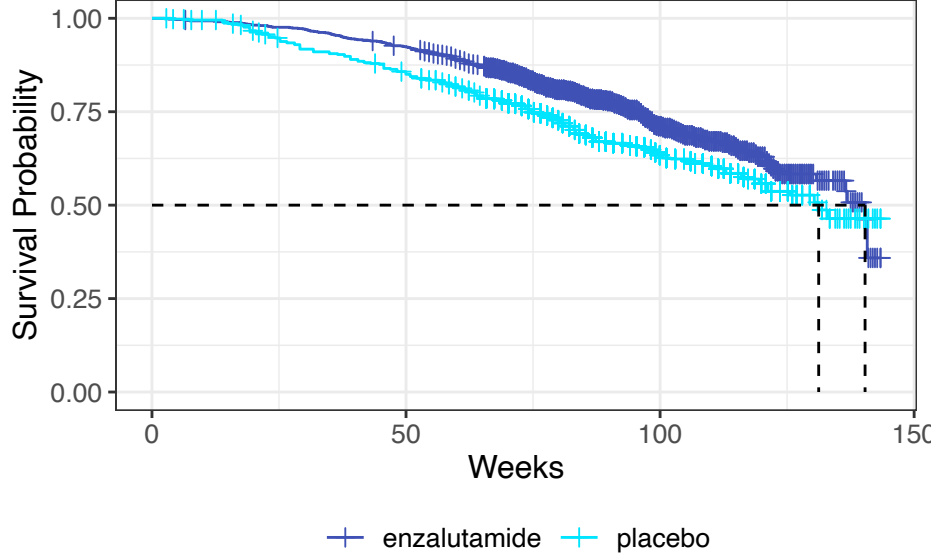
142	92	28	7	1	0
142	100	48	13	2	0



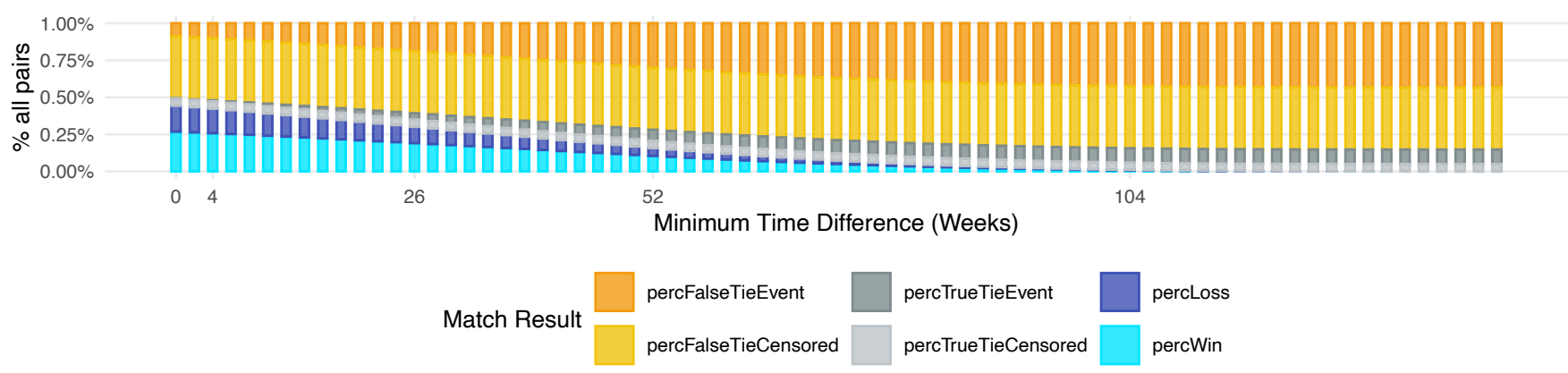
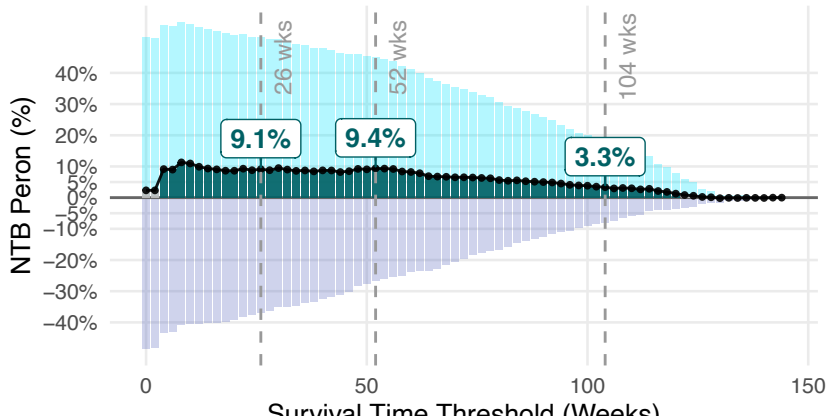
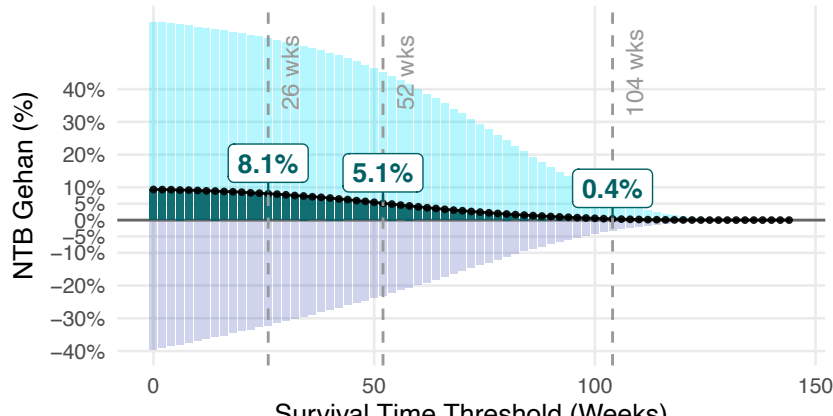
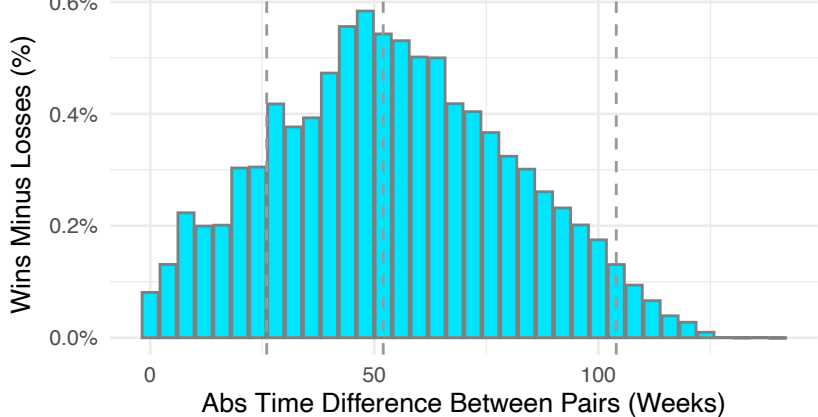
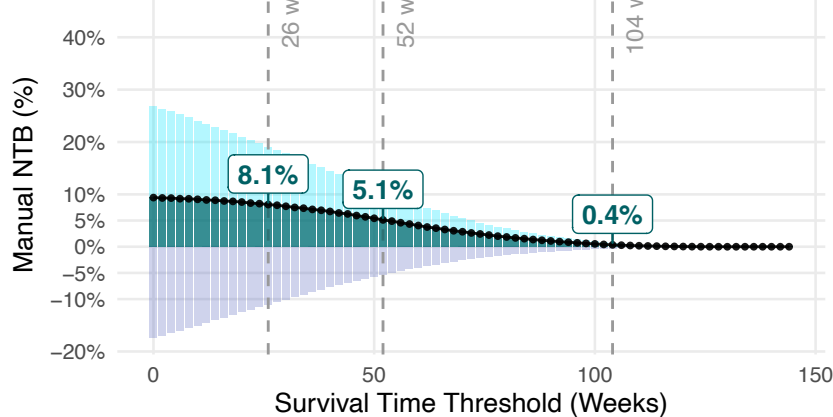
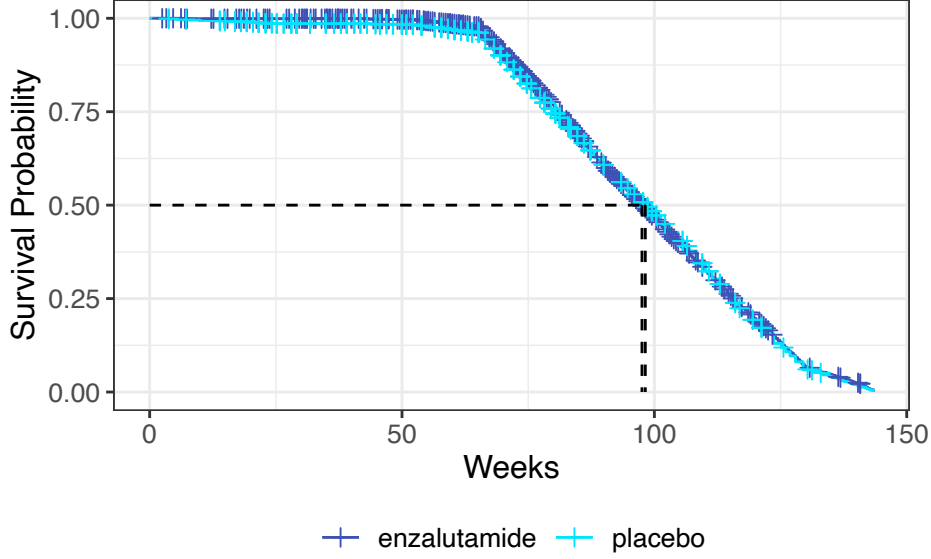
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

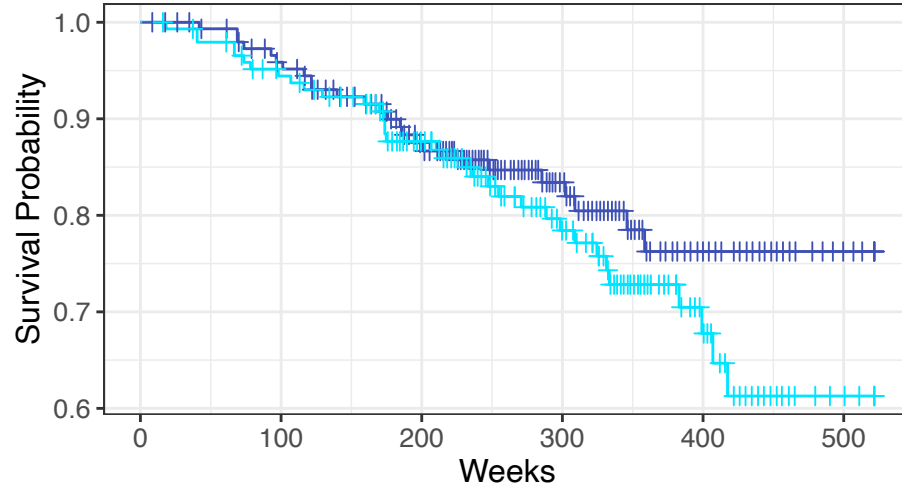
Overall Survival – PREVAIL_1B



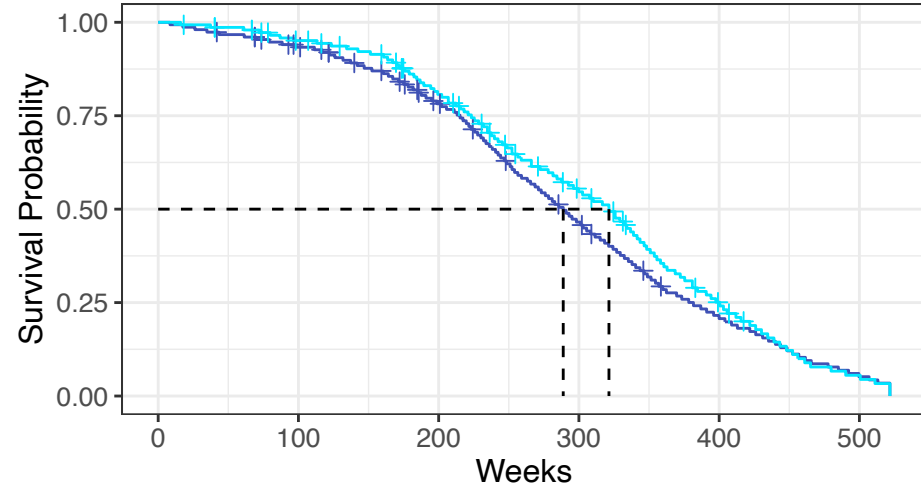
Inverse-KM – PMID: 24881730



Overall Survival – ELDA_1B



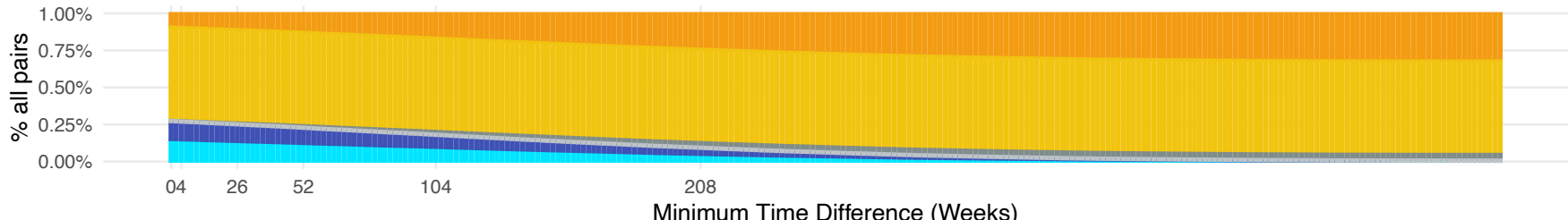
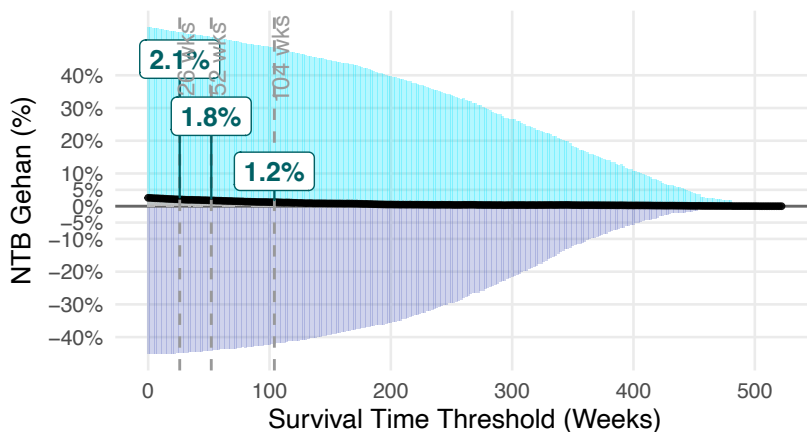
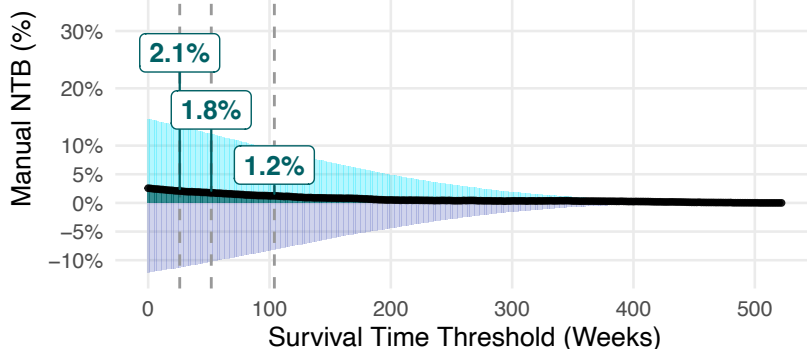
Inverse-KM – PMID: 25488686



At Risk

... 152	136	104	59	24	6
... 147	132	104	63	25	5

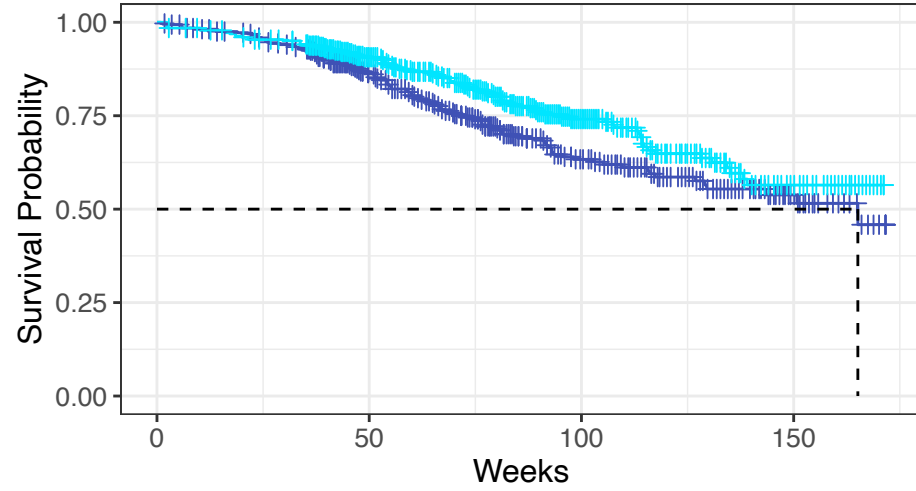
p=0.3



Match Result

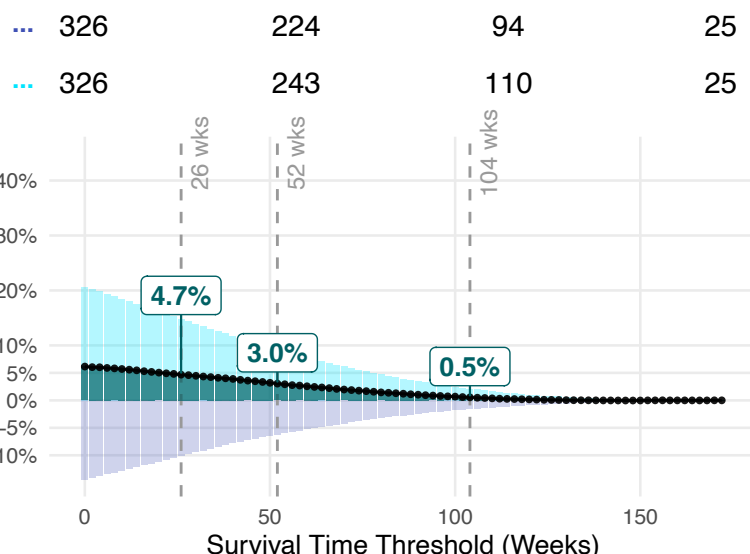


Overall Survival – MA31_3

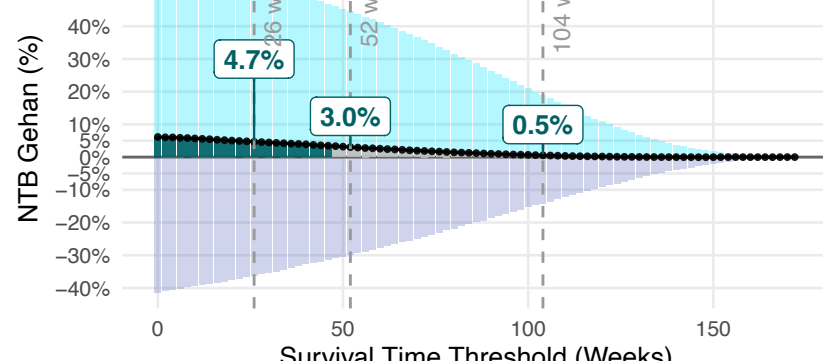


At Risk

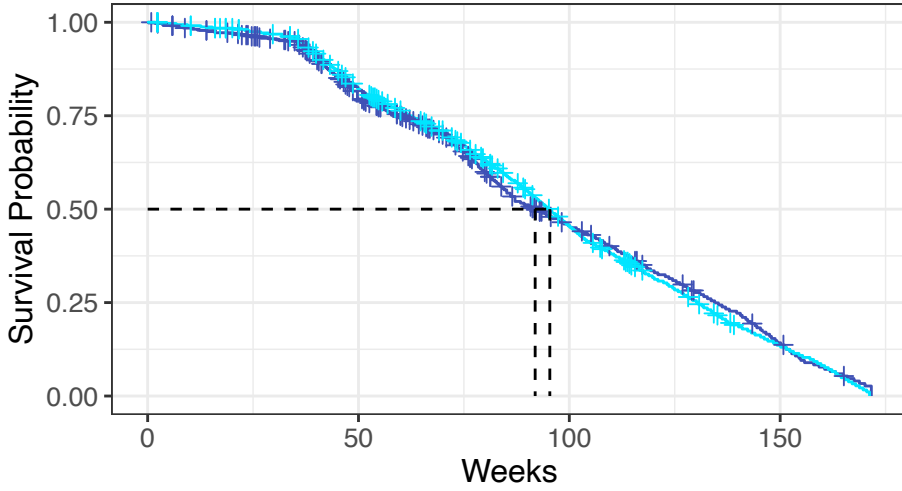
$p=0.047$



NTB Gehan (%)



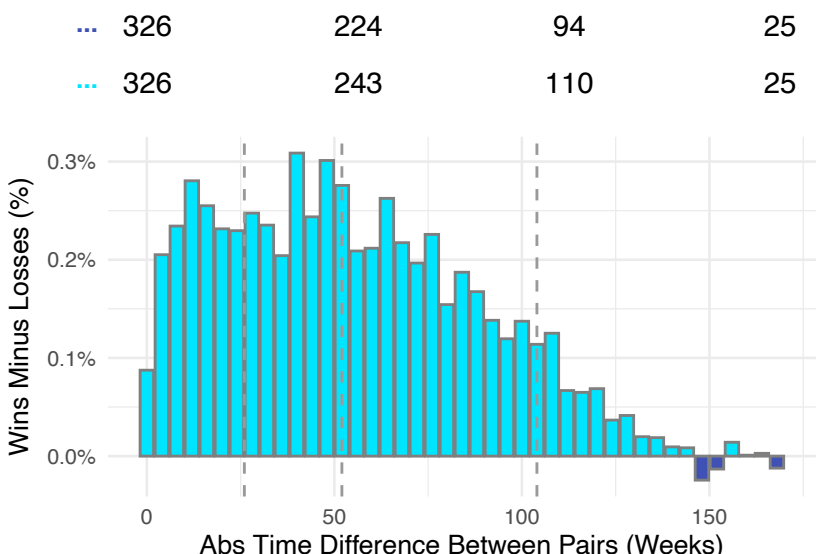
Inverse-KM – PMID: 25779558



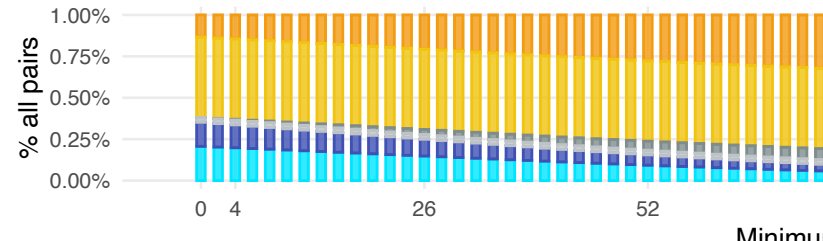
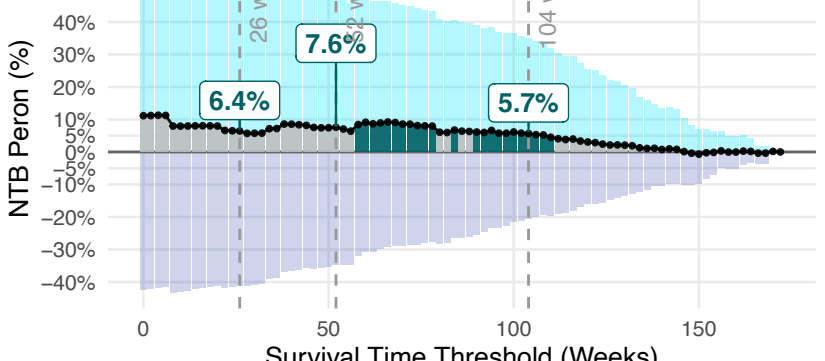
At Risk

$p=0.8$

At Risk



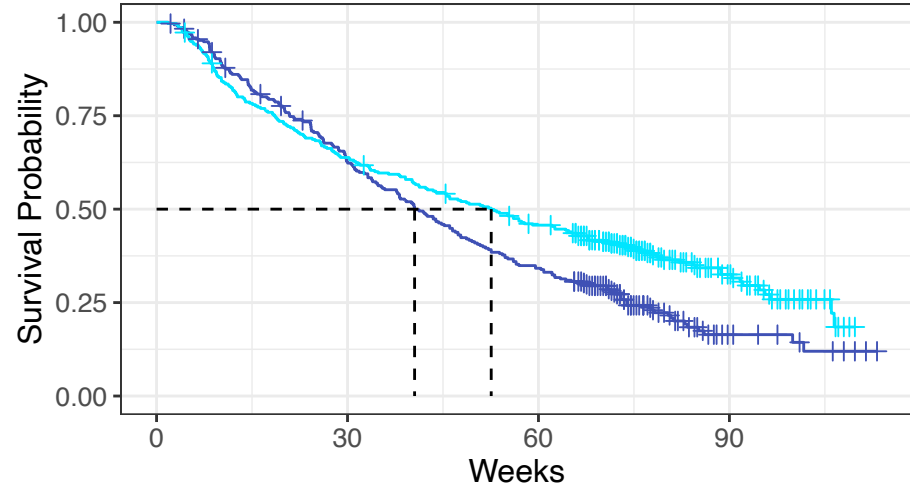
NTB Peron (%)



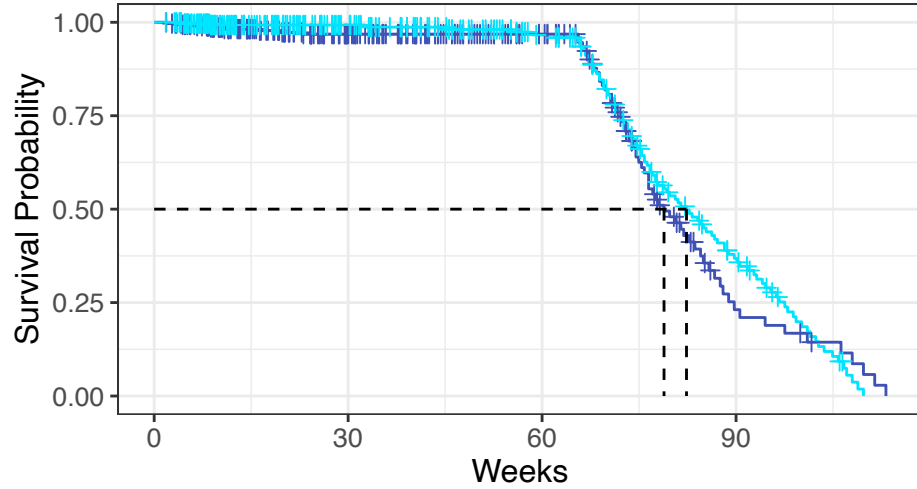
Match Result



Overall Survival – Checkmate057_1A



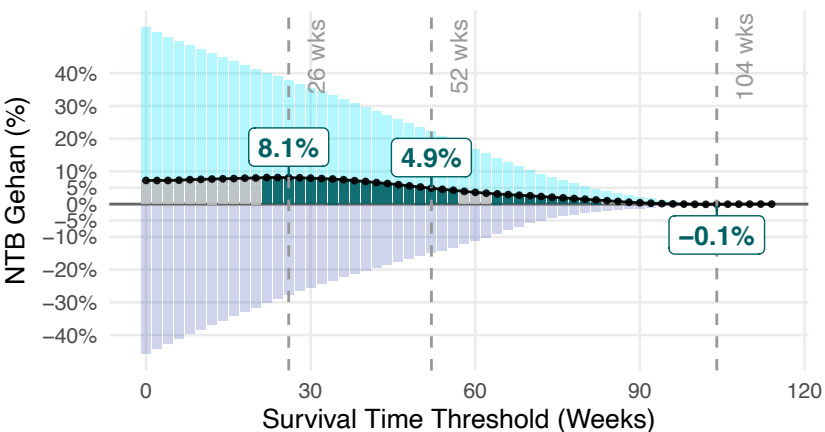
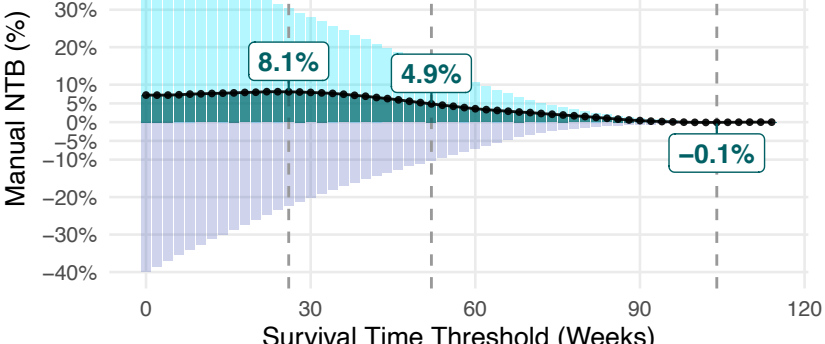
Inverse-KM – PMID: 26412456



At Risk

... 290	176	96	11
... 292	185	129	35

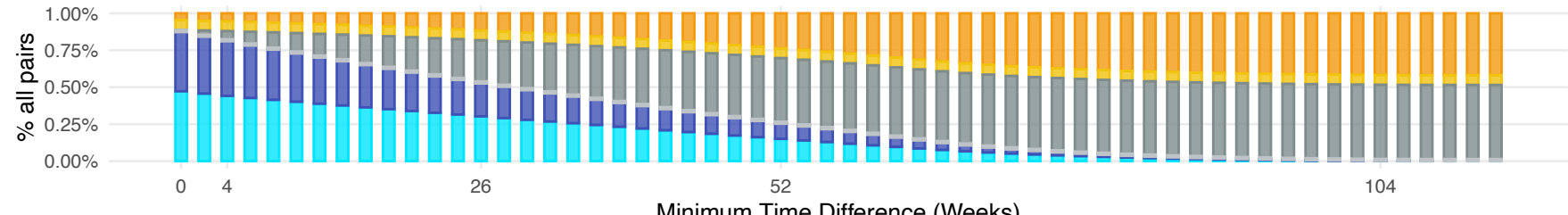
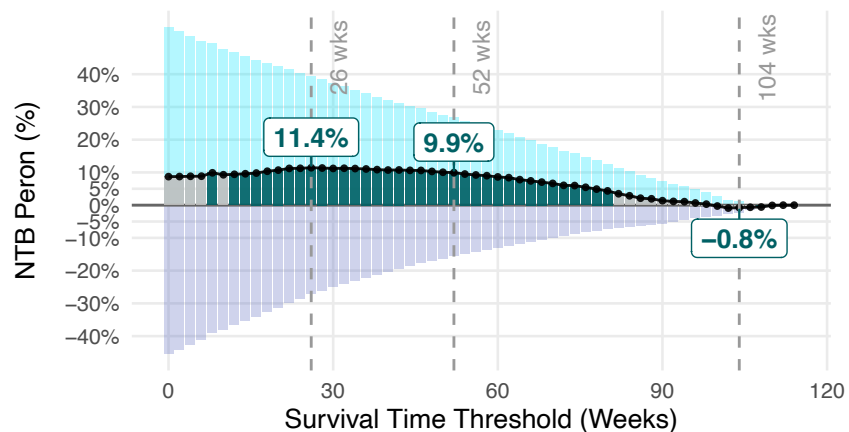
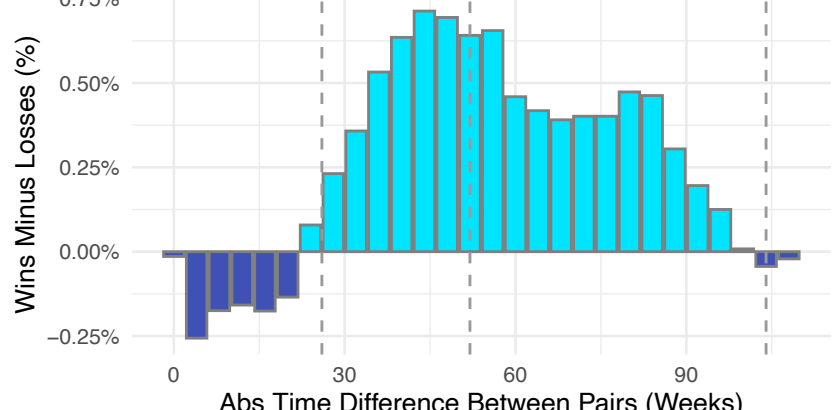
p=0.004



At Risk

... 290	176	96	11
... 292	185	129	35

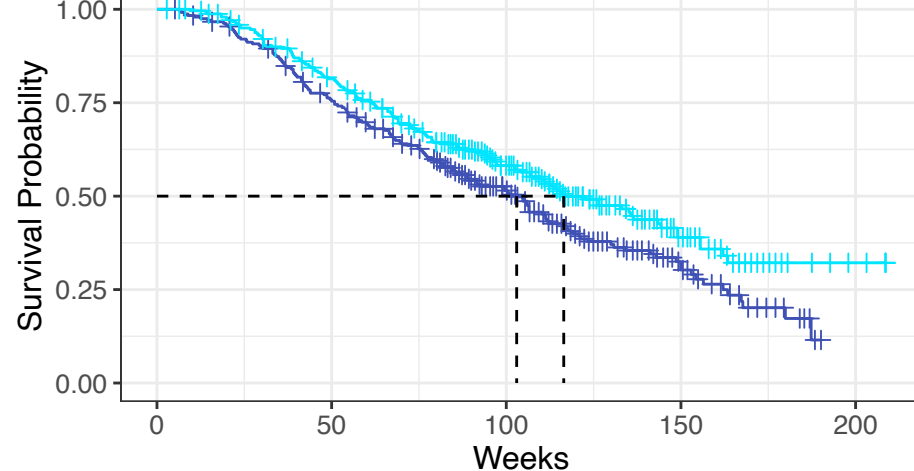
p=0.6



Match Result

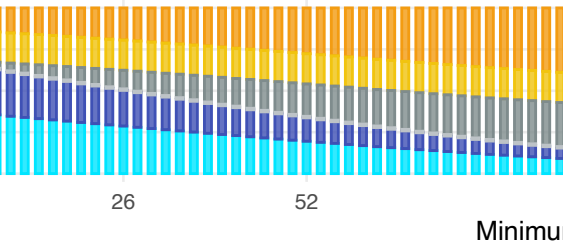
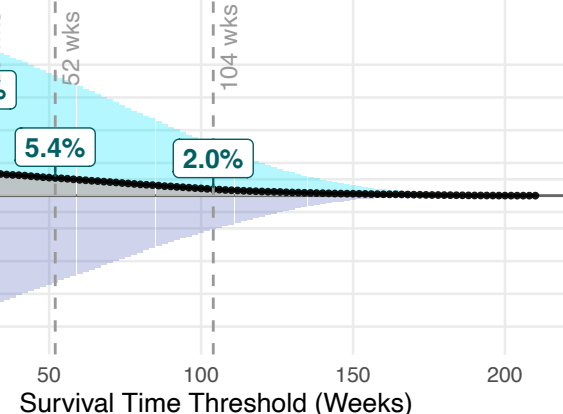
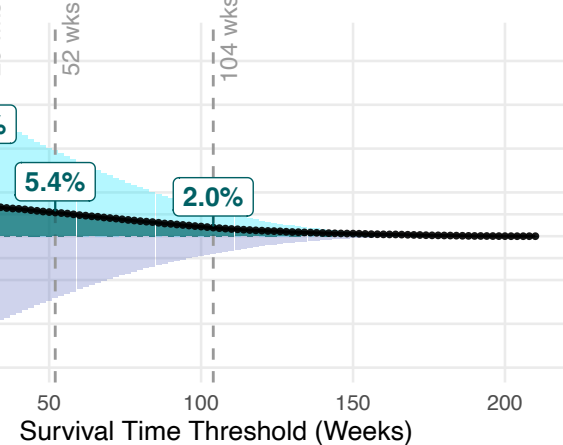


Overall Survival – CALGB40502_2C



At Risk

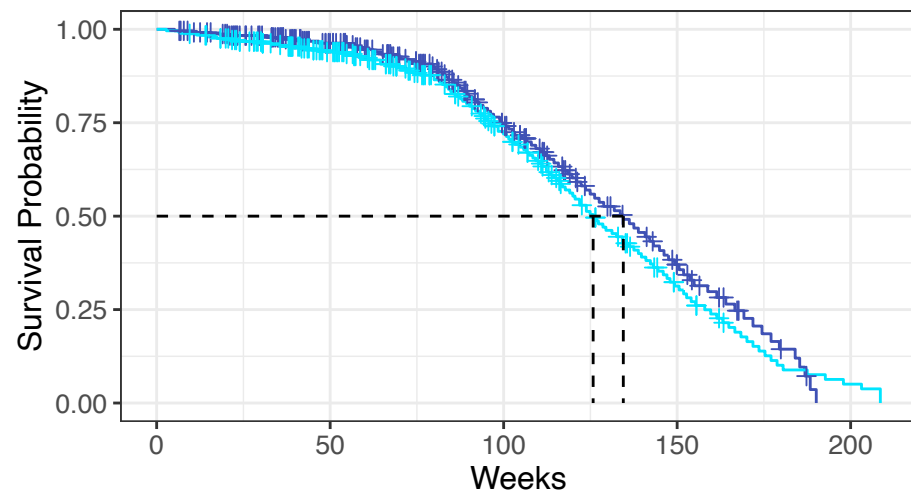
241	175	93	27	0
246	188	103	30	4



Match Result

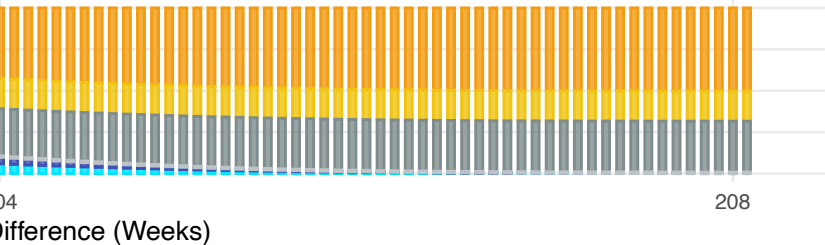
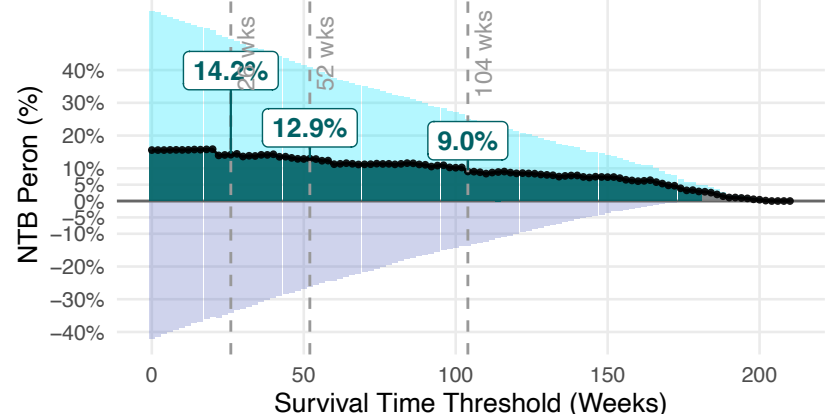
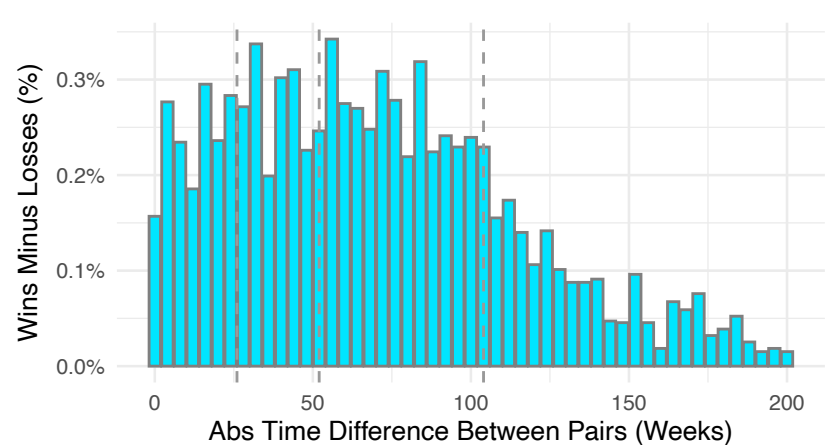
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Inverse-KM – PMID: 26056183

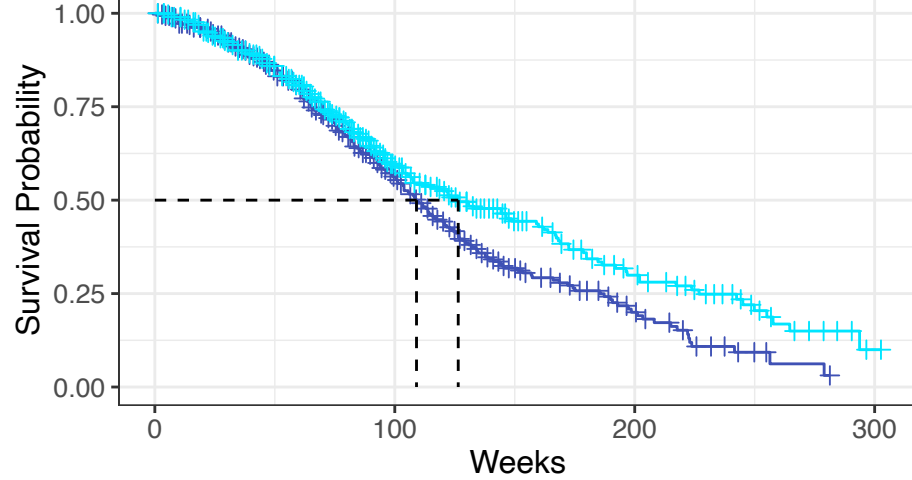


At Risk

241	175	93	27	0
246	188	103	30	4



Overall Survival – FIRE3_2B



+ folfiri_bevacizumab + folfiri_cetuximab

At Risk

p=0.011

295

121

23

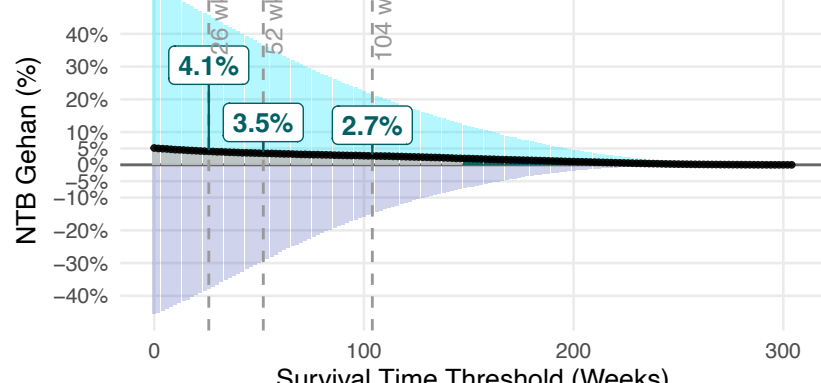
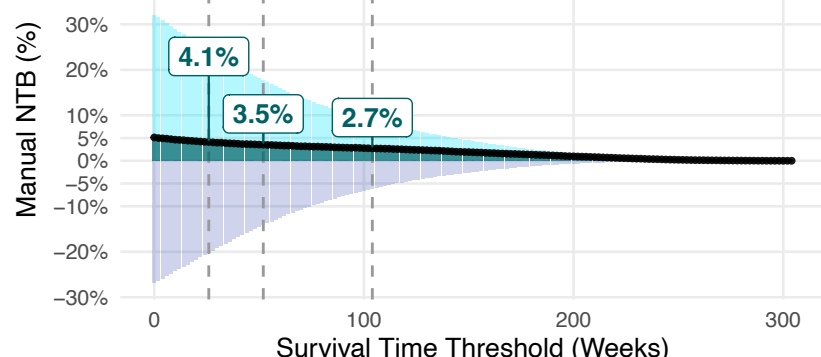
0

297

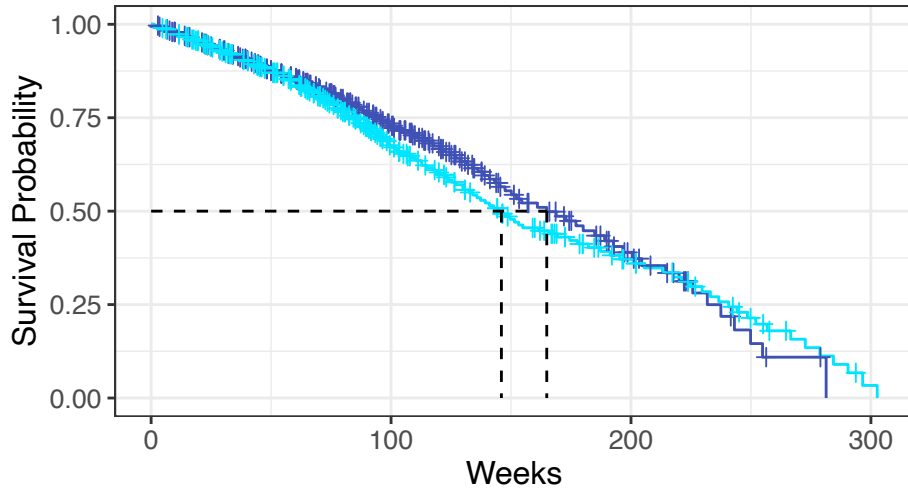
119

33

1



Inverse-KM – PMID: 25088940



+ folfiri_bevacizumab + folfiri_cetuximab

At Risk

p=0.5

295

121

23

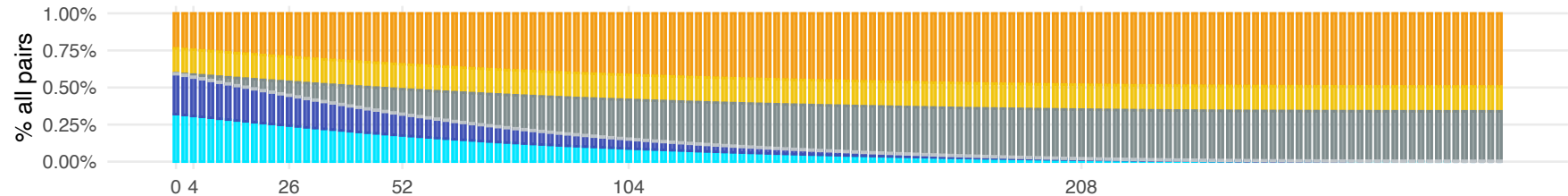
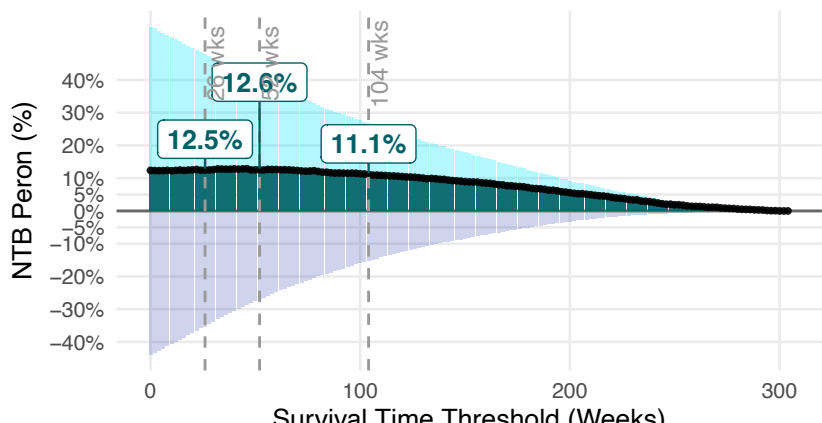
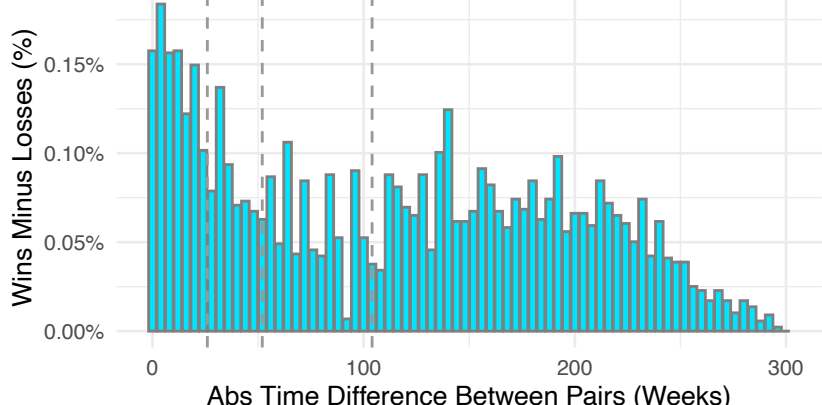
0

297

119

33

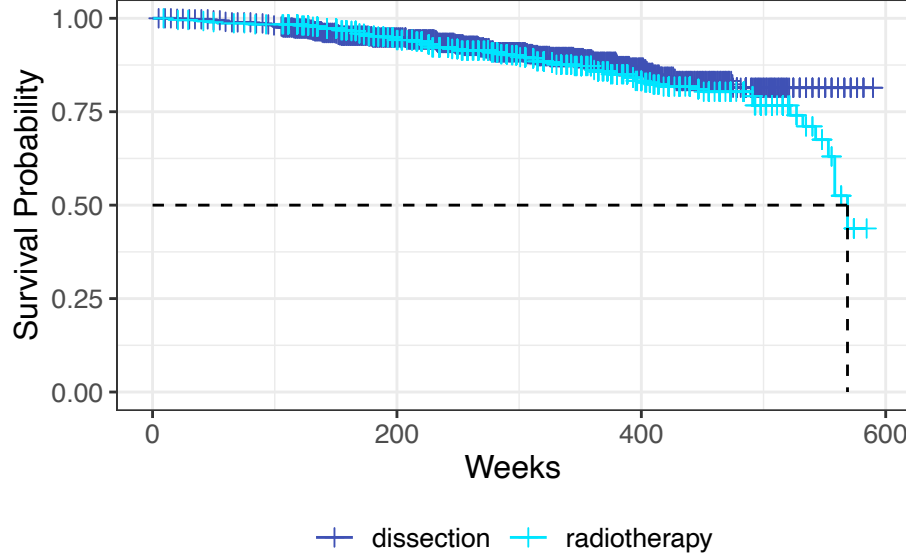
1



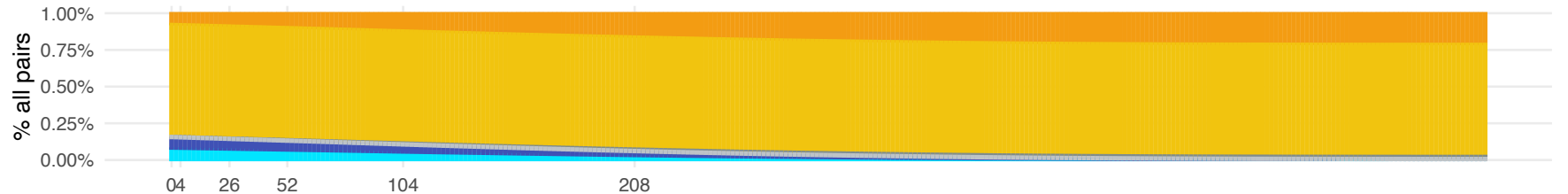
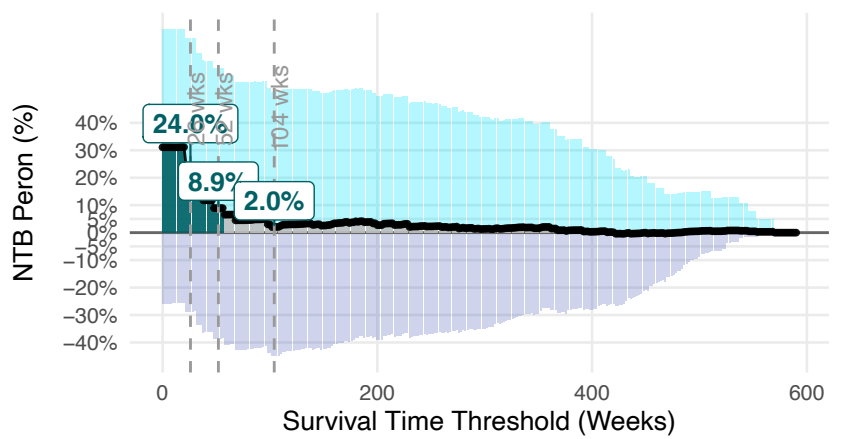
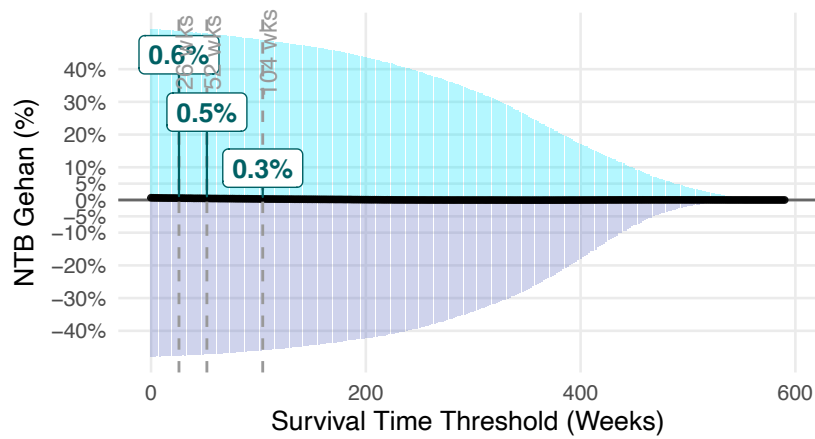
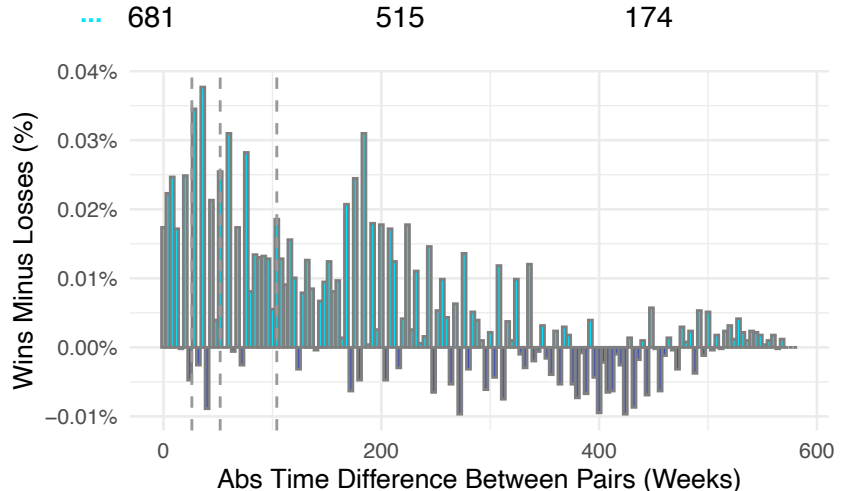
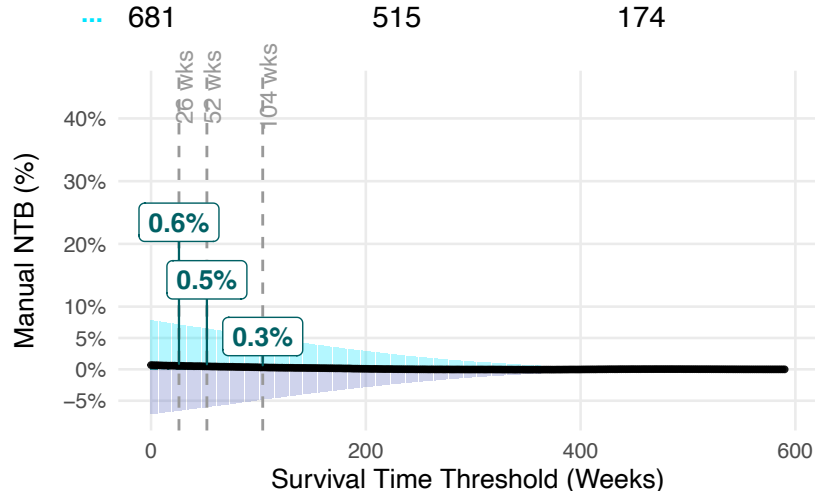
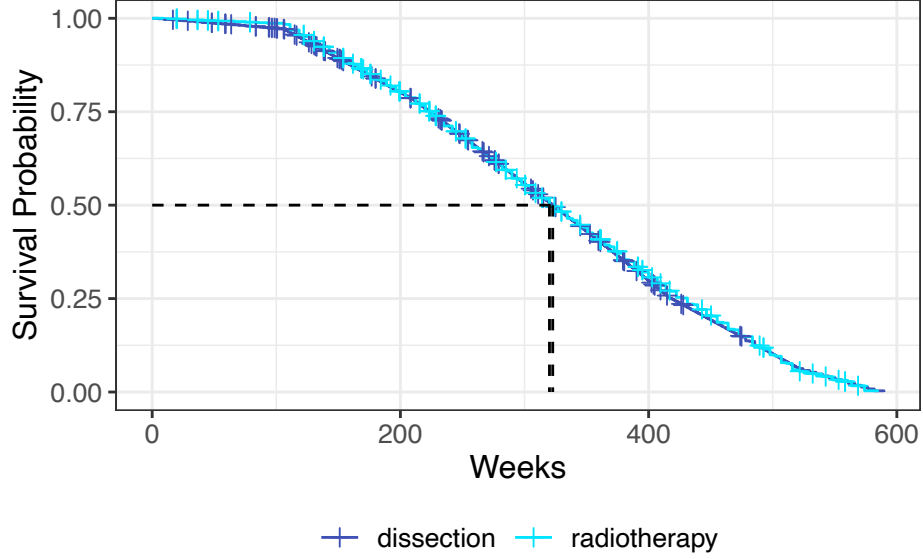
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – AMAROS_2B



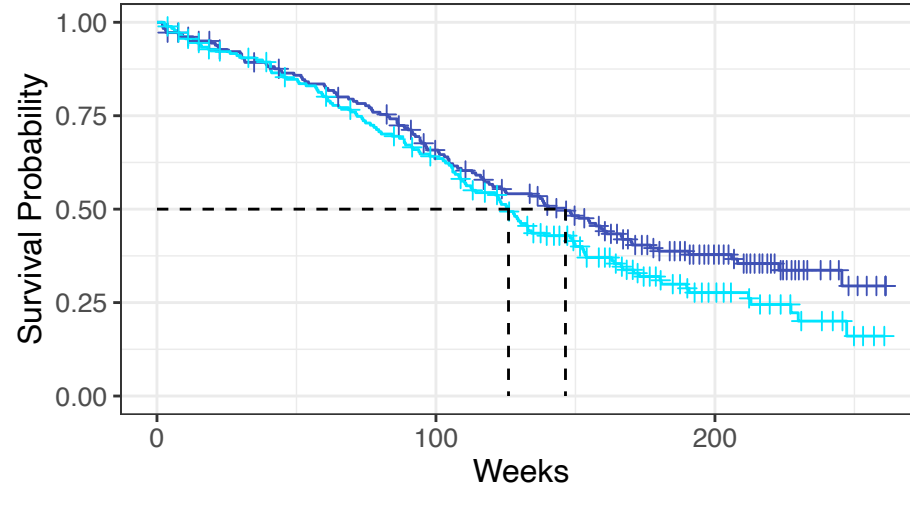
Inverse-KM – PMID: 25439688



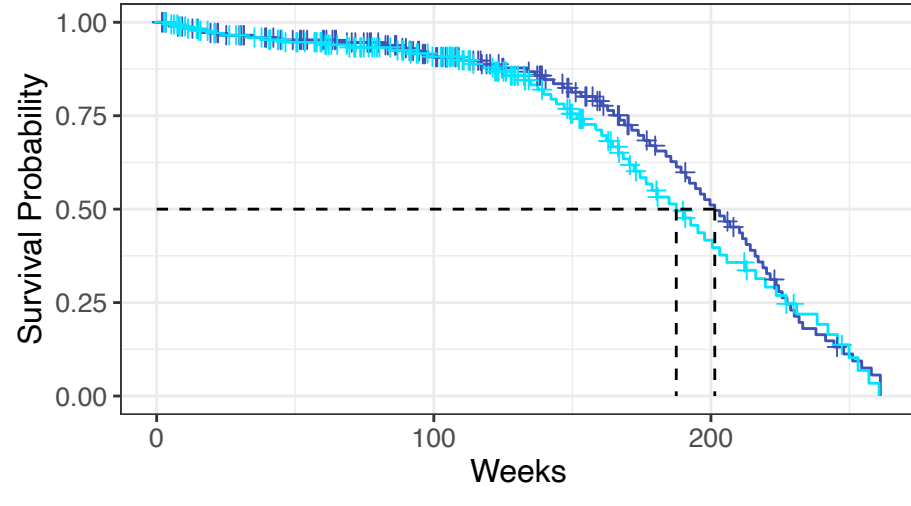
Match Result

percFalseTieEvent
percTrueTieEvent
percLoss
percTrueTieCensored
percFalseTieCensored
percWin

Overall Survival – A004_1B

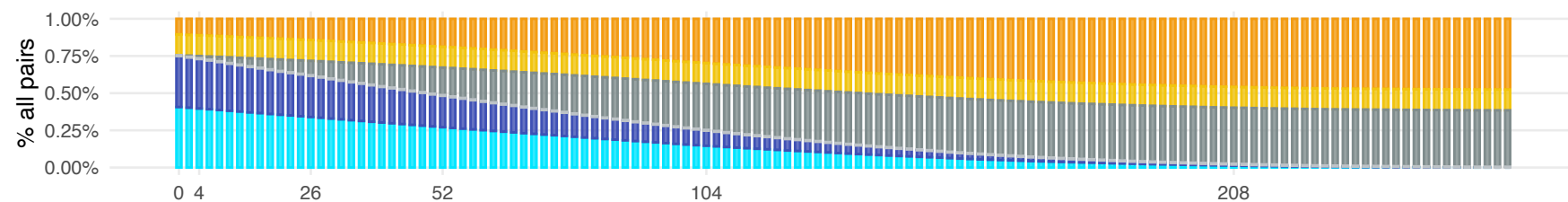
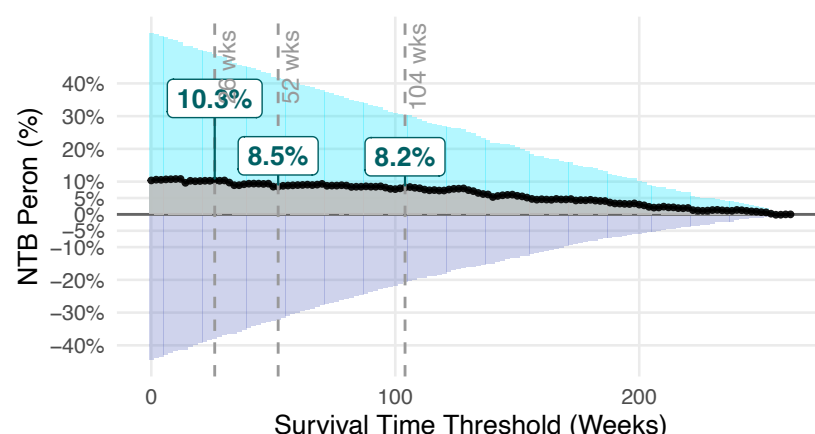
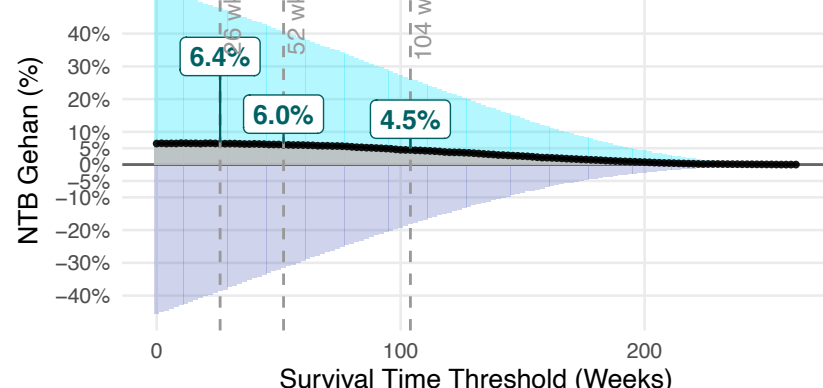
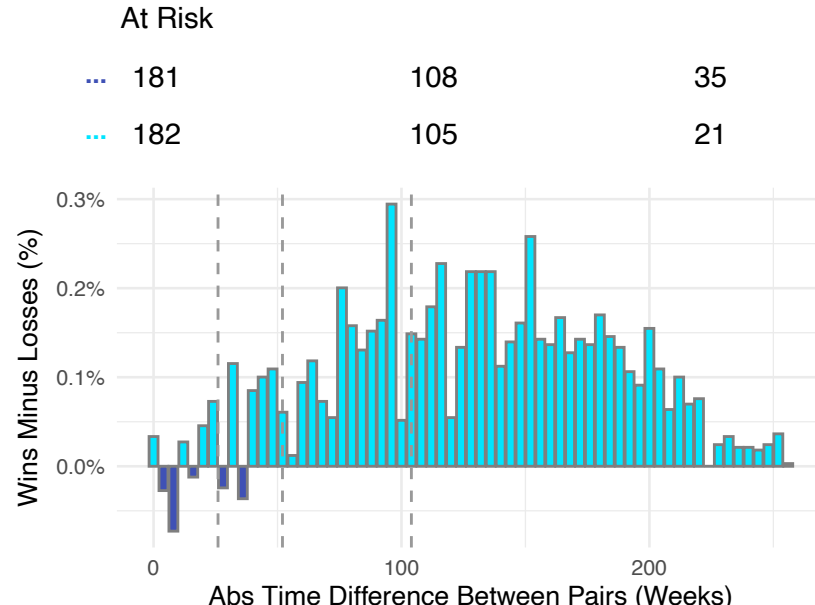
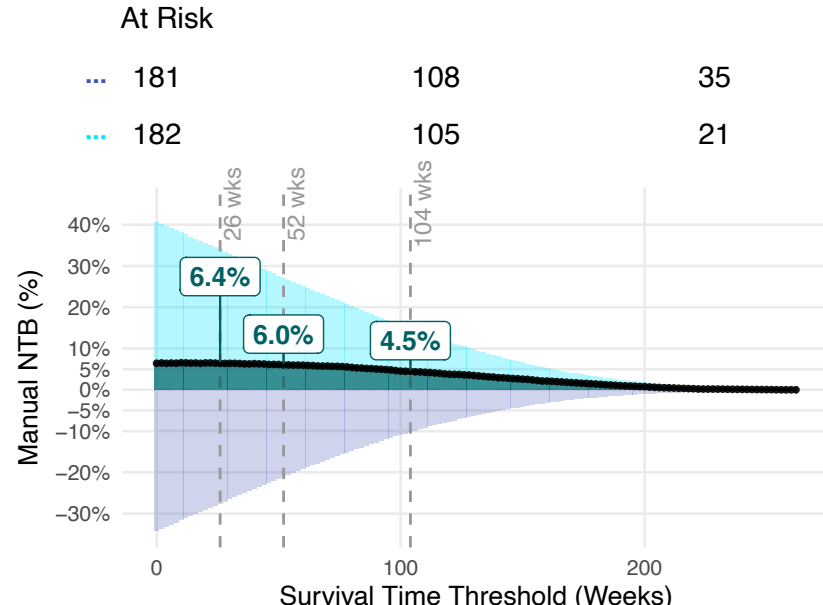


Inverse-KM – PMID: 24401928



$p=0.088$

$p=0.3$



Match Result

percFalseTieEvent

percFalseTieCensored

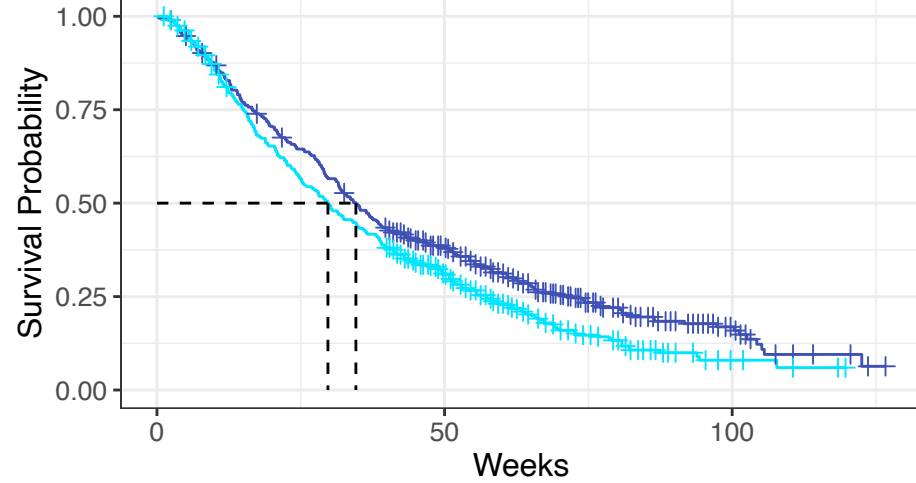
percTrueTieEvent

percTrueTieCensored

percLoss

percWin

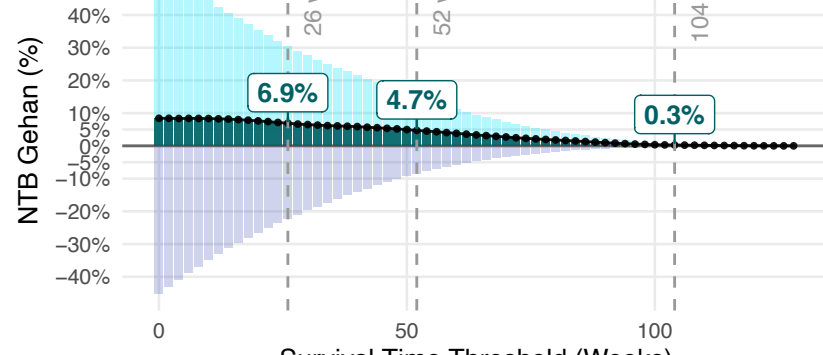
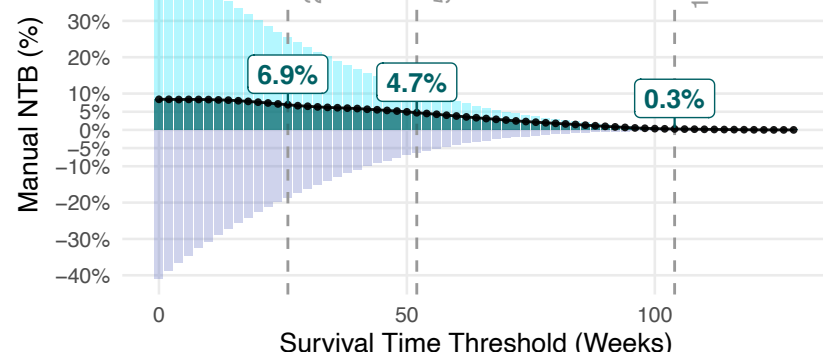
Overall Survival – LUXLung8_3A



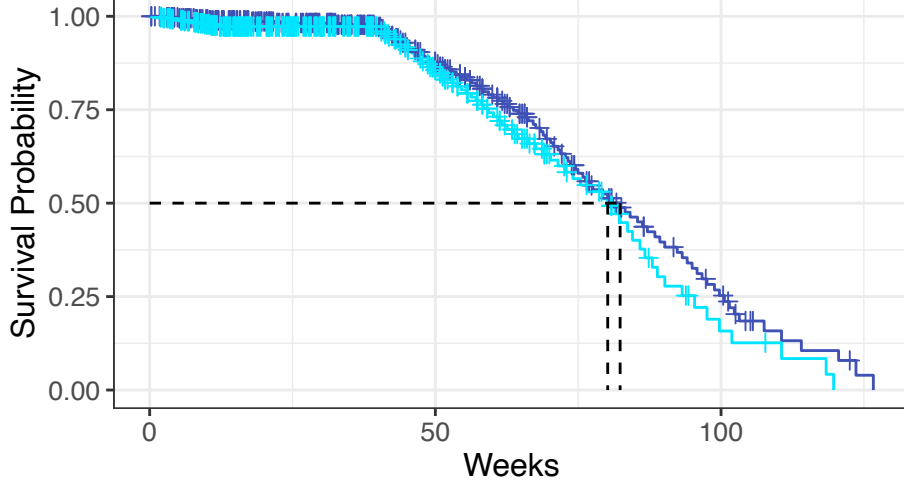
At Risk

$p=0.006$

398	133	17
397	105	5



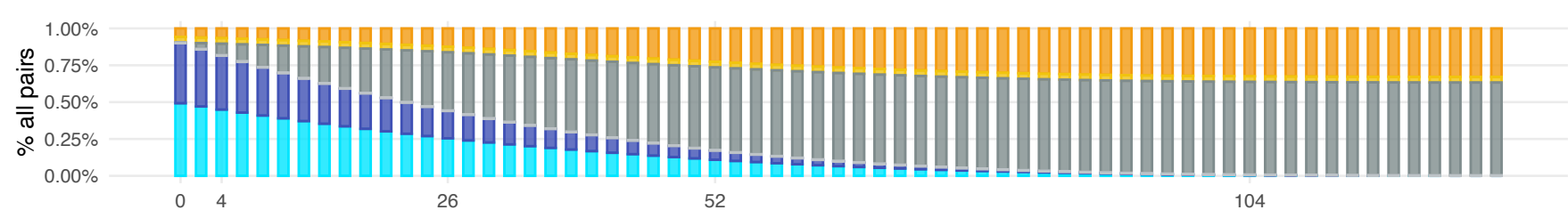
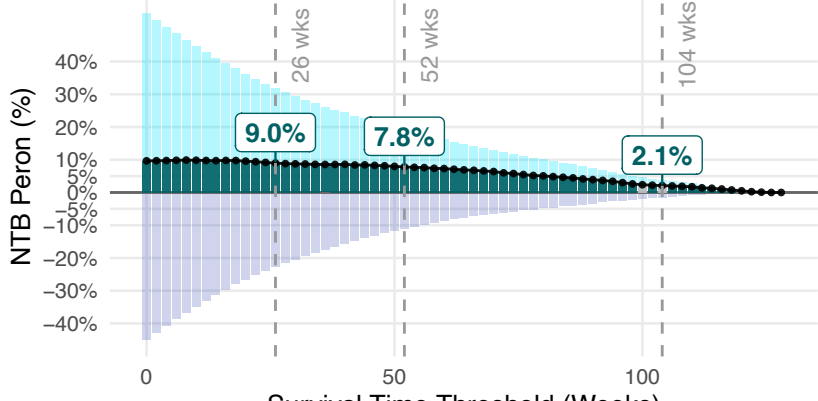
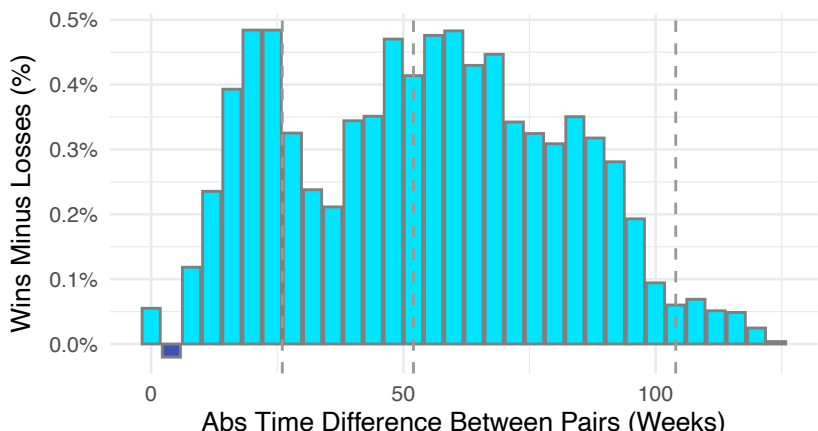
Inverse-KM – PMID: 26156651



At Risk

$p=0.2$

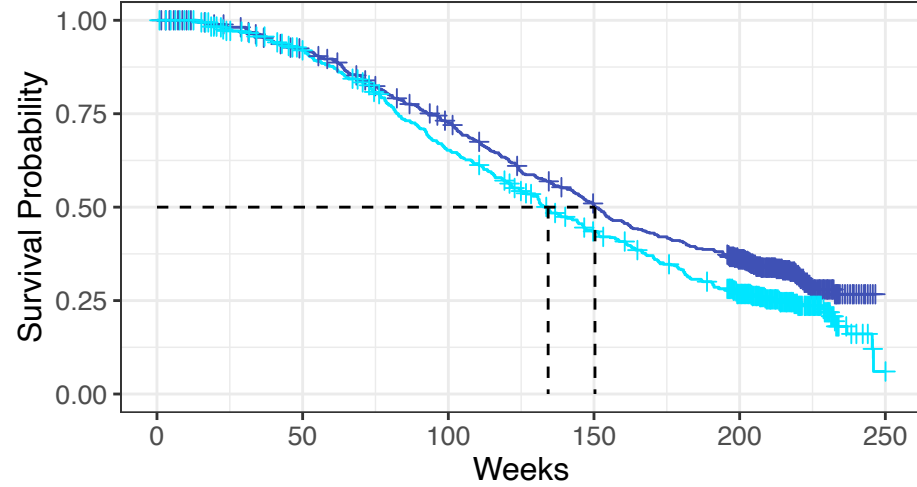
398	133	17
397	105	5



Match Result

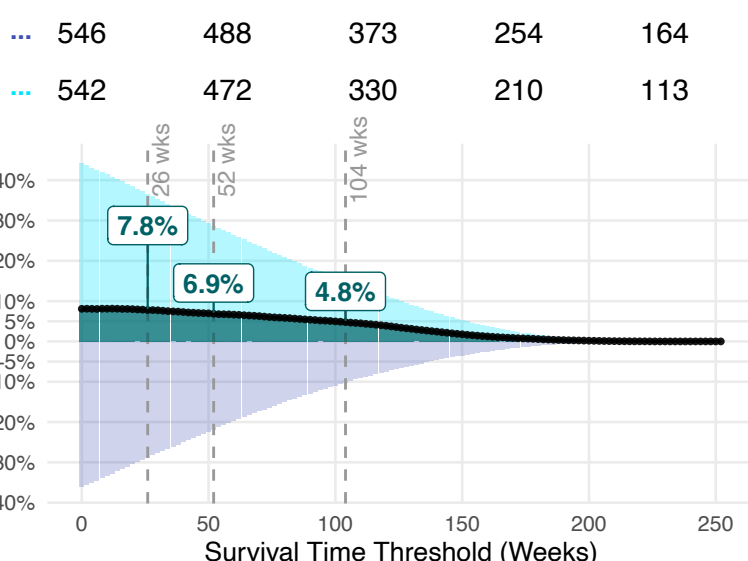
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – COUAA202_2

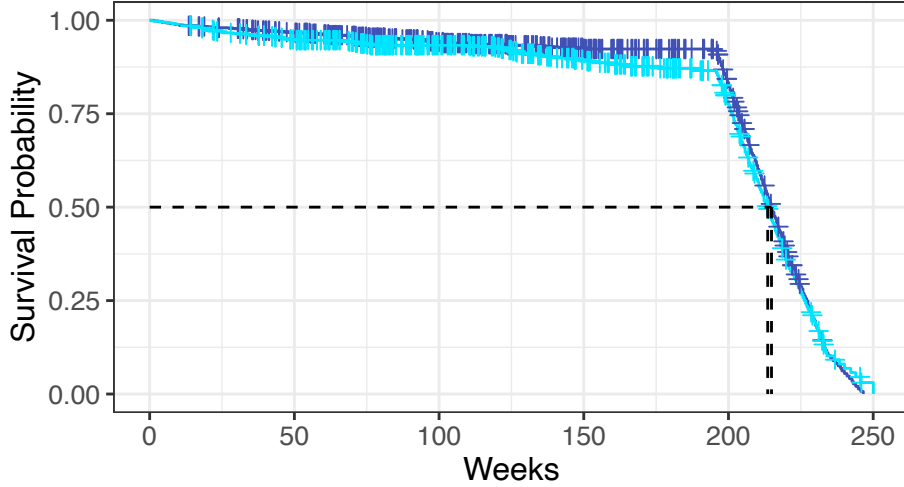


At Risk

p=0.004

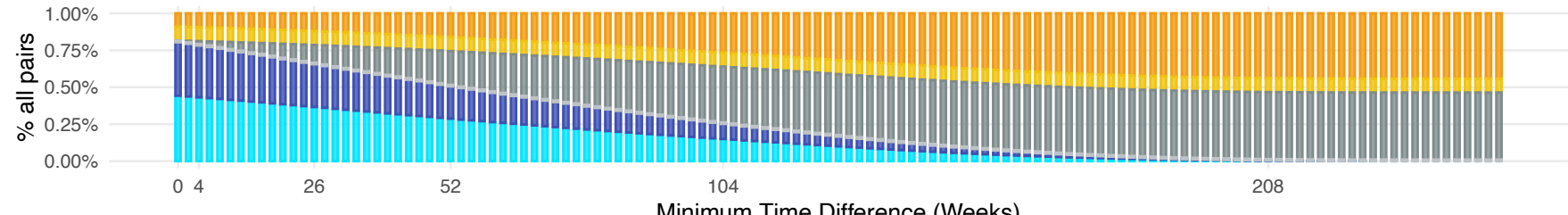
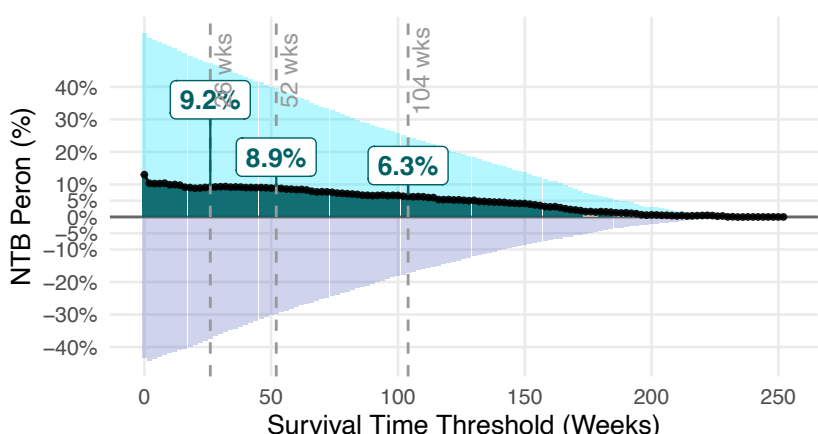
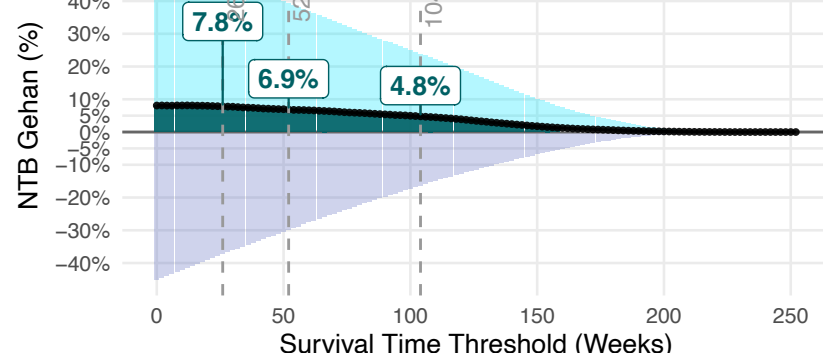
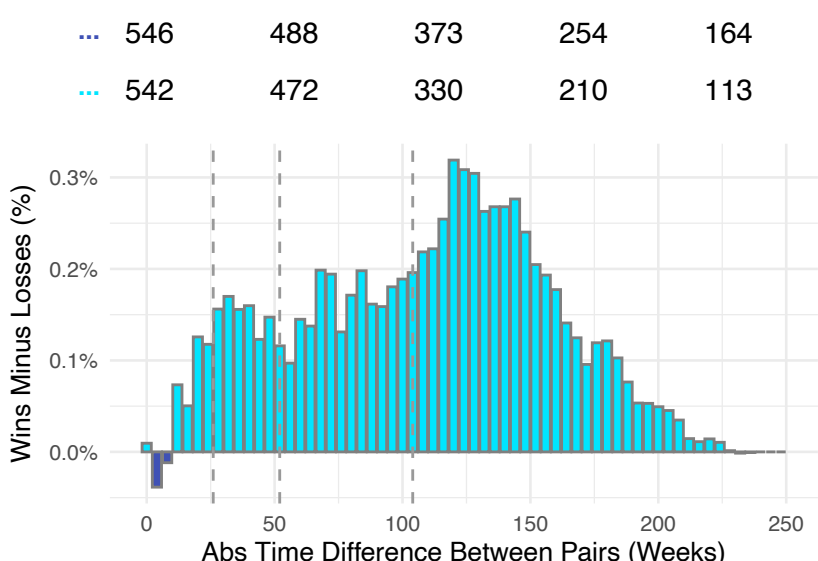


Inverse-KM – PMID: 25601341



At Risk

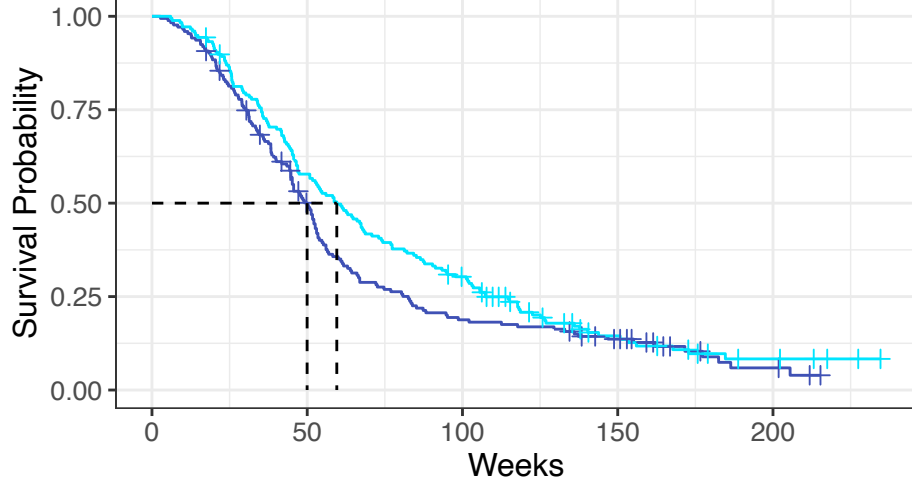
p=0.6



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

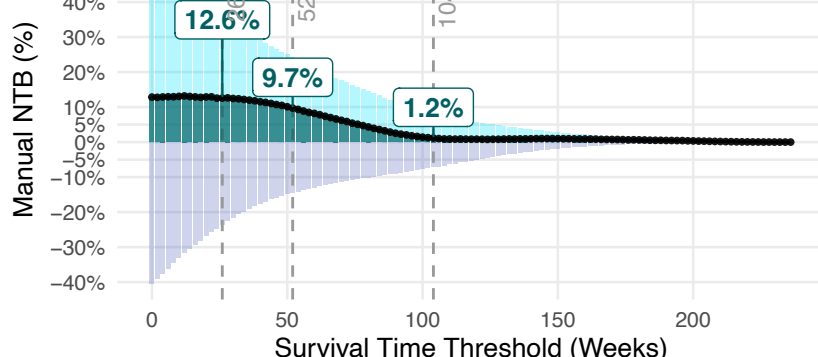
Overall Survival – WJOG5208L_2A



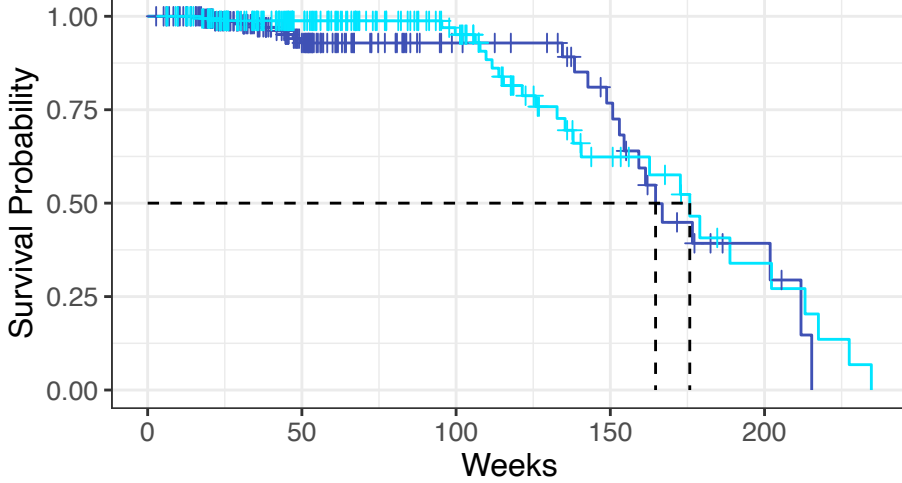
At Risk

p=0.068

172	79	30	18	4
177	101	51	16	5



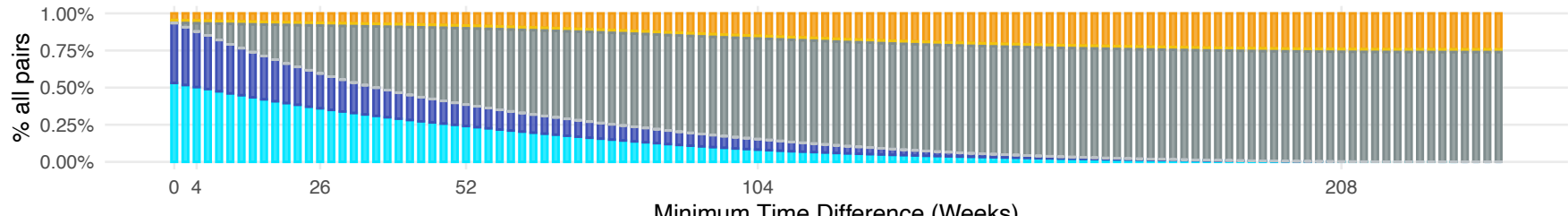
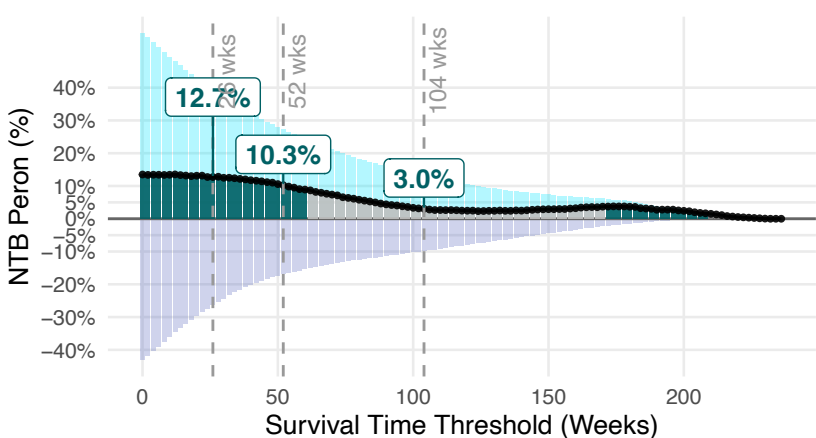
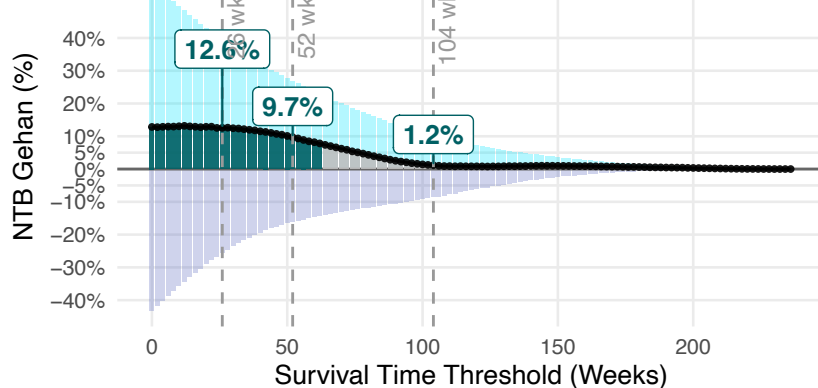
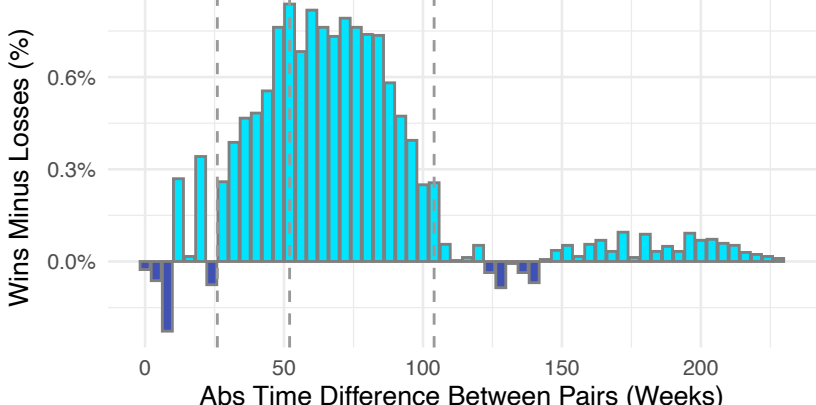
Inverse-KM – PMID: 26522337



At Risk

p=0.5

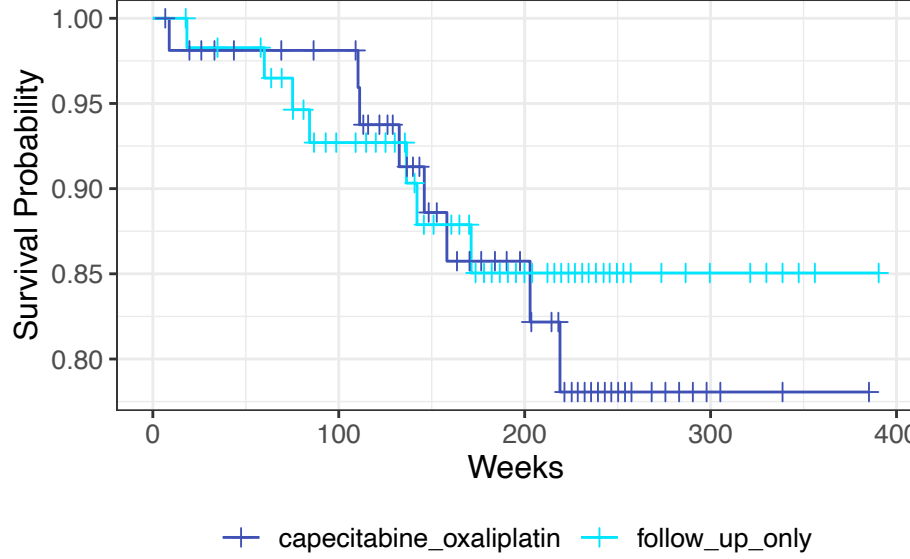
172	79	30	18	4
177	101	51	16	5



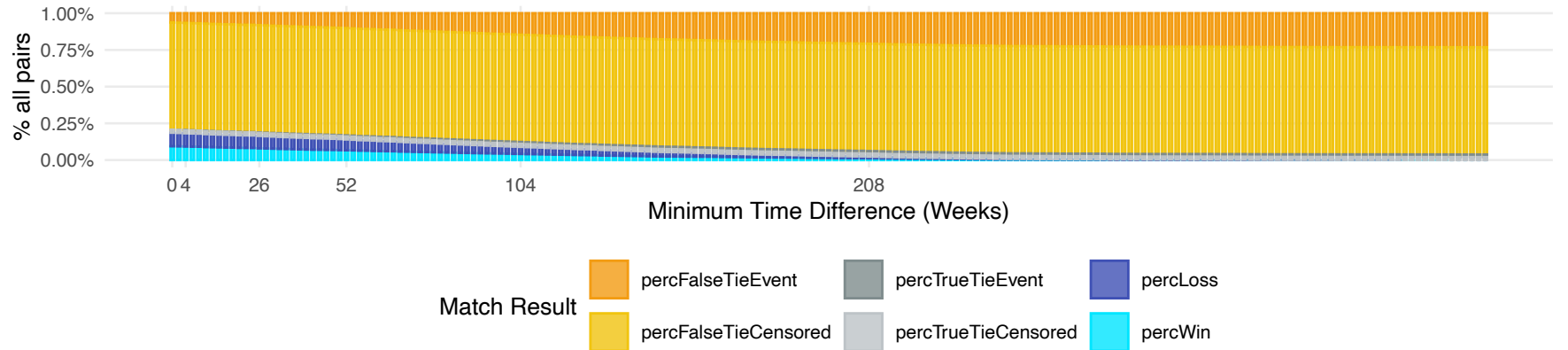
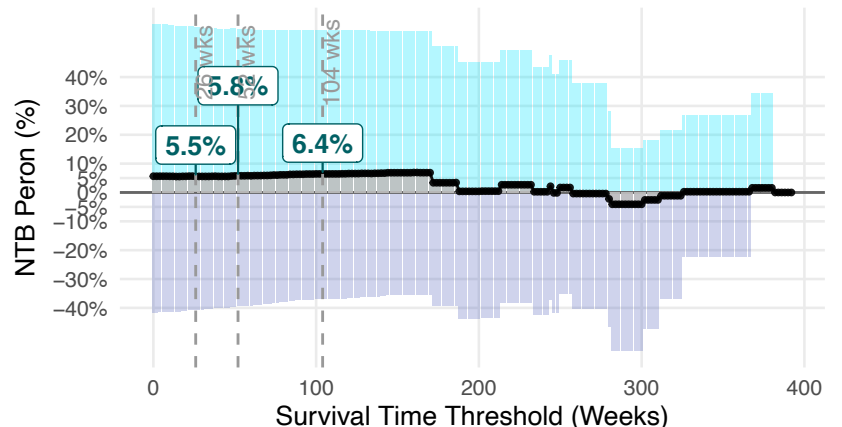
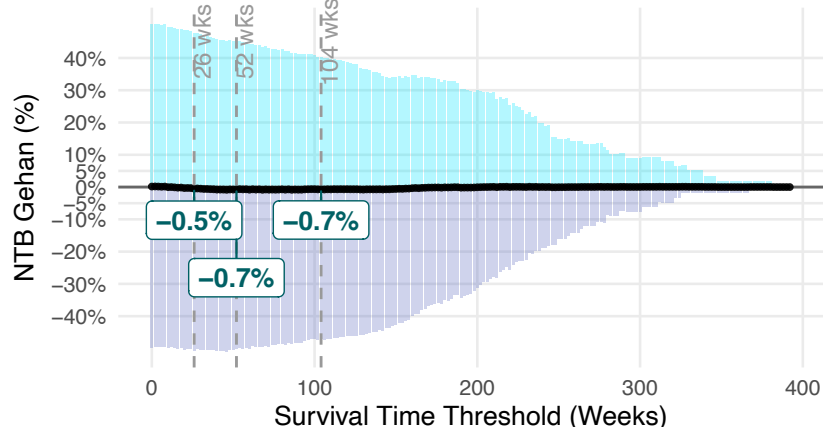
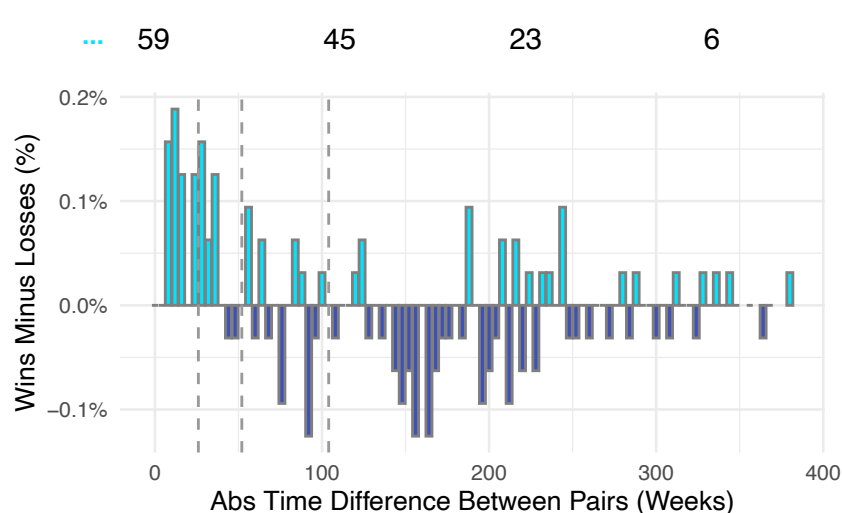
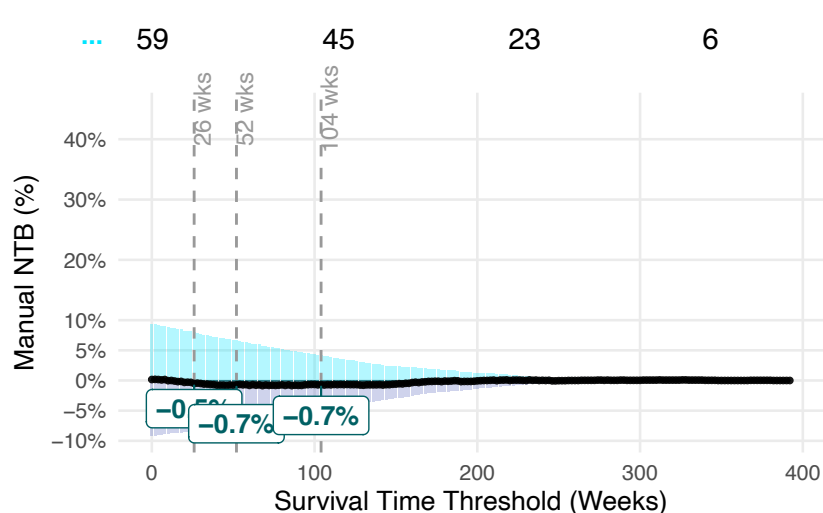
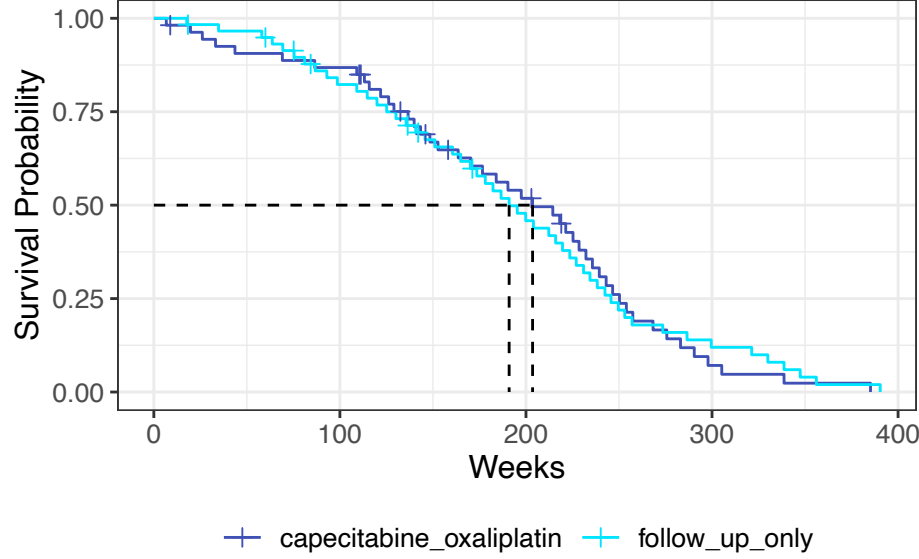
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

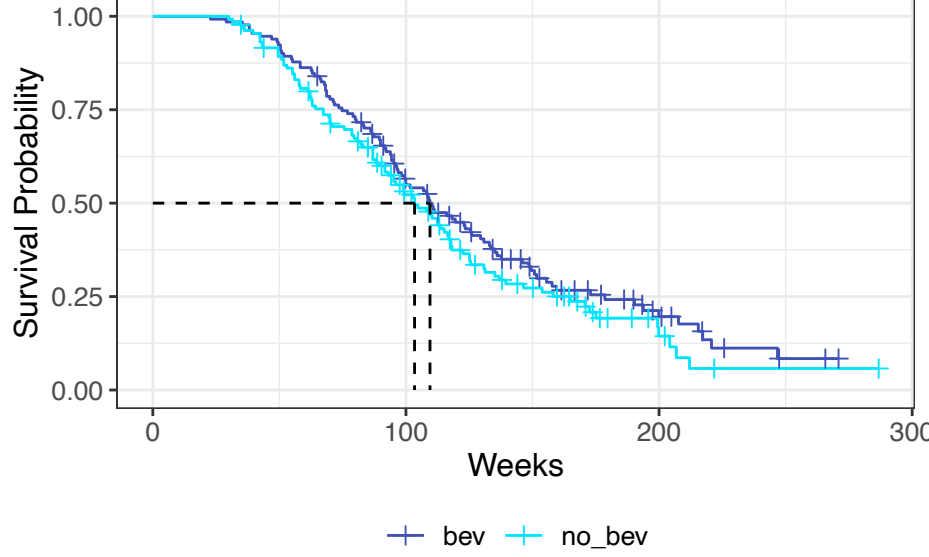
Overall Survival – Chronicle_2B



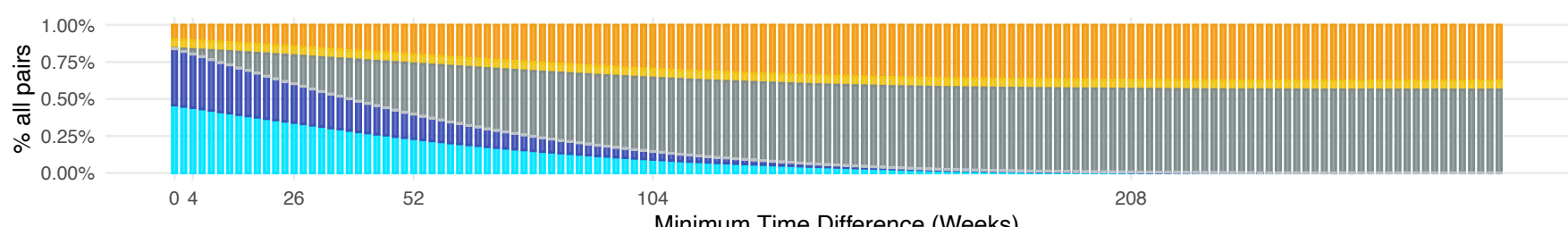
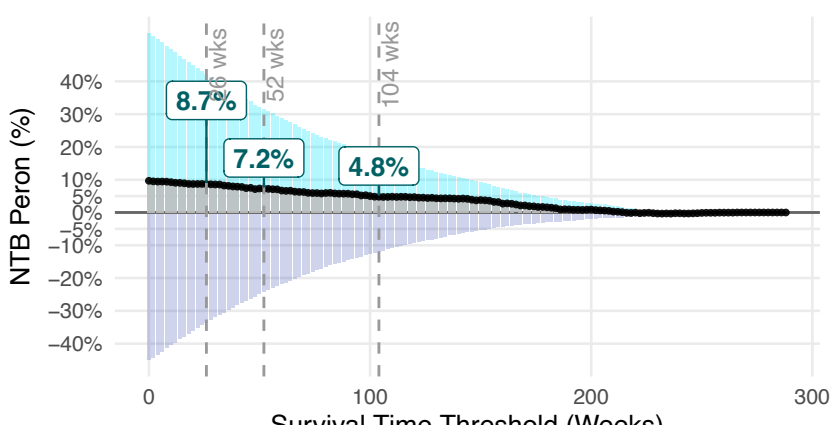
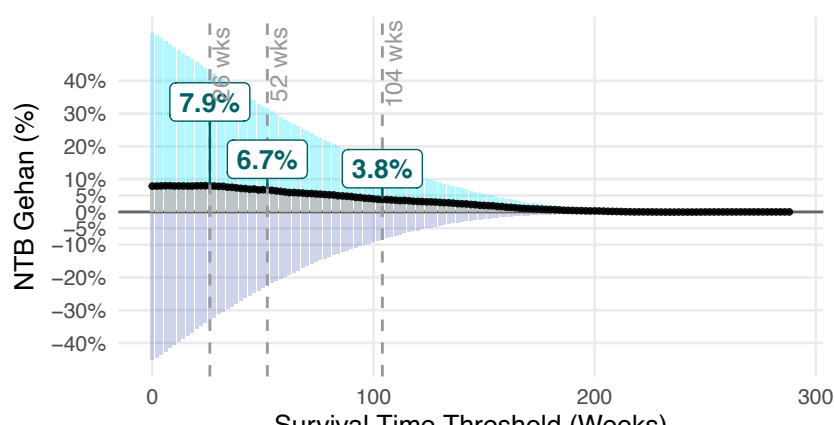
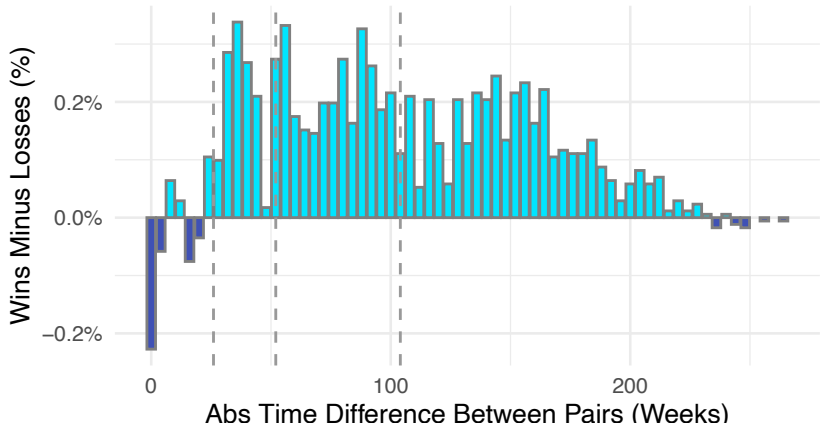
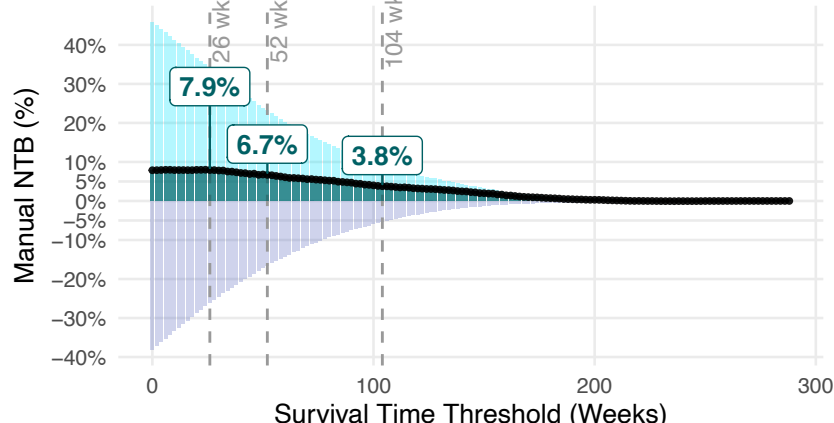
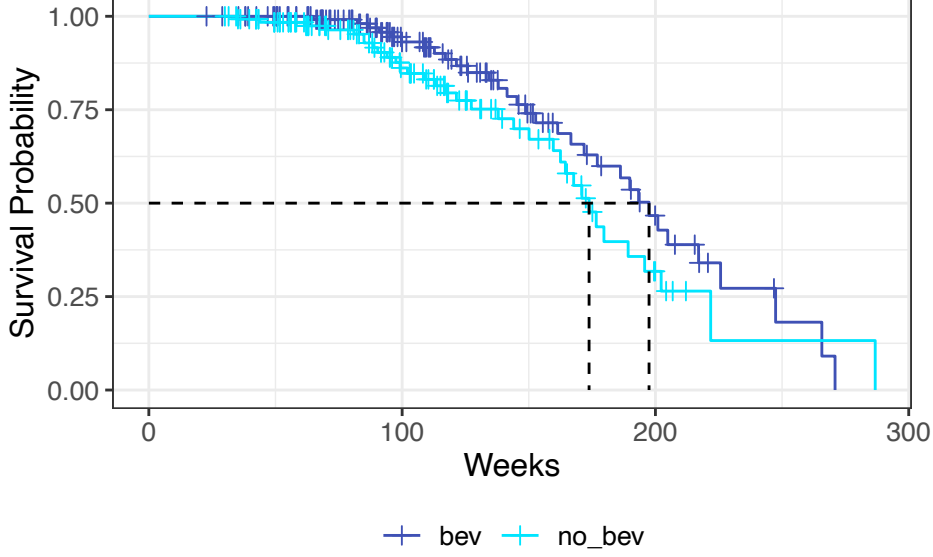
Inverse-KM – PMID: 24718885



Overall Survival – SAKK4106_3



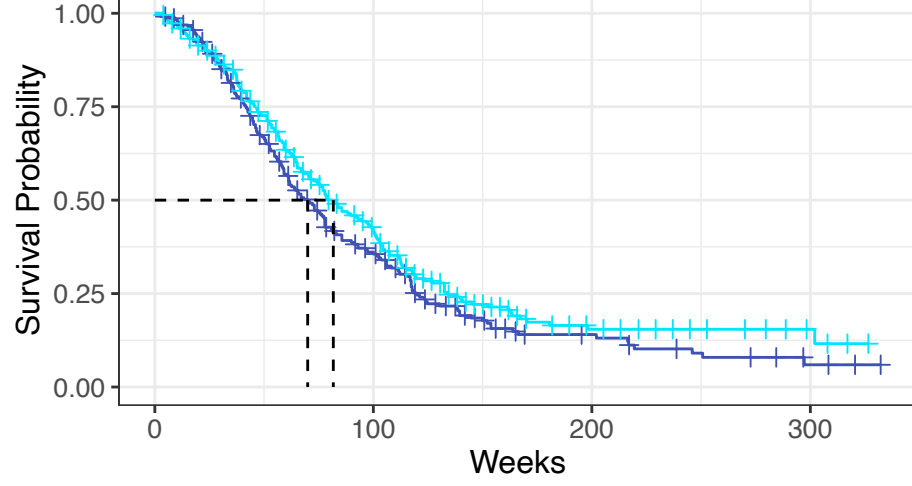
Inverse-KM – PMID: 25605741



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

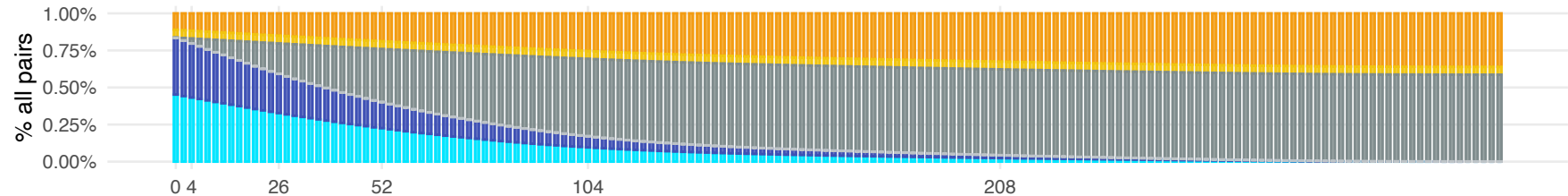
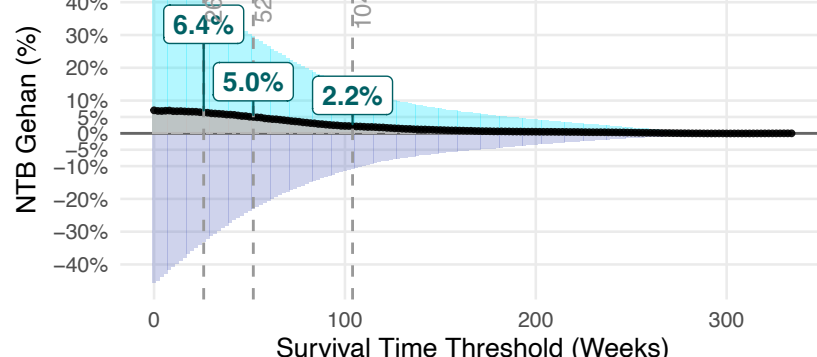
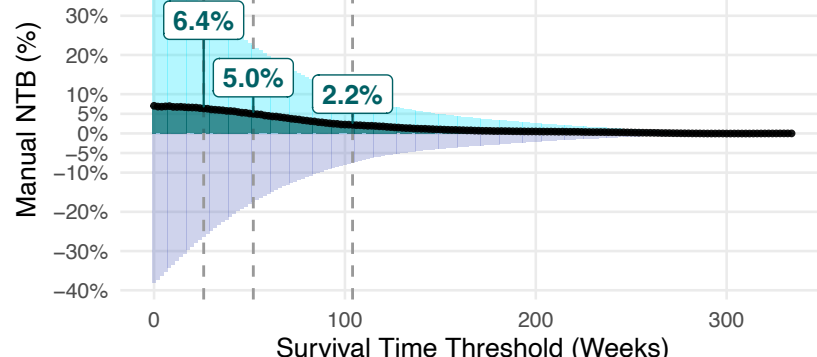
Overall Survival – MAPS_2A



At Risk

225	68	15	3
223	78	15	4

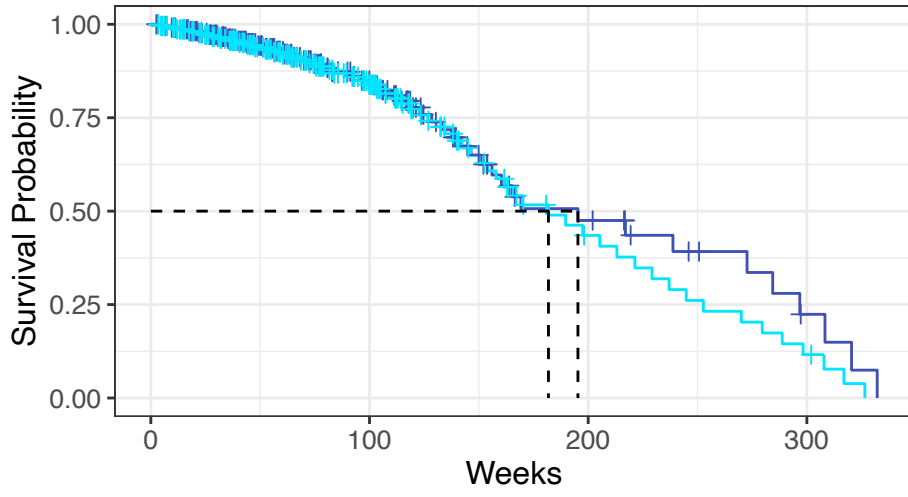
p=0.11



Match Result



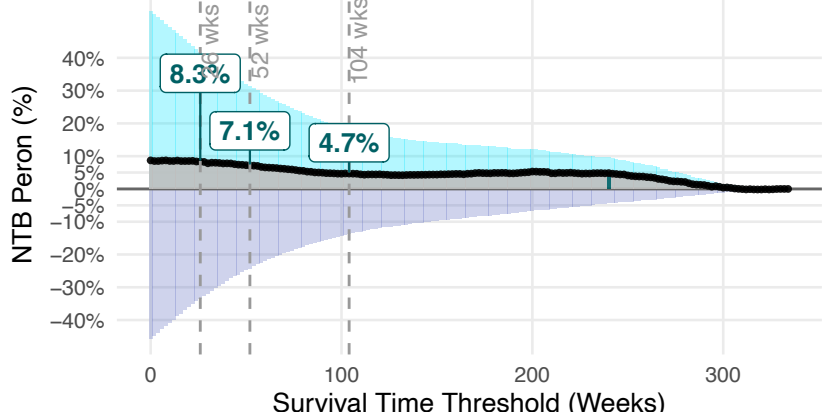
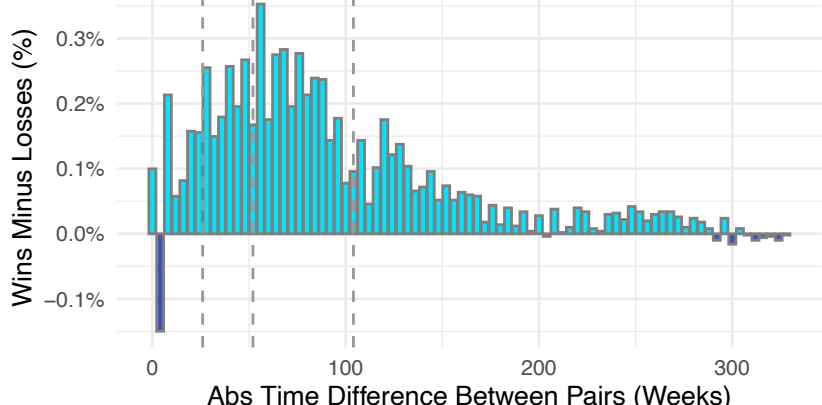
Inverse-KM – PMID: 26719230



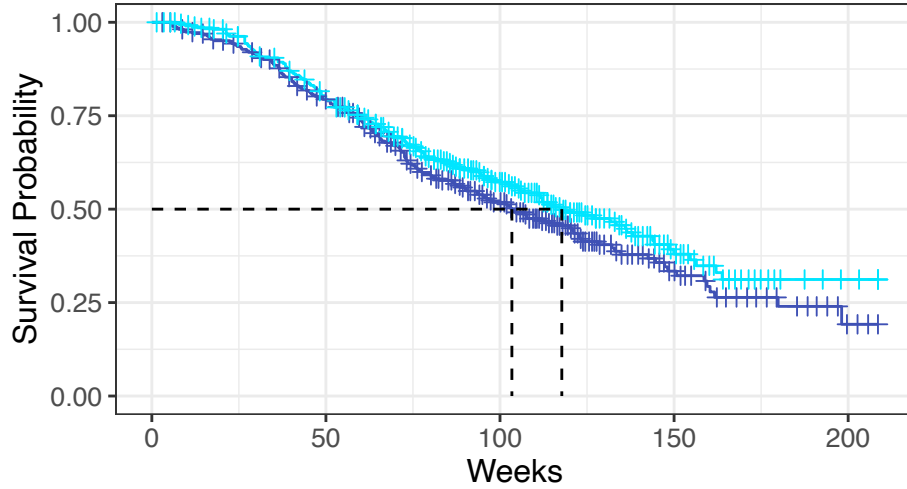
At Risk

225	68	15	3
223	78	15	4

p=0.4

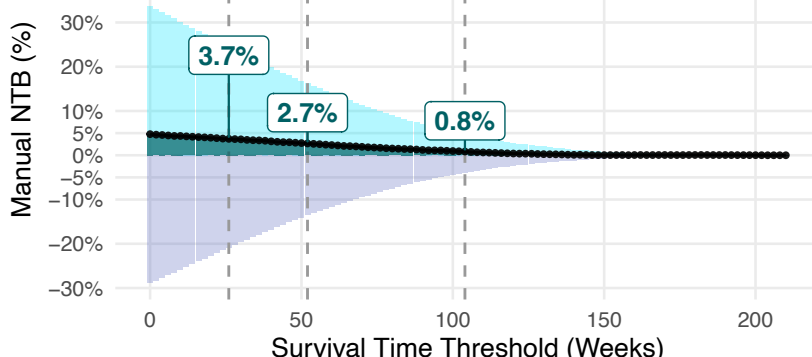


Overall Survival – CALGB40502_2D

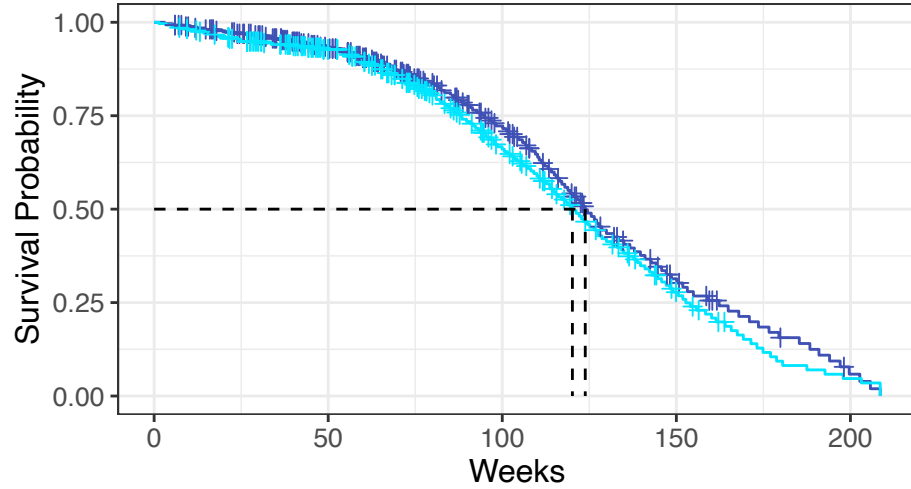


At Risk

... 267	197	100	28	3
... 275	202	104	29	4

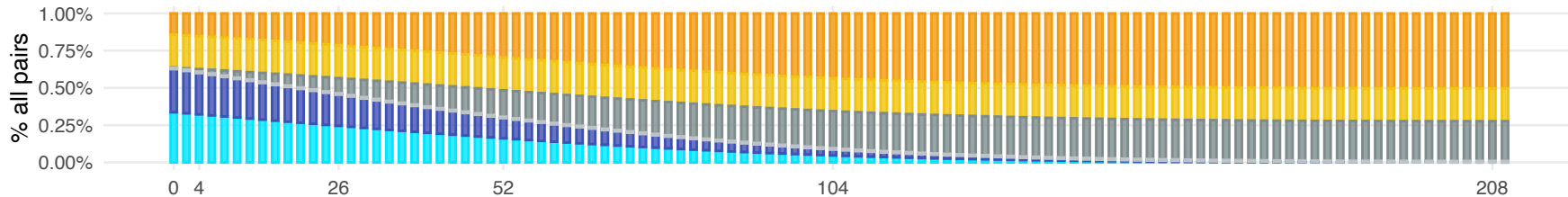
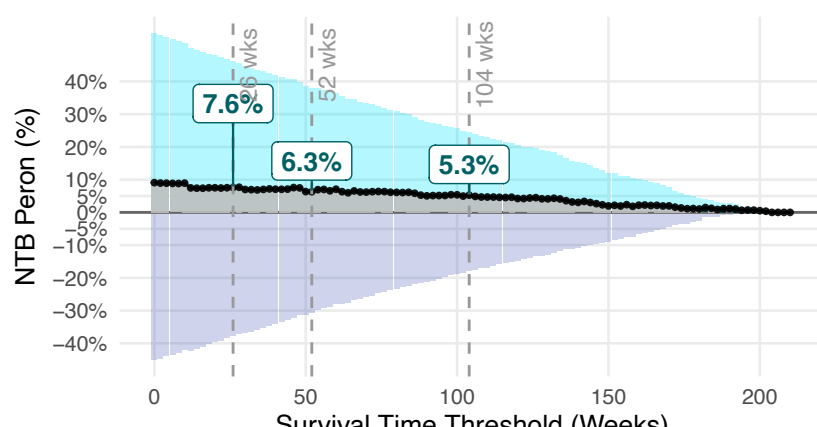
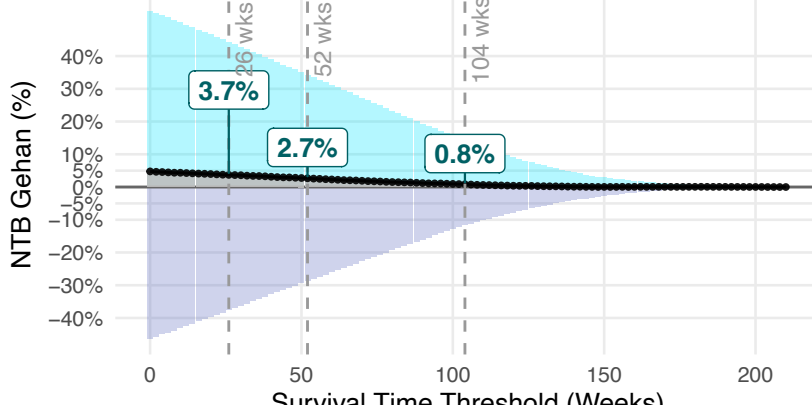
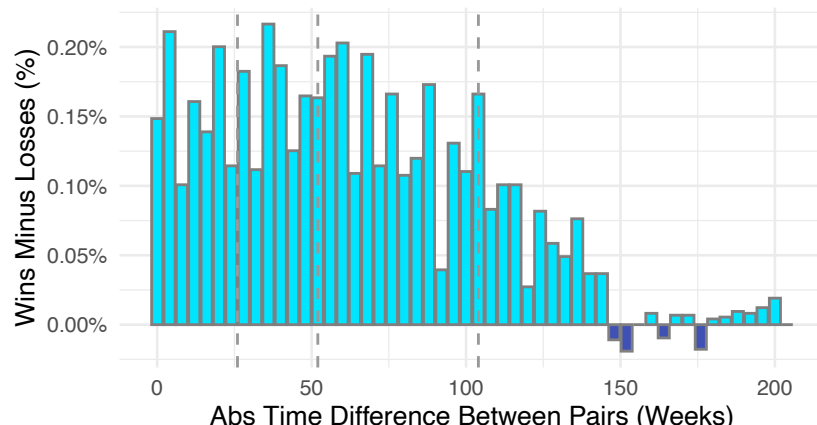


Inverse-KM – PMID: 26056183



At Risk

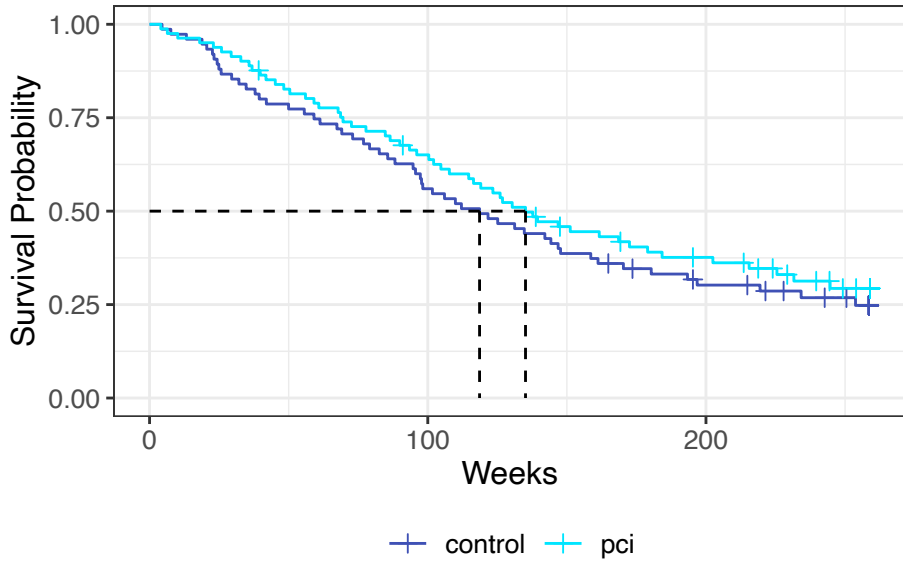
... 267	197	100	28	3
... 275	202	104	29	4



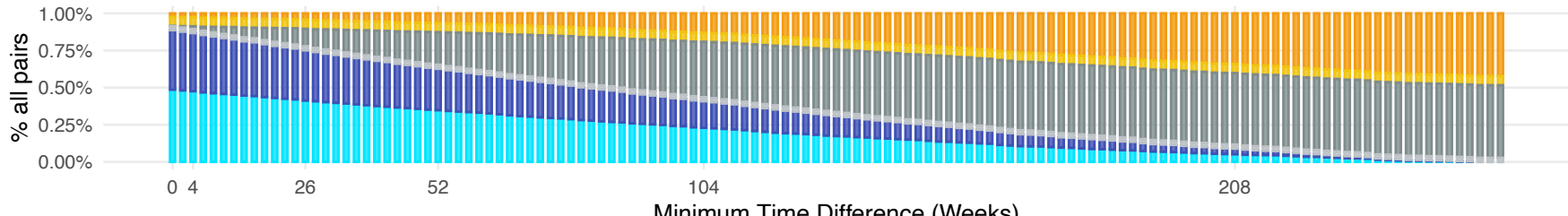
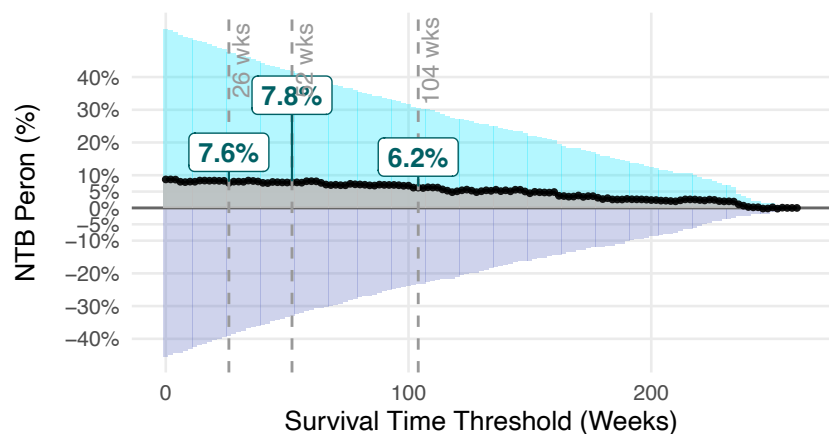
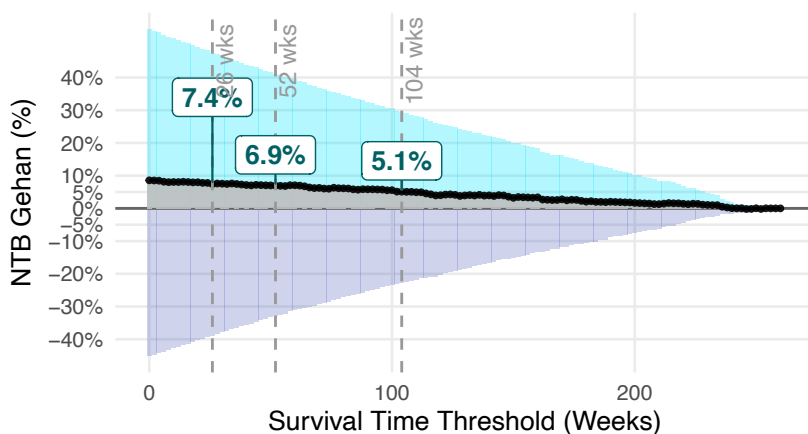
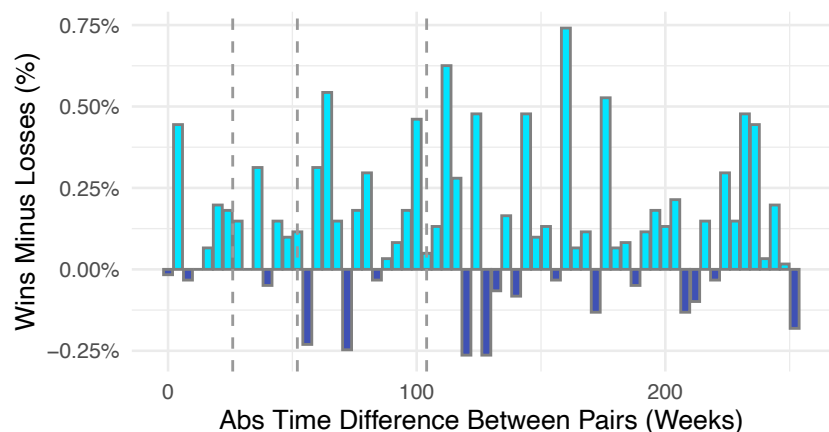
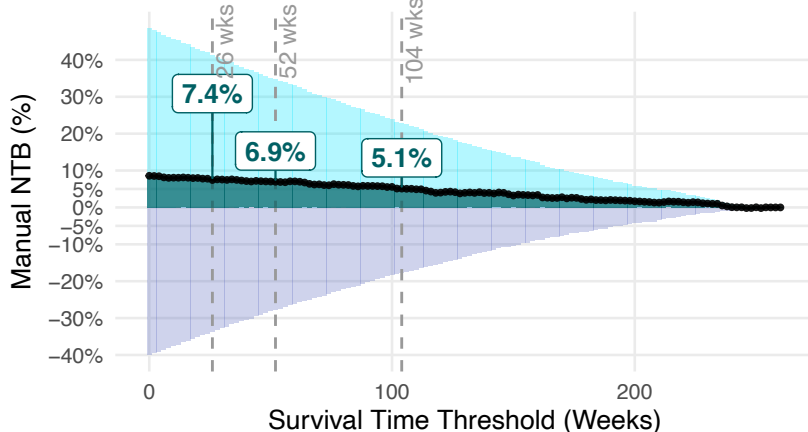
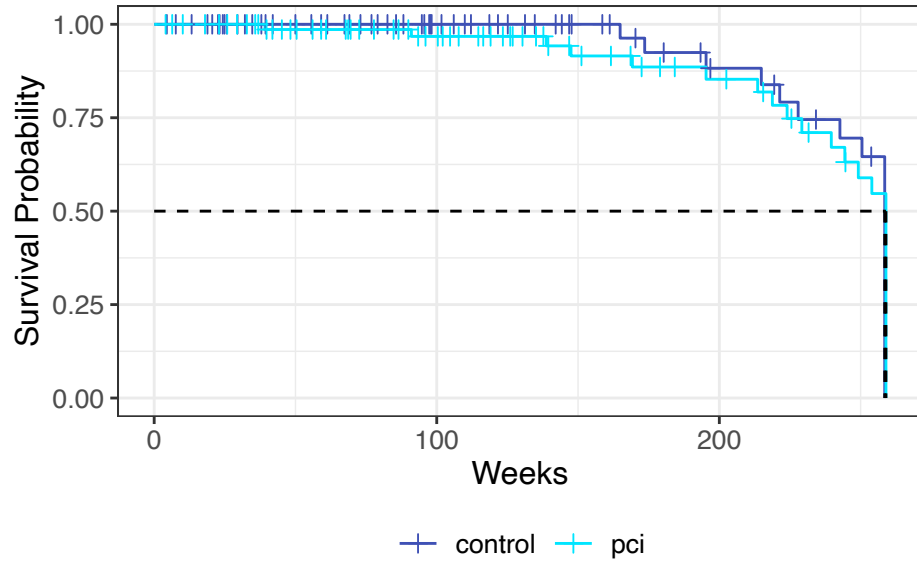
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – A003_2B



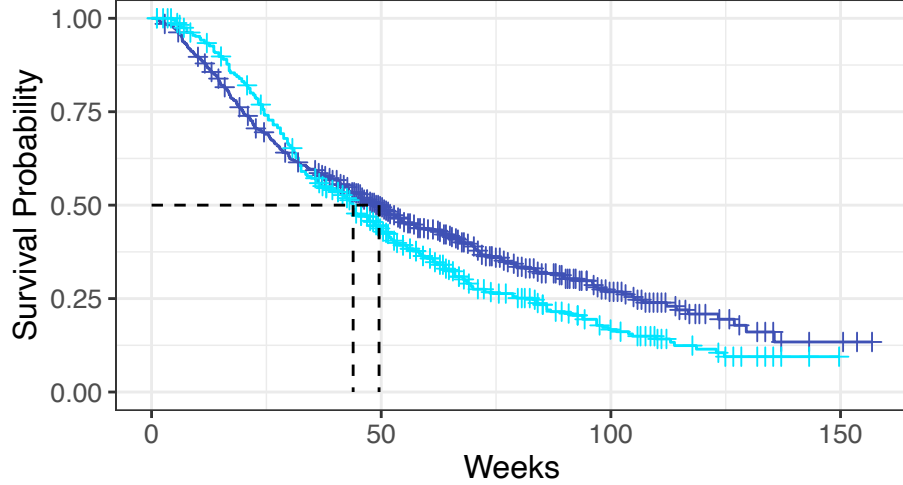
Inverse-KM – PMID: 25515658



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – CA184043_2A

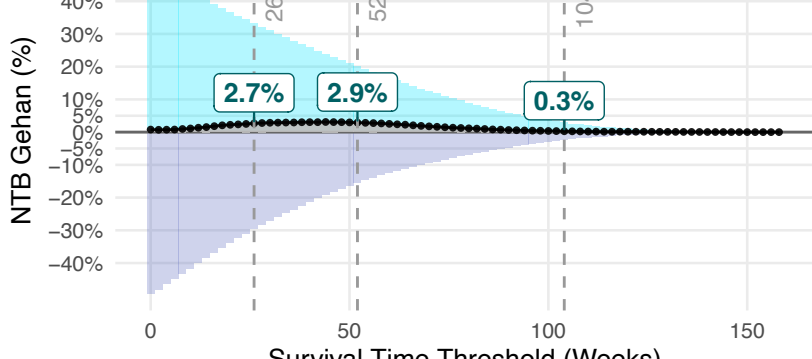
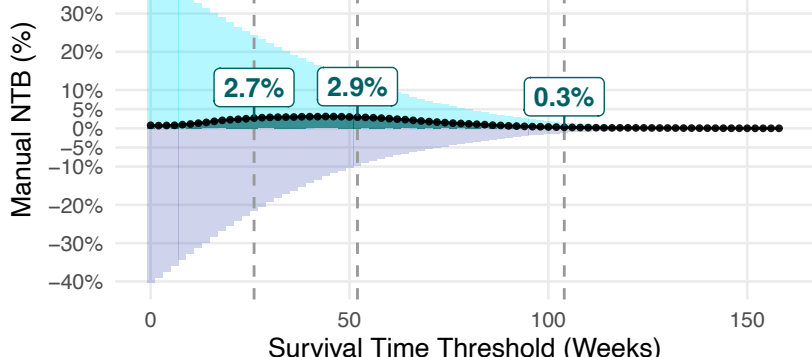


+ ipilimumab + placebo

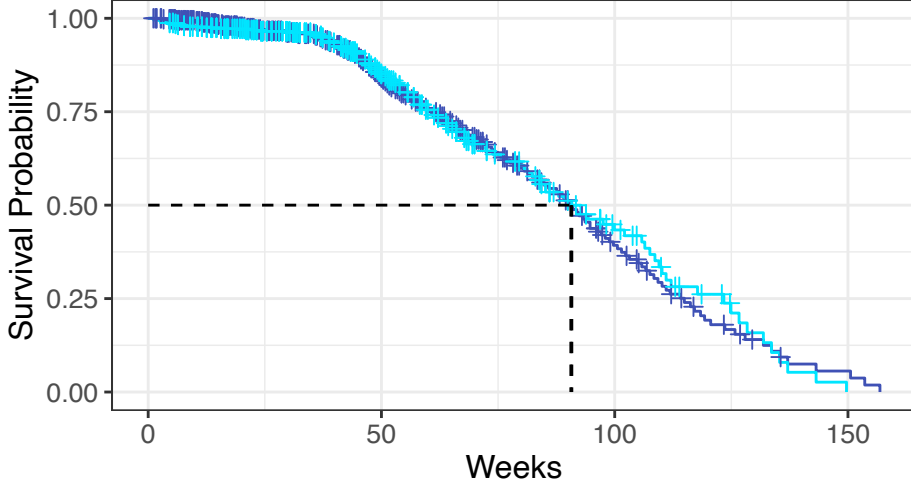
p=0.065

At Risk

399	166	42	3
400	146	29	0



Inverse-KM – PMID: 24831977

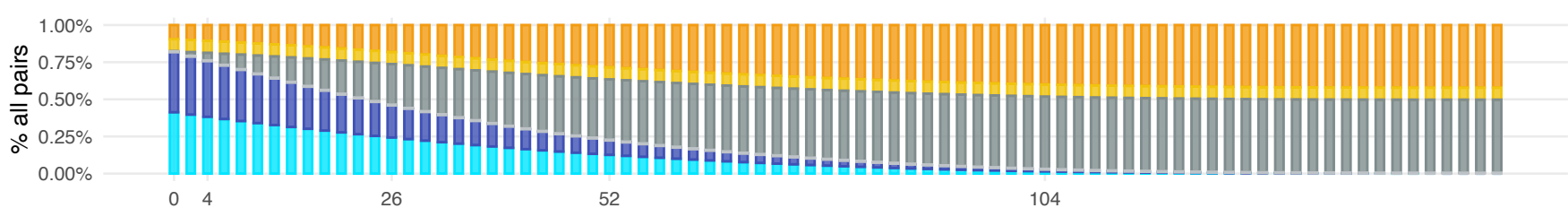
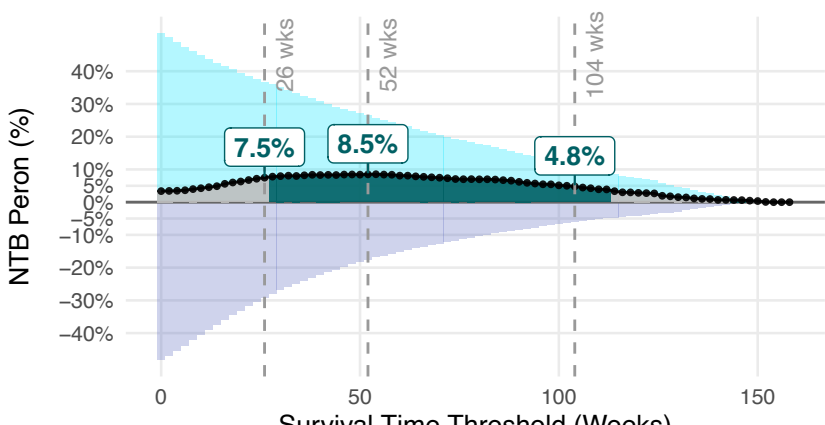
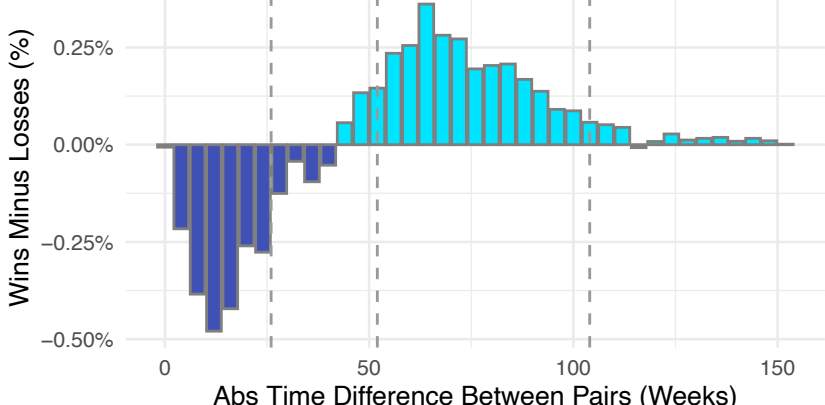


+ ipilimumab + placebo

p>0.9

At Risk

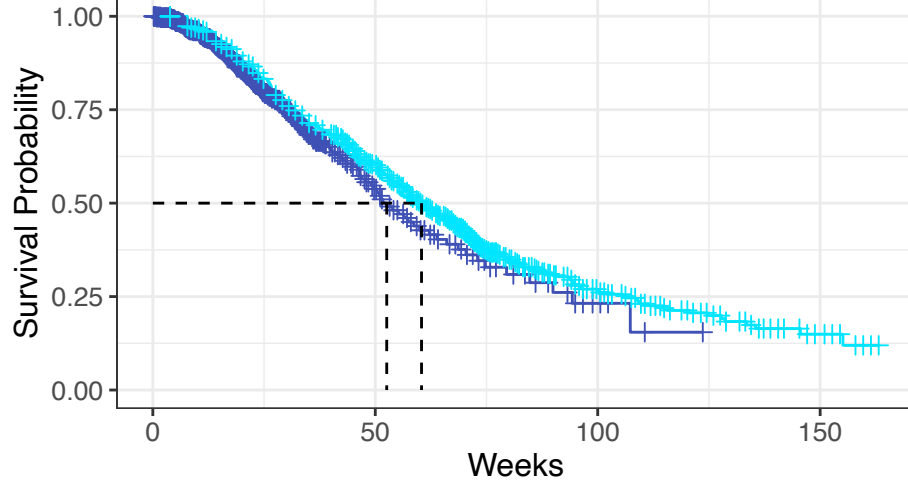
399	166	42	3
400	146	29	0



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – RAISE_2A



+ placebo_folfiri + ramucirumab_folfiri

$p=0.13$

At Risk

536

59

5

0

536

283

59

8

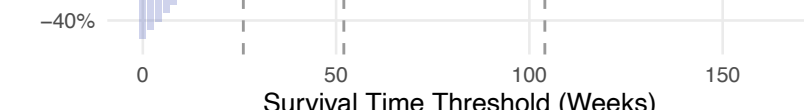
Manual NTB (%)



Survival Time Threshold (Weeks)

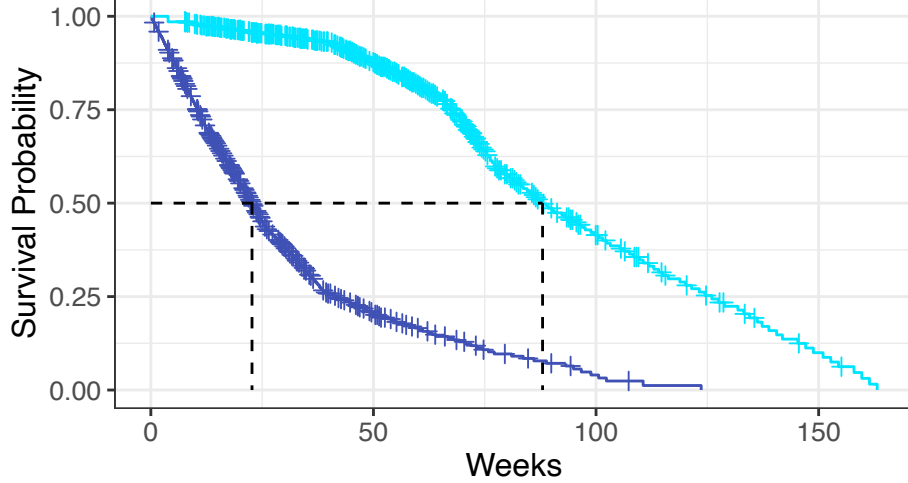
Survival Time Threshold (Weeks)

NTB Gehan (%)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 25877855



+ placebo_folfiri + ramucirumab_folfiri

$p<0.001$

At Risk

536

59

5

0

536

283

59

8

Wins Minus Losses (%)

Abs Time Difference Between Pairs (Weeks)

NTB Peron (%)



Survival Time Threshold (Weeks)

% all pairs



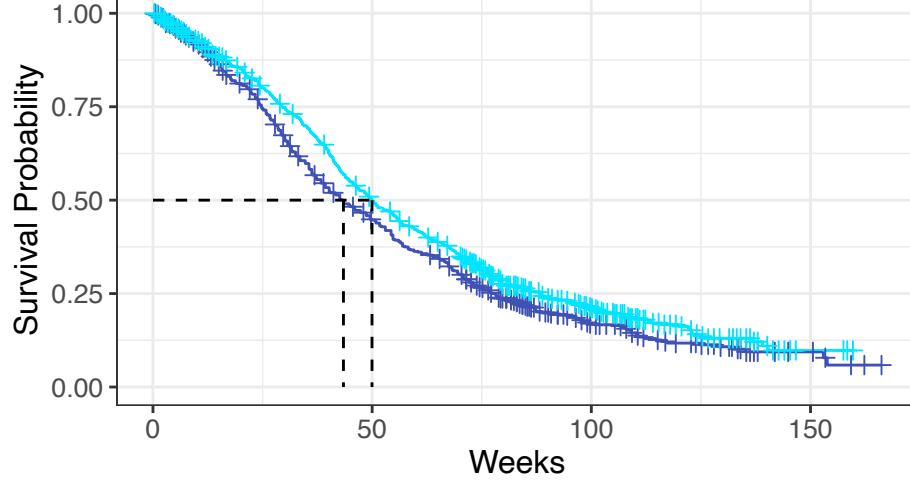
Match Result

percFalseTieEvent
percFalseTieCensored

percTrueTieEvent
percTrueTieCensored

percLoss
percWin

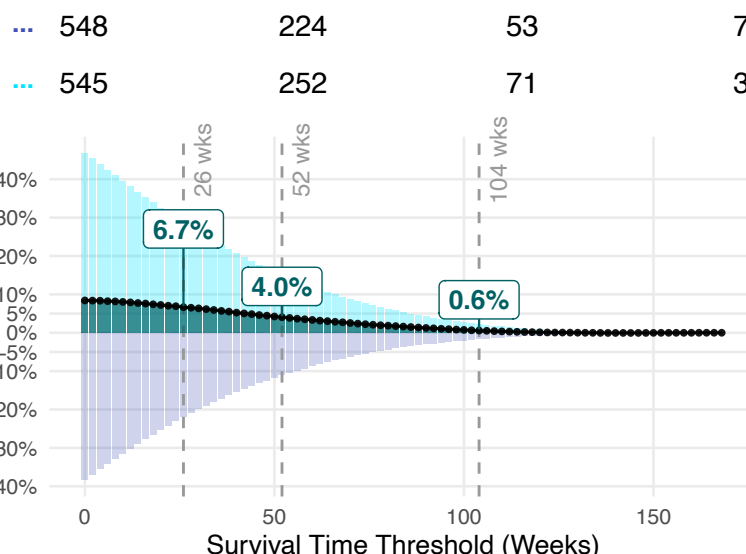
Overall Survival – SQUIRE_2A



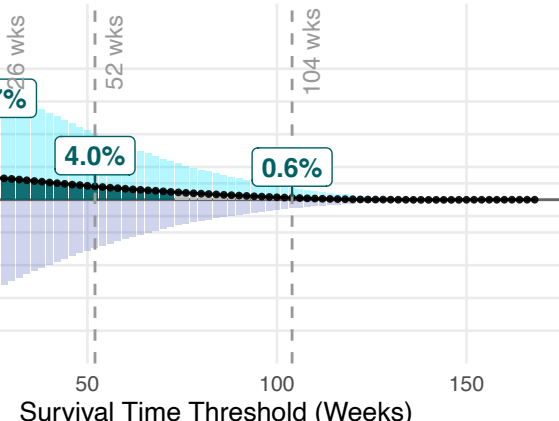
+ gem_cis + necitumumab_gem_cis

At Risk

p=0.023

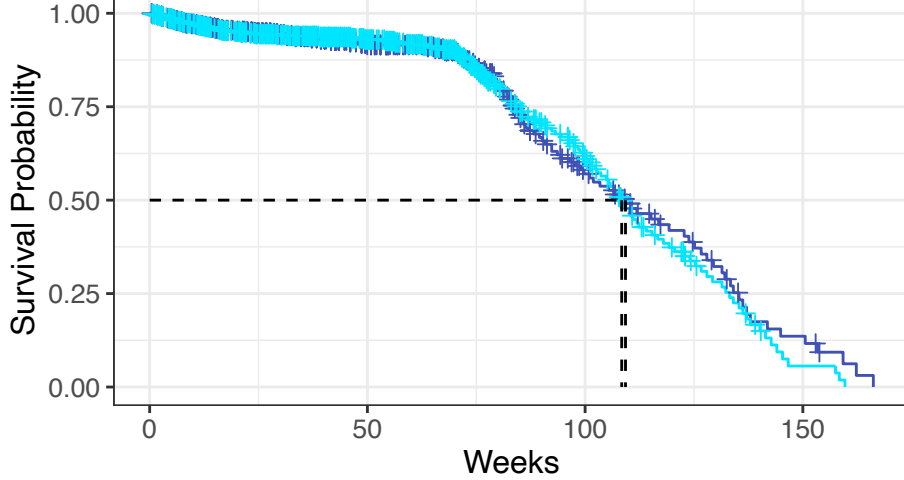


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

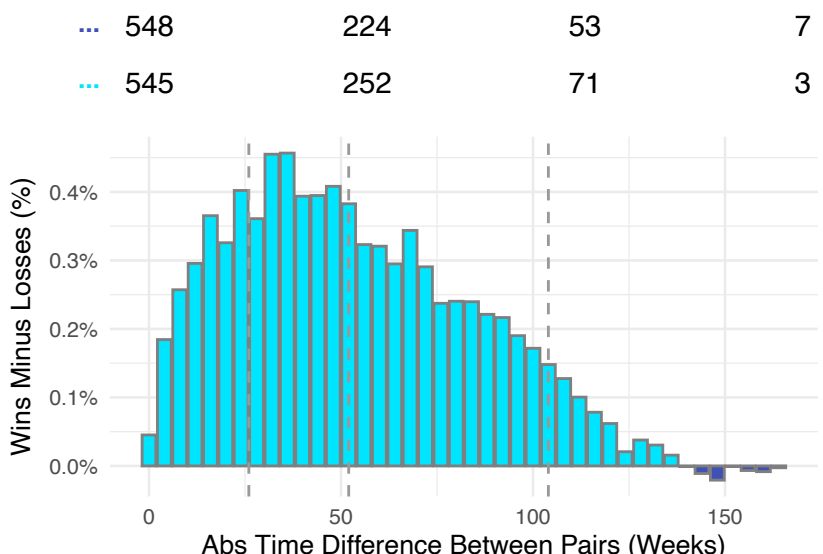
Inverse-KM – PMID: 26045340



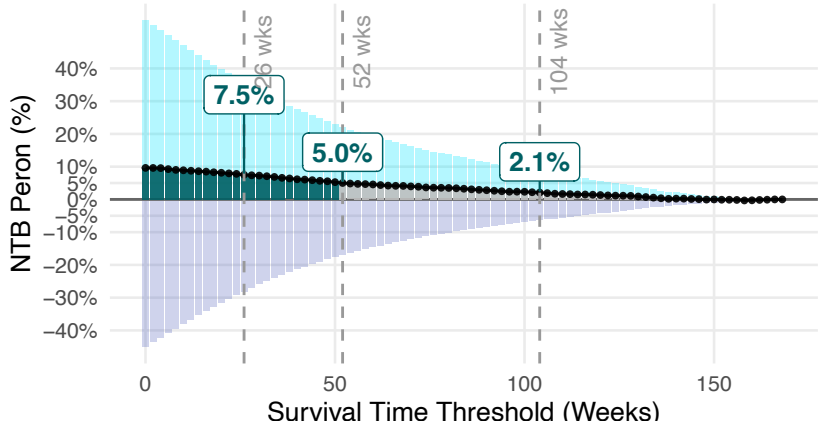
+ gem_cis + necitumumab_gem_cis

At Risk

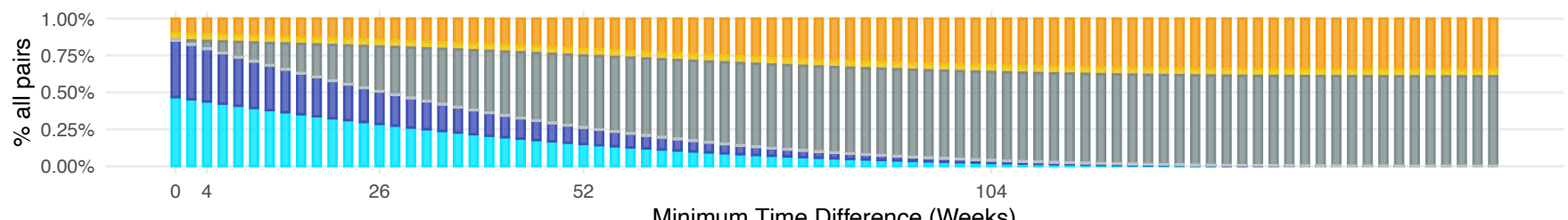
p=0.6



Abs Time Difference Between Pairs (Weeks)



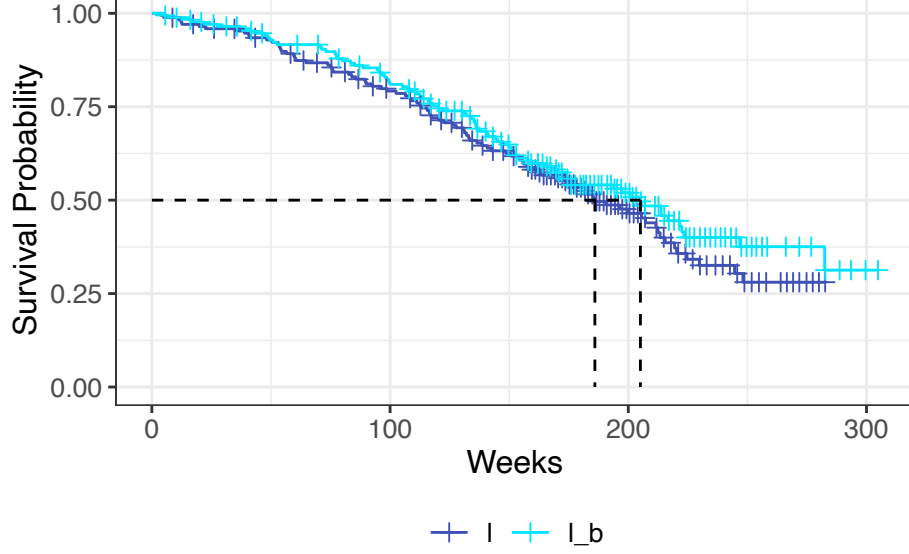
Survival Time Threshold (Weeks)



Match Result

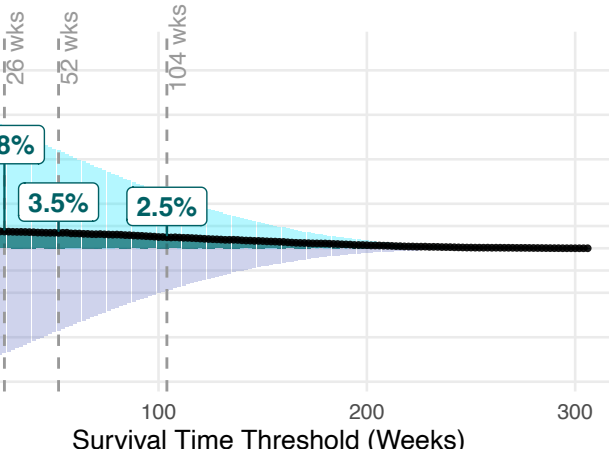
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – CALGB40503_2B



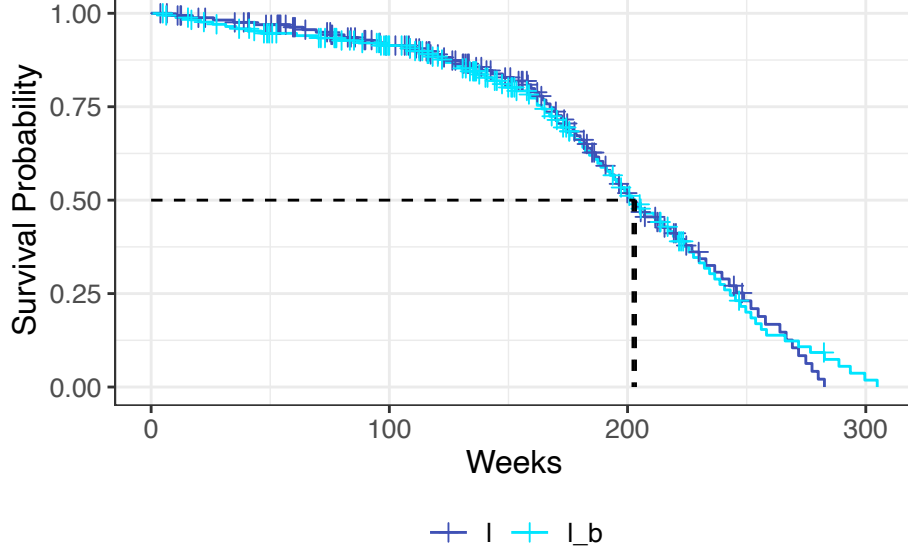
At Risk

... 170	123	41	0
... 173	128	47	1



p=0.3

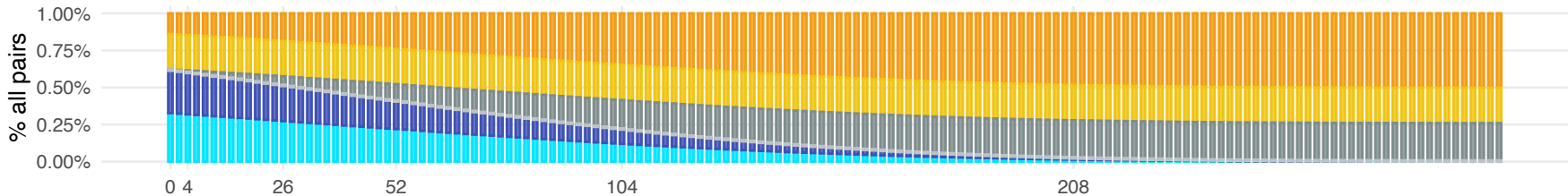
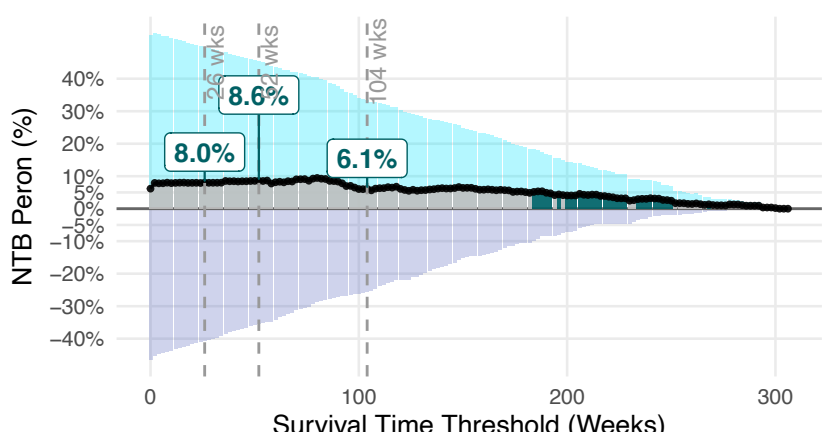
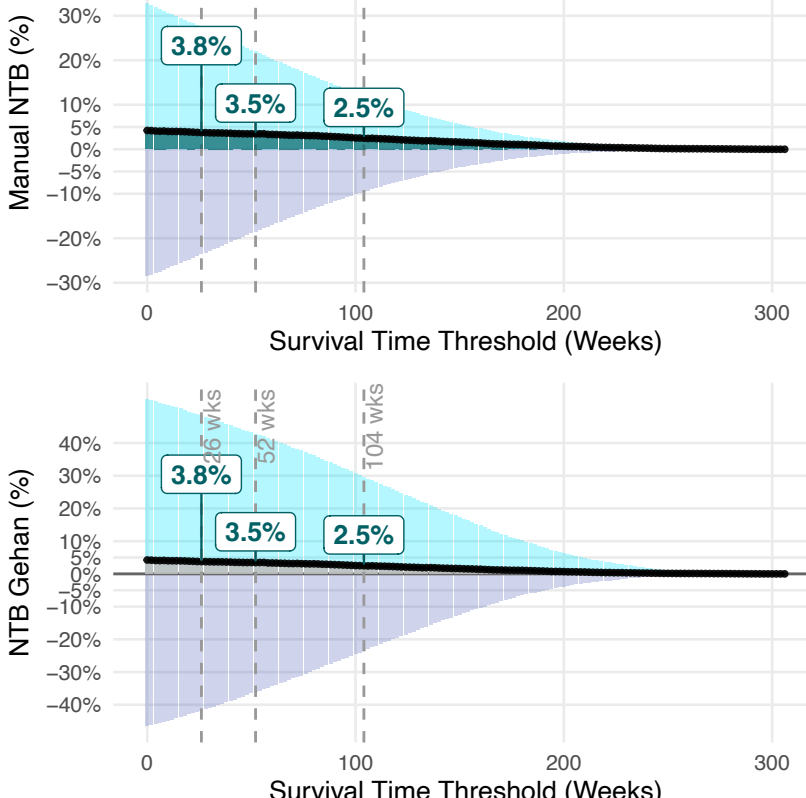
Inverse-KM – PMID: 27138575



At Risk

... 170	123	41	0
... 173	128	47	1

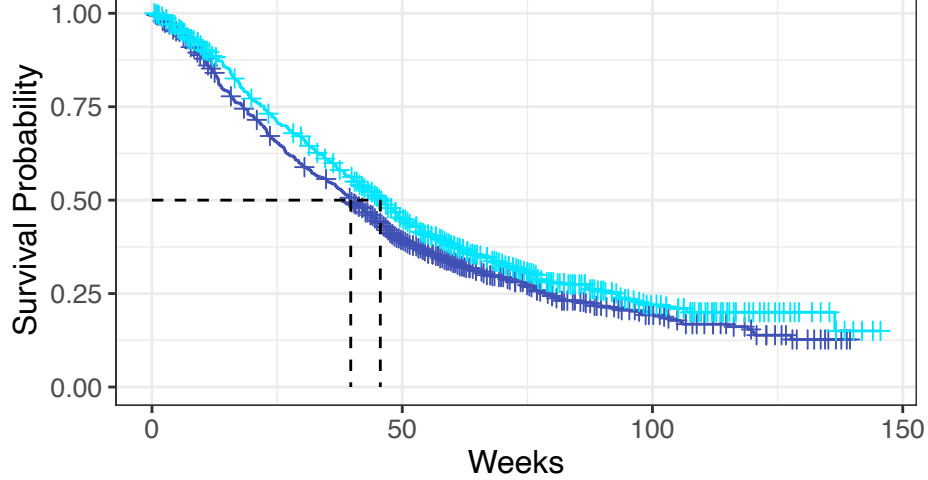
p=0.8



Match Result



Overall Survival – REVEL_2

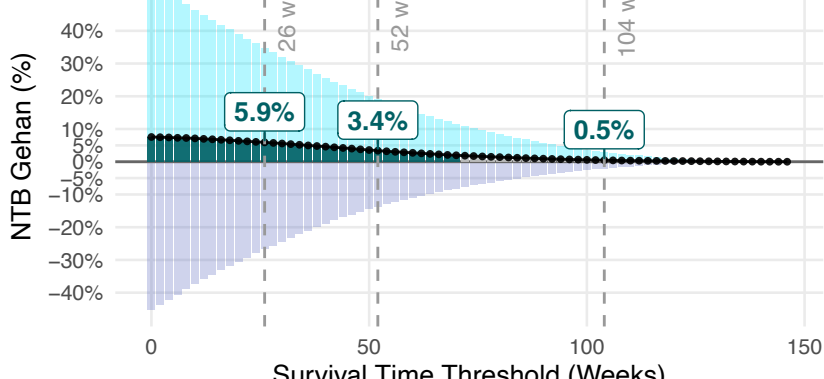
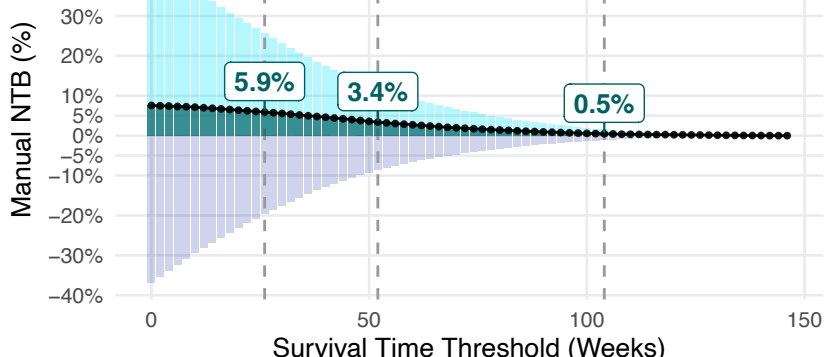


+ placebo_docetaxel + ramucirumab_docetaxel

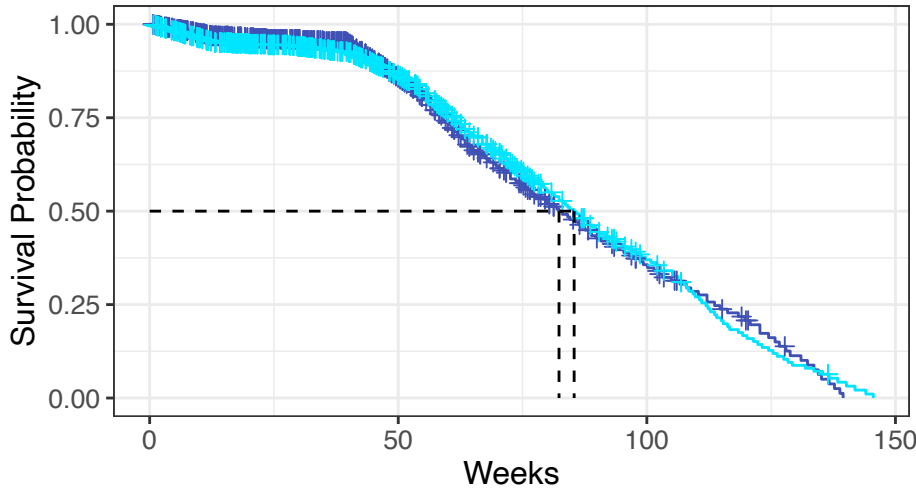
p=0.023

At Risk

625	210	43	0
628	244	51	0



Inverse-KM – PMID: 24933332

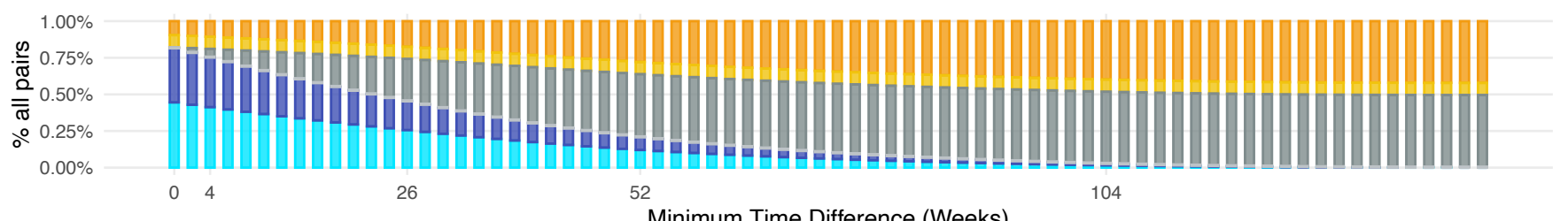
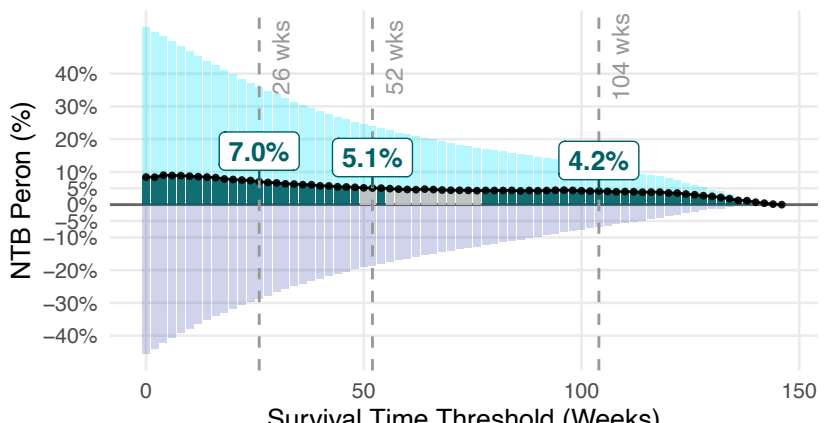
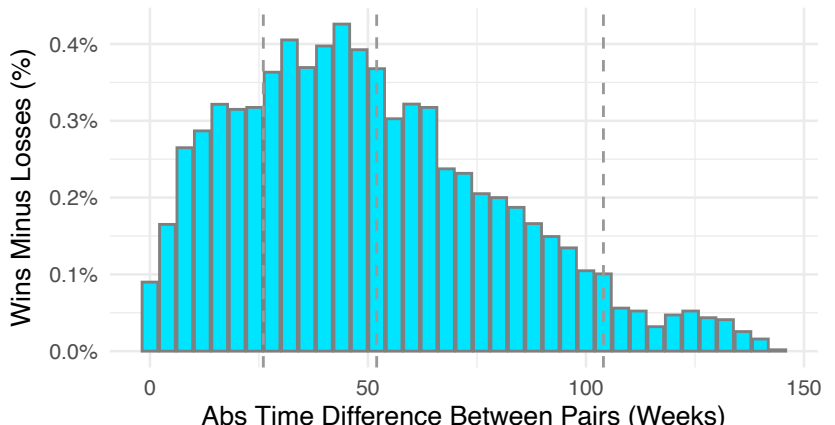


+ placebo_docetaxel + ramucirumab_docetaxel

p=0.9

At Risk

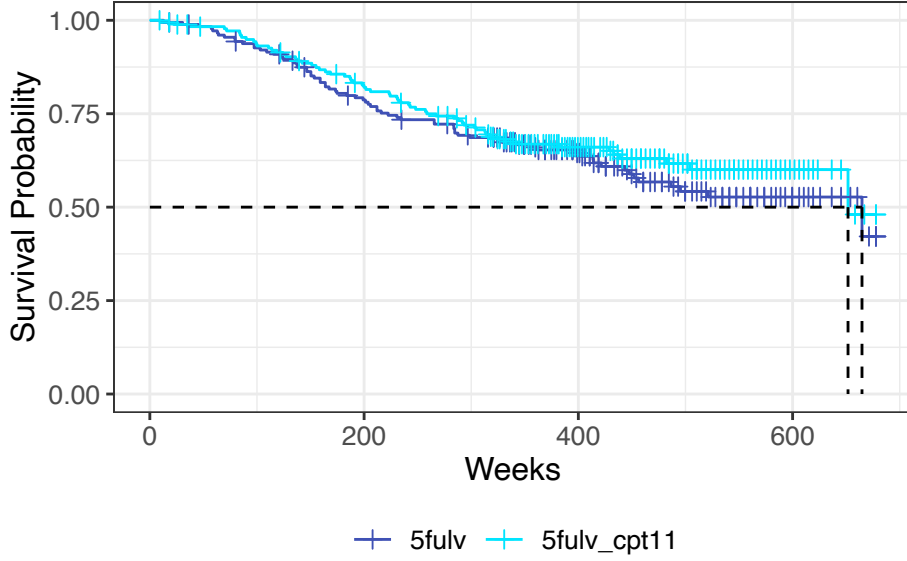
625	210	43	0
628	244	51	0



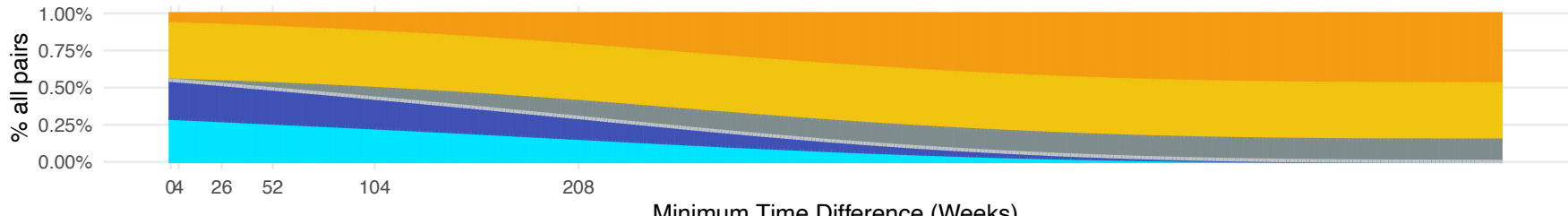
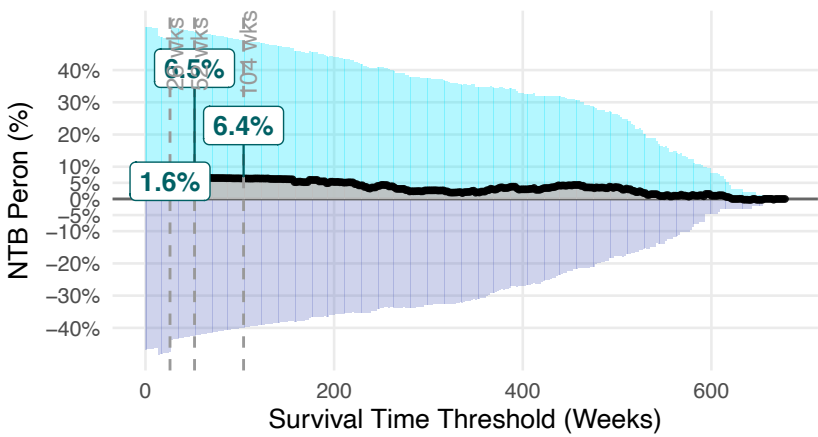
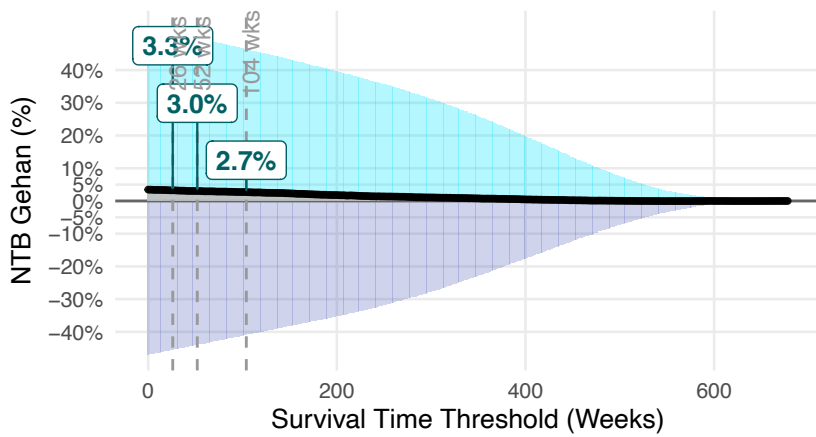
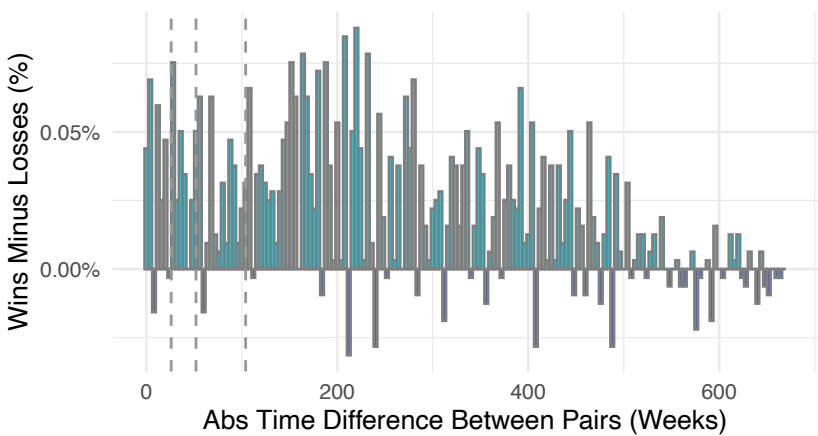
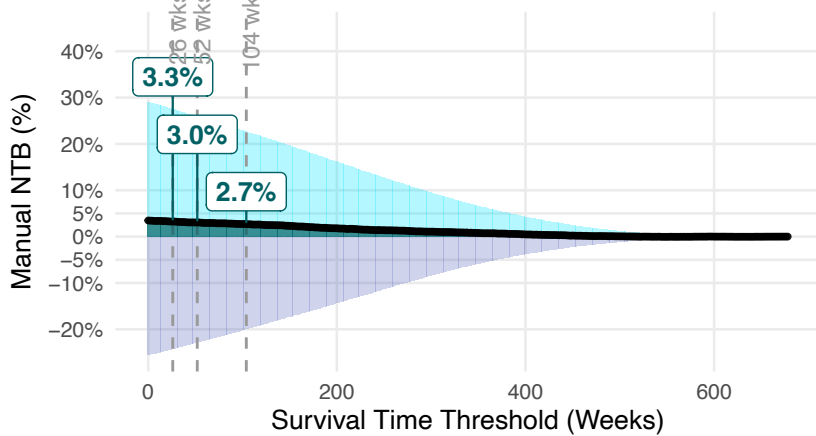
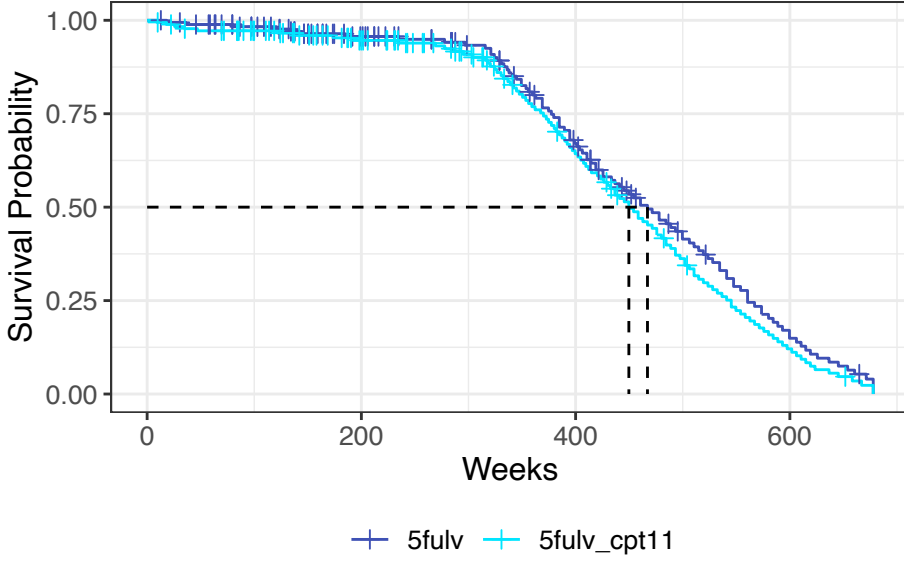
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – R98_4



Inverse-KM – PMID: 25739671



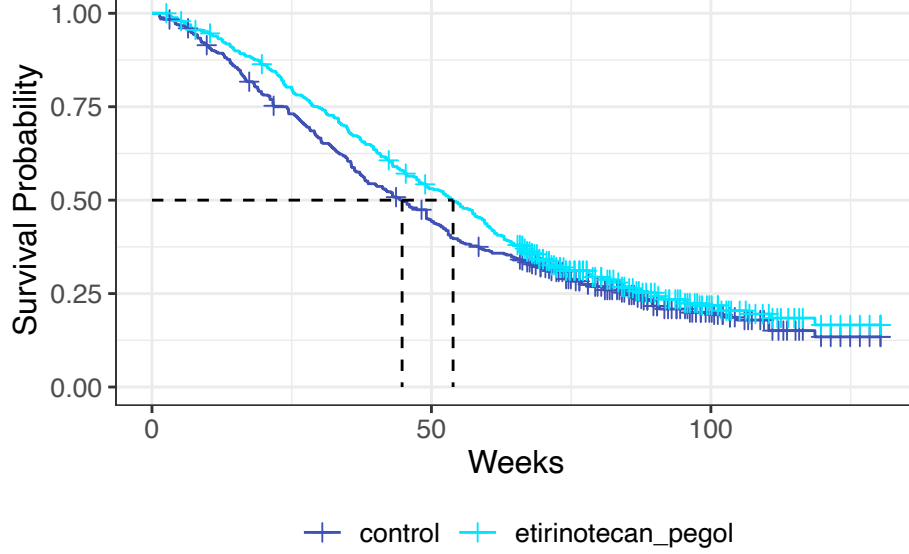
Match Result

percFalseTieEvent
percFalseTieCensored

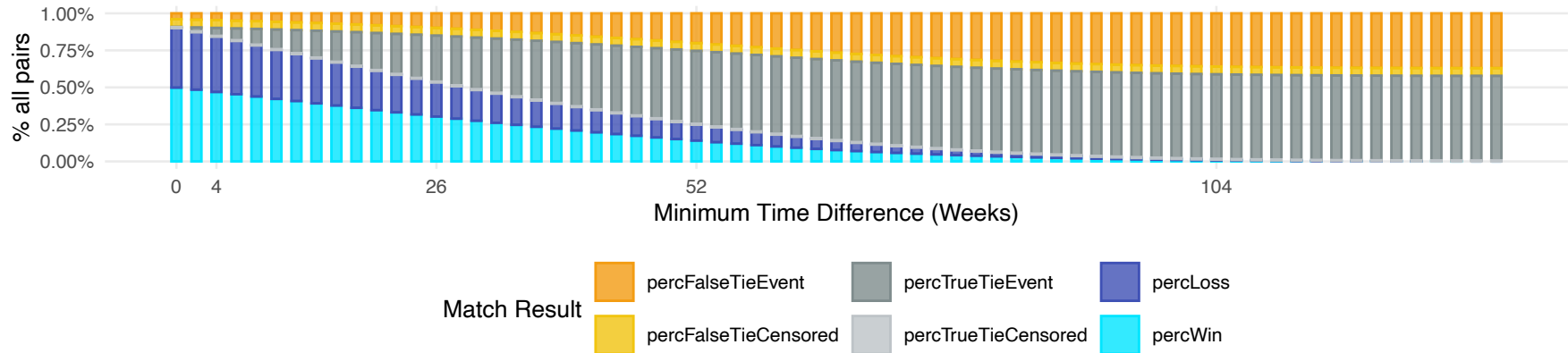
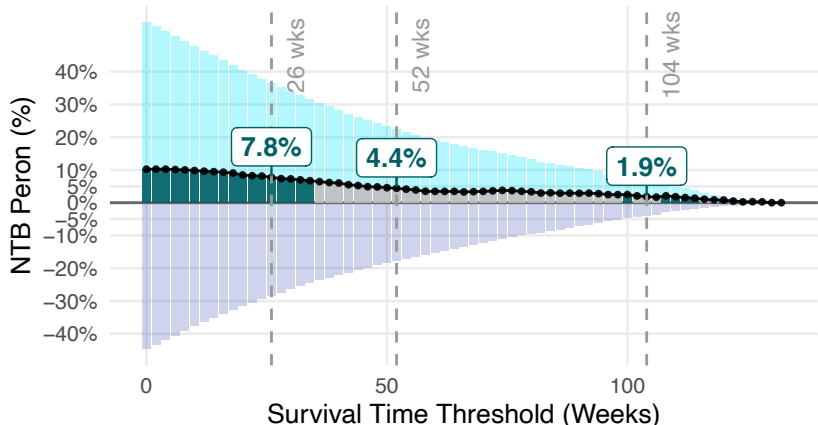
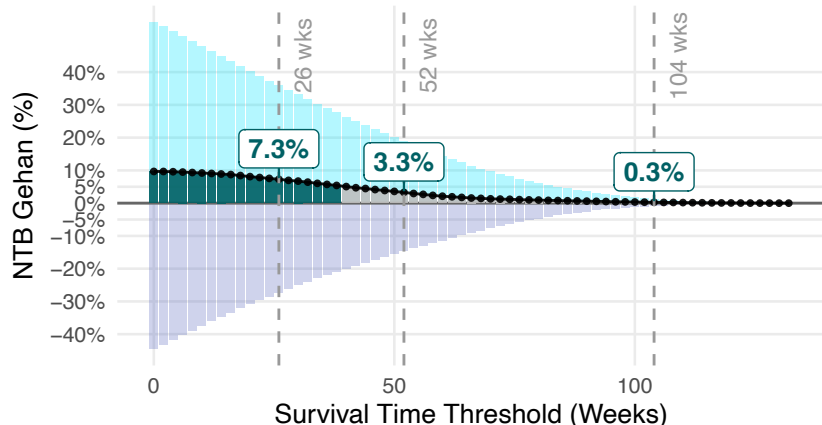
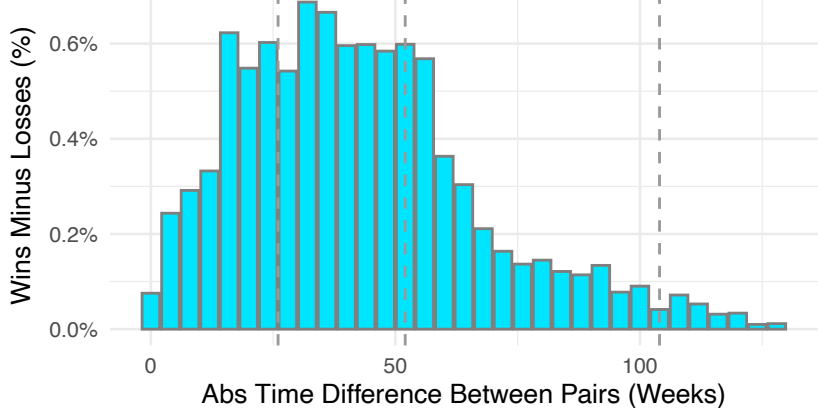
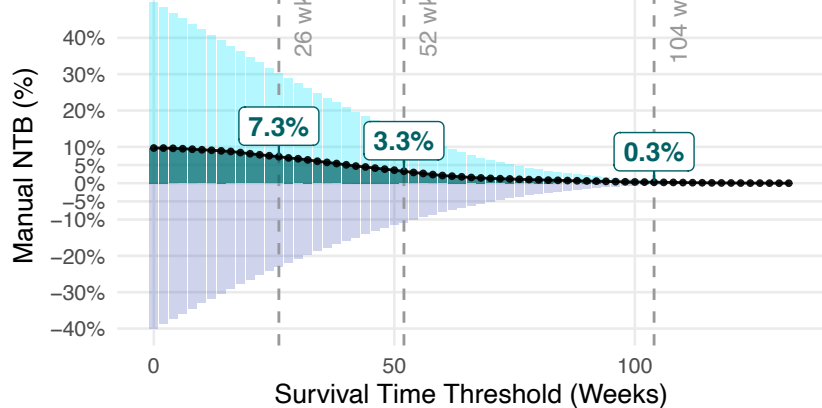
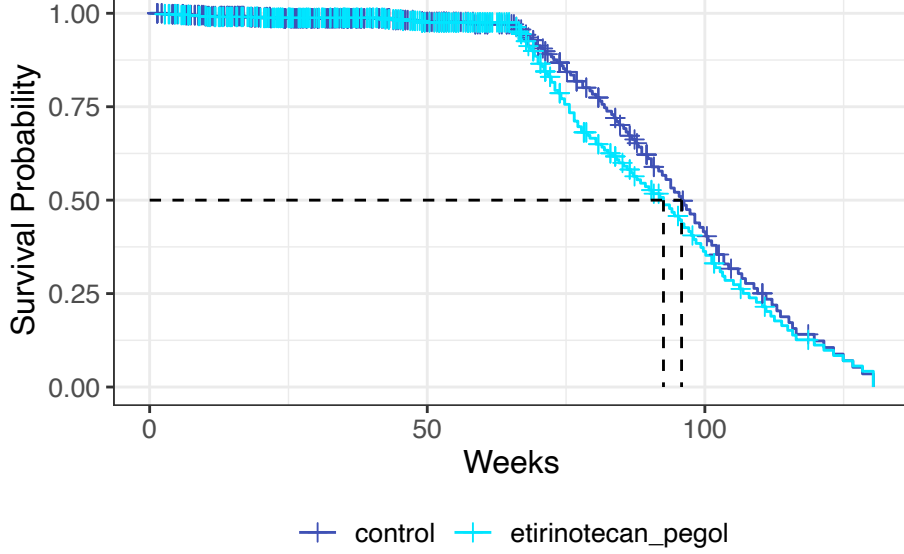
percTrueTieEvent
percTrueTieCensored

percLoss
percWin

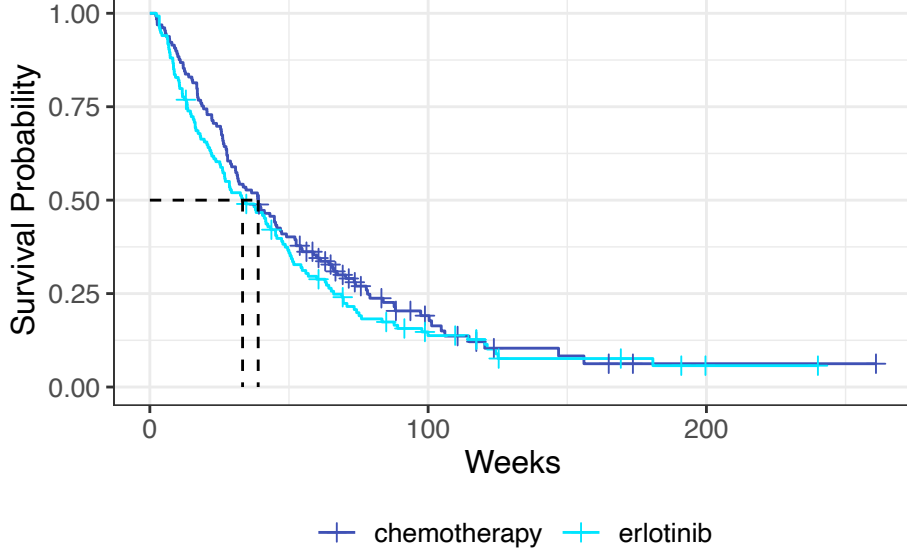
Overall Survival – BEACON_2A



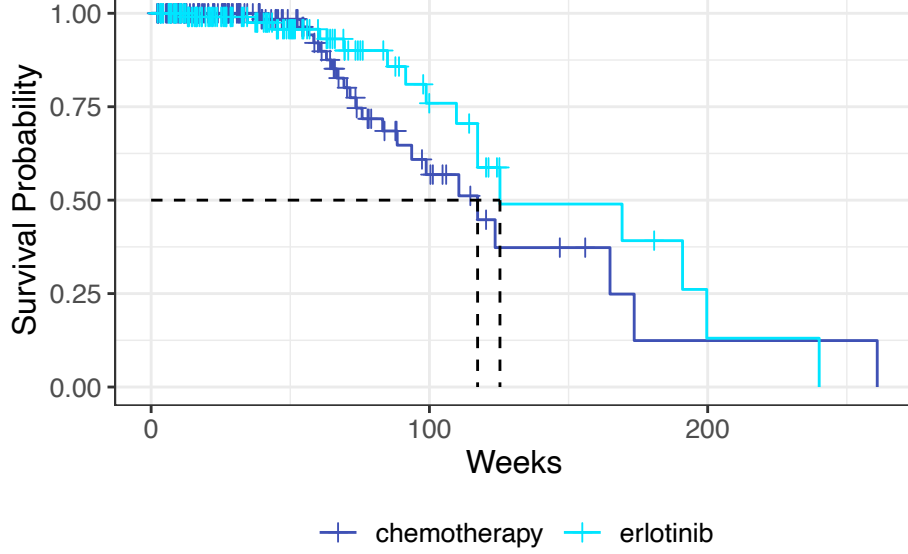
Inverse-KM – PMID: 26482278



Overall Survival – PROSE_2A

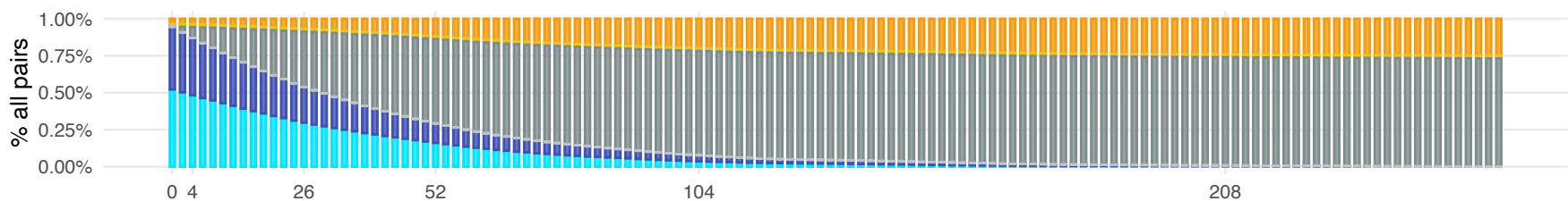
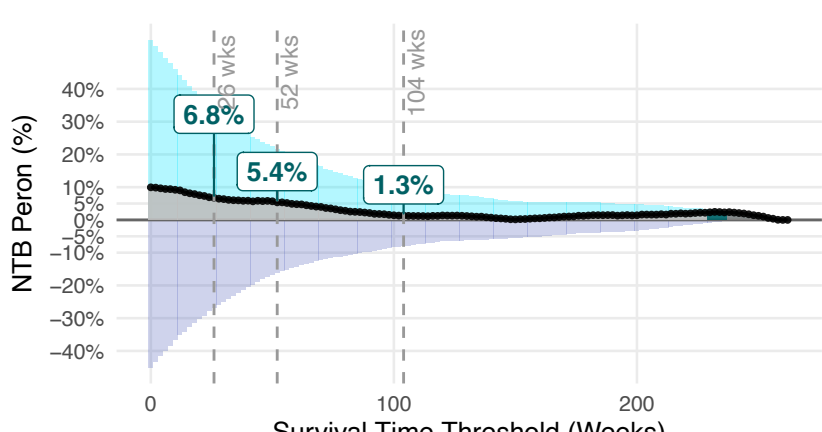
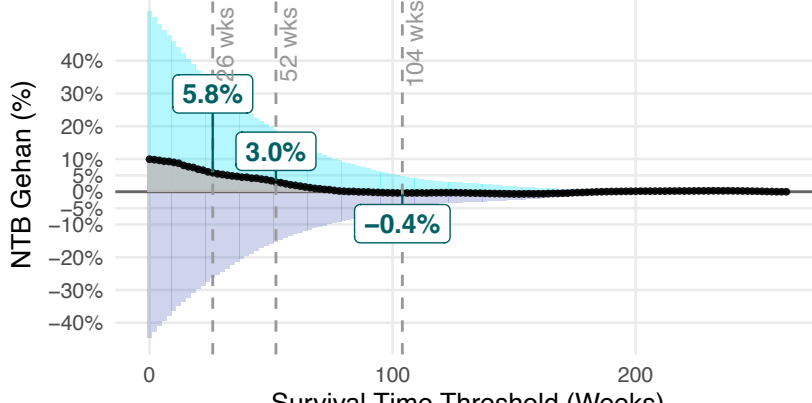
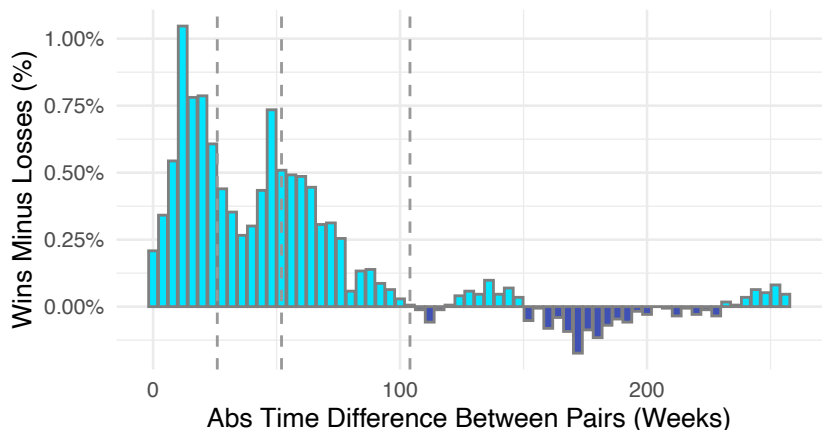
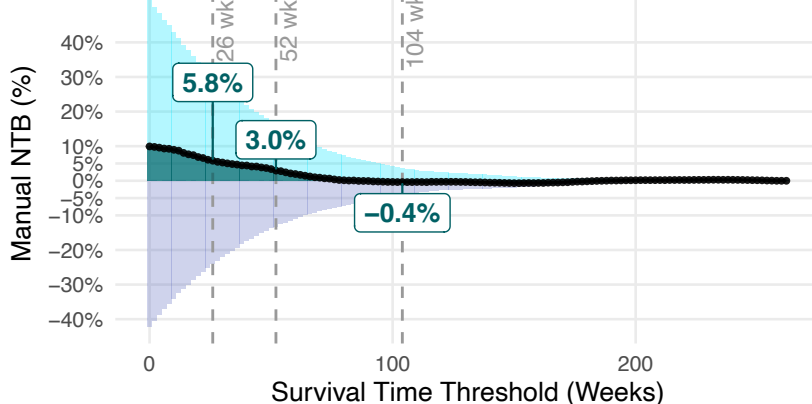


Inverse-KM – PMID: 24831979



p=0.3

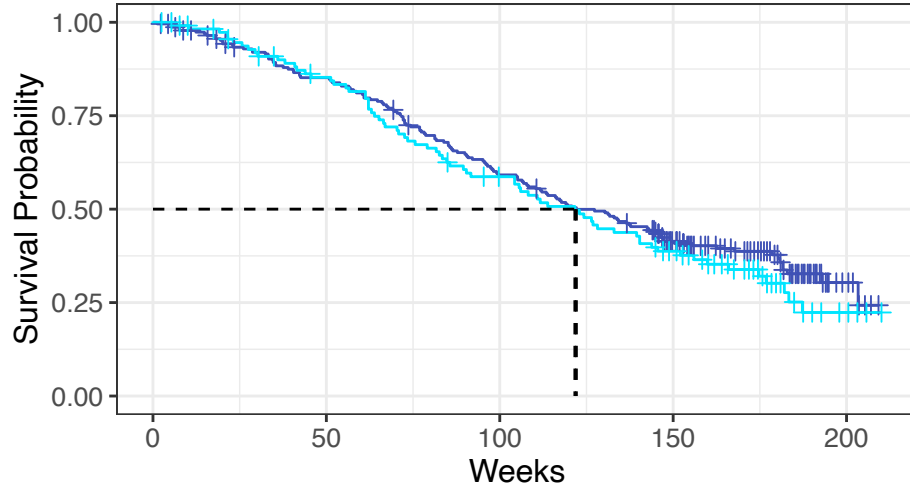
p=0.2



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – LUXLung3–6_2A

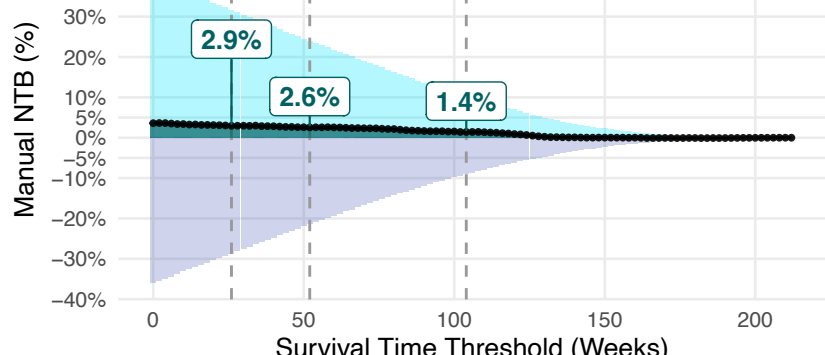


+ afatinib + ct

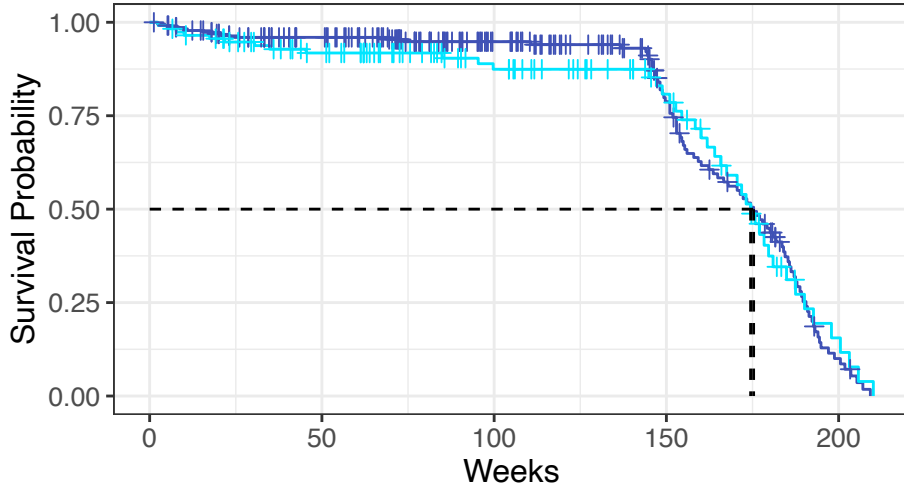
At Risk

230	188	129	75	7
115	90	59	36	4

p=0.4



Inverse-KM – PMID: 25589191

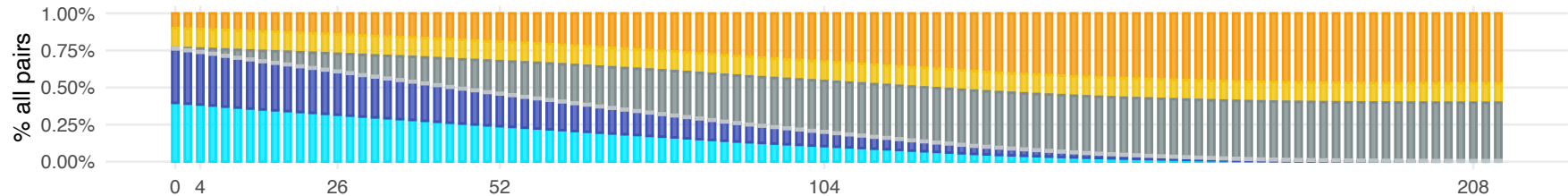
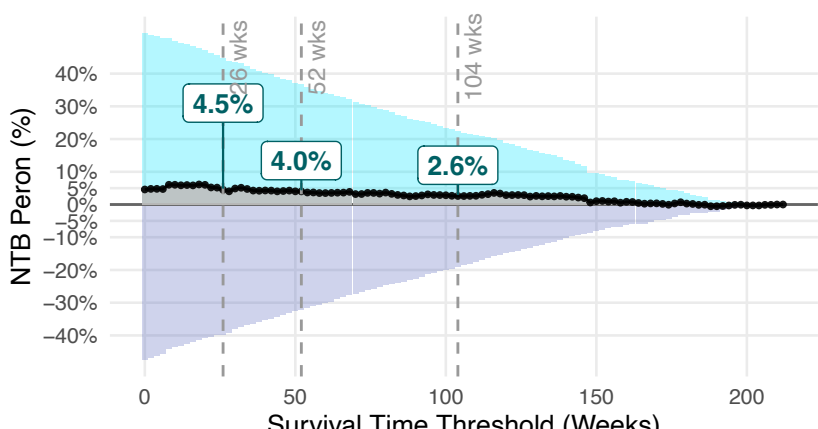
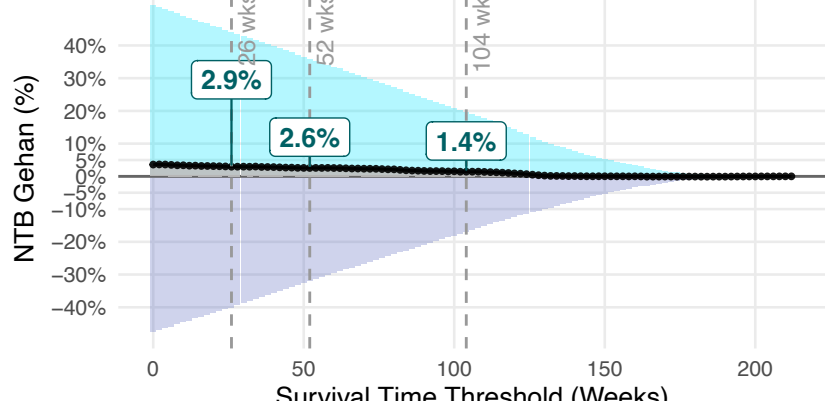
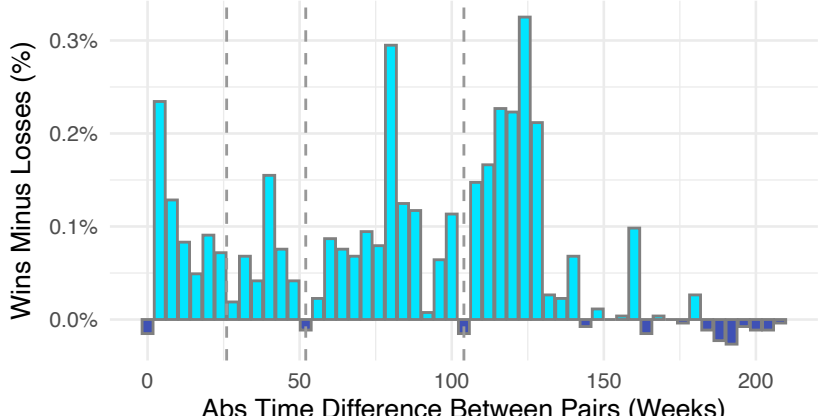


+ afatinib + ct

At Risk

230	188	129	75	7
115	90	59	36	4

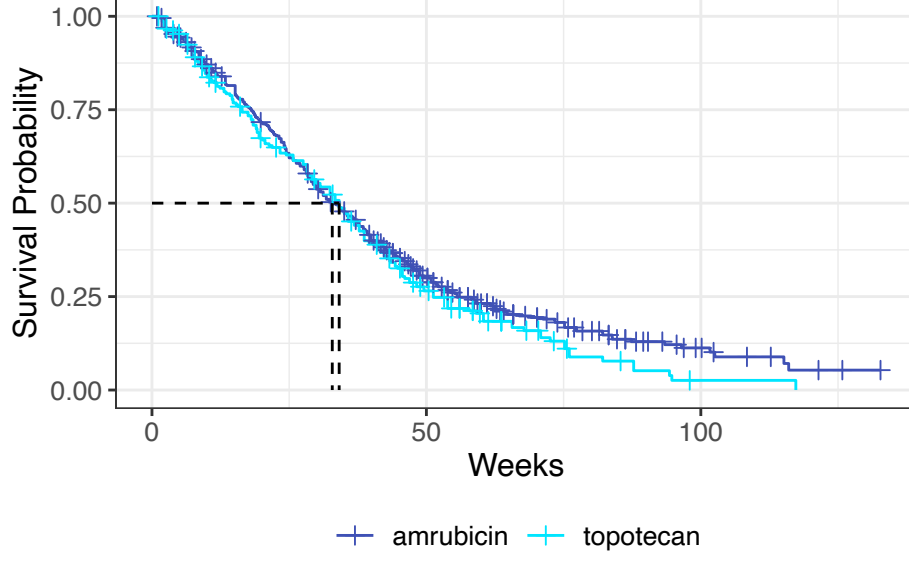
p>0.9



Match Result

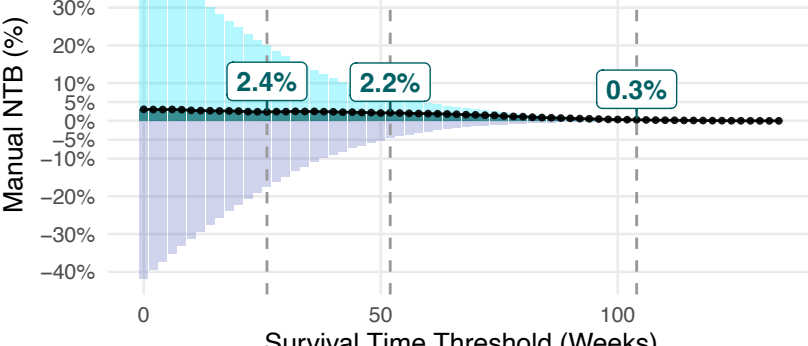
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – ACT1_2A



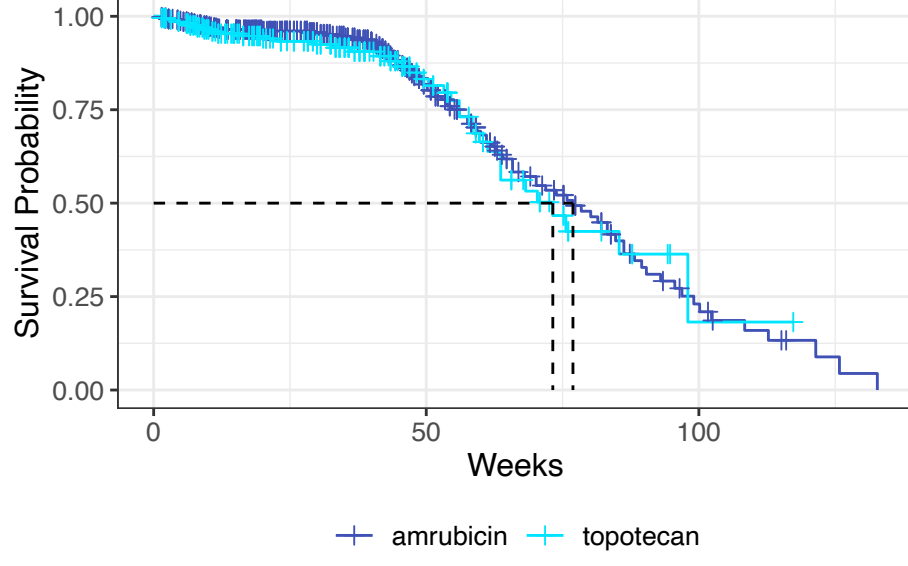
At Risk

424	104	11
213	47	1



p=0.2

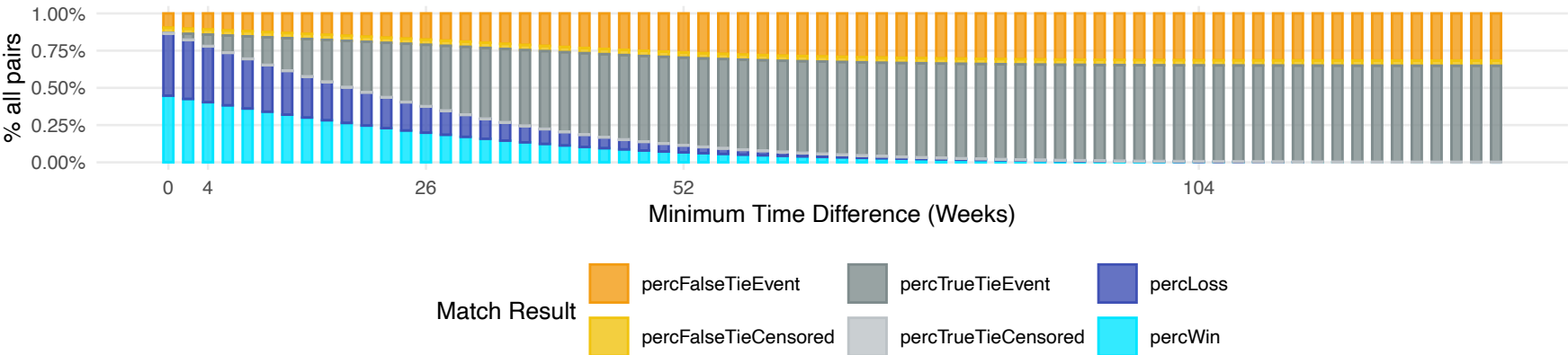
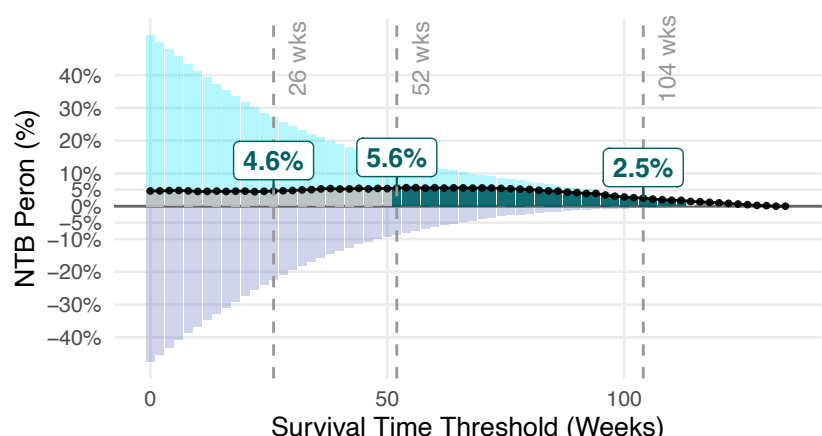
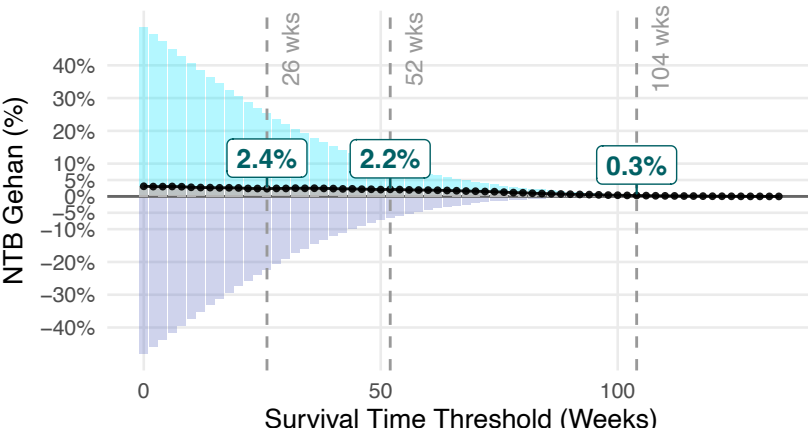
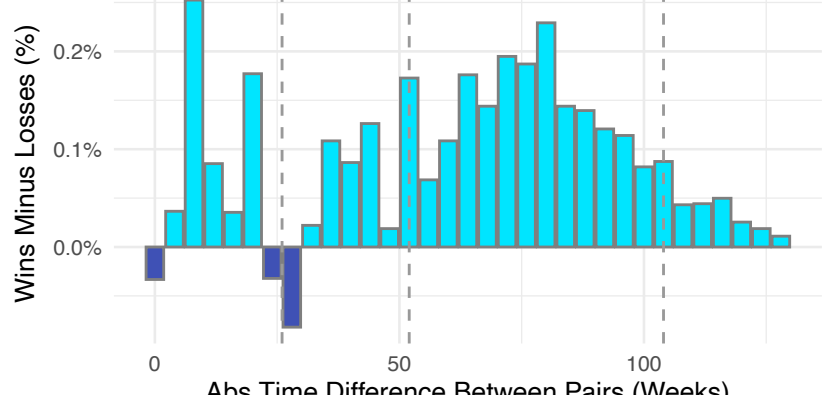
Inverse-KM – PMID: 25385727



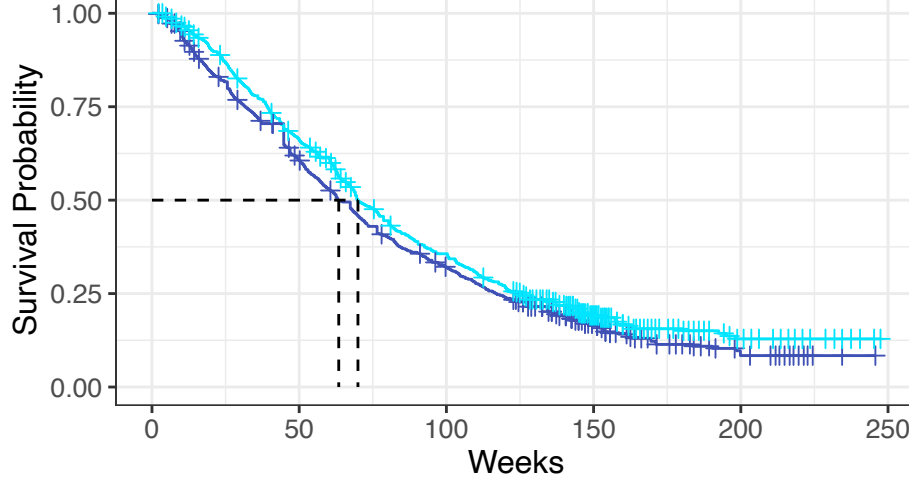
At Risk

424	104	11
213	47	1

p=0.7



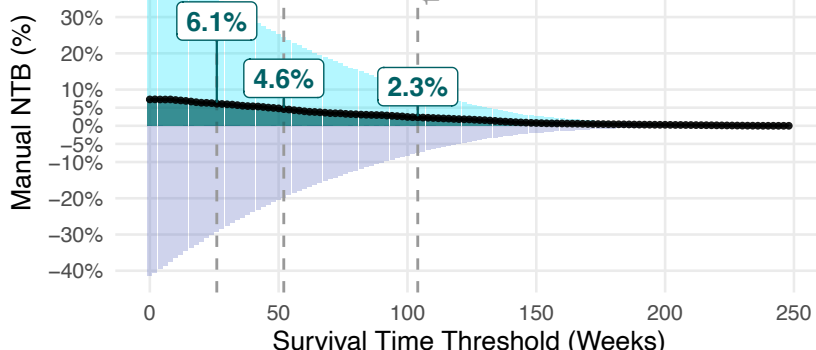
Overall Survival – Eribulin_2A



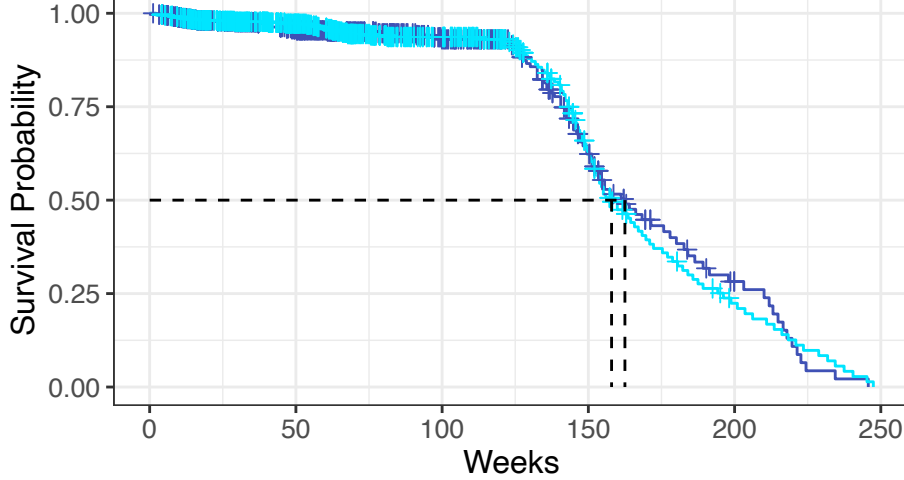
At Risk

p=0.057

548	318	163	58	13	0
554	355	185	67	16	0



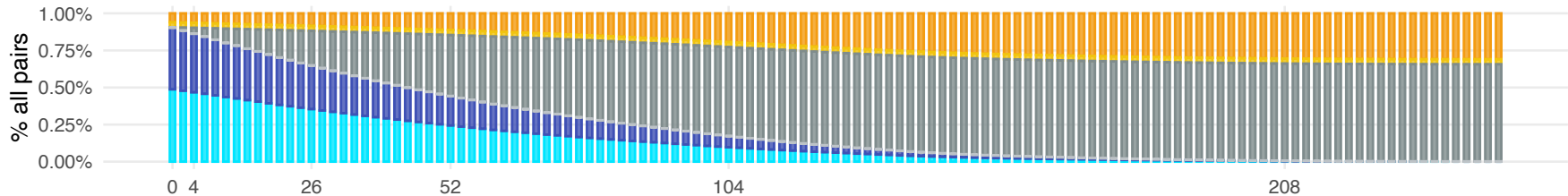
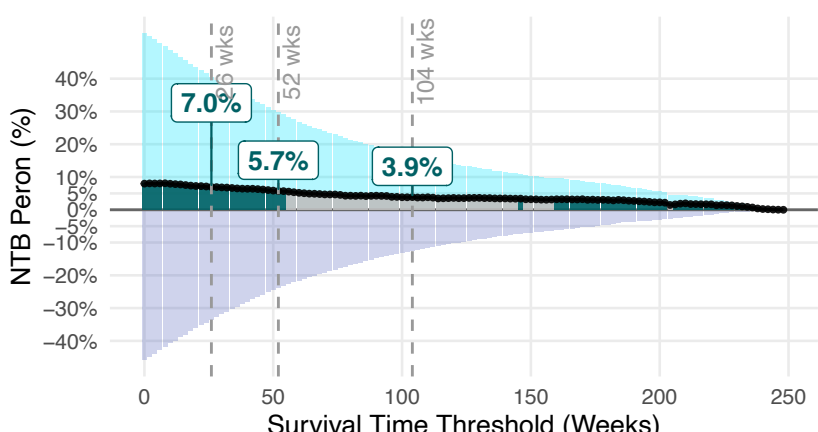
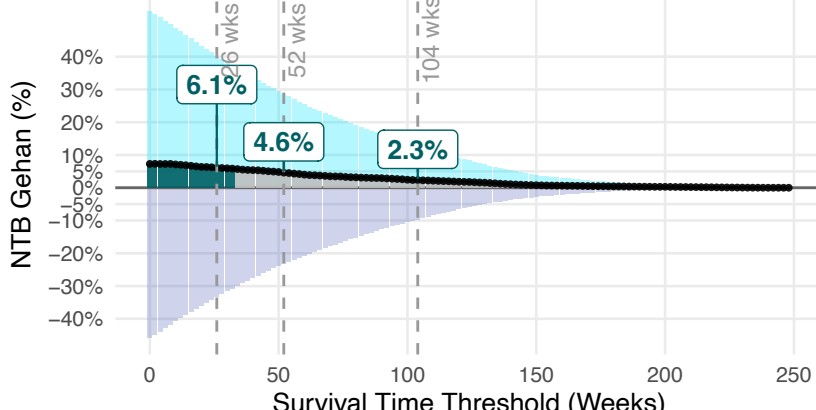
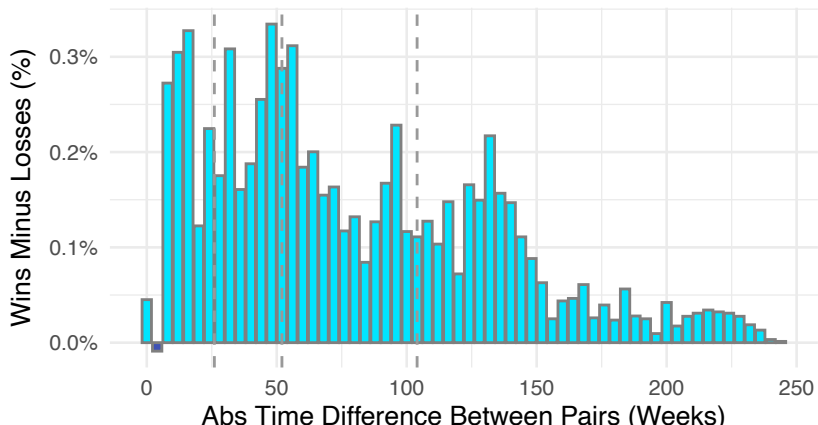
Inverse-KM – PMID: 25605862



At Risk

p>0.9

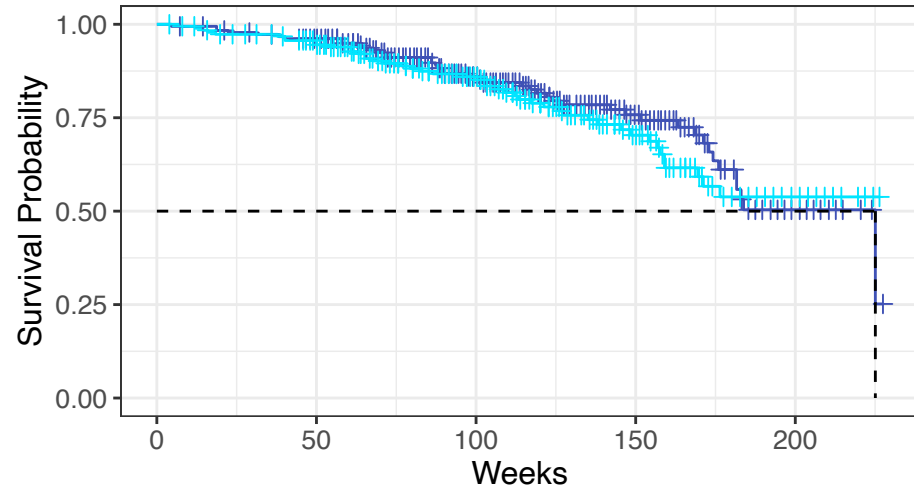
548	318	163	58	13	0
554	355	185	67	16	0



Match Result

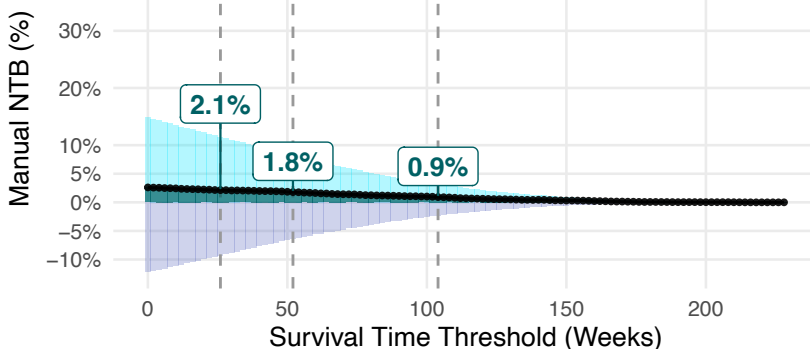
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – LEA_2C



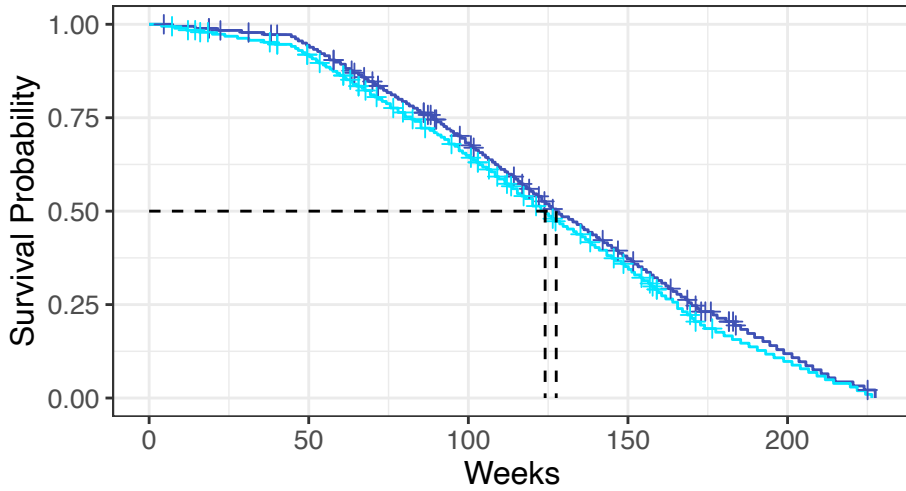
At Risk

... 184	167	108	52	11
... 190	165	106	47	10



p=0.5

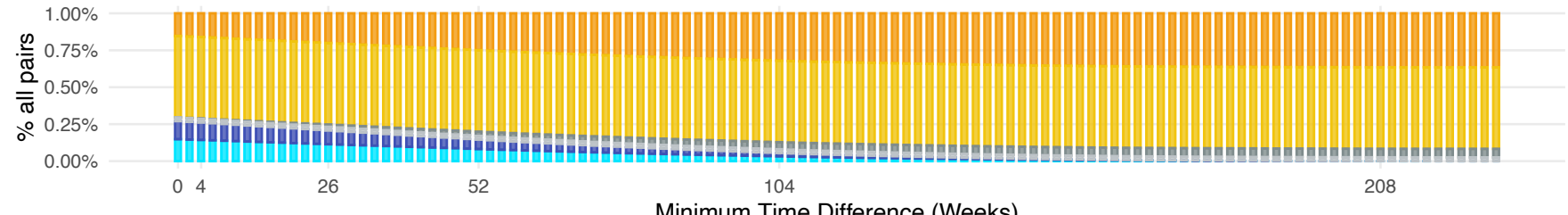
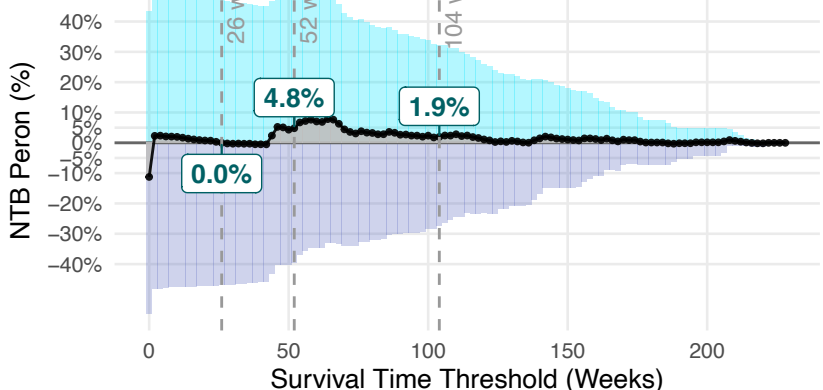
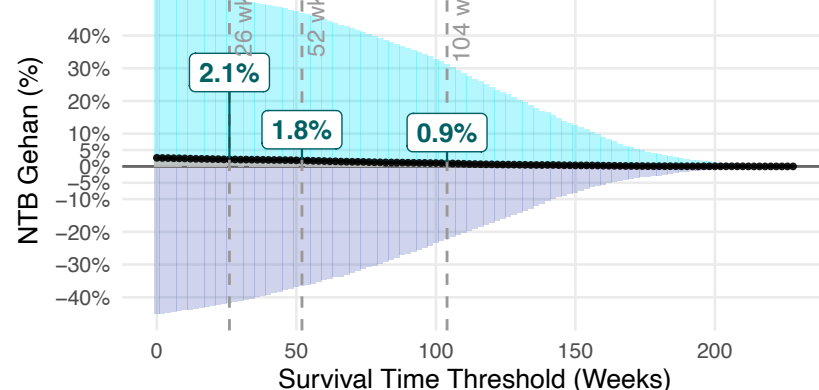
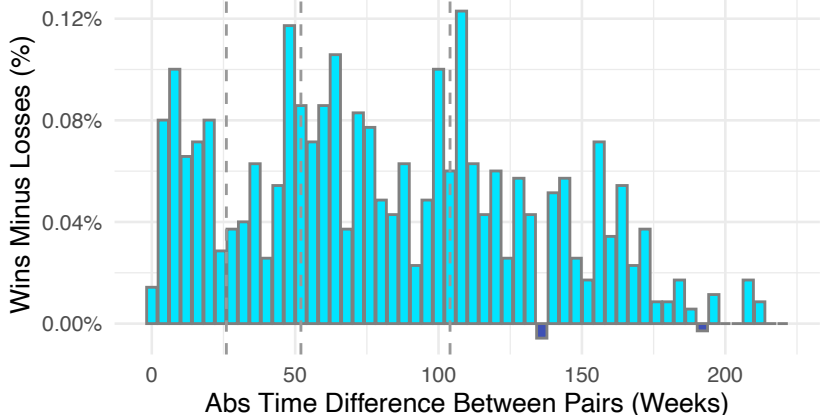
Inverse-KM – PMID: 25691671



At Risk

... 184	167	108	52	11
... 190	165	106	47	10

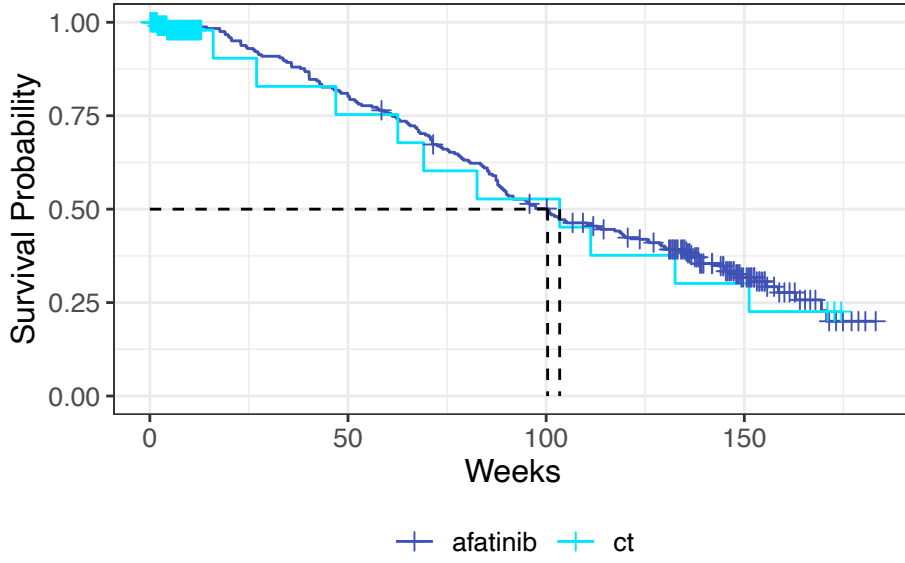
p=0.4



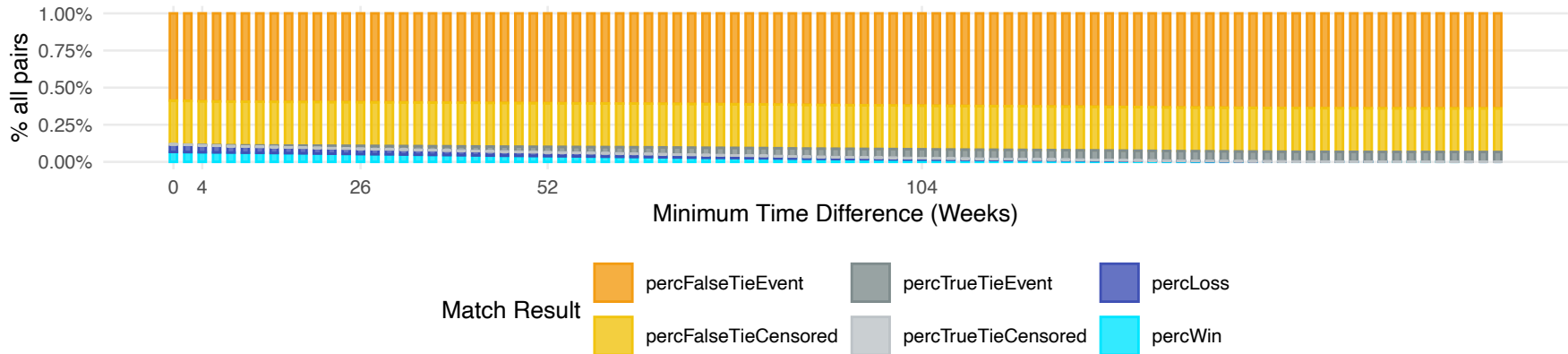
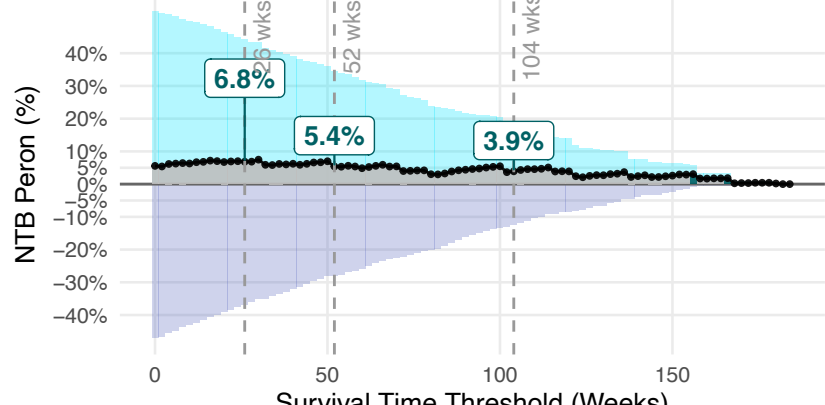
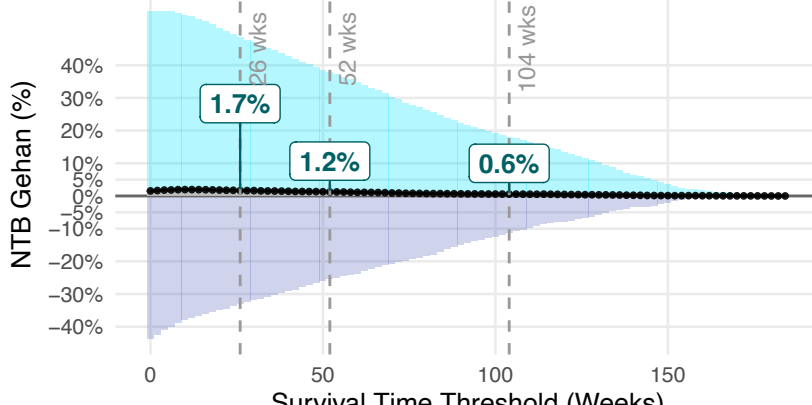
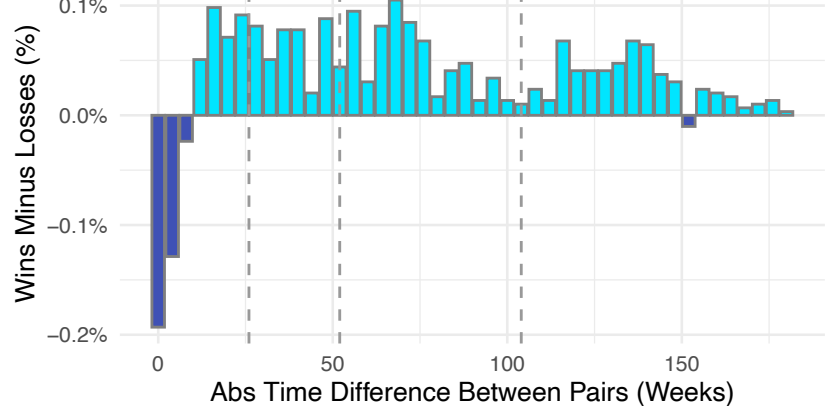
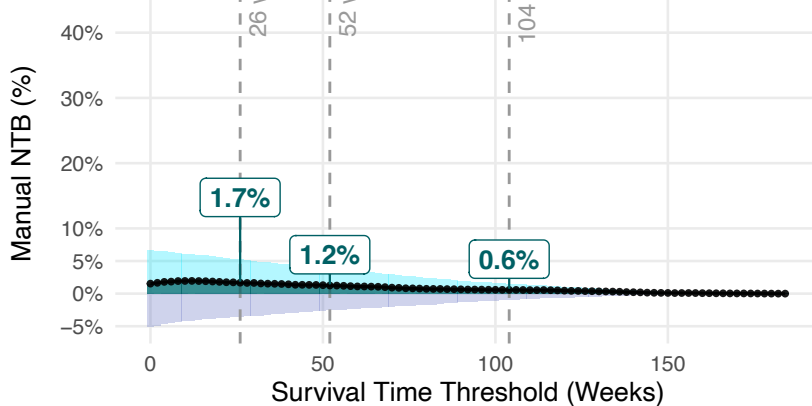
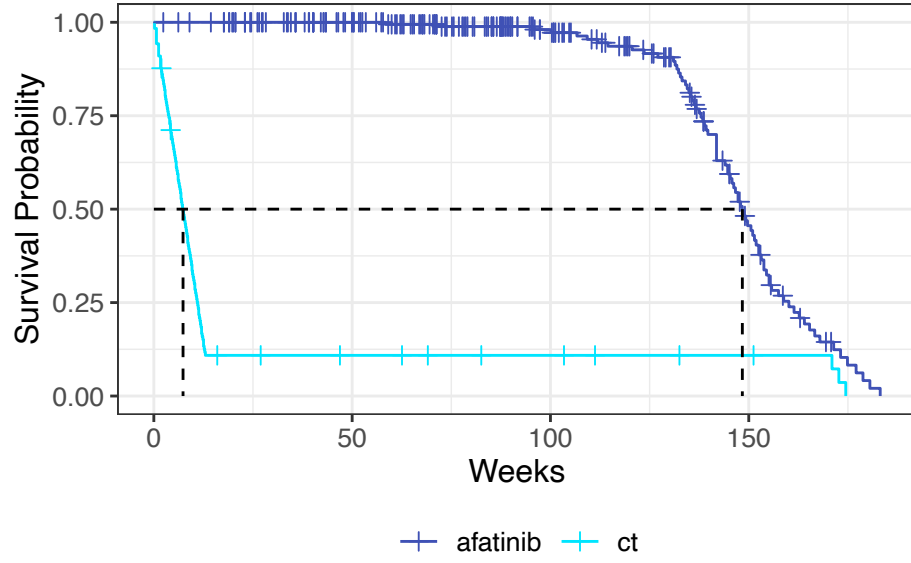
Match Result

 percFalseTieEvent	 percTrueTieEvent	 percLoss
 percFalseTieCensored	 percTrueTieCensored	 percWin

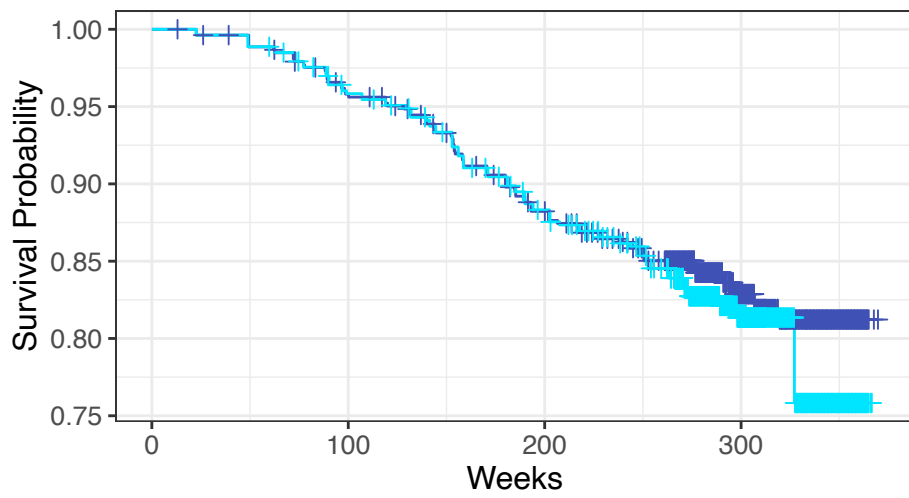
Overall Survival – LUXLung3–6_2B



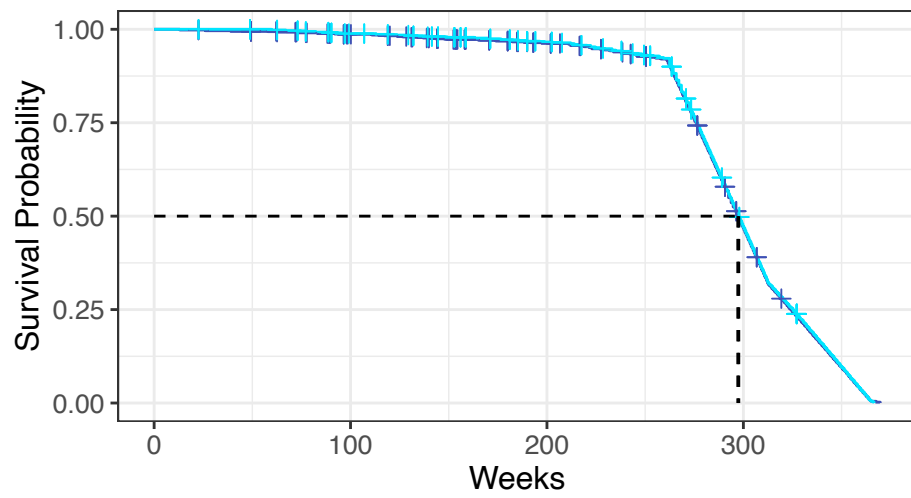
Inverse-KM – PMID: 25589191



Overall Survival – JFMC33–0502_2B

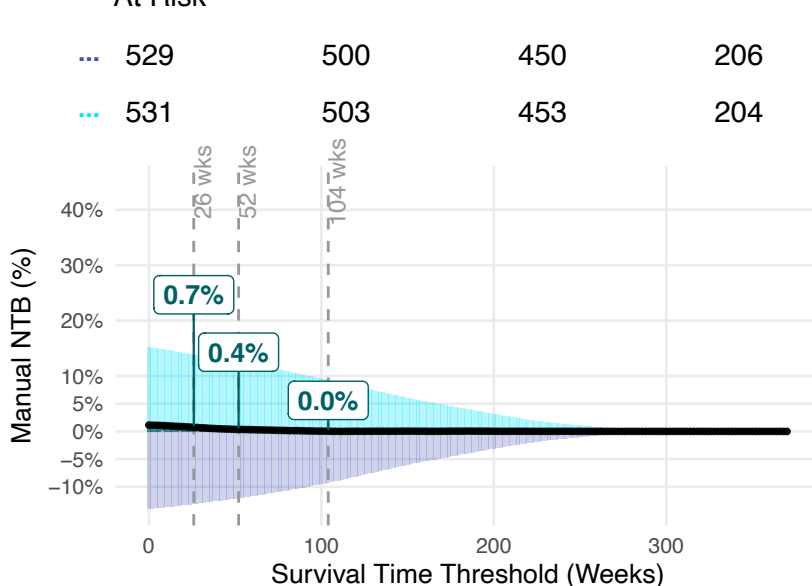


Inverse-KM – PMID: 26347106



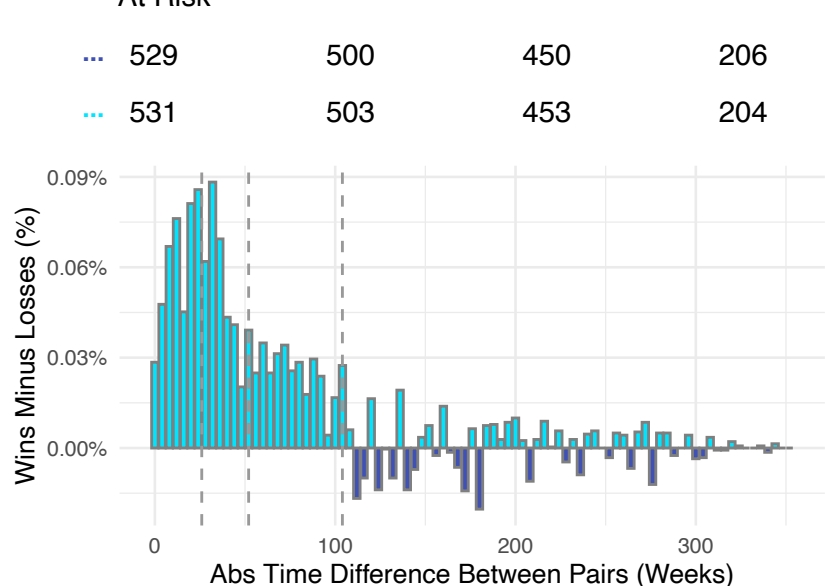
At Risk

p=0.4

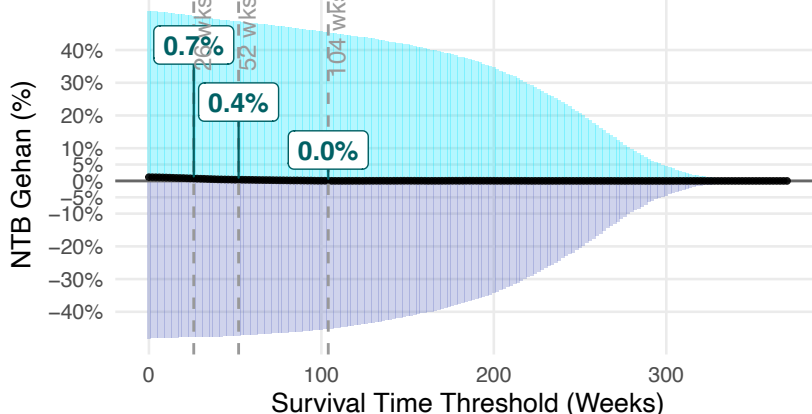


At Risk

p=0.9

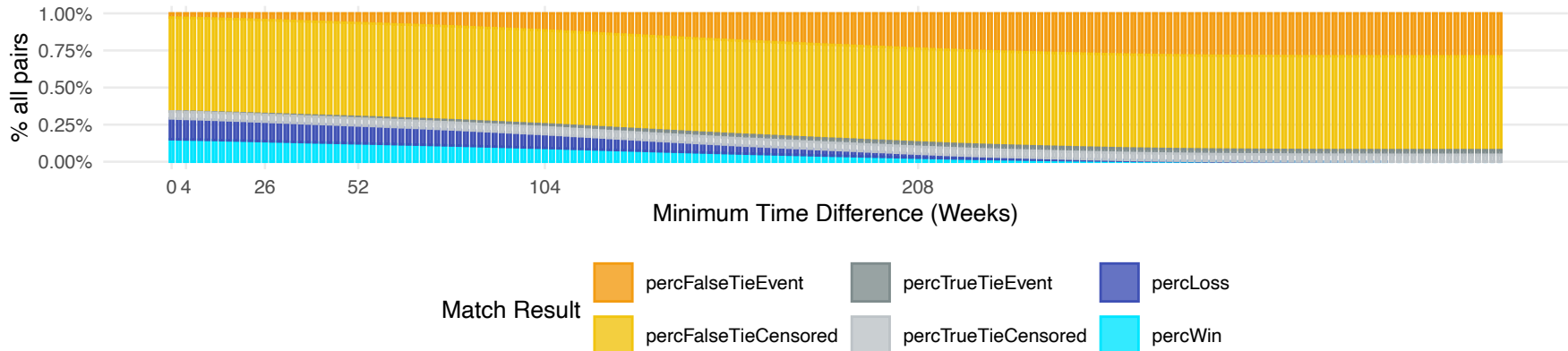
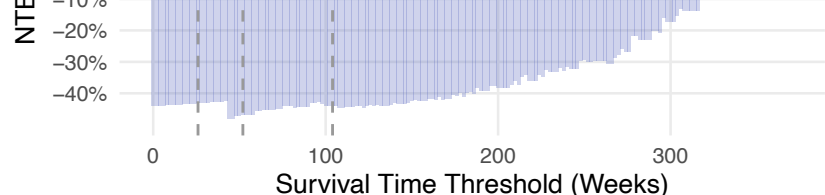


At Risk

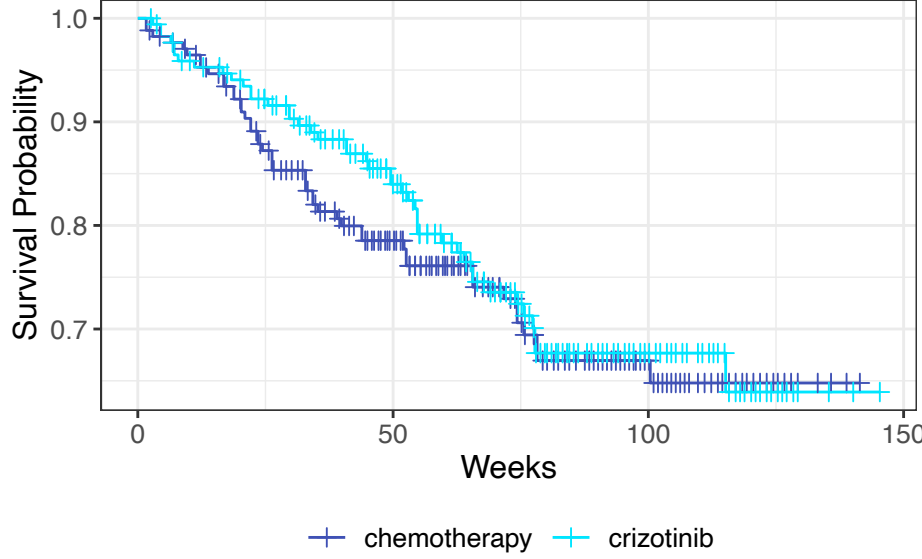


NTB Peron (%)

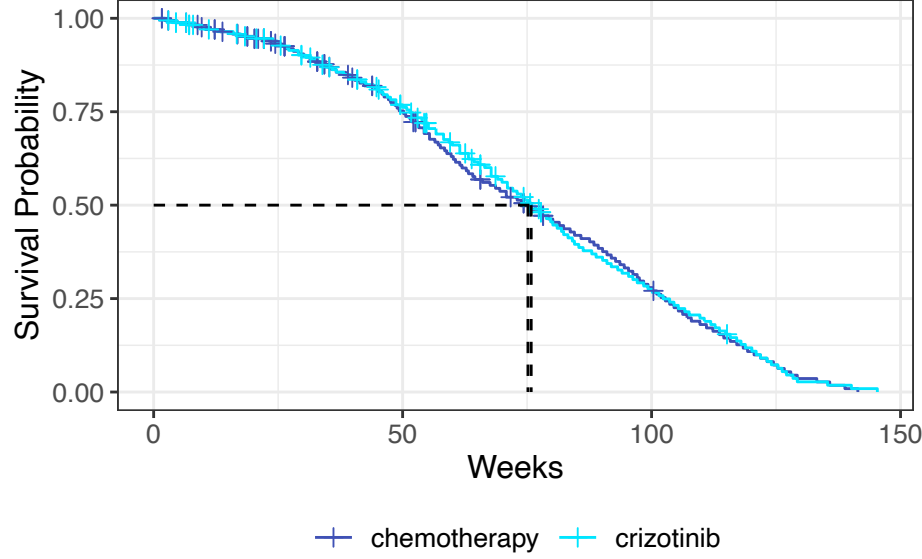
At Risk



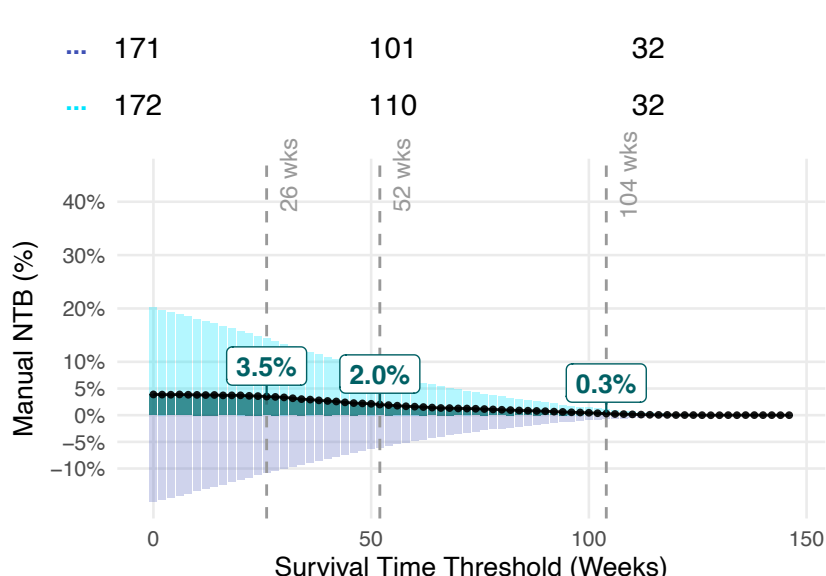
Overall Survival – PROFILE1014_1B



Inverse-KM – PMID: 25470694

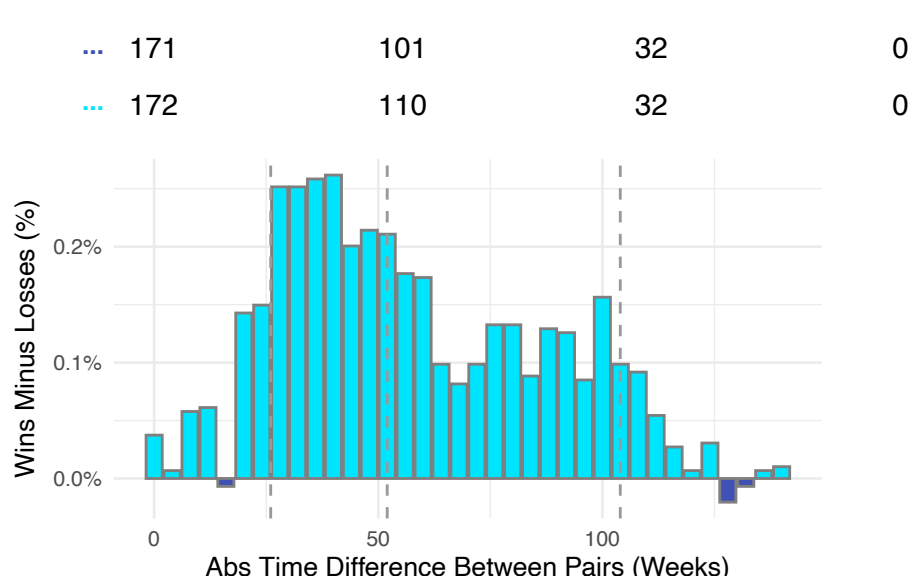


At Risk

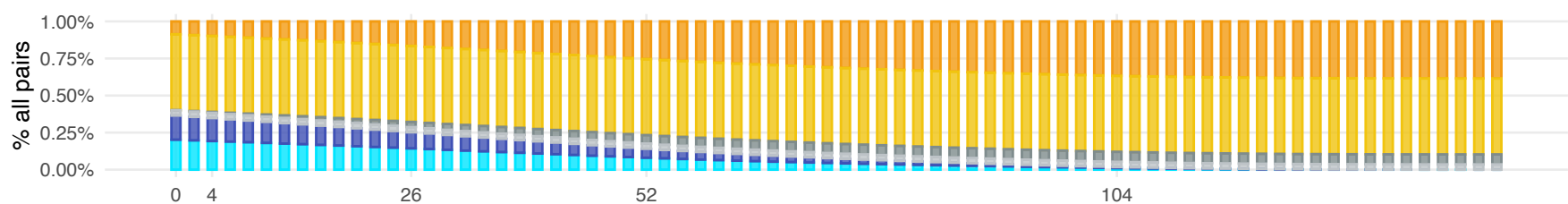
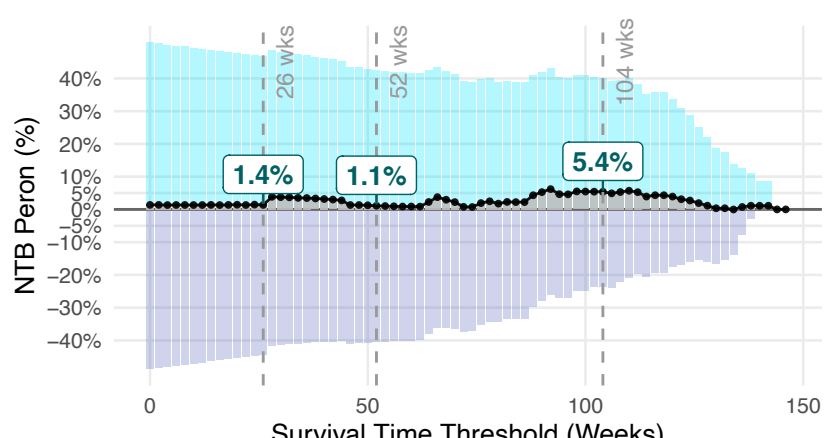
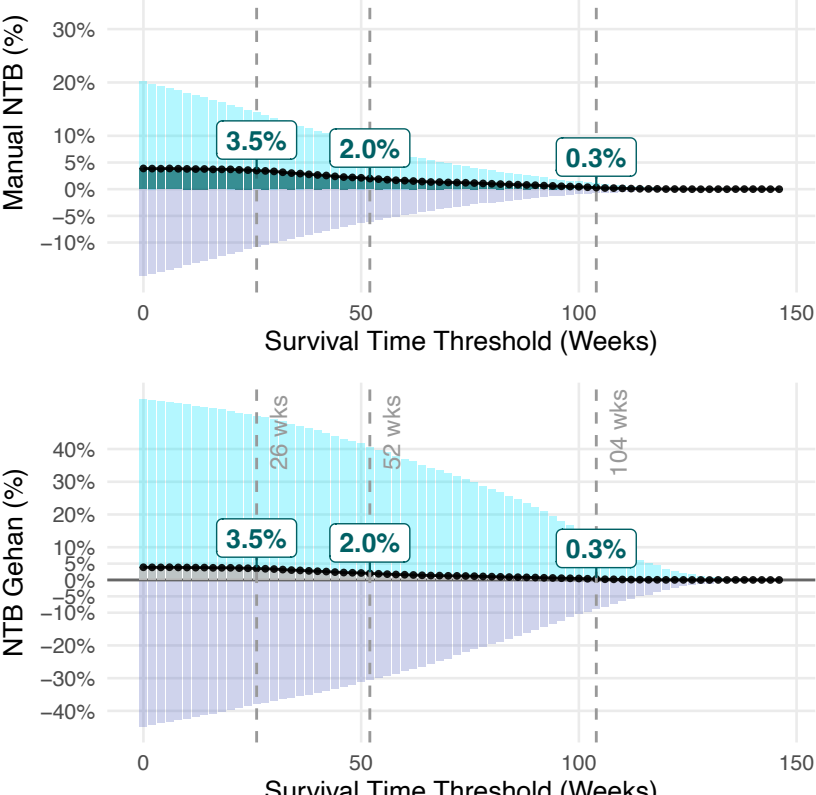


p=0.6

At Risk



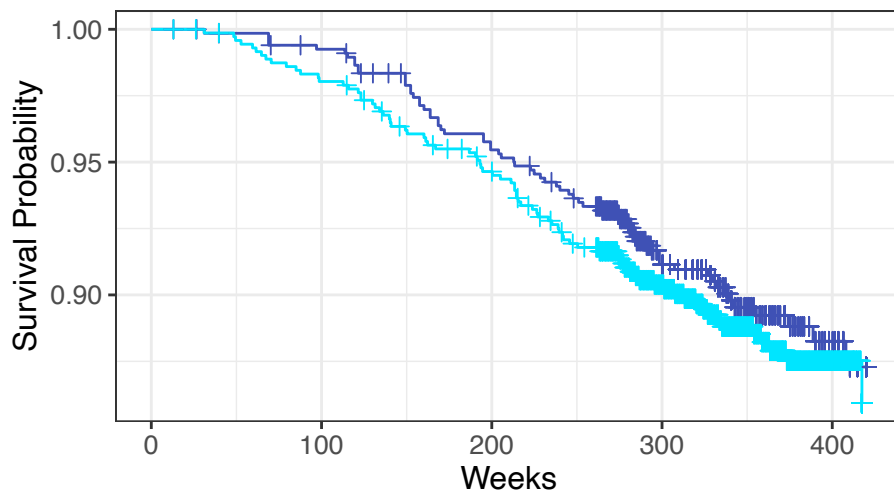
p=0.9



Match Result



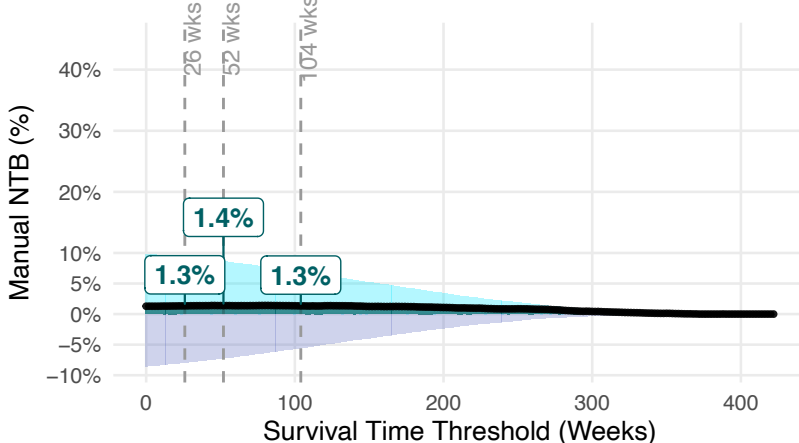
Overall Survival – GEICAM2003_2B



At Risk

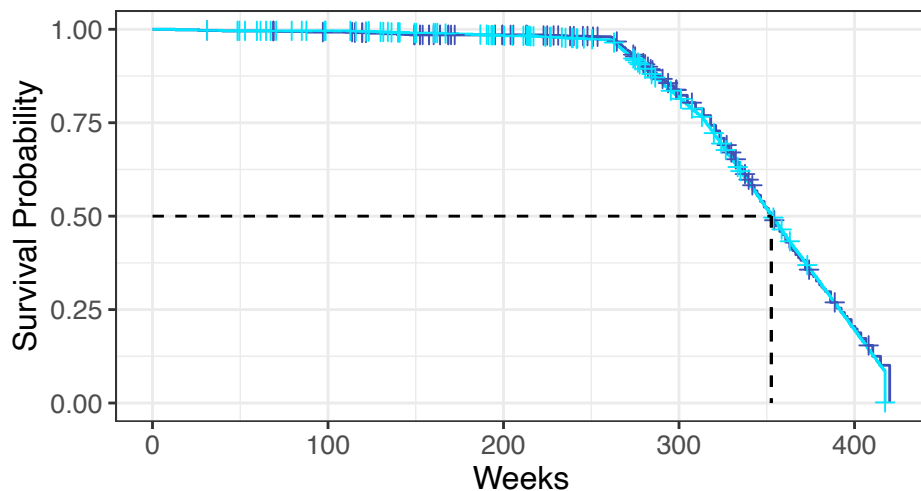
... 669	659	629	511	121
... 715	698	666	530	124

Manual NTB (%)



p=0.5

Inverse-KM – PMID: 26416999

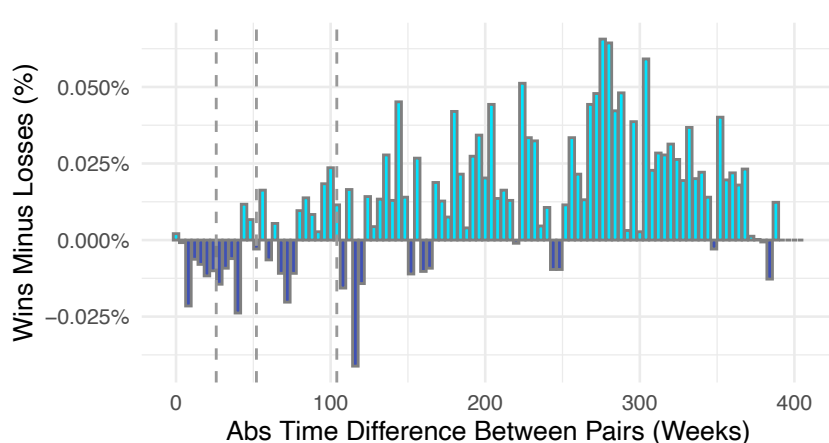


At Risk

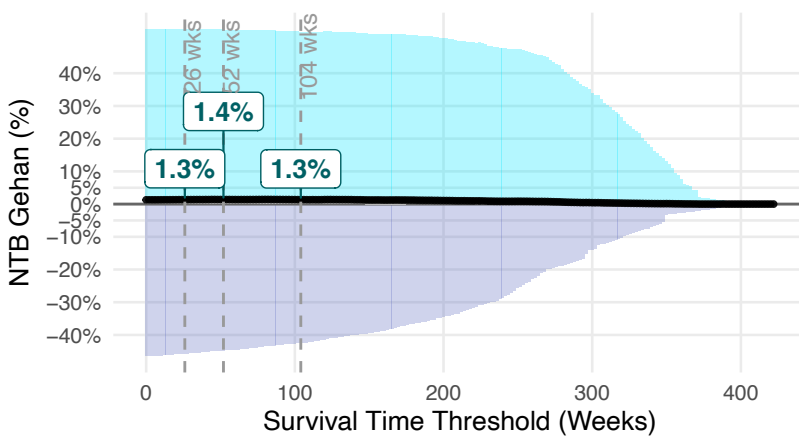
... 669	659	629	511	121
... 715	698	666	530	124

p=0.024

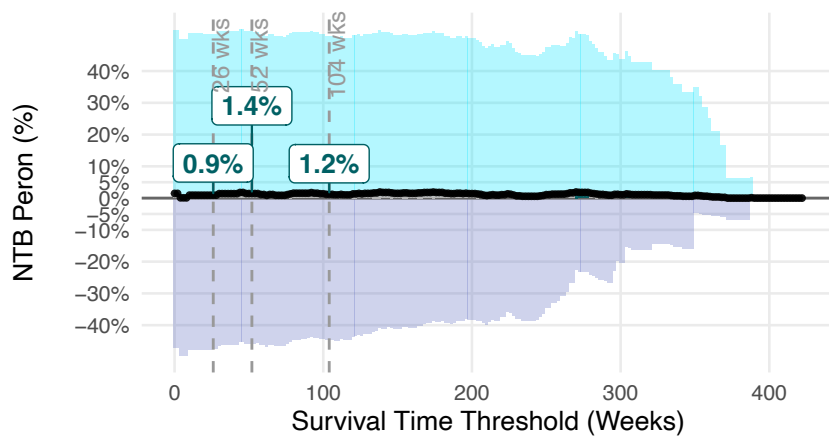
Wins Minus Losses (%)



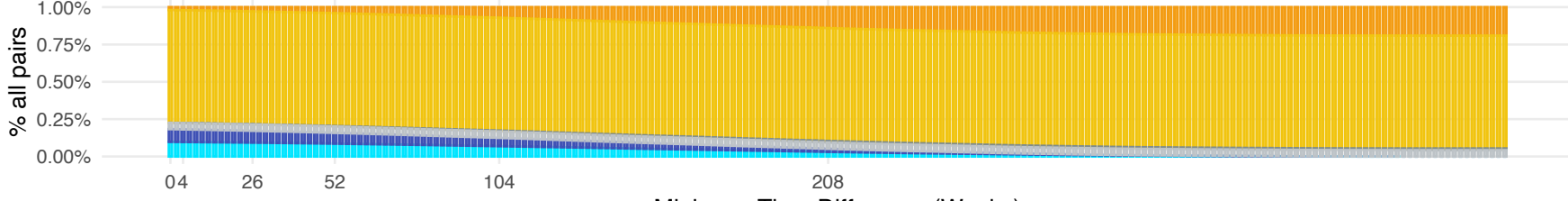
NTB Gehan (%)



NTB Peron (%)



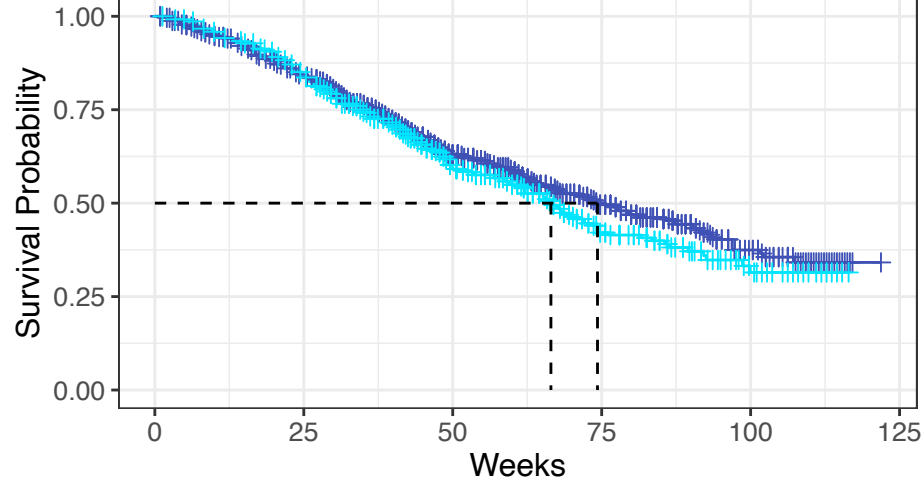
% all pairs



Match Result



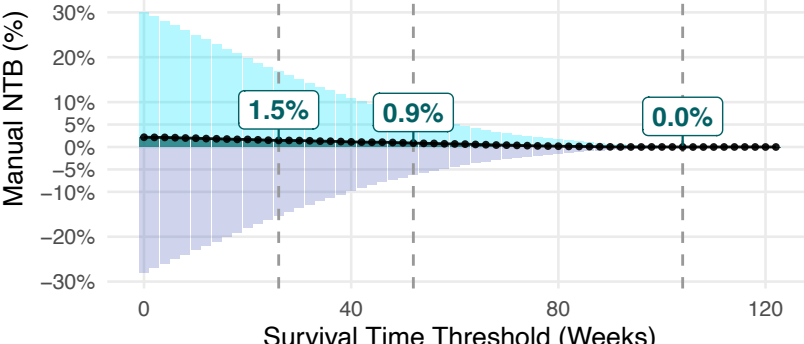
Overall Survival – ELM-PC5_2A



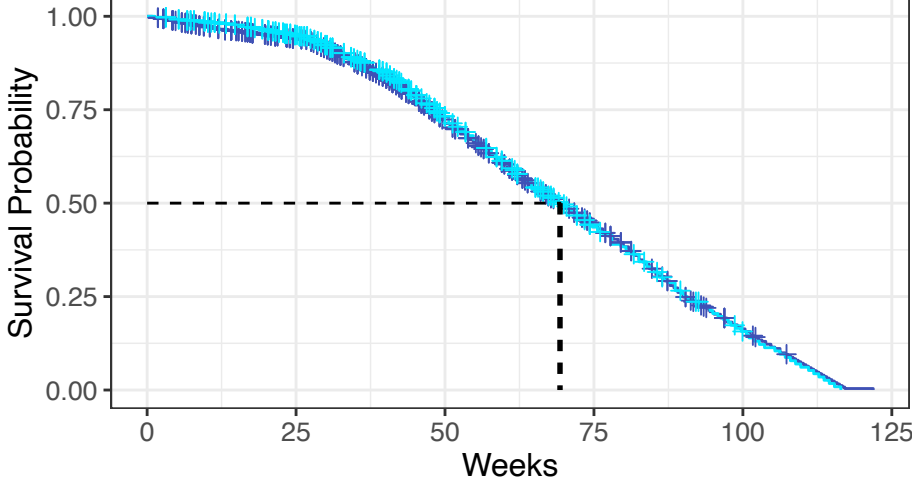
At Risk

734	579	330	160	45	0
365	291	158	67	18	0

p=0.2



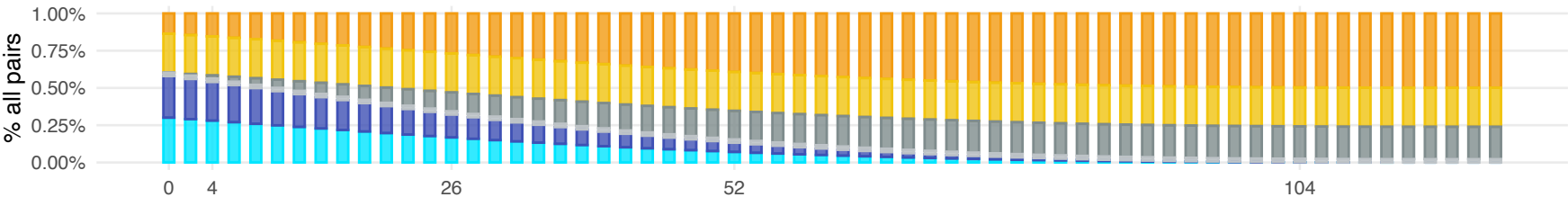
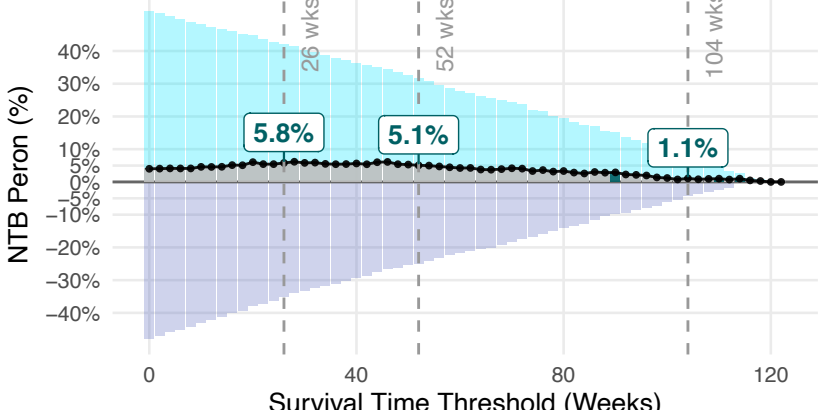
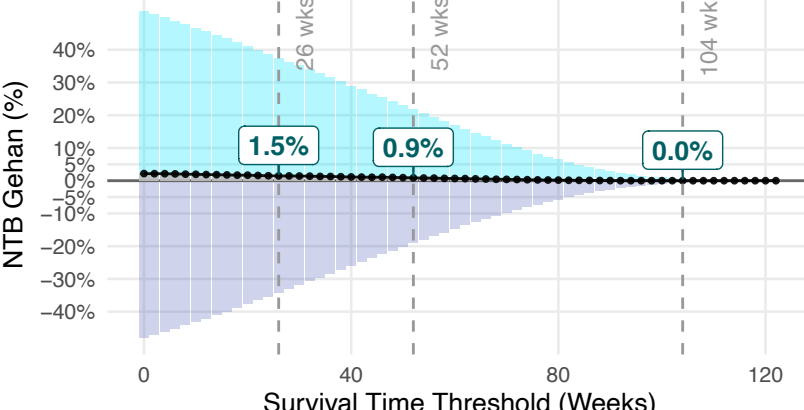
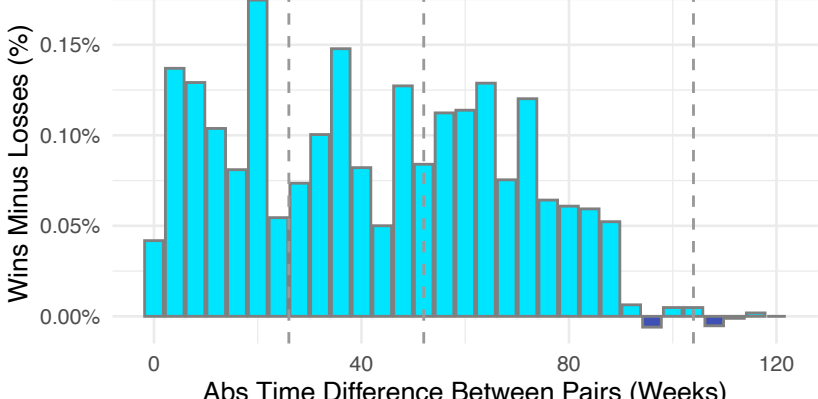
Inverse-KM – PMID: 25624429



At Risk

734	579	330	160	45	0
365	291	158	67	18	0

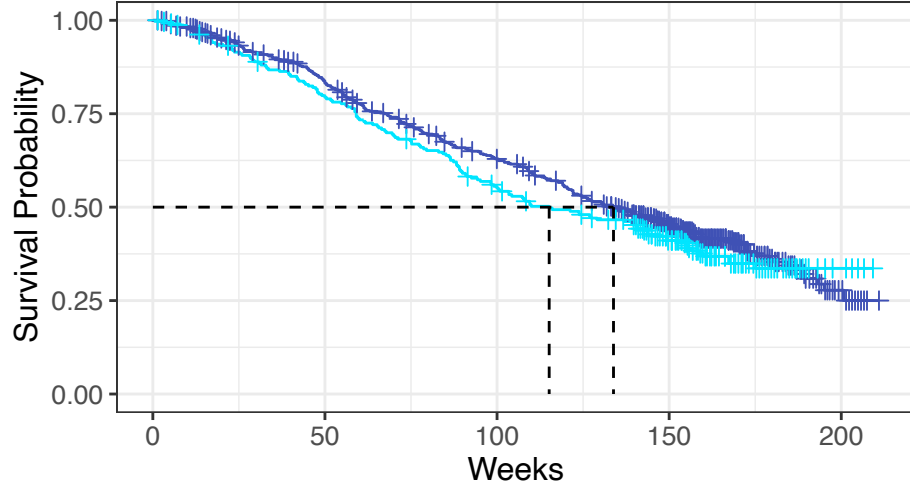
p>0.9



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

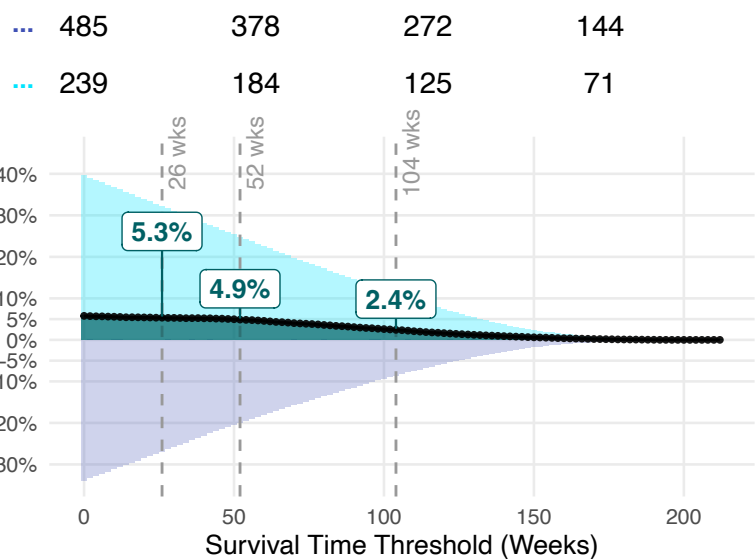
Overall Survival – BOLERO2_1



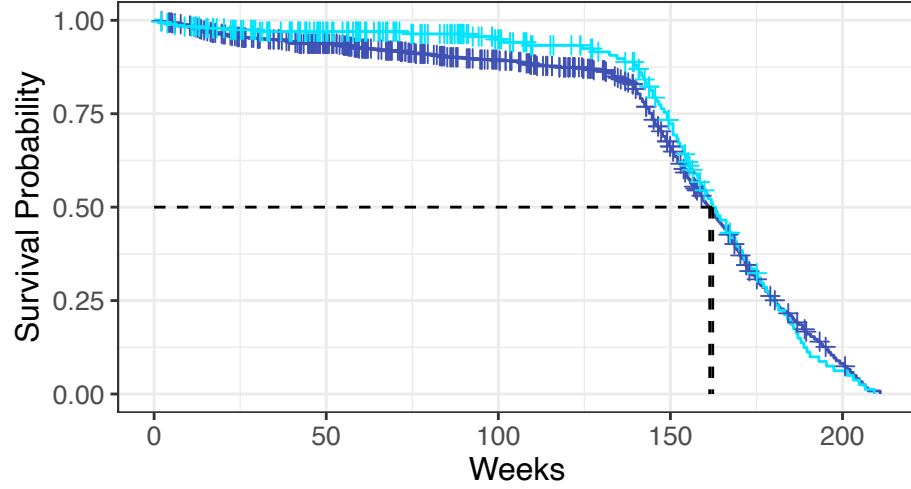
+ eve_exe + pbo_exe

At Risk

p=0.3



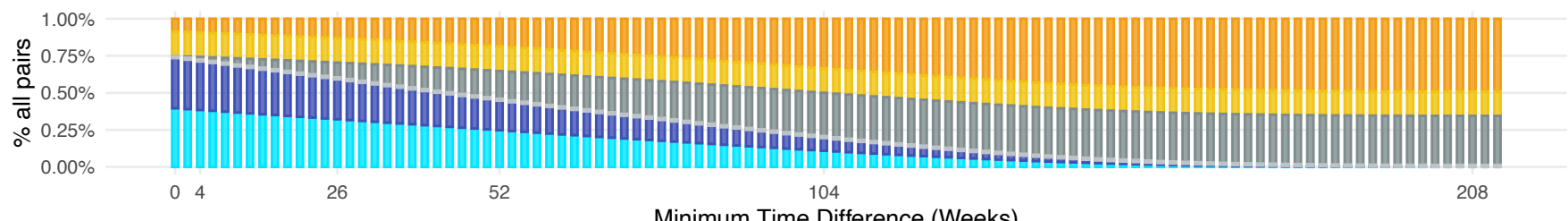
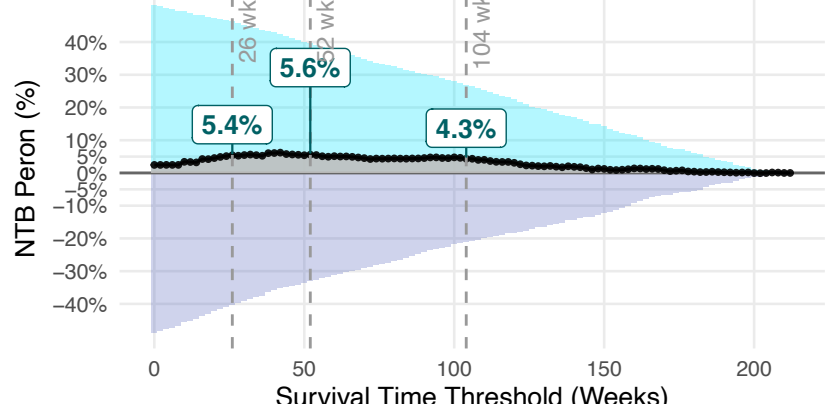
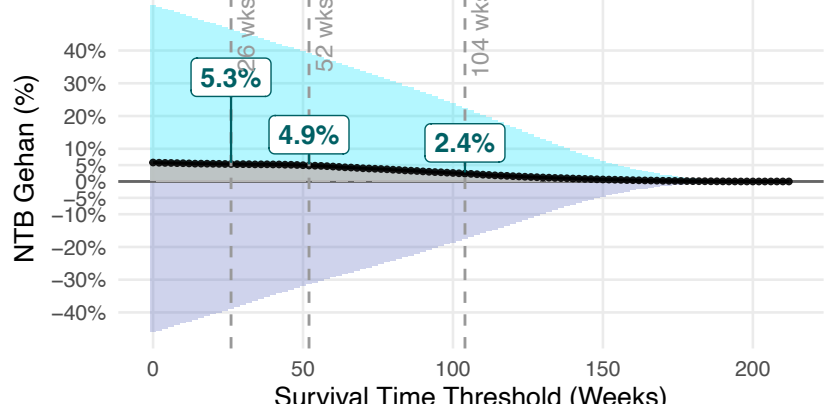
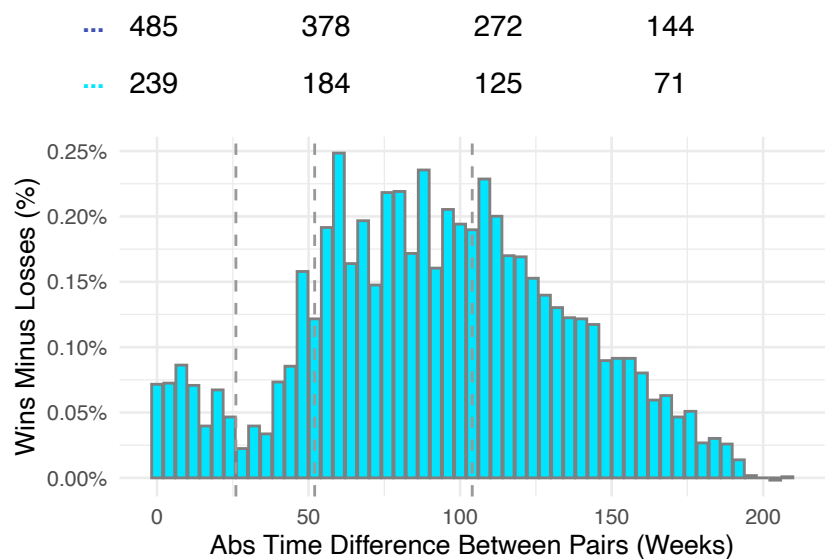
Inverse-KM – PMID: 25231953



+ eve_exe + pbo_exe

At Risk

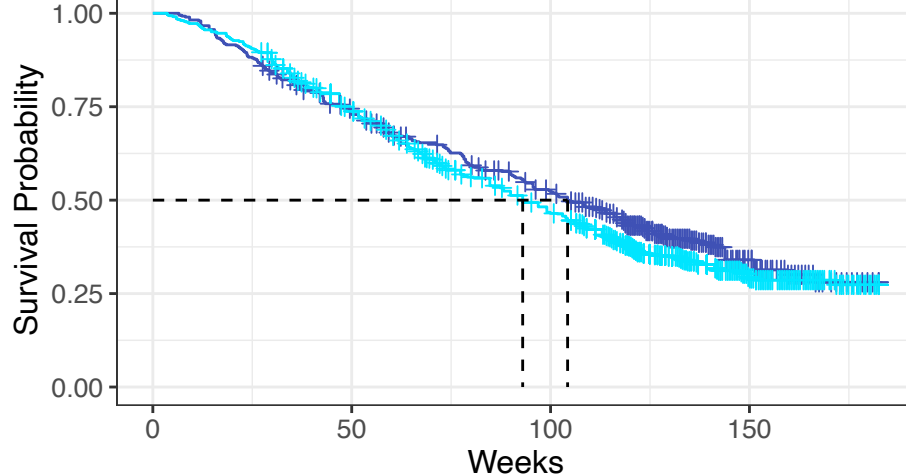
p=0.6



Match Result

percFalseTieEvent
percFalseTieCensored
percTrueTieEvent
percTrueTieCensored
percLoss
percWin

Overall Survival – Tasquinimod_2B

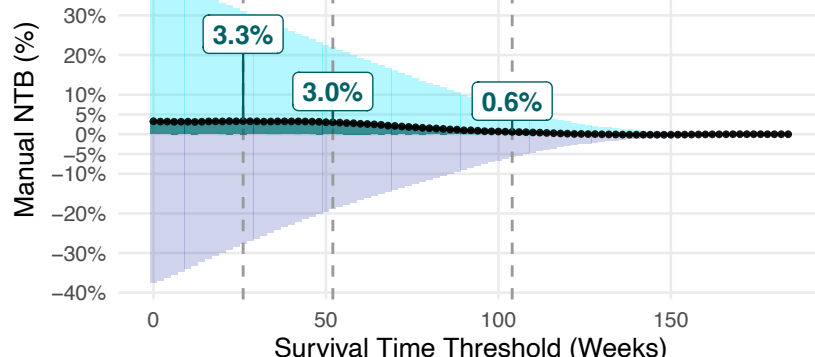


+ Placebo + TASQ

At Risk

391	275	182	40
767	545	319	68

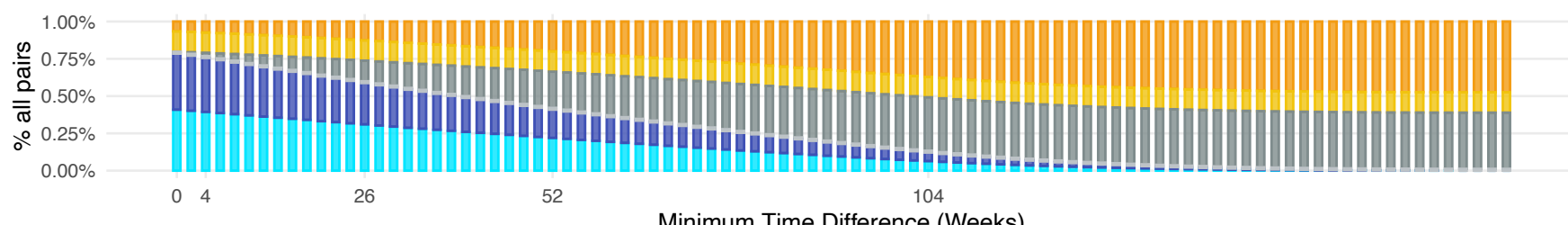
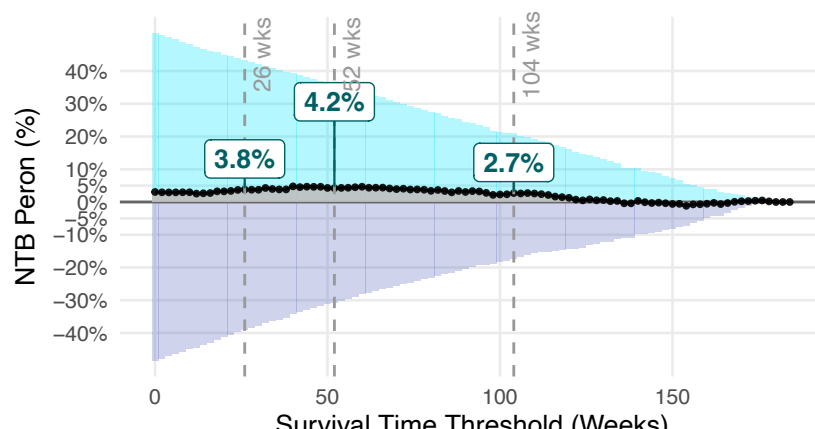
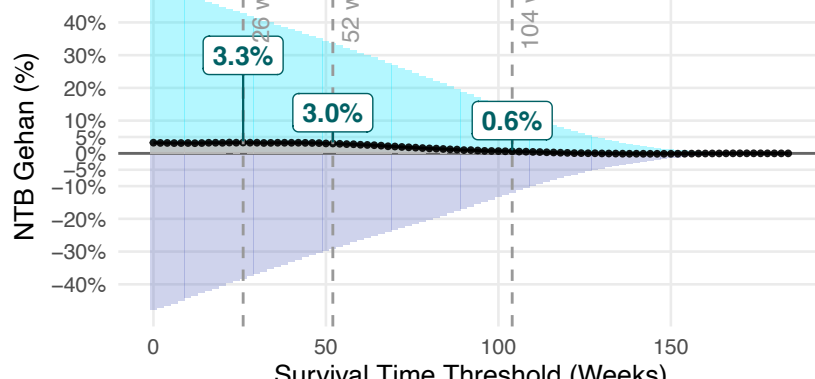
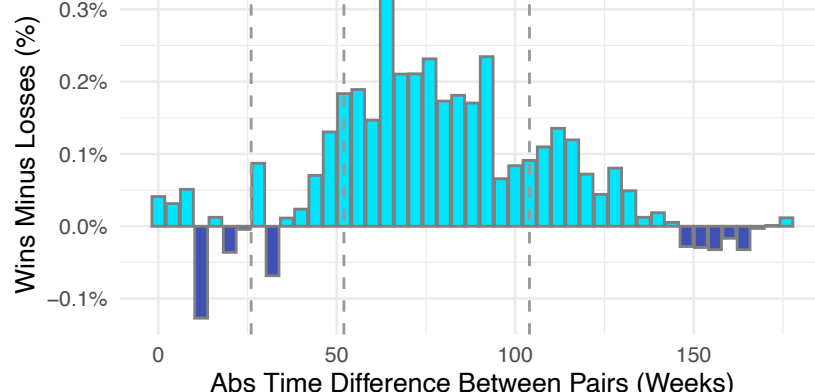
p=0.2



p=0.9

At Risk

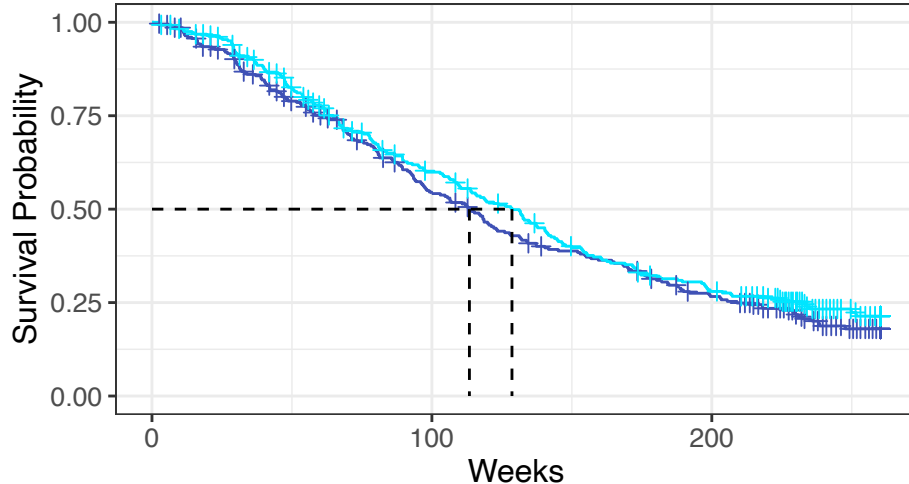
391	275	182	40
767	545	319	68



Match Result

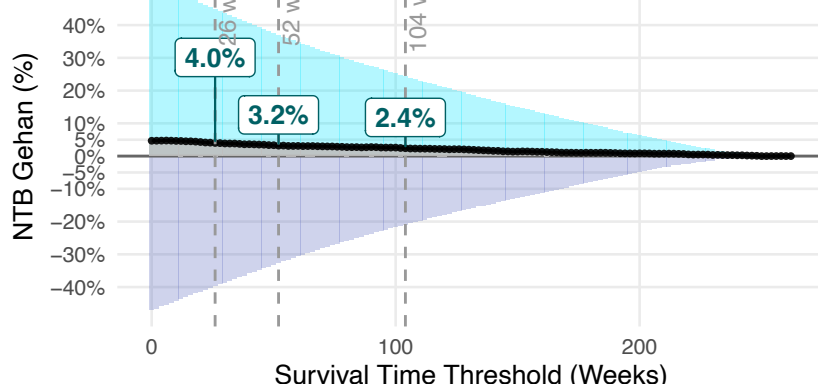
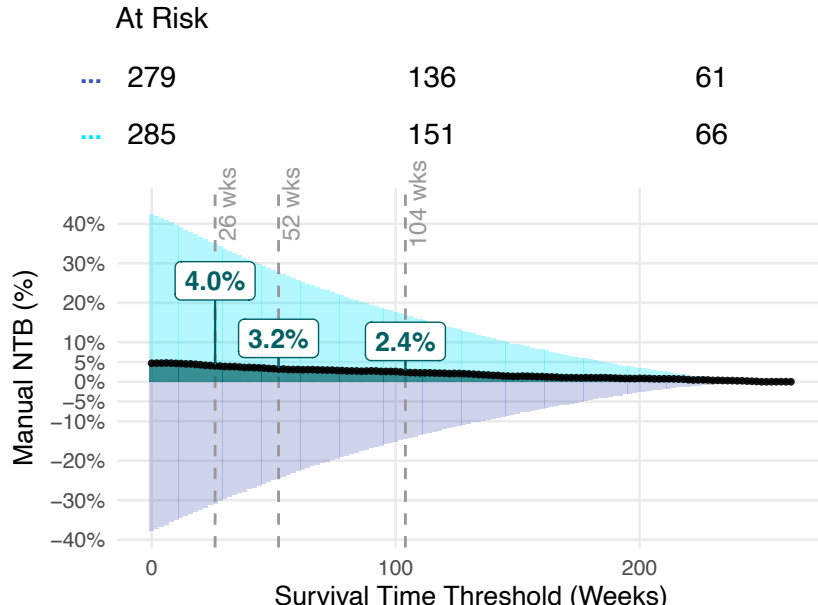
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – TURANDOT_2B

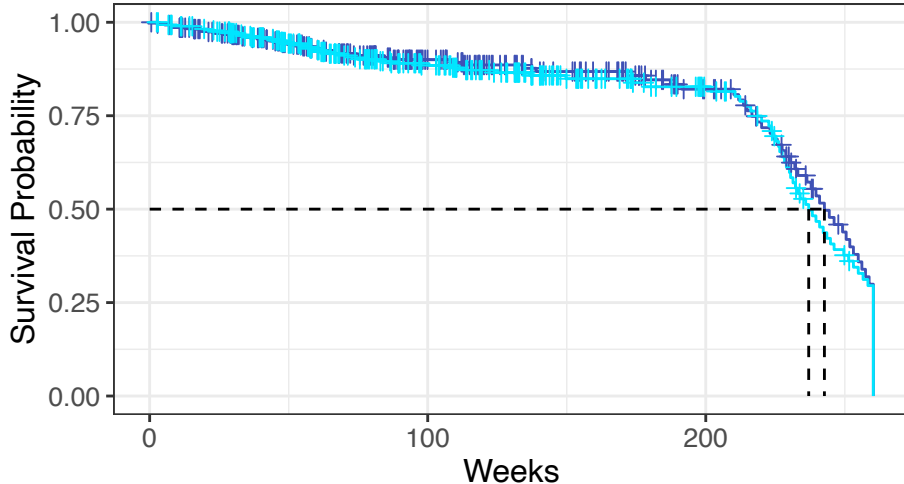


BEV_capecitabine BEV_paclitaxel

p=0.3

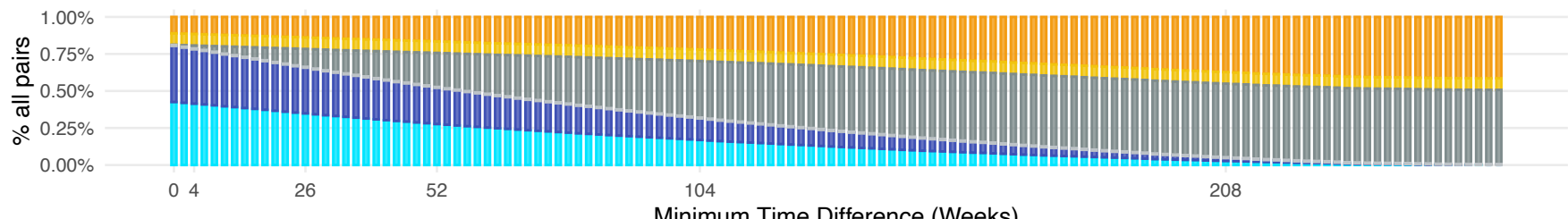
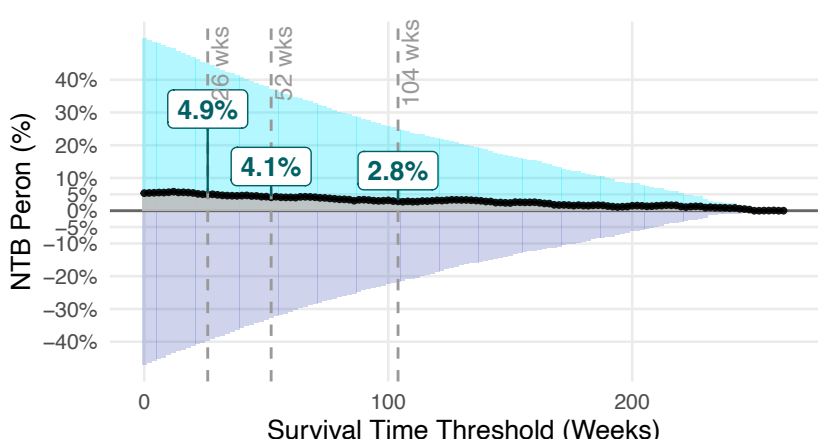
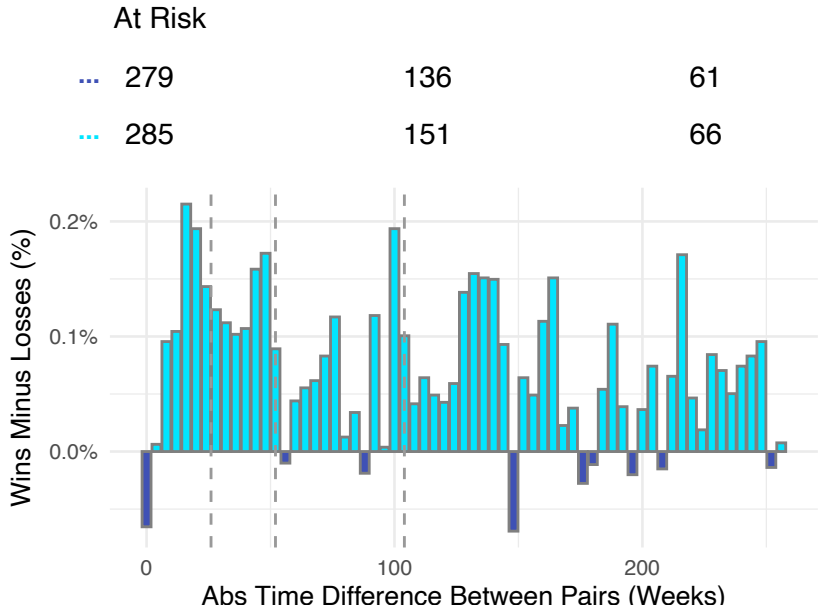


Inverse-KM – PMID: 27501767



BEV_capecitabine BEV_paclitaxel

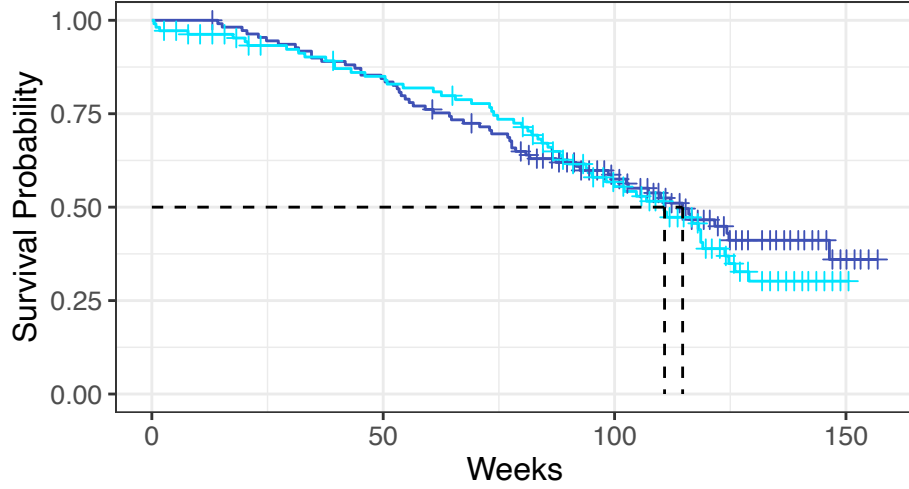
p=0.7



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – ENSURE_3A



At Risk

110
107

92
82

49
44

p=0.6

5
1

Manual NTB (%)

NTB Gehan (%)

26 wks

52 wks

104 wks

Survival Time Threshold (Weeks)

Survival Time Threshold (Weeks)

26 wks

52 wks

104 wks

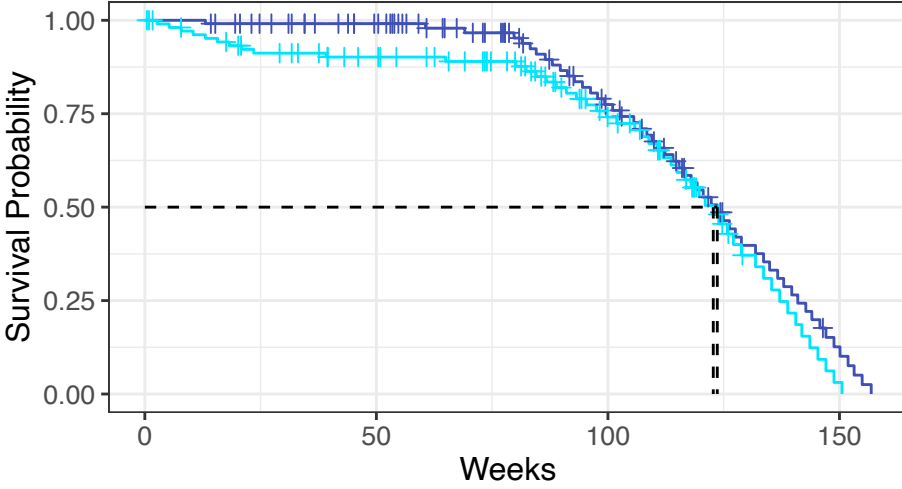
Wins Minus Losses (%)

Abs Time Difference Between Pairs (Weeks)

NTB Peron (%)

Minimum Time Difference (Weeks)

Inverse-KM – PMID: 26105600



At Risk

110
107

92
82

49
44

p=0.2

5
1

Wins Minus Losses (%)

Abs Time Difference Between Pairs (Weeks)

NTB Peron (%)

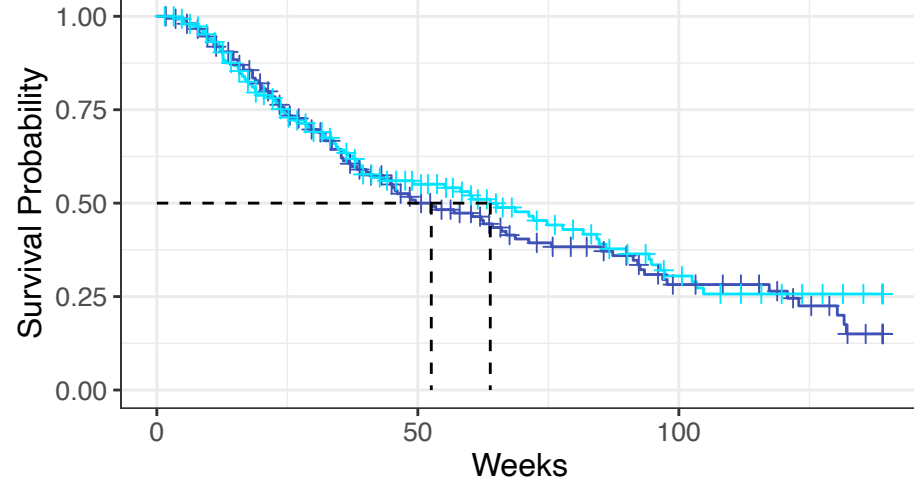
Minimum Time Difference (Weeks)

% all pairs

Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

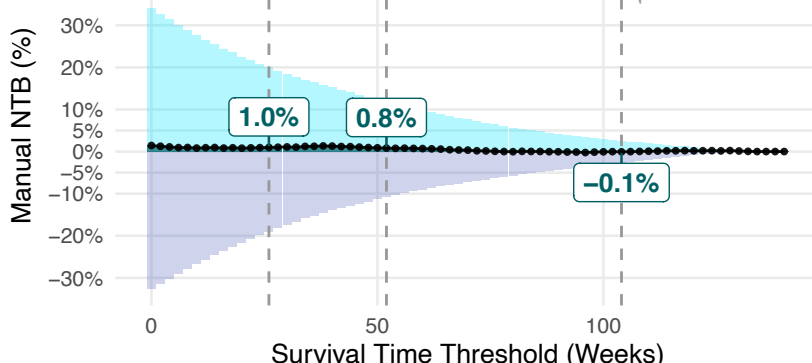
Overall Survival – DELTA_2B



At Risk

151	59	20
150	60	20

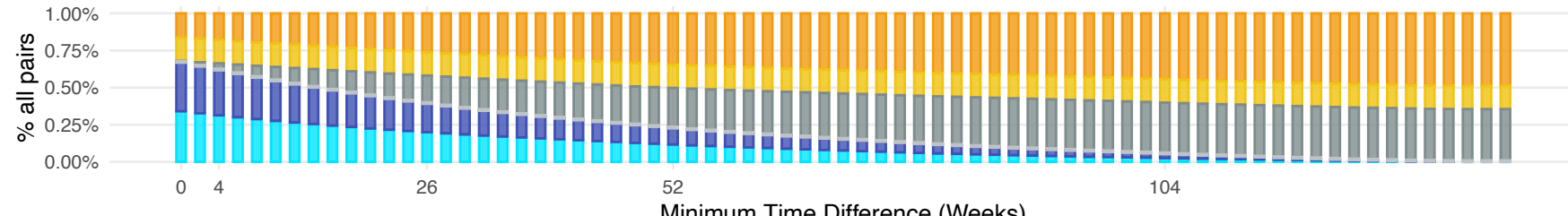
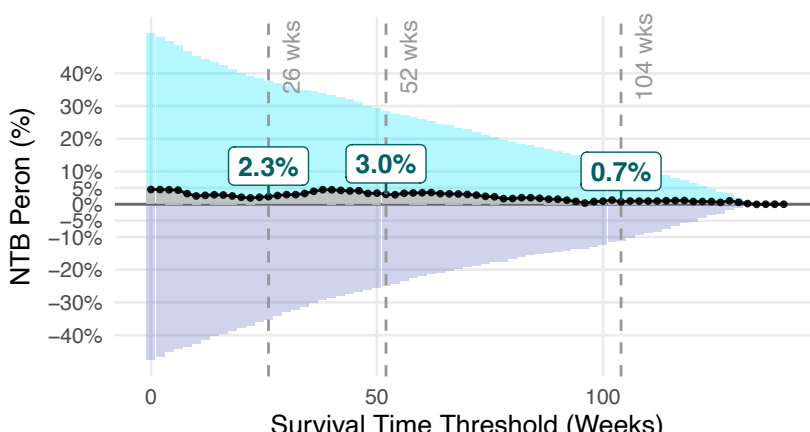
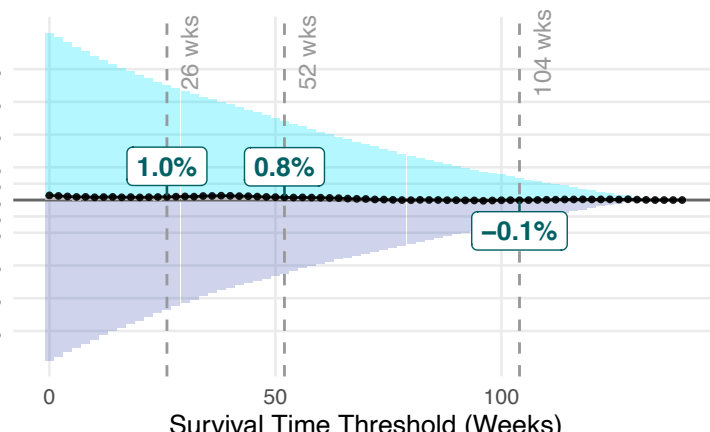
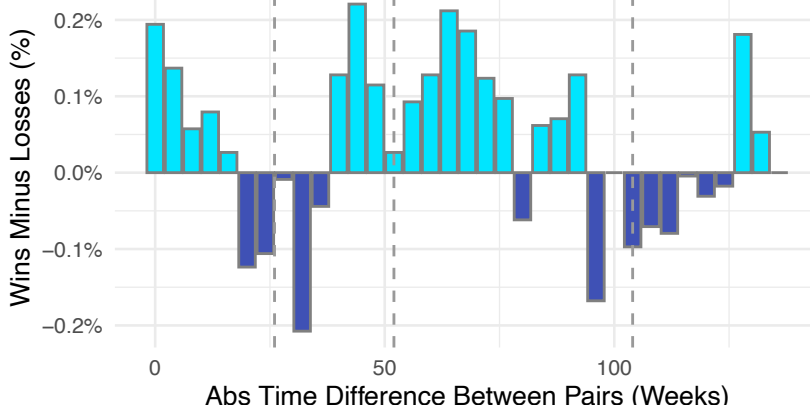
p=0.5



At Risk

151	59	20
150	60	20

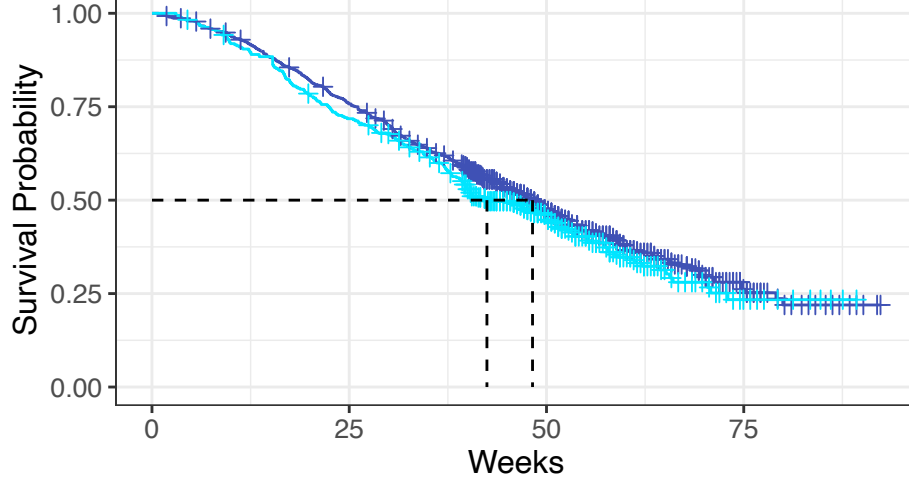
p=0.5



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – COMET1_2A

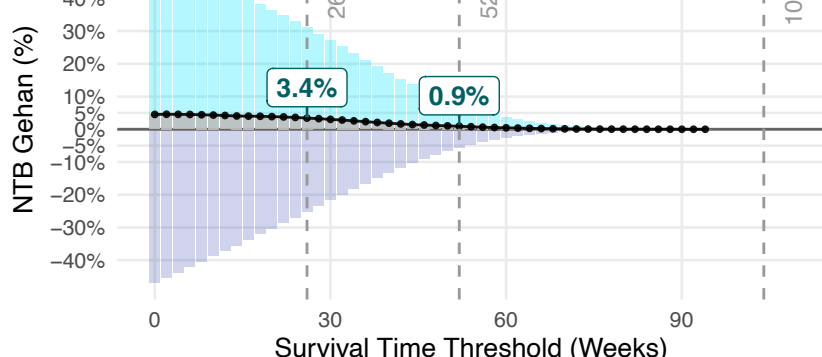
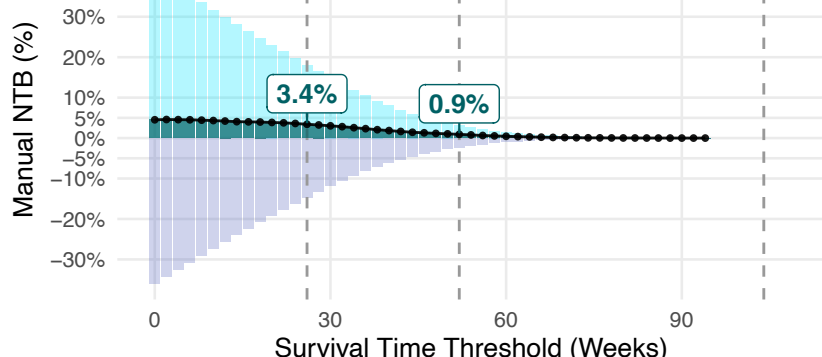


+ Cabozantinib + Prednisone

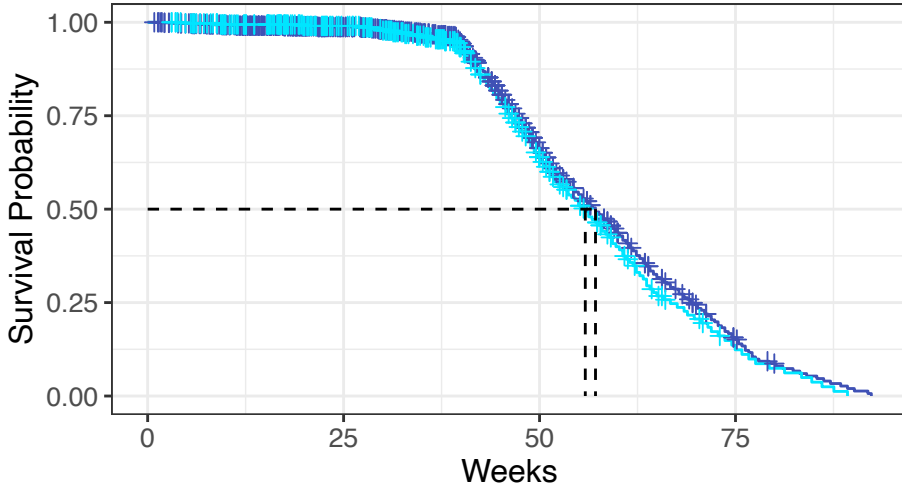
At Risk

682	510	213	27
346	246	99	10

p=0.3



Inverse-KM – PMID: 27400947

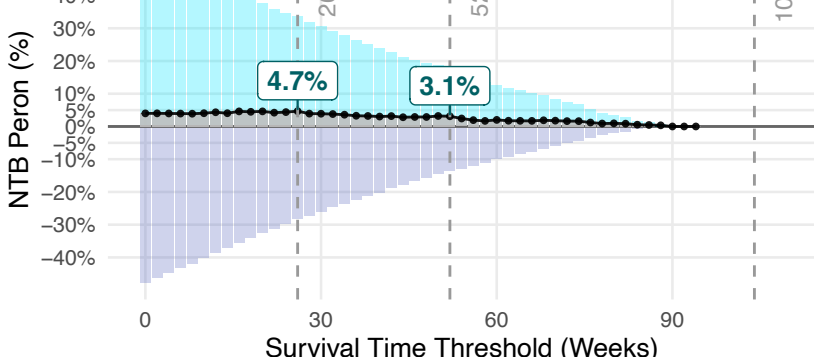
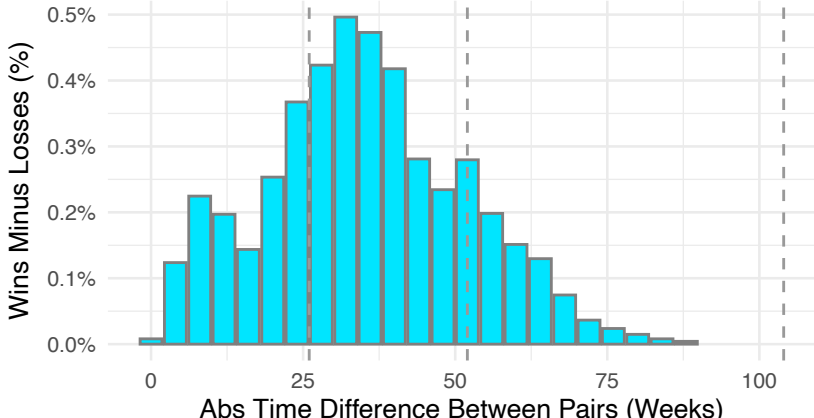


+ Cabozantinib + Prednisone

At Risk

682	510	213	27
346	246	99	10

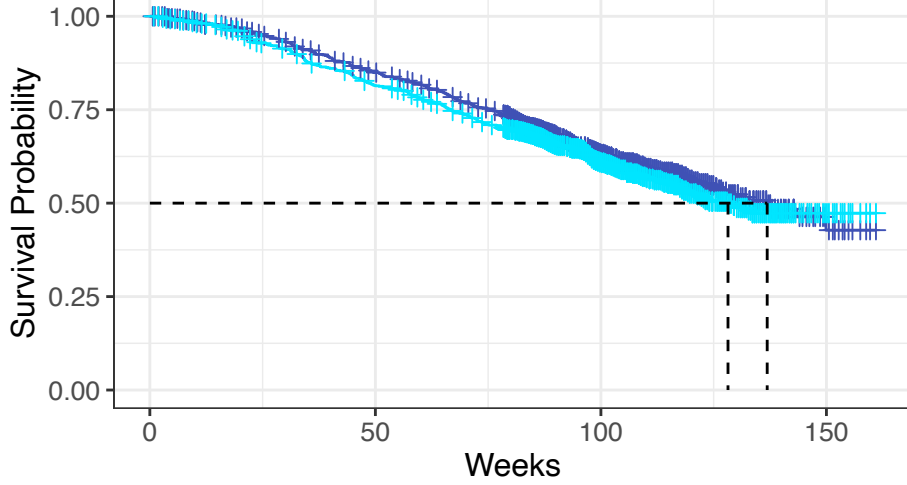
p=0.3



Match Result

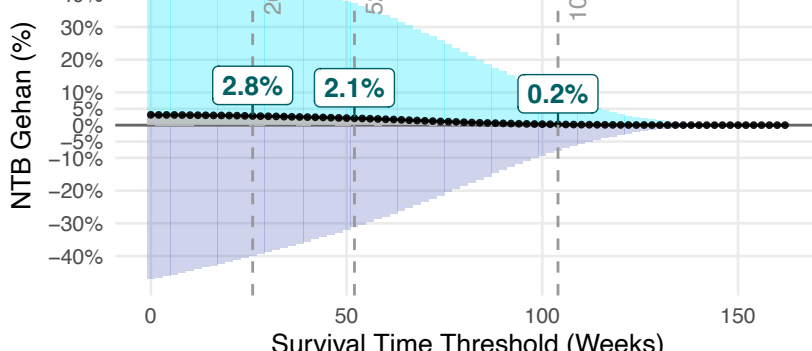
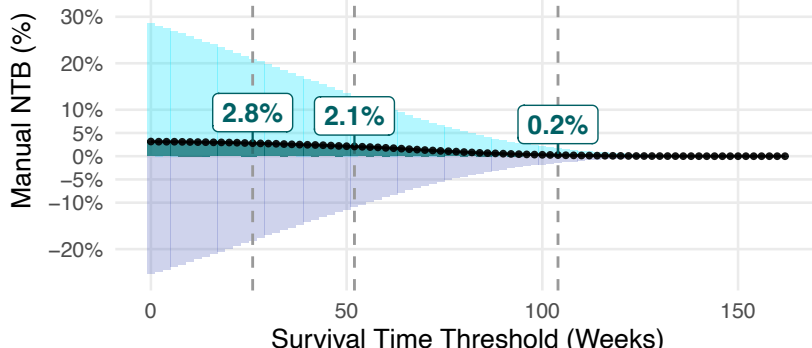
percFalseTieEvent
percFalseTieCensored
percTrueTieEvent
percTrueTieCensored
percLoss
percWin

Overall Survival – ELM-PC4_3A

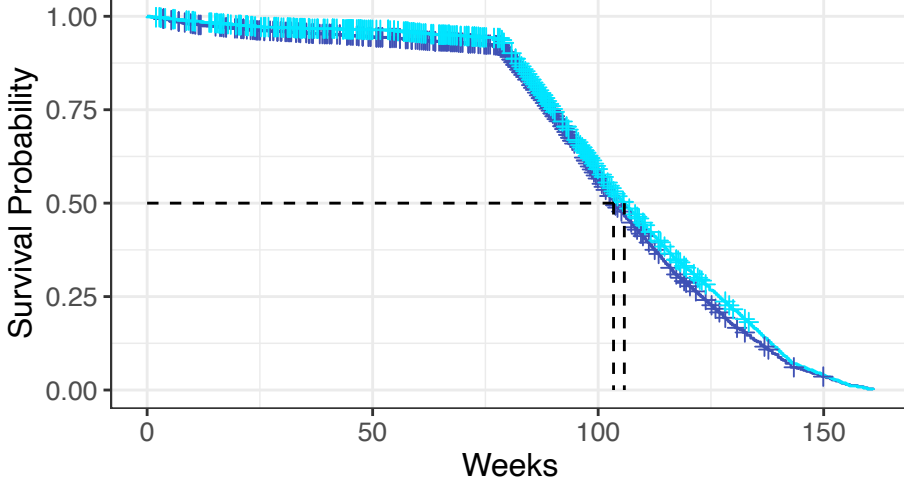


At Risk

781	627	279	12
779	611	280	15

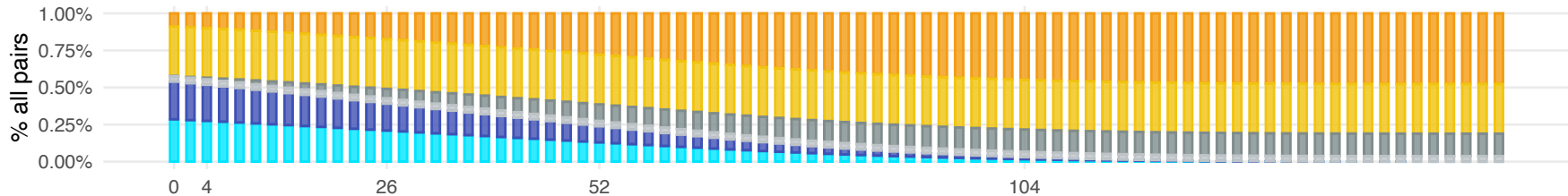
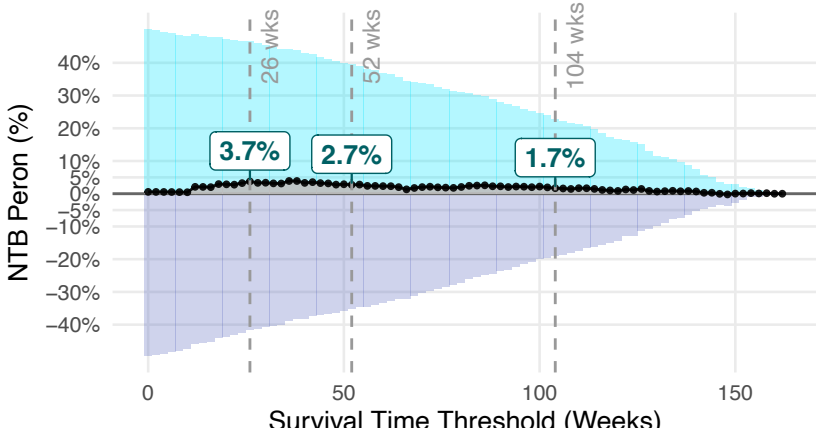
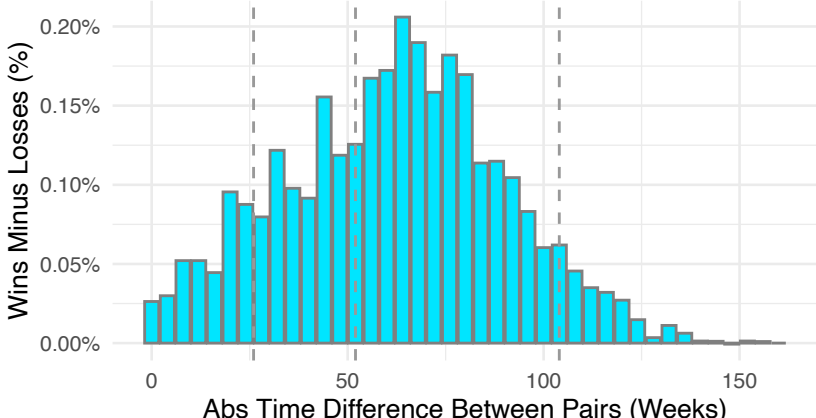


Inverse-KM – PMID: 25701170



At Risk

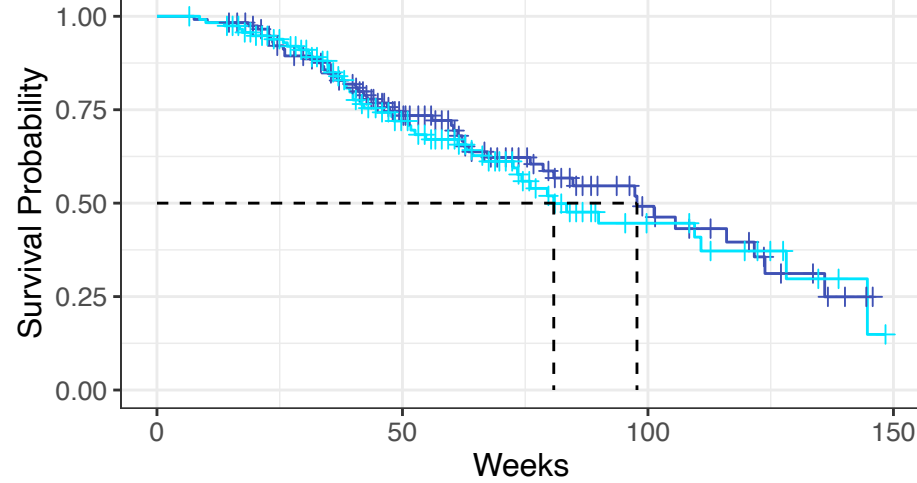
781	627	279	12
779	611	280	15



Match Result



Overall Survival – CBCSG006_2B



+ cis_gemcitabine + paclitaxel_gemcitabine

At Risk

118
118

63

17

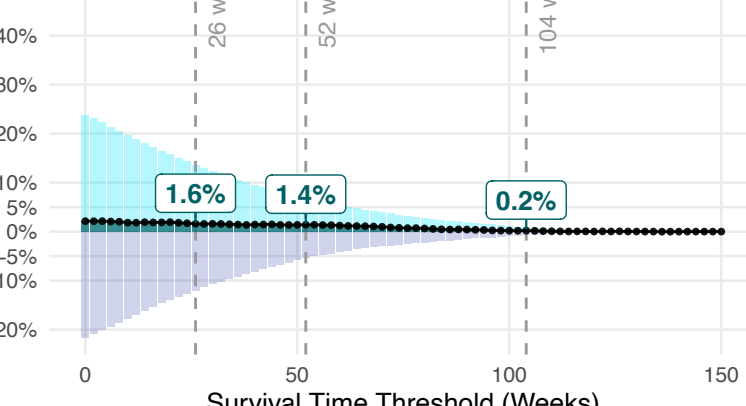
p=0.7

60
13

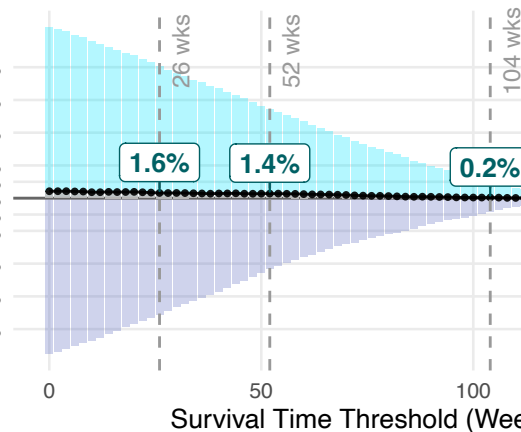
104 wks

52 wks

26 wks

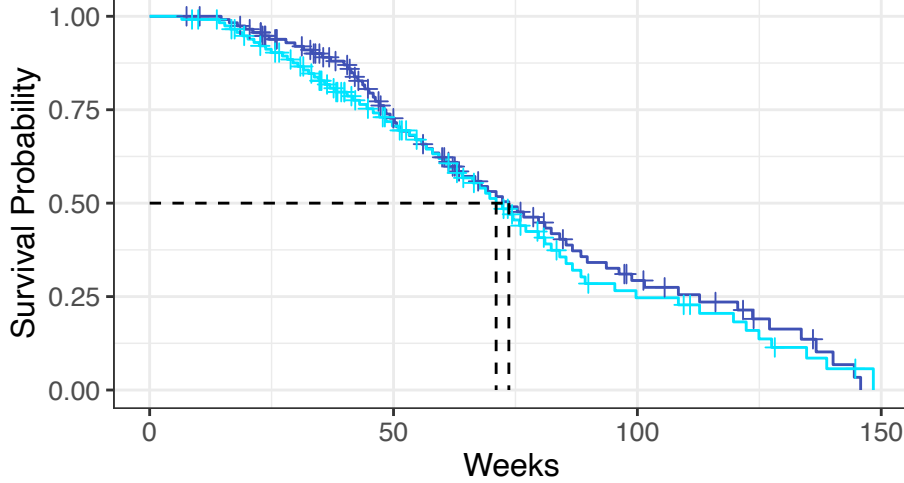


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 25795409



+ cis_gemcitabine + paclitaxel_gemcitabine

At Risk

118
118

63

17

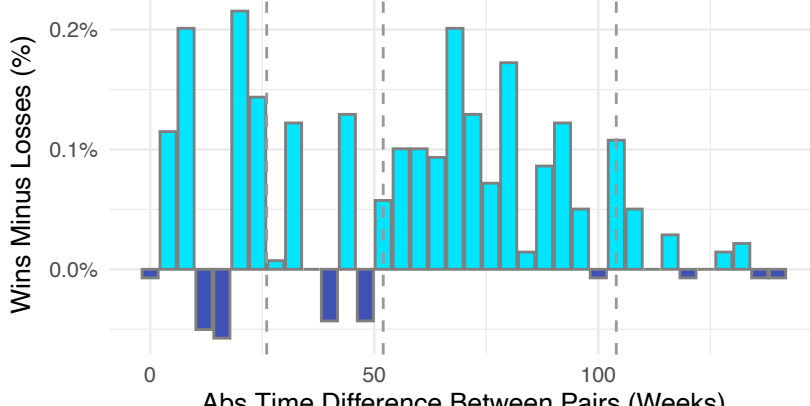
p=0.6

60
13

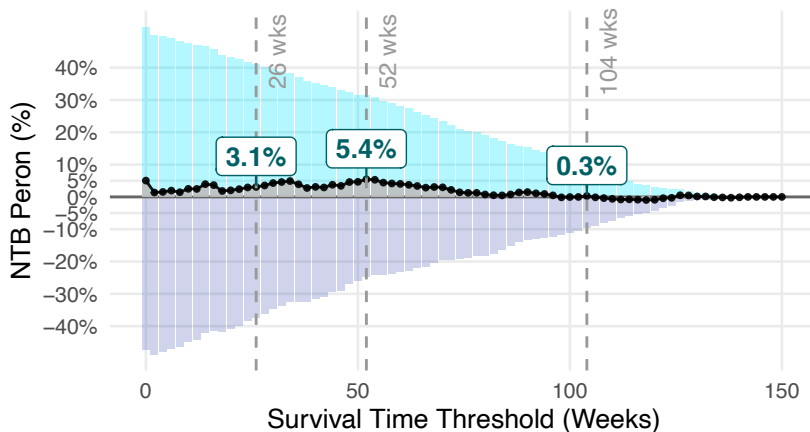
104 wks

52 wks

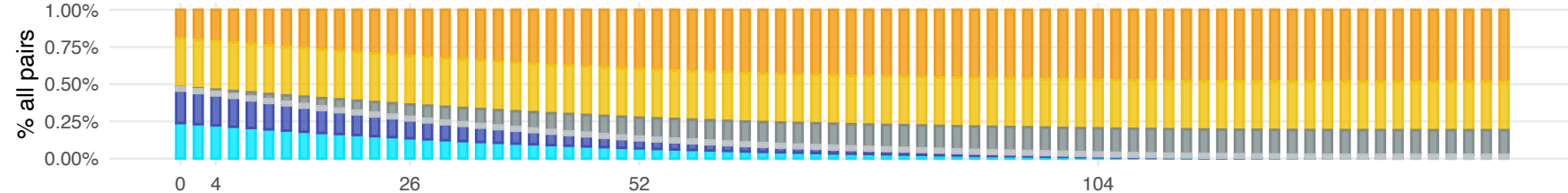
26 wks



Abs Time Difference Between Pairs (Weeks)



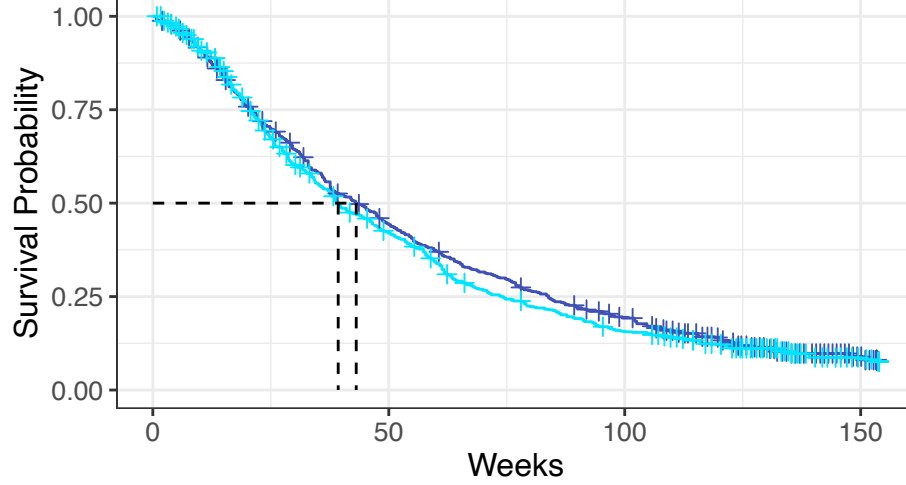
Survival Time Threshold (Weeks)



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – LUME_Lung1_3C

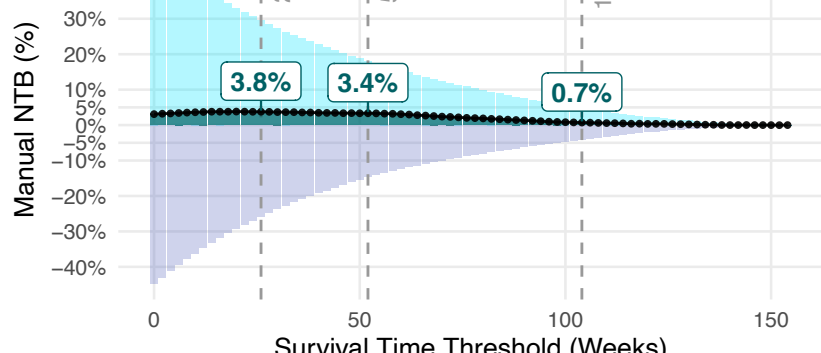


+ docetaxel_nintedanib + docetaxel_placebo

At Risk

655	280	116	20
659	257	92	16

p=0.3

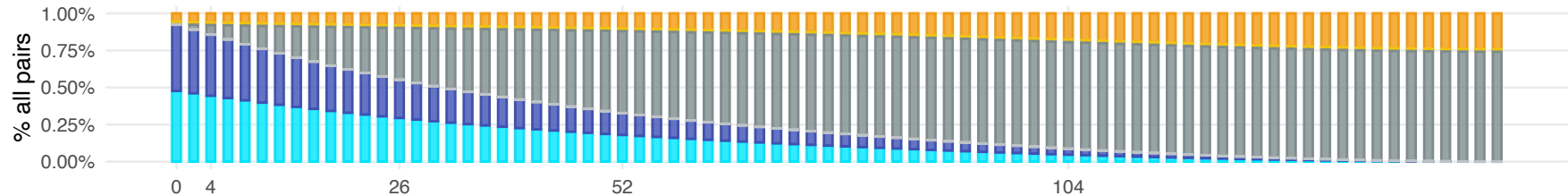
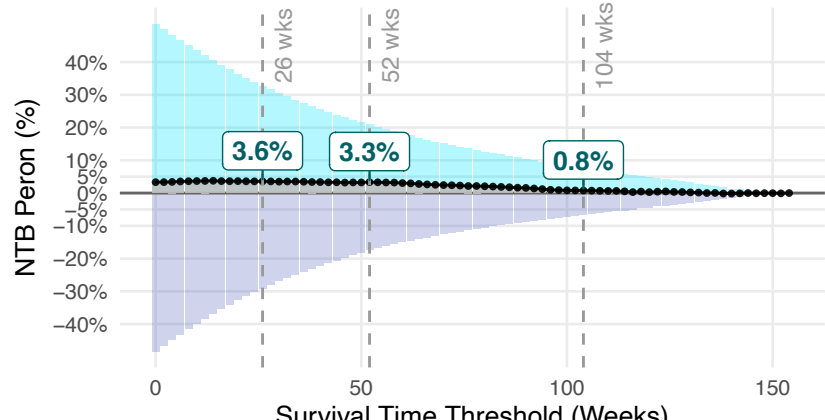
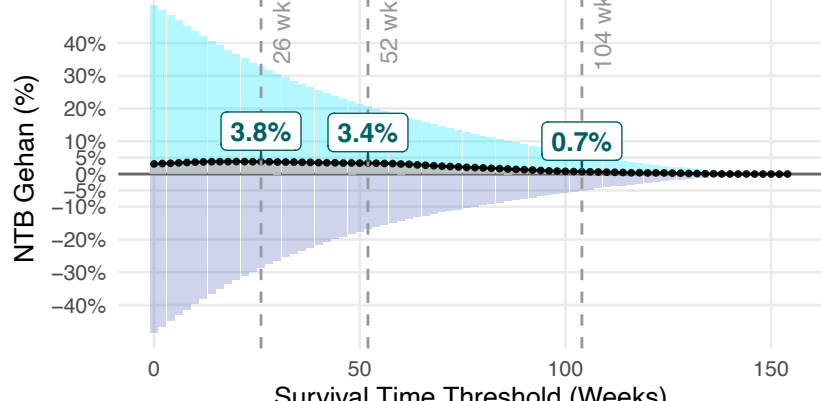
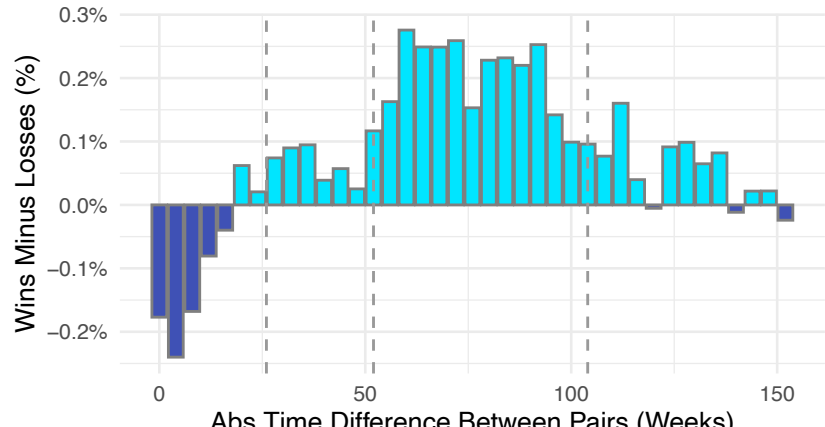


+ docetaxel_nintedanib + docetaxel_placebo

At Risk

655	280	116	20
659	257	92	16

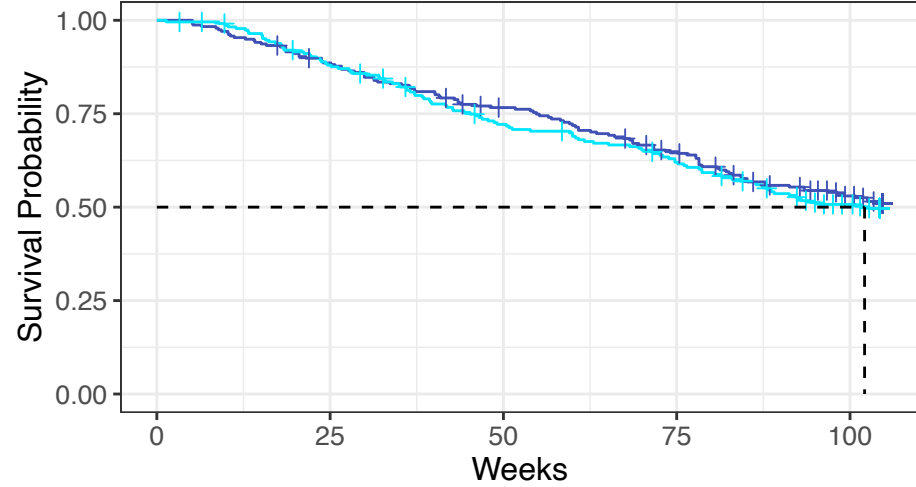
p=0.4



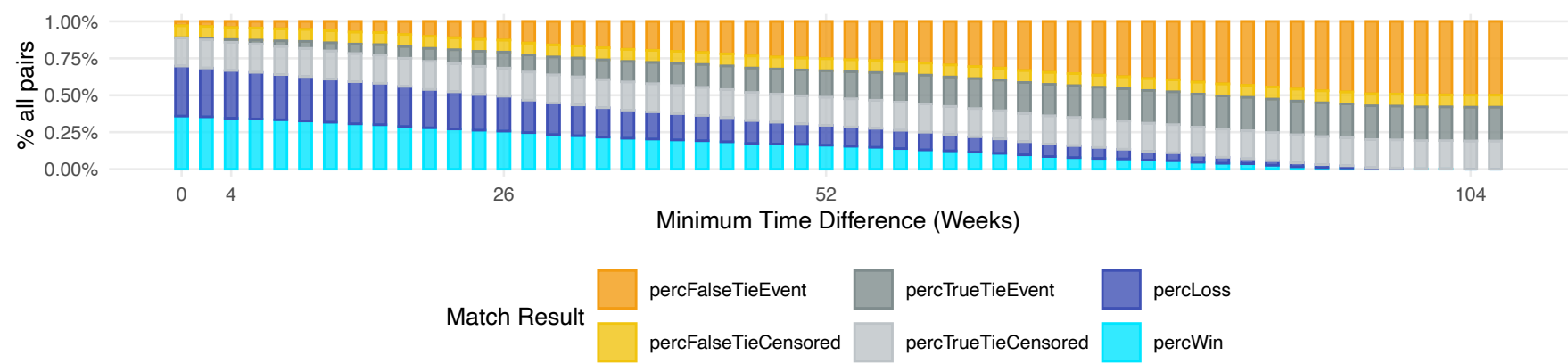
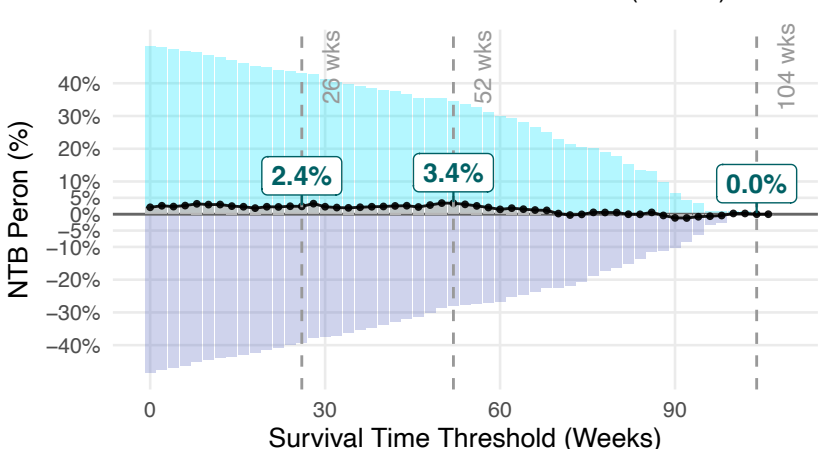
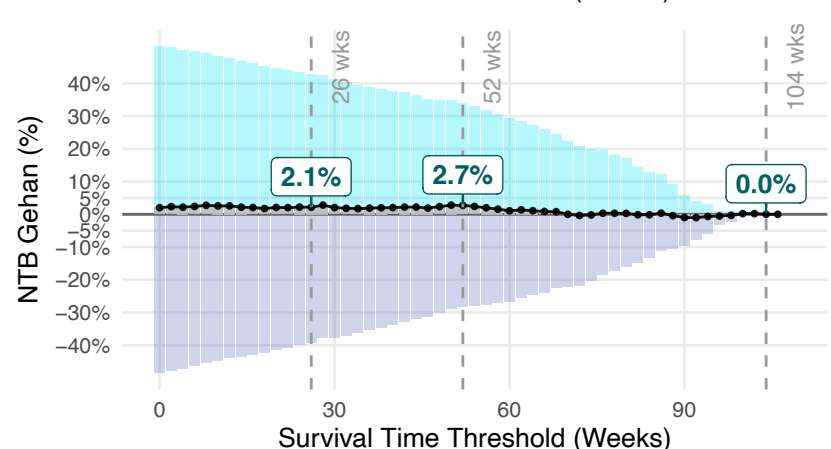
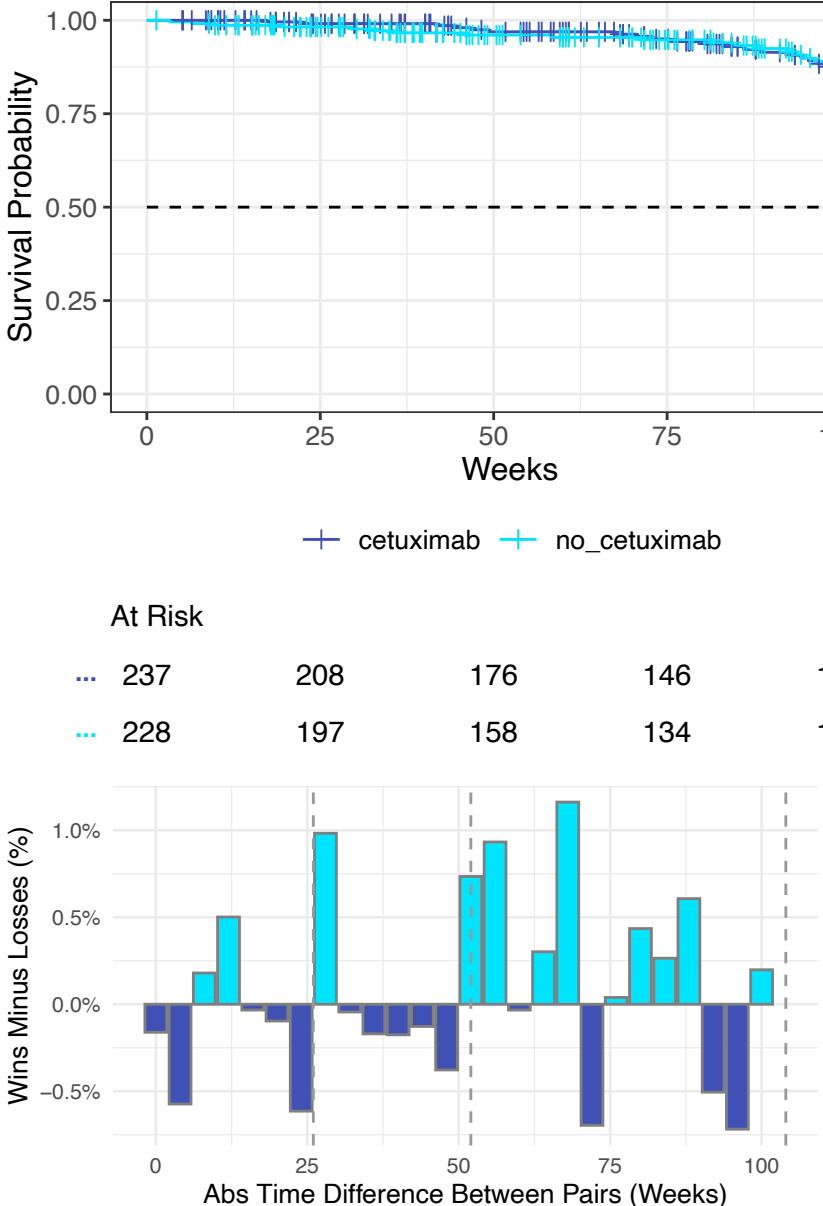
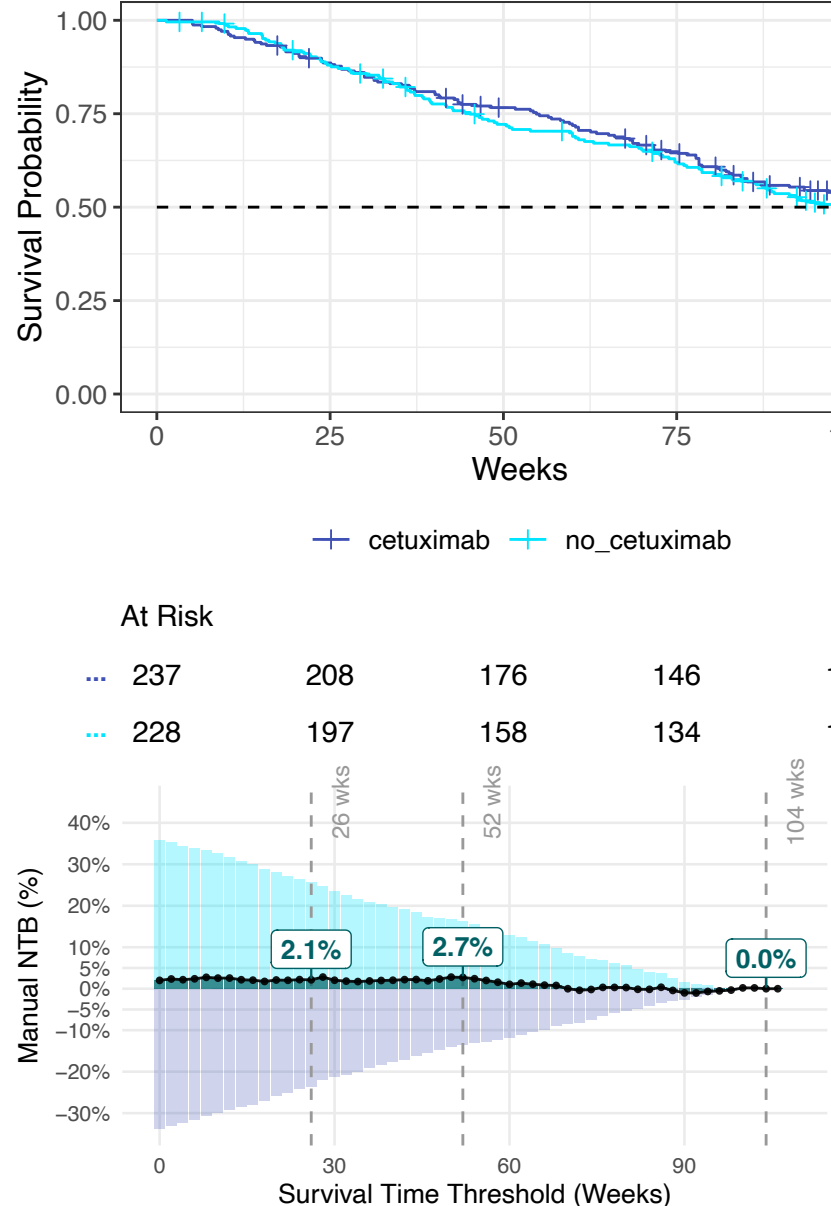
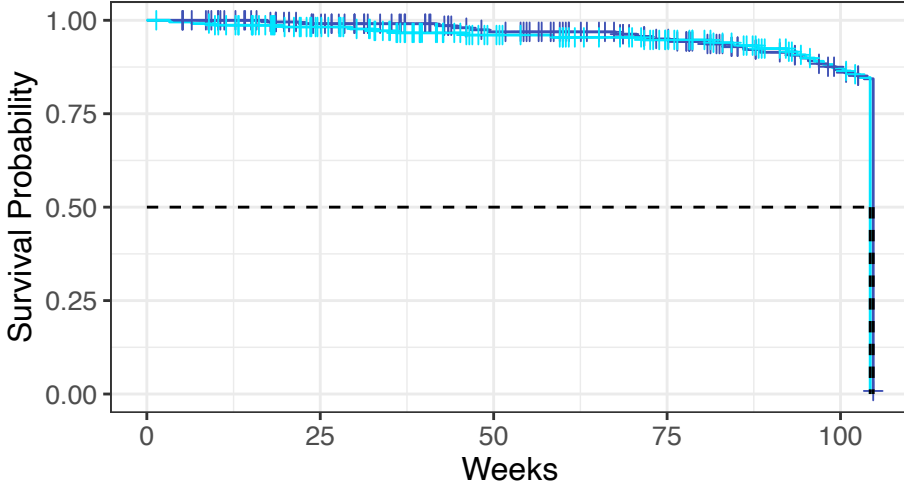
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

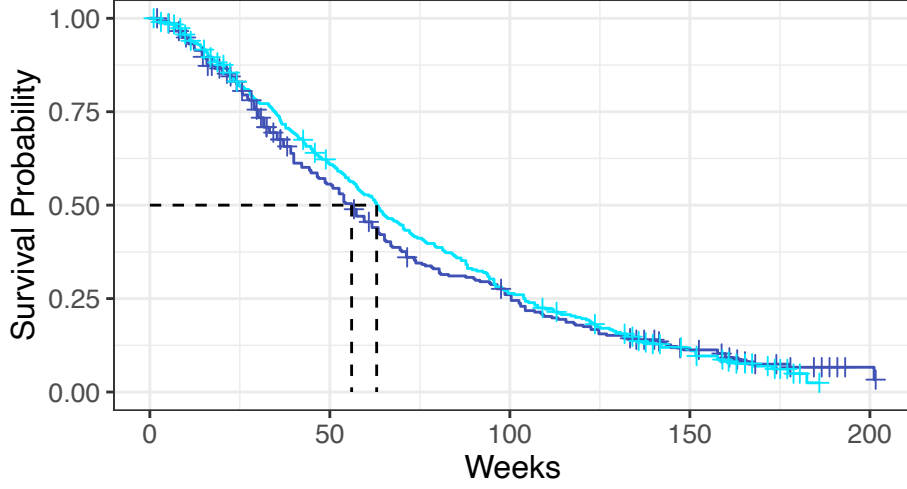
Overall Survival – RTOG0617_2B



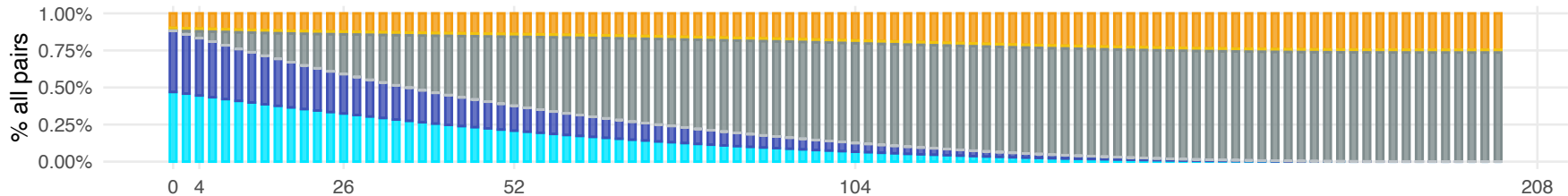
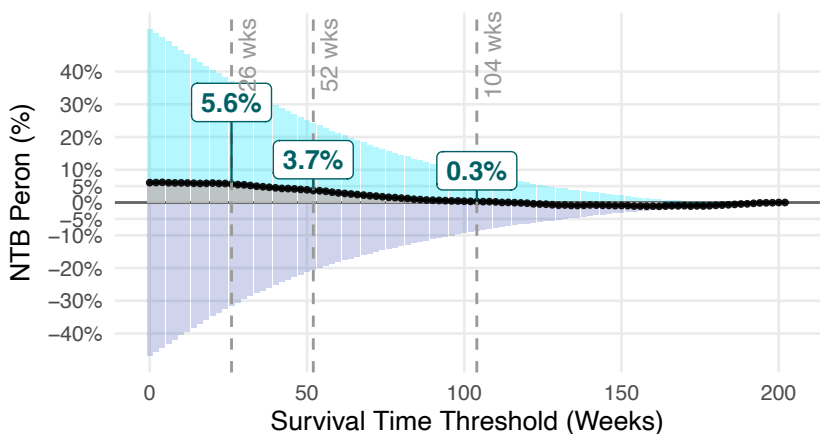
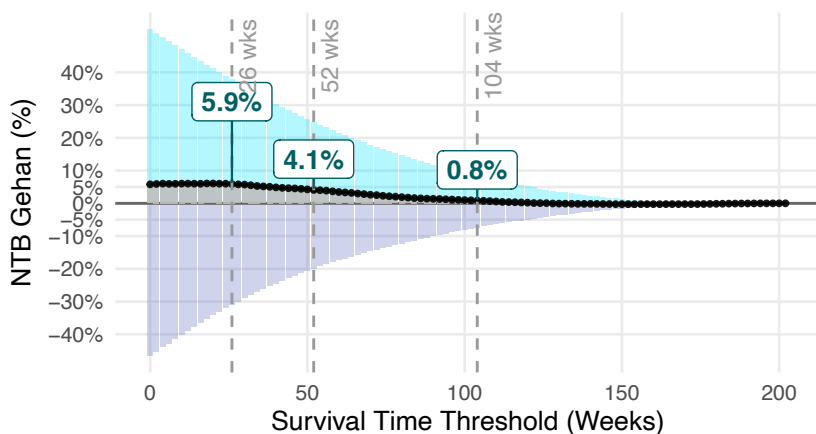
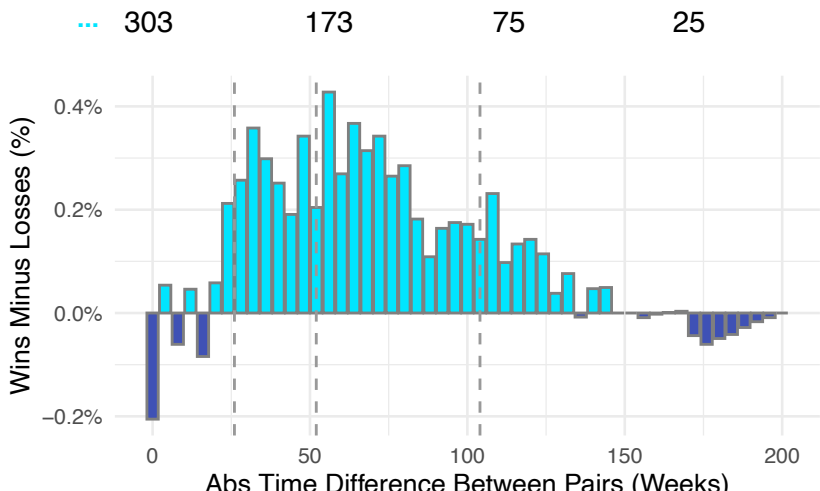
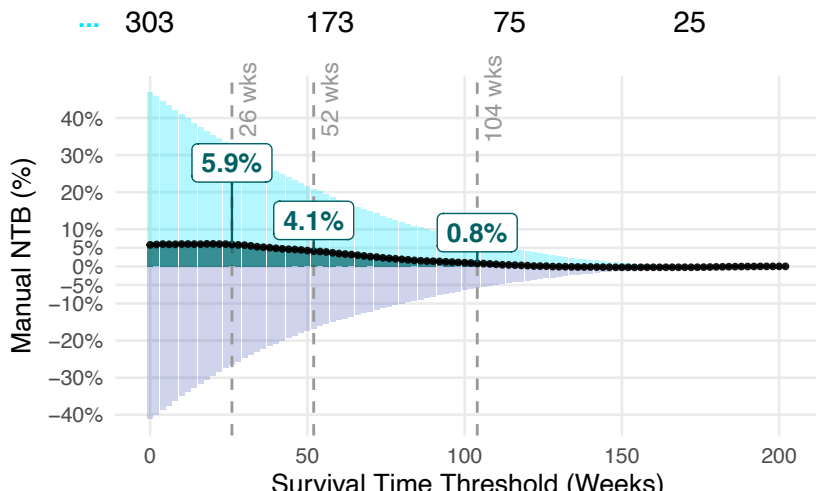
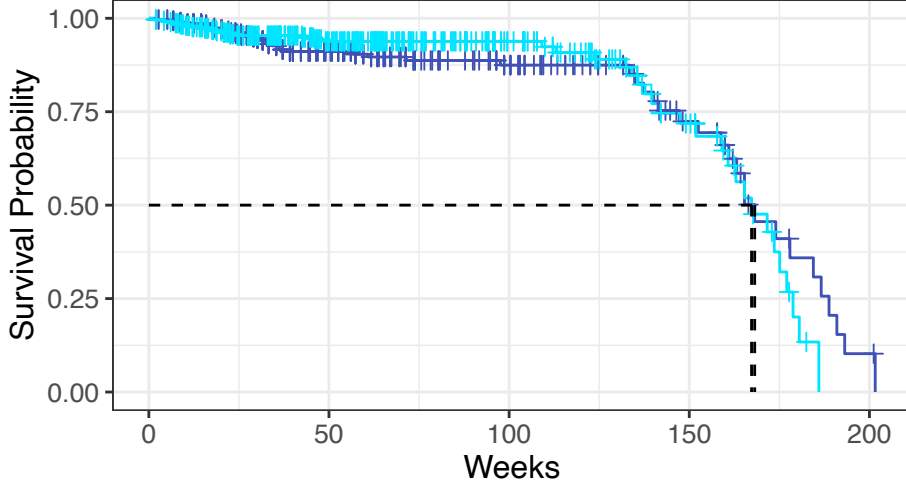
Inverse-KM – PMID: 25601342



Overall Survival – 20050181_2A



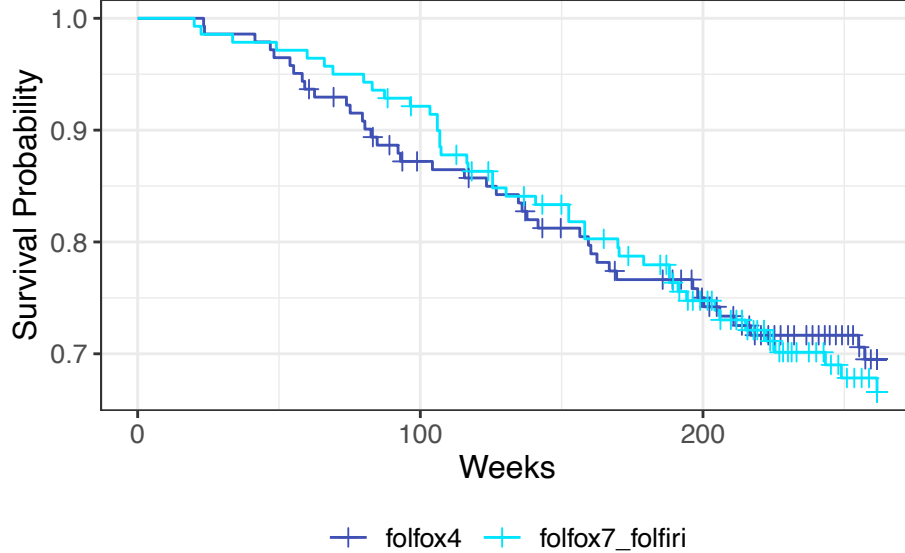
Inverse-KM – PMID: 24356622



Match Result

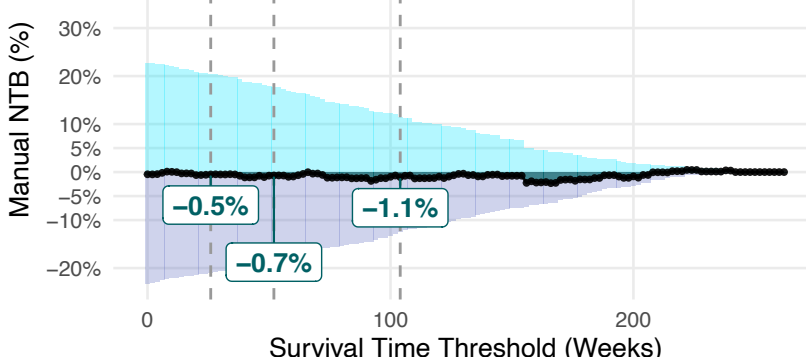
Match Result	Value
percFalseTieEvent	Orange
percTrueTieEvent	Grey
percLoss	Dark Blue
percFalseTieCensored	Yellow
percTrueTieCensored	Light Grey
percWin	Cyan

Overall Survival – MIROX_2B



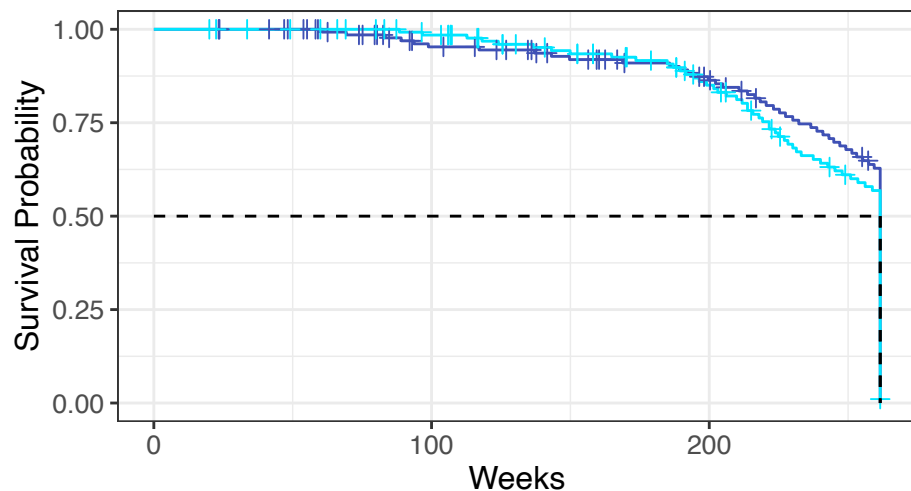
At Risk

... 142	118	92
... 140	127	89



p=0.8

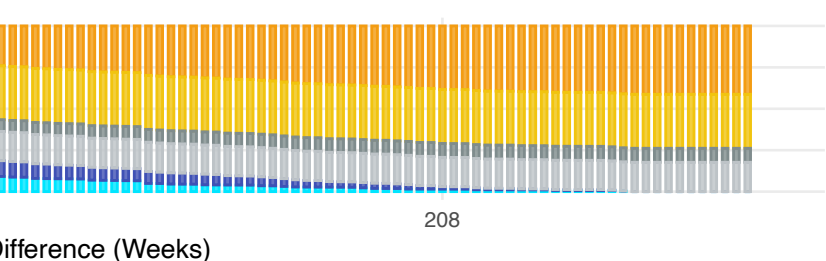
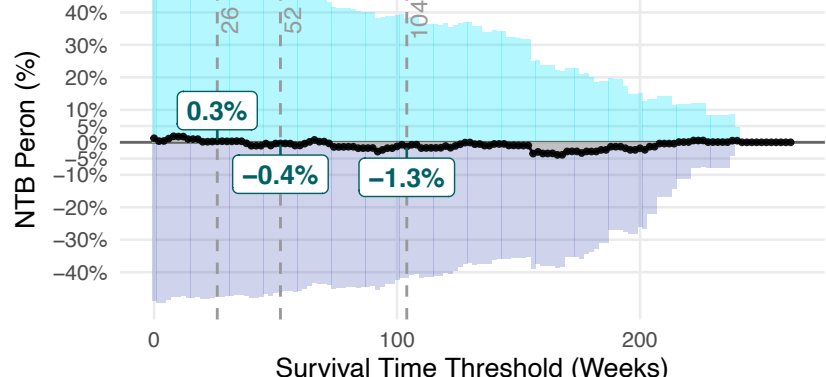
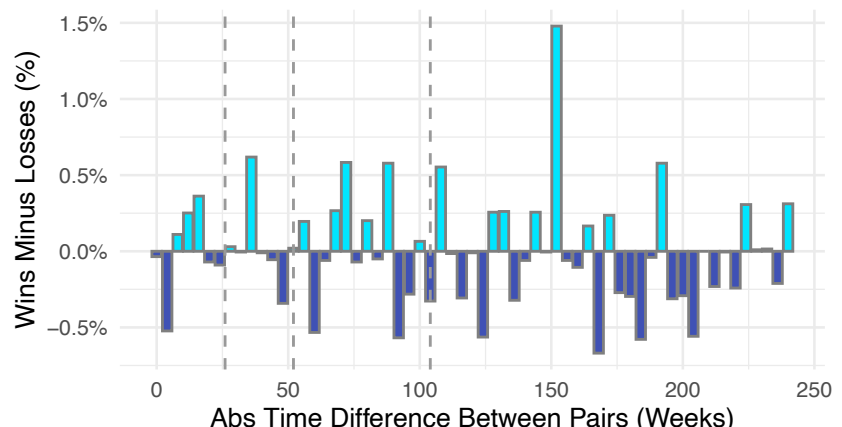
Inverse-KM – PMID: 25403578



At Risk

... 142	118	92
... 140	127	89

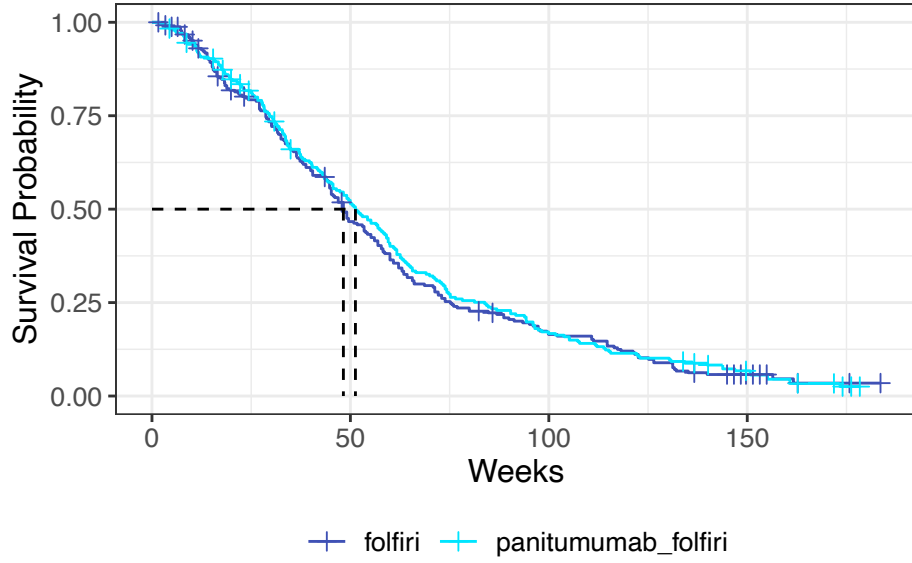
p=0.5



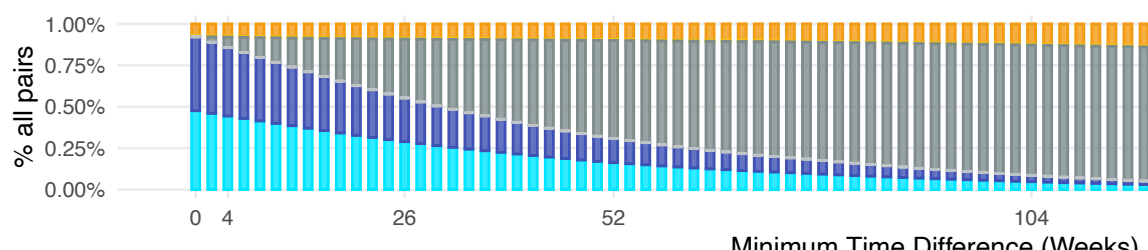
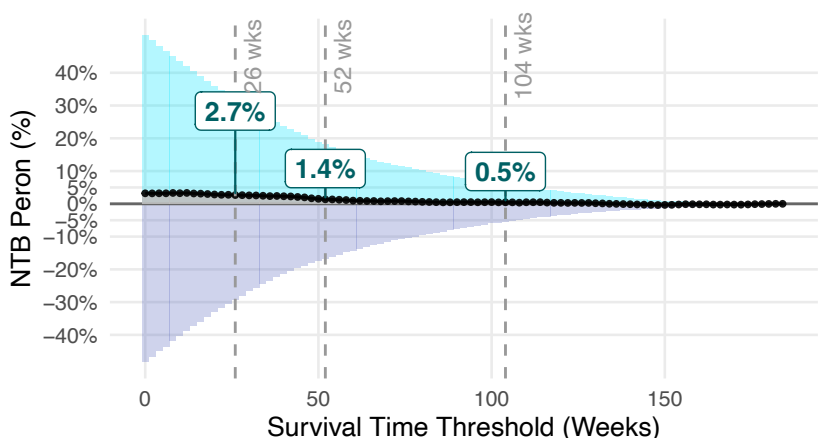
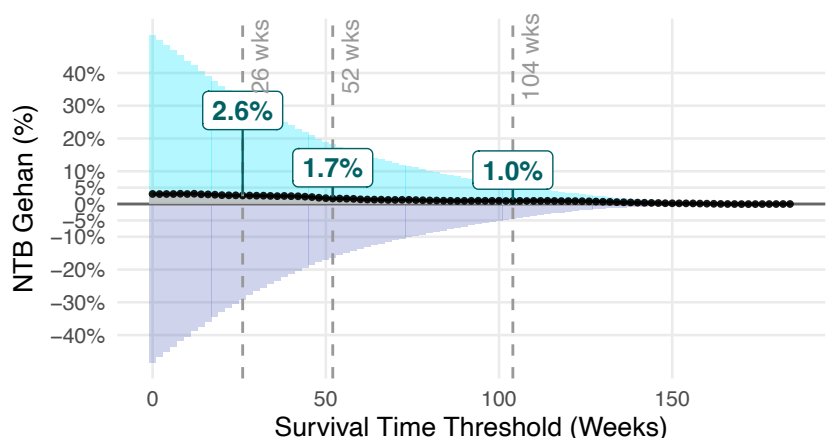
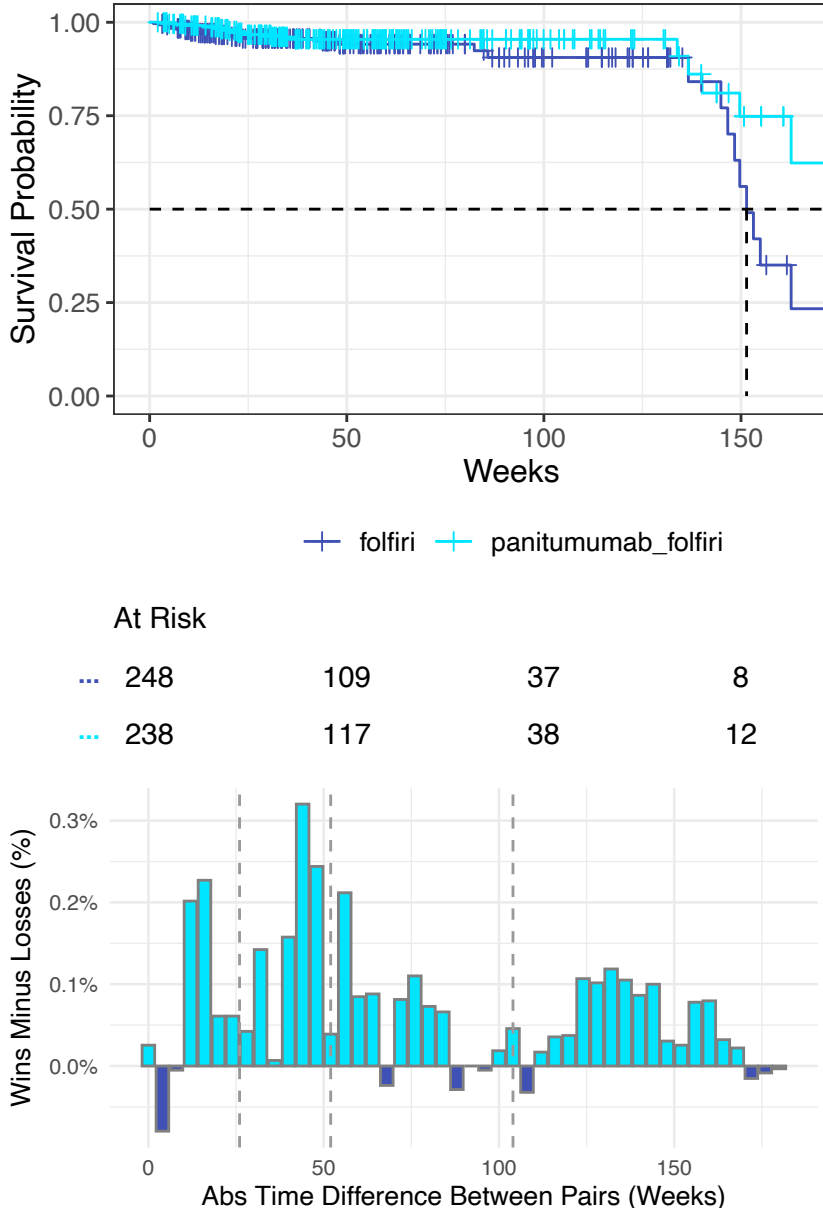
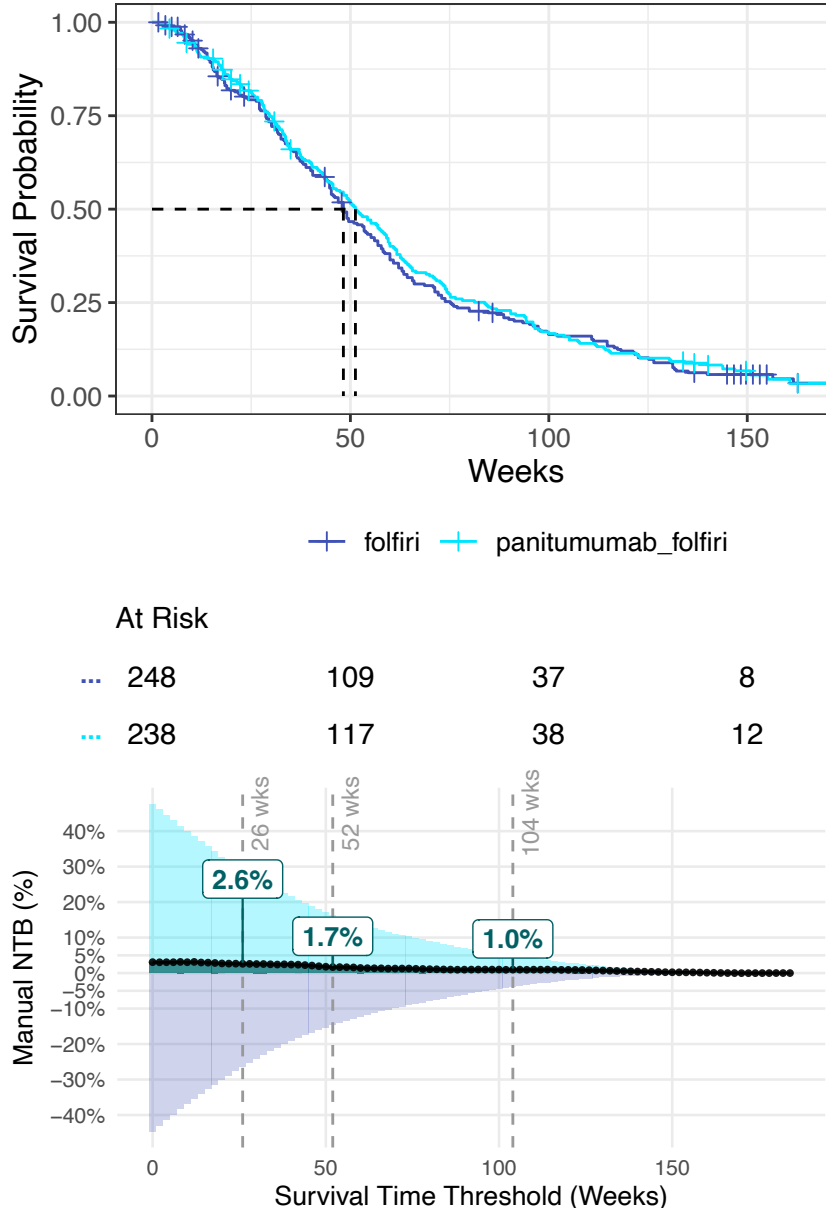
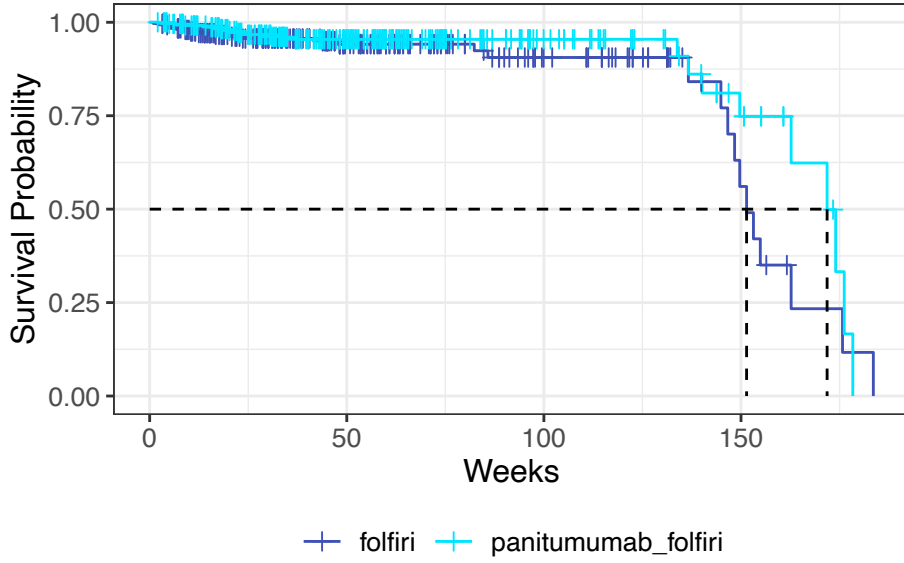
Match Result



Overall Survival – 20050181_2B

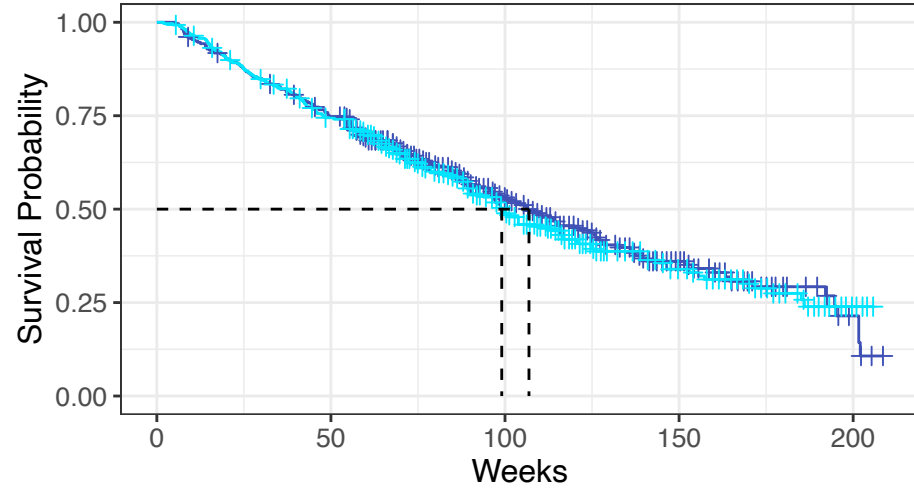


Inverse-KM – PMID: 24356622



percFalseTieEvent
percTrueTieEvent
percLoss
percFalseTieCensored
percTrueTieCensored
percWin

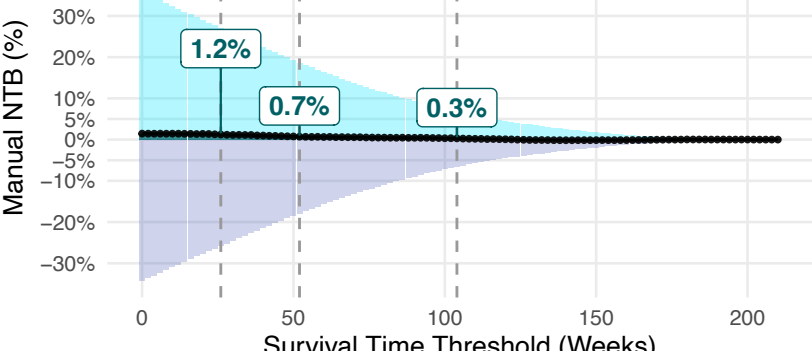
Overall Survival – WJOG5108L_2B



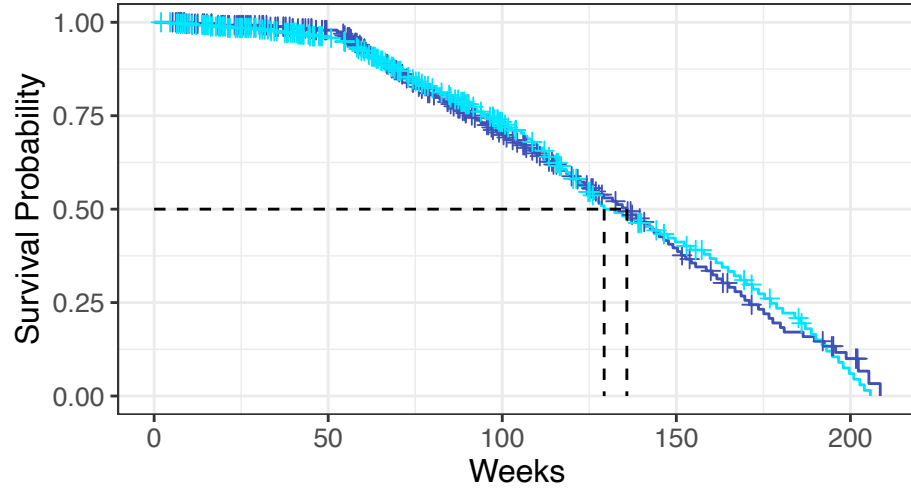
At Risk

...	280	205	104	40	6
...	279	199	100	39	4

p=0.8



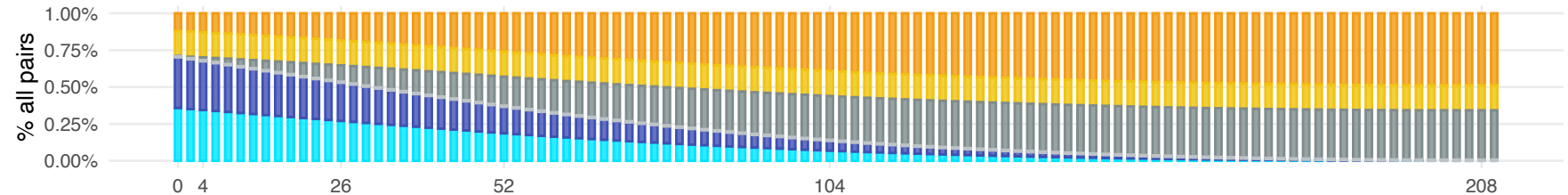
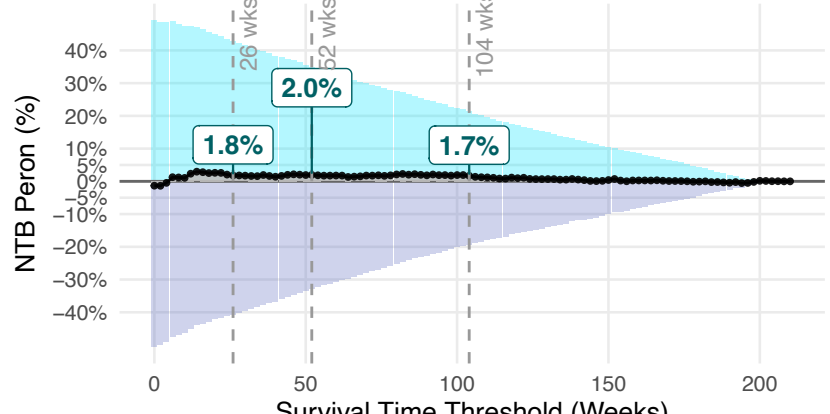
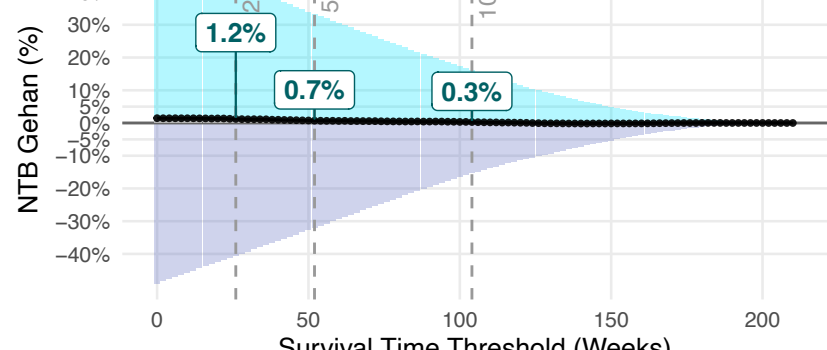
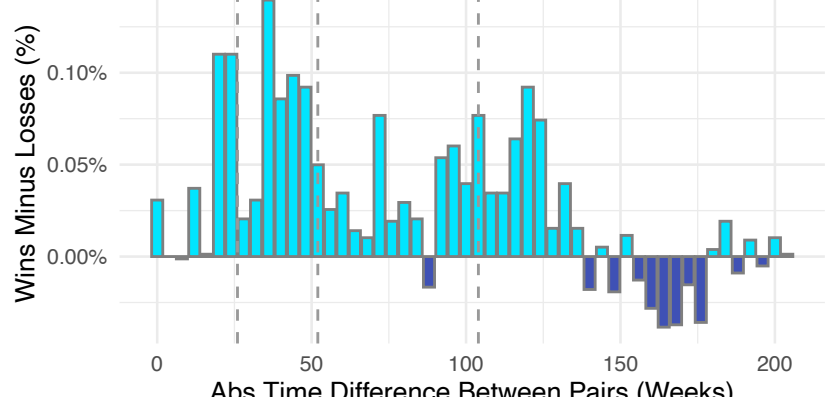
Inverse-KM – PMID: 27022112



At Risk

...	280	205	104	40	6
...	279	199	100	39	4

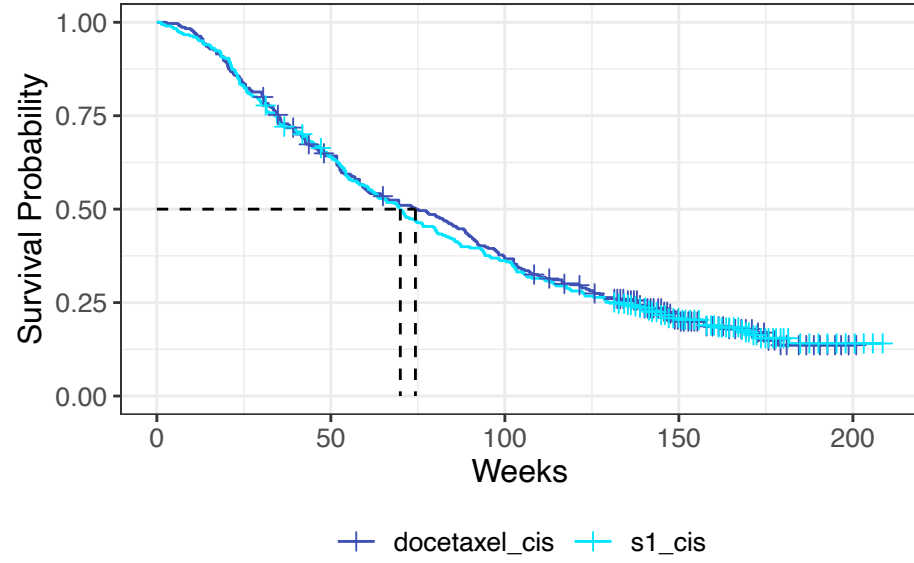
p>0.9



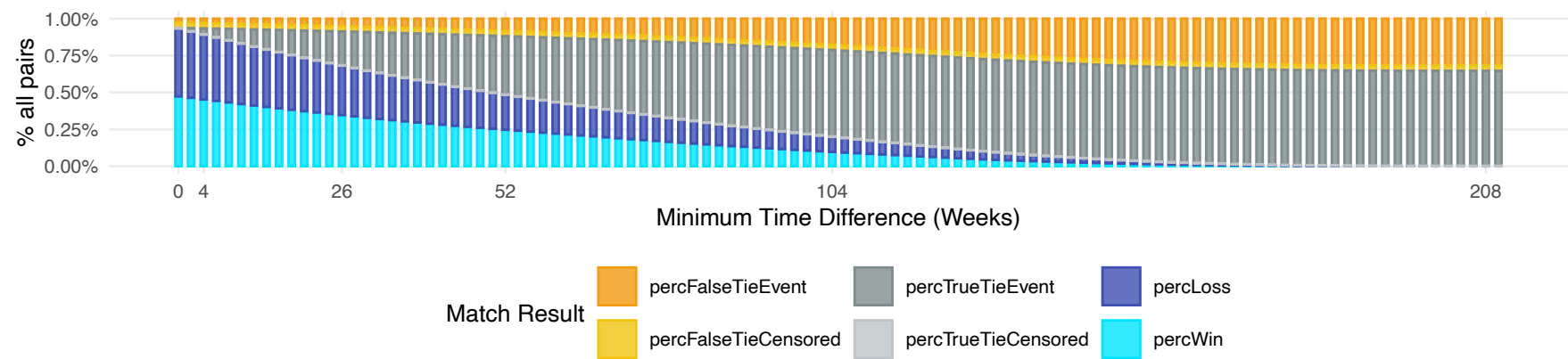
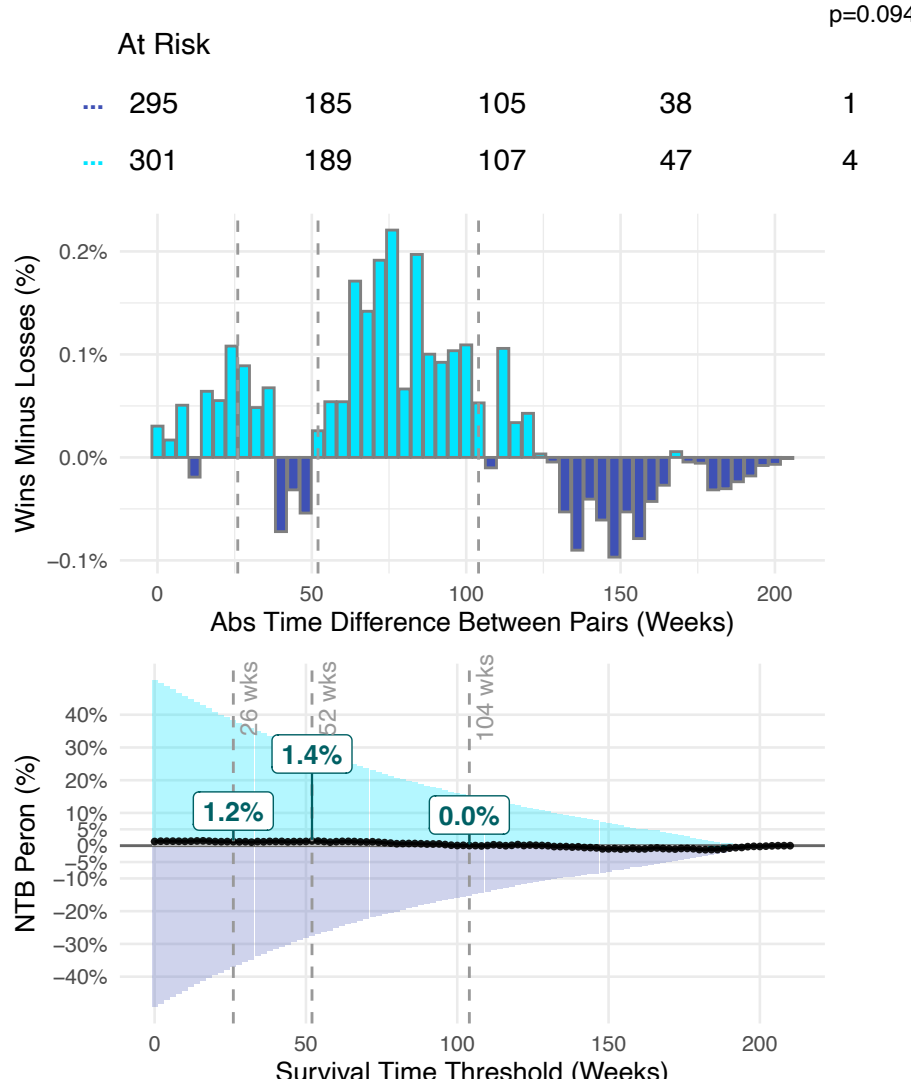
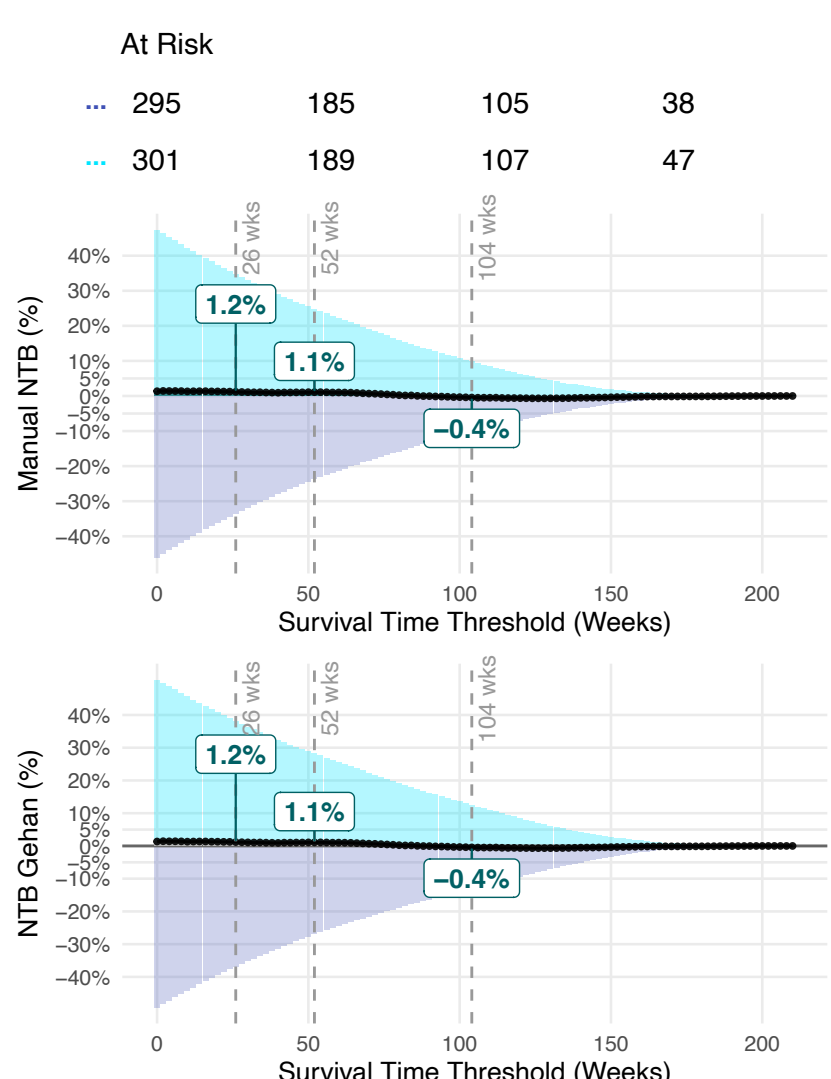
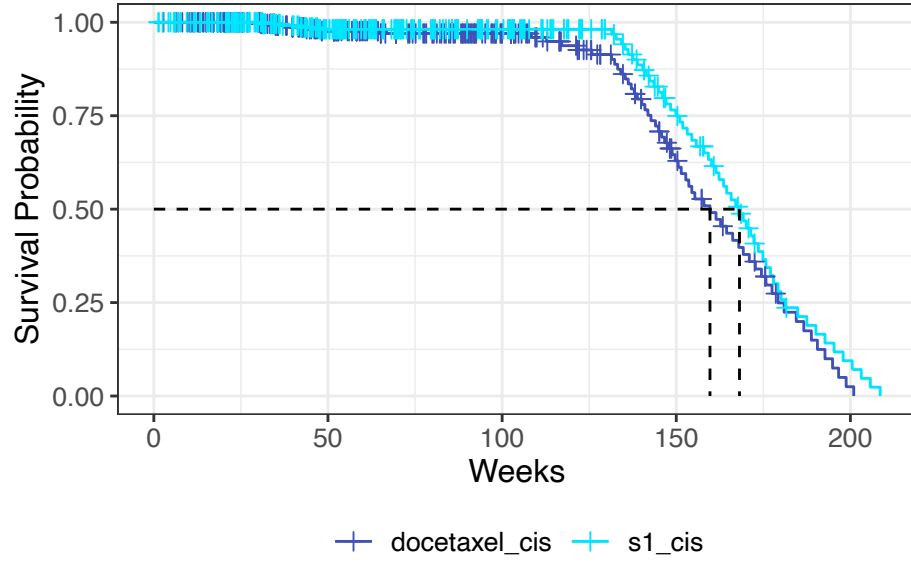
Match Result

 percFalseTieEvent	 percTrueTieEvent	 percLoss
 percFalseTieCensored	 percTrueTieCensored	 percWin

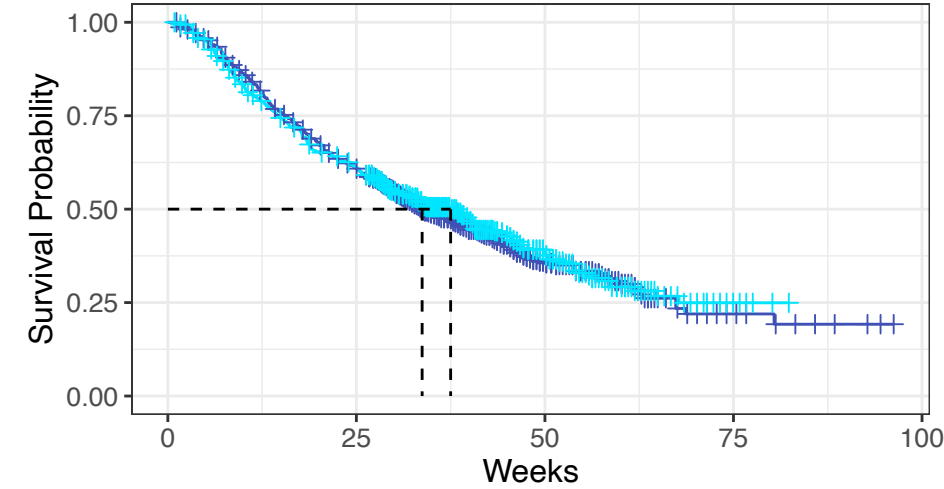
Overall Survival – TCOG0701_1A



Inverse-KM – PMID: 25908605



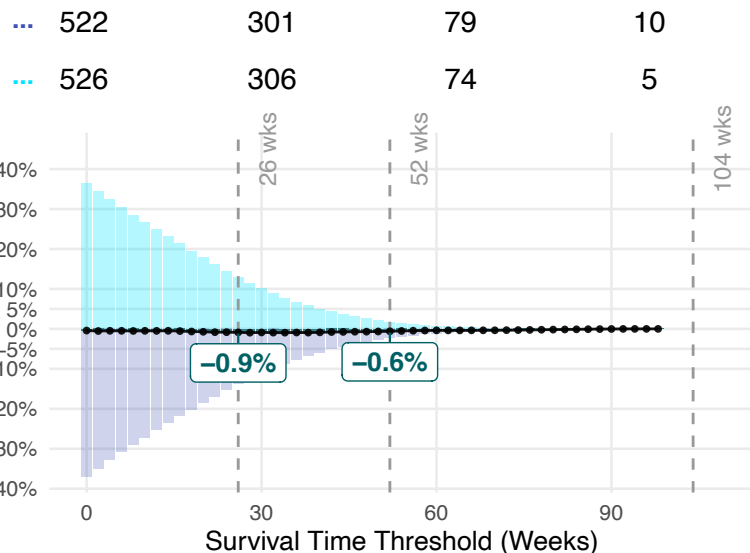
Overall Survival – MARQUEE_2A



+ erlotinib_placebo + erlotinib_tivantinib

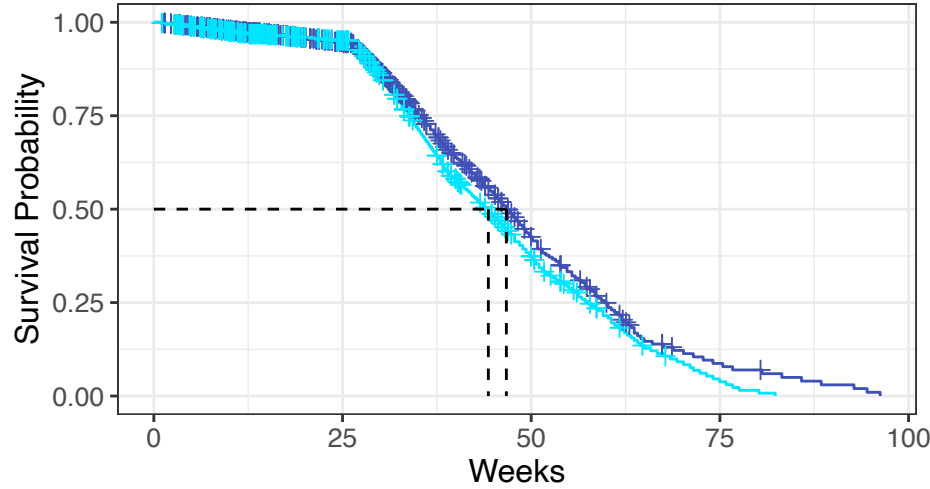
p=0.8

At Risk



Survival Time Threshold (Weeks)

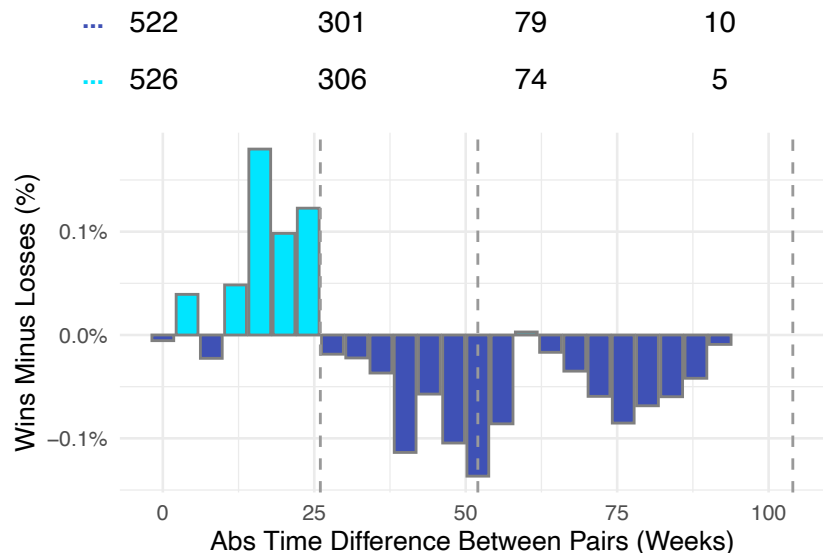
Inverse-KM – PMID: 26169611



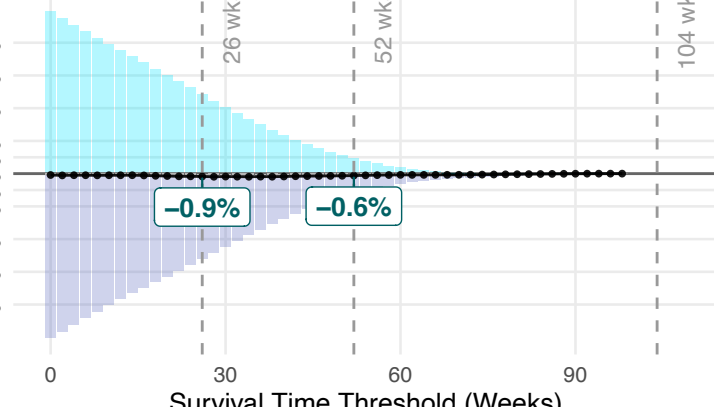
+ erlotinib_placebo + erlotinib_tivantinib

p=0.067

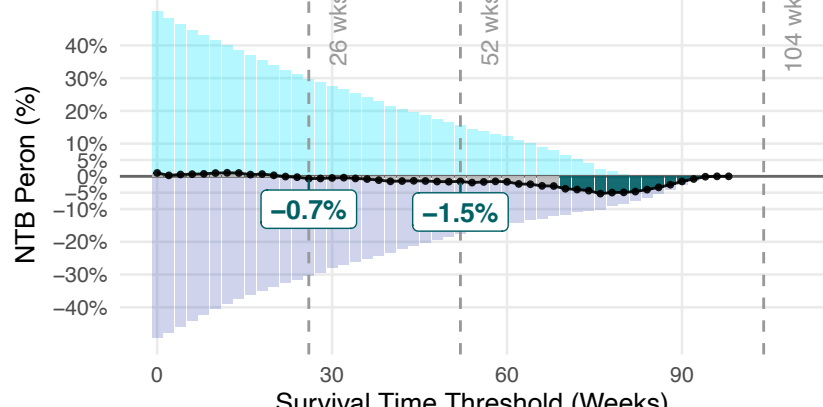
At Risk



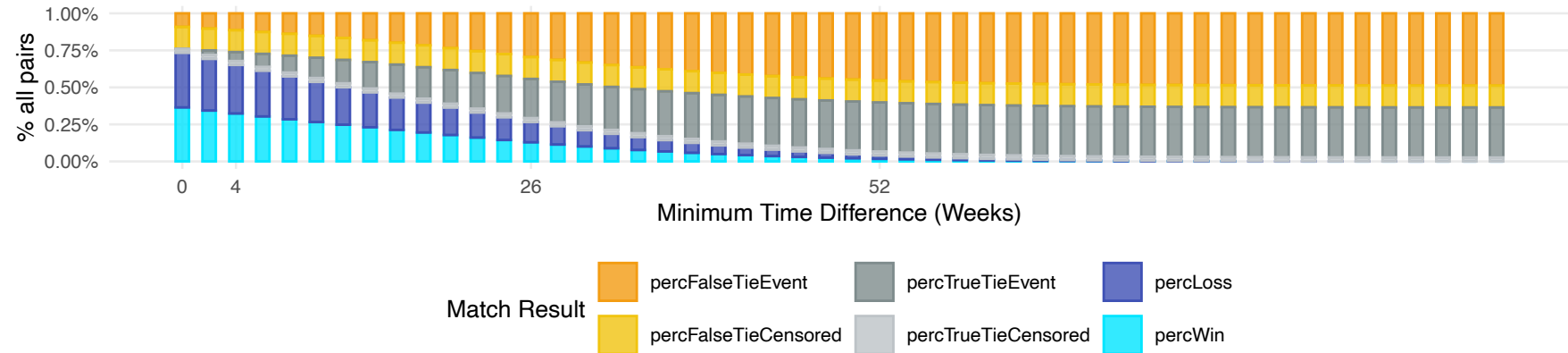
Abs Time Difference Between Pairs (Weeks)



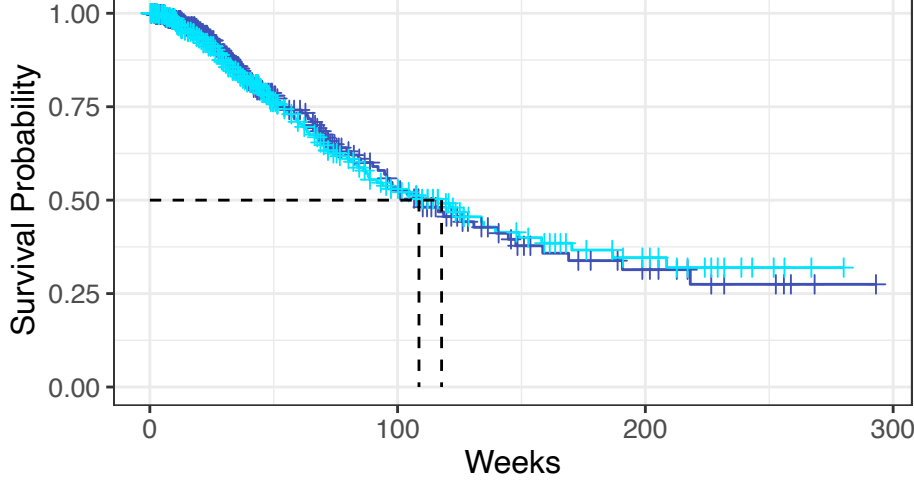
Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)



Overall Survival – PROCLAIM_2A



+ Eto_Cis + Pem_Cis

At Risk

297

49

12

0

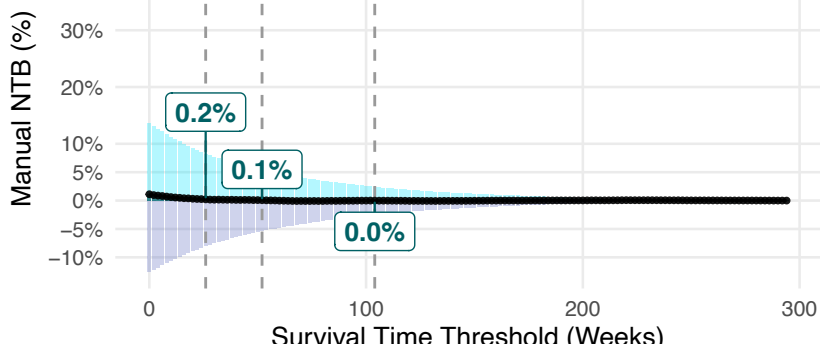
301

62

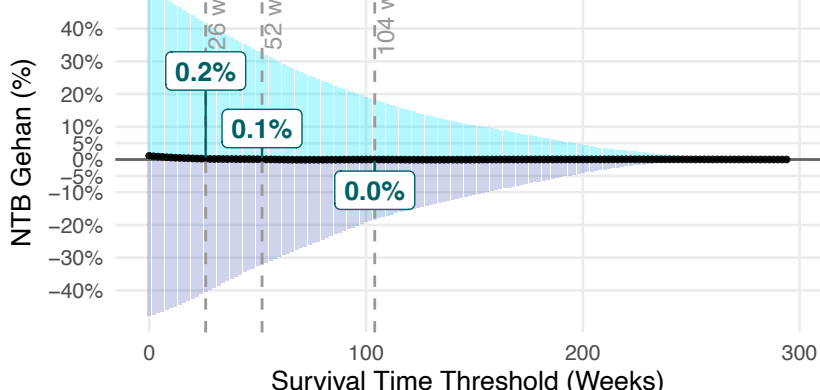
15

0

p>0.9

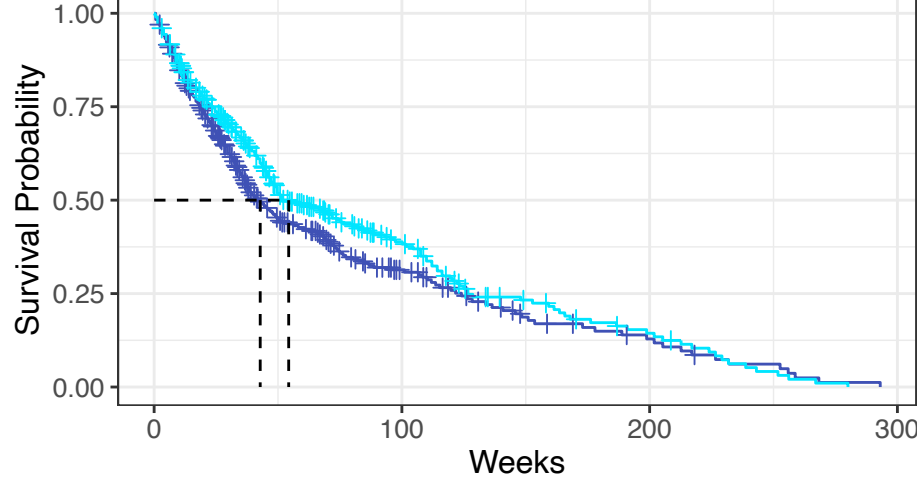


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 26811519



+ Eto_Cis + Pem_Cis

At Risk

297

49

12

0

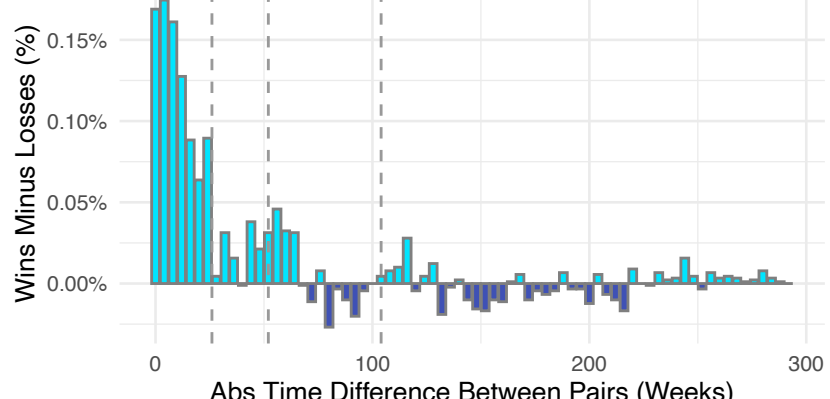
301

62

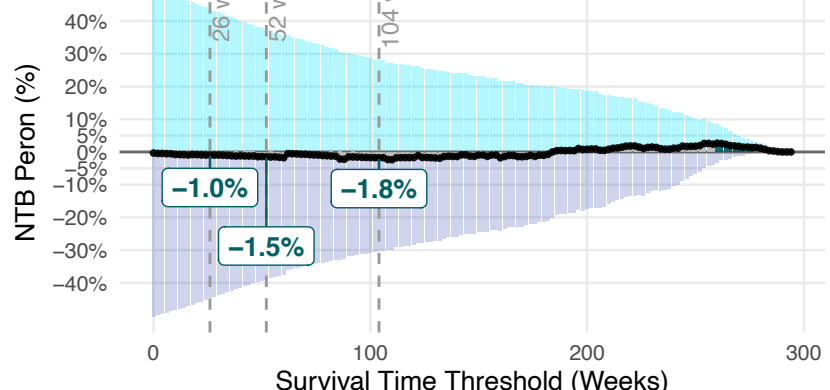
15

0

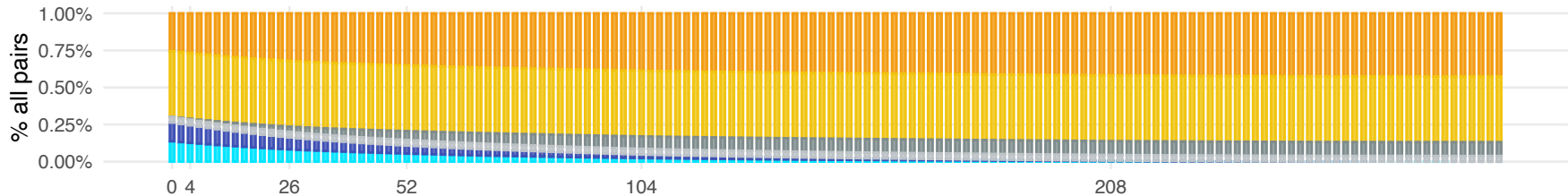
p=0.14



Abs Time Difference Between Pairs (Weeks)



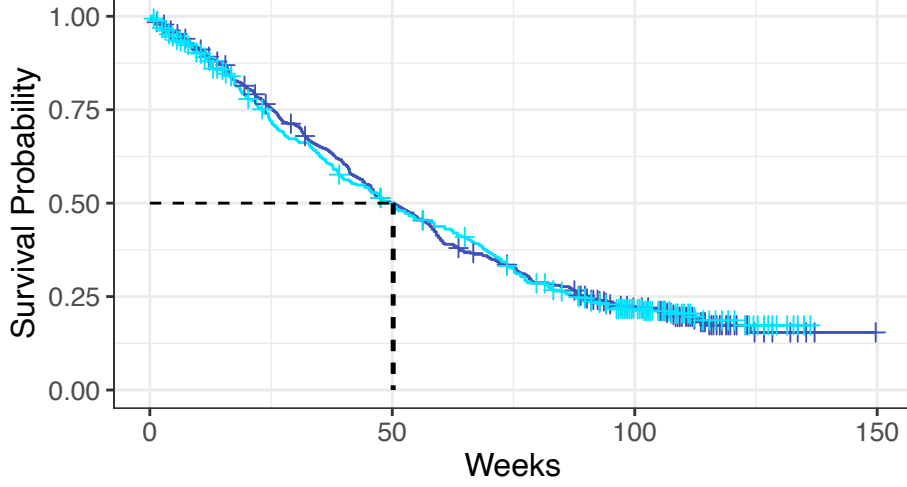
Survival Time Threshold (Weeks)



Match Result

percFalseTieEvent
percTrueTieEvent
percLoss
percFalseTieCensored
percTrueTieCensored
percWin

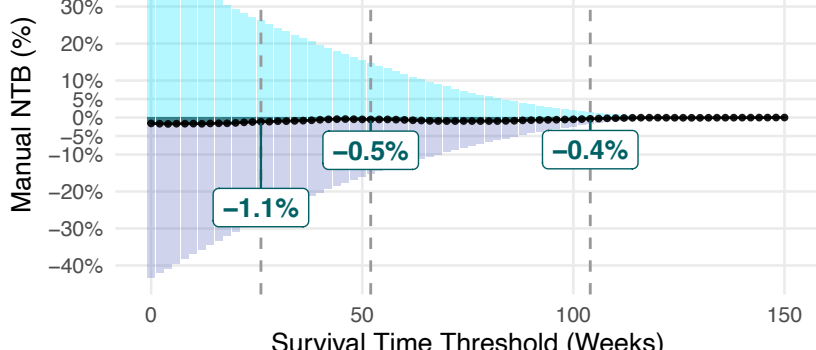
Overall Survival – INSPIRE_2A



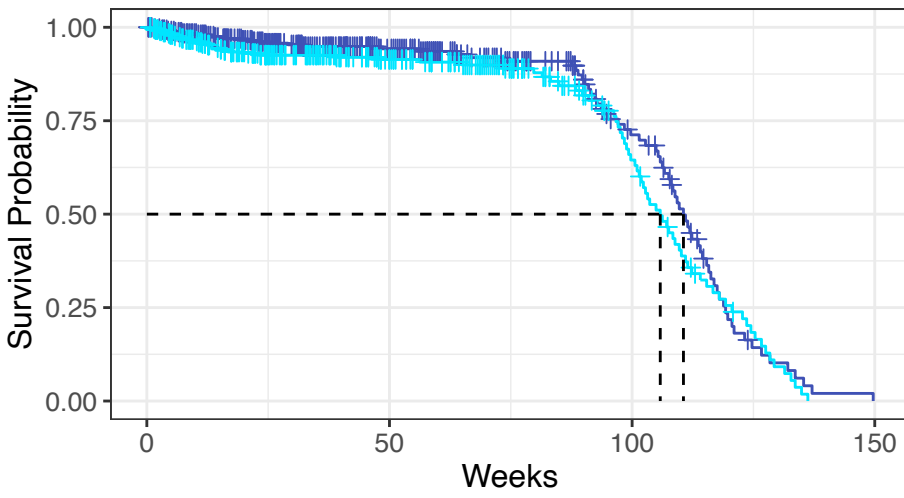
At Risk

318	150	50	0
315	142	44	0

p>0.9



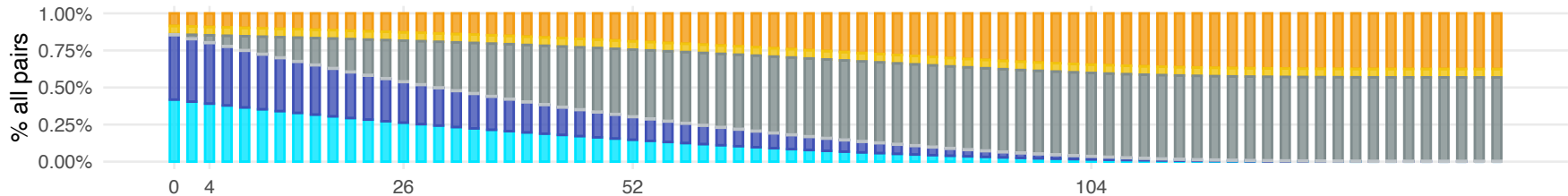
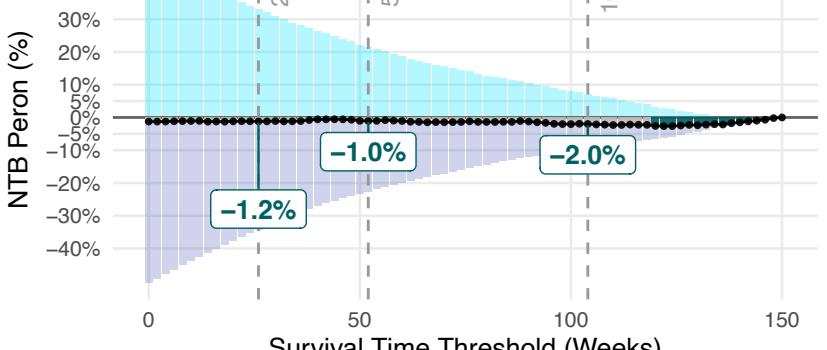
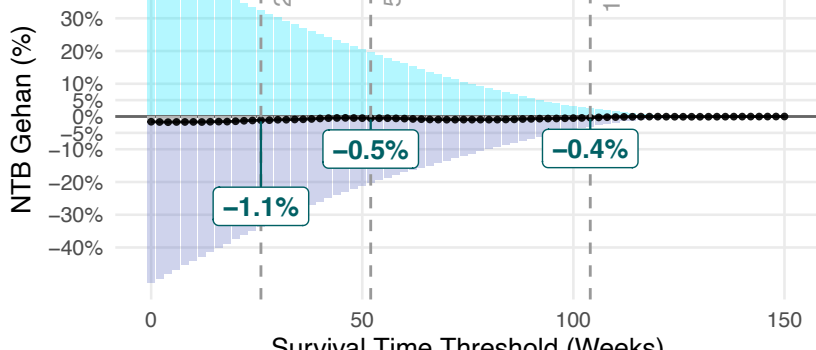
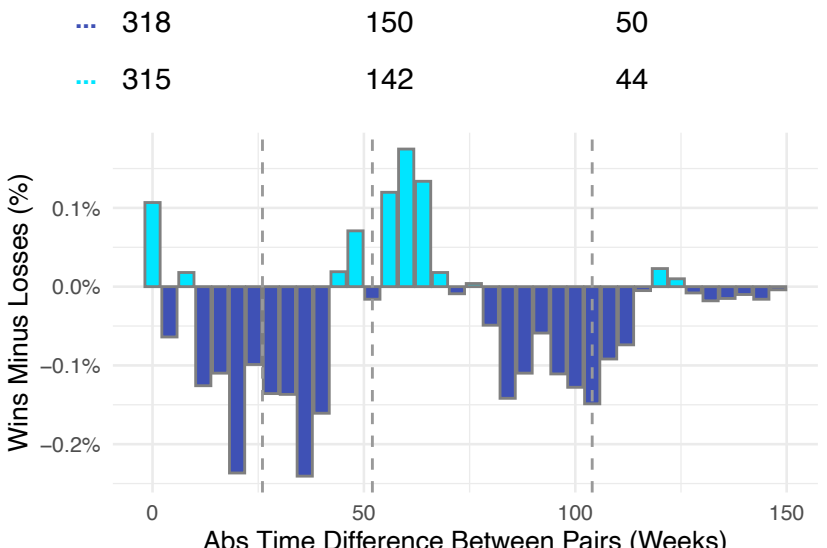
Inverse-KM – PMID: 25701171



At Risk

318	150	50	0
315	142	44	0

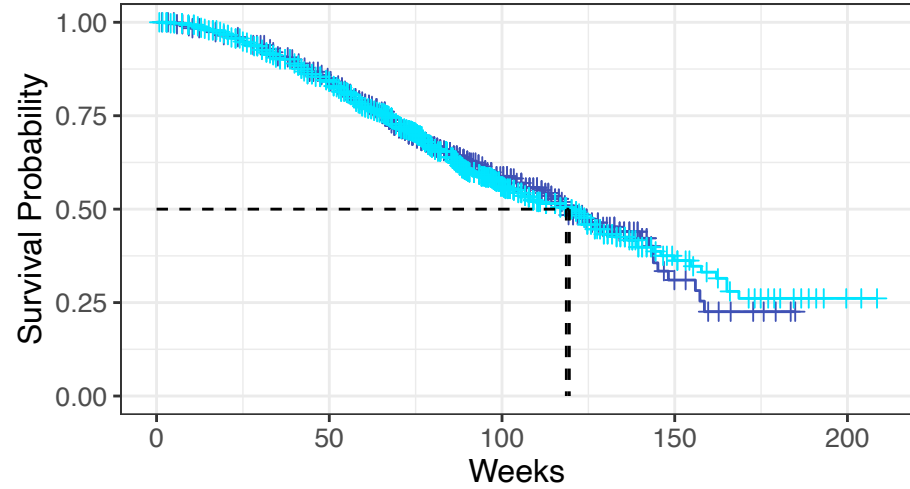
p=0.2



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – ROSE_2C

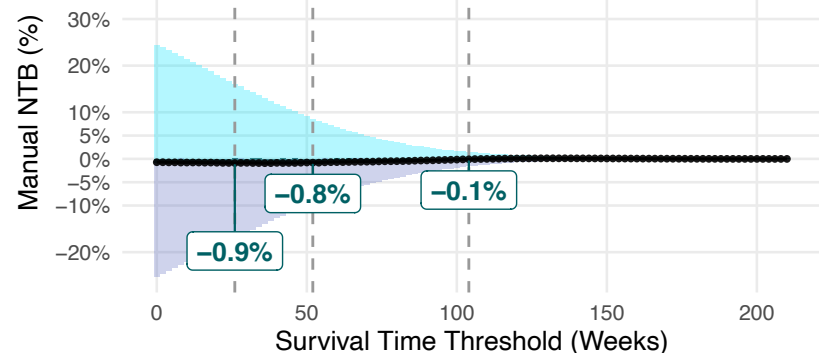


+ pbo_doc + ram_doc

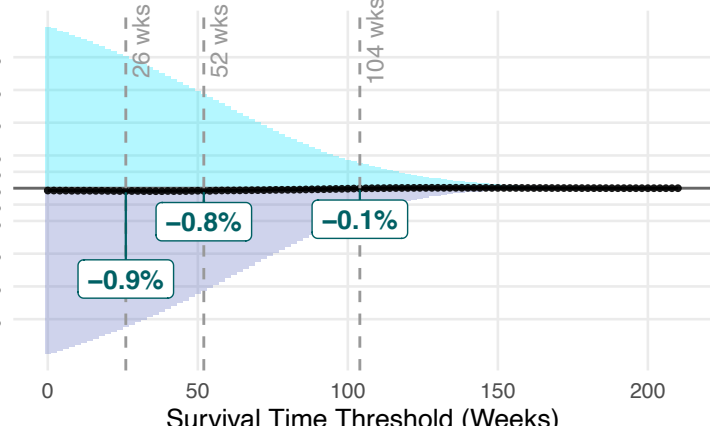
At Risk

385	299	105	12	0
759	574	177	28	2

p=0.9

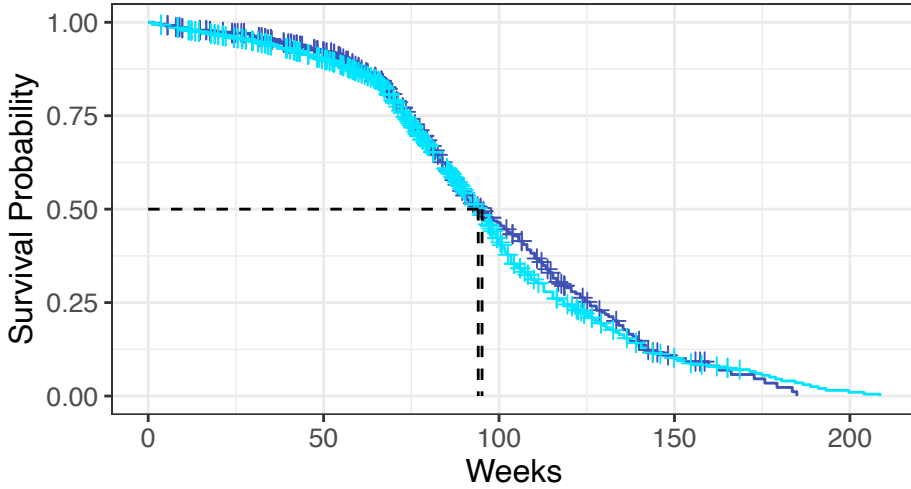


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 25185099

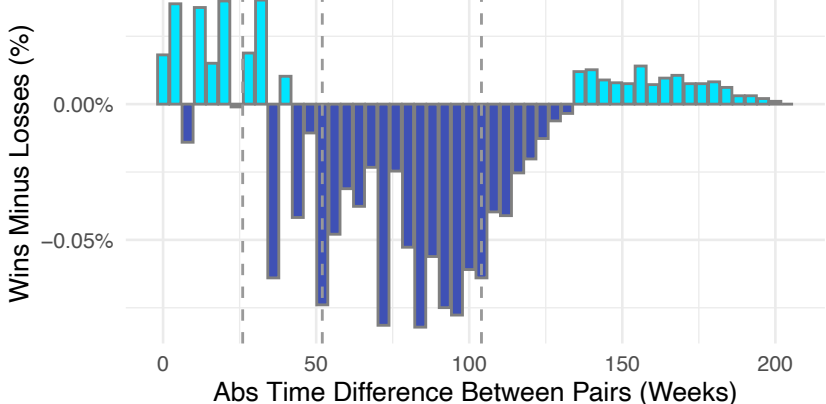


+ pbo_doc + ram_doc

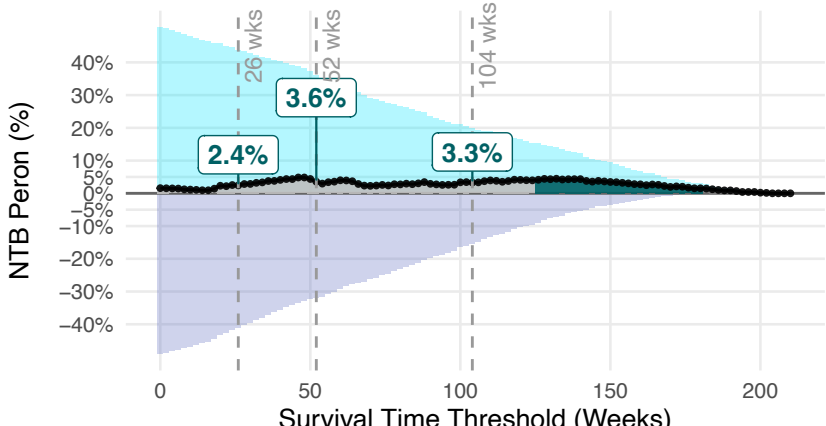
At Risk

385	299	105	12	0
759	574	177	28	2

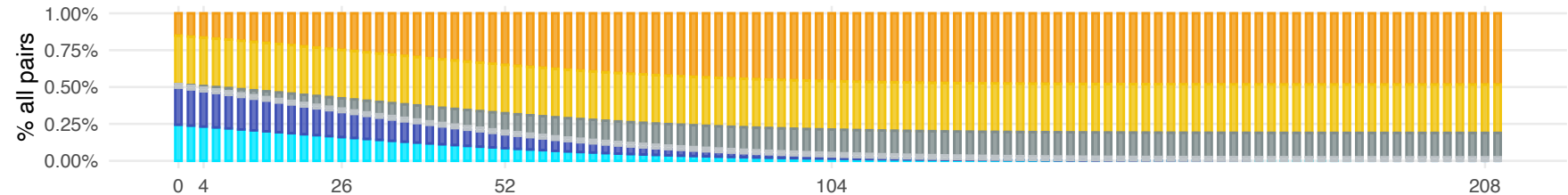
p=0.5



Abs Time Difference Between Pairs (Weeks)



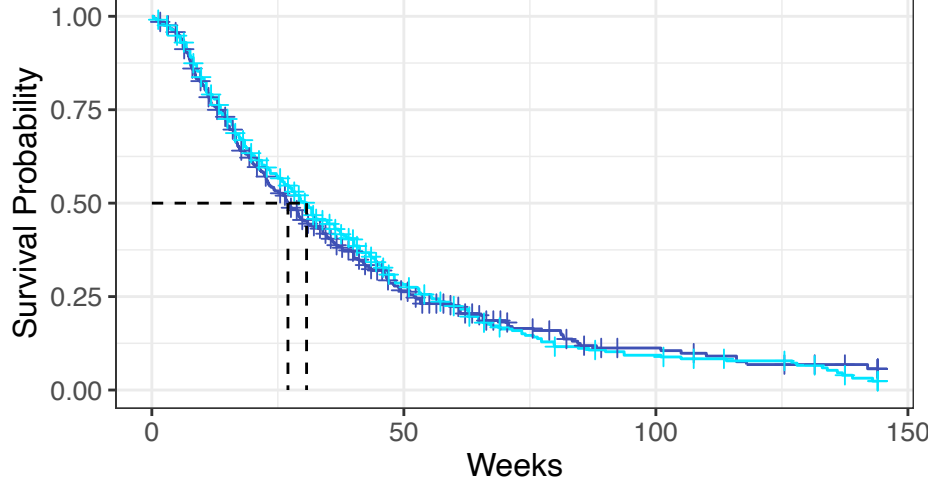
Survival Time Threshold (Weeks)



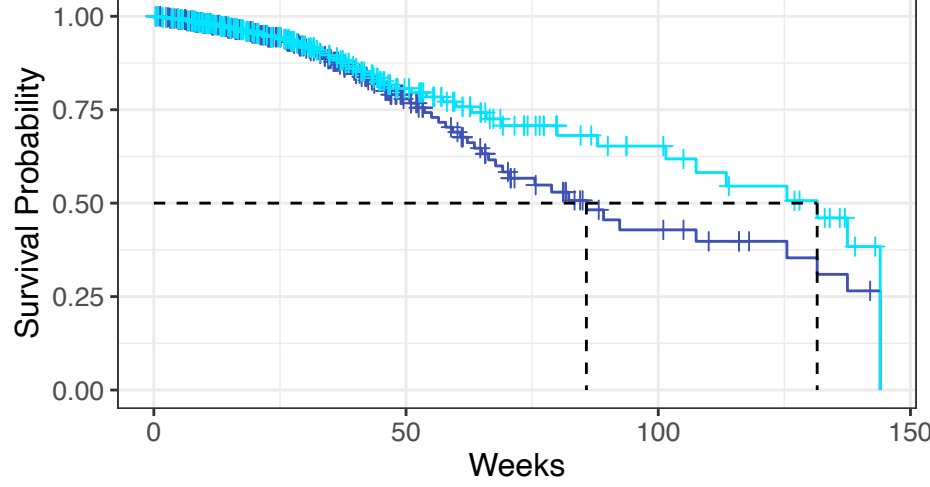
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – VANTAGE014_2



Inverse-KM – PMID: 25800891



At Risk

$p=0.8$

$p=0.11$

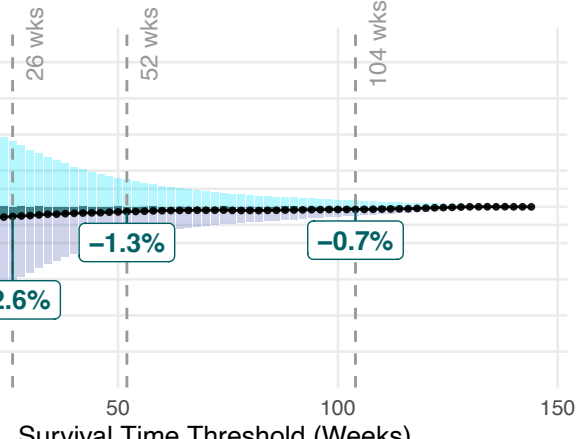
Manual NTB (%)

placebo vorinostat

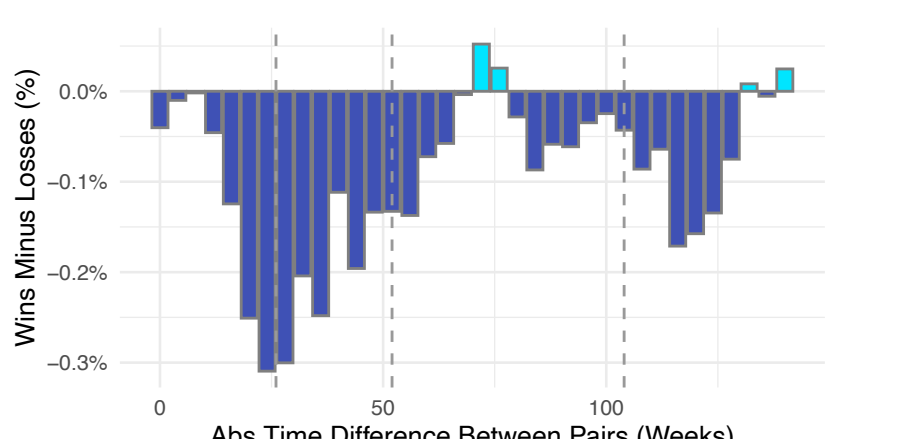
placebo vorinostat

$p=0.8$

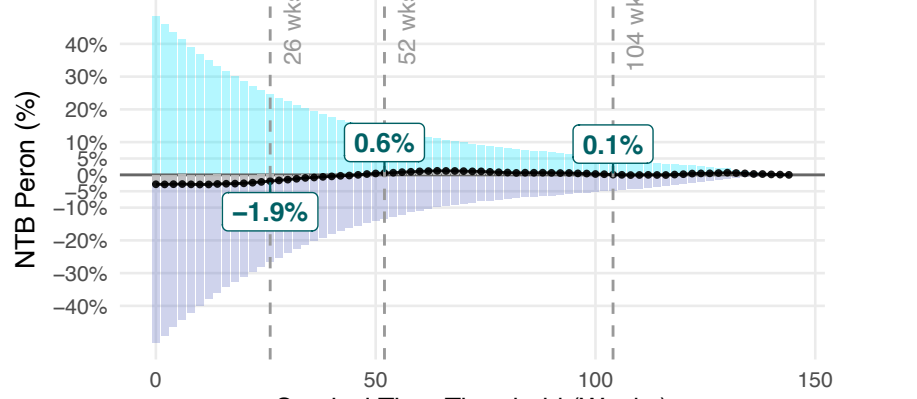
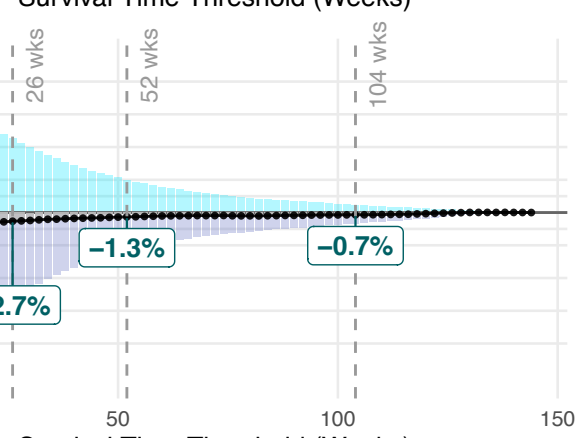
$p=0.11$



At Risk



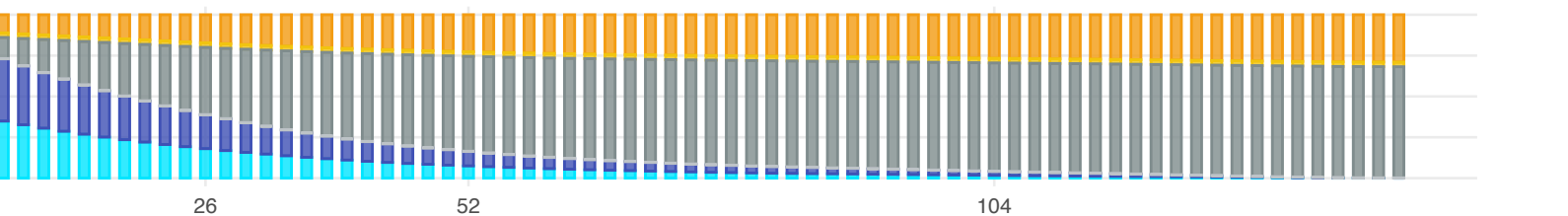
NTB Gehan (%)



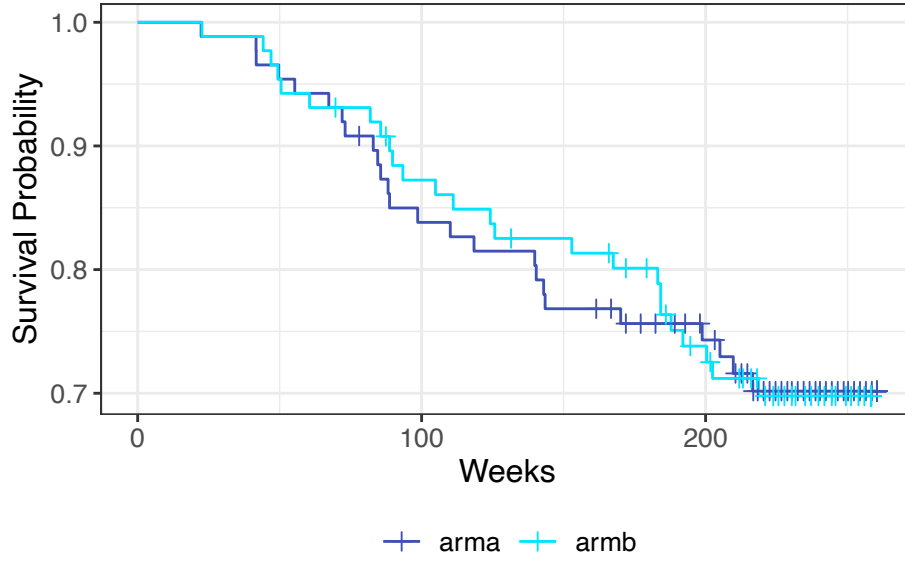
% all pairs

Match Result

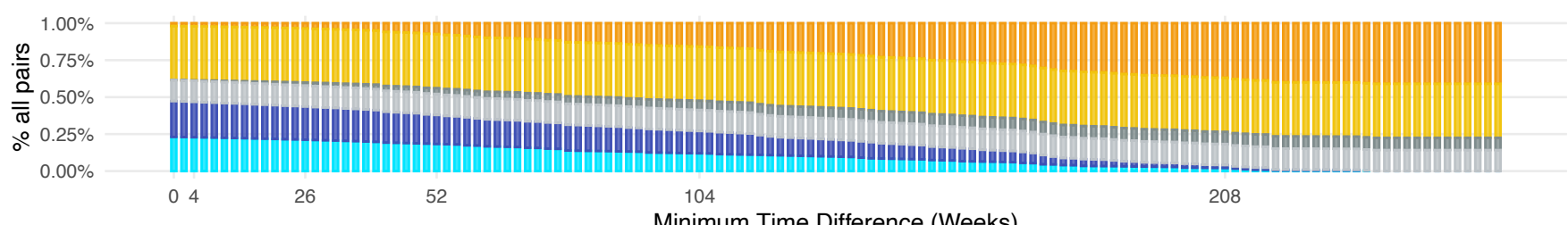
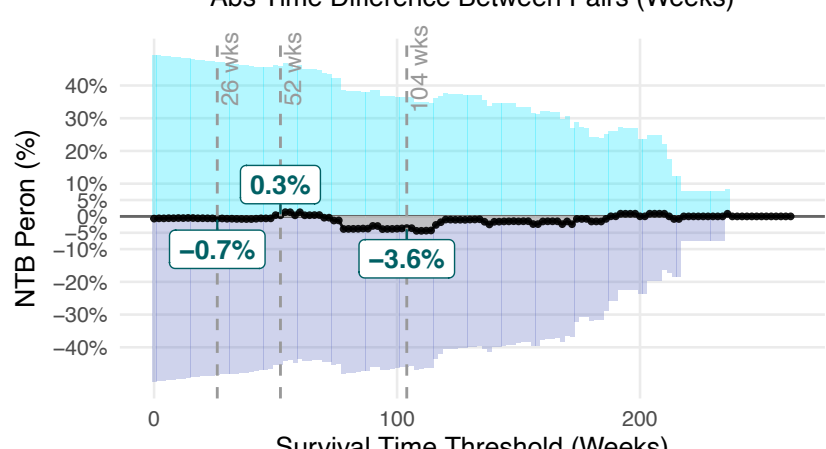
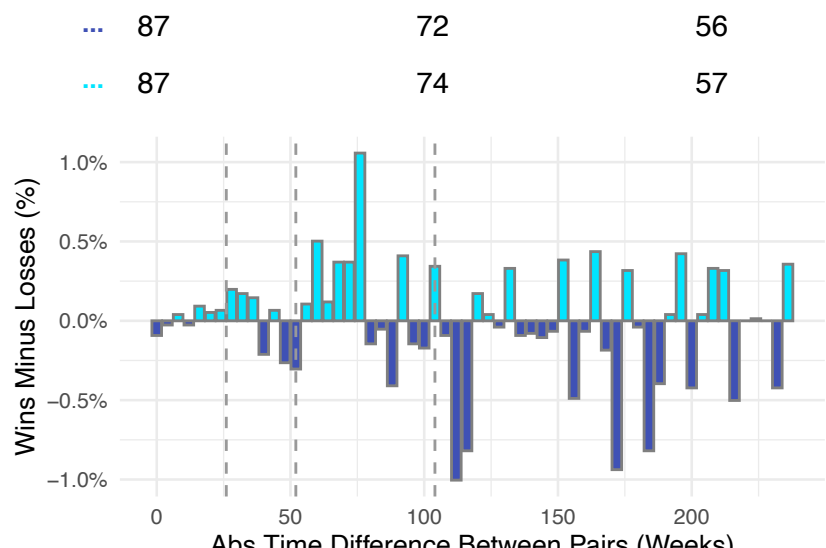
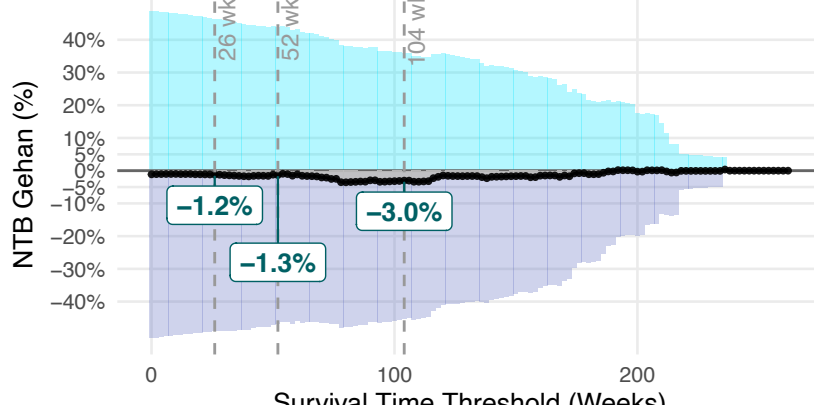
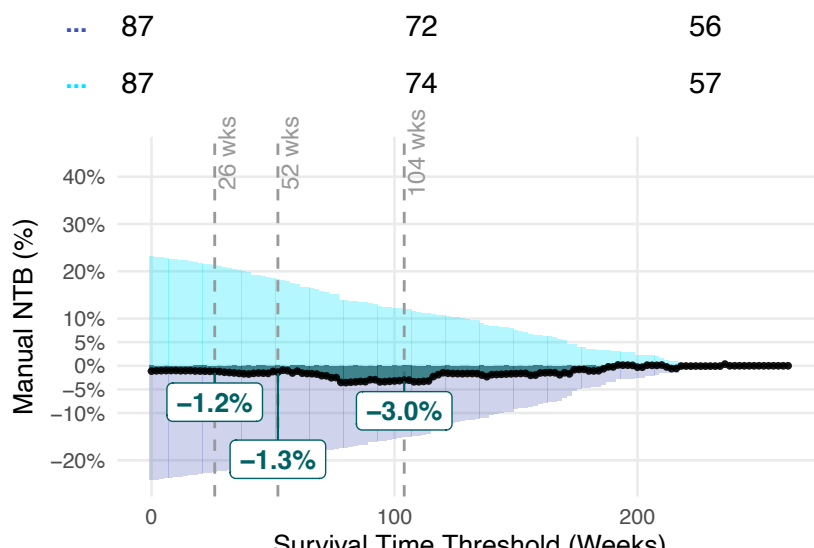
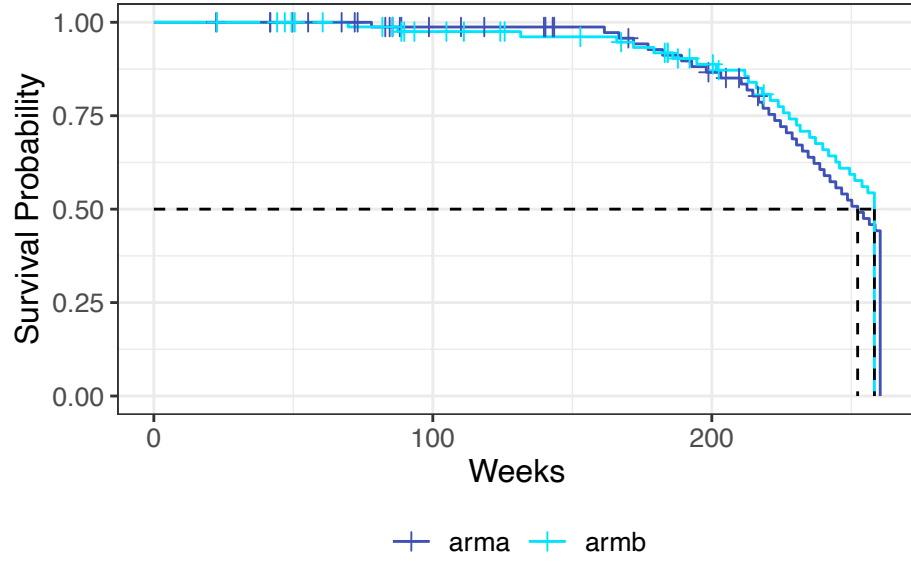
percFalseTieEvent percTrueTieEvent percLoss
percFalseTieCensored percTrueTieCensored percWin



Overall Survival – PEGASE07_2B

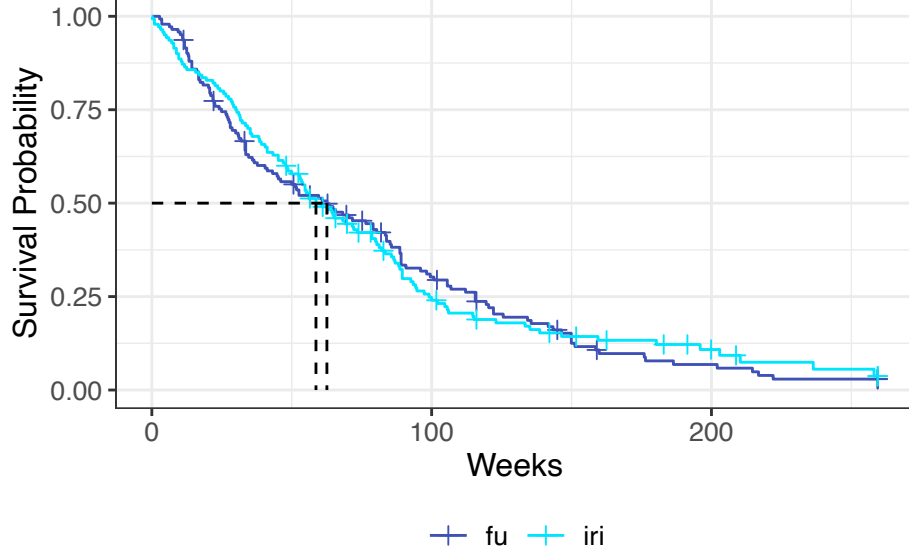


Inverse-KM – PMID: 25943350

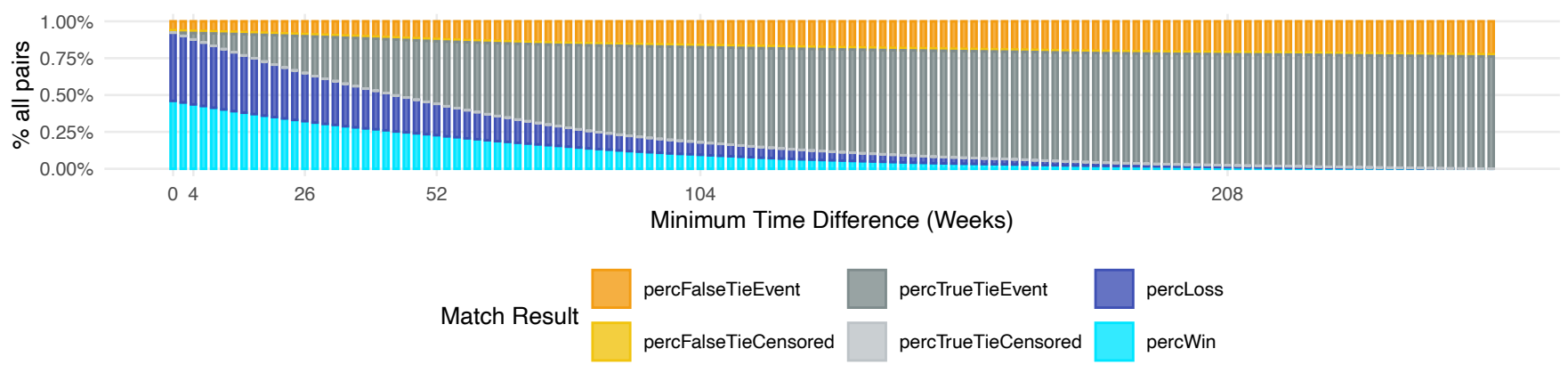
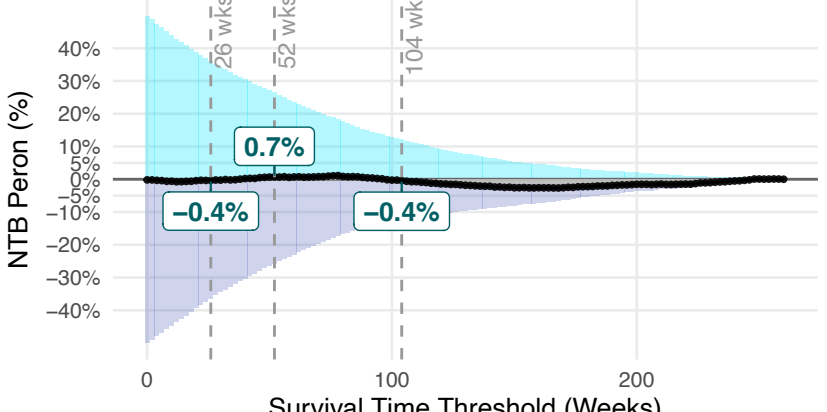
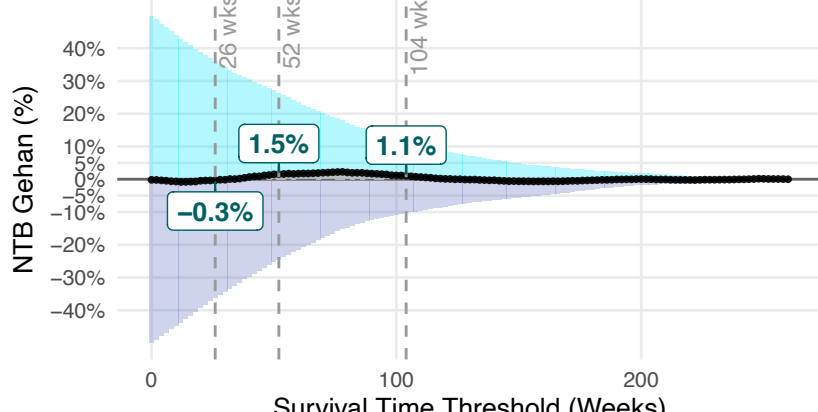
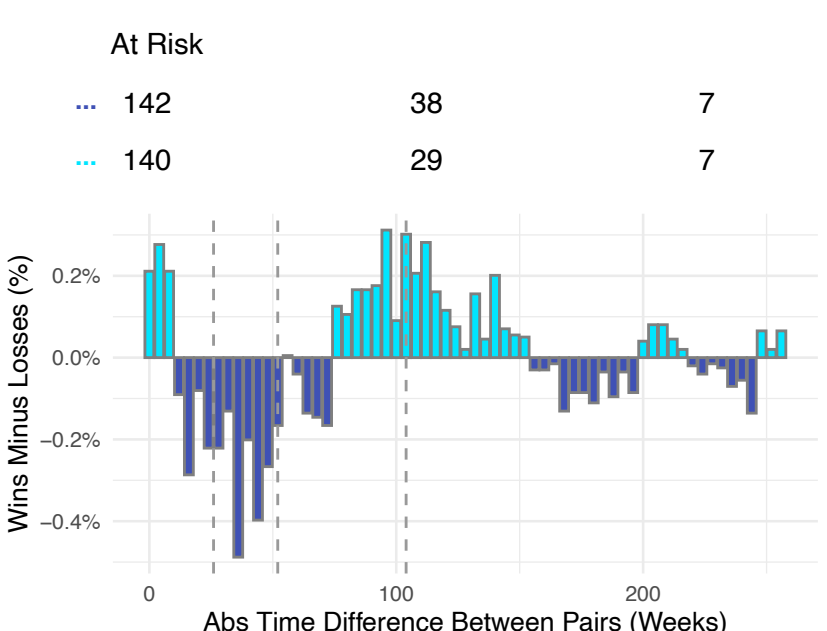
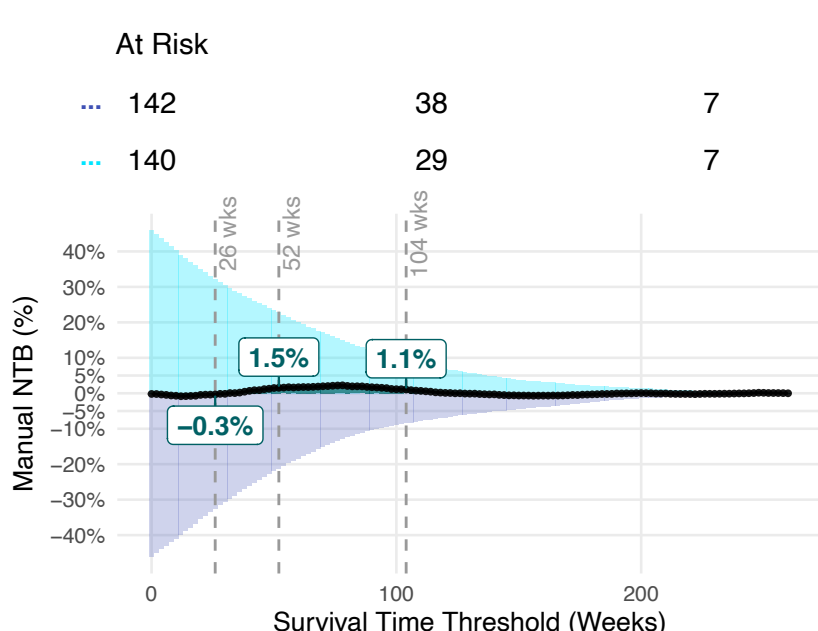
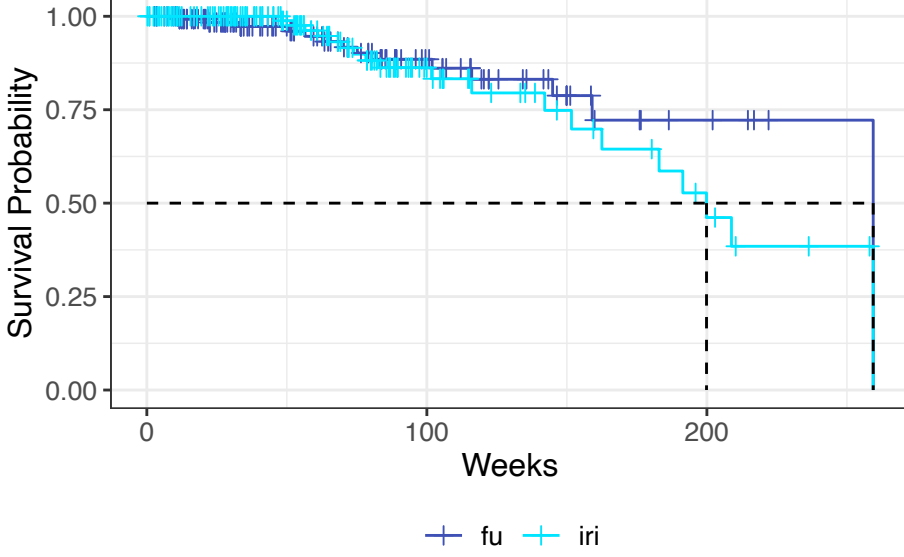


Match Result

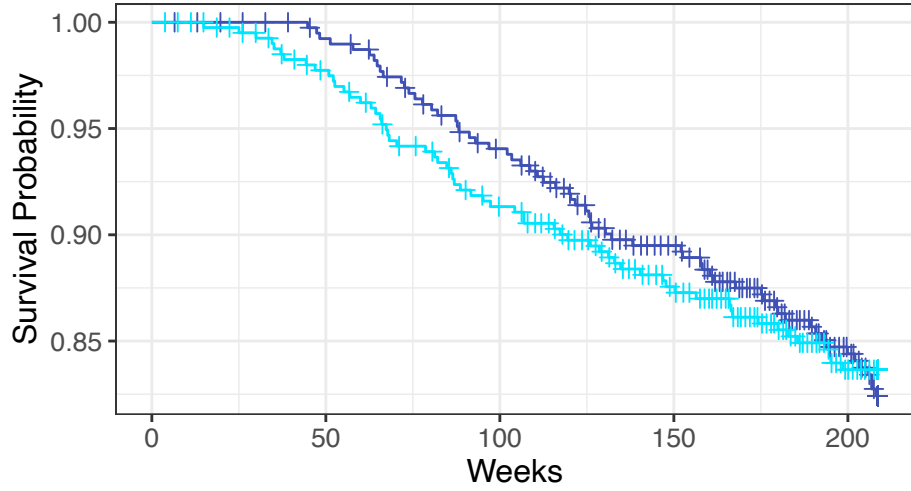
Overall Survival – FFCD2001_S1B



Inverse-KM – PMID: 26487578



Overall Survival – HYPRO_2B

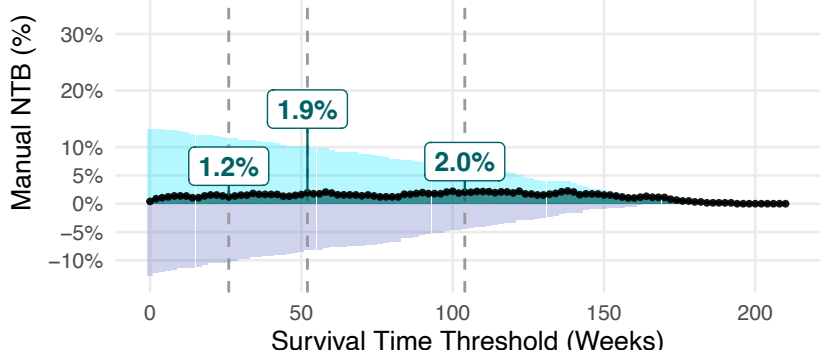


+ Conventional_fractionation + Hypofractionation

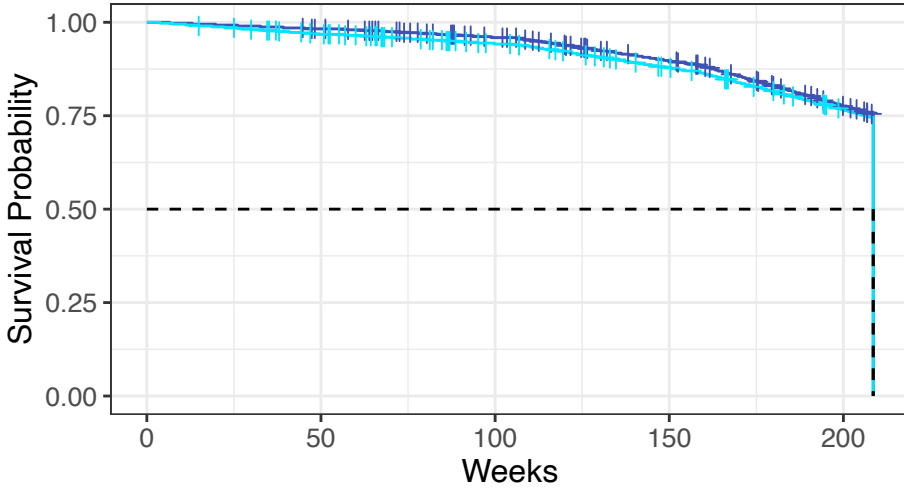
At Risk

p>0.9

397	387	358	319	260
407	385	350	313	261



Inverse-KM – PMID: 27339116

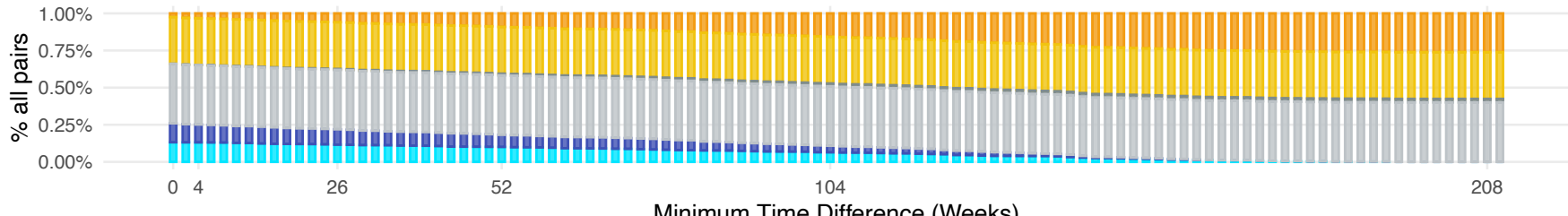
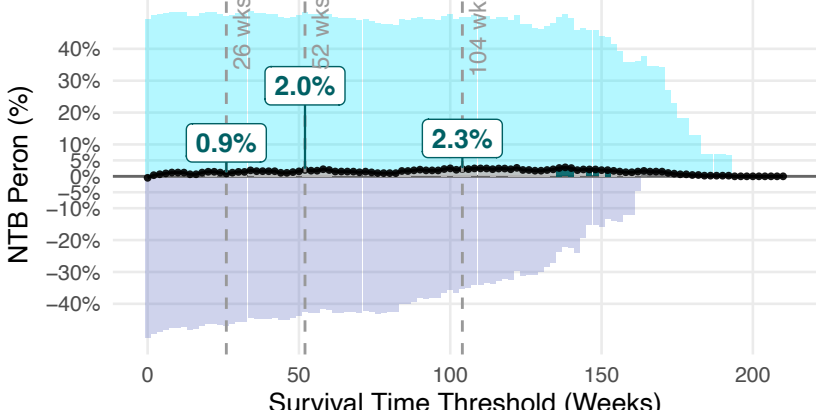
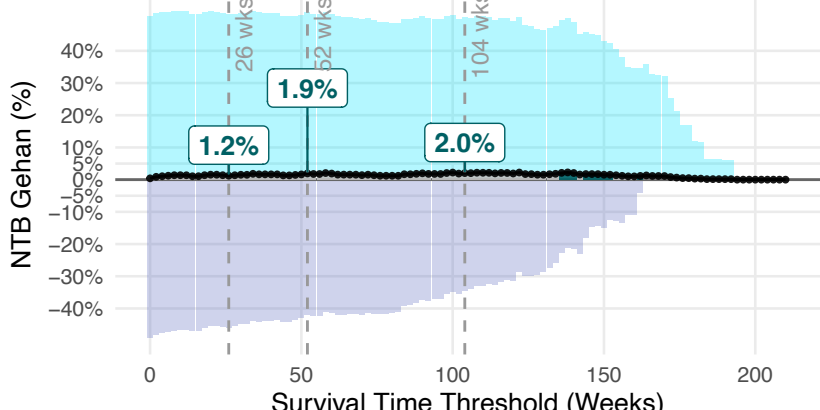
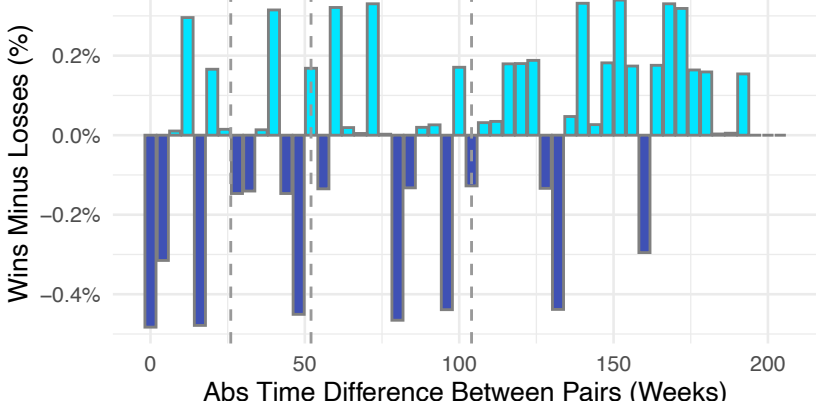


+ Conventional_fractionation + Hypofractionation

At Risk

p=0.7

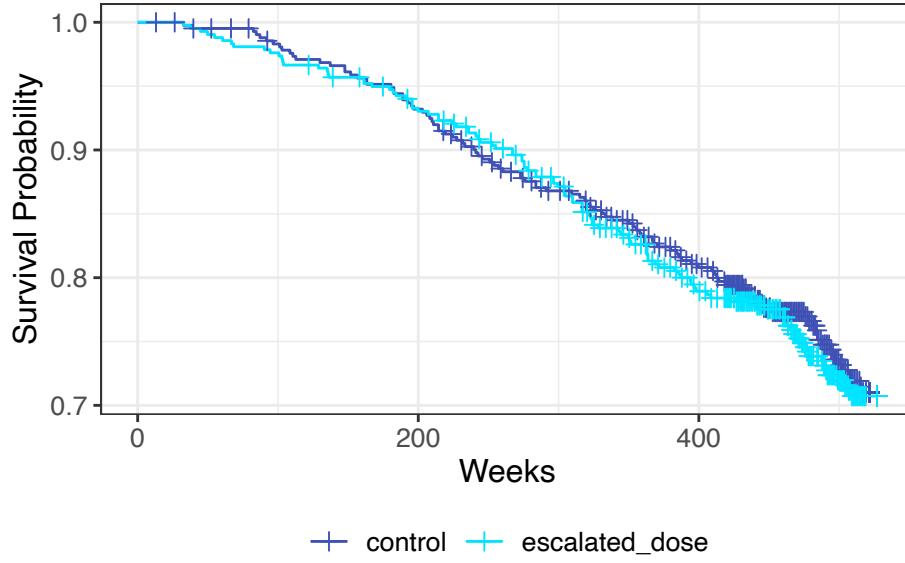
397	387	358	319	260
407	385	350	313	261



Match Result

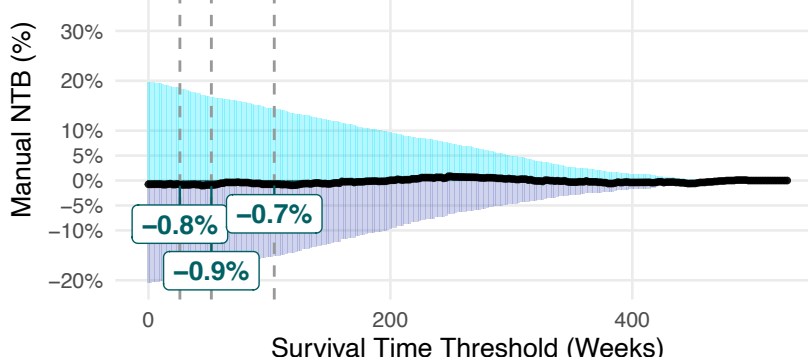
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – MRC–RT01_2A



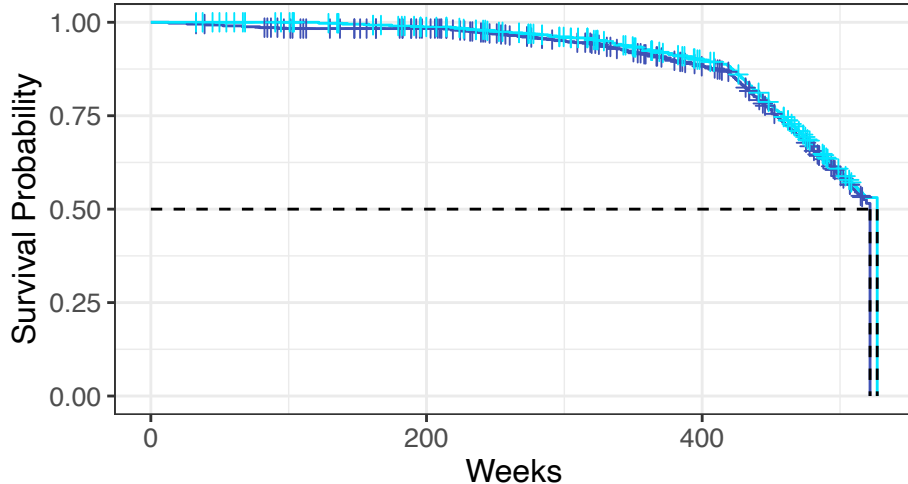
At Risk

... 418	383	298
... 418	384	297



p=0.8

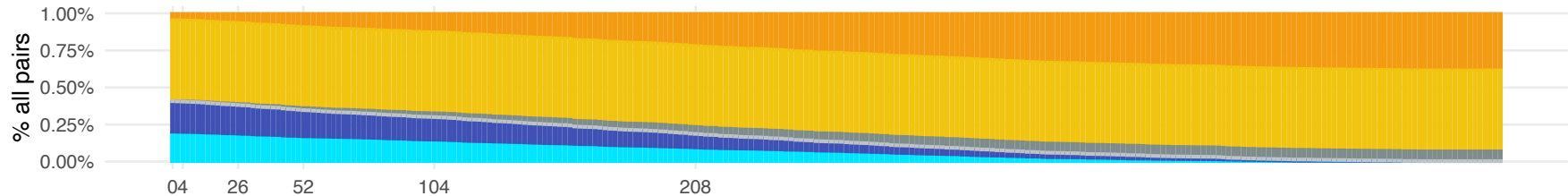
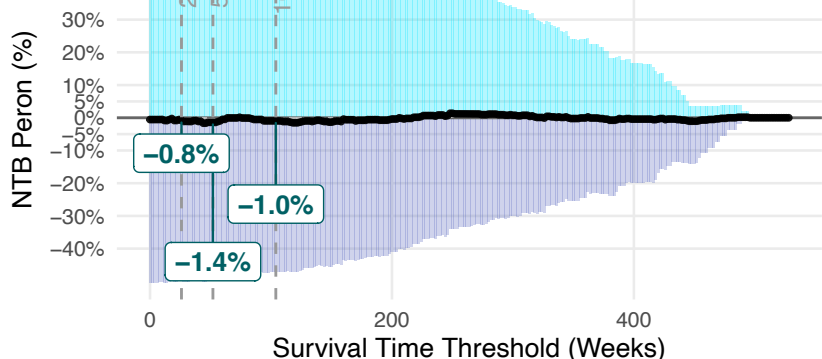
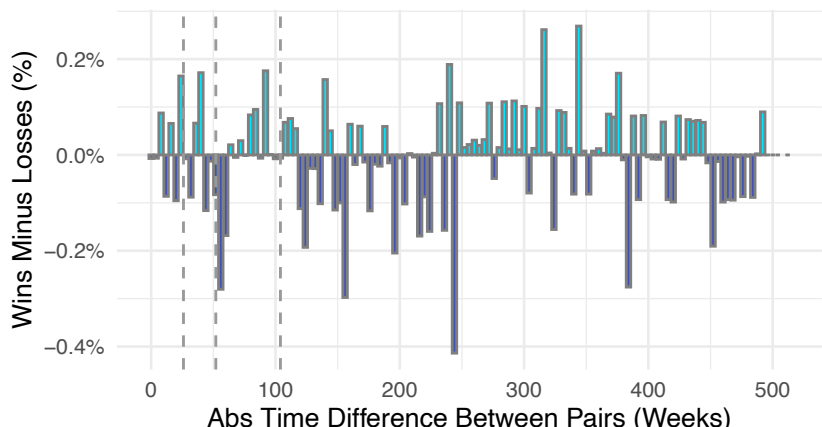
Inverse-KM – PMID: 24581940



At Risk

... 418	383	298
... 418	384	297

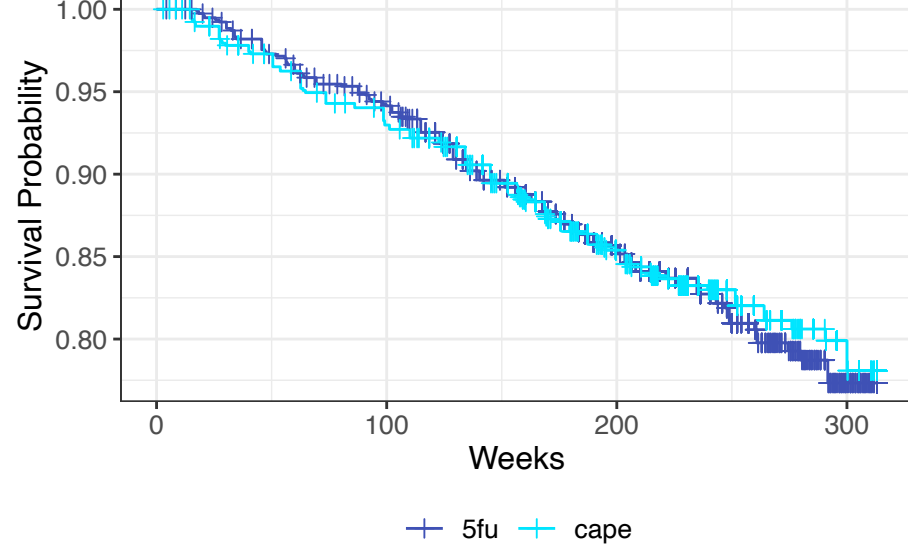
p<0.001



Match Result



Overall Survival – NSABPR04_5A



At Risk

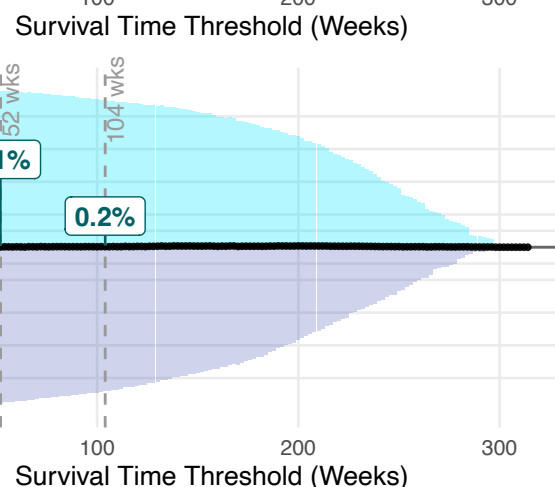
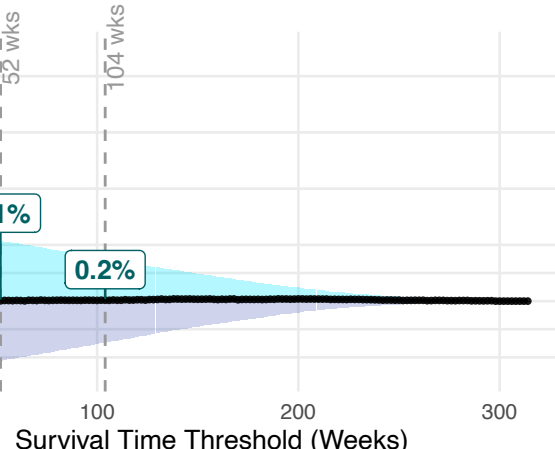
782	711	499	87
785	708	503	88

p=0.8

Manual NTB (%)

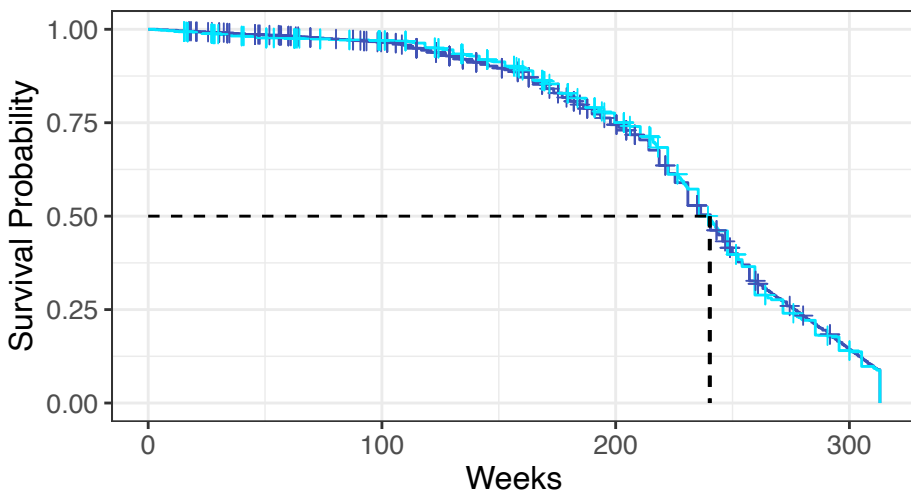
NTB Gehan (%)

% all pairs



Match Result

Inverse-KM – PMID: 26374429



At Risk

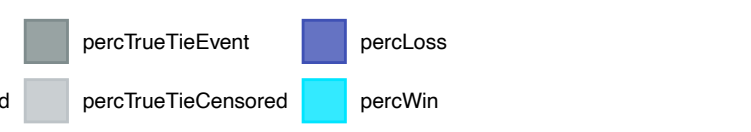
782	711	499	87
785	708	503	88

p=0.8

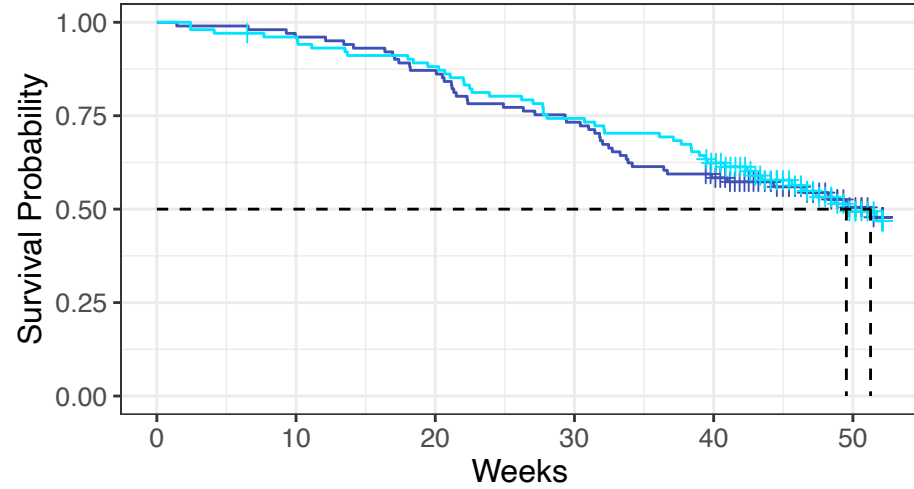
Wins Minus Losses (%)

NTB Peron (%)

Minimum Time Difference (Weeks)



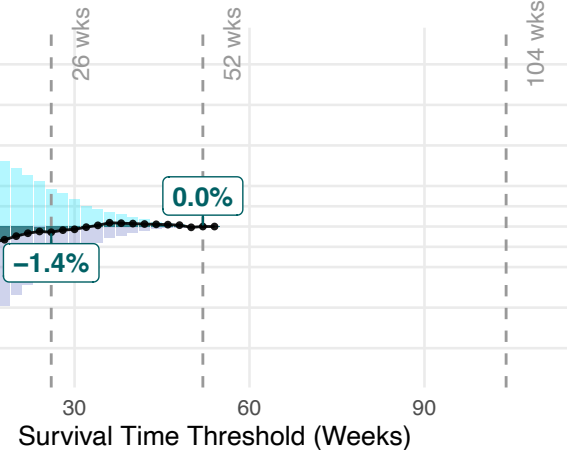
Overall Survival – SMART_3



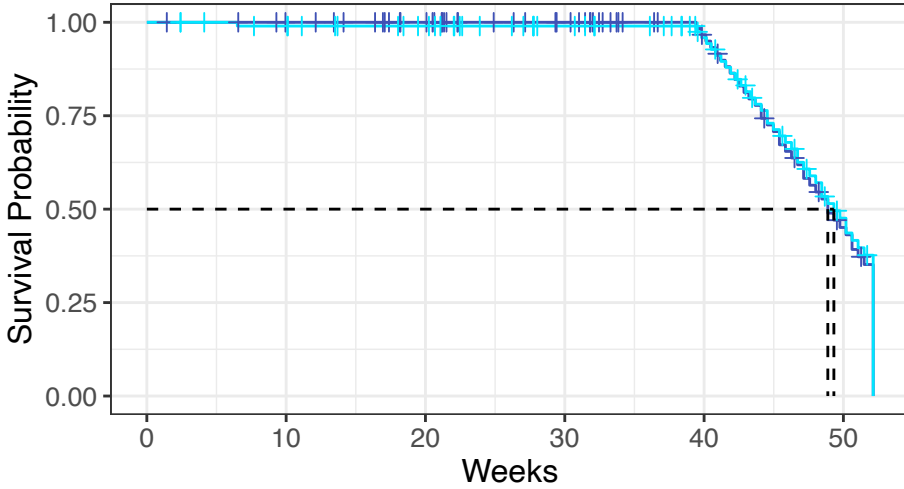
At Risk

101	97	88	74	57	23
102	97	89	75	61	24

p=0.8



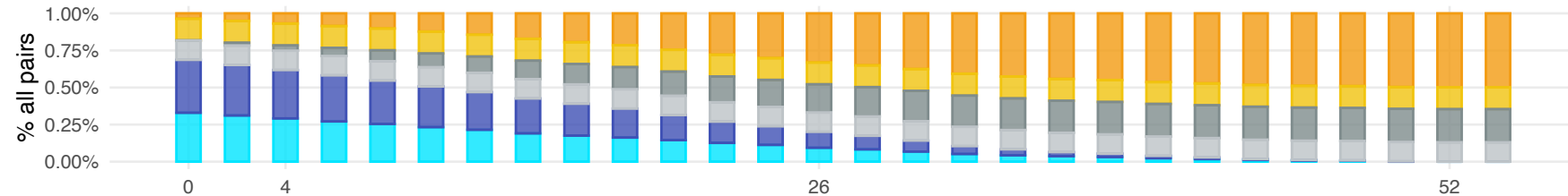
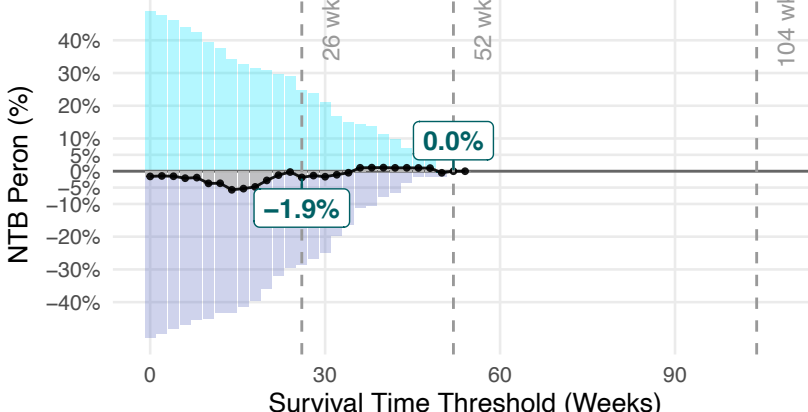
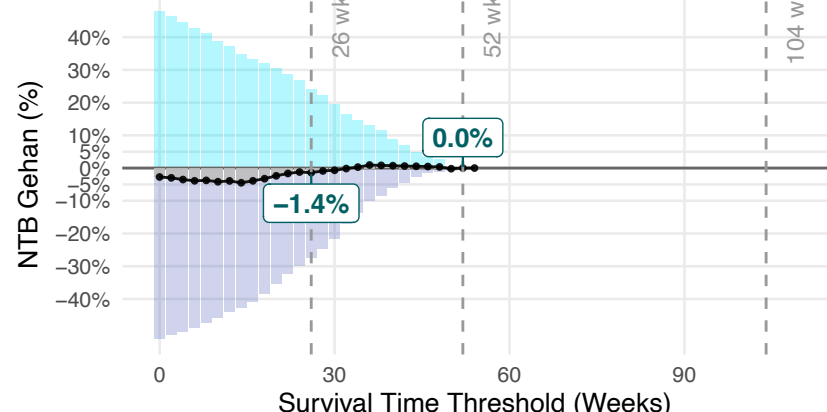
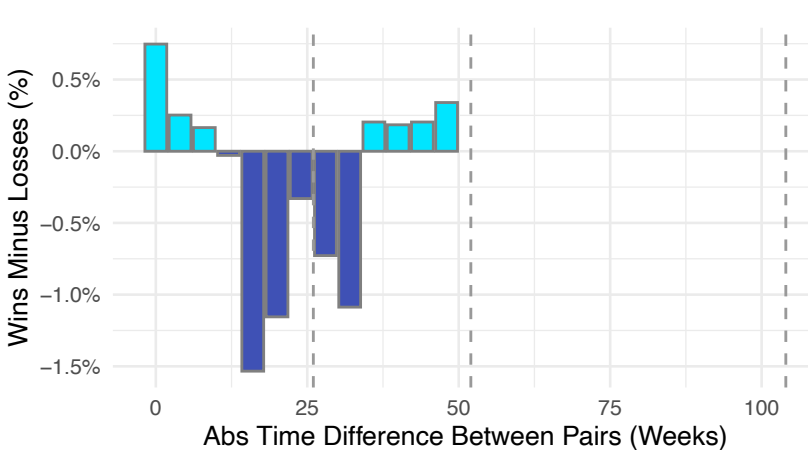
Inverse-KM – PMID: 27345639



At Risk

101	97	88	74	57	23
102	97	89	75	61	24

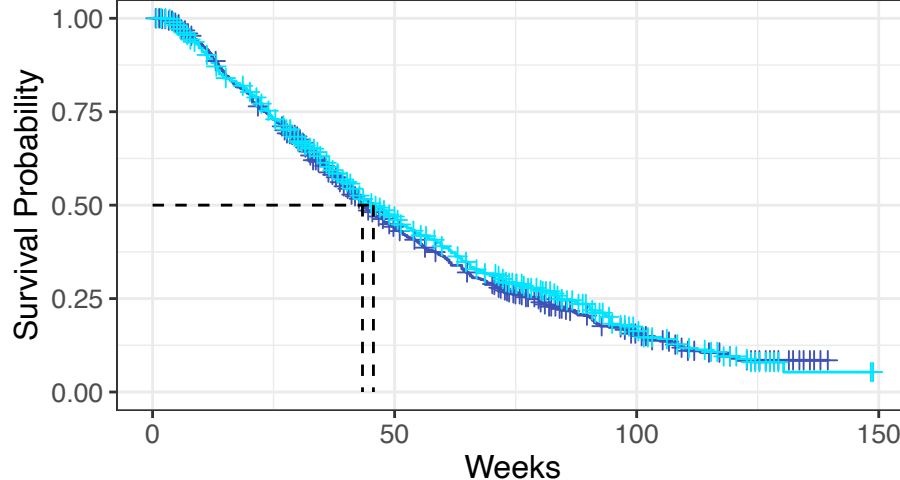
p=0.8



Match Result

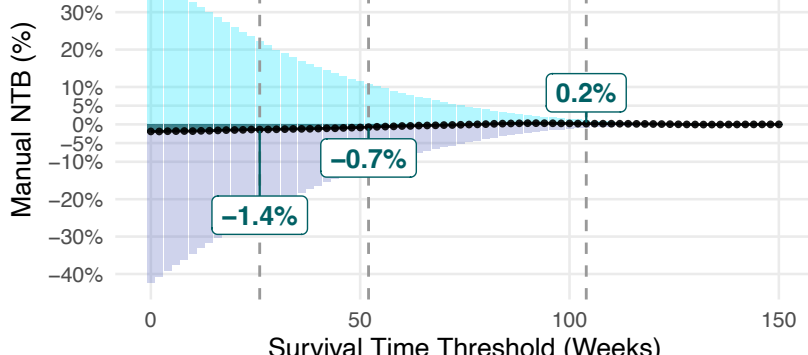
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – ASPECCT_2A



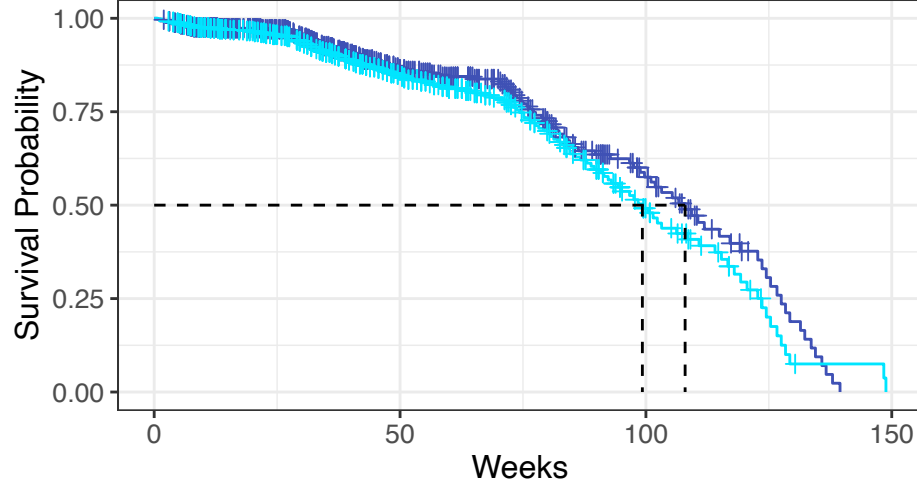
At Risk

500	188	45	0
499	198	40	0



p=0.5

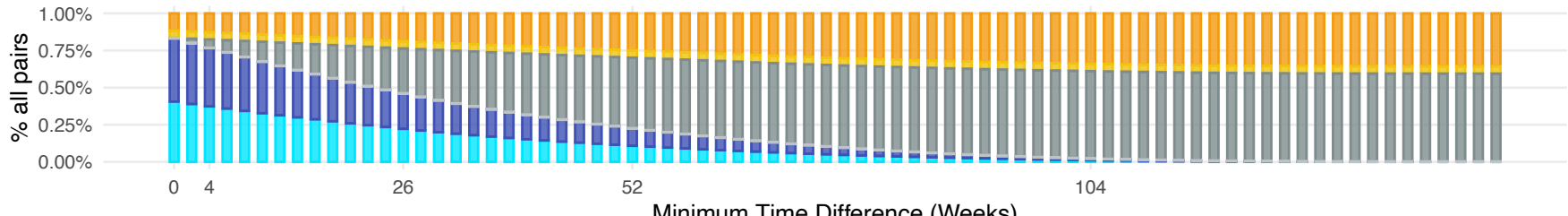
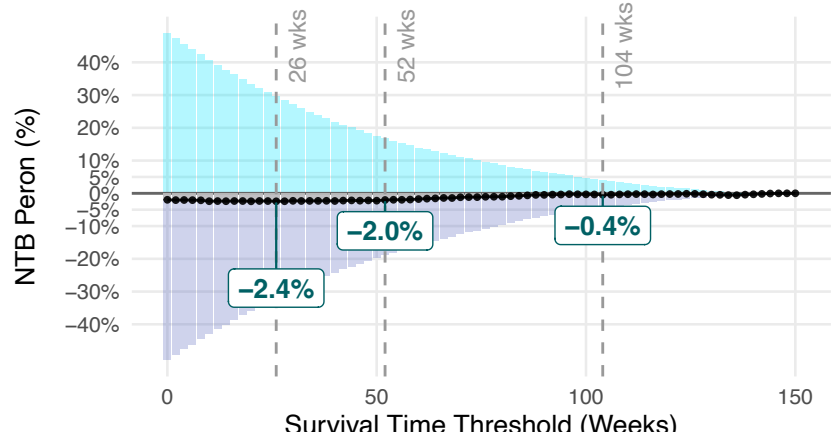
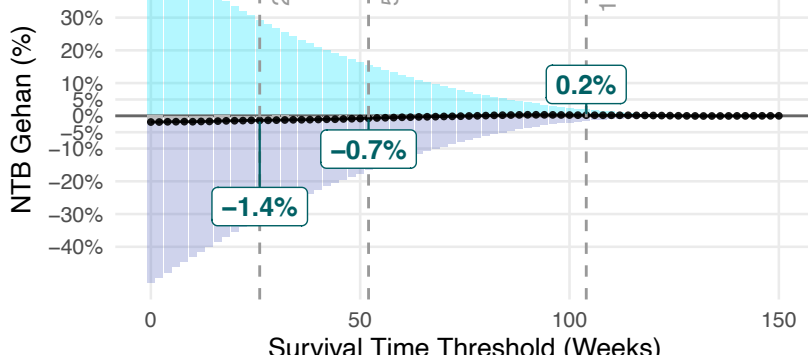
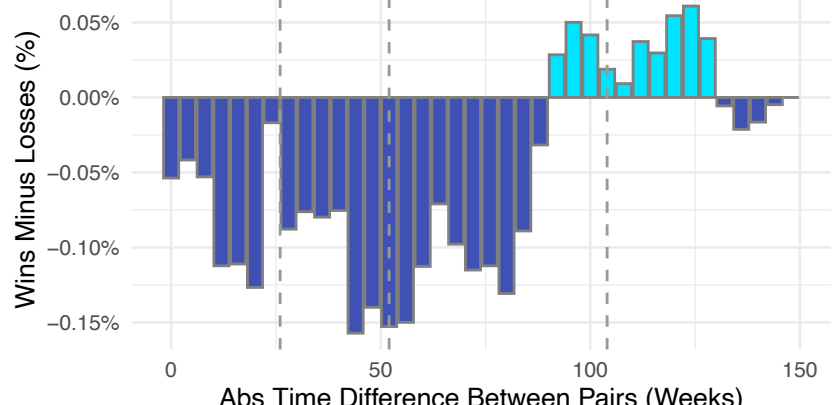
Inverse-KM – PMID: 24739896



At Risk

500	188	45	0
499	198	40	0

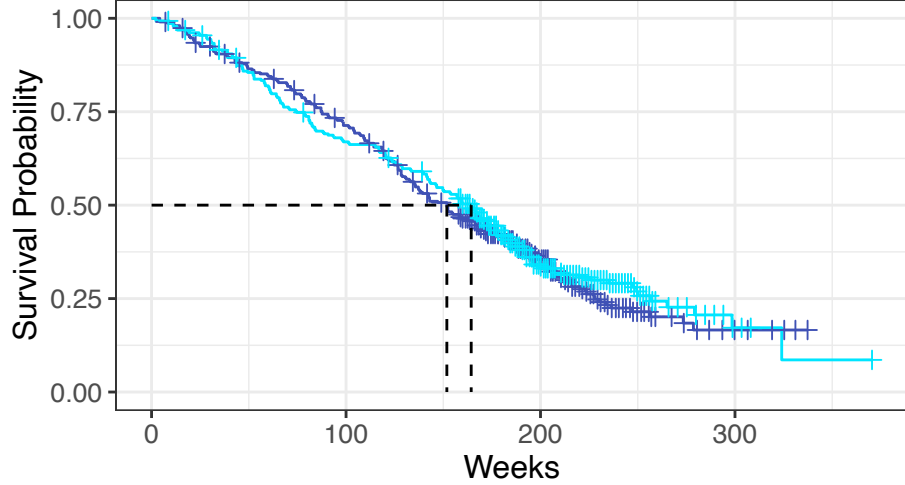
p=0.2



Match Result

percFalseTieEvent
percTrueTieEvent
percLoss
percFalseTieCensored
percTrueTieCensored
percWin

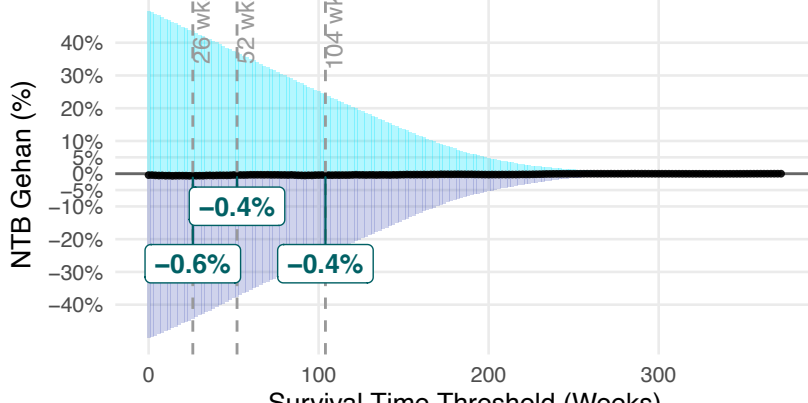
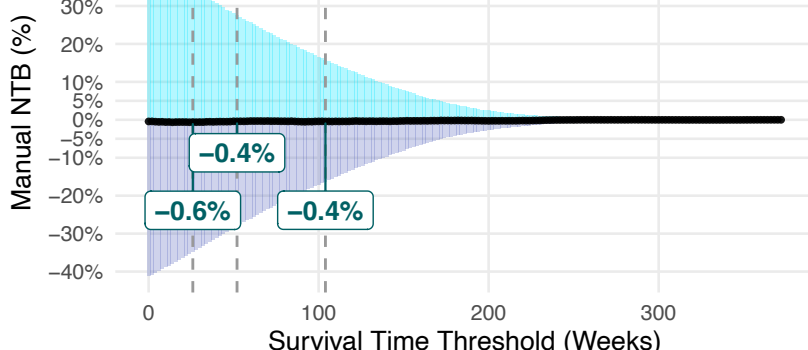
Overall Survival – SELECTBC_2A



+ s-1 + taxane

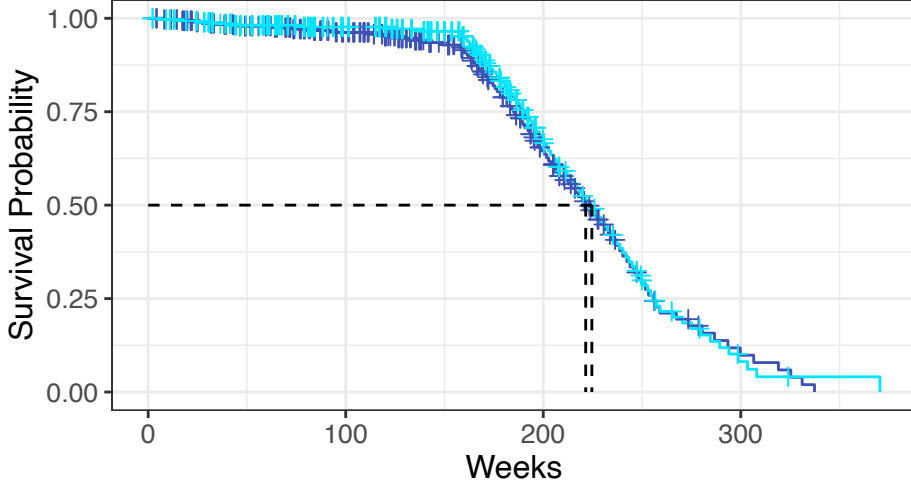
At Risk

306	210	70	5
286	187	65	4



p=0.7

Inverse-KM – PMID: 26617202

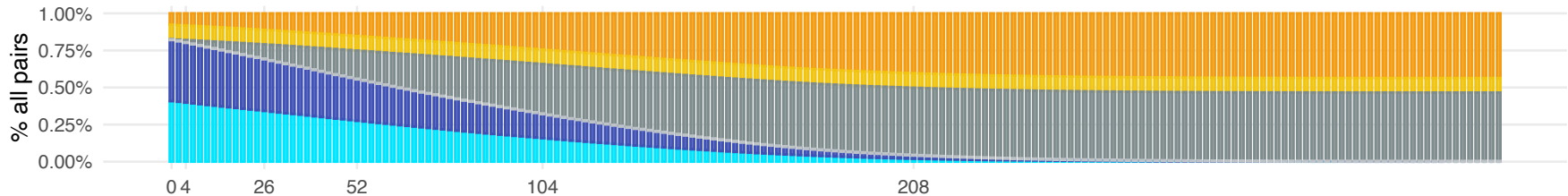
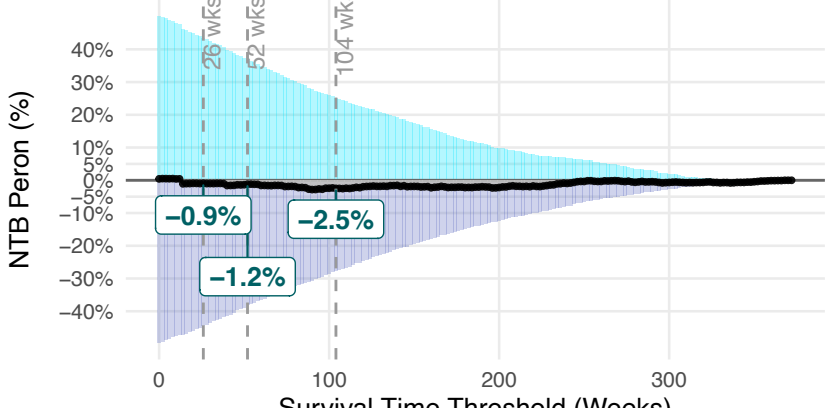
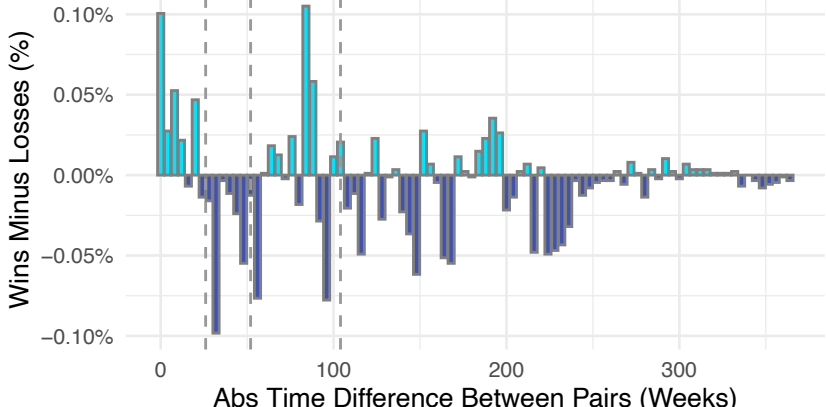


+ s-1 + taxane

At Risk

306	210	70	5
286	187	65	4

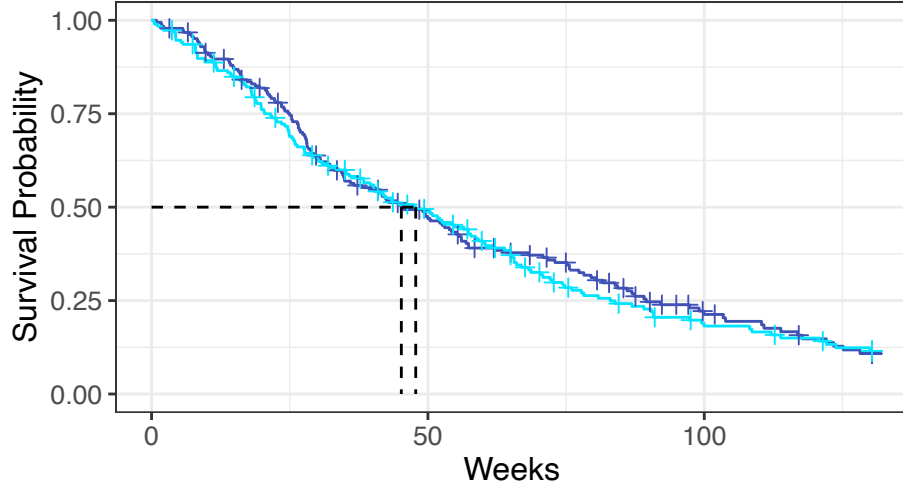
p=0.6



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – NITRO_2B

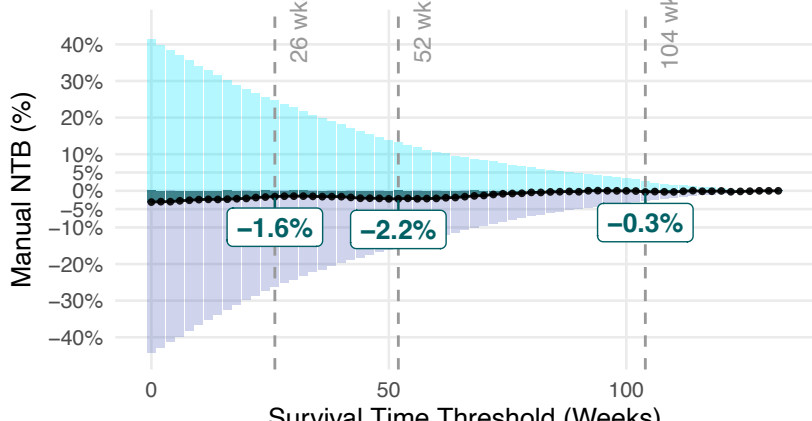


+ chemo + nitro_chemo

At Risk

185	78	24
187	81	23

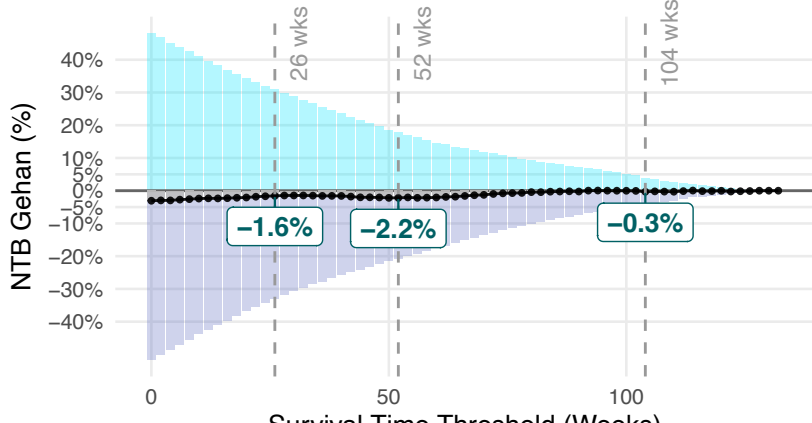
Manual NTB (%)



Survival Time Threshold (Weeks)

p=0.7

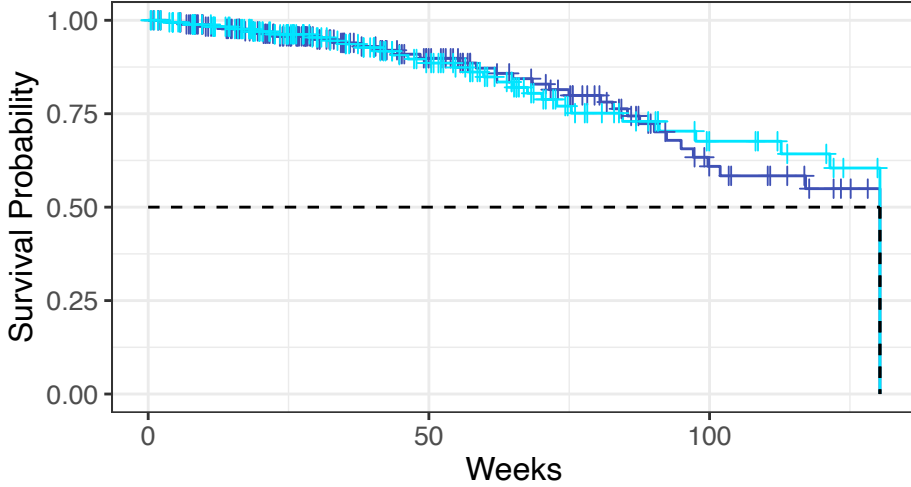
NTB Gehan (%)



Survival Time Threshold (Weeks)

p=0.7

Inverse-KM – PMID: 26347110



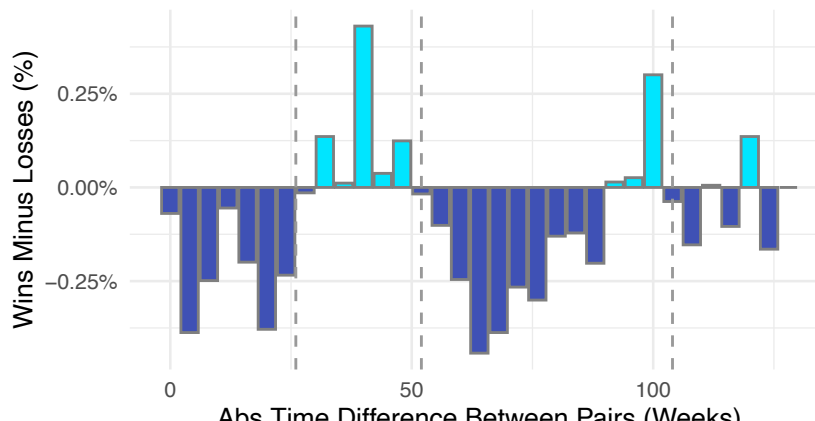
+ chemo + nitro_chemo

At Risk

185	78	24
187	81	23

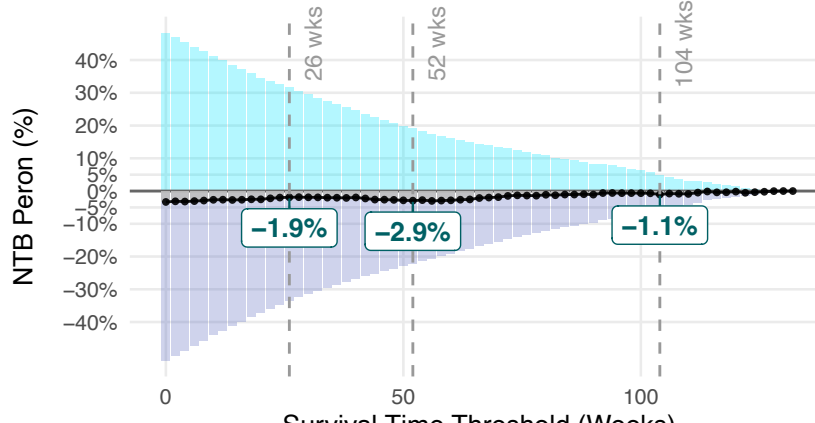
p=0.8

Wins Minus Losses (%)



Abs Time Difference Between Pairs (Weeks)

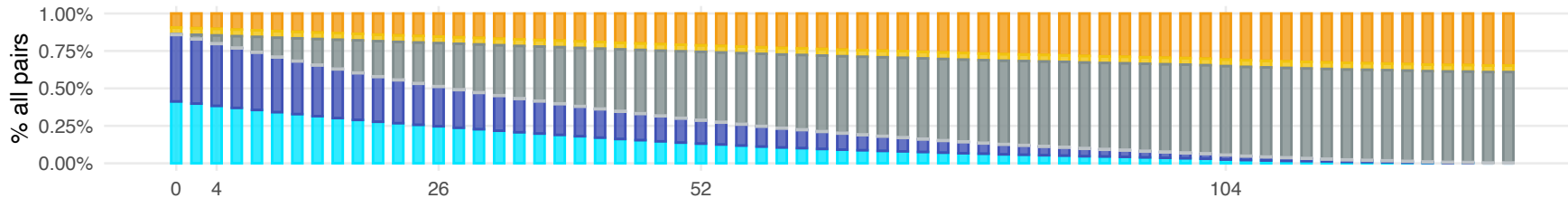
NTB Peron (%)



Survival Time Threshold (Weeks)

p=0.7

% all pairs

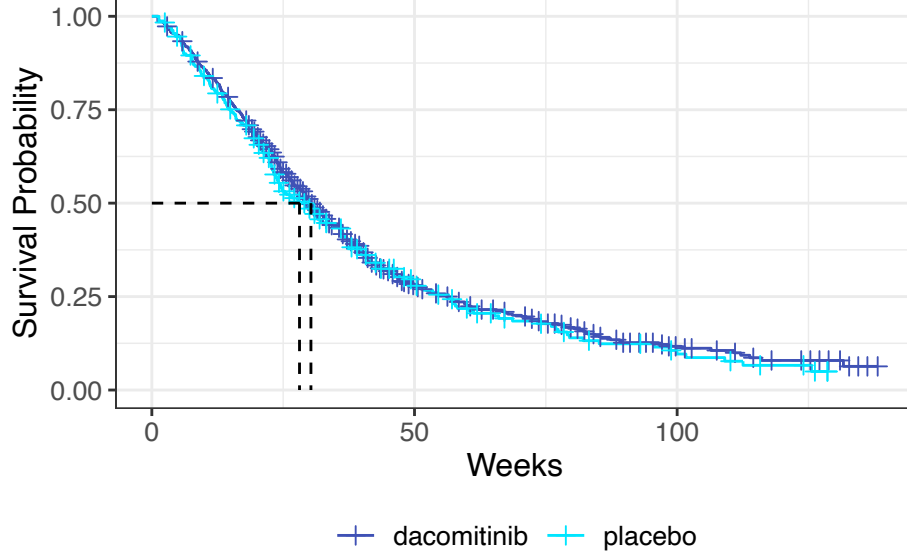


Minimum Time Difference (Weeks)

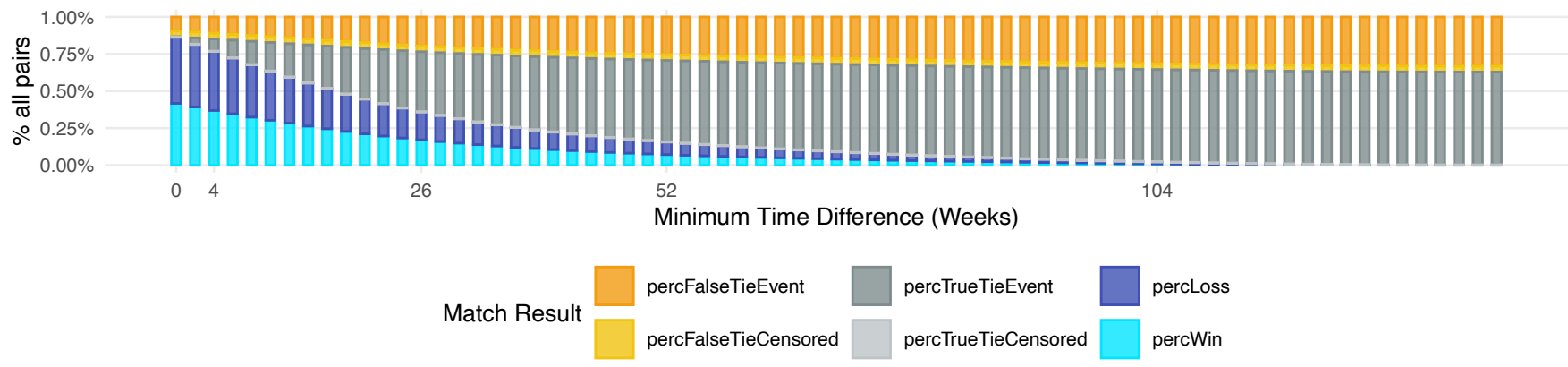
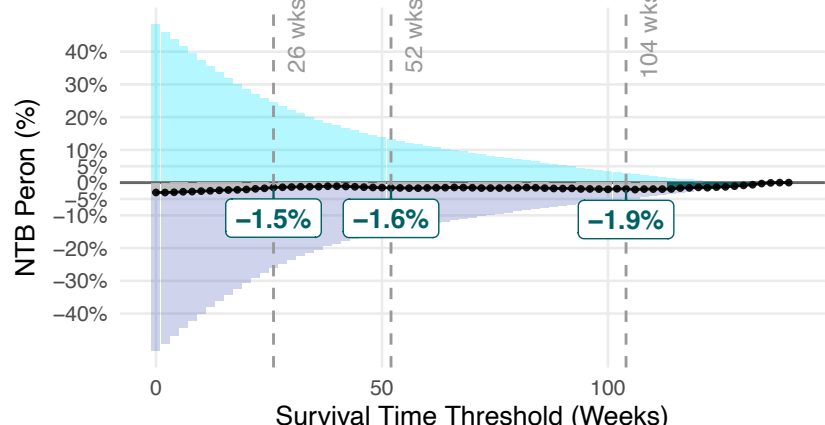
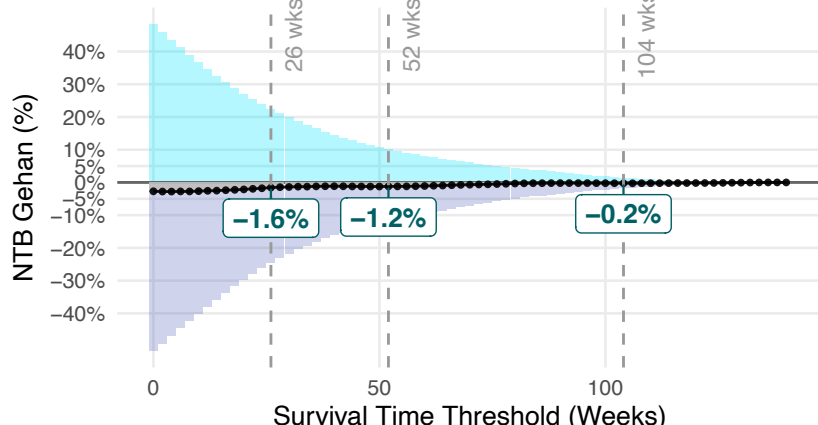
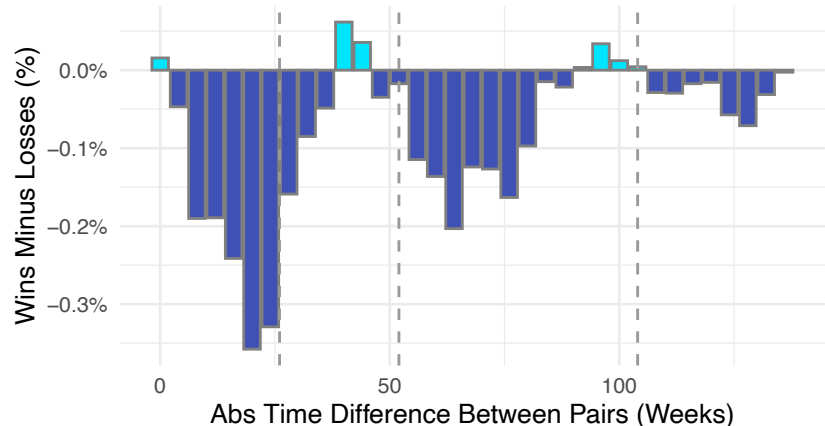
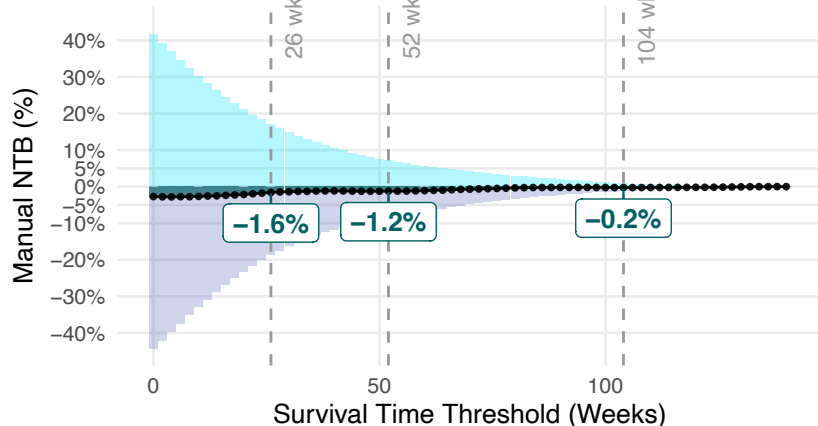
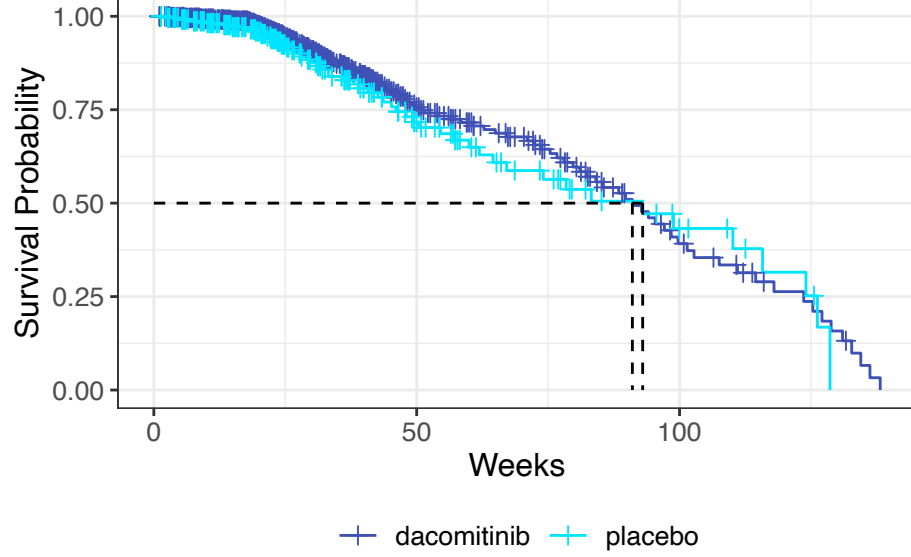
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

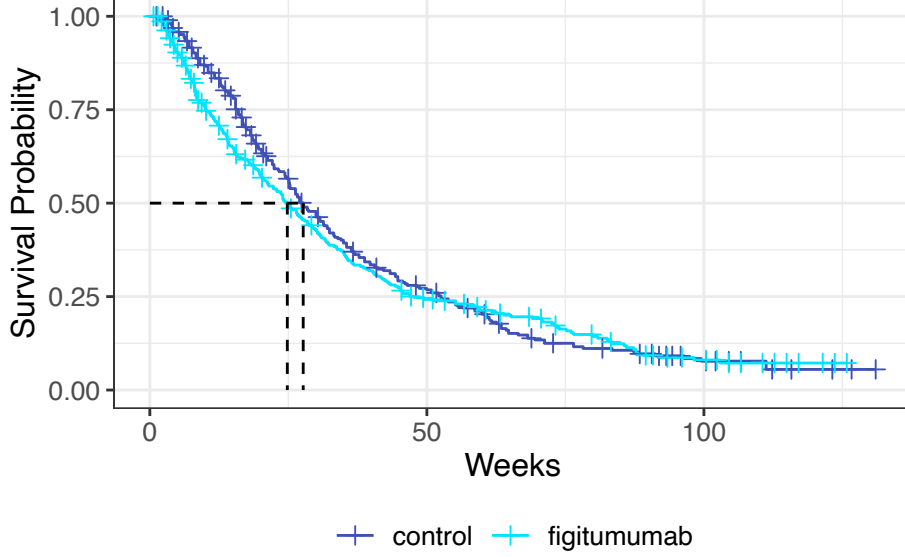
Overall Survival – NCICBR26_2A



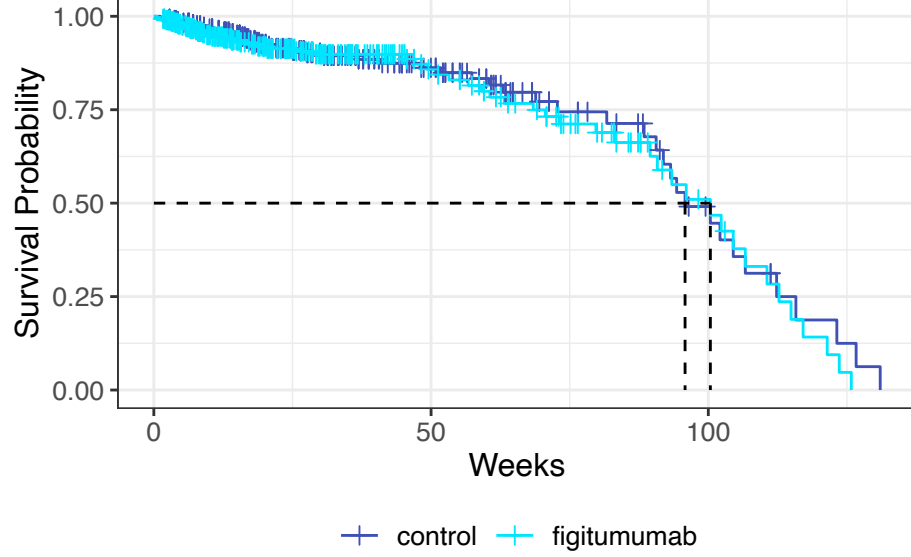
Inverse-KM – PMID: 25439692



Overall Survival – Figitumumab_2A

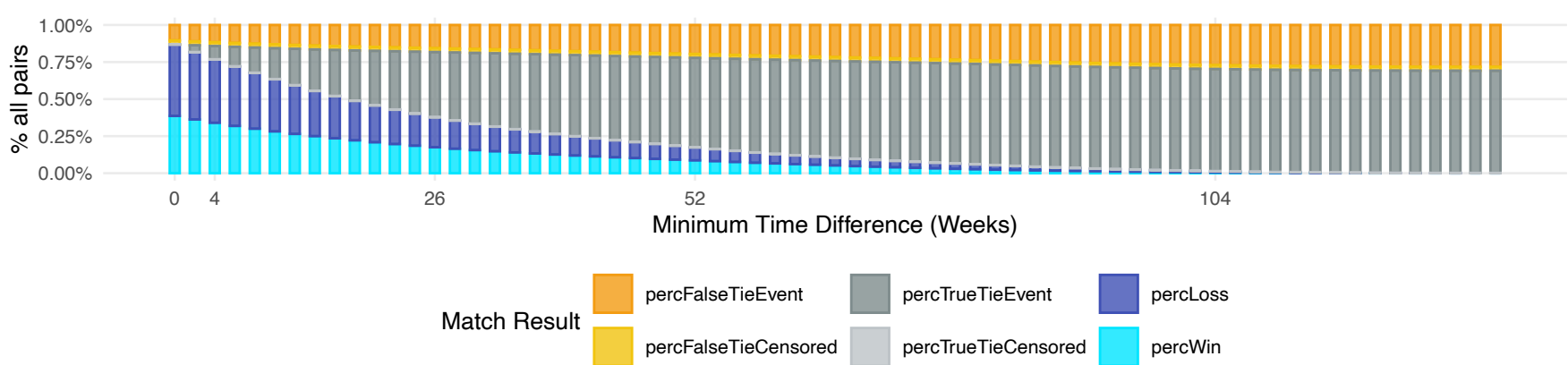
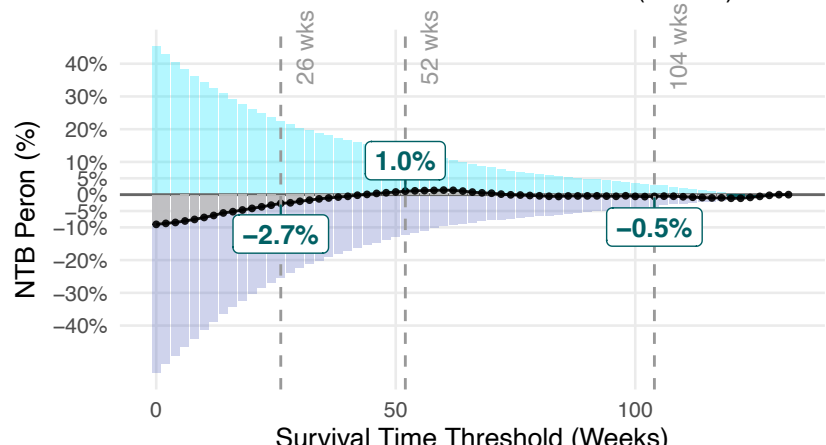
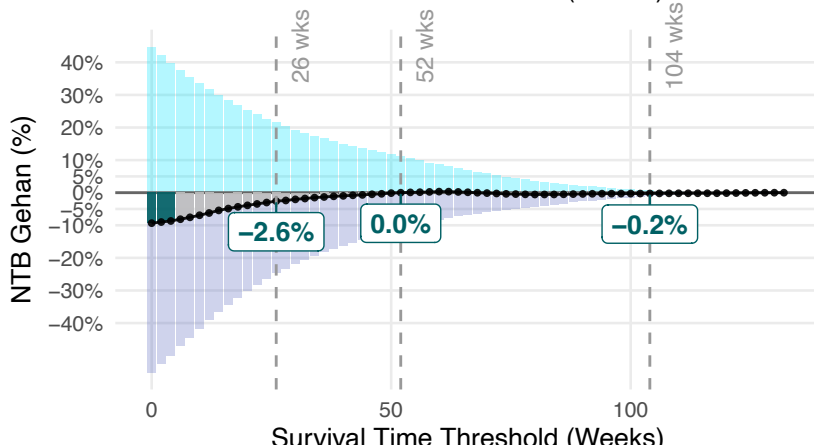
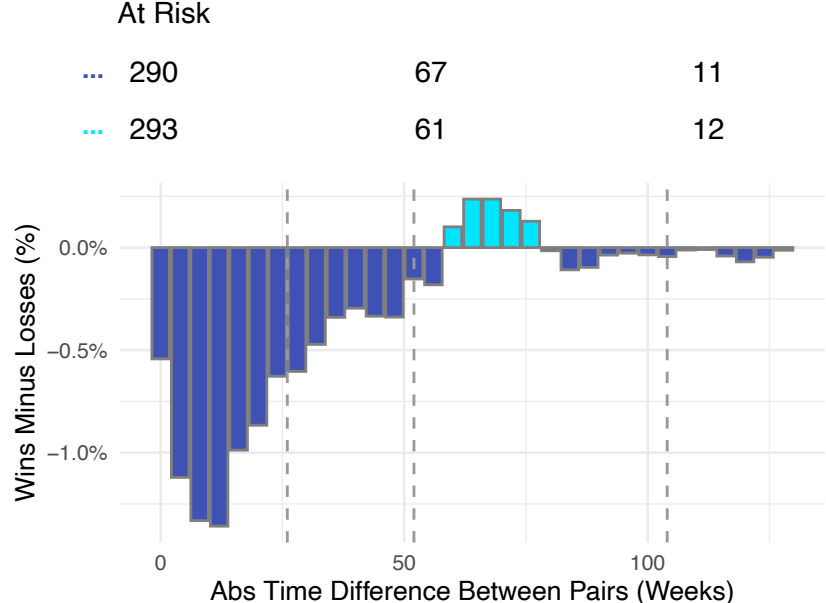
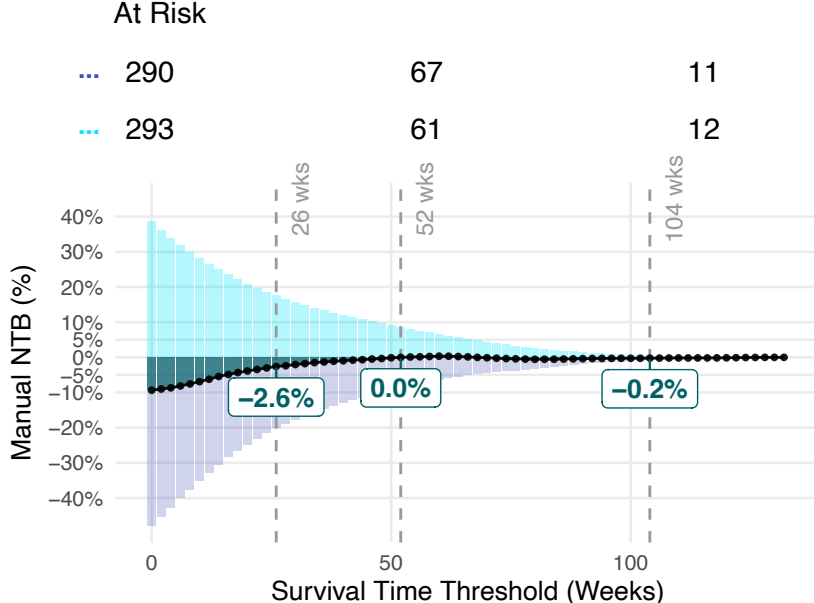


Inverse-KM – PMID: 25395283

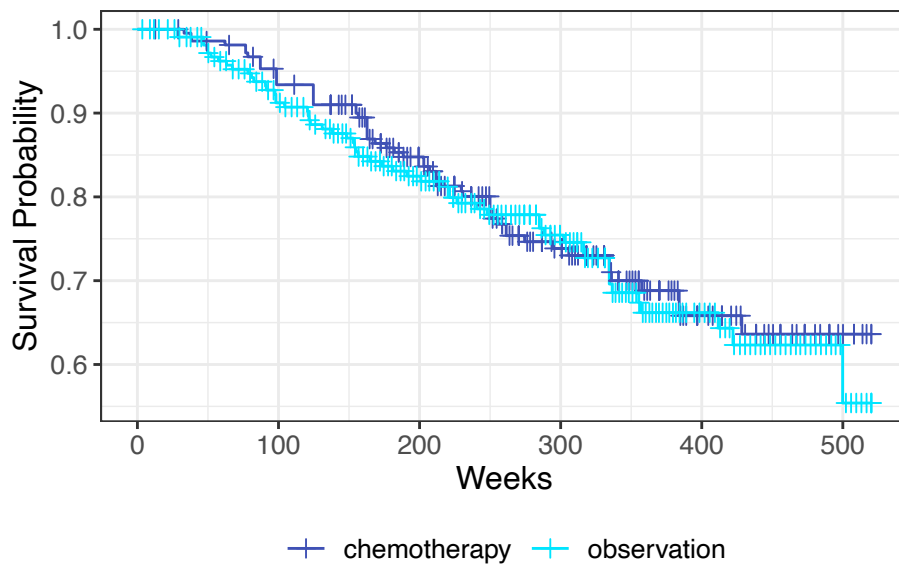


p=0.4

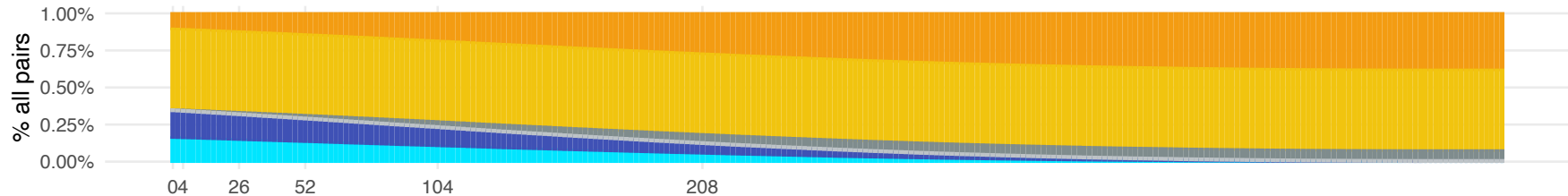
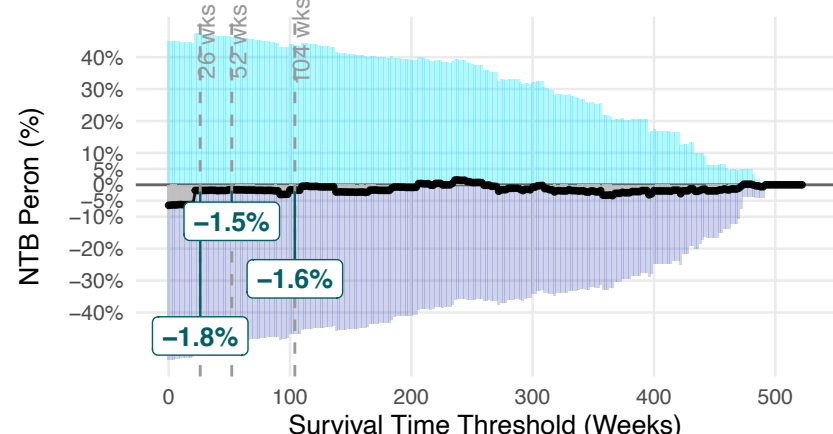
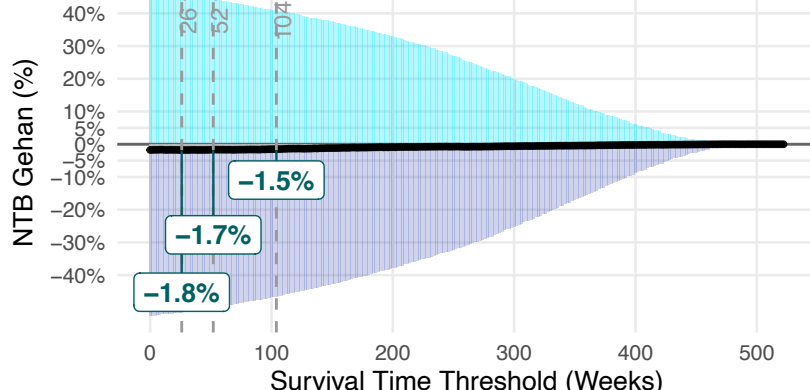
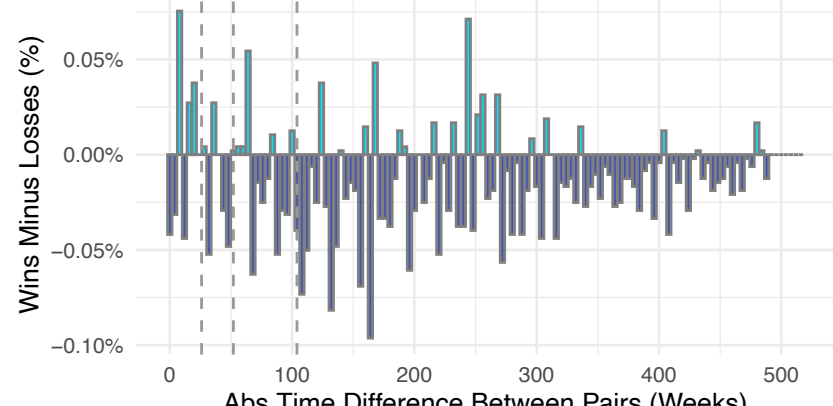
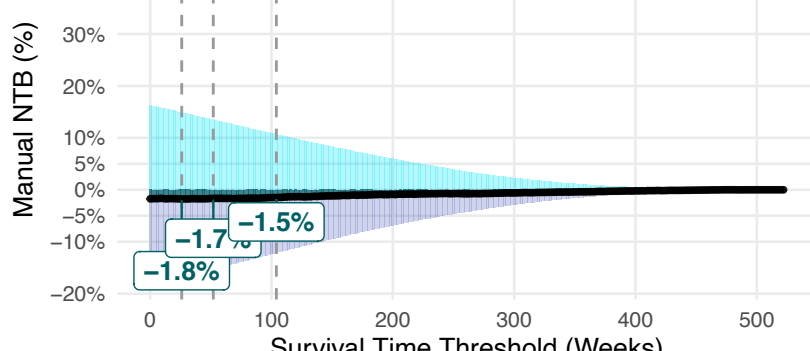
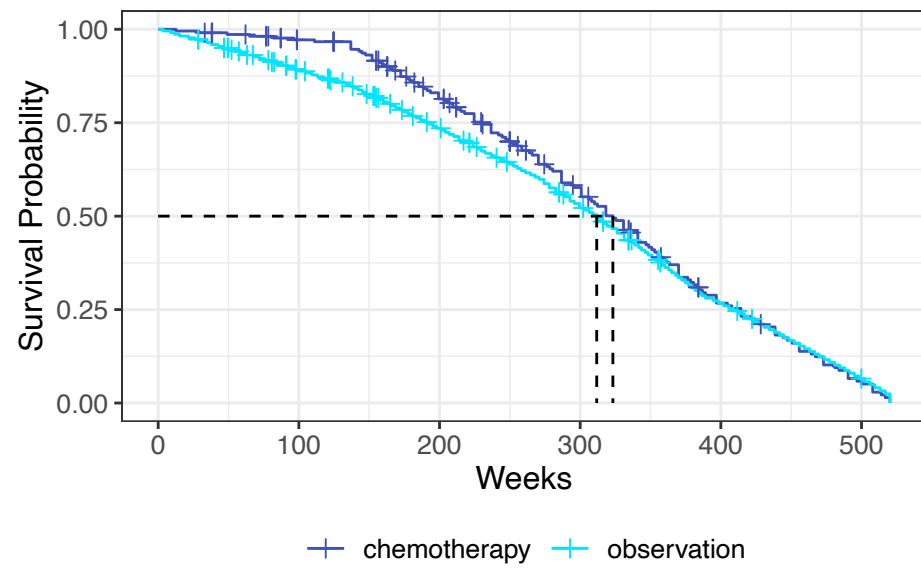
p=0.5



Overall Survival – PROCTOR-SCRIPT_1A



Inverse-KM – PMID: 25480874



Match Result

percFalseTieEvent

percTrueTieEvent

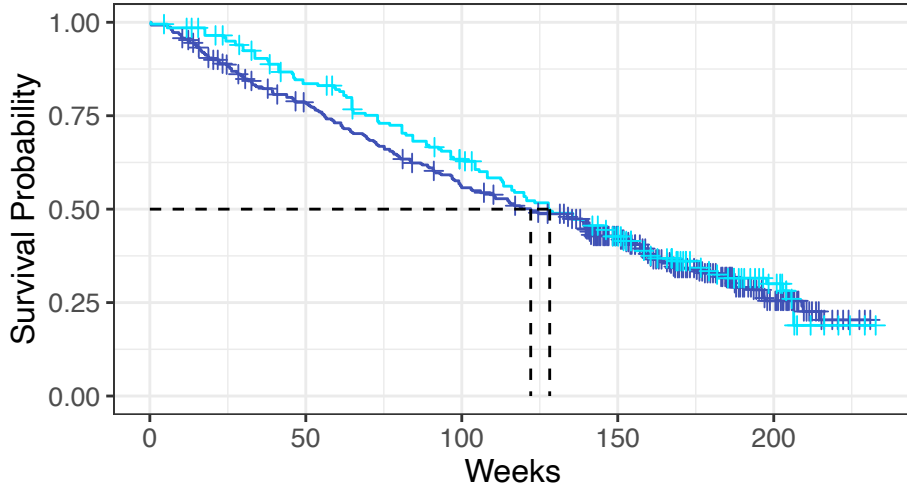
percLoss

percFalseTieCensored

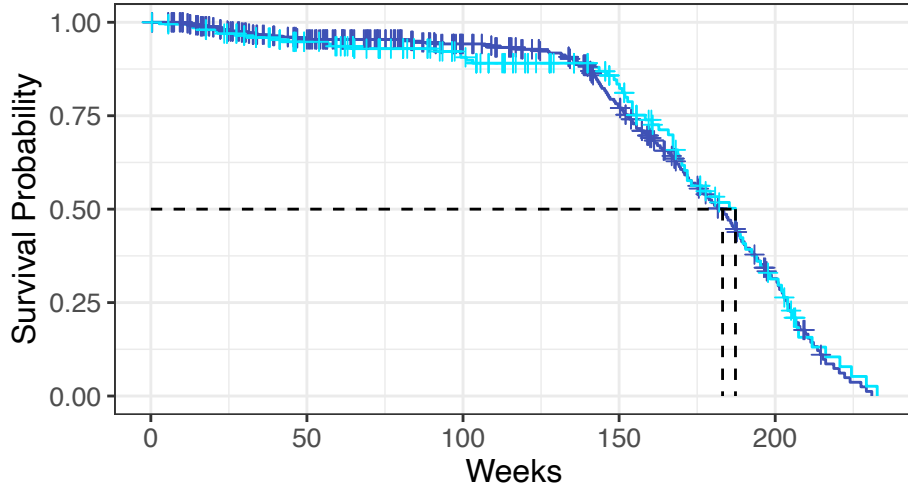
percTrueTieCensored

percWin

Overall Survival – CA184095_2A

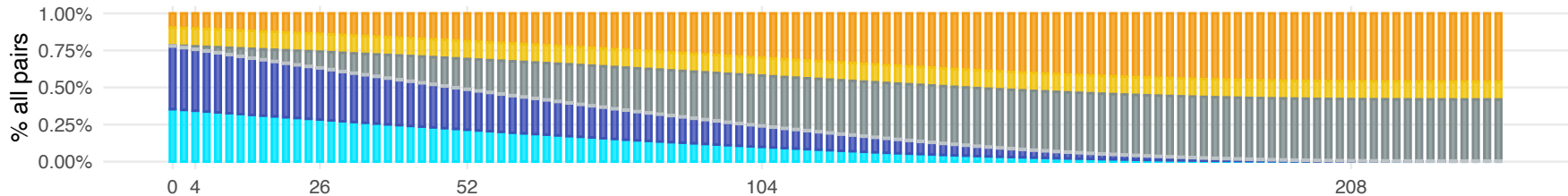
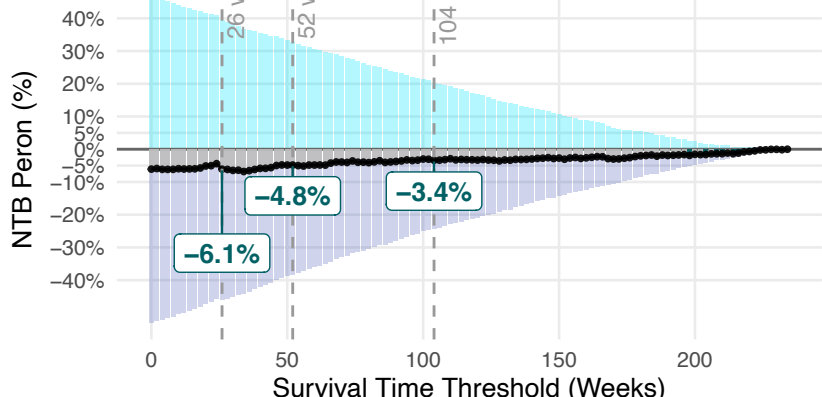
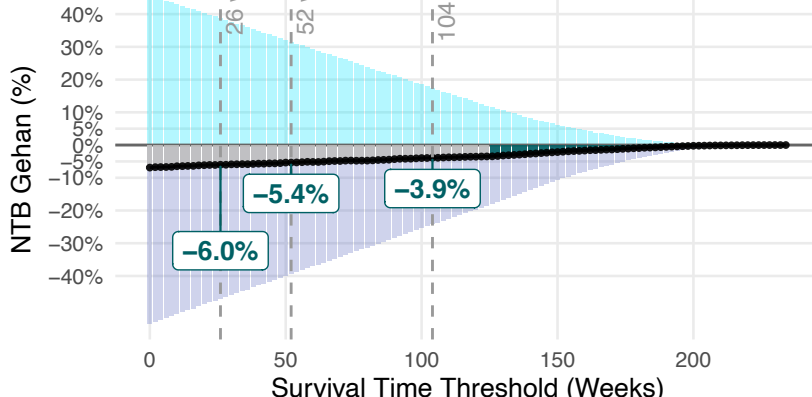
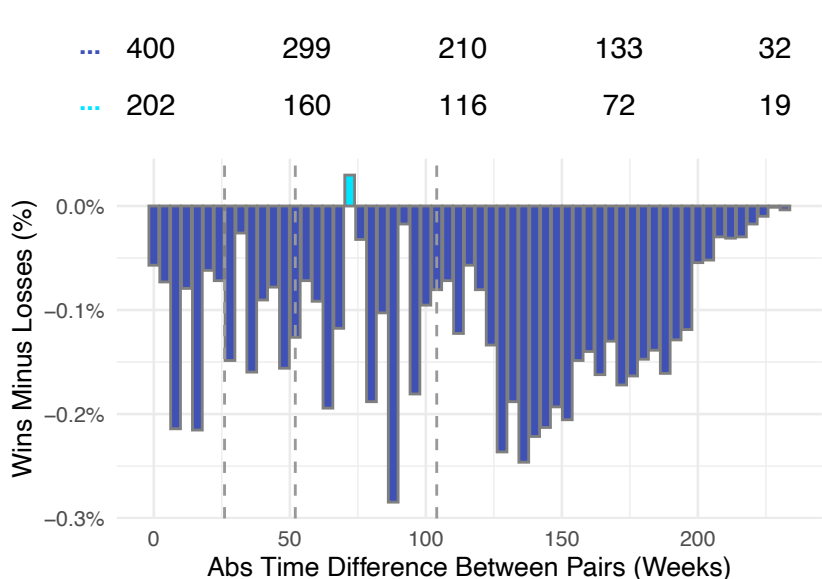
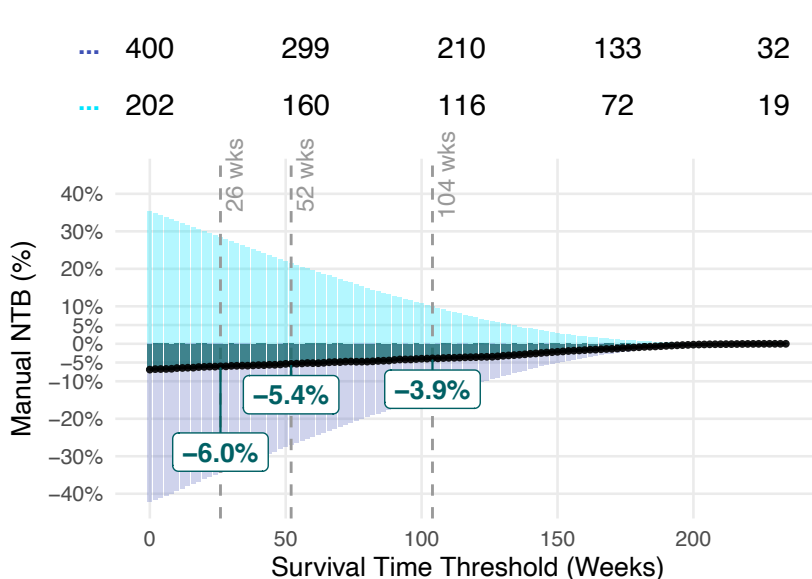


Inverse-KM – PMID: 28034081



p=0.4

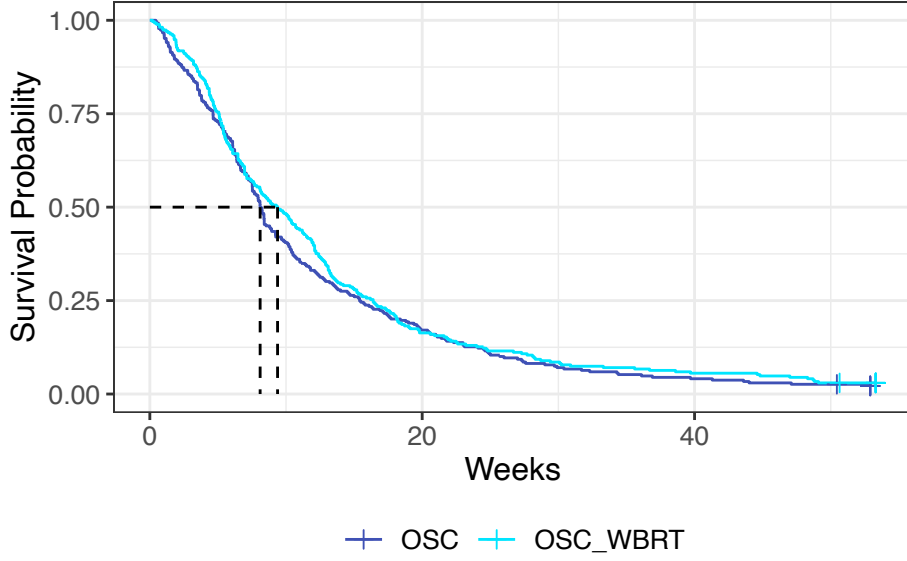
p=0.7



Match Result

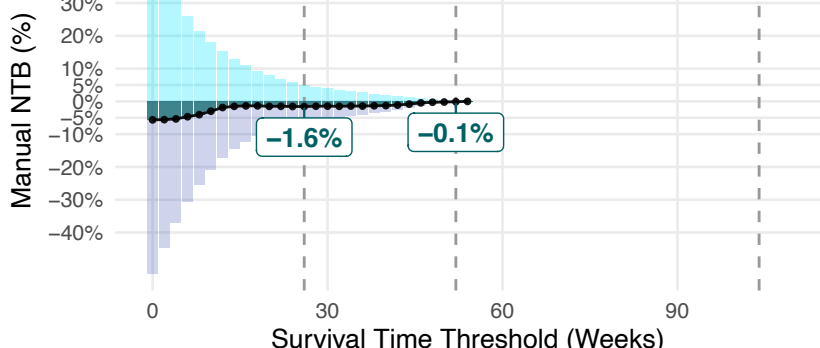
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – QUARTZ_2A



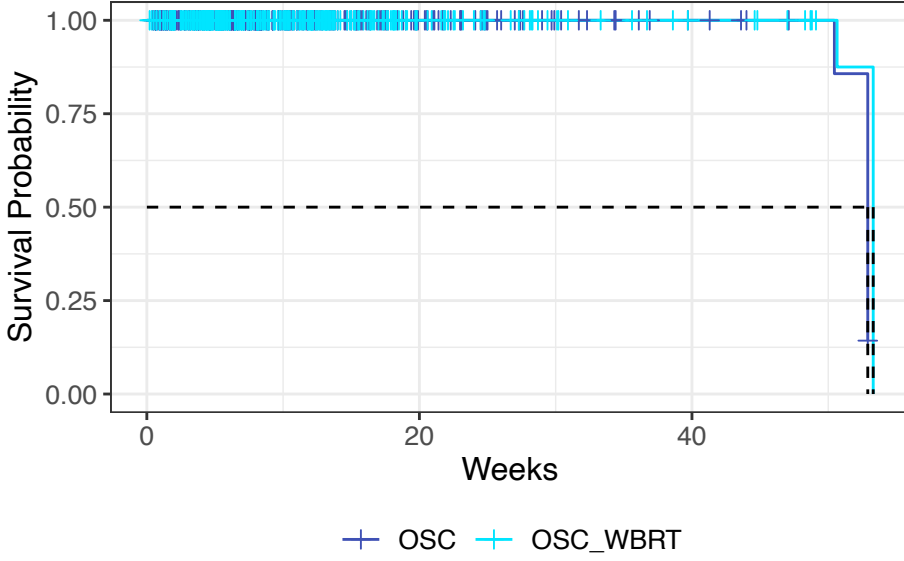
At Risk

269	46	11
269	44	15



p=0.3

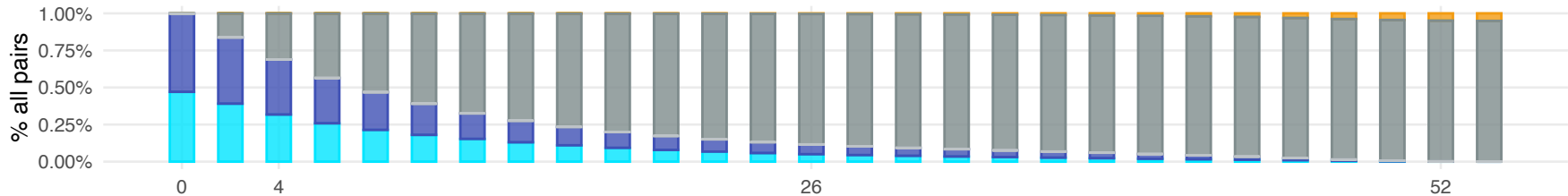
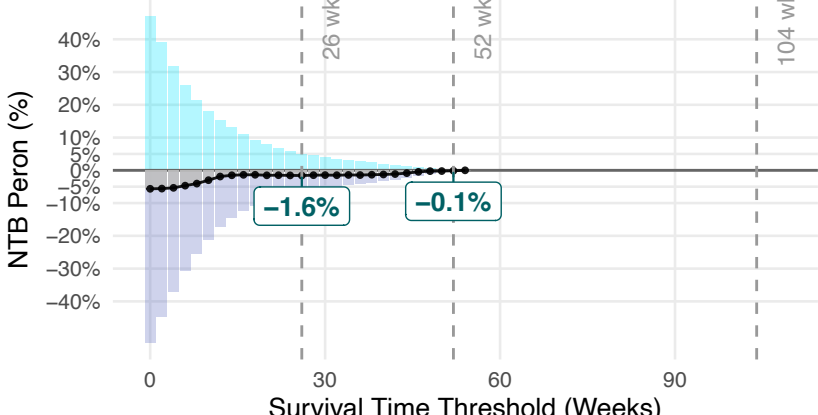
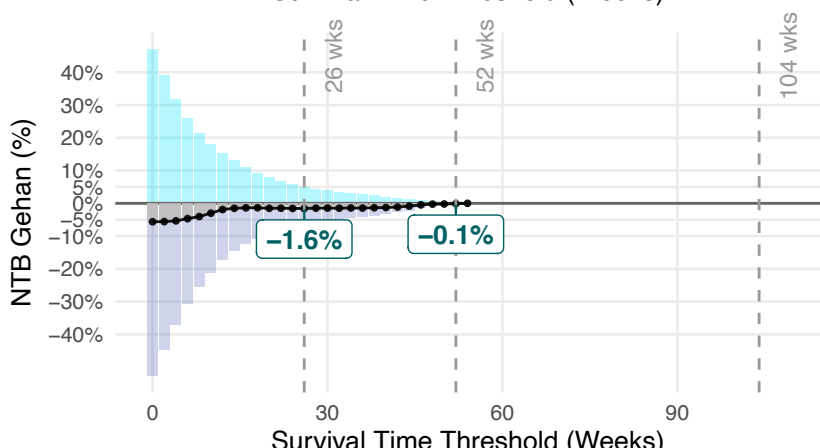
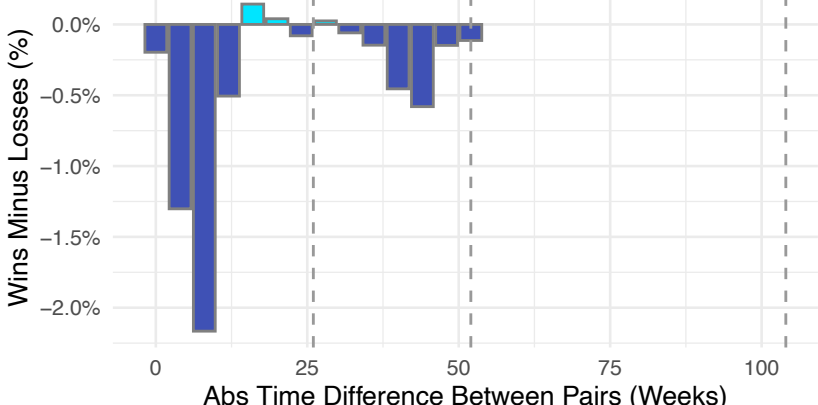
Inverse-KM – PMID: 27604504



At Risk

269	46	11
269	44	15

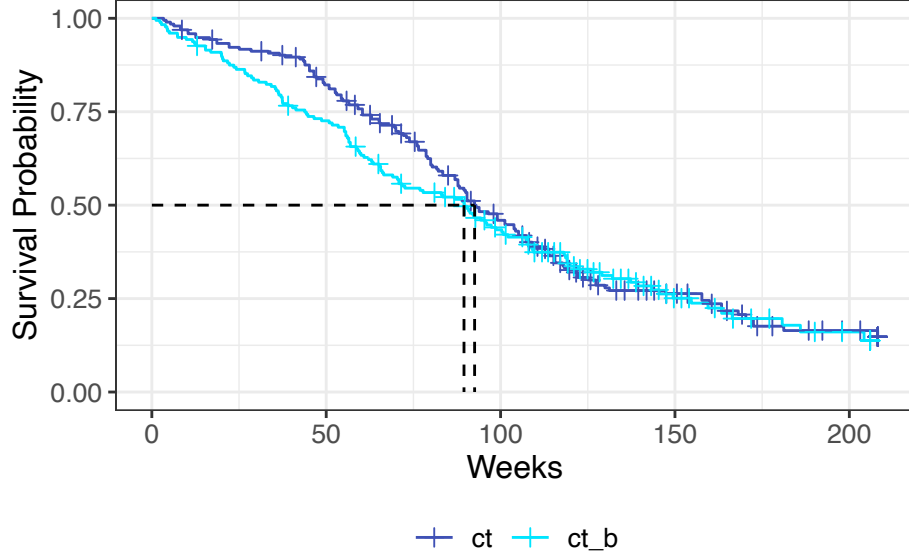
p=0.015



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

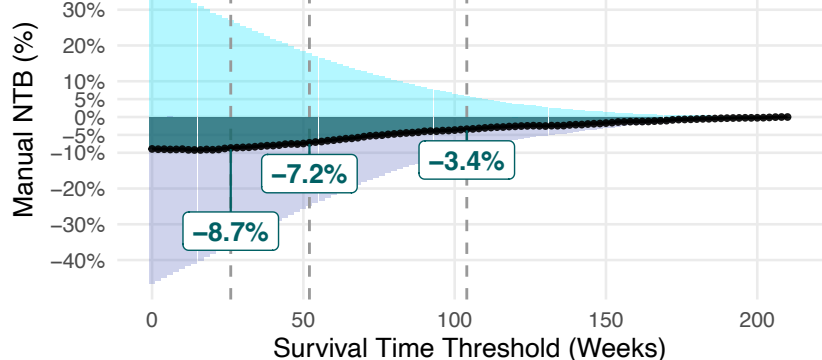
Overall Survival – ITACa_2B



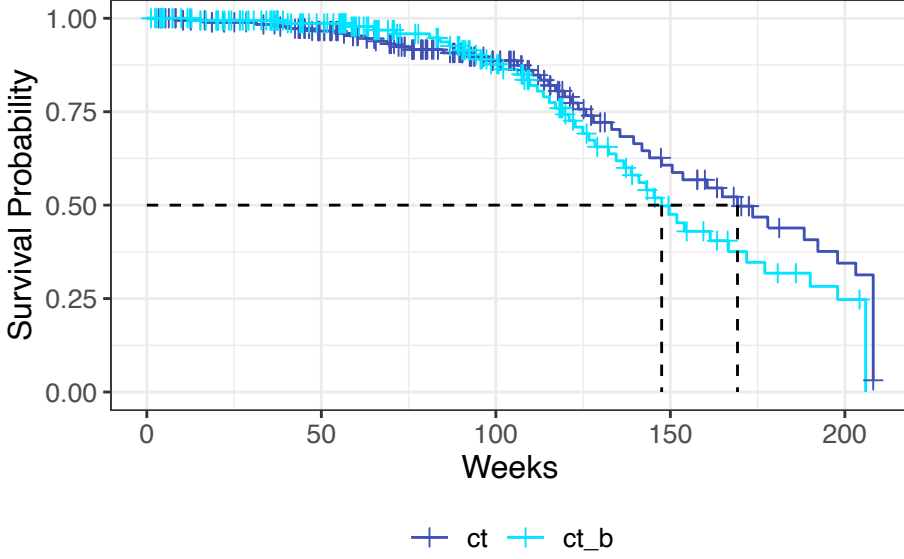
At Risk

... 194	154	79	31	11
... 176	126	67	21	7

p=0.4



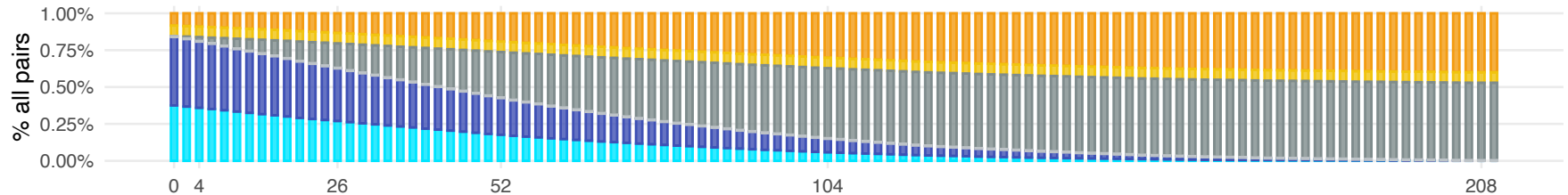
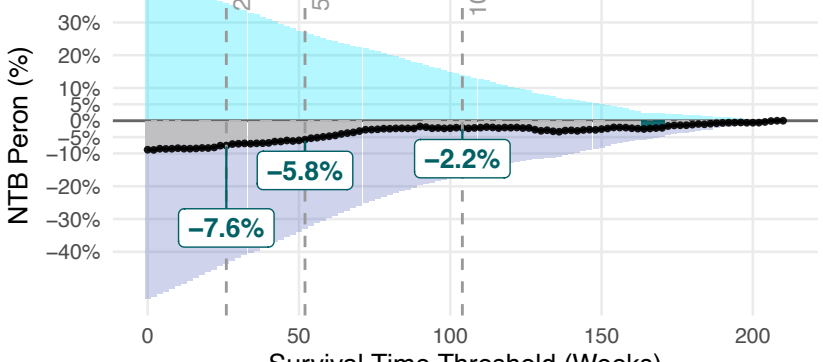
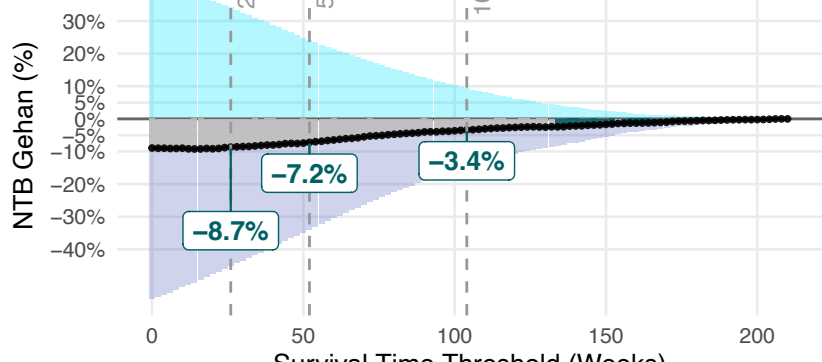
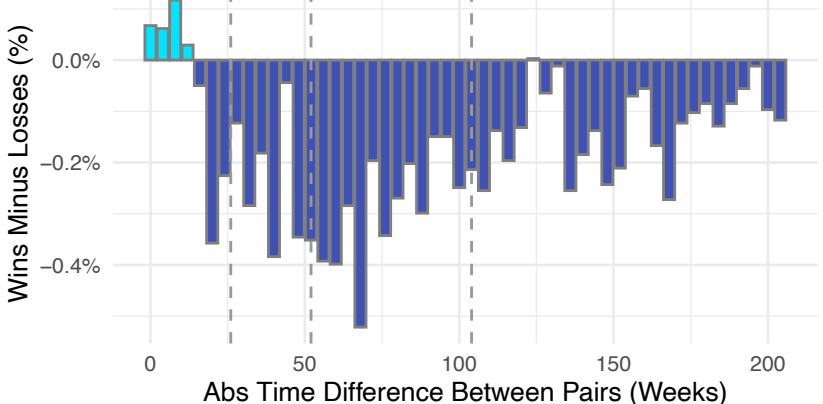
Inverse-KM – PMID: 25735317



At Risk

... 194	154	79	31	11
... 176	126	67	21	7

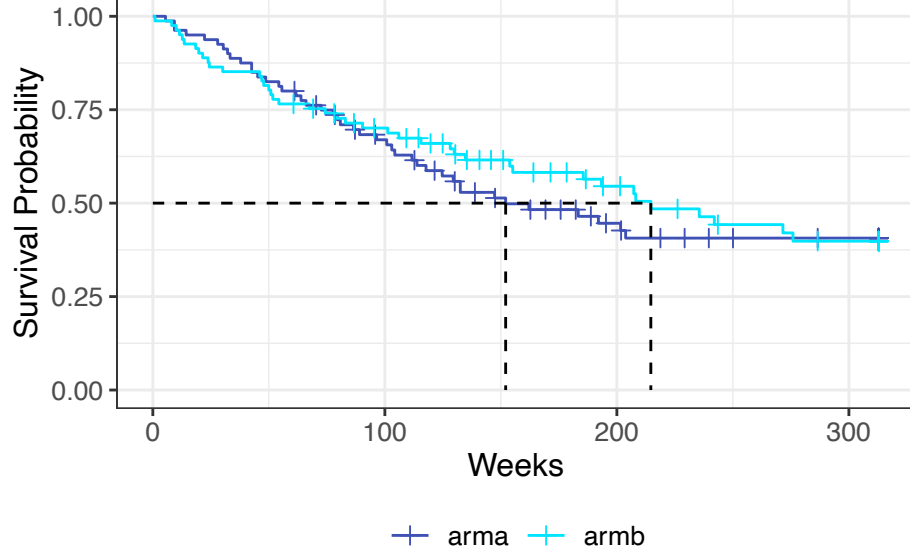
p=0.090



Match Result

 percFalseTieEvent	 percTrueTieEvent	 percLoss
 percFalseTieCensored	 percTrueTieCensored	 percWin

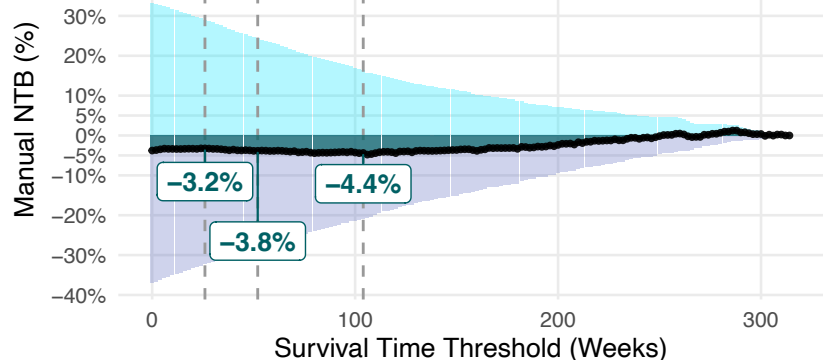
Overall Survival – ESPATUE_2



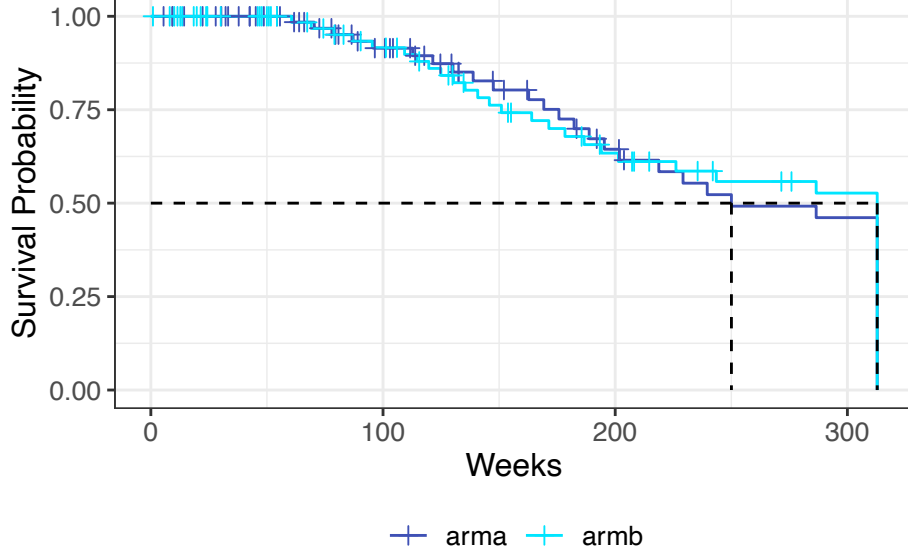
At Risk

80	49	23	15
81	52	28	17

p=0.6



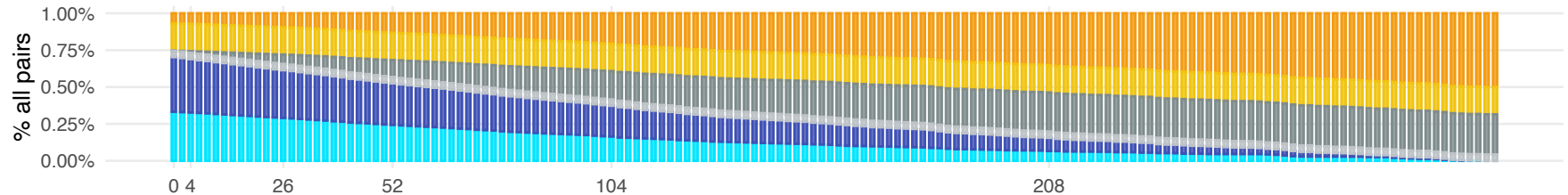
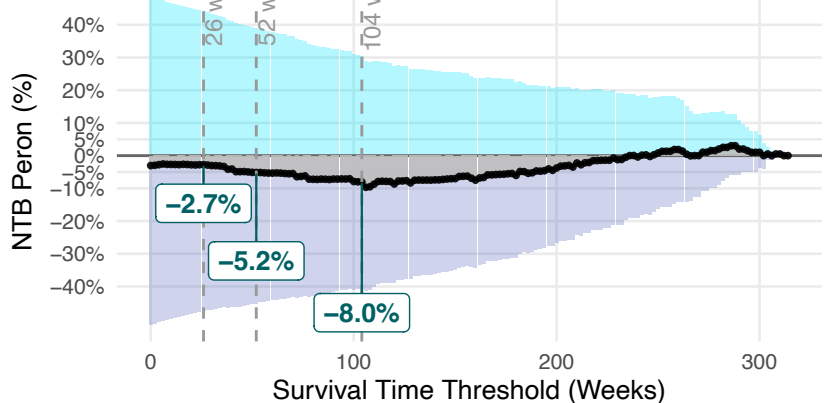
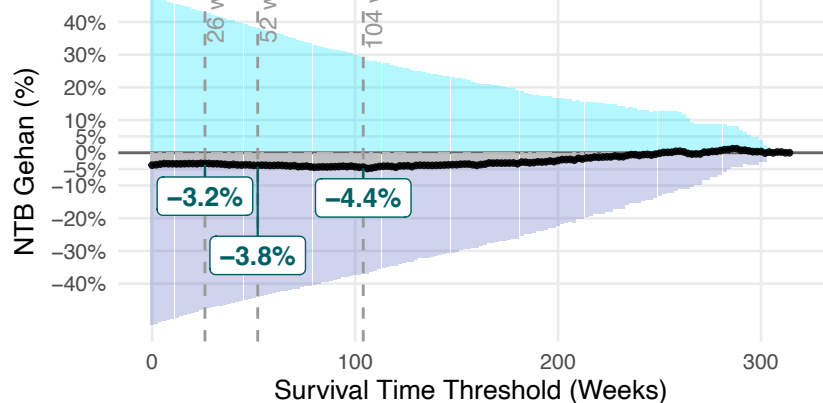
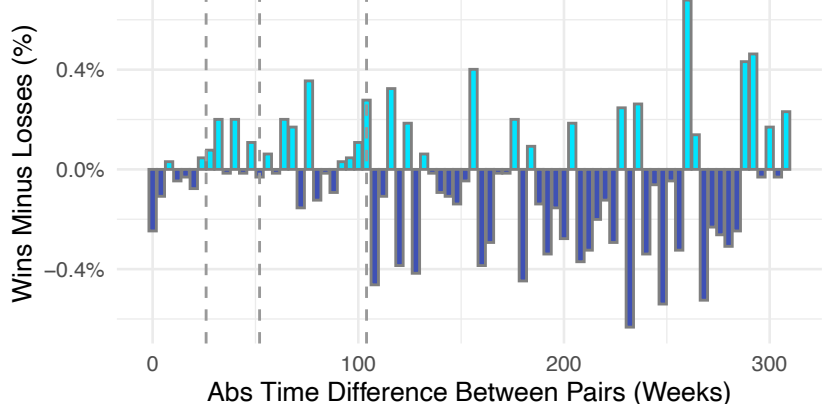
Inverse-KM – PMID: 26527789



At Risk

80	49	23	15
81	52	28	17

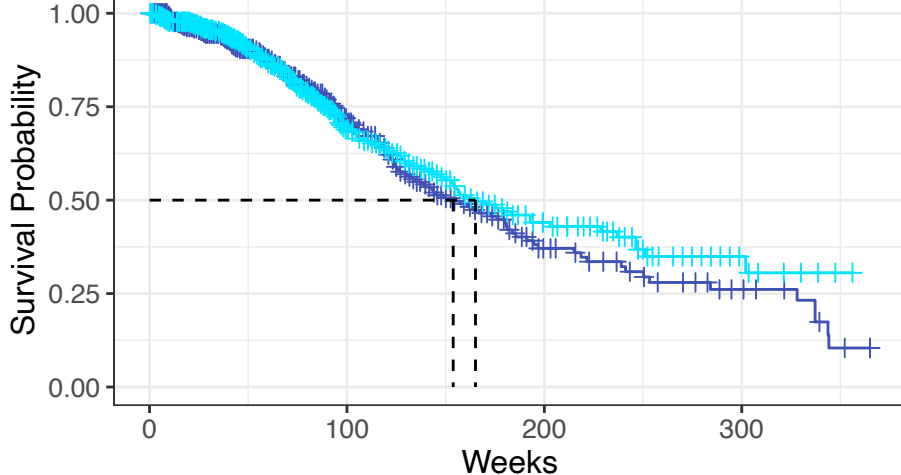
p=0.8



Match Result



Overall Survival – CALGB90202_2C

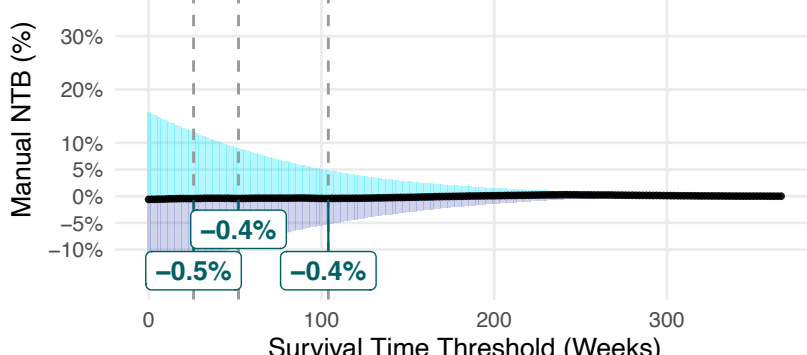


+ placebo + za

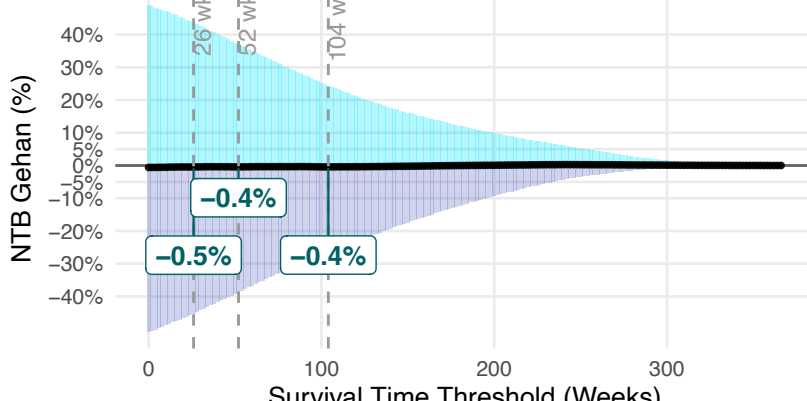
At Risk

322	123	34	12
323	116	41	8

p=0.4

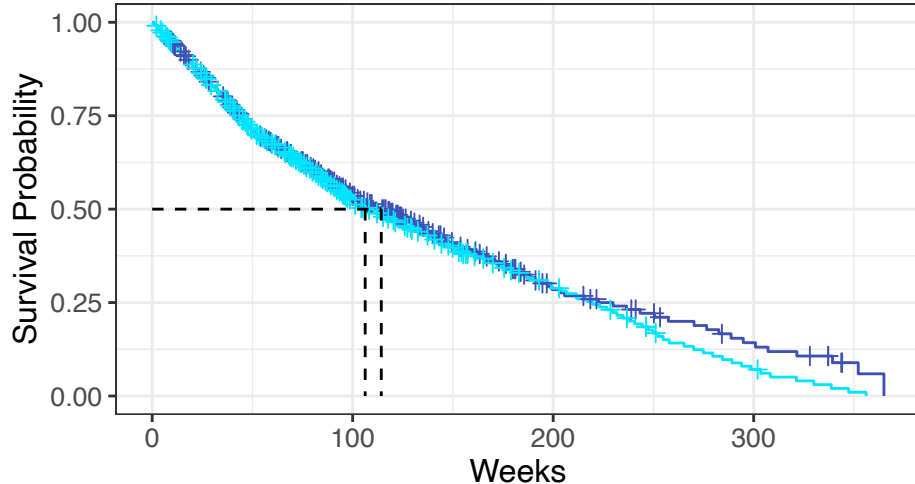


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 24590644

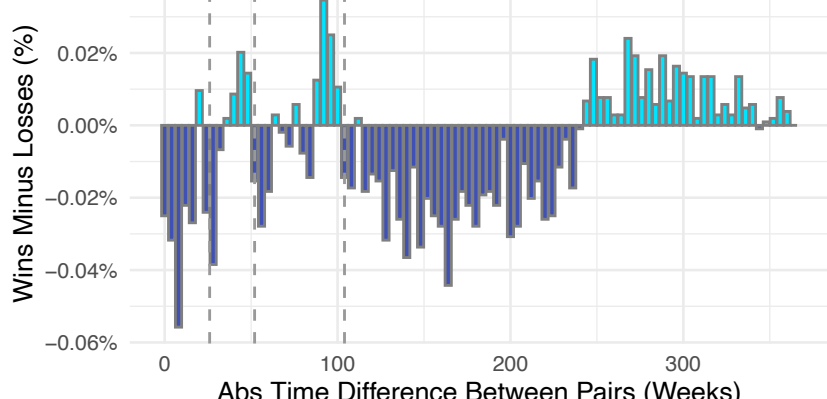


+ placebo + za

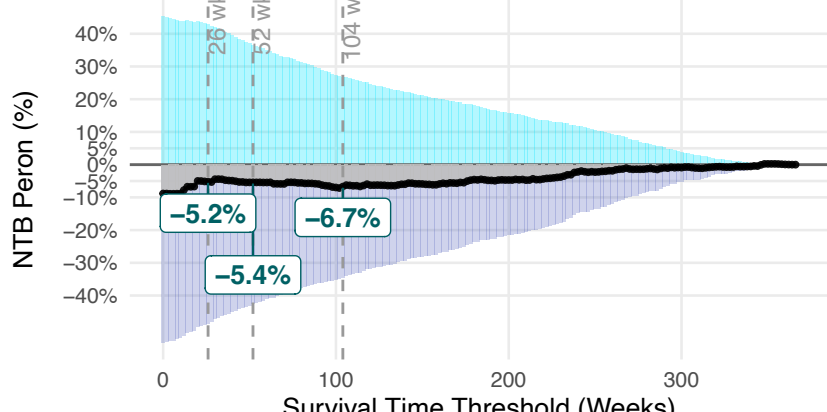
p=0.3

At Risk

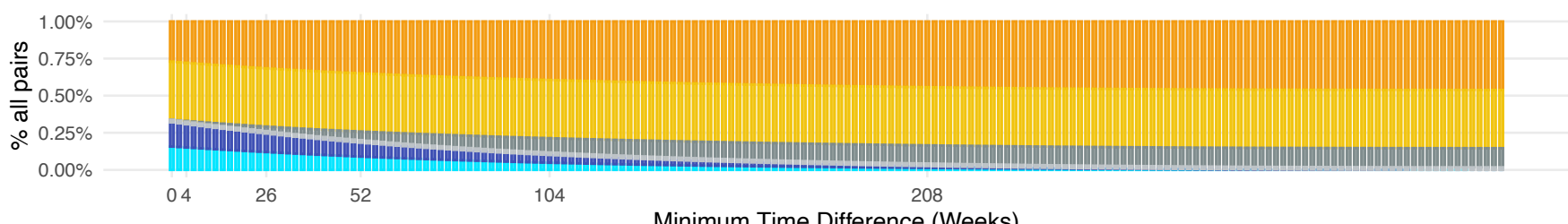
322	123	34	12
323	116	41	8



Abs Time Difference Between Pairs (Weeks)



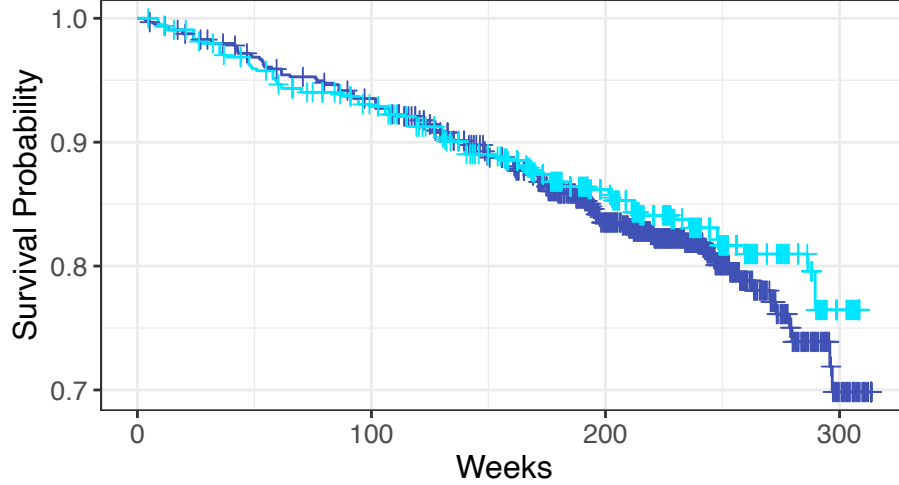
Survival Time Threshold (Weeks)



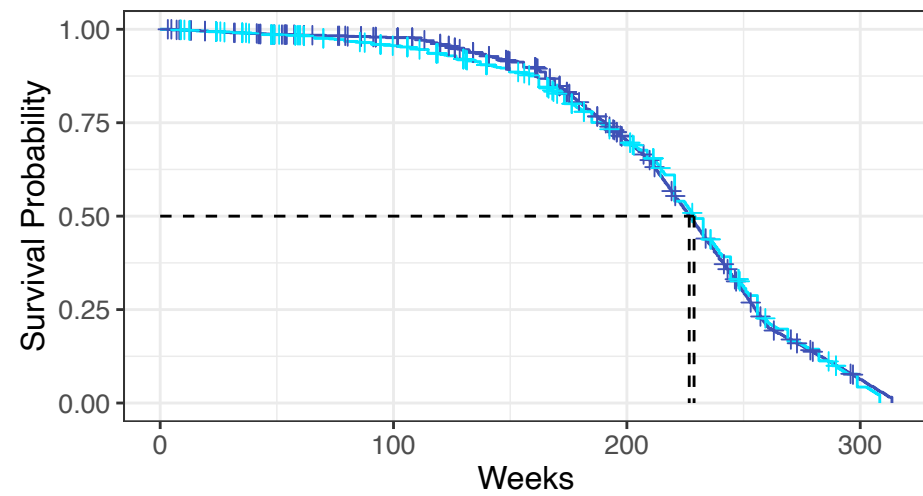
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – NSABPR04_5B

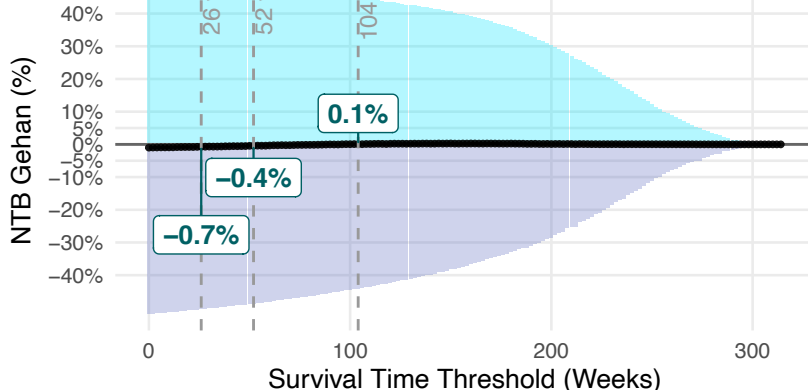
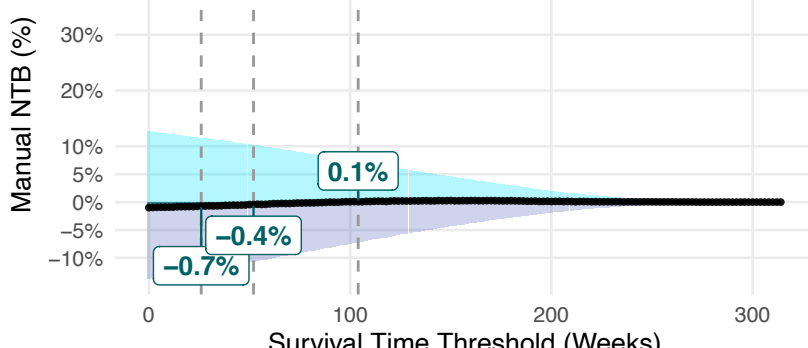


Inverse-KM – PMID: 26374429



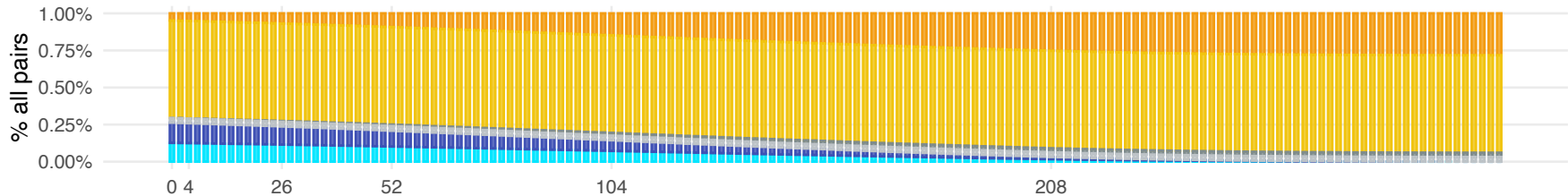
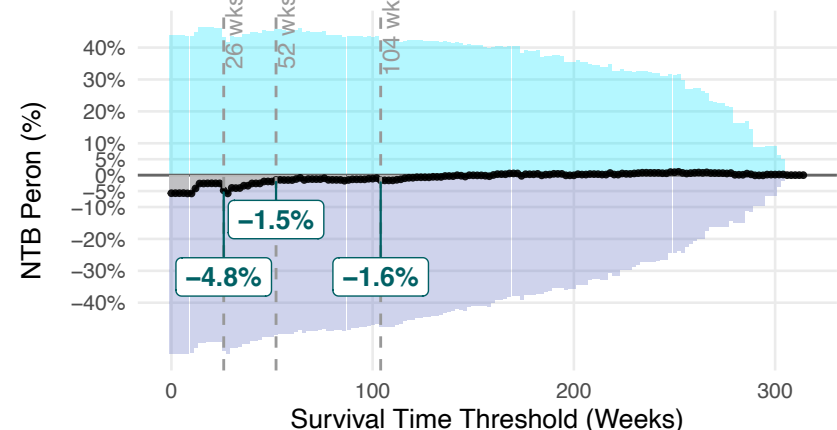
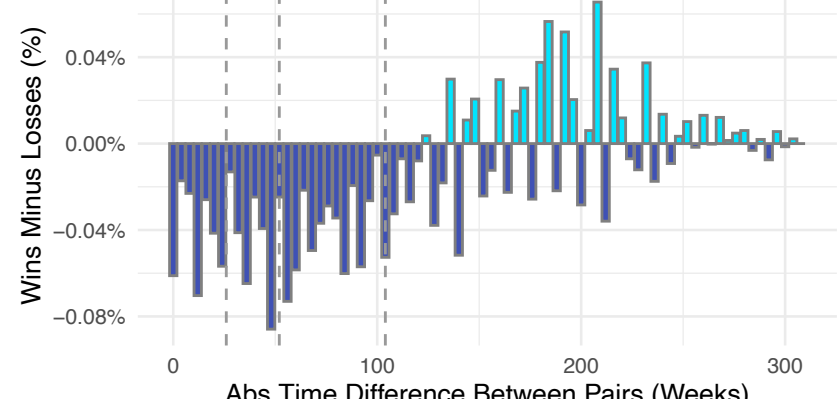
At Risk

... 641	586	376	28
... 643	571	386	21



At Risk

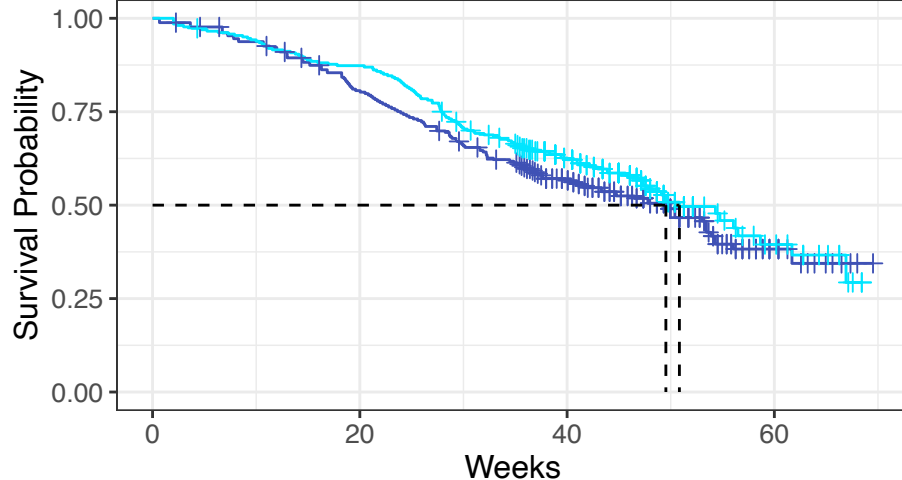
... 641	586	376	28
... 643	571	386	21



Match Result

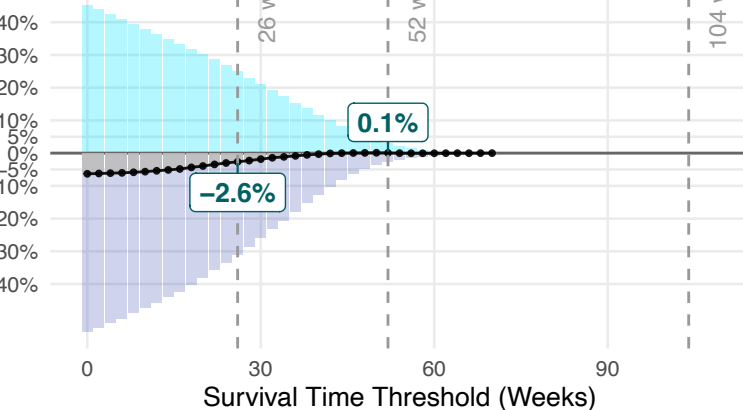
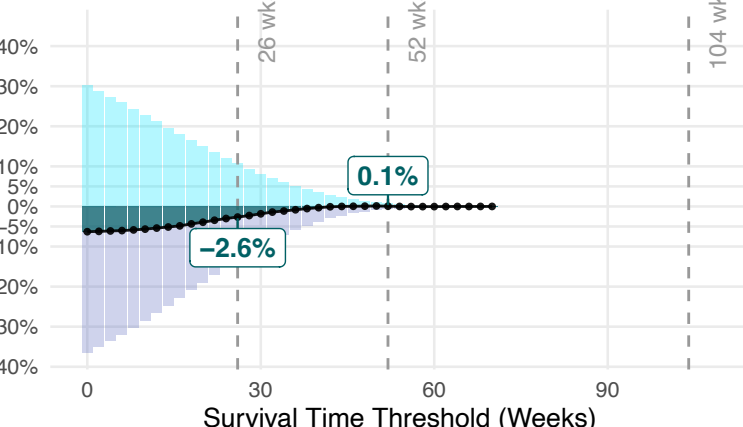


Overall Survival – Iniparib_2A



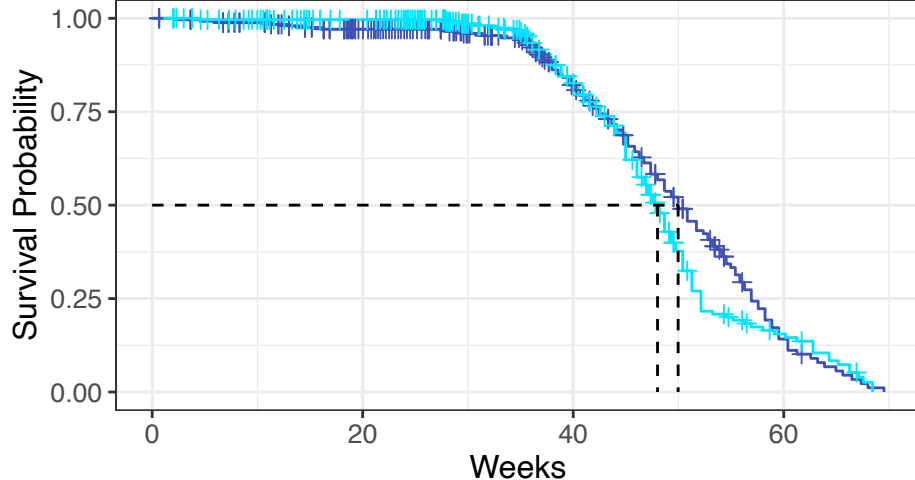
At Risk

258	202	120	14
261	227	135	16



p=0.3

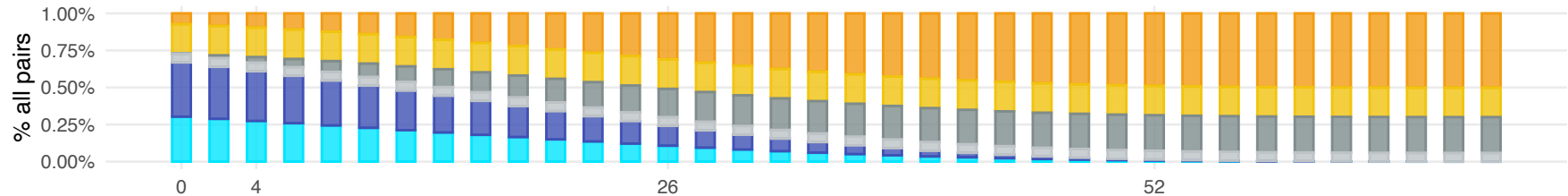
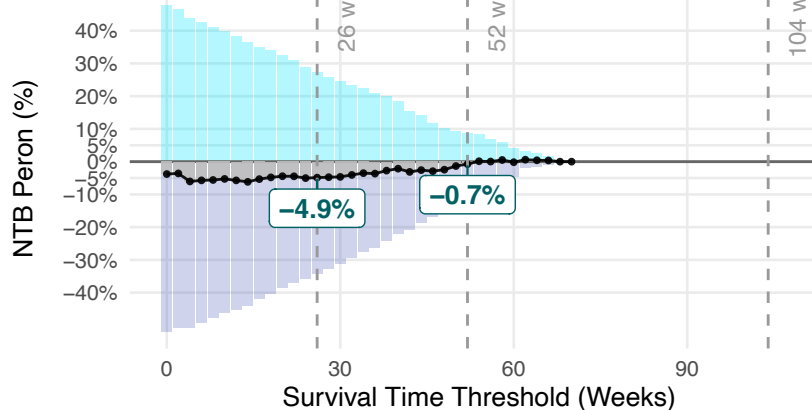
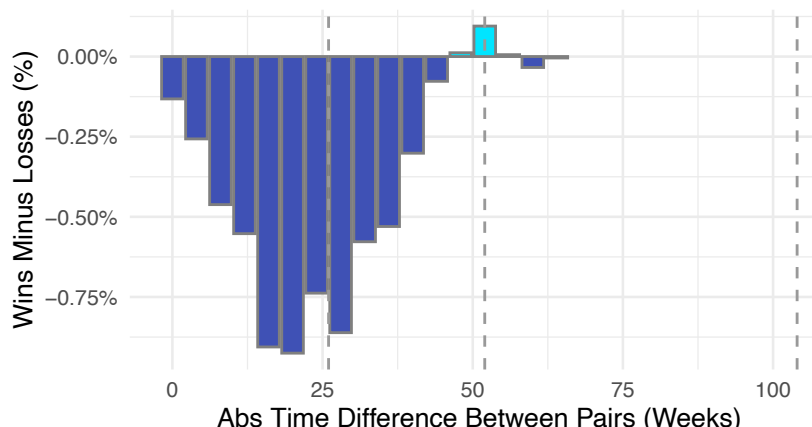
Inverse-KM – PMID: 25349301



At Risk

258	202	120	14
261	227	135	16

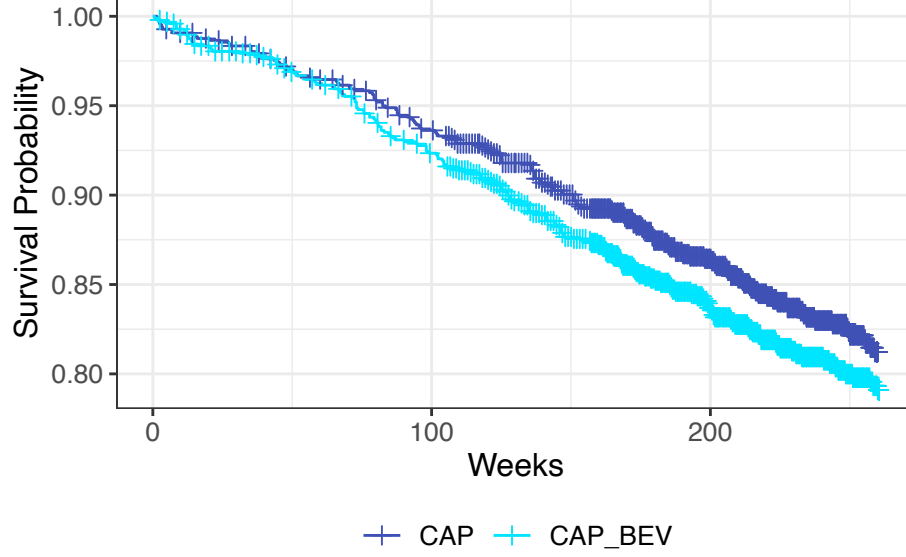
p=0.3



Match Result

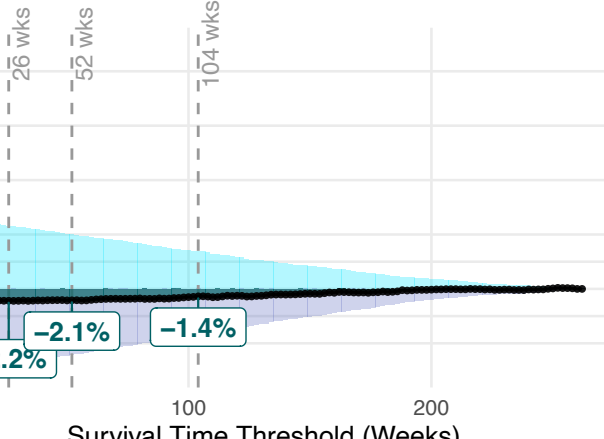
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – QUASAR2_2B



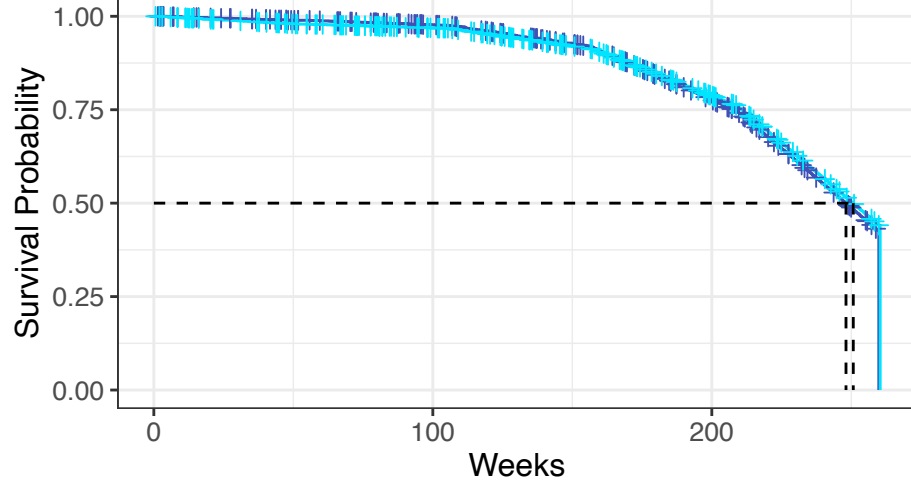
At Risk

967	885	649
972	869	641



p=0.2

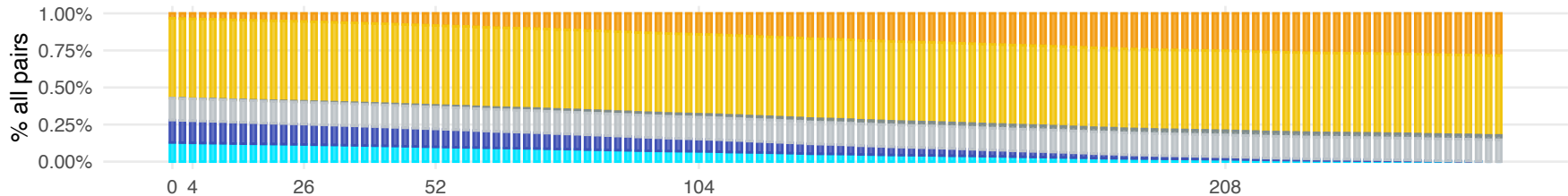
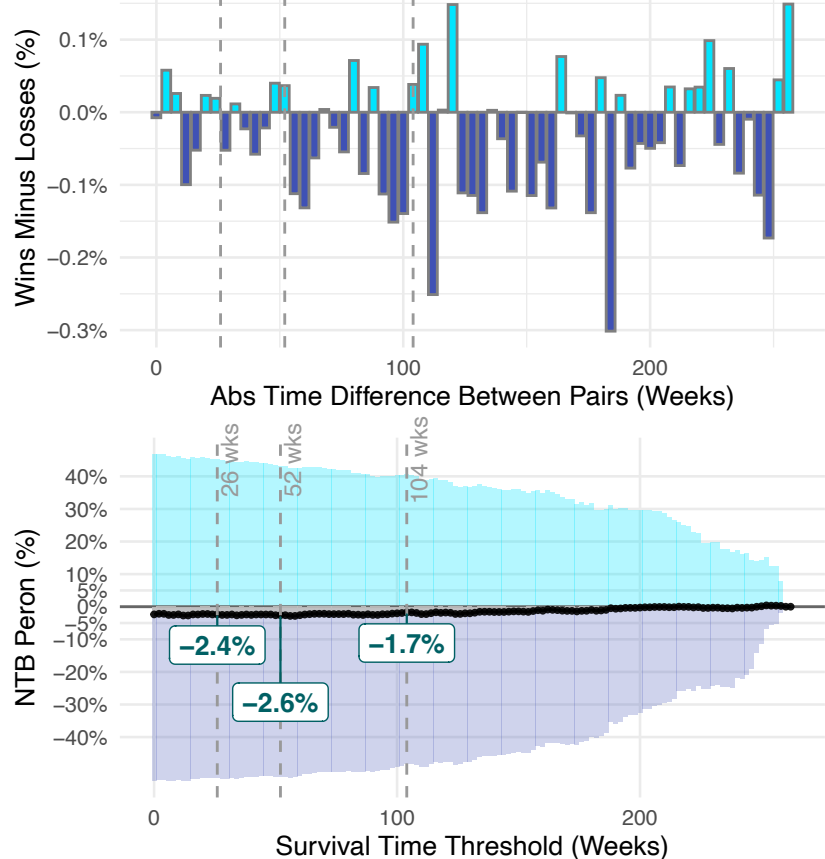
Inverse-KM – PMID: 27660192



At Risk

967	885	649
972	869	641

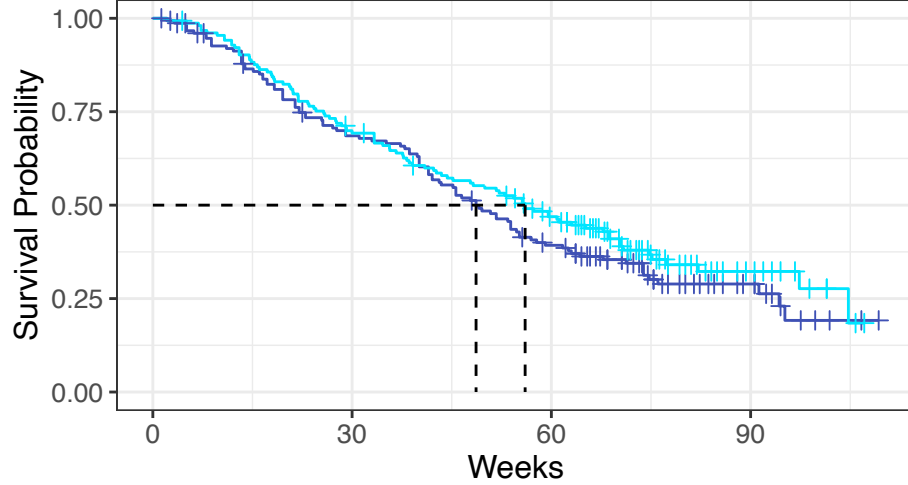
p<0.001



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

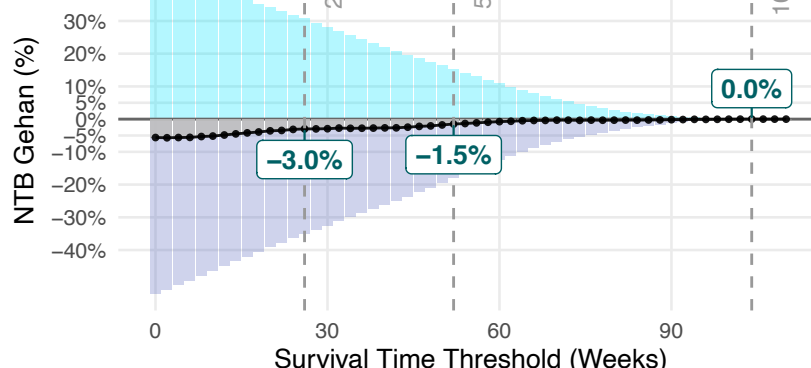
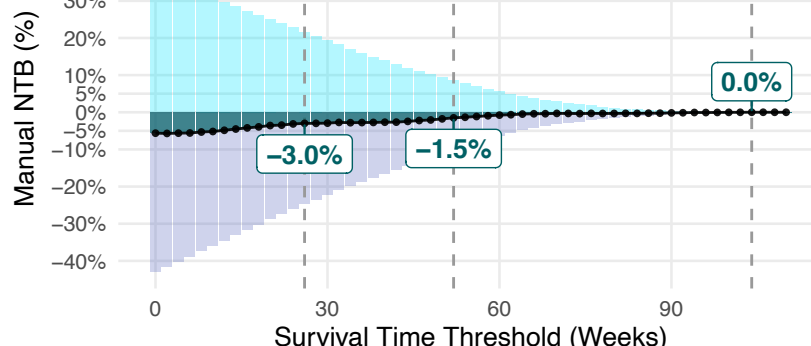
Overall Survival – ATTENTION_2A



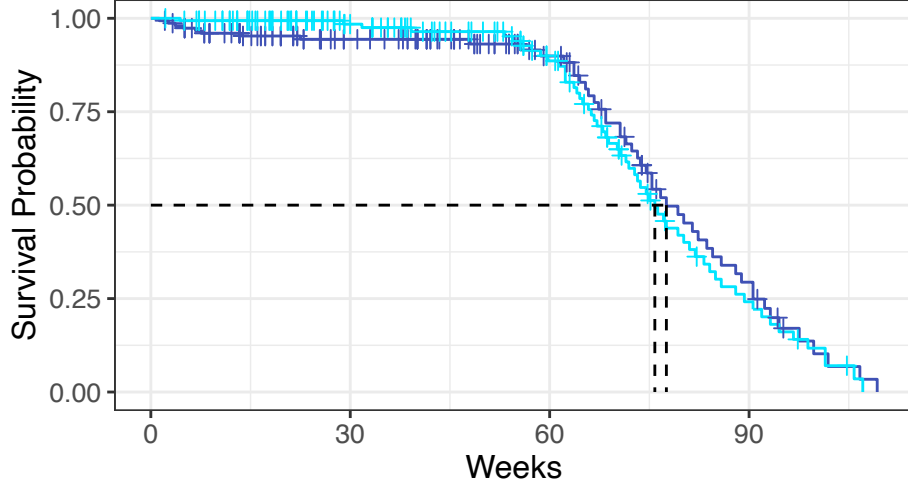
At Risk

153	99	54	13
154	105	64	12

p=0.3



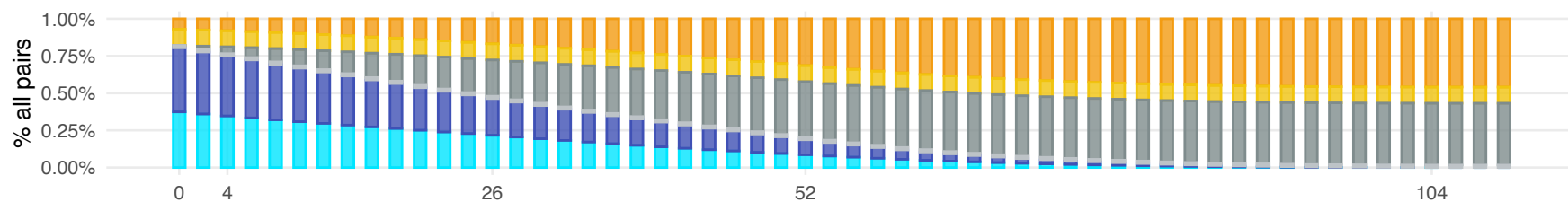
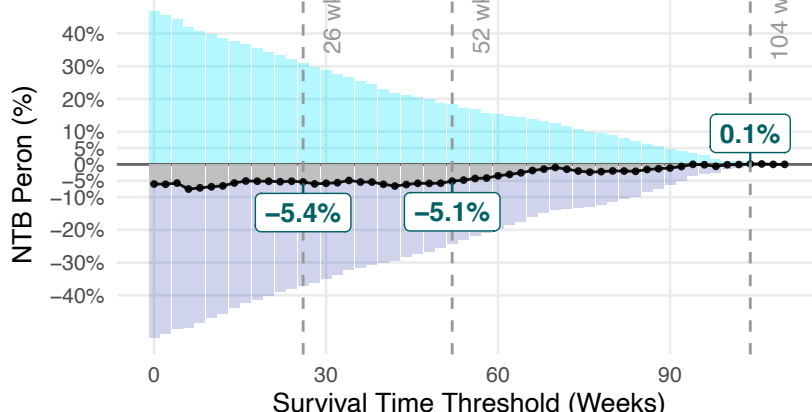
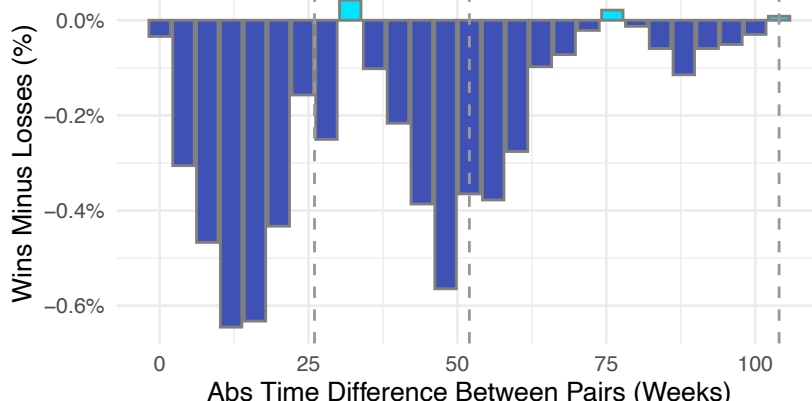
Inverse-KM – PMID: 26153496



At Risk

153	99	54	13
154	105	64	12

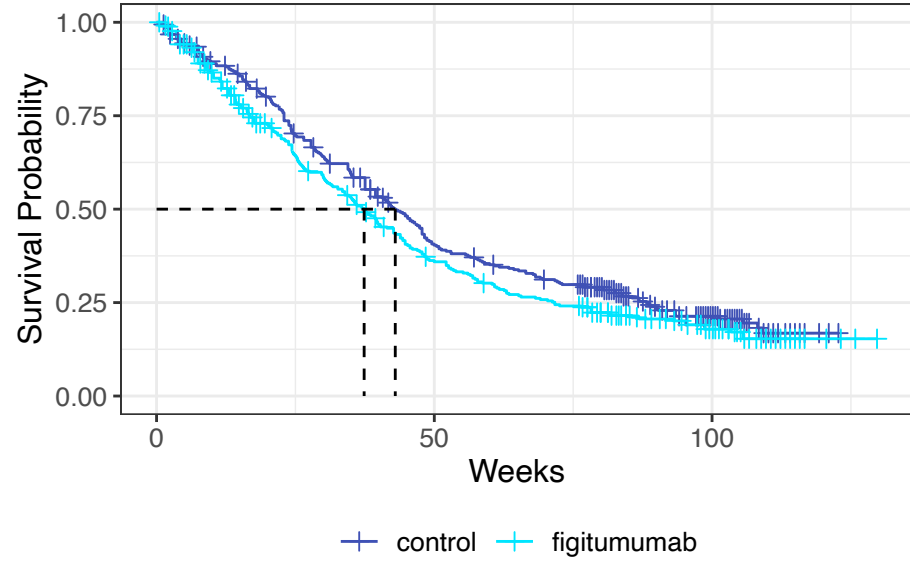
p=0.7



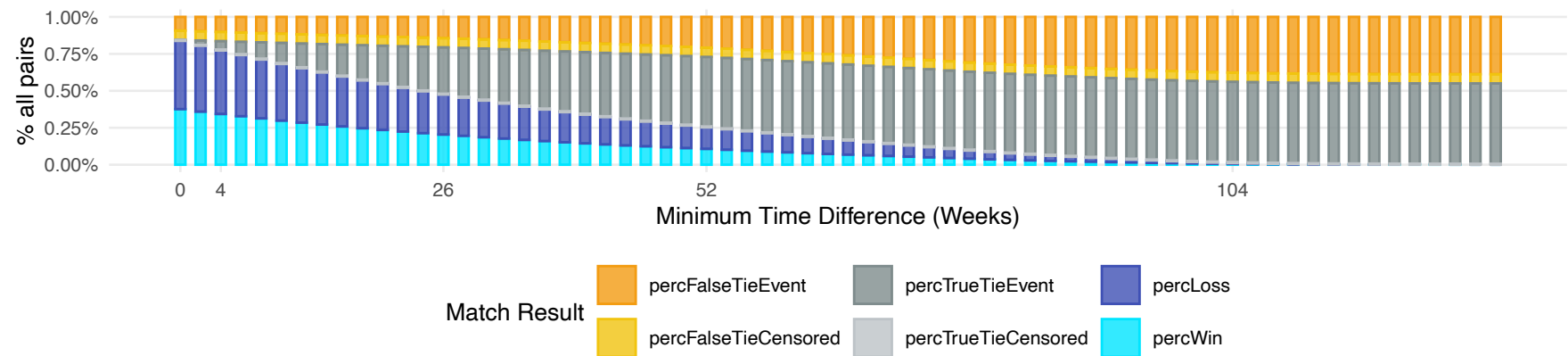
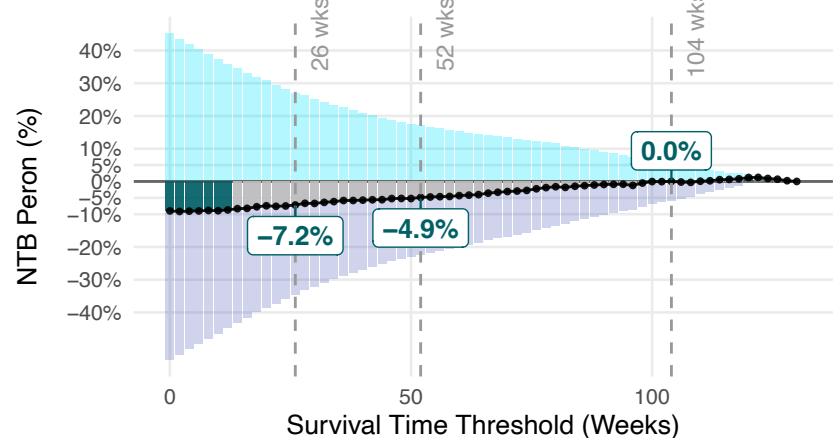
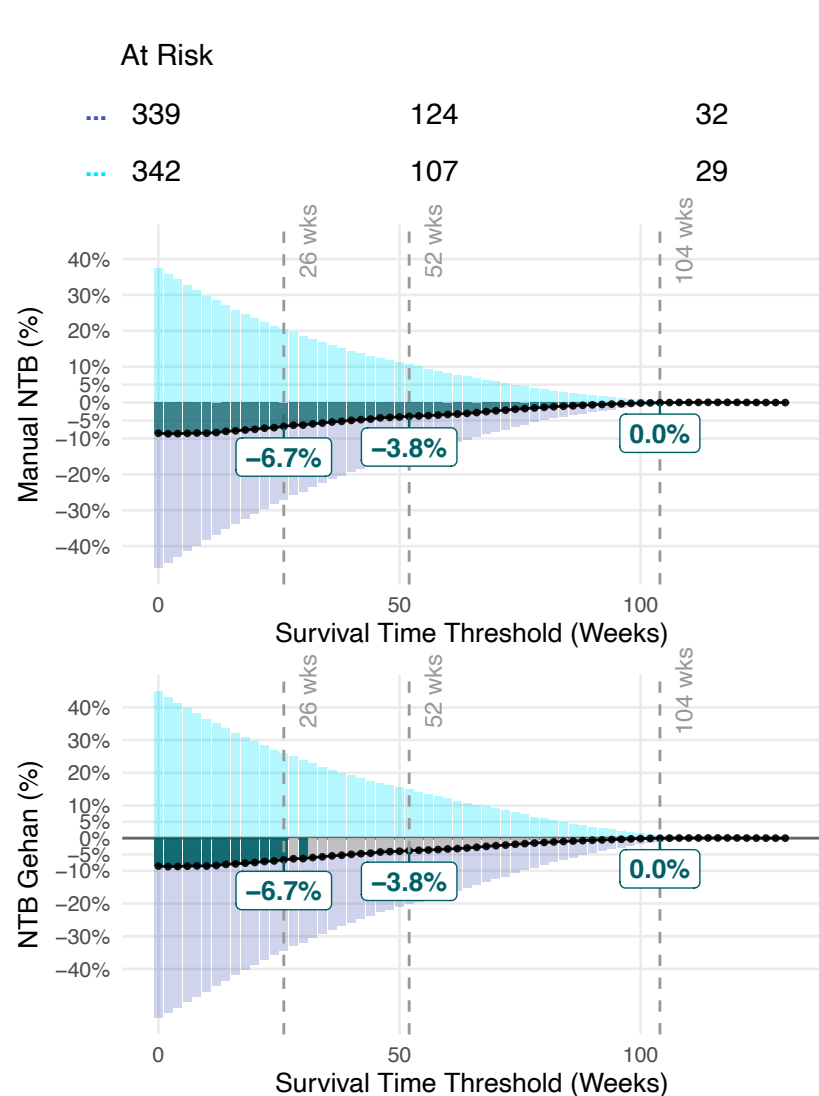
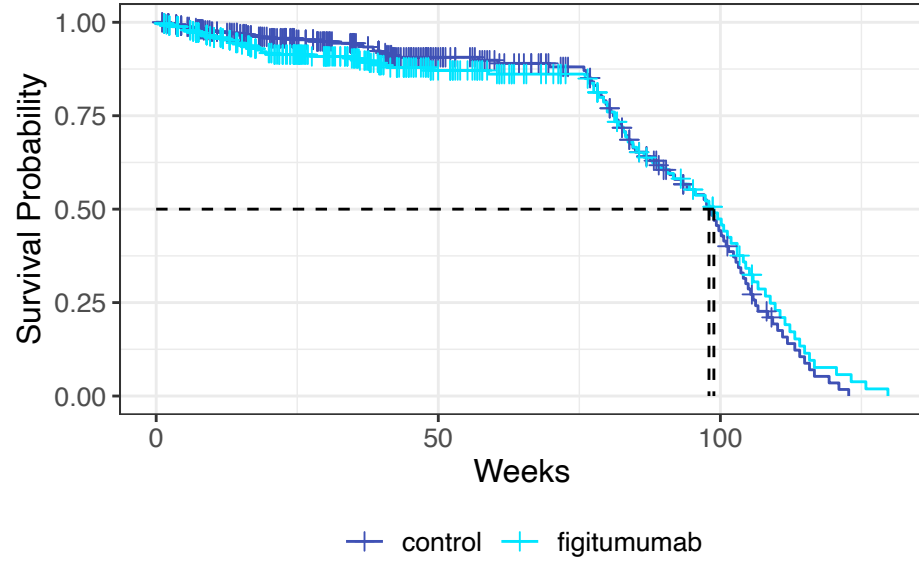
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

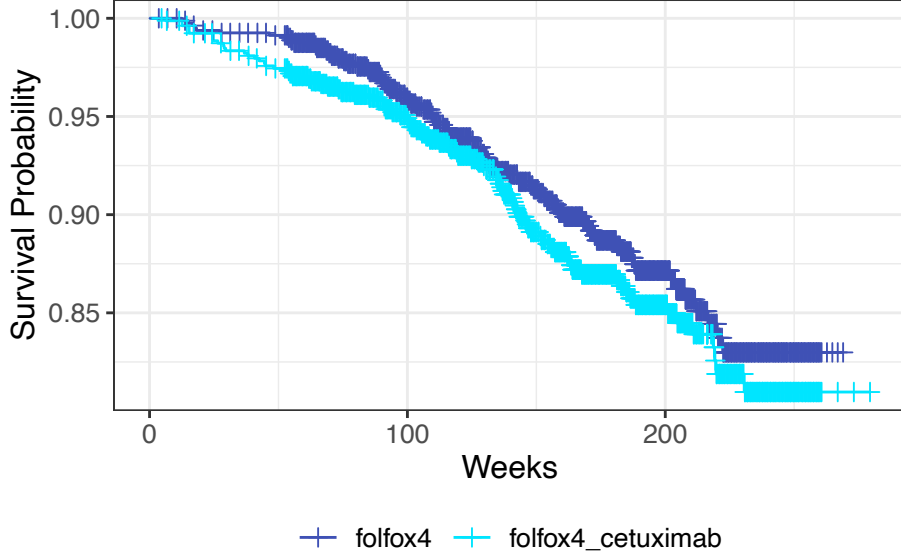
Overall Survival – Figitumumab2_2A



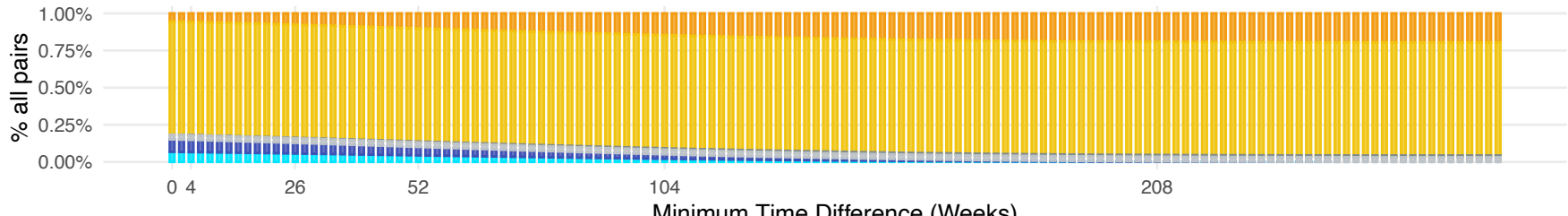
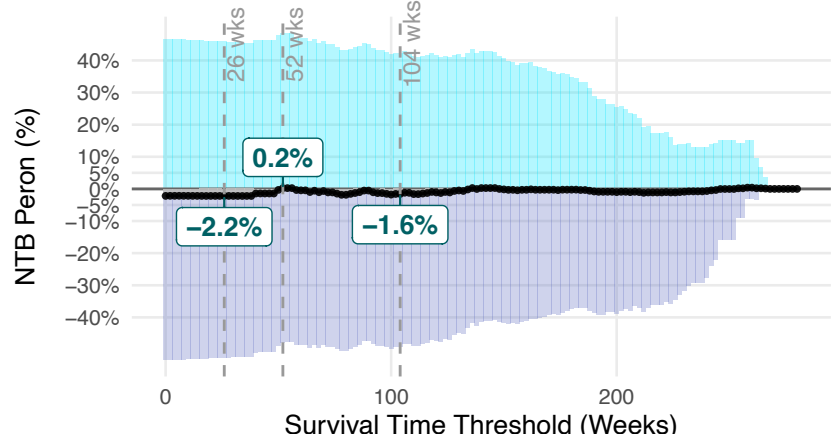
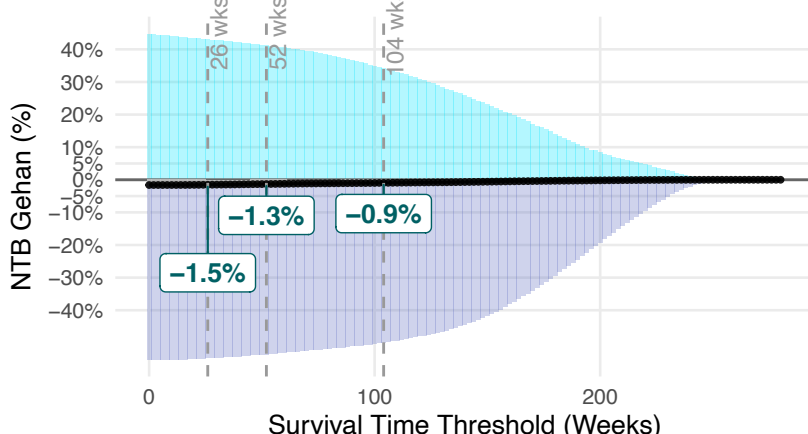
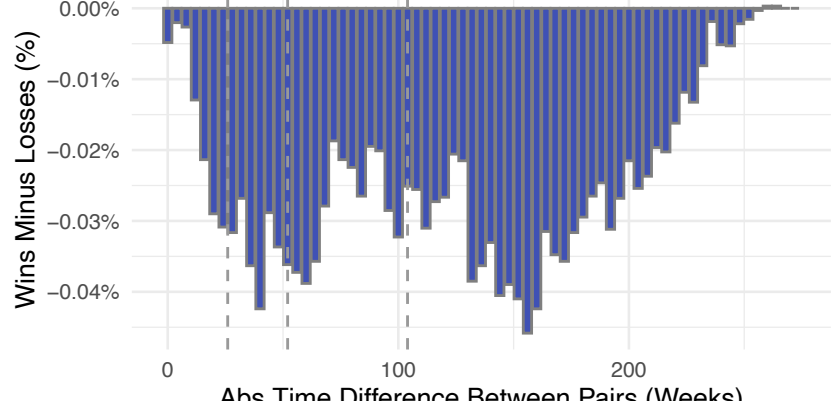
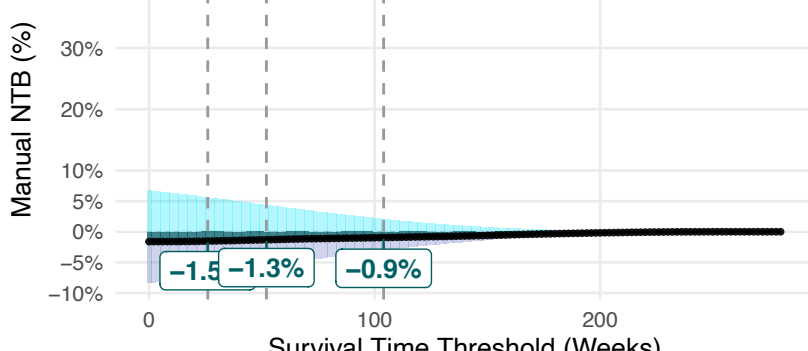
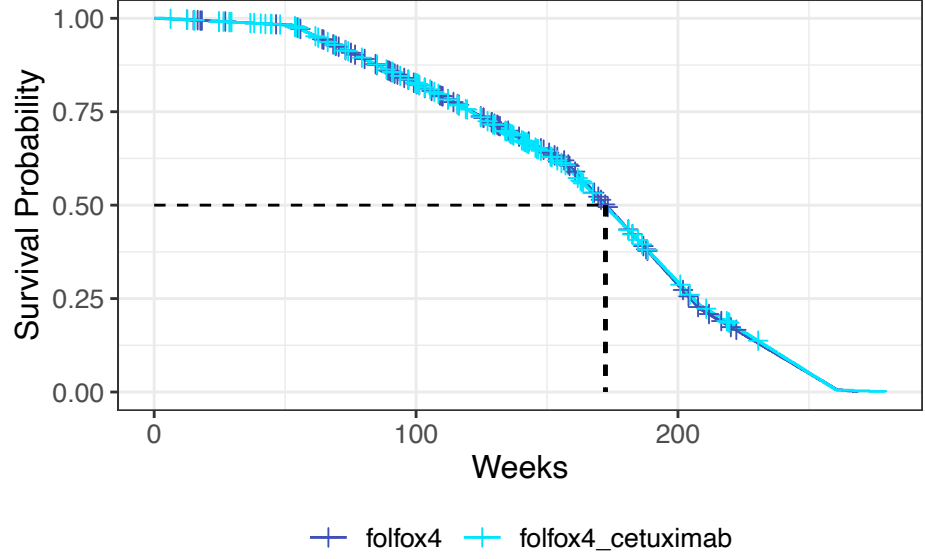
Inverse-KM – PMID: 24888810



Overall Survival – PETACC8_3A



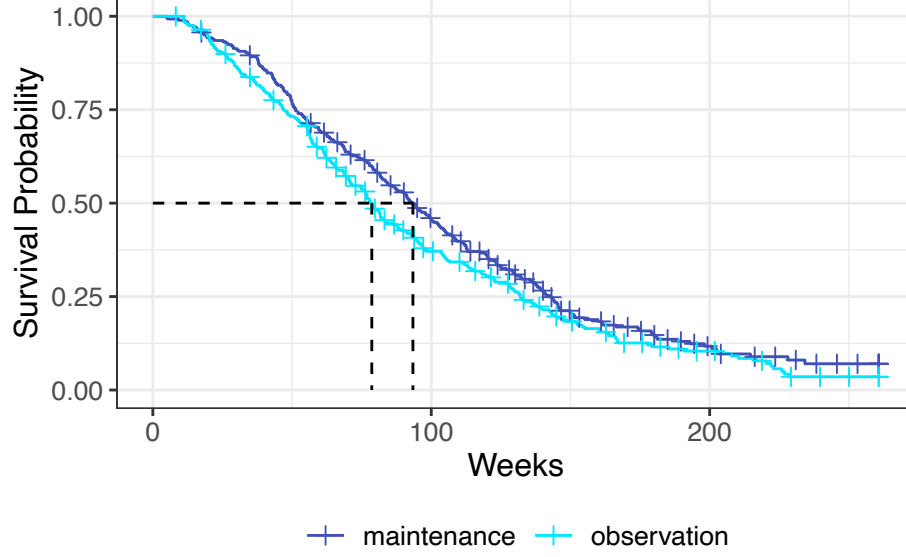
Inverse-KM – PMID: 24928083



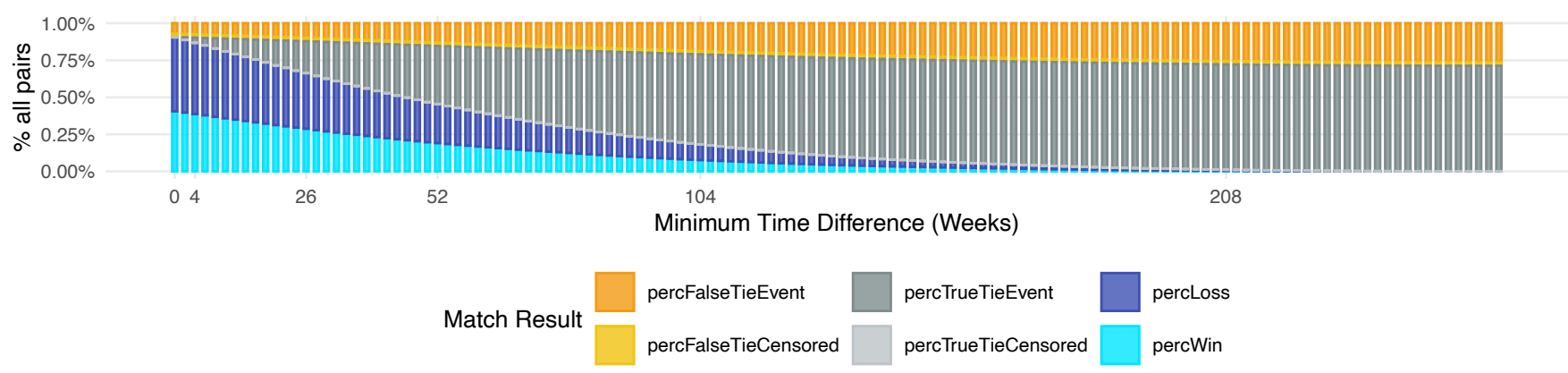
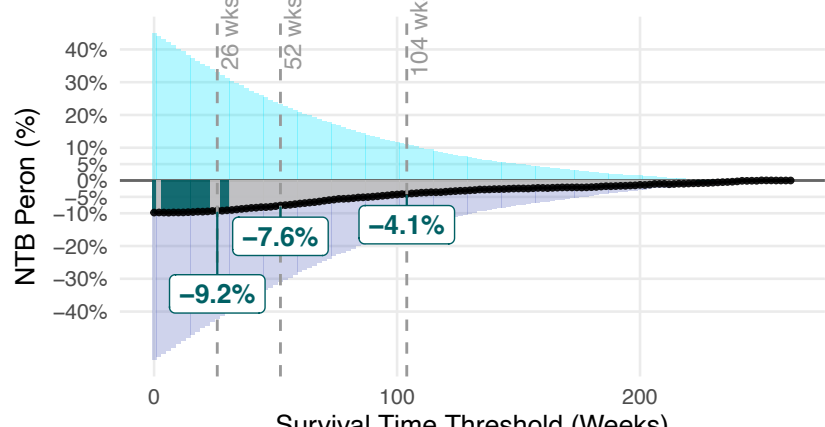
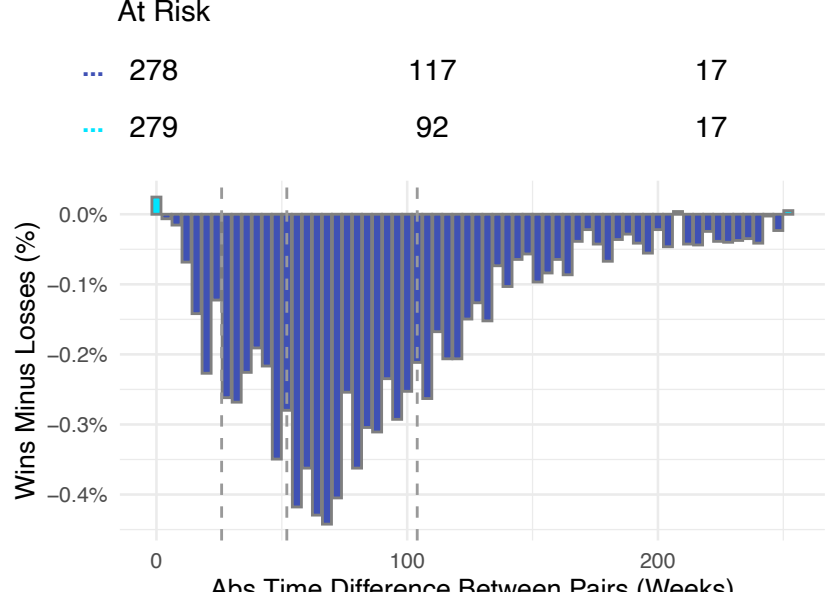
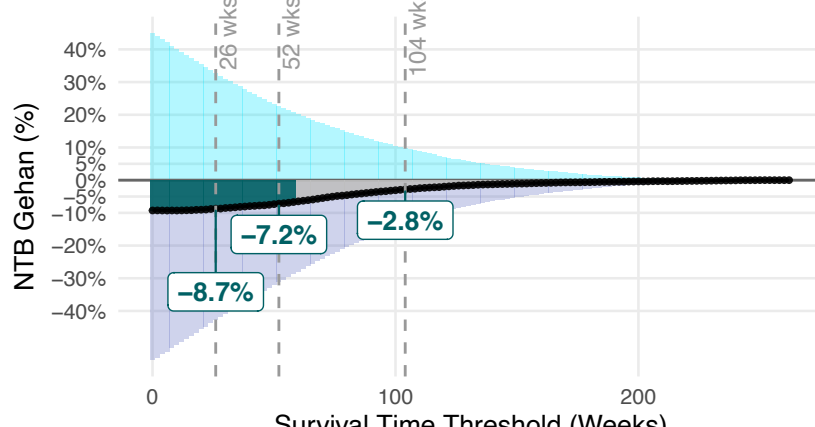
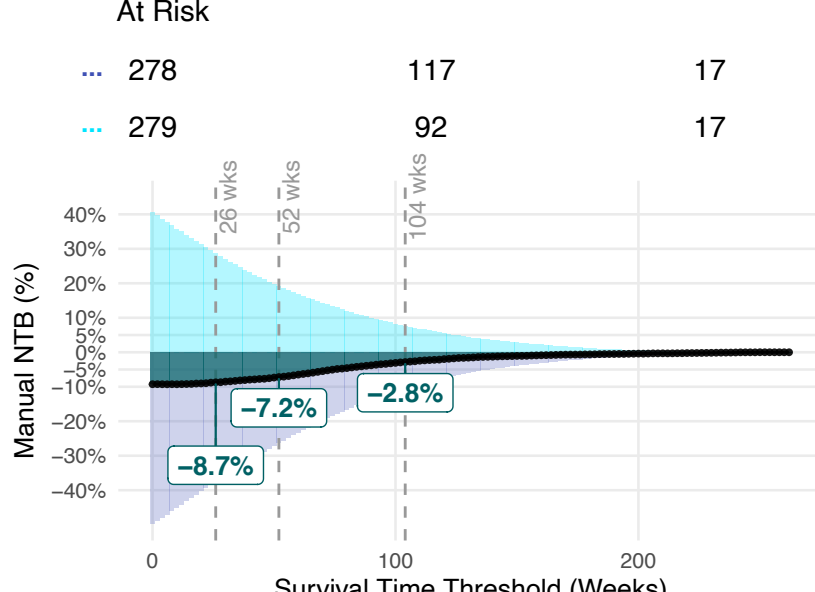
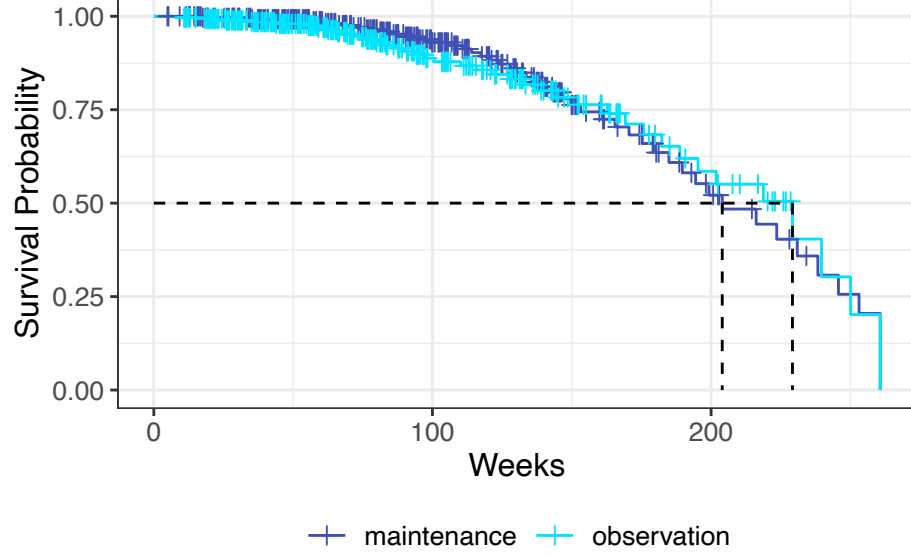
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

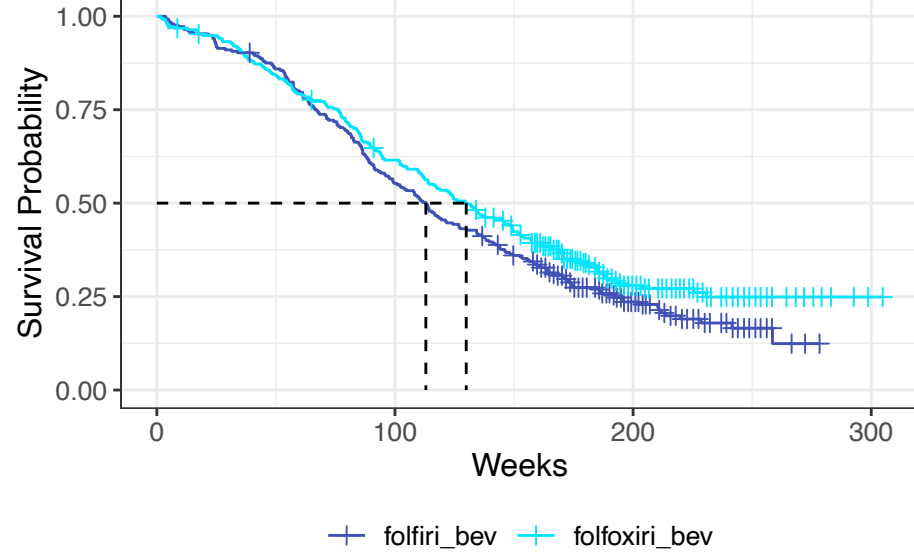
Overall Survival – CAIRO3_2D



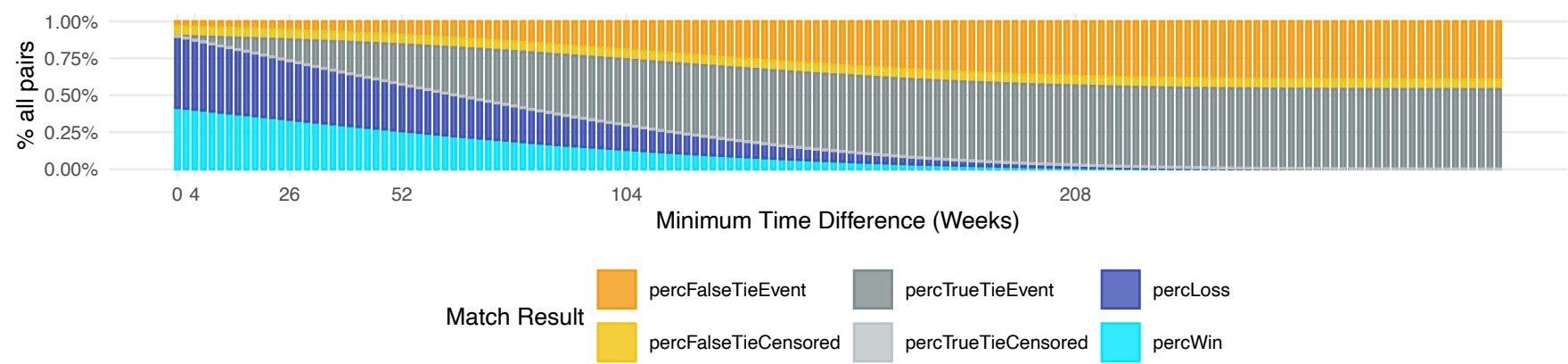
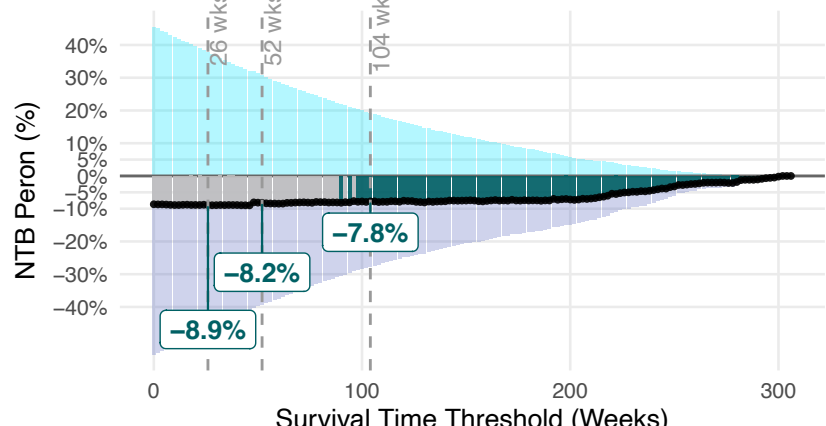
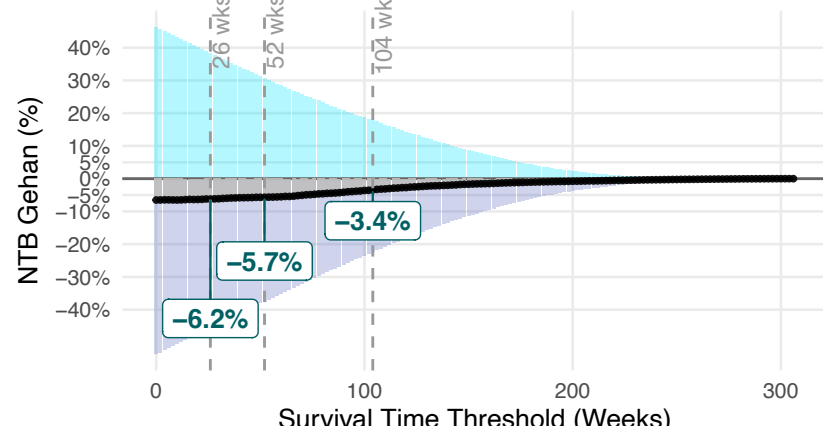
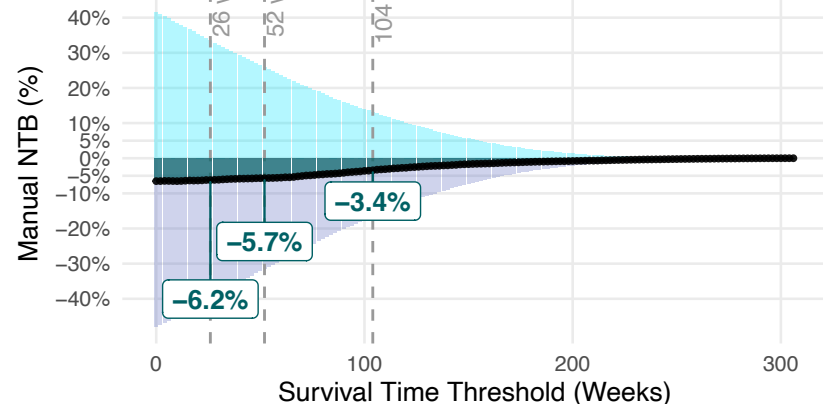
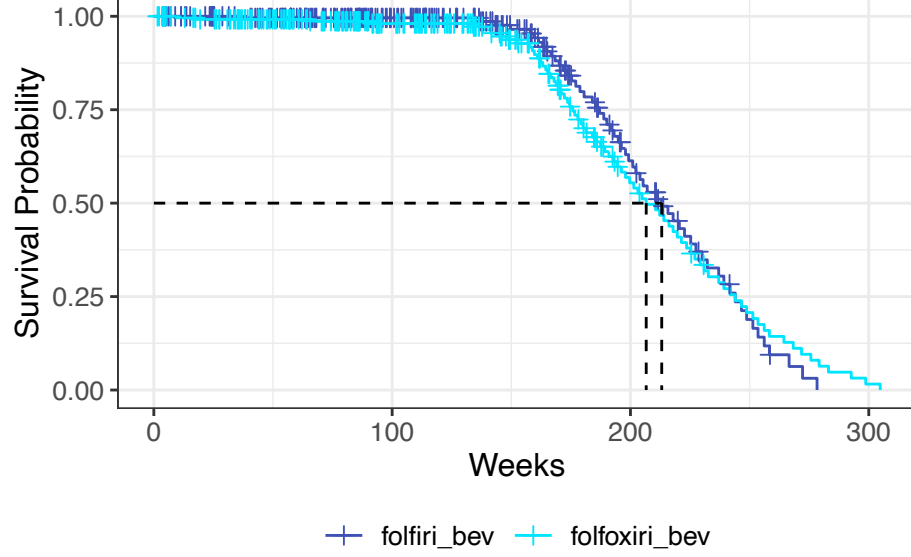
Inverse-KM – PMID: 25862517



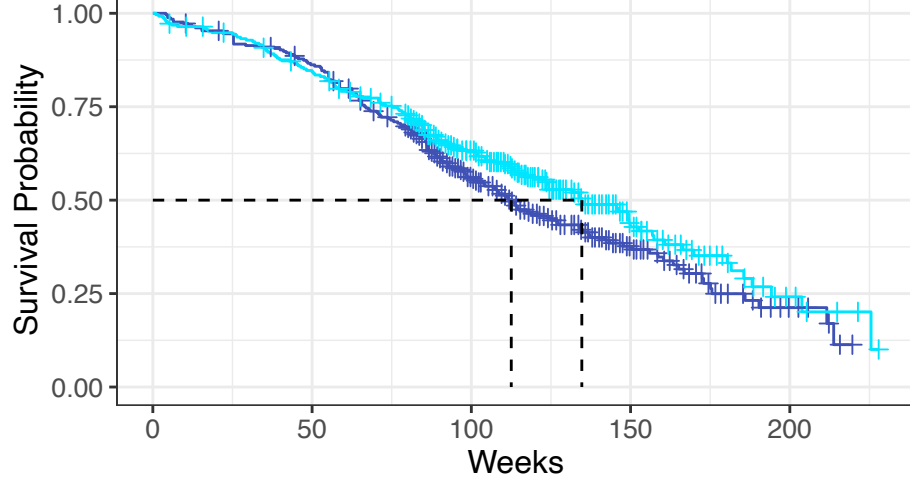
Overall Survival – TRIBE_2



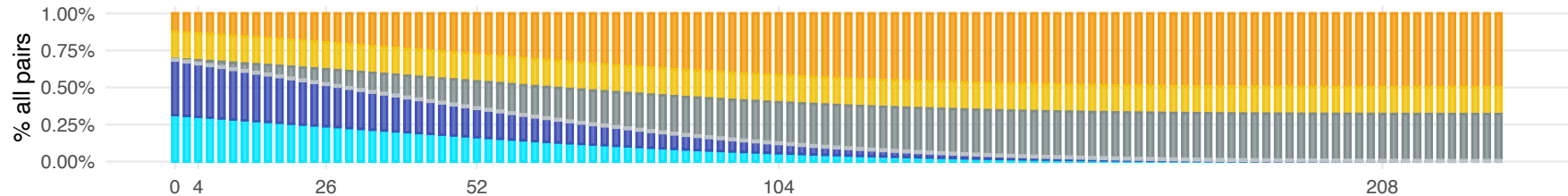
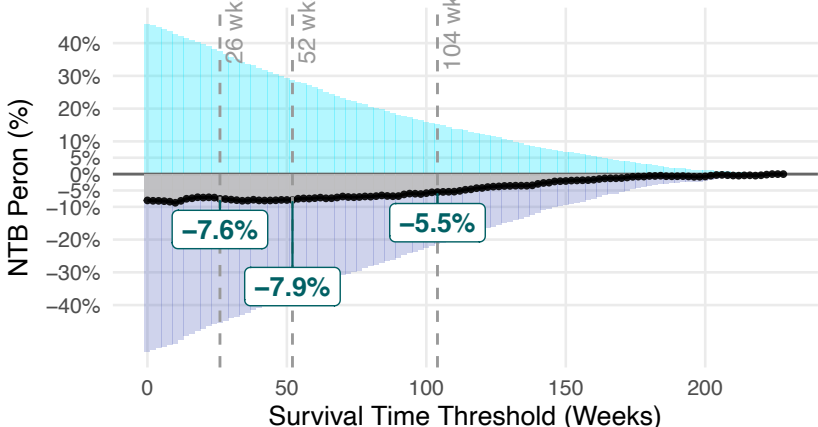
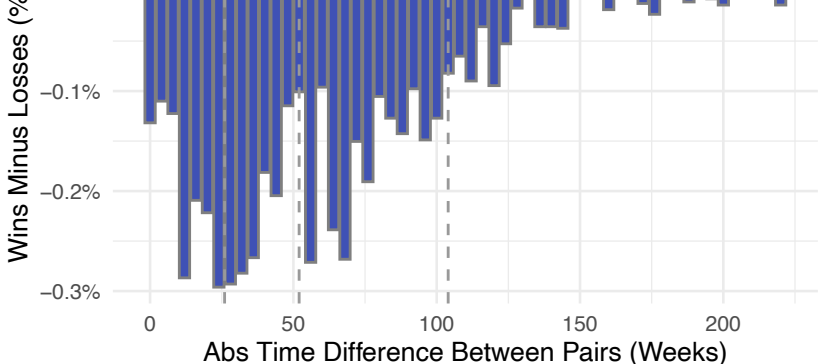
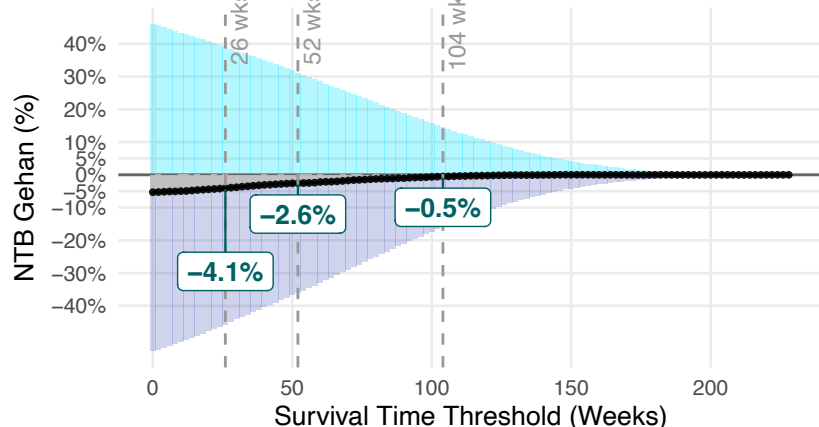
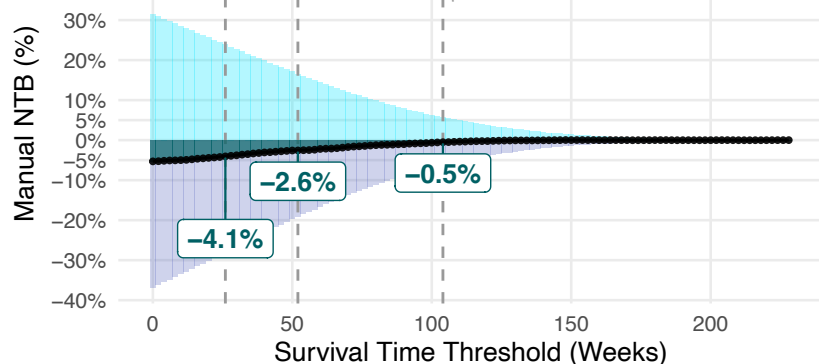
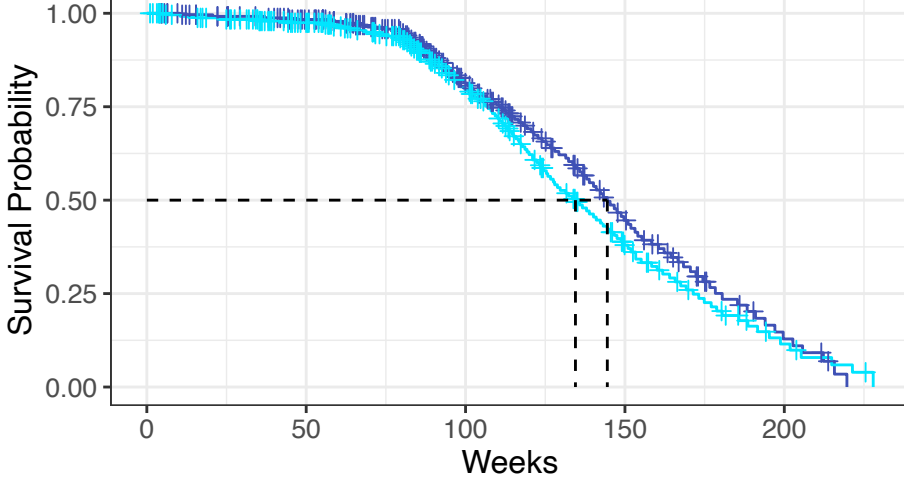
Inverse-KM – PMID: 26338525



Overall Survival – TRIBE(2)_2B



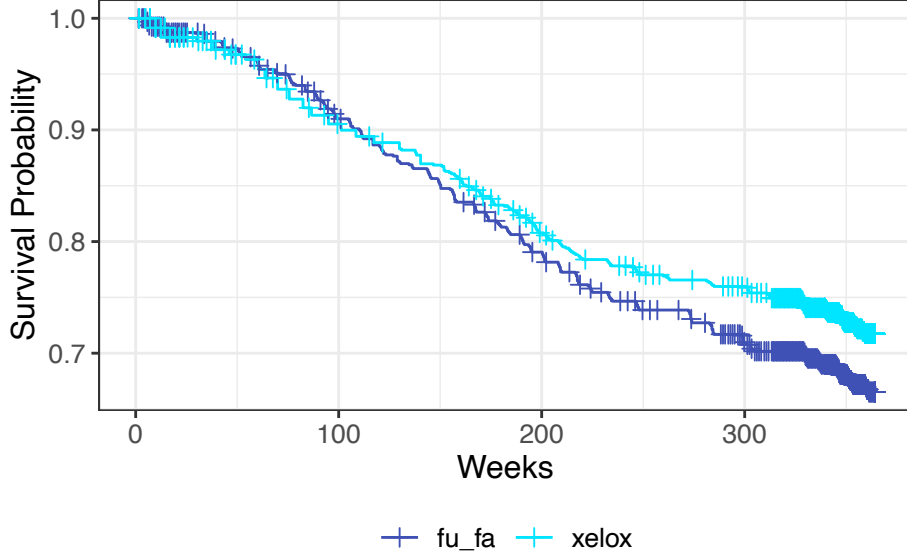
Inverse-KM – PMID: 25337750



Match Result

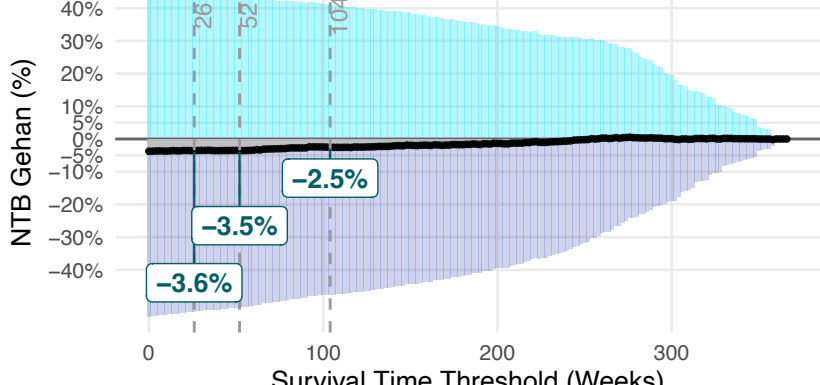
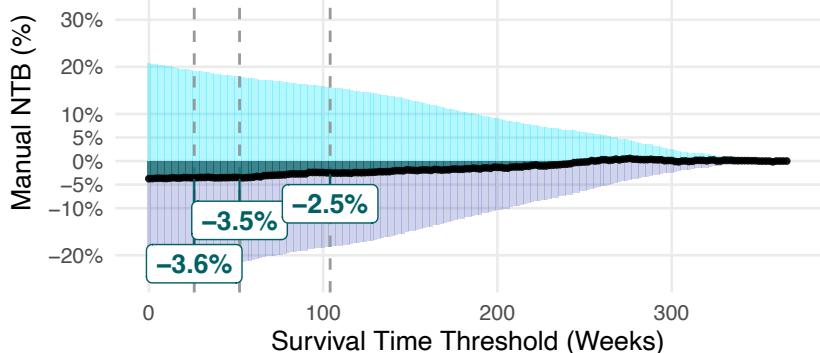
percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – NO16968_2C

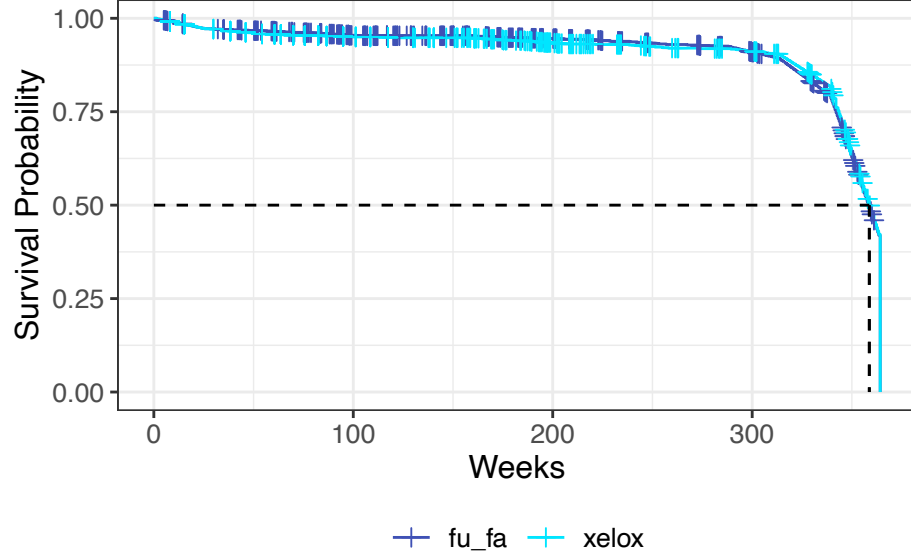


At Risk

... 942	818	704	608
... 944	812	712	654

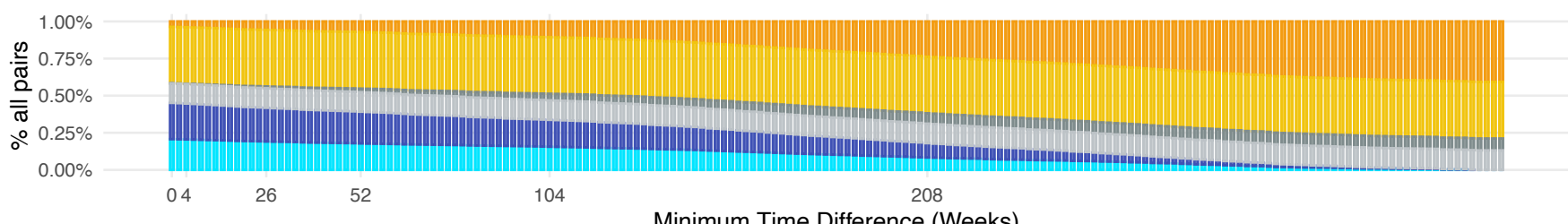
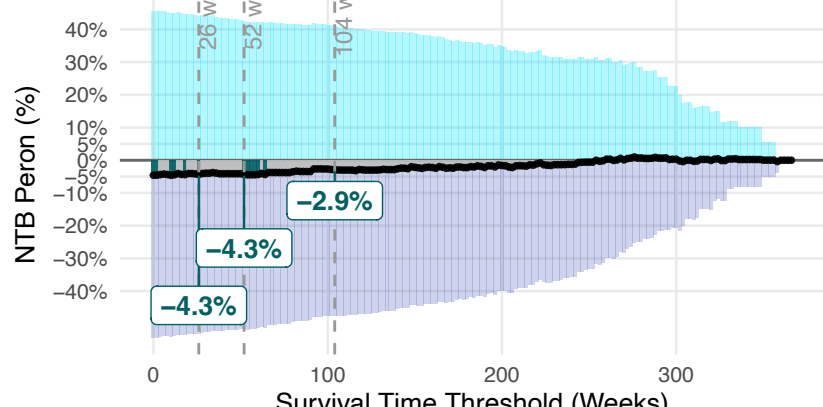
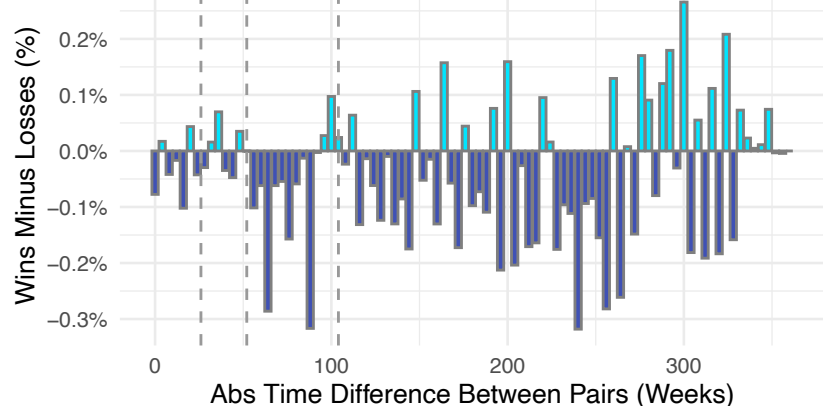


Inverse-KM – PMID: 26324362



At Risk

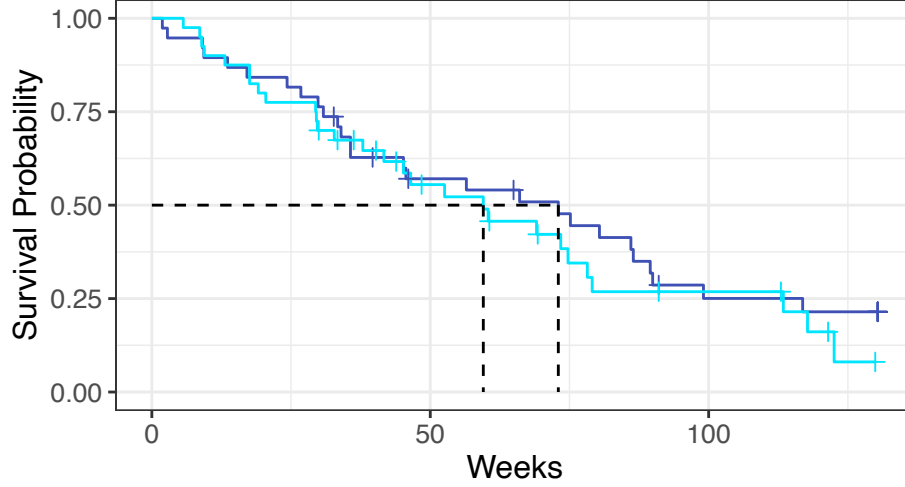
... 942	818	704	608
... 944	812	712	654



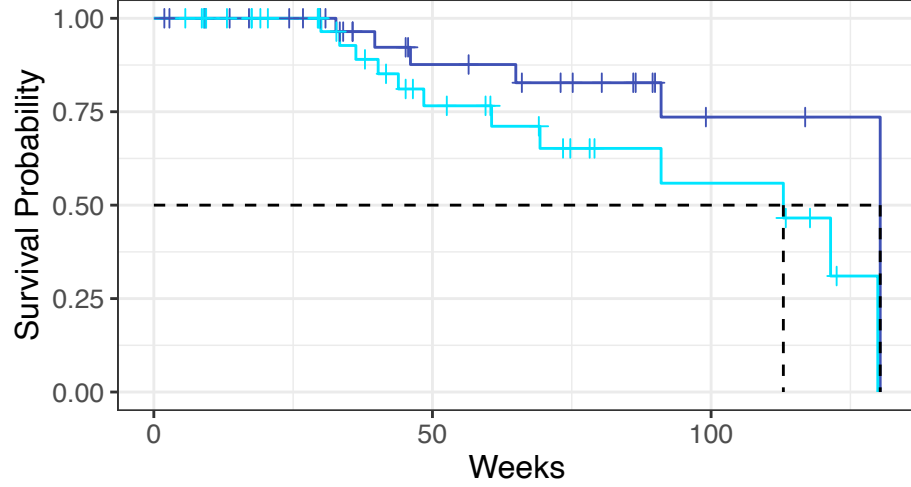
Match Result



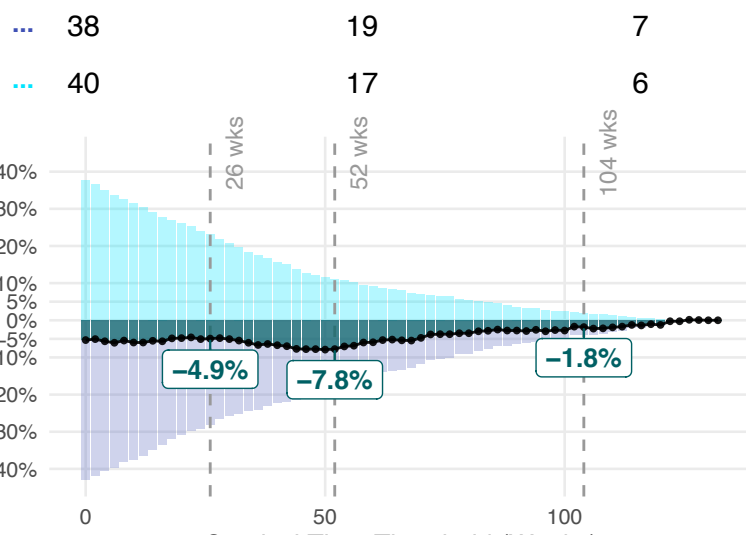
Overall Survival – OMEGA_3B



Inverse-KM – PMID: 24504445



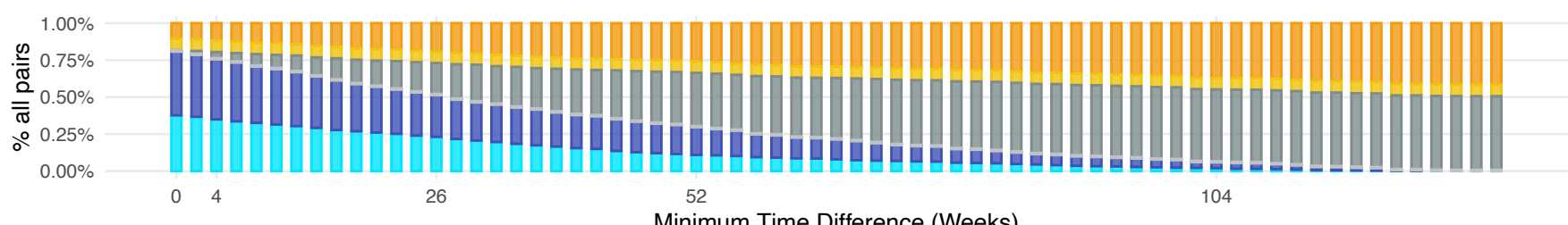
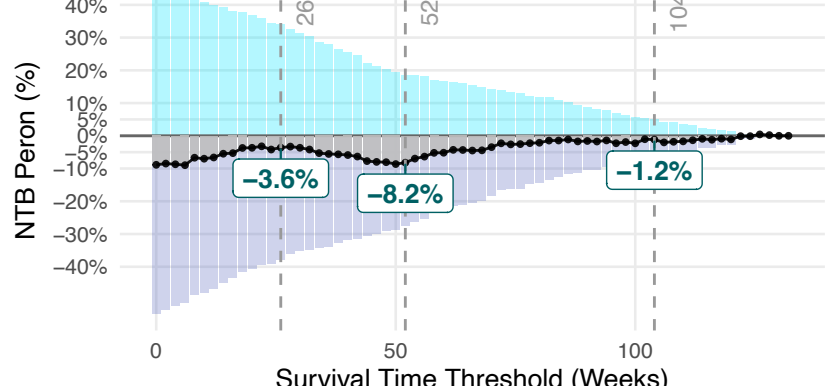
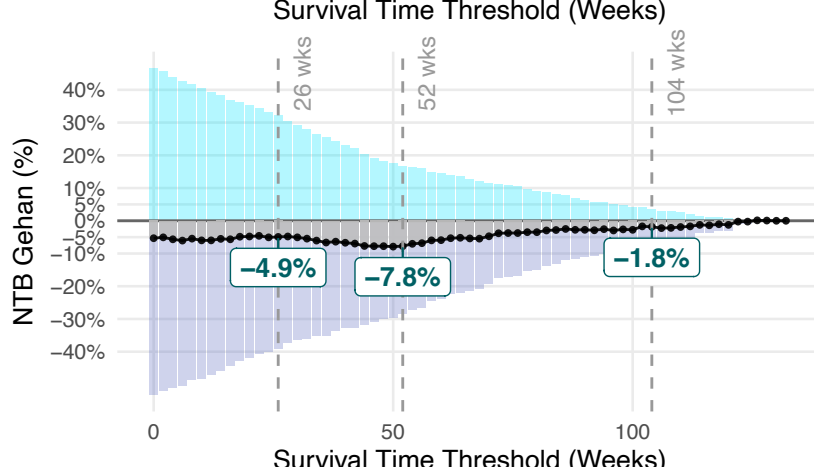
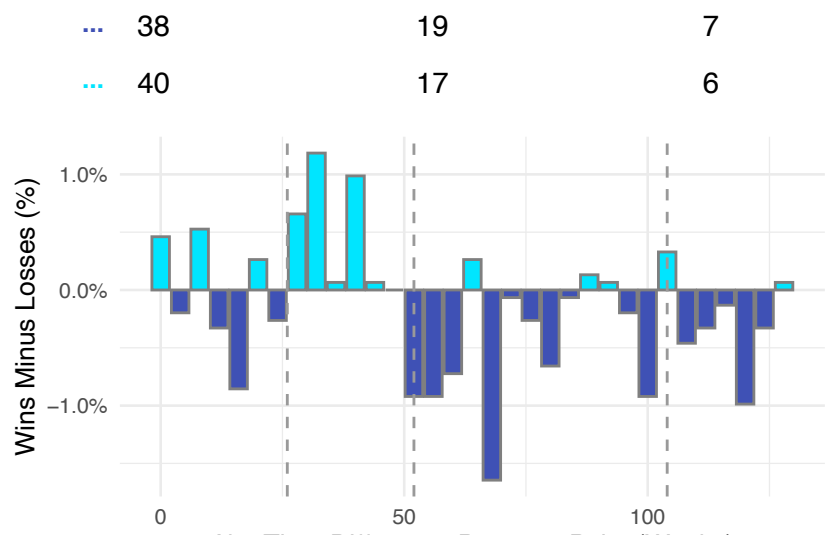
At Risk



p=0.5

p=0.027

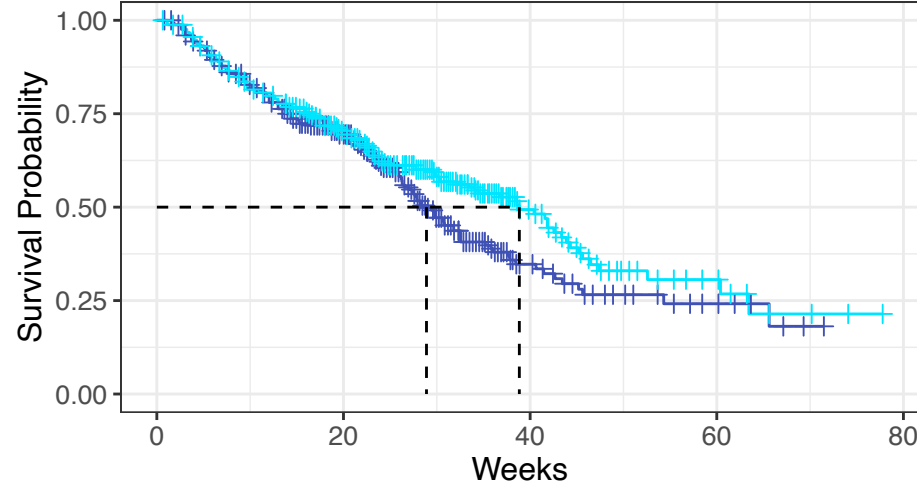
At Risk



Match Result



Overall Survival – METlung_2A

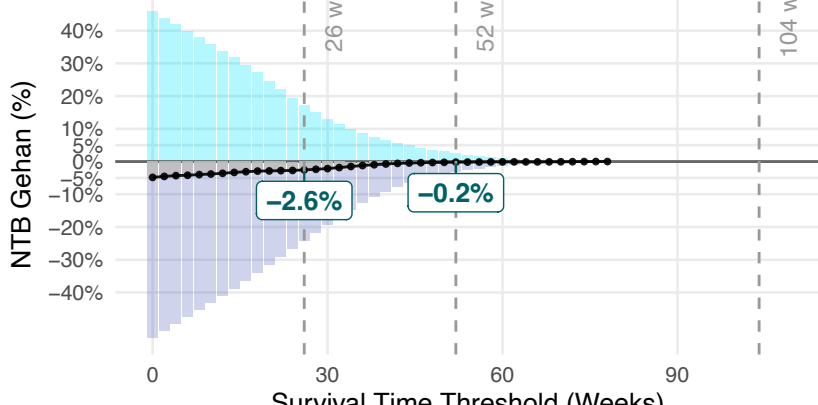
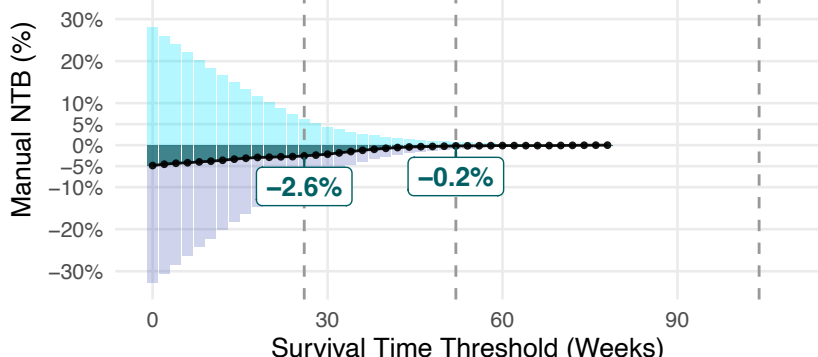


+ Onaturzumab_erlotinib + Placebo_erlotinib

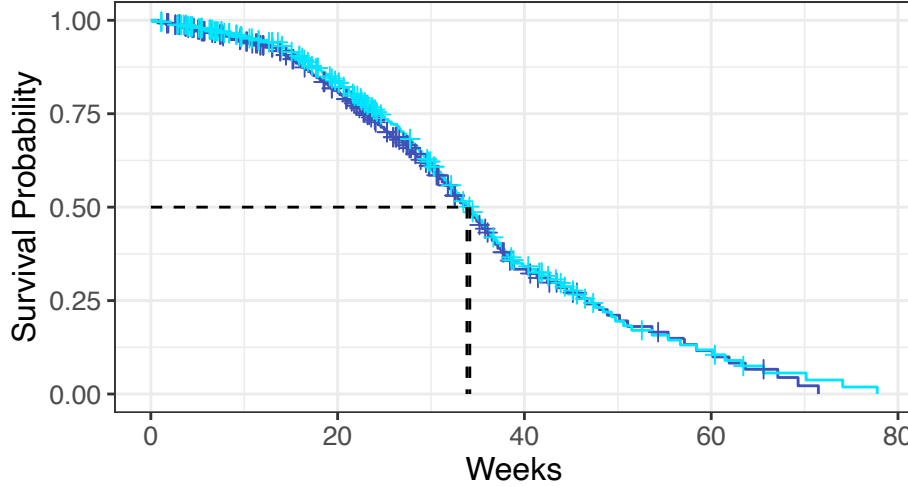
$p=0.088$

At Risk

250	141	29	7	0
249	146	42	9	0



Inverse-KM – PMID: 27937096

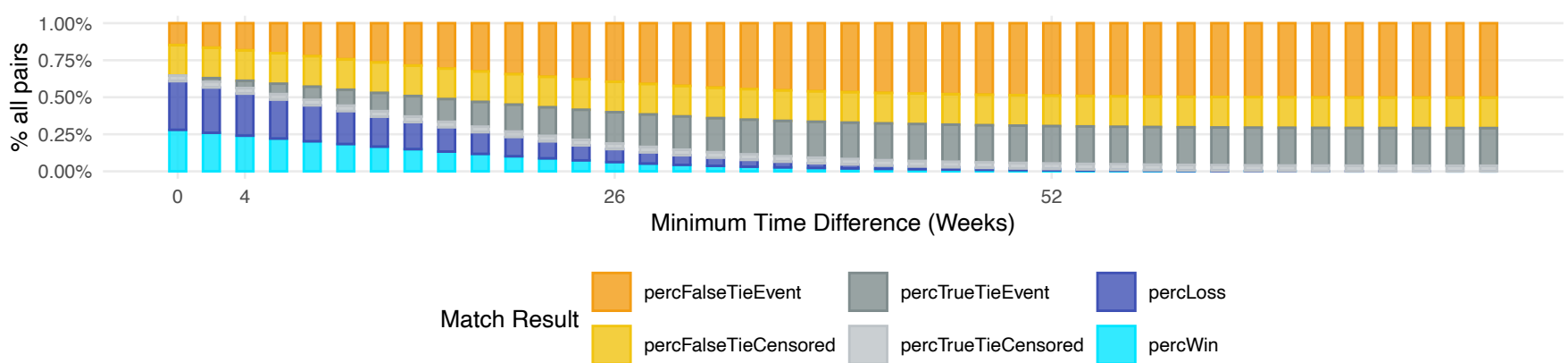
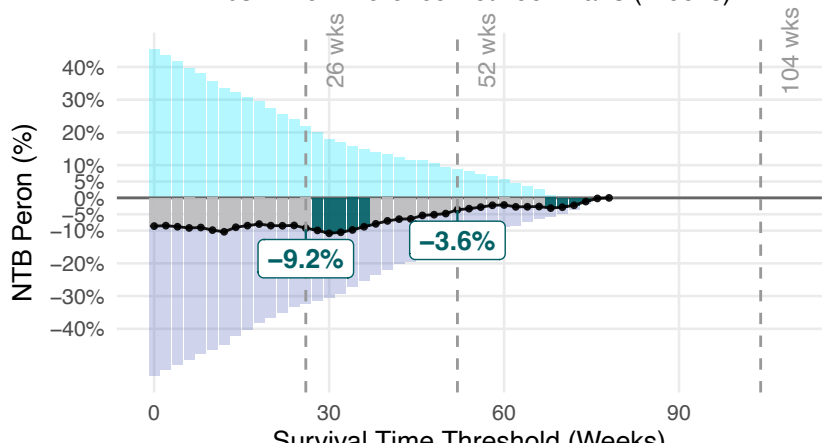
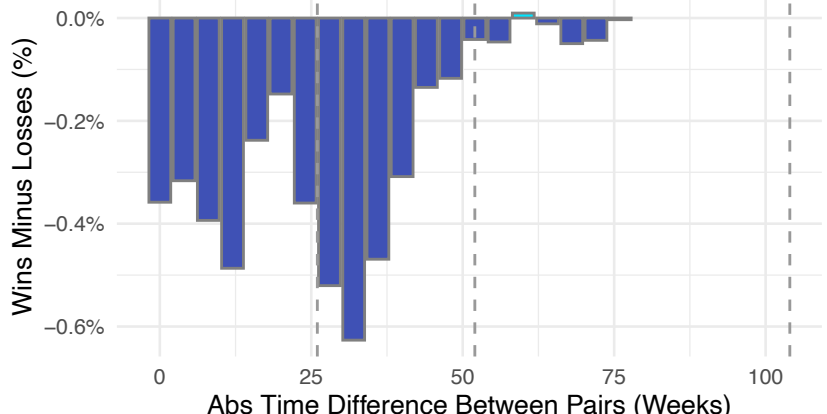


+ Onaturzumab_erlotinib + Placebo_erlotinib

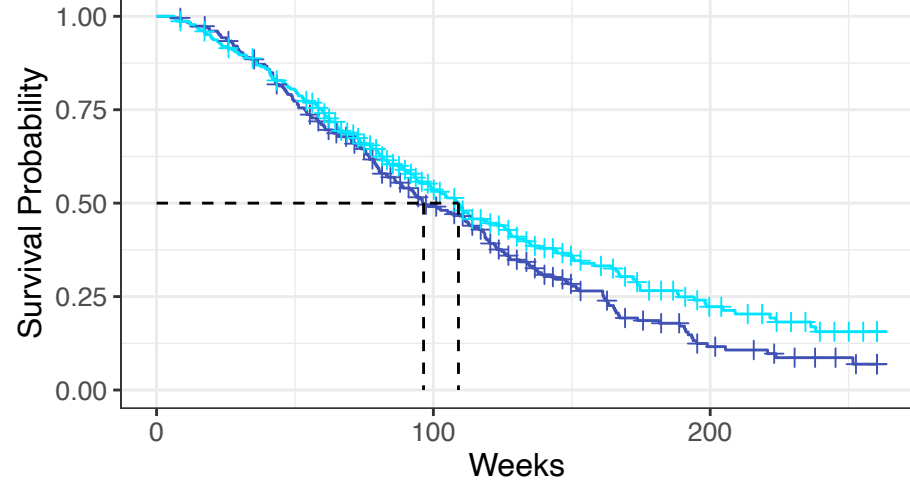
$p=0.6$

At Risk

250	141	29	7	0
249	146	42	9	0



Overall Survival – OPTIMOX3_3B

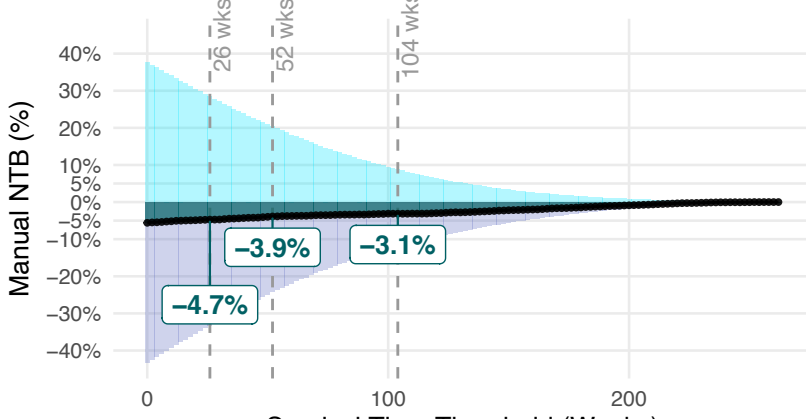


At Risk

+ bev + bev_erlotinib

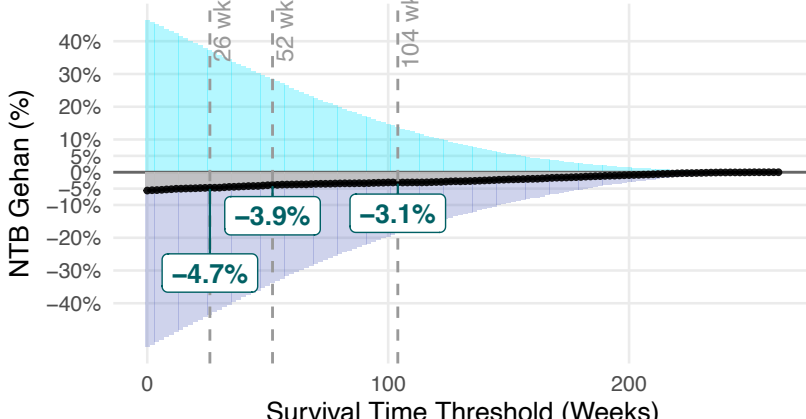
p=0.050

Manual NTB (%)



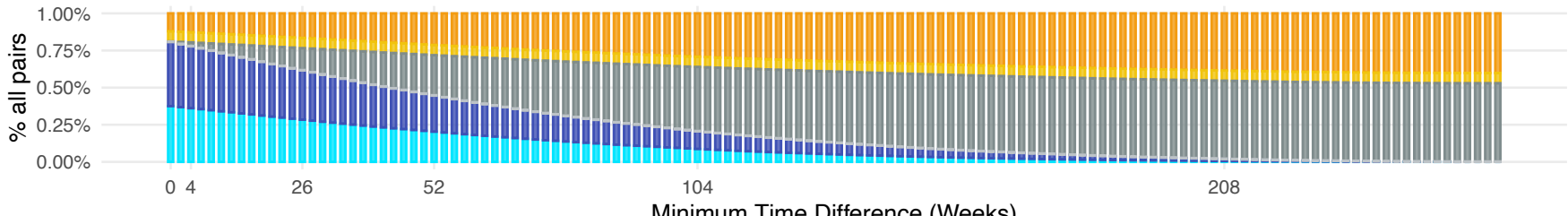
Survival Time Threshold (Weeks)

NTB Gehan (%)



Survival Time Threshold (Weeks)

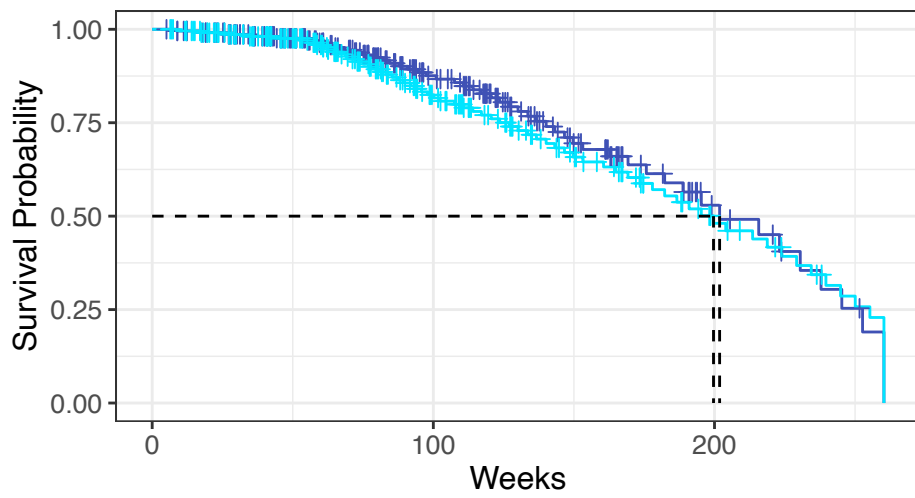
% all pairs



Match Result

percFalseTieEvent
percFalseTieCensored

Inverse-KM – PMID: 26474518

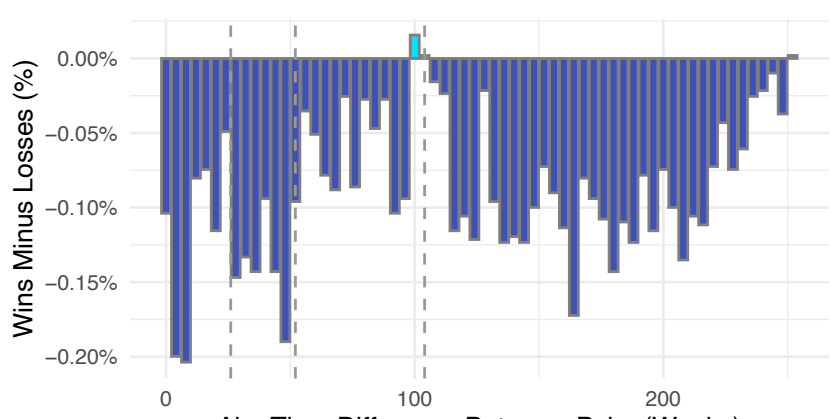


At Risk

+ bev + bev_erlotinib

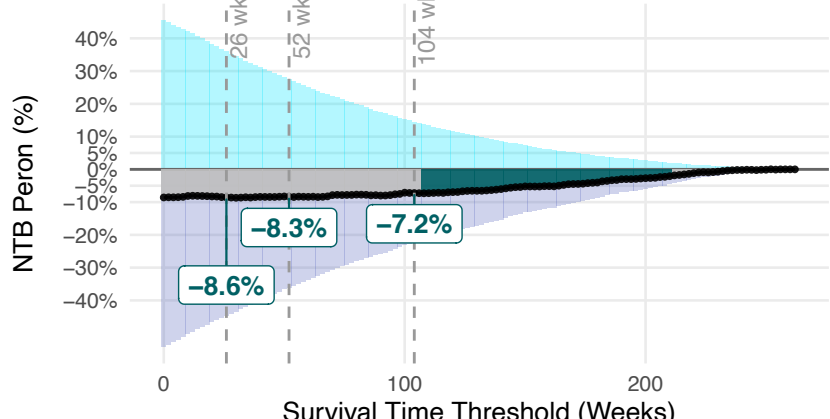
p=0.5

Wins Minus Losses (%)



Abs Time Difference Between Pairs (Weeks)

NTB Peron (%)

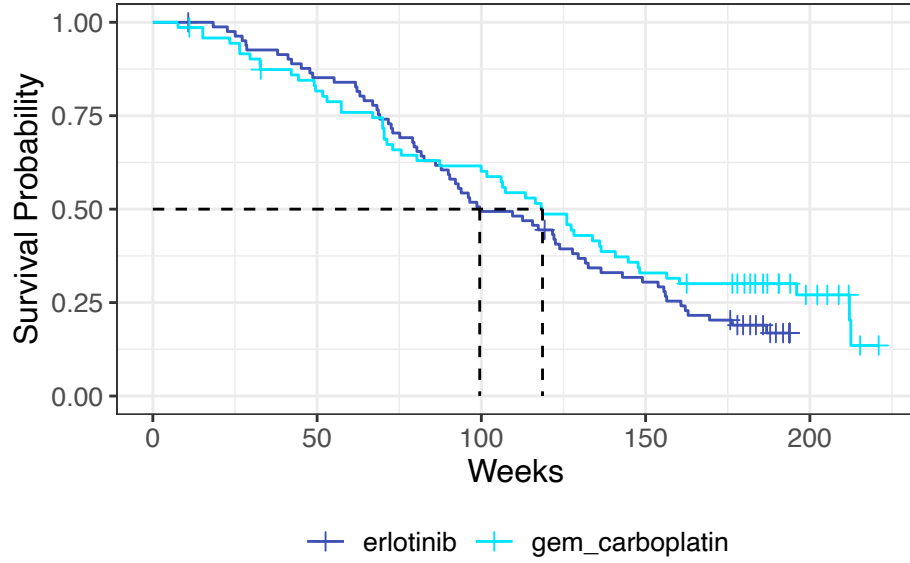


Survival Time Threshold (Weeks)

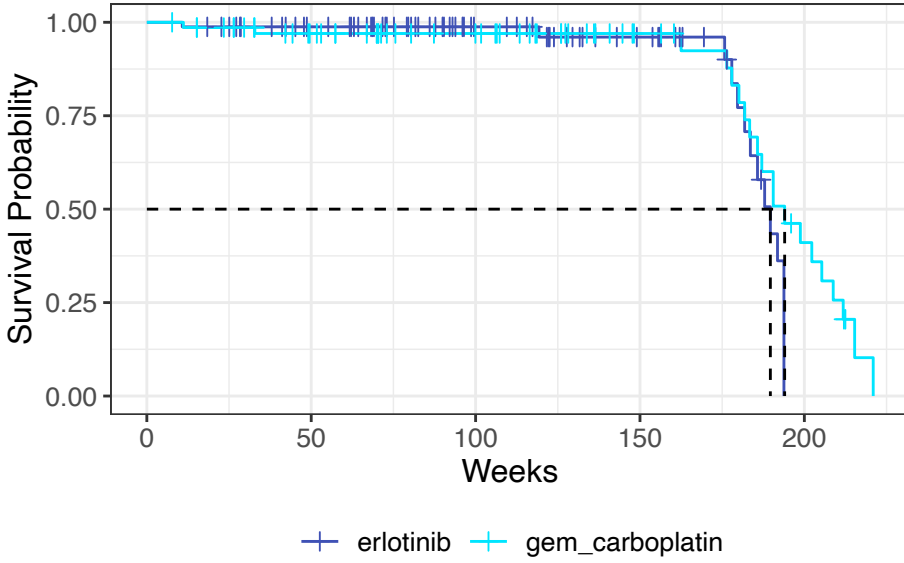
Minimum Time Difference (Weeks)

percTrueTieEvent
percTrueTieCensored
percLoss
percWin

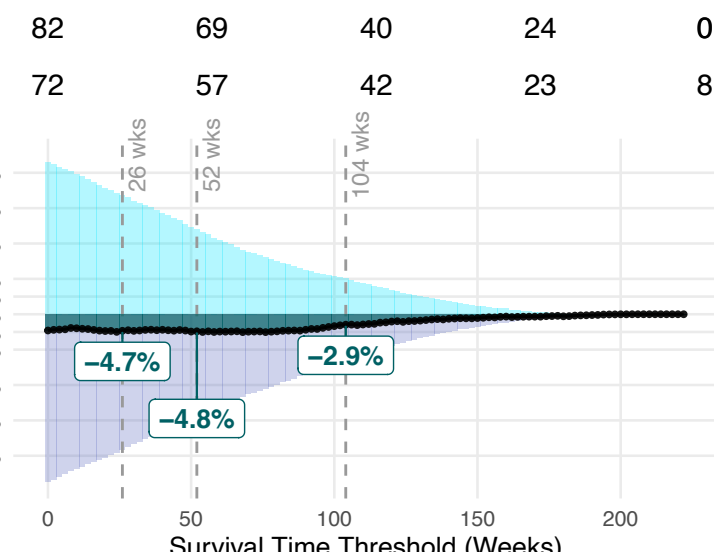
Overall Survival – OPTIMAL_1



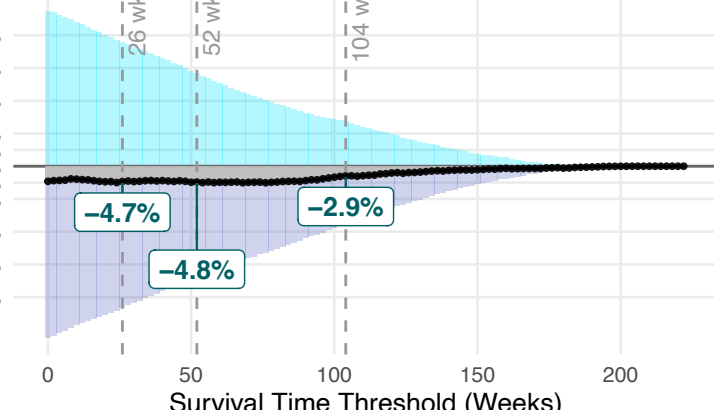
Inverse-KM – PMID: 26141208



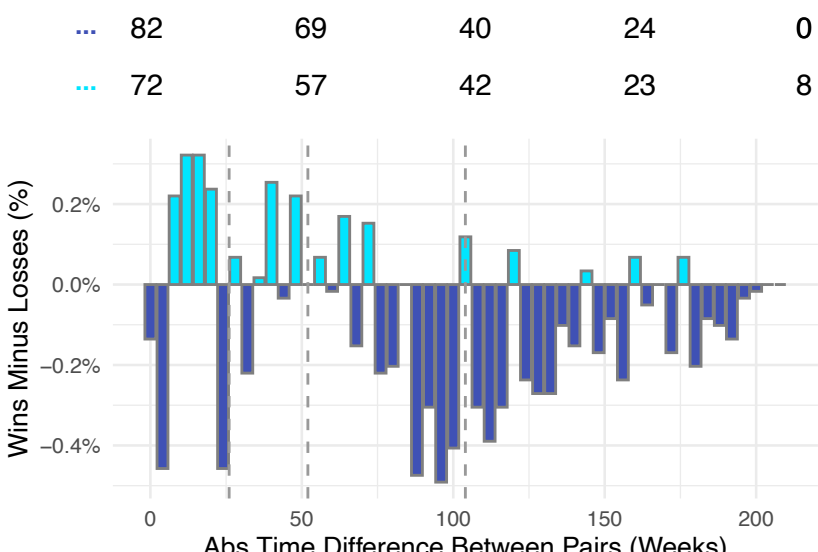
At Risk



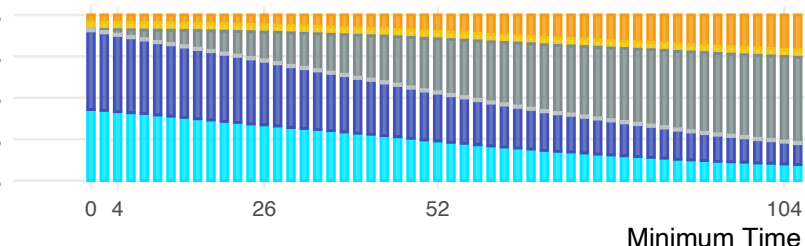
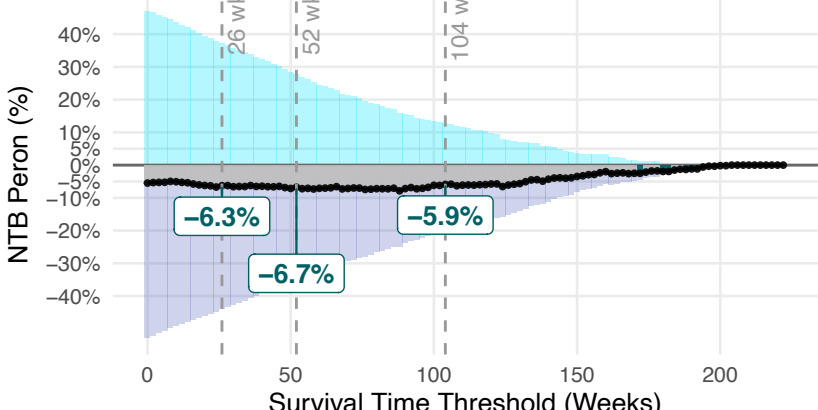
p=0.2



At Risk



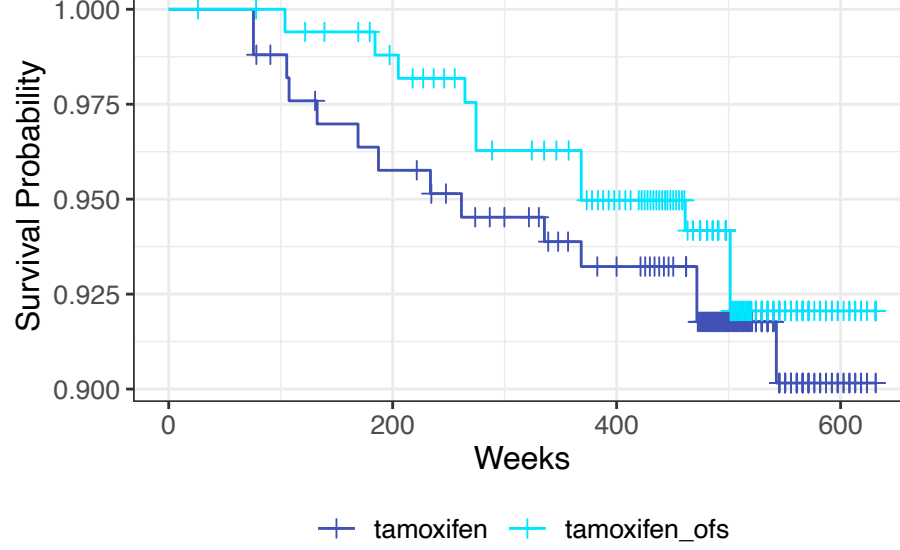
p=0.056



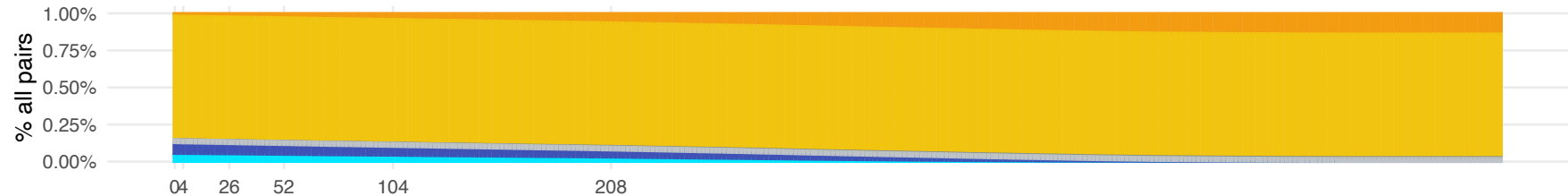
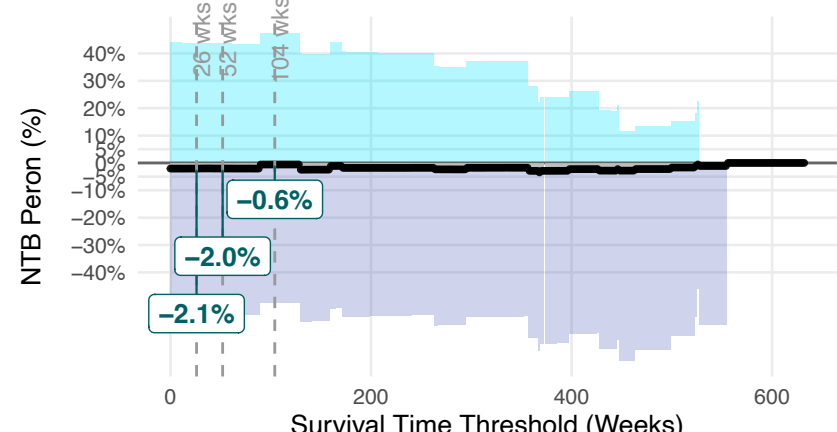
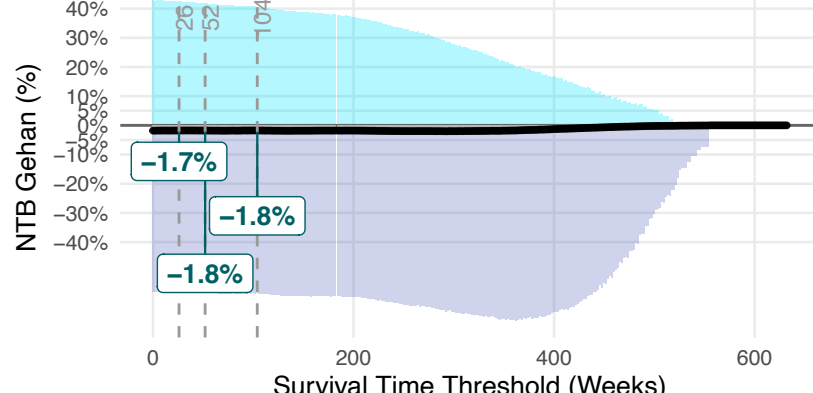
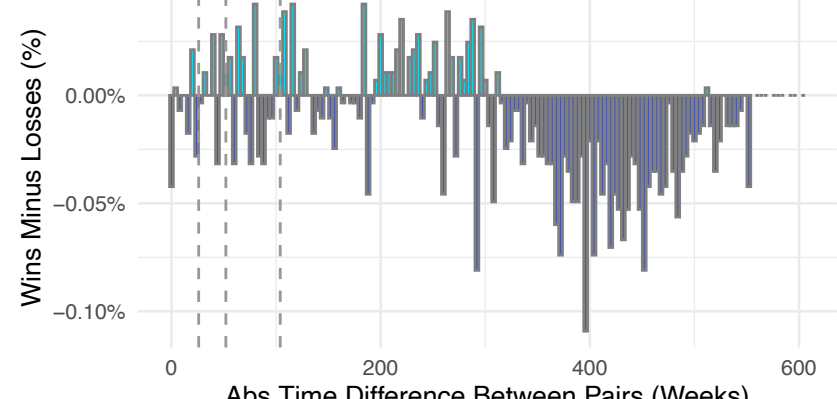
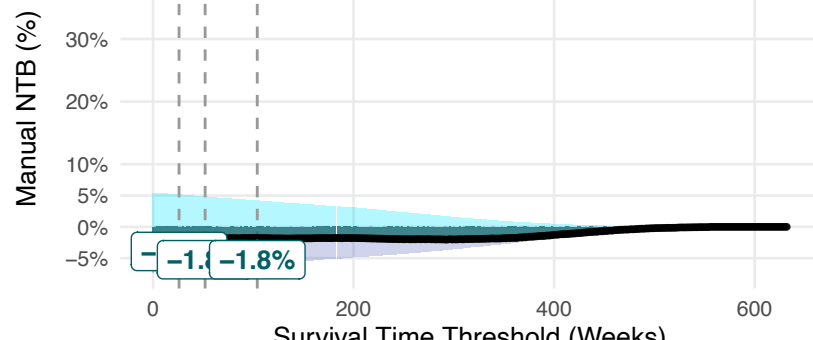
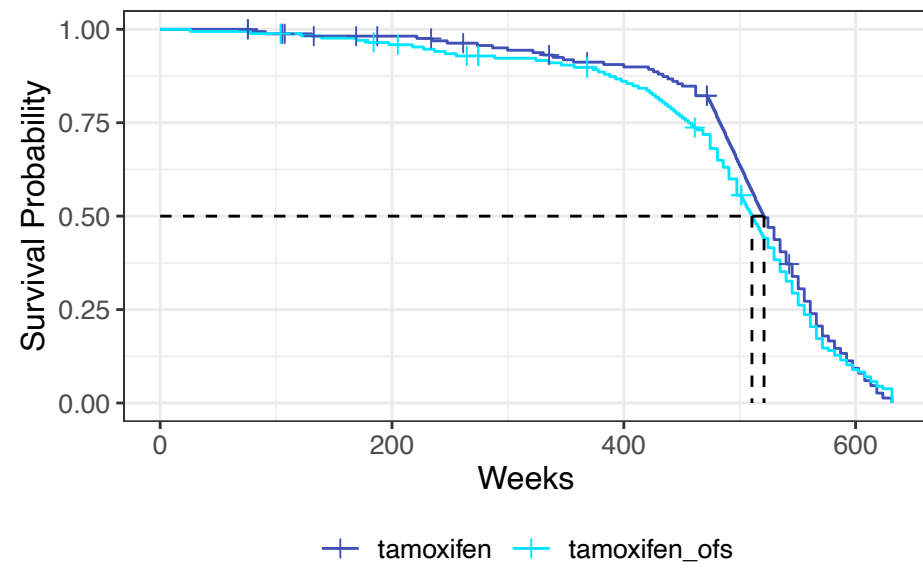
Match Result



Overall Survival – INT0142_2A

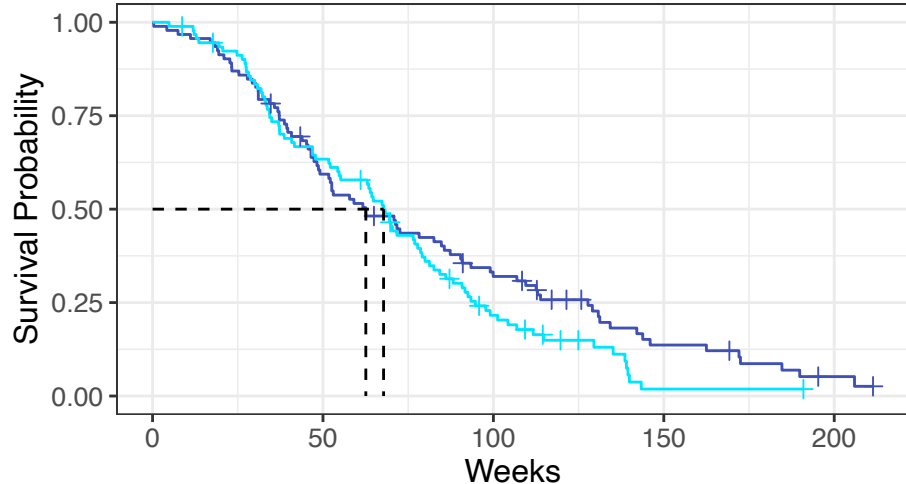


Inverse-KM – PMID: 25349302



Match Result

Overall Survival – BEBYP_3

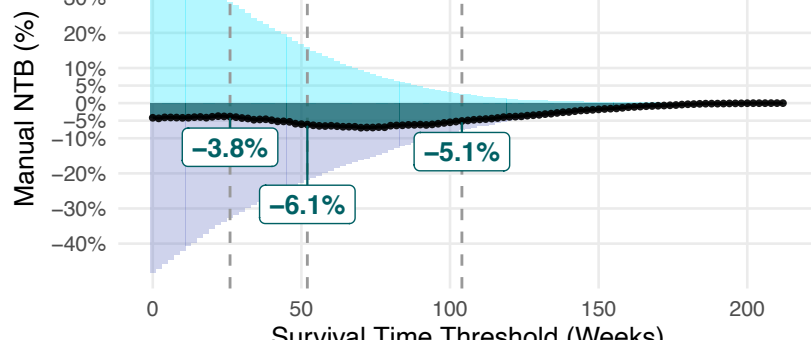


+ bev_ct + ct

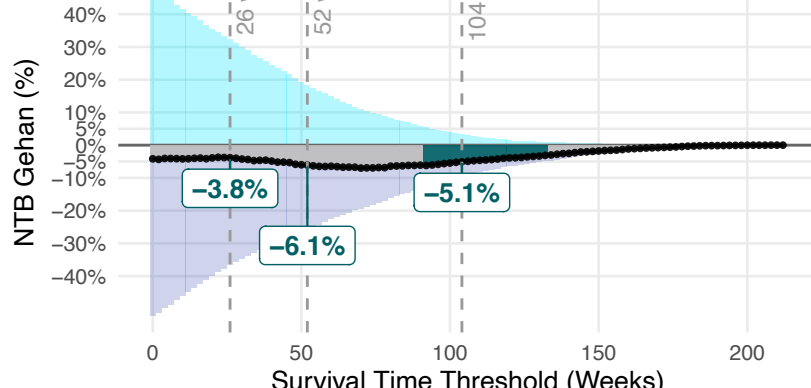
$p=0.14$

At Risk

... 92	53	27	9	2
... 92	57	17	1	0

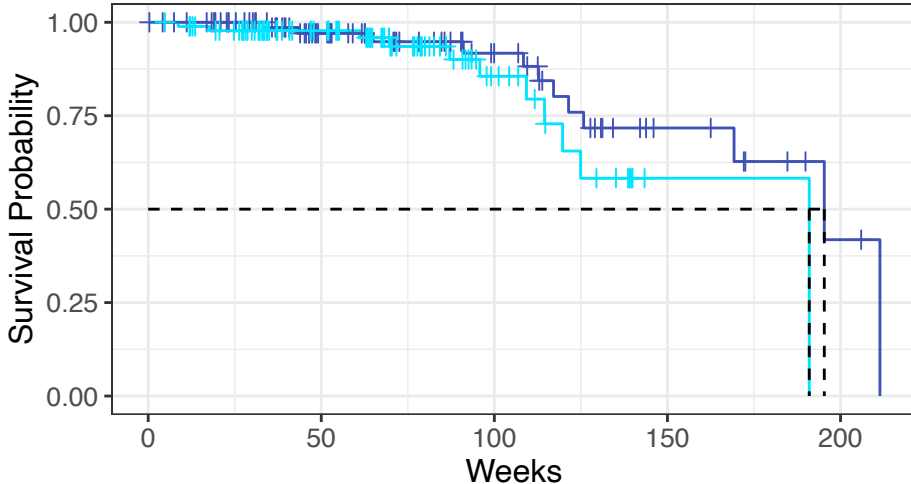


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 25600568

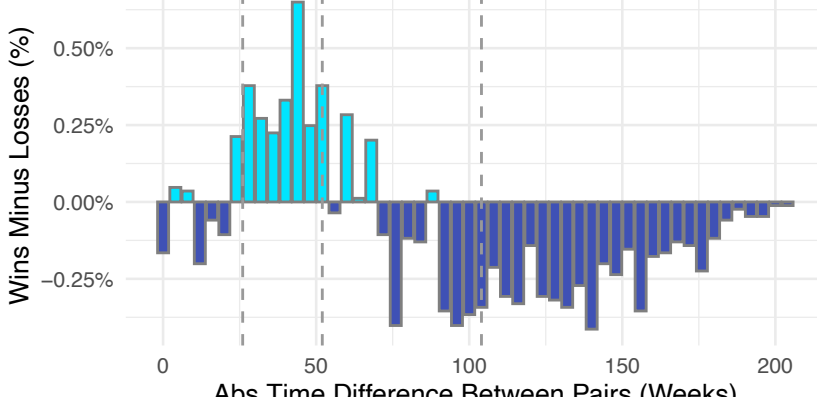


+ bev_ct + ct

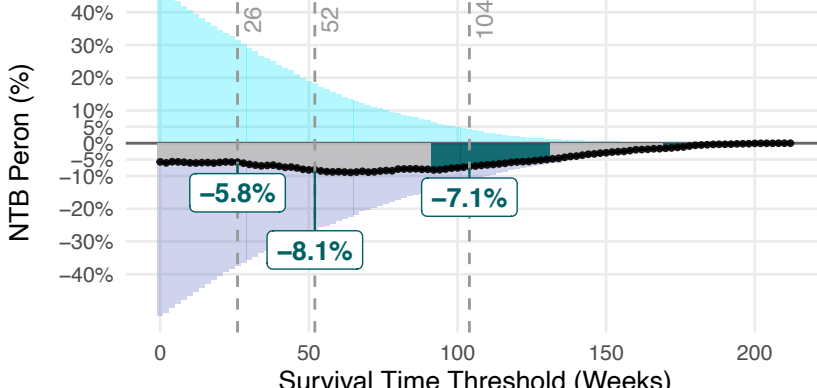
$p=0.2$

At Risk

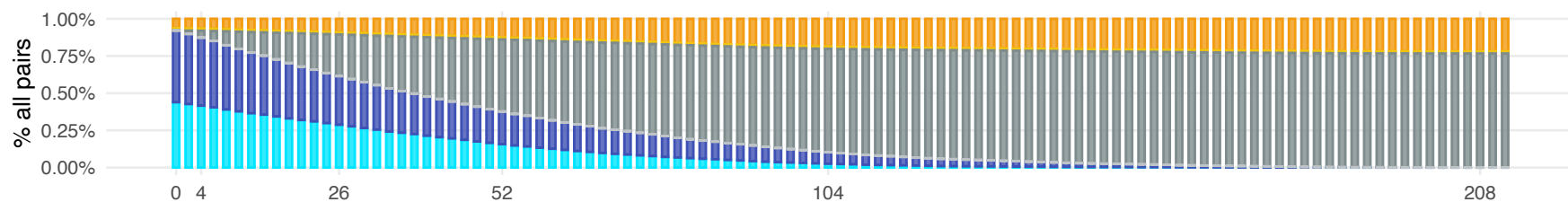
... 92	53	27	9	2
... 92	57	17	1	0



Abs Time Difference Between Pairs (Weeks)



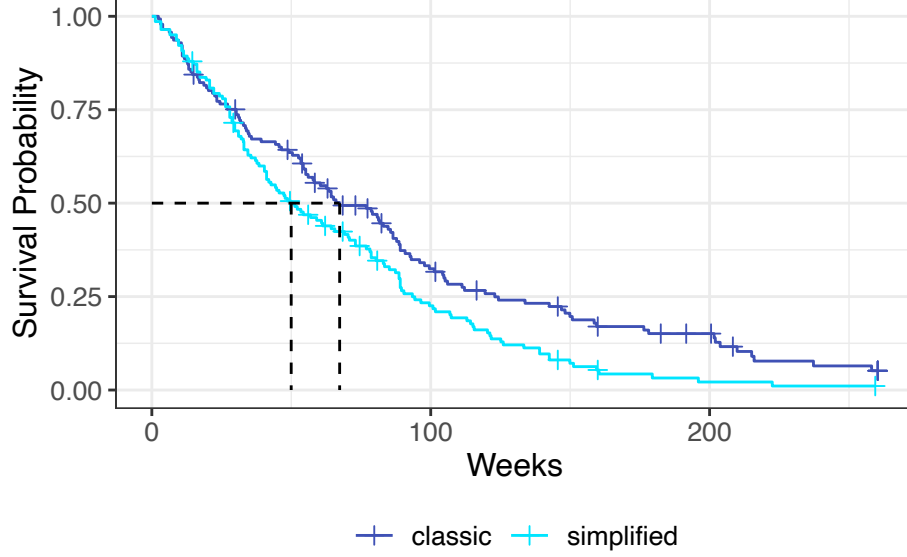
Survival Time Threshold (Weeks)



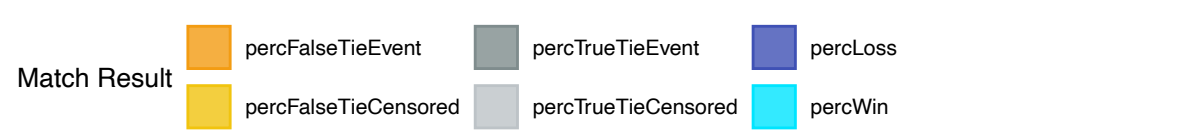
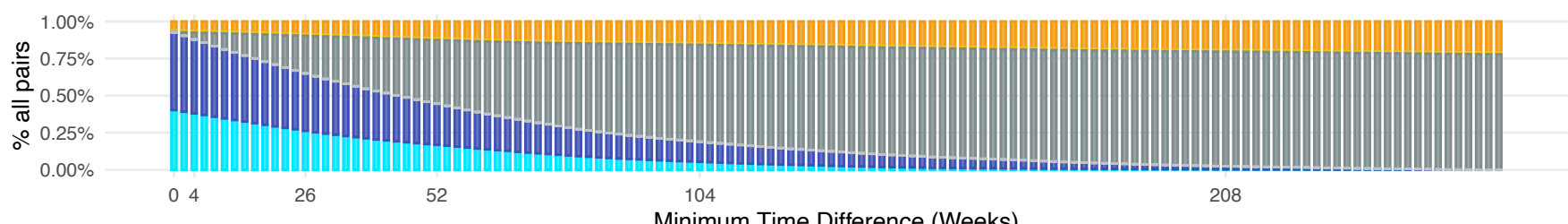
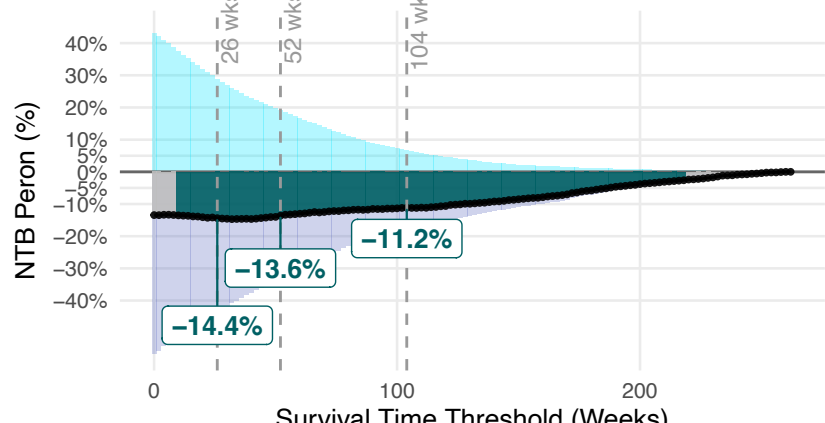
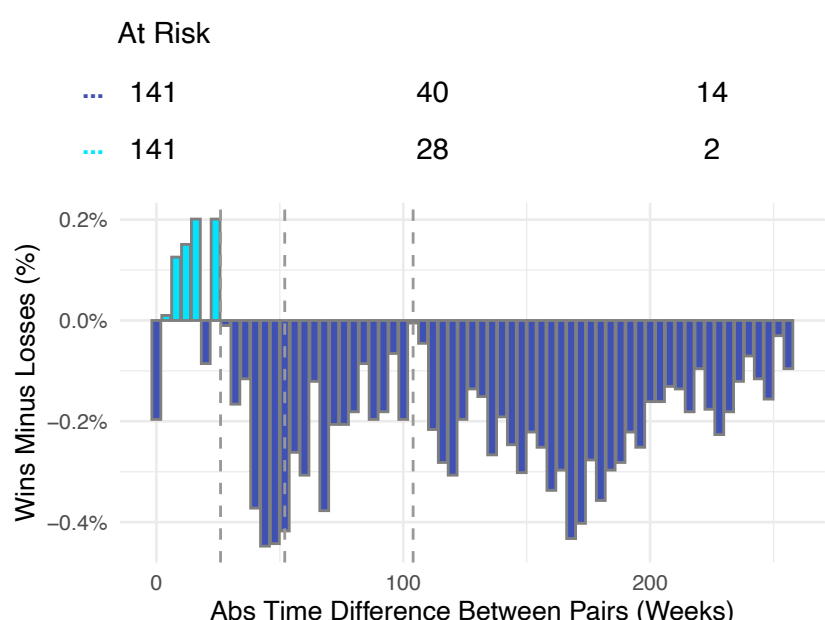
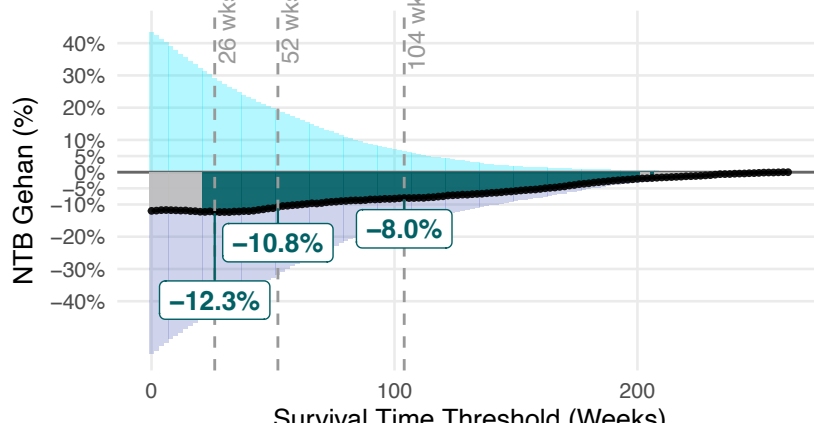
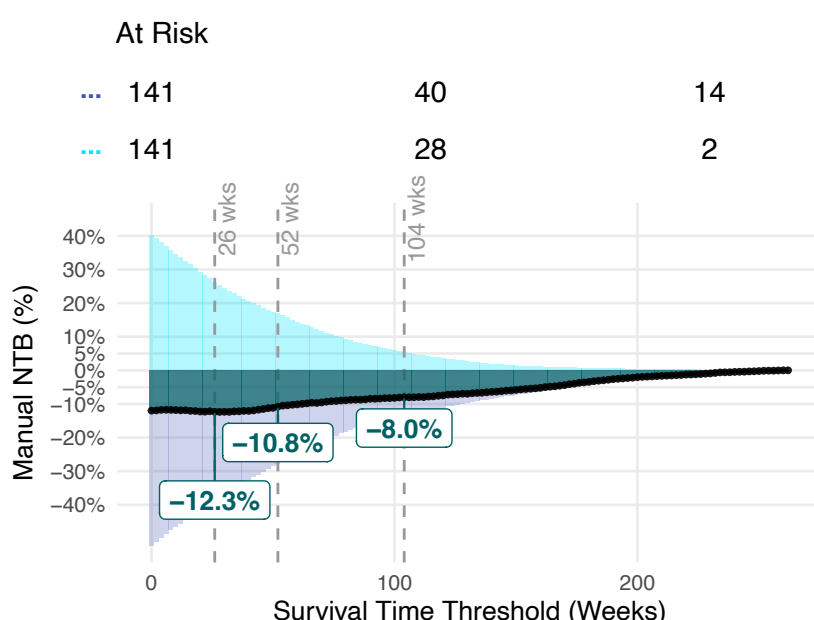
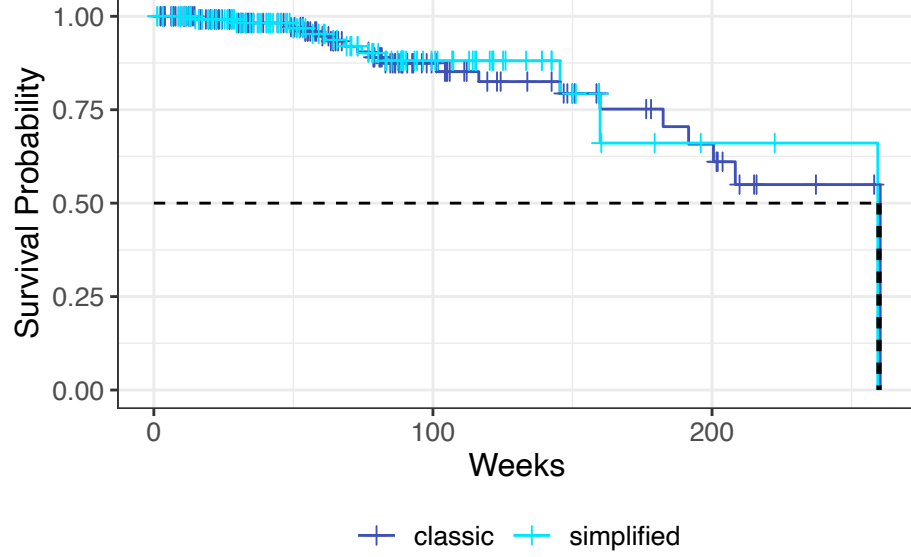
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

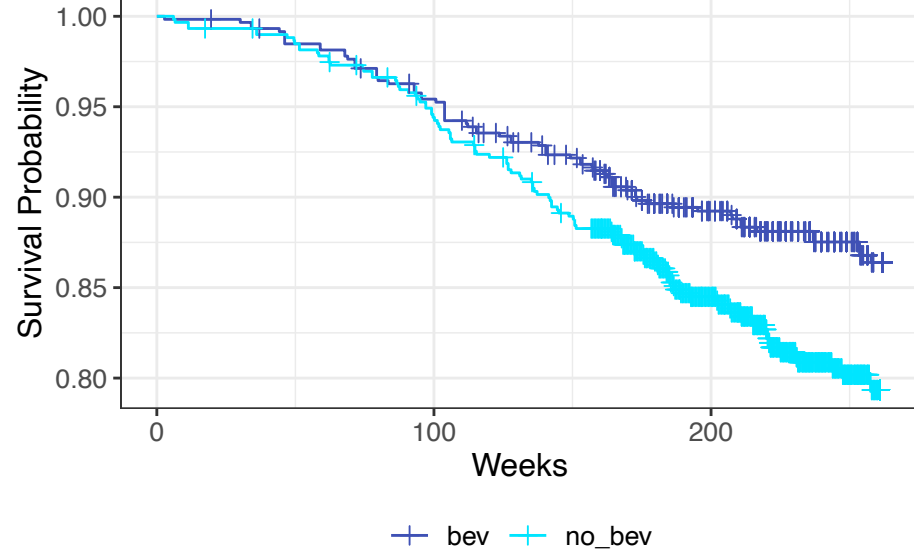
Overall Survival – FFCD2001_S1D



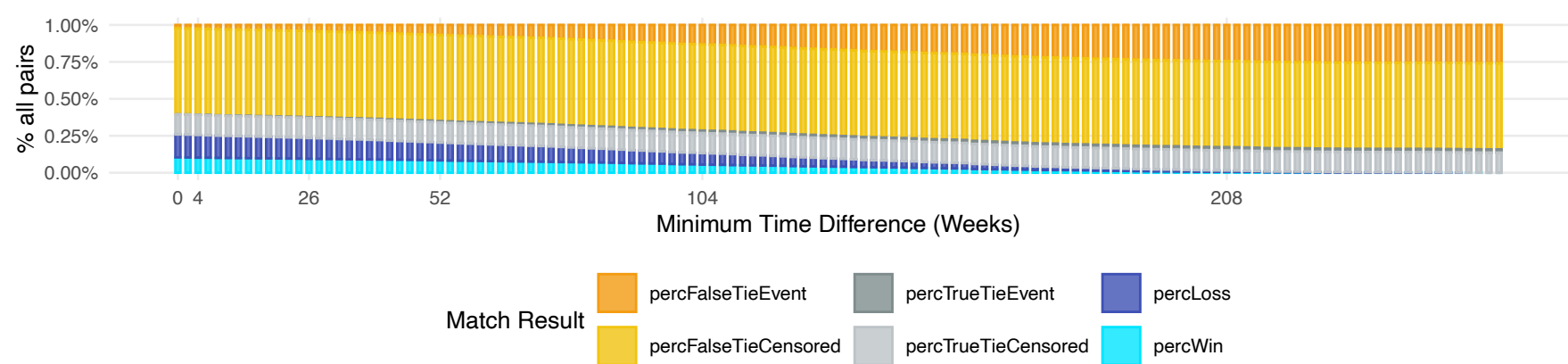
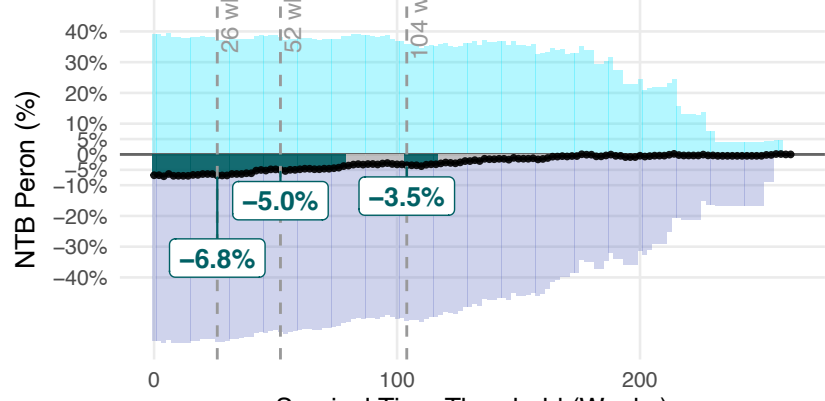
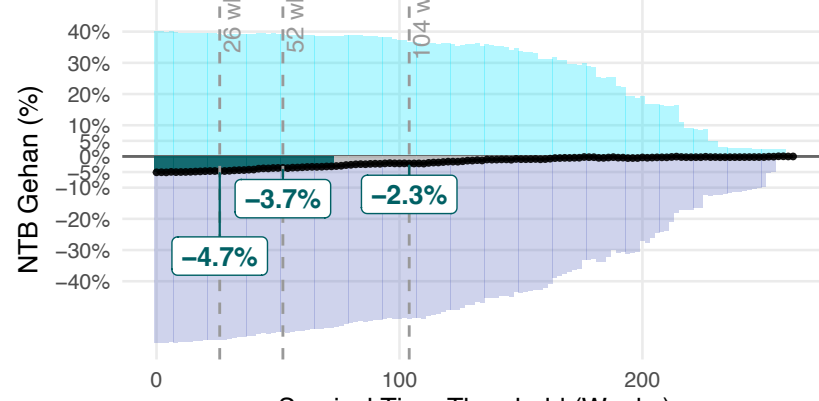
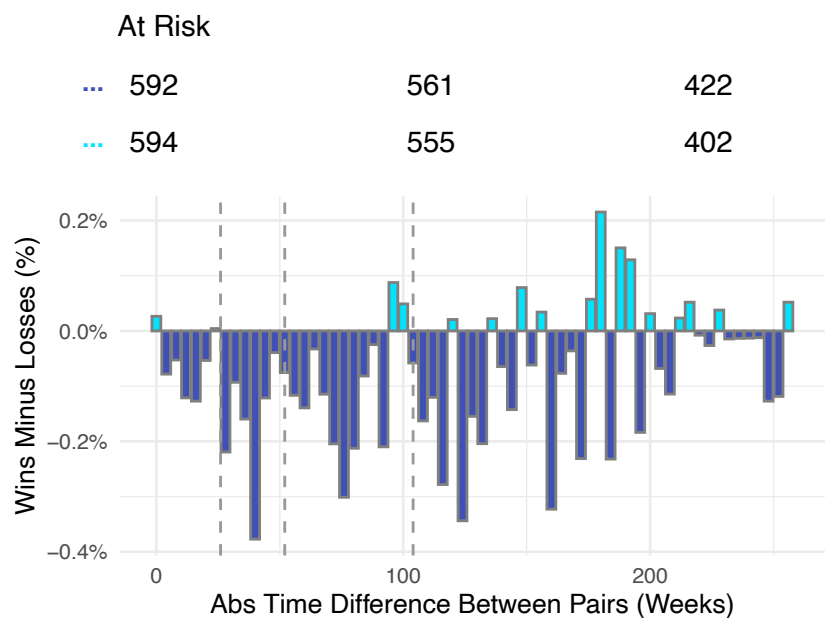
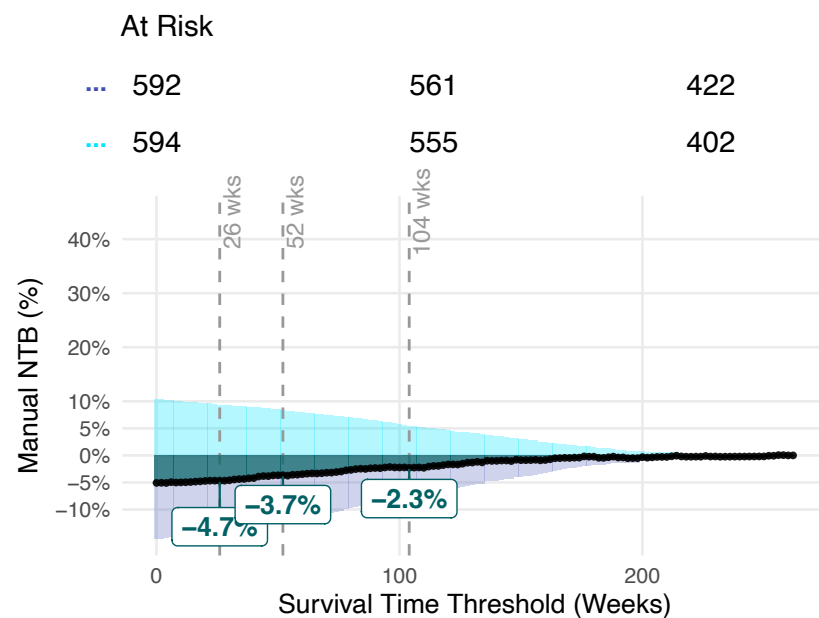
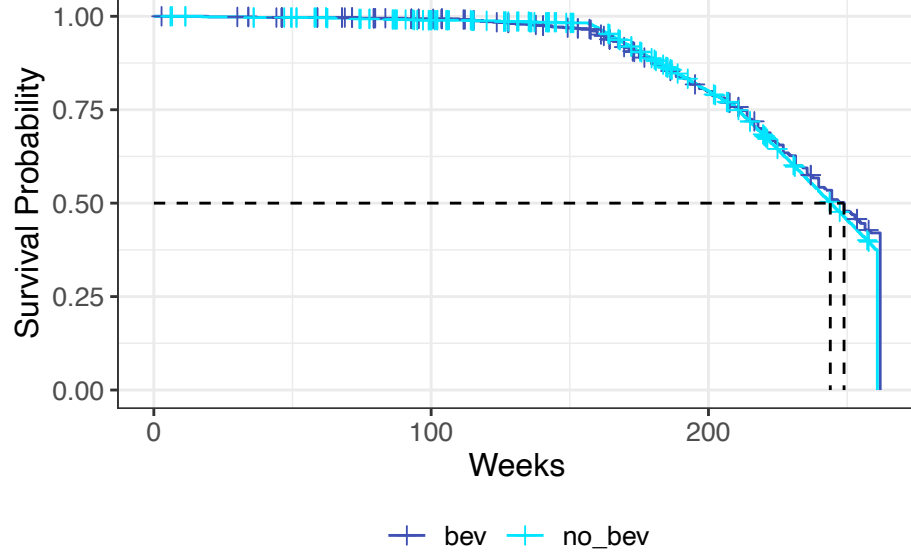
Inverse-KM – PMID: 26487578



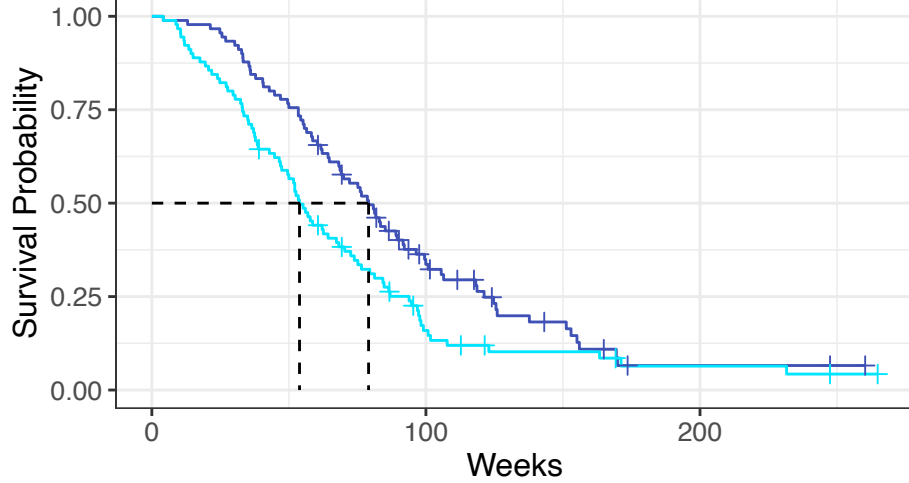
Overall Survival – NSABPB40_3B



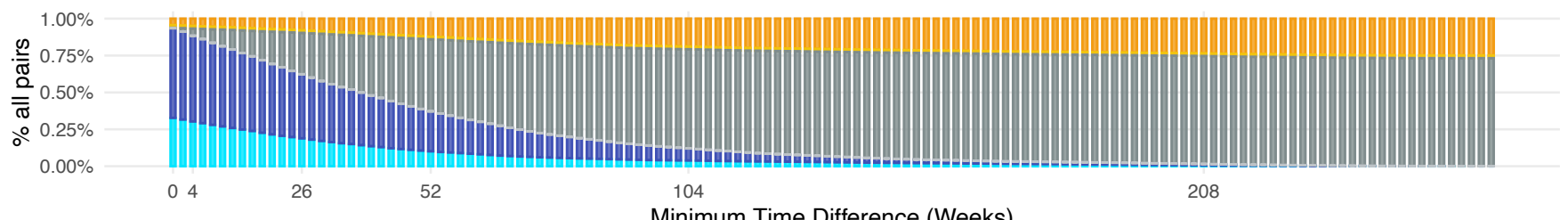
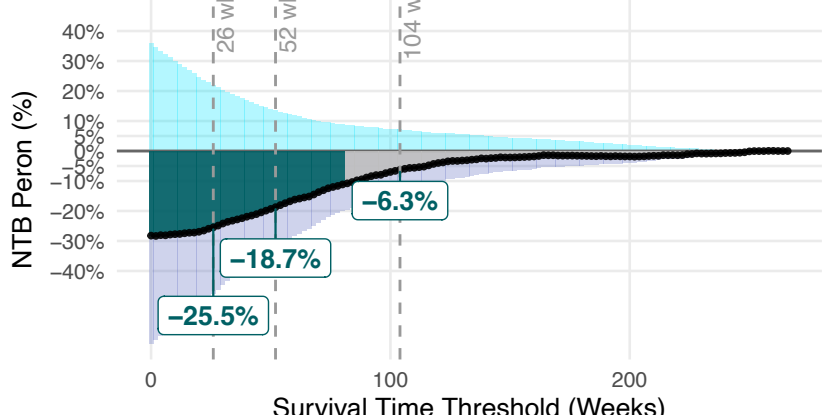
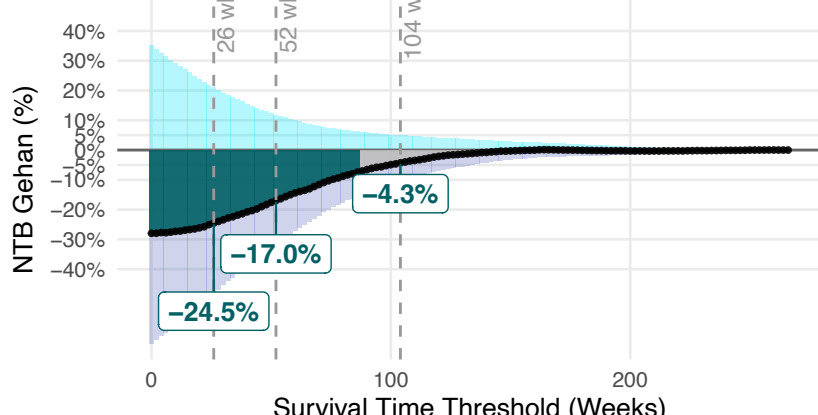
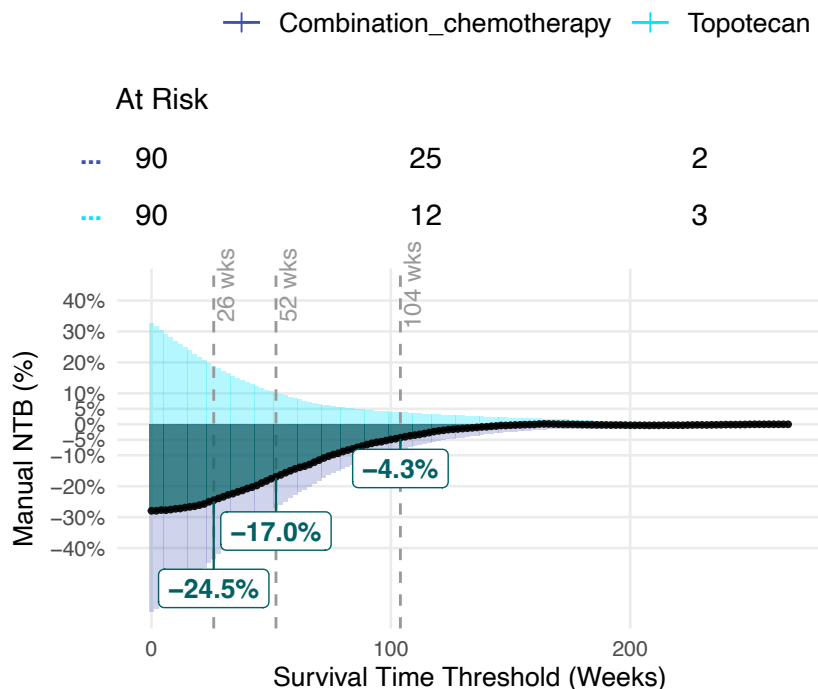
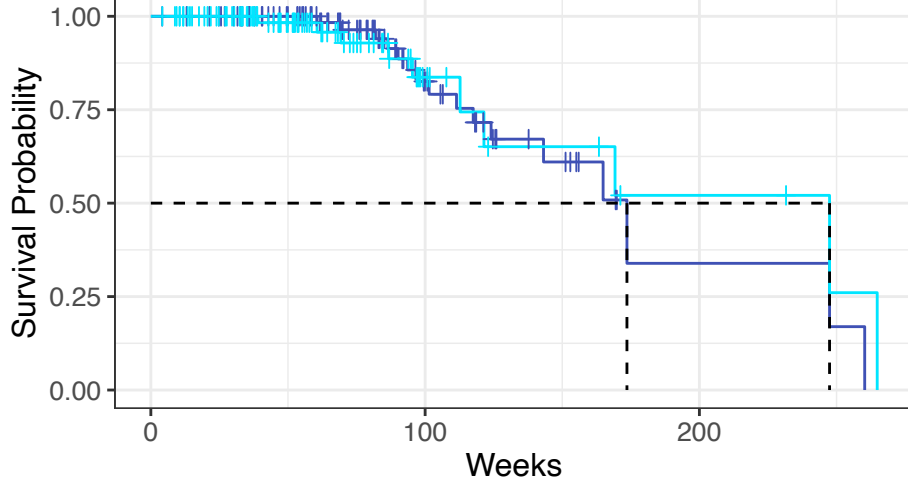
Inverse-KM – PMID: 26272770



Overall Survival – JCOG0605_2A



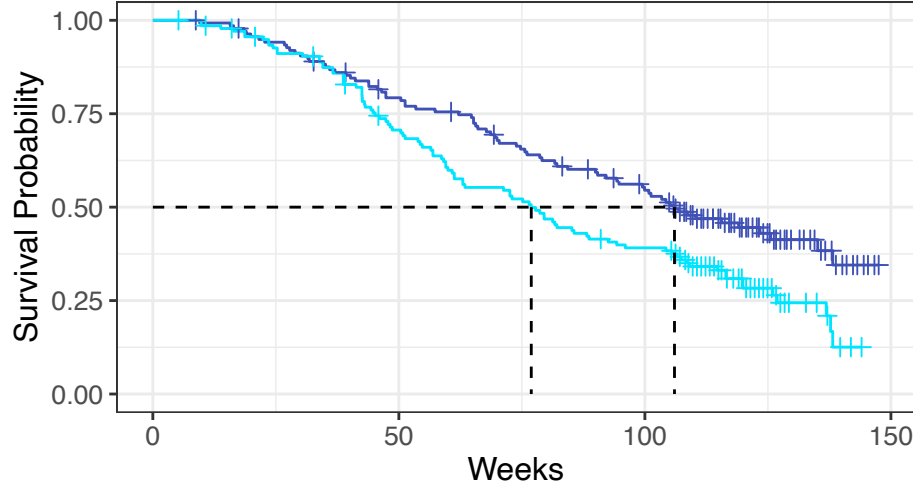
Inverse-KM – PMID: 27312053



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

Overall Survival – BEYOND_3A

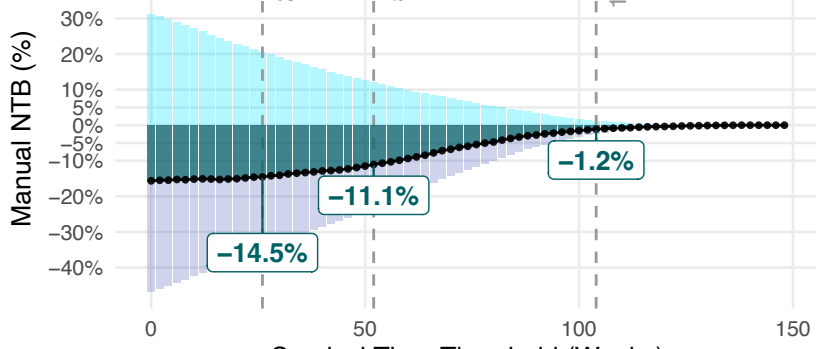


+ bev_cp + placebo_cp

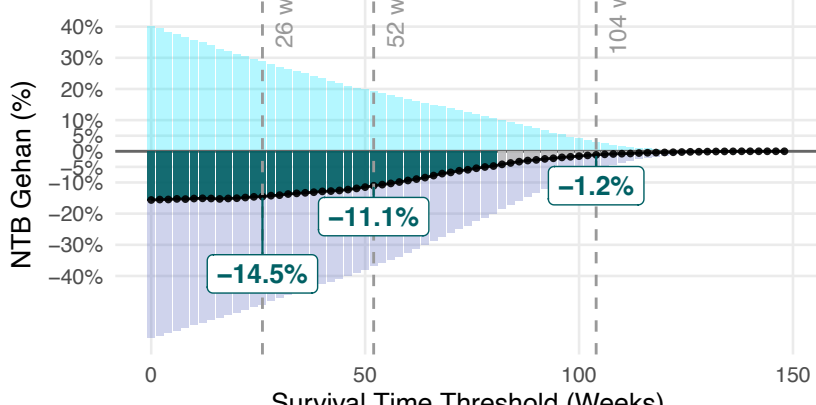
p=0.004

At Risk

138 105 67 0
138 92 50 0

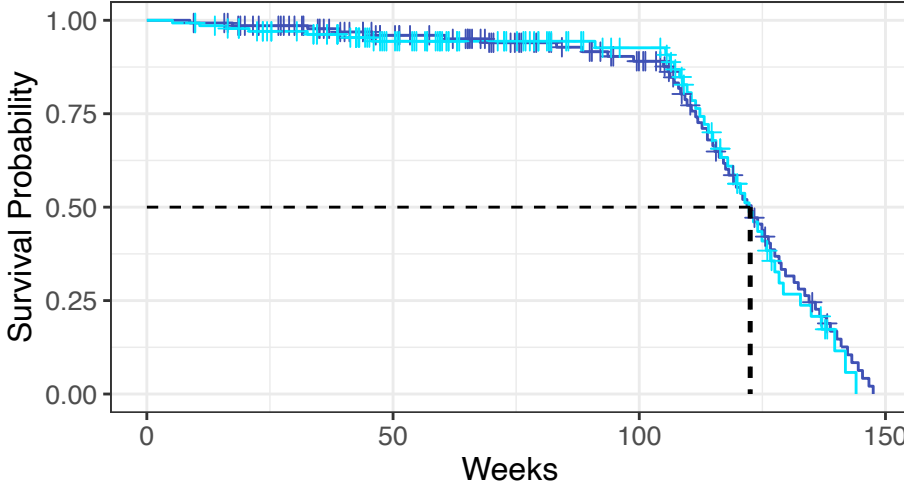


Survival Time Threshold (Weeks)



Survival Time Threshold (Weeks)

Inverse-KM – PMID: 26014294

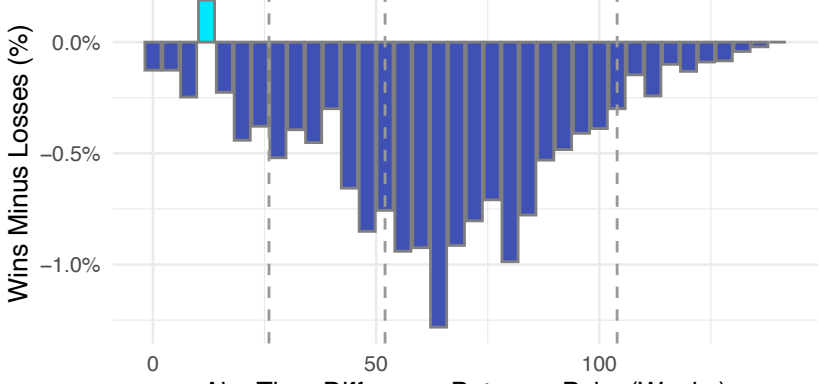


+ bev_cp + placebo_cp

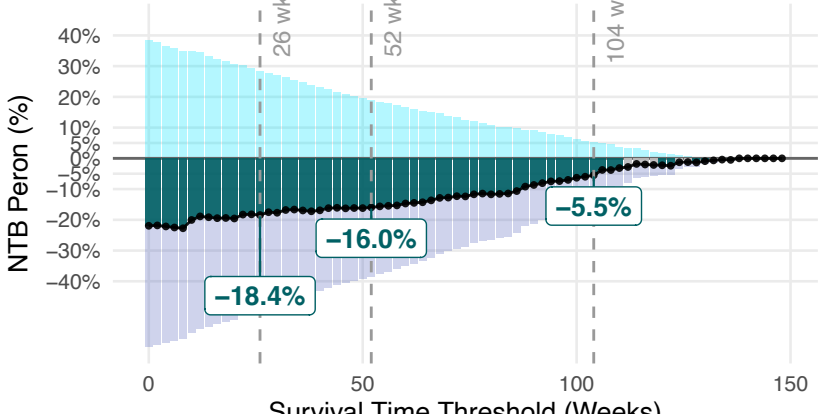
p=0.7

At Risk

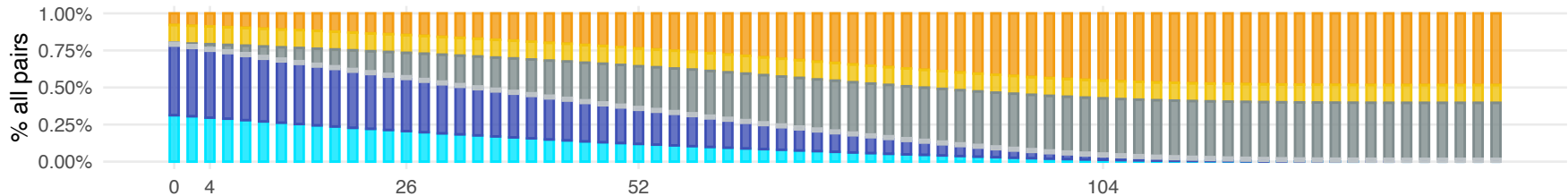
138 105 67 0
138 92 50 0



Abs Time Difference Between Pairs (Weeks)



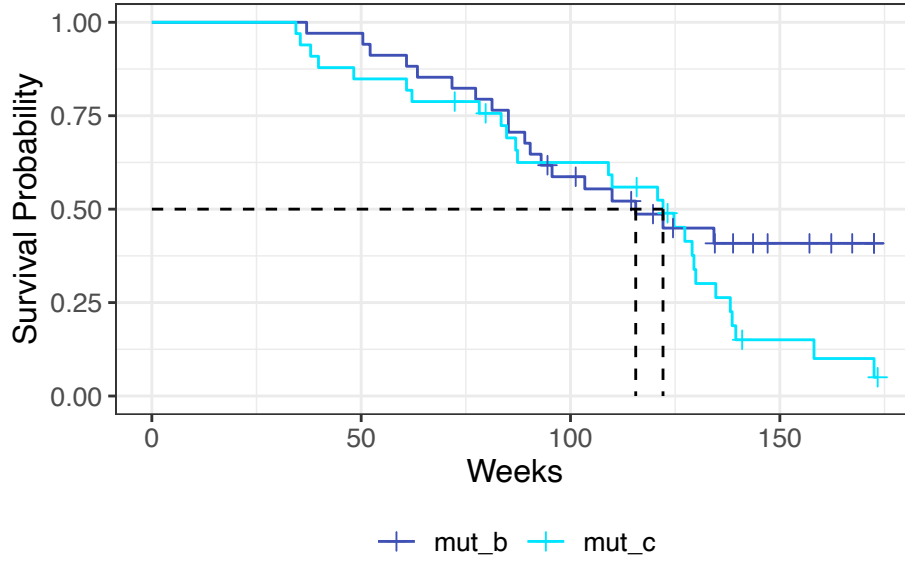
Survival Time Threshold (Weeks)



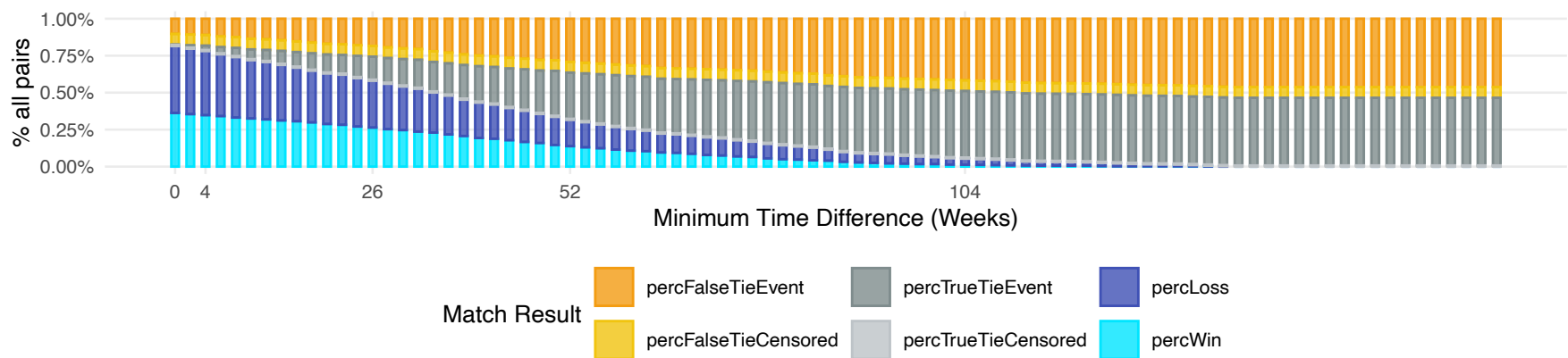
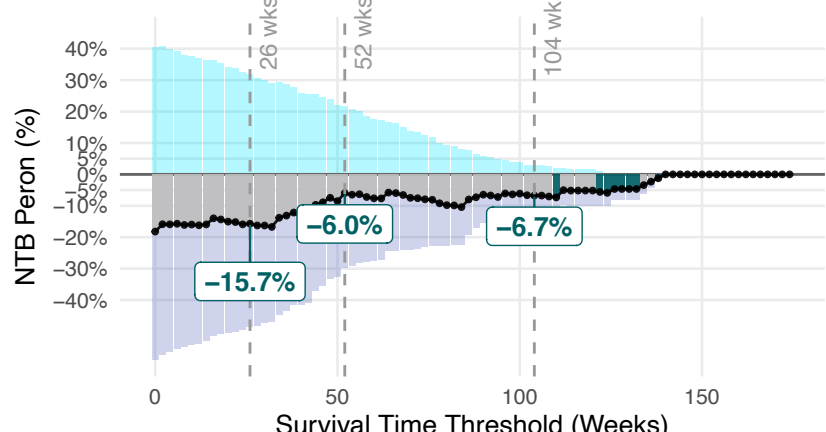
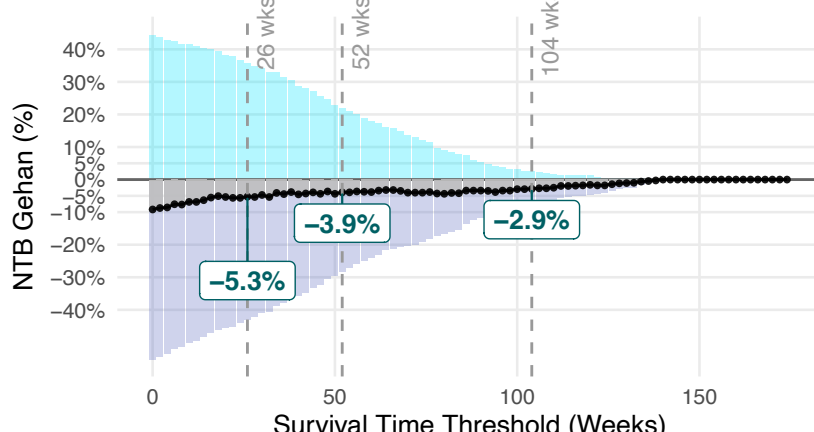
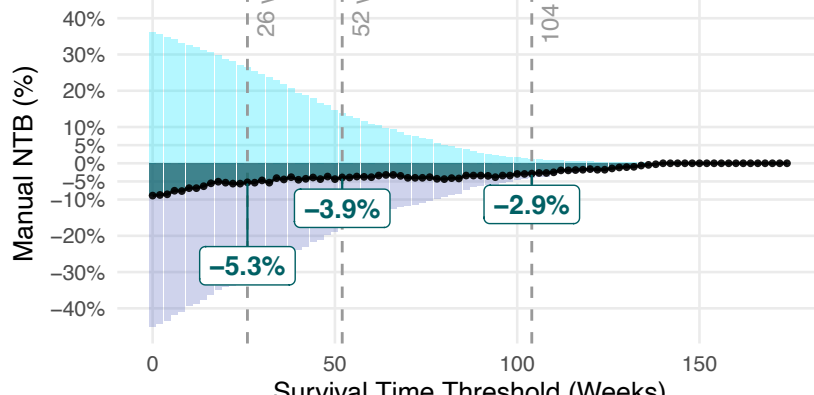
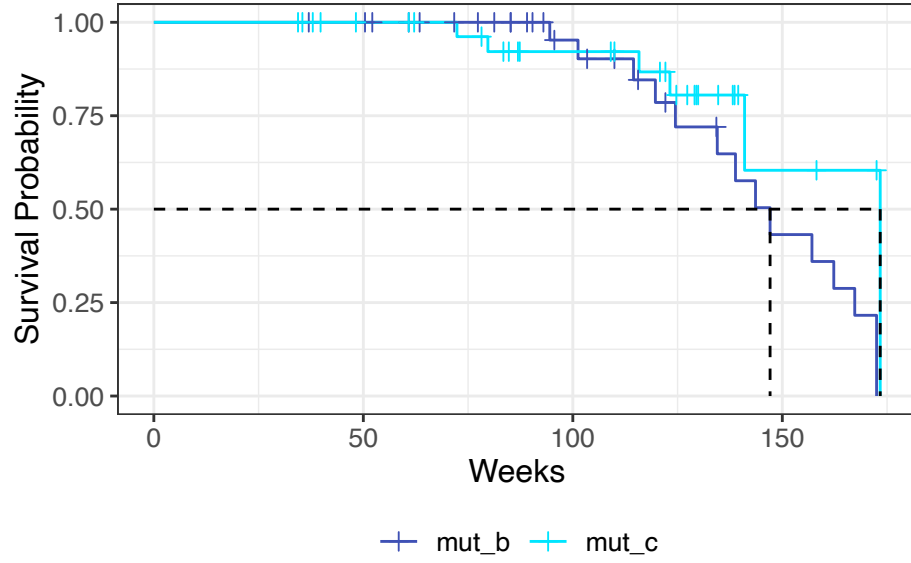
Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

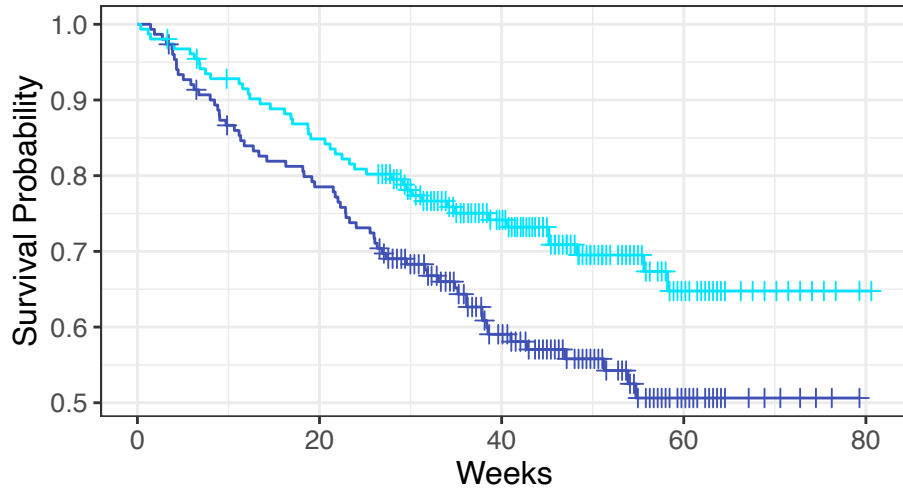
Overall Survival – ACT2_2D



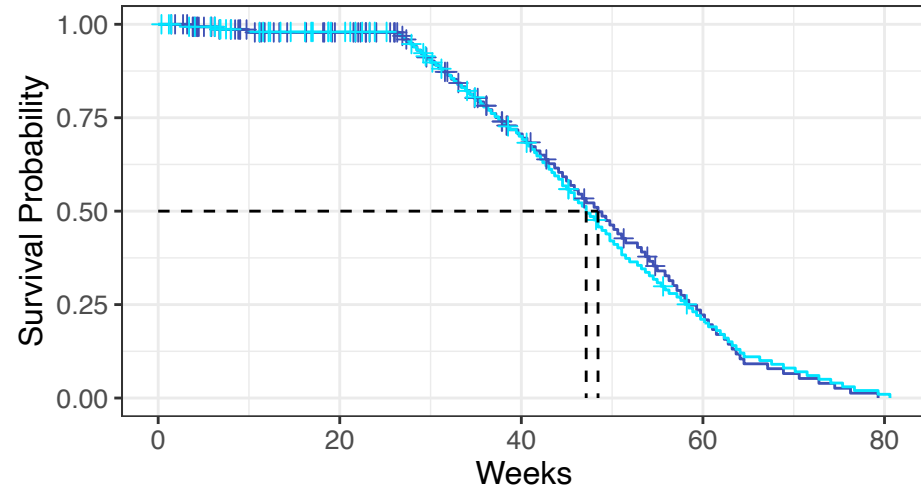
Inverse-KM – PMID: 26483047



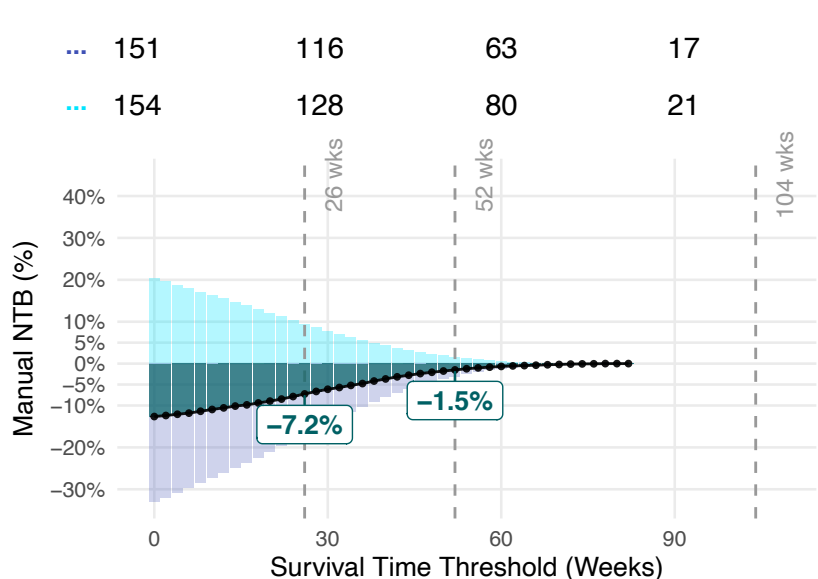
Overall Survival – KEYNOTE024_2



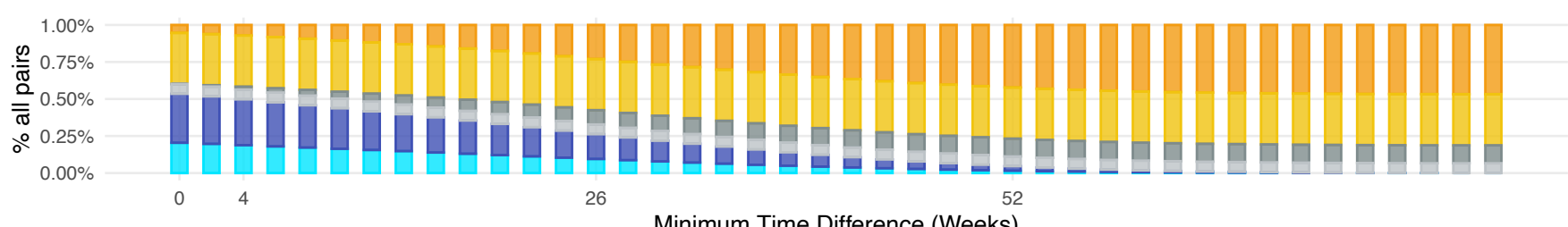
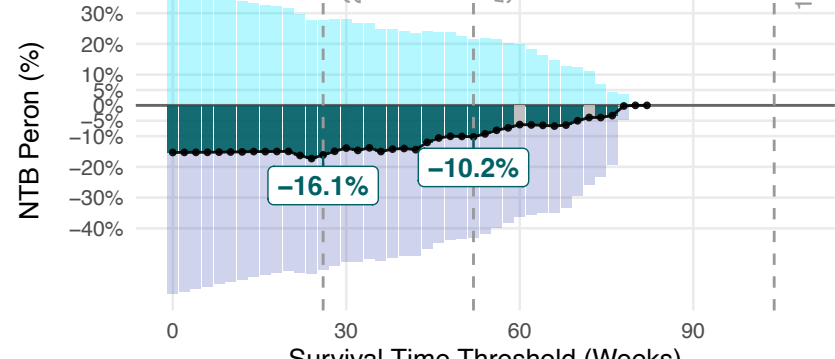
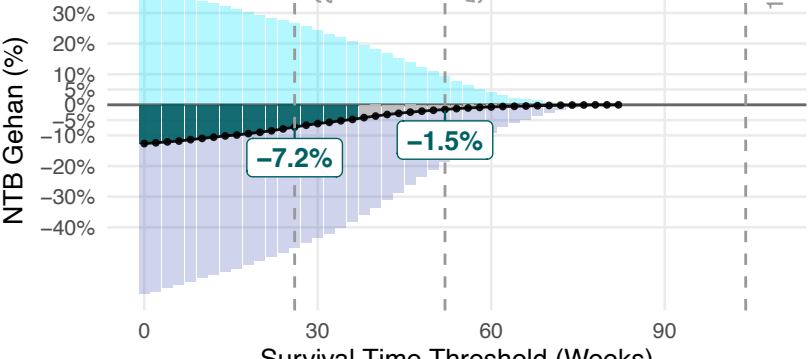
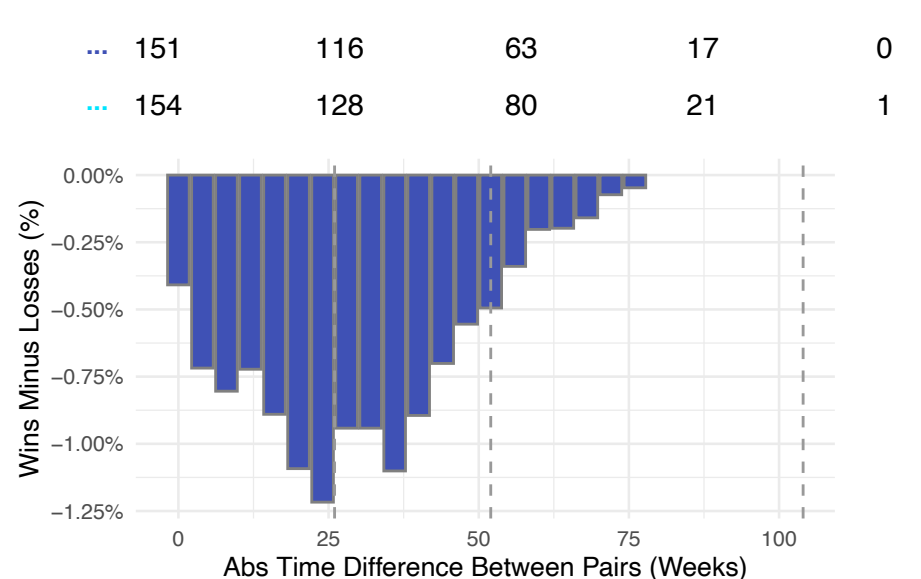
Inverse-KM – PMID: 27718847



At Risk

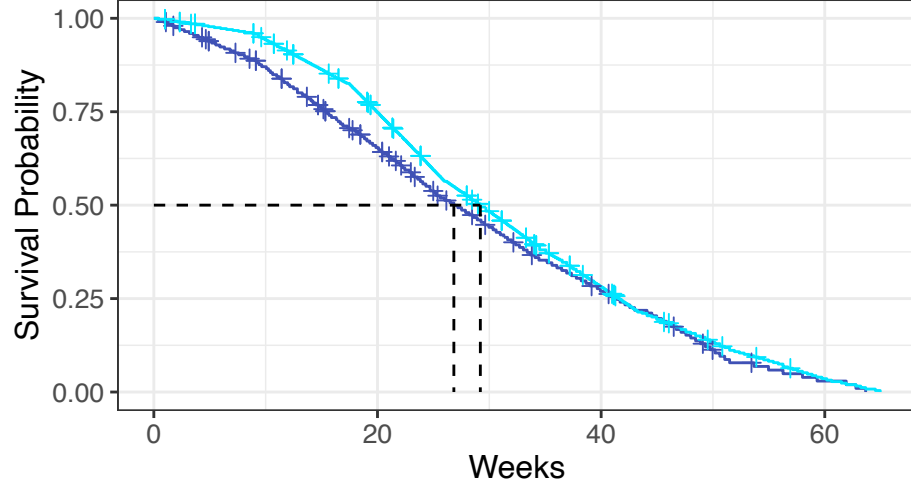
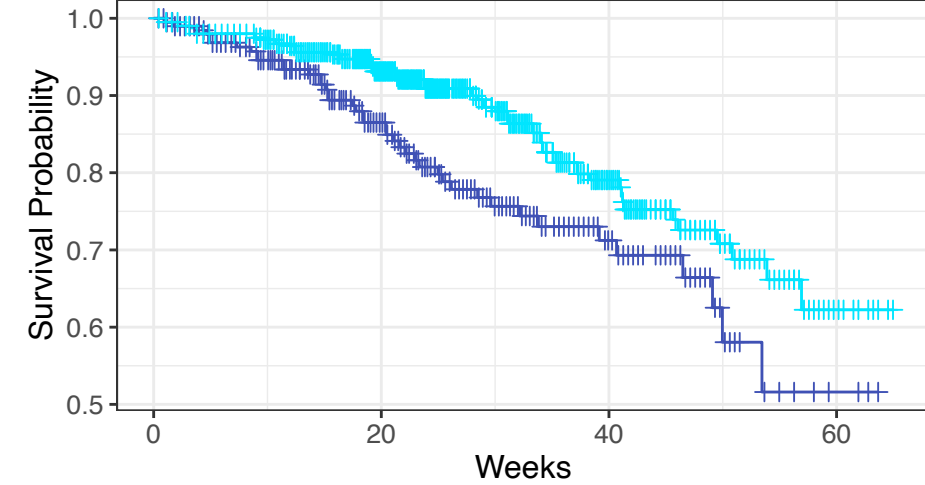


At Risk



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin

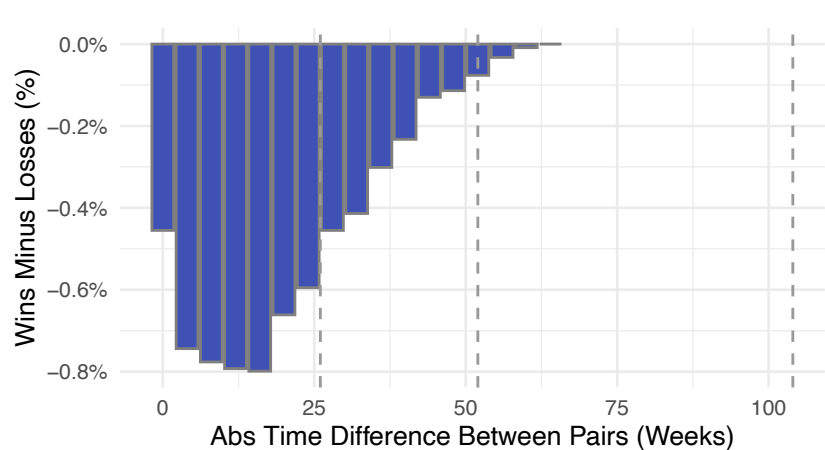
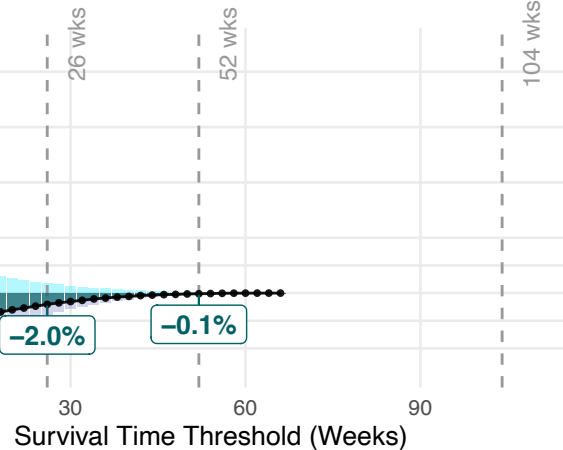


At Risk

... 198

p=0.009

p=0.2

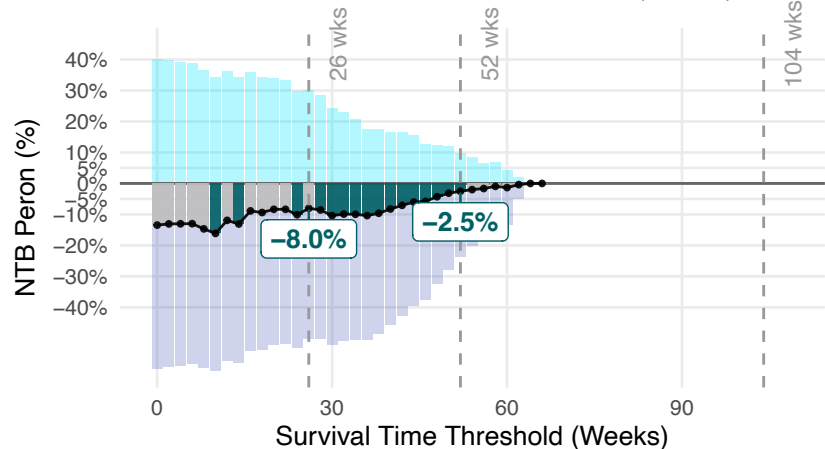
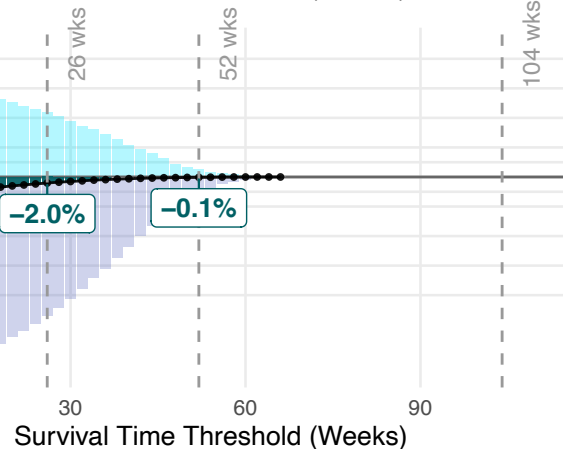


At Risk

198

p=0.009

p=0.2



2

1

1

1

0.25% —

00%

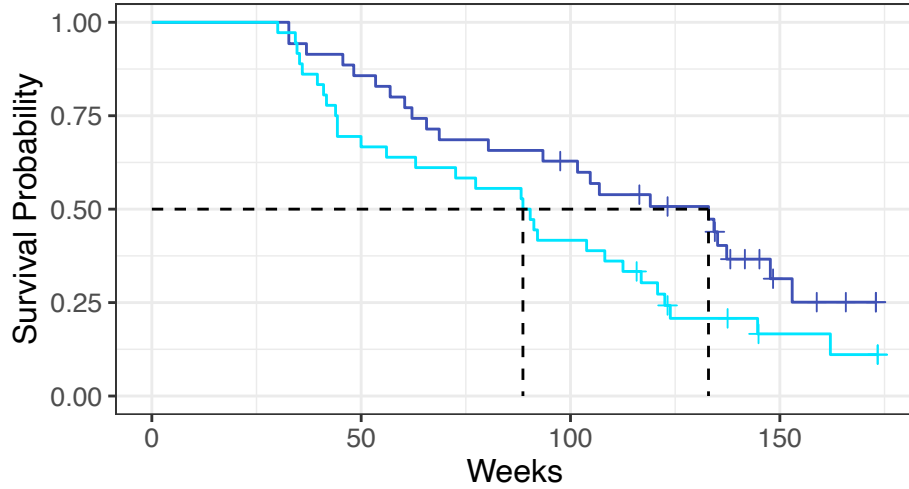
1



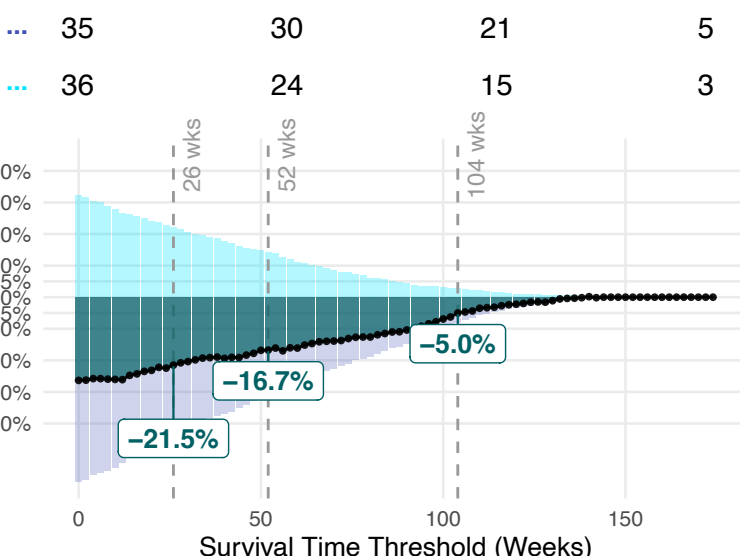
Match Result

- percFalseTieEvent
- percFalseTieCens

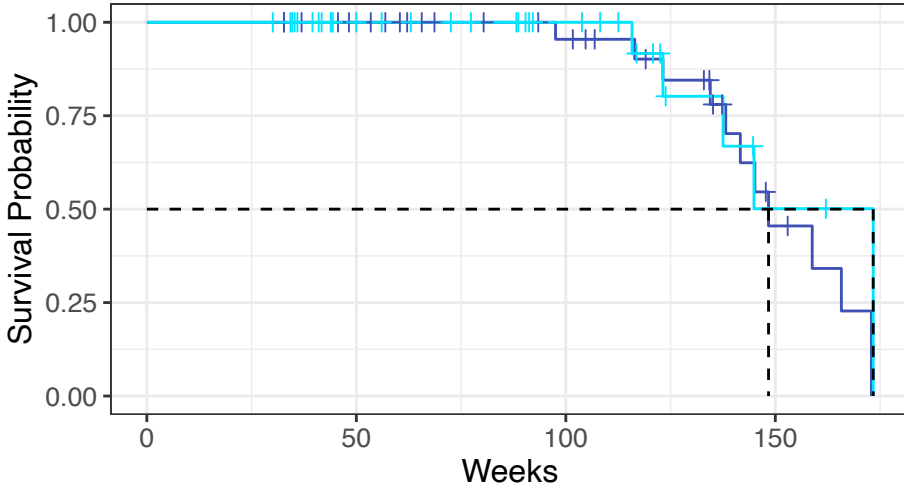
Overall Survival – ACT2_2C



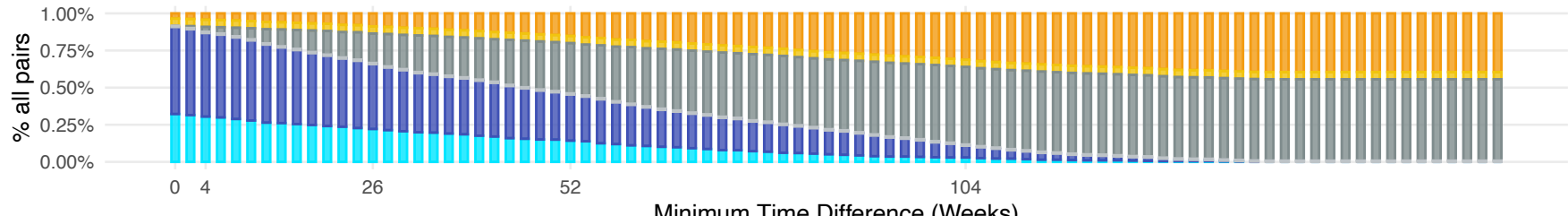
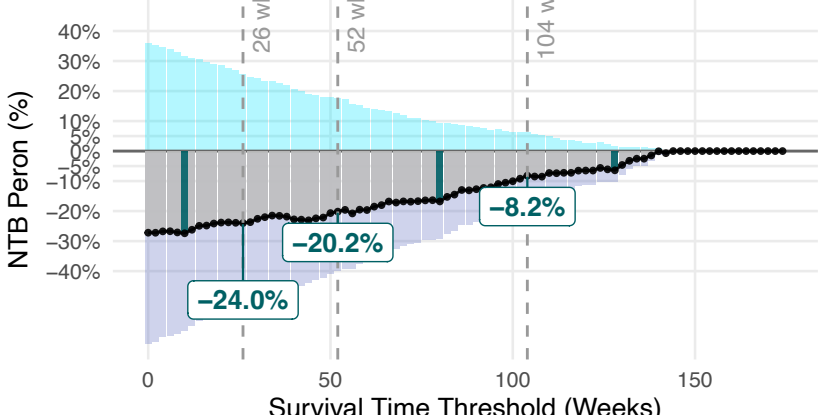
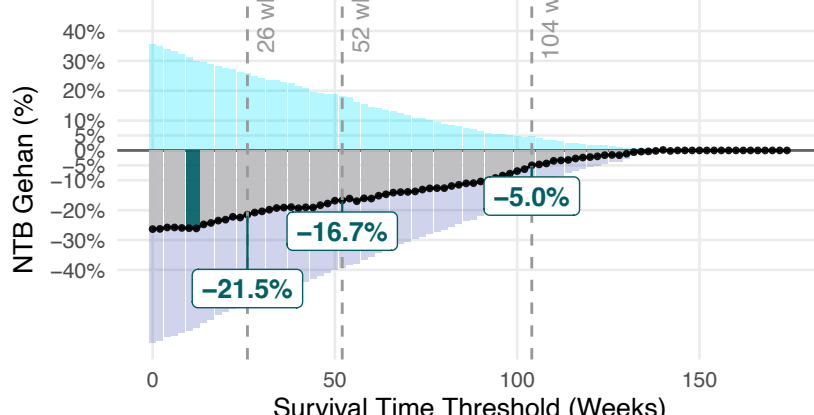
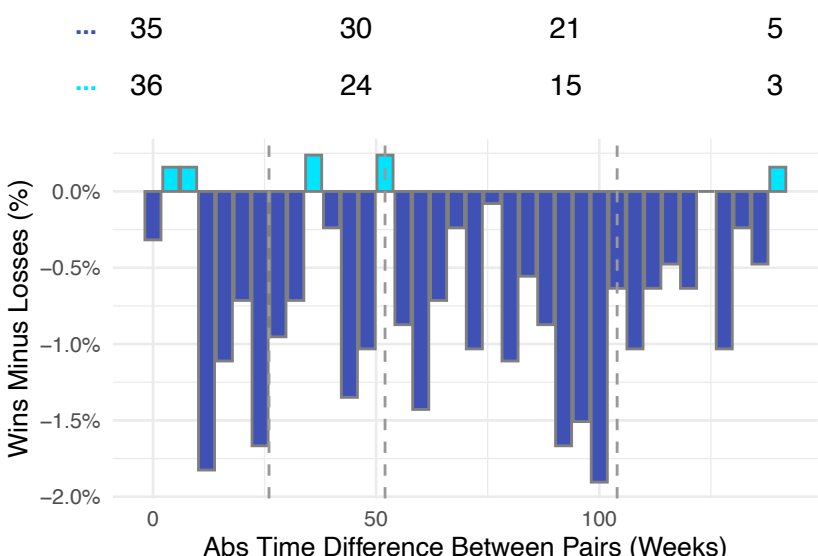
At Risk



Inverse-KM – PMID: 26483047



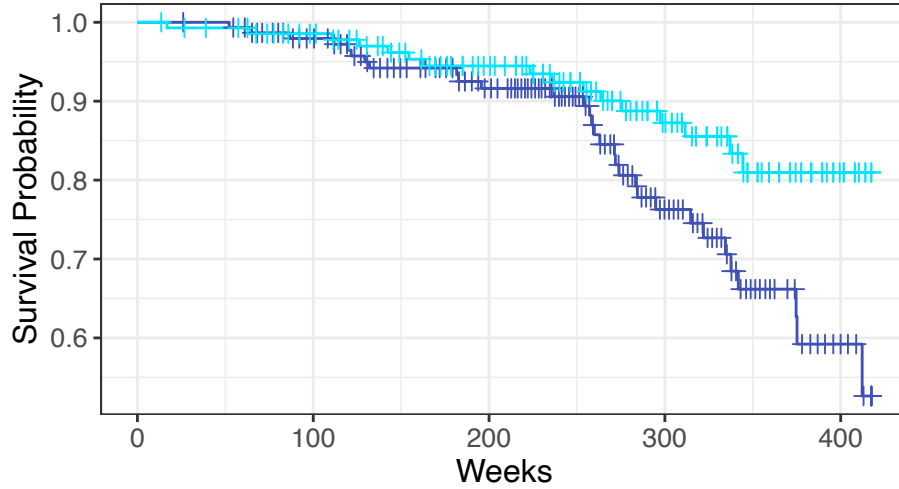
At Risk



Match Result



Overall Survival – TROG0306_2

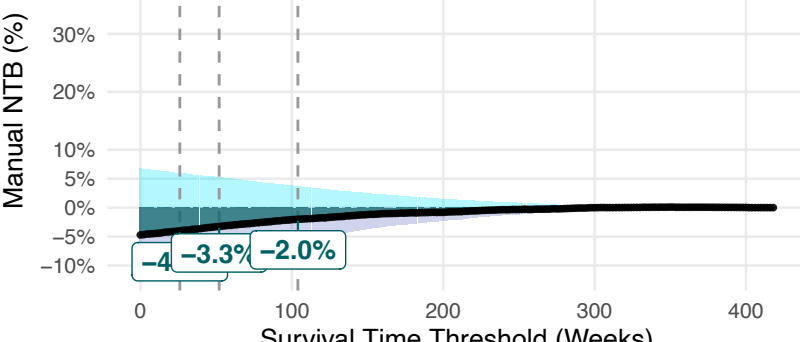


+ Delayed_ADT + Immediate_ADT

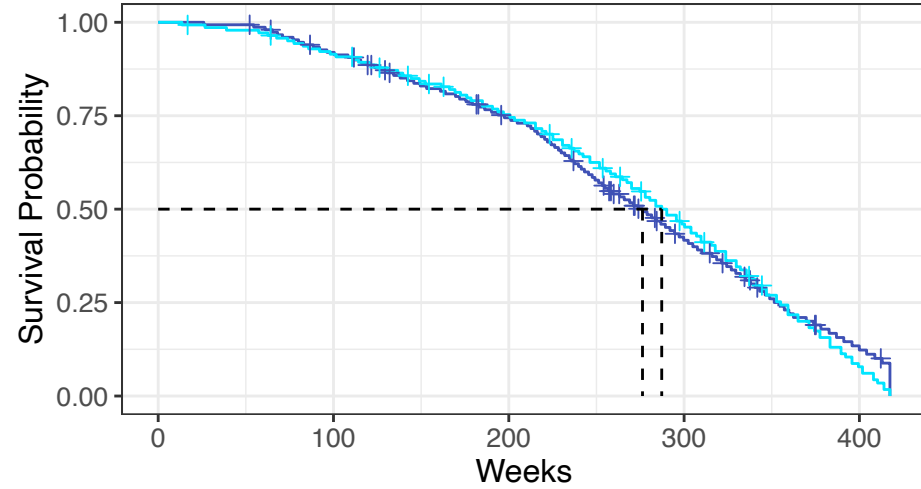
p=0.022

At Risk

... 151	136	103	48	11
... 142	128	101	57	9



Inverse-KM – PMID: 27155740

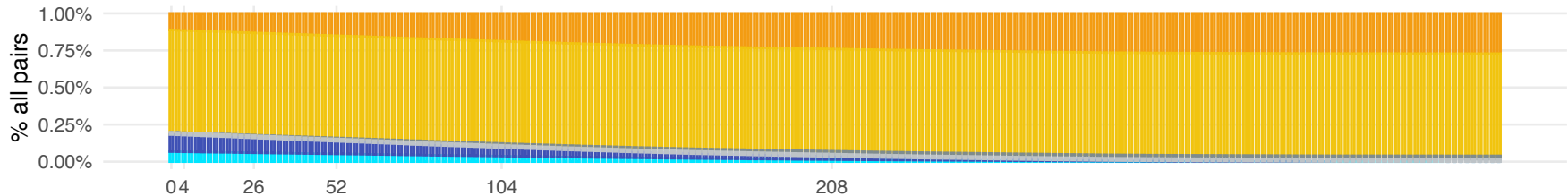
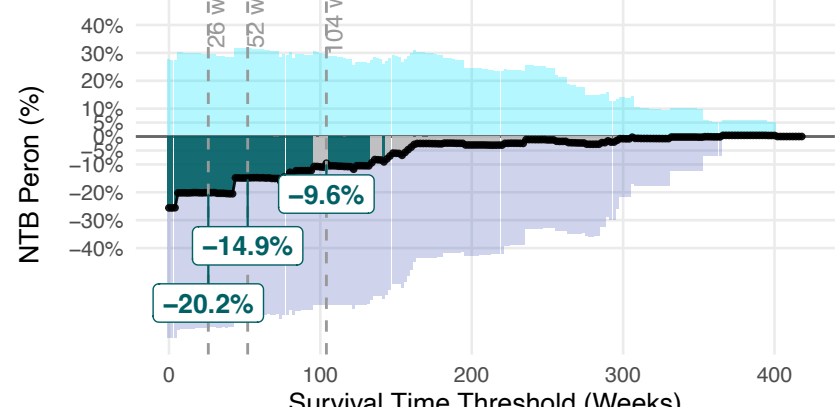
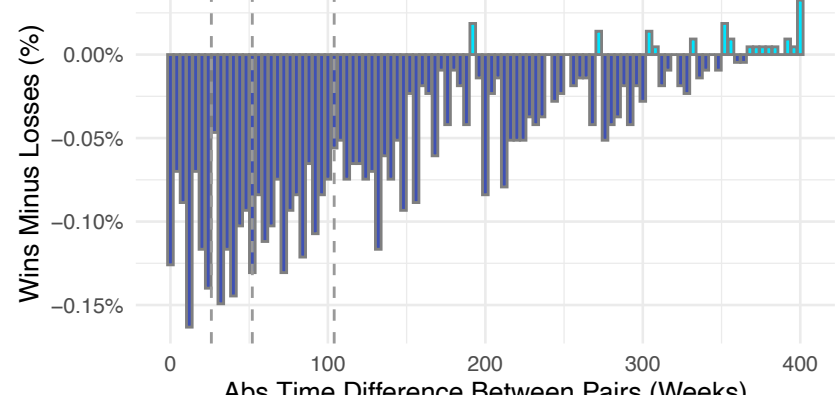


+ Delayed_ADT + Immediate_ADT

p=0.6

At Risk

... 151	136	103	48	11
... 142	128	101	57	9



Match Result

percFalseTieEvent	percTrueTieEvent	percLoss
percFalseTieCensored	percTrueTieCensored	percWin