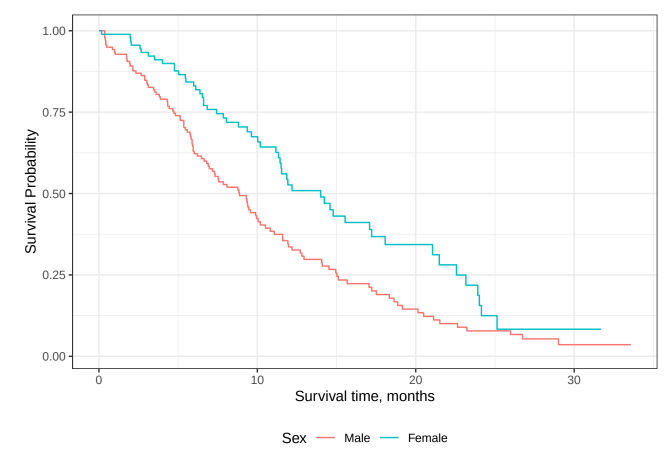


At Risk 228 87 24 3 Events 0 103 148 165

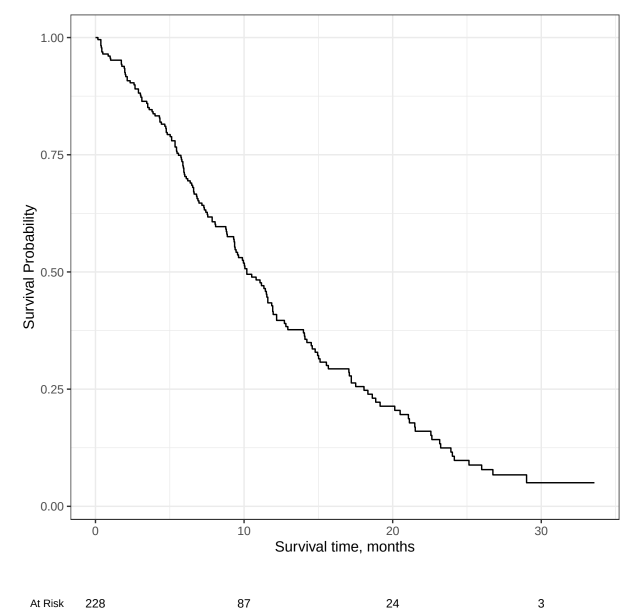


N	//ale				
At Risk	138		44		

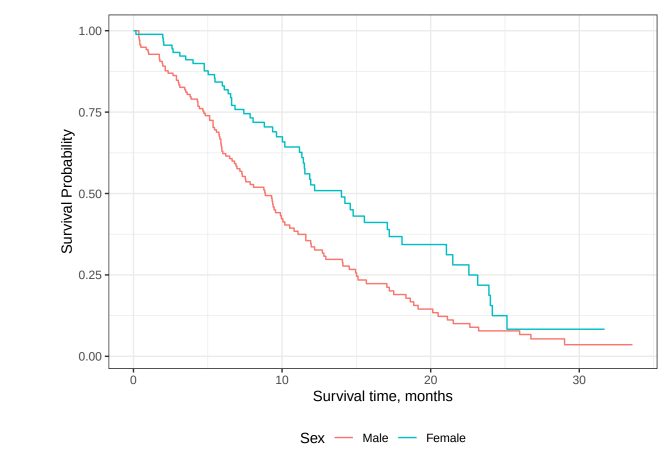
At Risk 138 44 13 2
Events 0 76 103 112

At Risk	90	43	11	1
Events	0	27	45	53

	Mala Asympton	natia	Mala In had -FOO/ of the day	Famala Asymptom
M	lale, Asymptomat	ic		
At Risk	36	18	6	1
Events	0	13	24	28
M	lale, Symptomation	and ambulatory		
At Risk	71	20	5	1
Events	0	39	51	54
M	lale, In bed <50%	of the day		
At Risk	29	6	2	0
Events	0	22	26	28
M	lale, In bed > 50%	% of the day		
At Risk	1	0	0	0
Events	0	1	1	1
F	emale, Asympton	natic		
At Risk	27	13	2	0
Events	0	4	8	9
F	emale, Symptoma	atic and ambulatory		
At Risk	42	23	8	1
Events	0	12	22	28
F	emale, In bed <50	0% of the day		
At Risk	21	7	1	0
Events	0	11	15	16



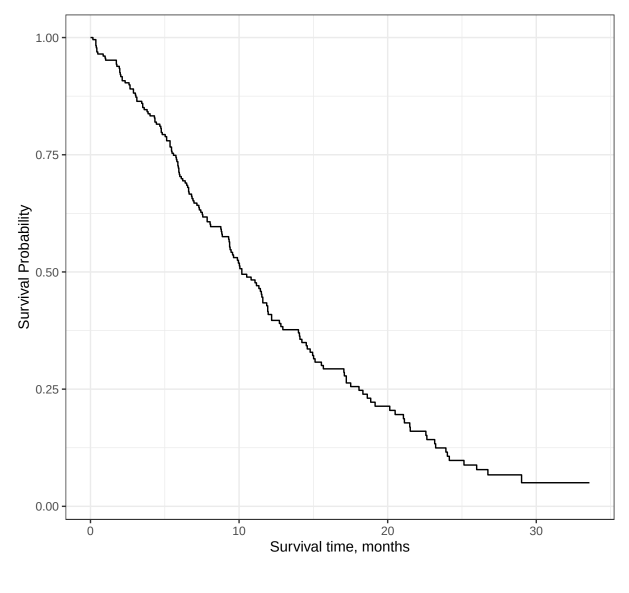
CUM EVENTS 0 103 148 165



	Male			
At Risk	138	44	13	2
CUM EVENTS	0	76	103	112

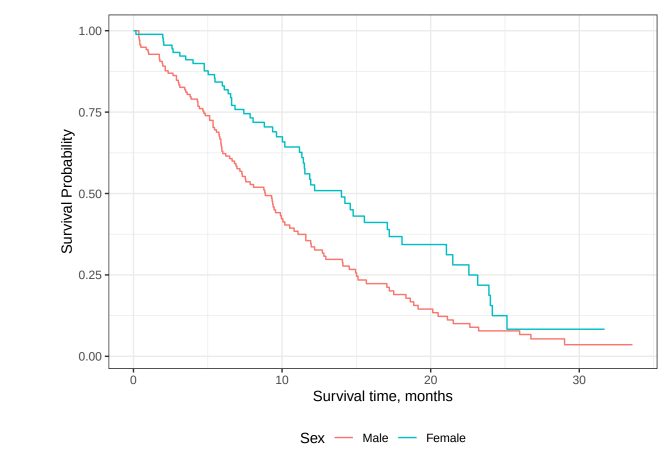
At Risk	90	43	11	1
CUM EVENTS	0	27	45	53

۲				
	Mala Asymptomatic	-	Mala In had EDD/ of the day	Famala Asymptom
	Male, Asymptomati	С		
At Risk	36	18	6	1
CUM EVENTS	0	13	24	28
	Male, Symptomatic	and ambulatory		
At Risk	71	20	5	1
CUM EVENTS	0	39	51	54
	Male, In bed <50%	of the day		
At Risk	29	6	2	0
CUM EVENTS	0	22	26	28
	Male, In bed > 50%	of the day		
At Risk	1	0	0	0
CUM EVENTS	0	1	1	1
	Female, Asymptom	atic		
At Risk	27	13	2	0
CUM EVENTS	0	4	8	9
	Female, Symptoma	atic and ambulator	у	
At Risk	42	23	8	1
CUM EVENTS	0	12	22	28
	Female, In bed <50	% of the day		
At Risk	21	7	1	0
CUM EVENTS	0	11	15	16



 CUM EVENTS
 228
 87
 24
 3

 N RISK
 0
 103
 148
 165



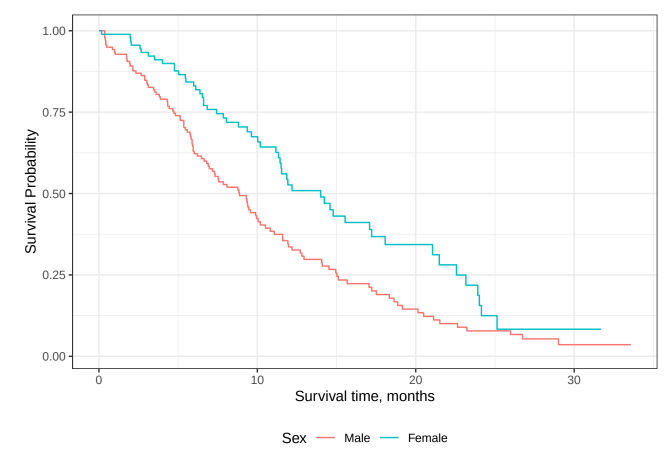
 Male

 CUM EVENTS
 138
 44
 13
 2

 N RISK
 0
 76
 103
 112

CUM EVENTS	90	43	11	1
N RISK	0	27	45	53

Y.				
	Mala Asymptomatic		Mala lahad E00/ afthaday	Famala Assimata
N	Male, Asymptomatic			
CUM EVENTS	36	18	6	1
N RISK	0	13	24	28
P	Male, Symptomatic a	nd ambulatory		
CUM EVENTS	71	20	5	1
N RISK	0	39	51	54
N	Male, In bed <50% of	the day		
CUM EVENTS	29	6	2	0
N RISK	0	22	26	28
N	Male, In bed > 50% o	f the day		
CUM EVENTS	1	0	0	0
N RISK	0	1	1	1
F	emale, Asymptomat	ic		
CUM EVENTS	27	13	2	0
N RISK	0	4	8	9
F	Female, Symptomatic	and ambulator	у	
CUM EVENTS	42	23	8	1
N RISK	0	12	22	28
F	Female, In bed <50%	of the day		
CUM EVENTS	21	7	1	0
N RISK	0	11	15	16

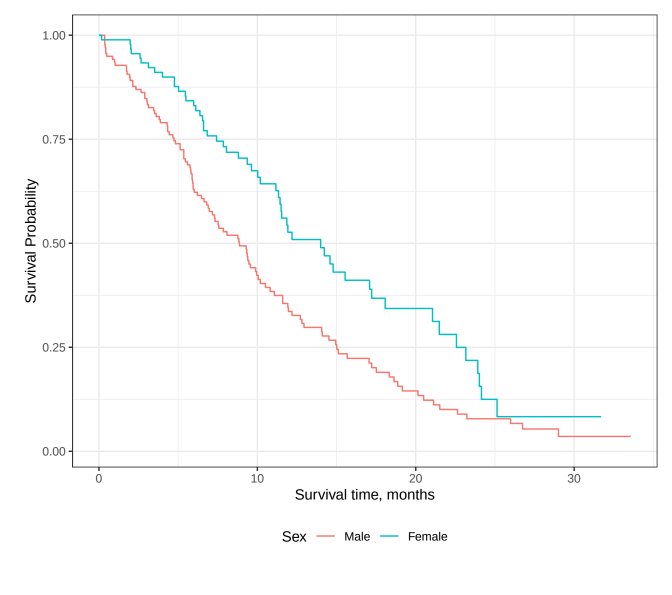


N	//ale				
At Risk	138		44		

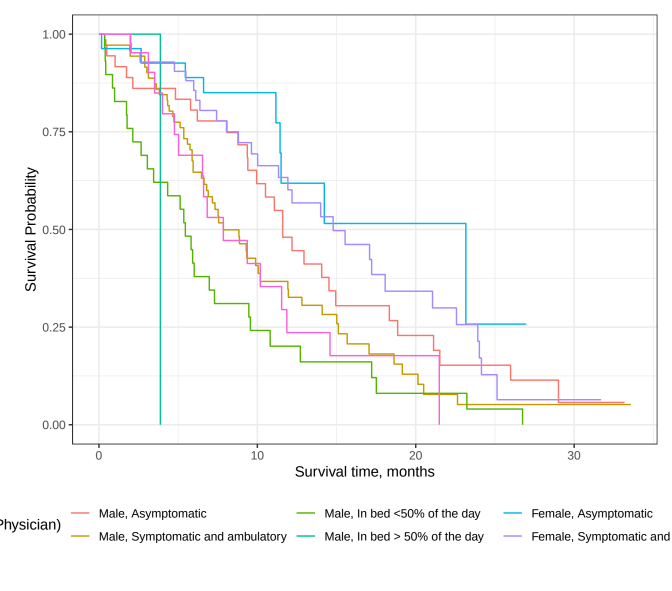
At Risk 138 44 13 2
Events 0 76 103 112

At Risk	90	43	11	1
Events	0	27	45	53

	Mala Asympton	natia	Mala In had -FOO/ of the day	Famala Asymptom
M	lale, Asymptomat	ic		
At Risk	36	18	6	1
Events	0	13	24	28
M	lale, Symptomation	and ambulatory		
At Risk	71	20	5	1
Events	0	39	51	54
M	lale, In bed <50%	of the day		
At Risk	29	6	2	0
Events	0	22	26	28
M	lale, In bed > 50%	% of the day		
At Risk	1	0	0	0
Events	0	1	1	1
F	emale, Asympton	natic		
At Risk	27	13	2	0
Events	0	4	8	9
F	emale, Symptoma	atic and ambulatory		
At Risk	42	23	8	1
Events	0	12	22	28
F	emale, In bed <50	0% of the day		
At Risk	21	7	1	0
Events	0	11	15	16

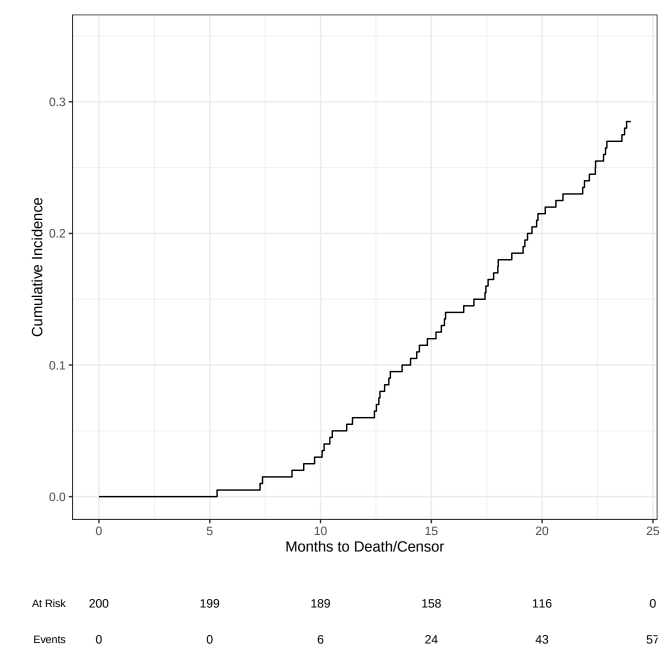


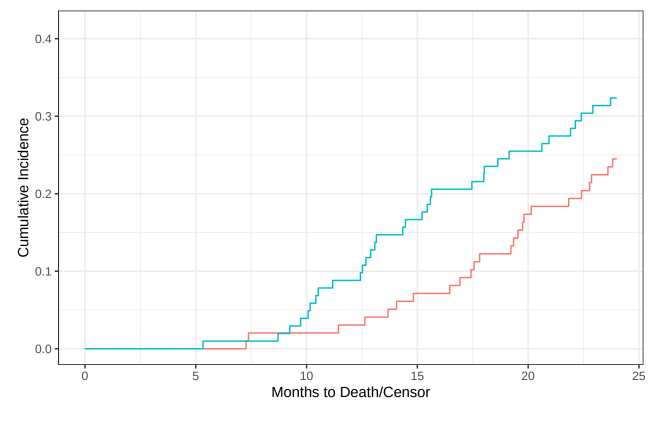
At Risk 228 87 24 3 Events 0 103 148 165



Events 0 102 147 218

At Risk



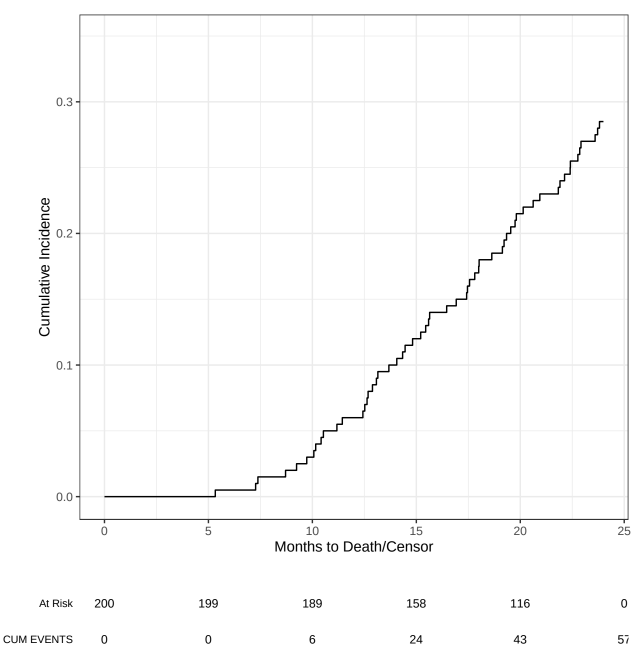


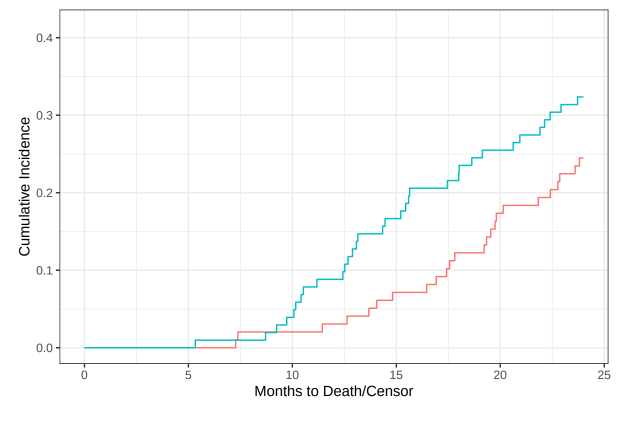
Chemotherapy Treatment — Drug A — Drug B

[Drug A					
At Risk	98	97	94	83	61	0
Events	0	0	2	7	17	24
	Drug B					

At Risk	102	102	95	75	55	0
Events	0	0	4	17	26	33

Cumulative	0	5	10 Months to De	15 ath/Censor	20	25
Cn		Chemotherapy Treatm	ent, Grade		g A, II — Drug A, III g B, II — Drug B, III	
	Drug A,	I				
At Risk	35	35	35	30	22	0
Events	0	0	0	4	7	9
	Drug B,	I				
At Risk	33	33	33	28	23	0
Events	0	0	0	3	5	9
	Drug A,	II				
At Risk	32	32	30	27	23	0
Events	0	0	1	2	3	5
	Drug B,	II				
At Risk	36	36	32	23	17	0
Events	0	0	2	8	12	12
	Drug A,	III				
At Risk	31	30	29	26	16	0
Events	0	0	1	1	7	10
	Drug B,	III				
At Risk	33	33	30	24	15	0
Events	0	0	2	6	9	12





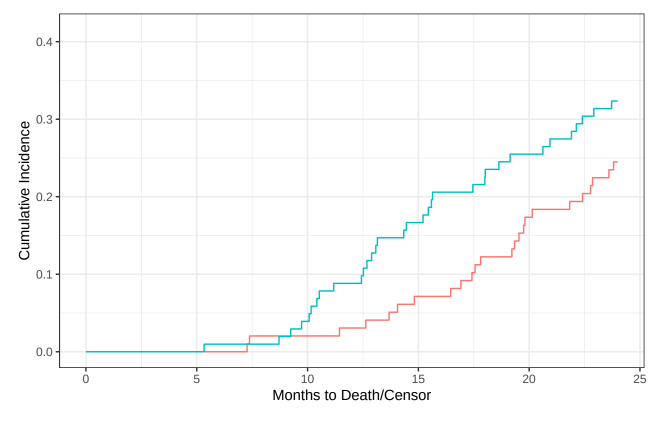
Chemotherapy Treatment — Drug A — Drug B

At Risk	98	97	94	83	61	0
CUM EVENTS	0	0		7	17	24
COM EVENTS	U	U	2	7	17	24
[Drug B					

Drug A

	J					
At Risk	102	102	95	75	55	0
CUM EVENTS	0	0	4	17	26	33

tive ©.0	0	5	10	15	20	25
יטר			Months to D	eath/Censor		
Cumulative	Chei	motherapy Treatm	ent Grade	Drug A, I — Dru		
		1,7		Drug B, I — Dru	g B, II — Drug E	3, III
	Drug A, I					
At Risk	35	35	35	30	22	0
CUM EVENTS	0	0	0	4	7	9
	Drug B, I					
At Risk	33	33	33	28	23	0
CUM EVENTS	0	0	0	3	5	9
	Drug A, II					
At Risk	32	32	30	27	23	0
CUM EVENTS	0	0	1	2	3	5
	Drug B, II					
At Risk	36	36	32	23	17	0
CUM EVENTS	0	0	2	8	12	12
	Drug A, III					
At Risk	31	30	29	26	16	0
CUM EVENTS	0	0	1	1	7	10
	Drug B, III					
At Risk	33	33	30	24	15	0
CUM EVENTS	0	0	2	6	9	12

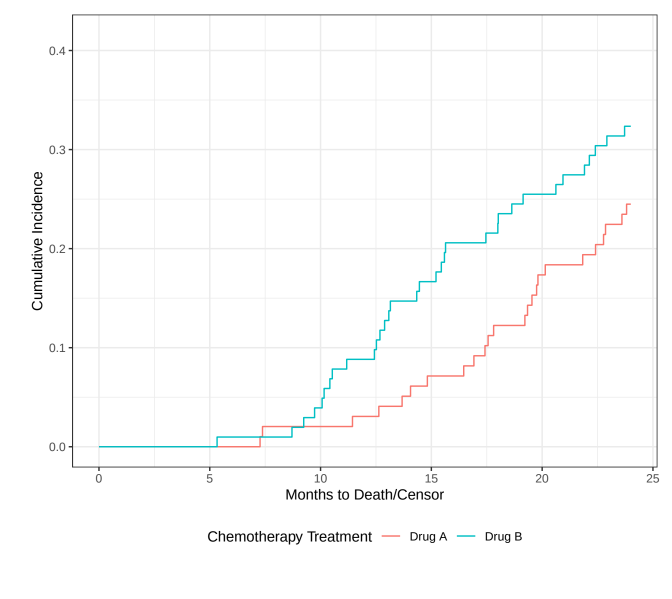


Chemotherapy Treatment — Drug A — Drug B

[Drug A					
At Risk	98	97	94	83	61	0
Events	0	0	2	7	17	24
	Drug B					

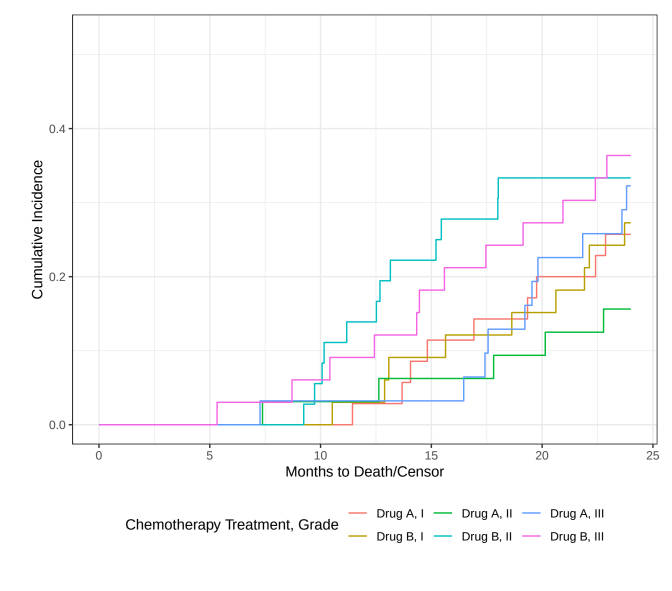
At Risk	102	102	95	75	55	0
Events	0	0	4	17	26	33

Cumulative (0.00)	0	5	10 Months to Dea	15 ath/Censor	20	25
ರ		Chemotherapy Treatm	nent Grade		g A, II — Drug A, III g B, II — Drug B, III	
	Drug A,	I				
At Risk	35	35	35	30	22	0
Events	0	0	0	4	7	9
	Drug B,	I				
At Risk	33	33	33	28	23	0
Events	0	0	0	3	5	9
	Drug A,	II				
At Risk	32	32	30	27	23	0
Events	0	0	1	2	3	5
	Drug B,	II				
At Risk	36	36	32	23	17	0
Events	0	0	2	8	12	12
	Drug A,	III				
At Risk	31	30	29	26	16	0
Events	0	0	1	1	7	10
	Drug B,	III				
At Risk	33	33	30	24	15	0
Events	0	0	2	6	9	12



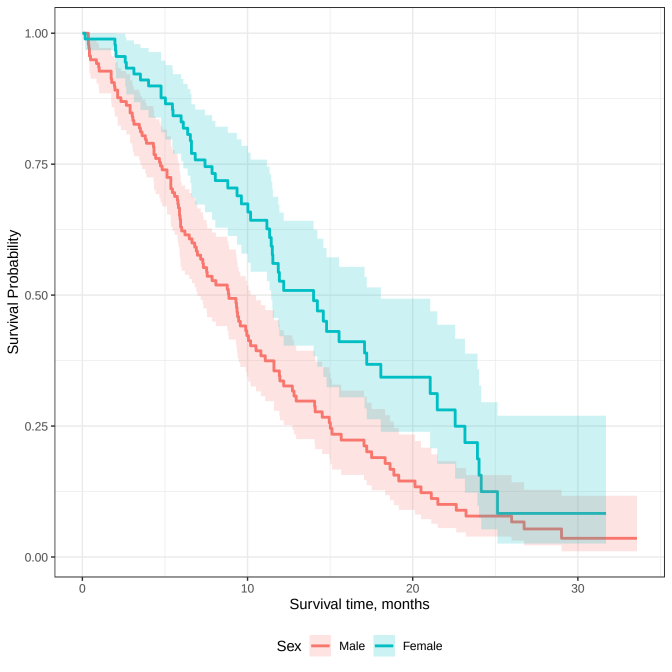
At Risk 200 199 189 158 116 0

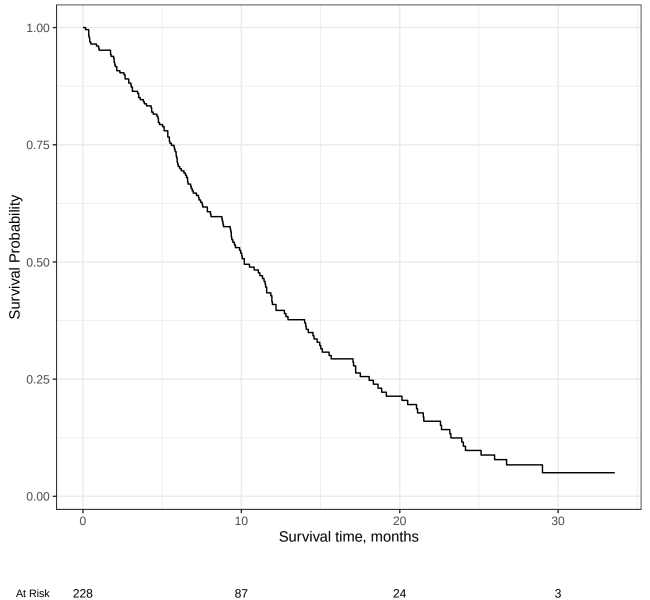
Events 0 0 6 24 43 57



At Risk 200 199 189 158 116 0

Events 0 0 6 24 43 57





At Risk 228 87 24 3 Events 0 103 148 165