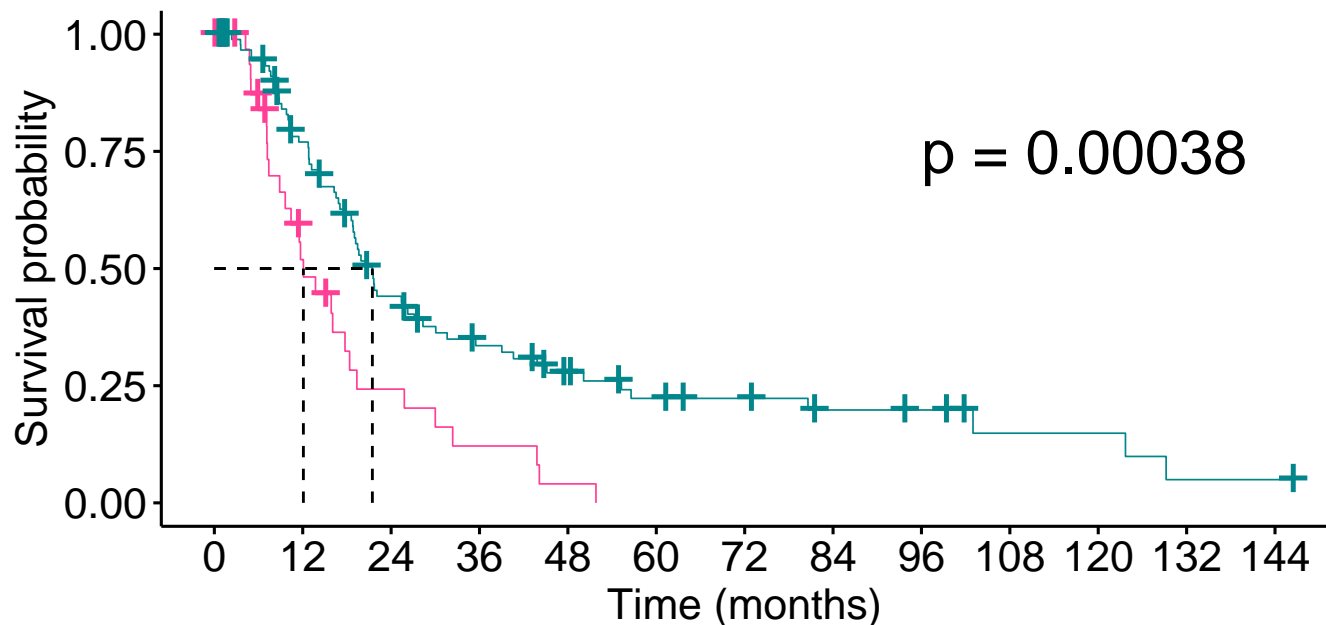


YehSeq

perm vs rest HR=2.255 BIC=732.384

permCAF restCAF

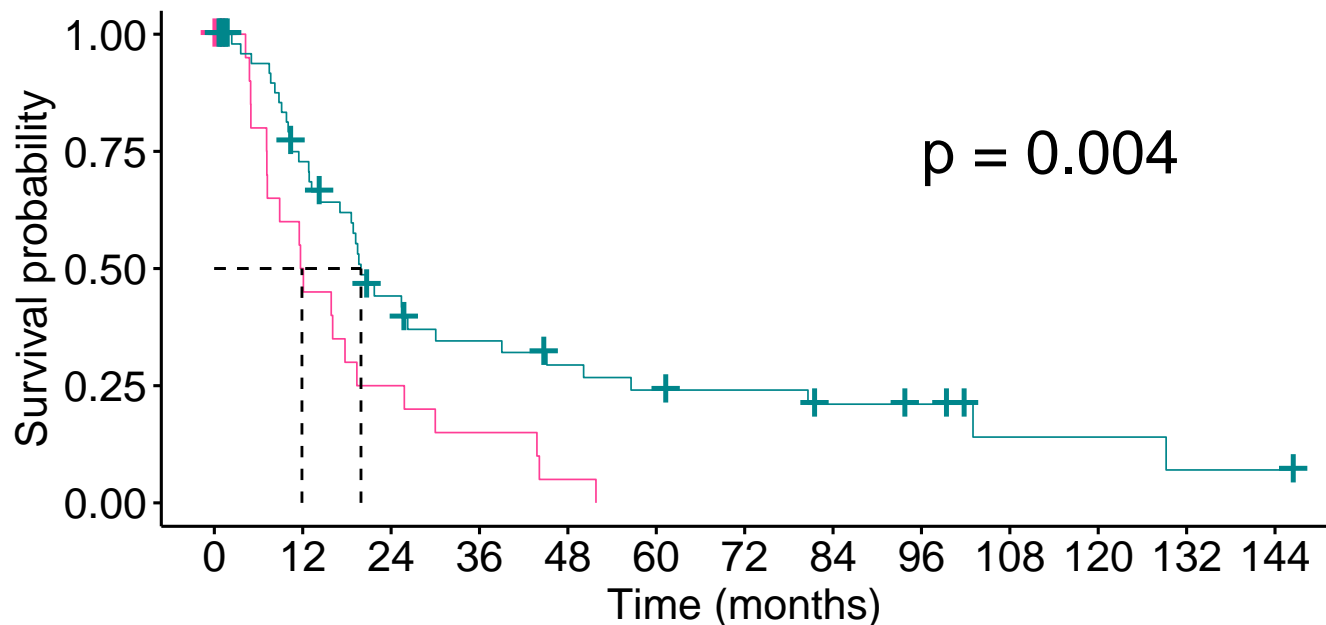


Number at risk

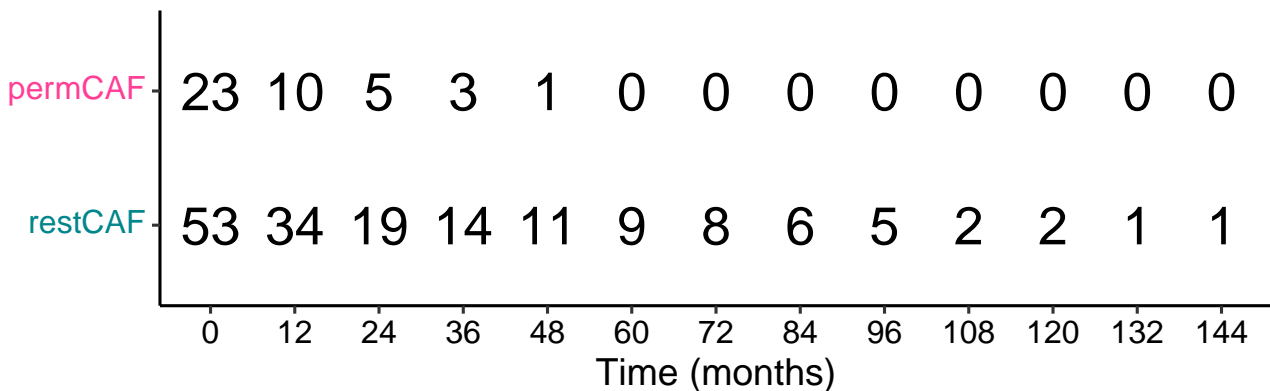


YehSeq w/o neo
perm vs rest HR=2.236 BIC=389.698

permCAF restCAF



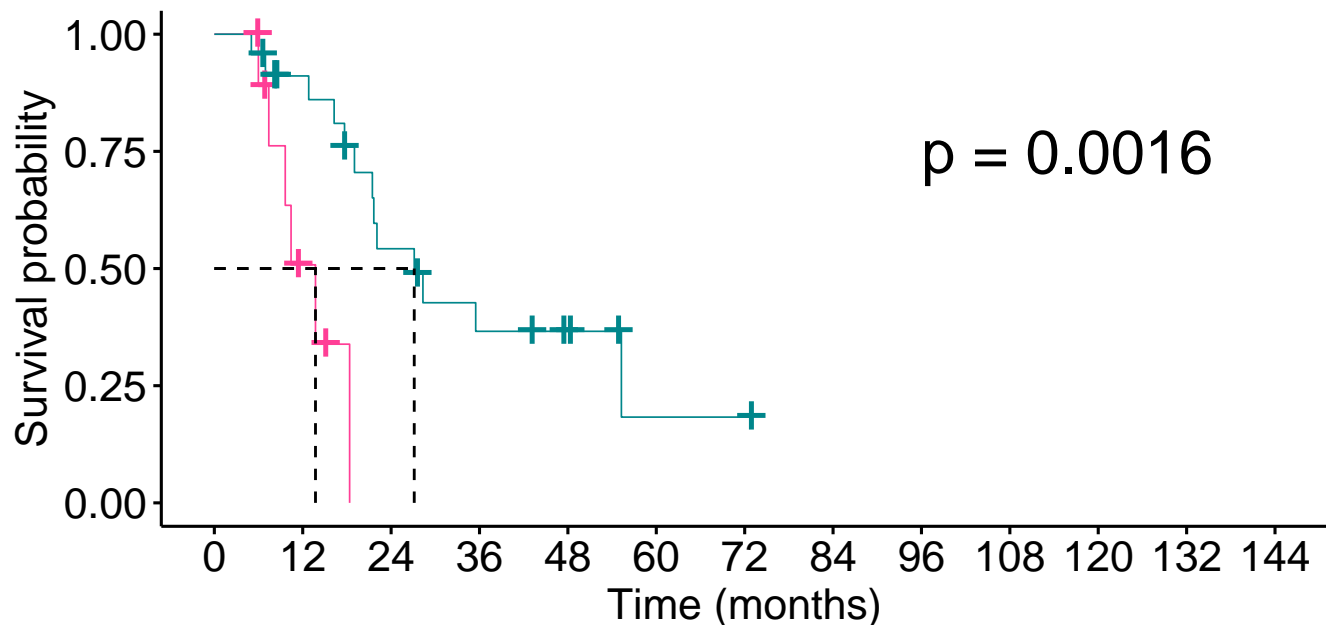
Number at risk



YehSeq FOLFIRINOX

perm vs rest HR=6.211 BIC=98.139

permCAF restCAF



Number at risk

permCAF

10 3 0 0 0 0 0 0 0 0 0 0 0

restCAF

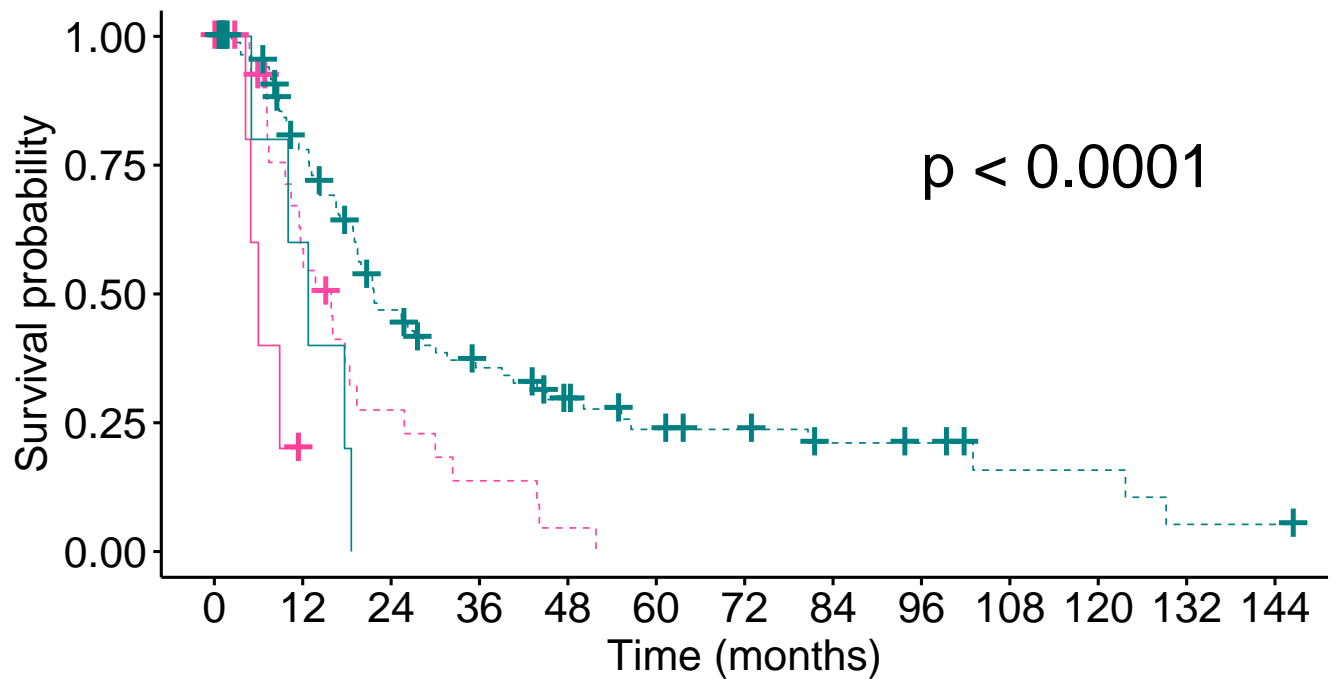
23 18 10 6 4 1 1 0 0 0 0 0 0

0 12 24 36 48 60 72 84 96 108 120 132 144

Time (months)

YehSeq DeCAF*PurIST

CAF*Basal-like + permCAF*Classical + restCAF*Basal-like + re



	0	12	24	36	48	60	72	84	96	108	120	132	144
permCAF*Basal-like	7	0	0	0	0	0	0	0	0	0	0	0	0
permCAF*Classical	28	14	6	3	1	0	0	0	0	0	0	0	0
restCAF*Basal-like	6	3	0	0	0	0	0	0	0	0	0	0	0
restCAF*Classical	88	62	35	24	17	12	10	7	6	3	3	1	1

Hazard ratio

DeCAF restCAF
(N=94) reference

permCAF
(N=35) 2.2
(1.4 – 3.5)

<0.001

PurIST Classical
(N=116) reference

Basal-like
(N=13) 3.9
(1.9 – 8.0)

<0.001

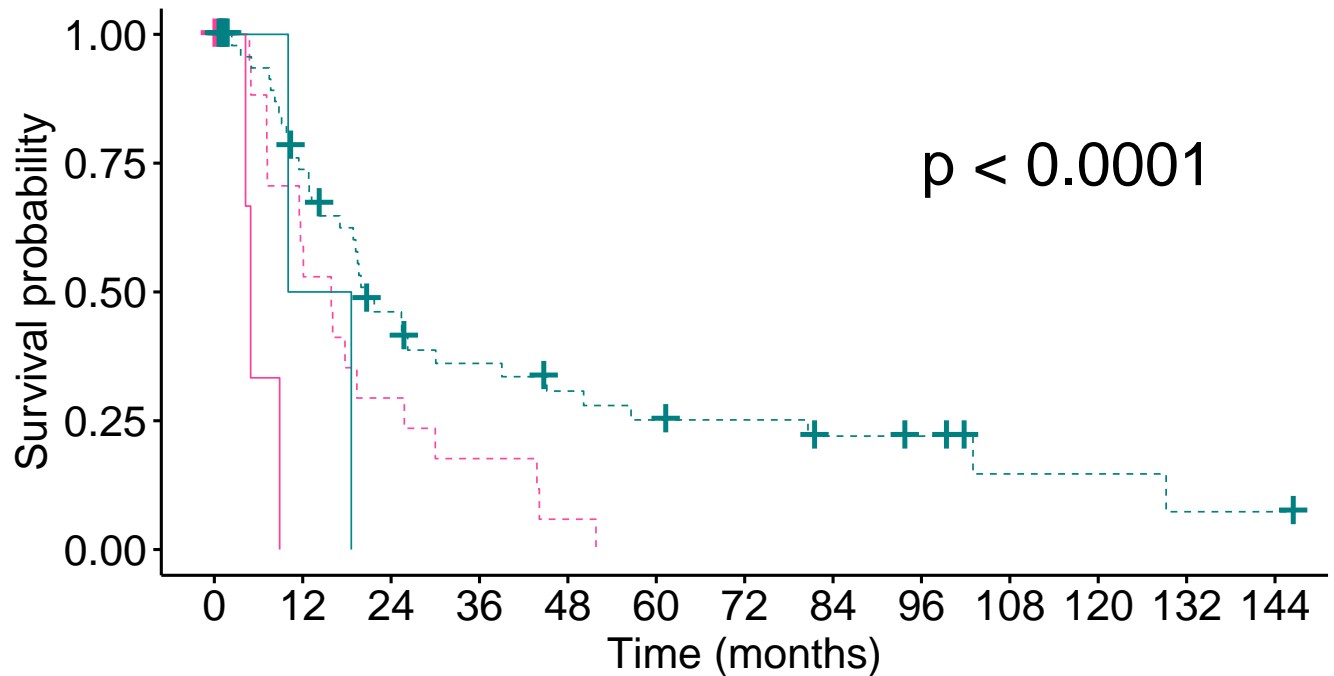
Events: 93; Global p-value (Log-Rank): $3.4898e-05$

AIC: 722.02; Concordance Index: 0.6

2 3 4 5 6 7 8 9 10

YehSeq w/o neo DeCAF*PurIST

CAF*Basal-like + permCAF*Classical + restCAF*Basal-like + re



Number at risk

	0	12	24	36	48	60	72	84	96	108	120	132	144
permCAF*Basal-like	5	0	0	0	0	0	0	0	0	0	0	0	0
permCAF*Classical	18	10	5	3	1	0	0	0	0	0	0	0	0
restCAF*Basal-like	3	1	0	0	0	0	0	0	0	0	0	0	0
restCAF*Classical	50	33	19	14	11	9	8	6	5	2	2	1	1

YehSeq w/o neo

DeCAF restCAF
(N=53) reference



permCAF
(N=23) 2.2
(1.3 – 3.9)



0.005 *

PurIST Classical
(N=68) reference



Basal-like
(N=8) 4.3
(1.6 – 11.5)



0.003 *

Events: 57; Global p-value (Log-Rank): 0.0011373

AIC: 383.36; Concordance Index: 0.6

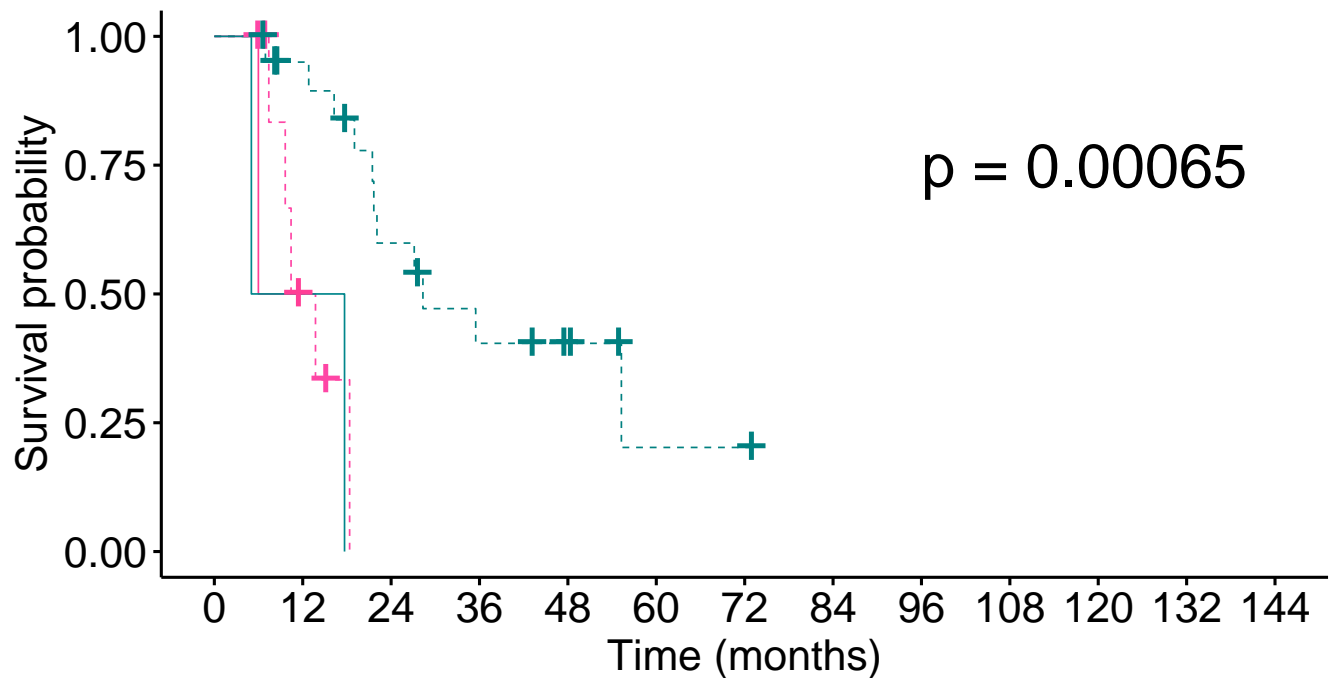
2

5

10

YehSeq FOLFIRINOX DeCAF*PurIST

mCAF*Basal-like + permCAF*Classical — restCAF*Basal-like + re



	Number at risk												
	0	12	24	36	48	60	72	84	96	108	120	132	144
permCAF*Basal-like	2	0	0	0	0	0	0	0	0	0	0	0	0
permCAF*Classical	8	3	0	0	0	0	0	0	0	0	0	0	0
restCAF*Basal-like	2	1	0	0	0	0	0	0	0	0	0	0	0
restCAF*Classical	21	17	10	6	4	1	1	0	0	0	0	0	0

YehSeq FOLFIRINOX

DeCAF restCAF
(N=23) reference



permCAF 5.7
(N=10) (1.5 - 21)

0.01 **

PurIST Classical
(N=29) reference



Basal-like 4.3
(N=4) (1.0 - 18)



0.044 *

Events: 19; Global p-value (Log-Rank): 0.0040355

AIC: 95.88; Concordance Index: 0.7

2

5

10

20