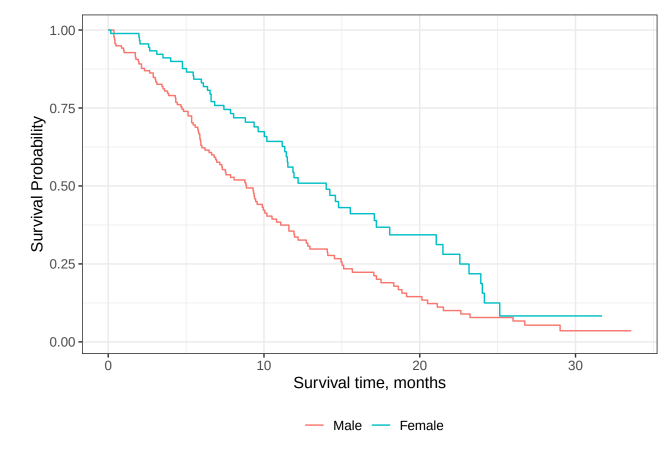


At Risk 228 87 24 3 Events 0 103 148 165



i	Male			
At Risk	138	44	13	2
Events	0	76	103	112
	I-			

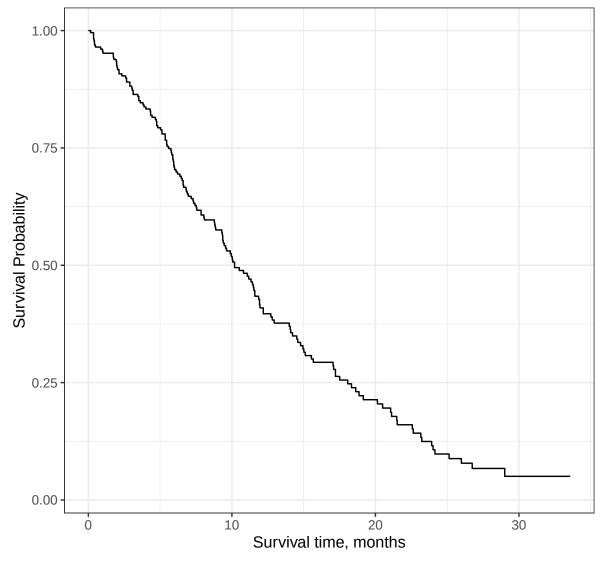
	Female
At Risk	90

Events

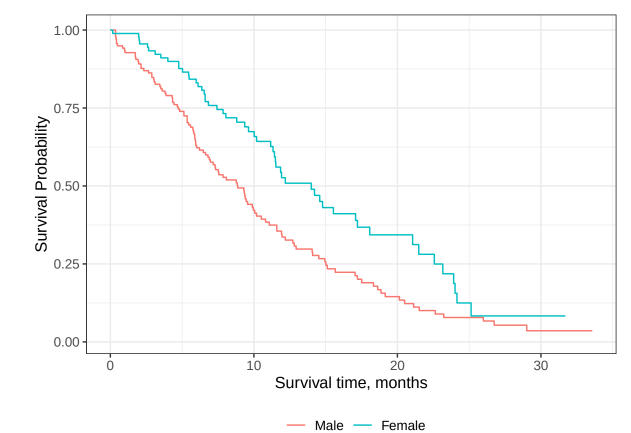
)			

43	
27	

ırvi		Survivar	ume, monuis		
omatic	-	Male, In bed <50% of the day	Female, Asymptomatic		— Fei
n I	Male, Asy	mptomatic			
At Risk	36	18	6	1	
Events	0	13	24	28	
1	Male, Syr	mptomatic and ambulatory			
At Risk	71	20	5	1	
Events	0	39	51	54	
1	Male, In t	ped <50% of the day			
At Risk	29	6	2	0	
Events	0	22	26	28	
1	Male, In t	ped > 50% of the day			
At Risk	1	0	0	0	
Events	0	1	1	1	
I	Female, <i>i</i>	Asymptomatic			
At Risk	27	13	2	0	
Events	0	4	8	9	
I	Female, S	Symptomatic and ambulatory			
At Risk	42	23	8	1	
Events	0	12	22	28	
	Female, I	n bed <50% of the day			
At Risk	21	7	1	0	
Events	0	11	15	16	



At Risk	228	87	24	3
CUM EVENTS	0	103	148	165



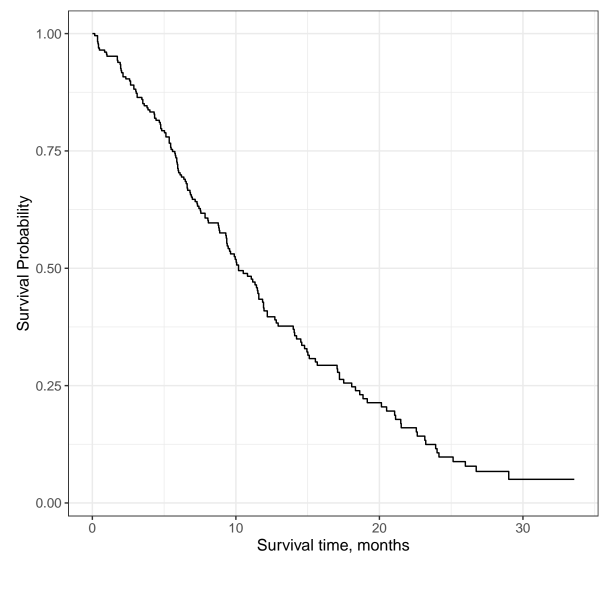
Water Fema

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

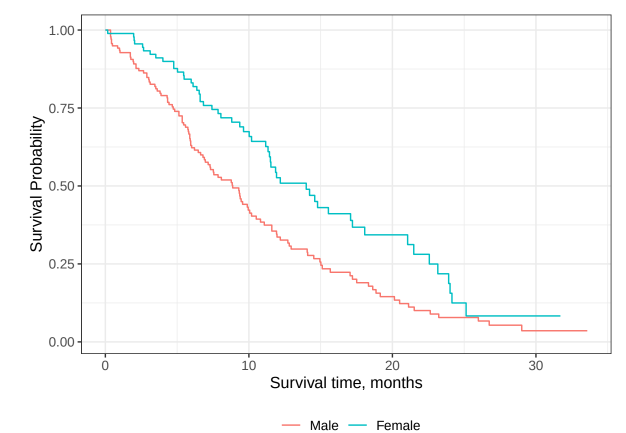
Female

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

ırviv		Survivai	ume, monus	
mptomatic	— Male,	In bed <50% of the day	Female, Asymp	otomatic -
nı	Male, Asympto	matic		
At Risk	36	18	6	1
CUM EVENTS	0	13	24	28
	Male, Sympton	natic 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, Asym	otomatic		
At Risk	27	13	2	0
CUM EVENTS	0	4	8	9
	Female, Symp	tomatic and ambulatory		
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



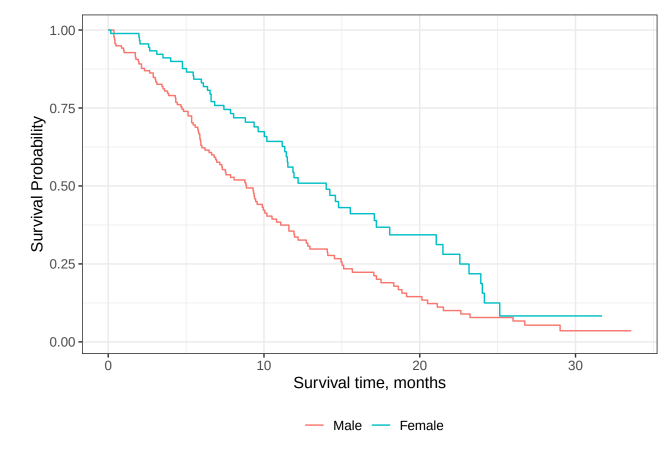
— Male — Fema

Male			
CUM EVENTS 138	44	13	2
N RISK 0	76	103	112

Female

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

ırviv	Survivar time, months				
mptomatic	— Male, I	n bed <50% of the day	Female, Asymp	otomatic —	
nı	Male, Asymptor	natic			
CUM EVENTS	36	18	6	1	
N RISK	0	13	24	28	
	Male, Symptom	atic and ambulatory			
CUM EVENTS	71	20	5	1	
N RISK	0	39	51	54	
	Male, In bed <5	0% of the day			
CUM EVENTS	29	6	2	0	
N RISK	0	22	26	28	
	Male, In bed > 5	50% of the day			
CUM EVENTS	1	0	0	0	
N RISK	0	1	1	1	
	Female, Asymp	tomatic			
CUM EVENTS	27	13	2	0	
N RISK	0	4	8	9	
	Female, Sympto	omatic and ambulatory			
CUM EVENTS	42	23	8	1	
N RISK	0	12	22	28	
	Female, In bed	<50% of the day			
CUM EVENTS	21	7	1	0	
N RISK	0	11	15	16	



i	Male			
At Risk	138	44	13	2
Events	0	76	103	112
	I-			

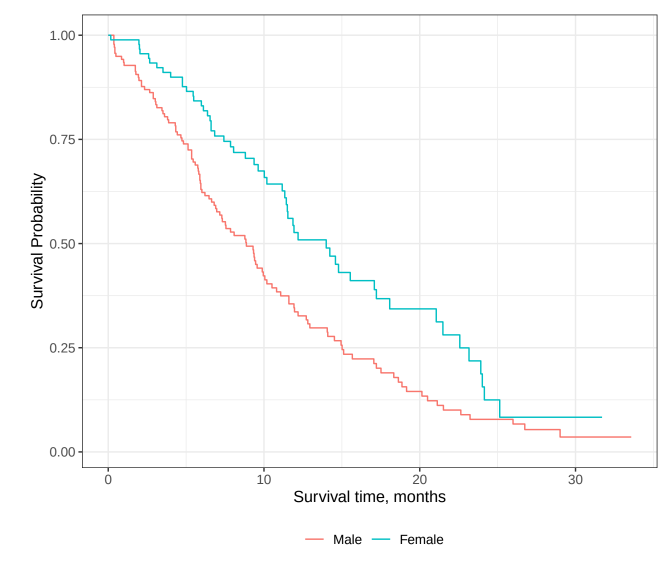
	Female
At Risk	90

Events

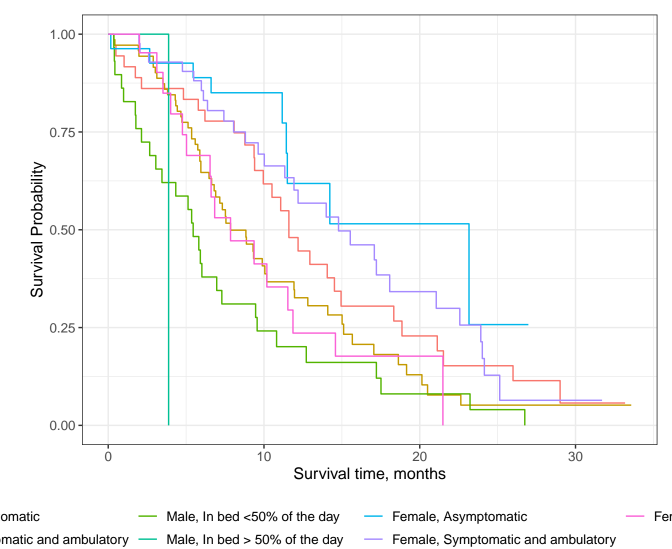
)			

43	
27	

ırvi		Survivar	ume, monuis		
omatic	-	Male, In bed <50% of the day	Female, Asymptomatic		— Fei
n I	Male, Asy	mptomatic			
At Risk	36	18	6	1	
Events	0	13	24	28	
1	Male, Syr	mptomatic and ambulatory			
At Risk	71	20	5	1	
Events	0	39	51	54	
1	Male, In t	ped <50% of the day			
At Risk	29	6	2	0	
Events	0	22	26	28	
1	Male, In t	ped > 50% of the day			
At Risk	1	0	0	0	
Events	0	1	1	1	
I	Female, <i>i</i>	Asymptomatic			
At Risk	27	13	2	0	
Events	0	4	8	9	
I	Female, S	Symptomatic and ambulatory			
At Risk	42	23	8	1	
Events	0	12	22	28	
	Female, I	n bed <50% of the day			
At Risk	21	7	1	0	
Events	0	11	15	16	

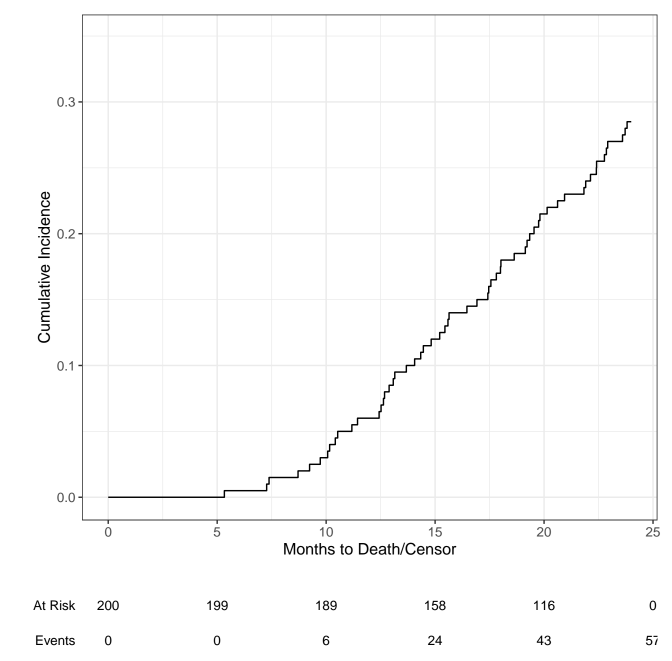


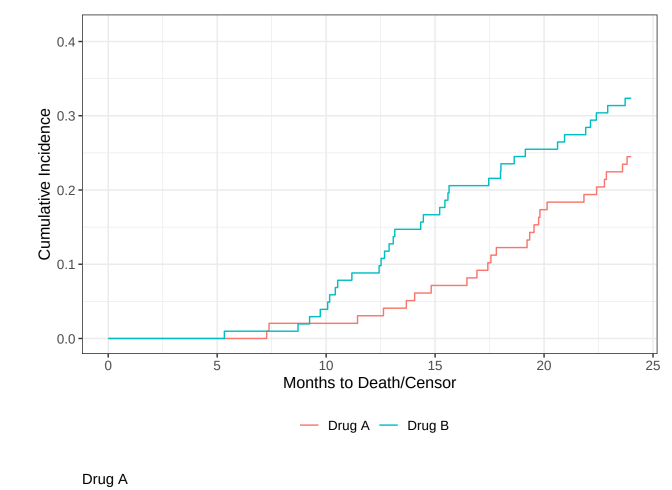
At Risk 228 87 24 3 Events 0 103 148 165



At Risk 227 87 24 3

Events 0 102 147 218





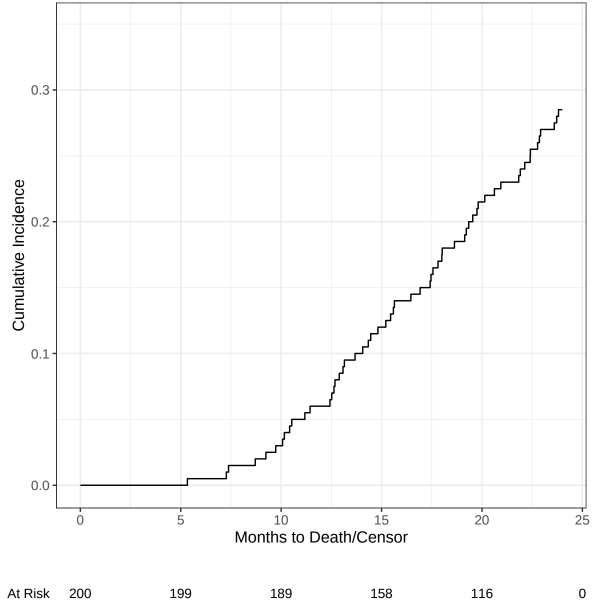
At Risk	98	97	94	83	61	0
Events	0	0	2	7	17	24

Drug B
At Risk 102

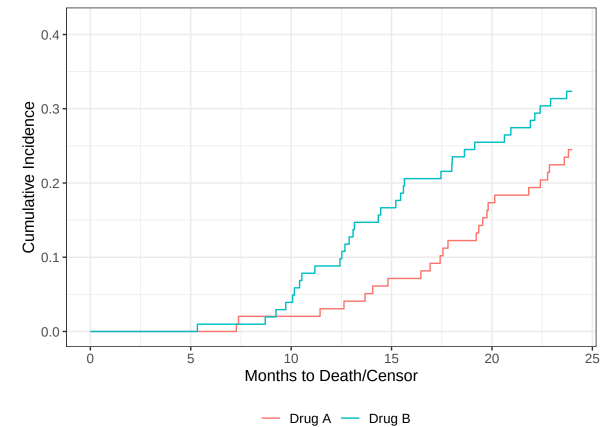
Events

;

Cumulative	0			ath/Censor g A, II — Drug A g B, II — Drug E		25
	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



CUM EVENTS 0 0 6 24 43 57



— Diug A — Diug I

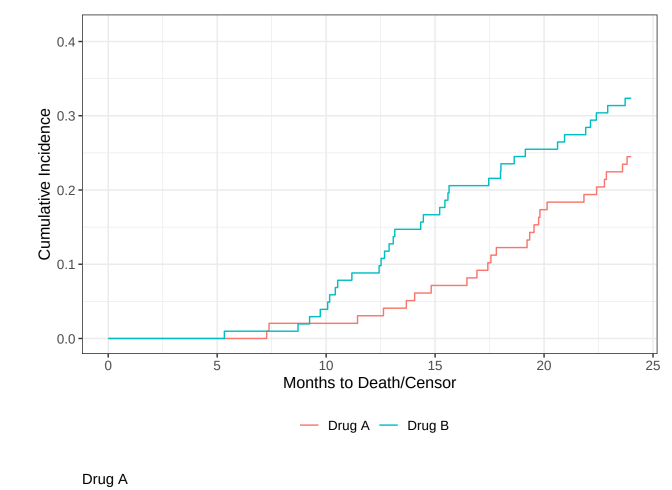
At Risk	98	97	94	83	61	0
CUM EVENTS	0	0	2	7	17	24

Drug B

Drug A

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

Cumulative 60	Ö	5 Mon	10 ths to Death/C	15 ensor	20	25
Cur			I — Drug A, II I — Drug B, II			
	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	1(
	Drug B, III					
At Risk	33	33	30	24	15	0
CUM EVENTS	0	0	2	6	9	12

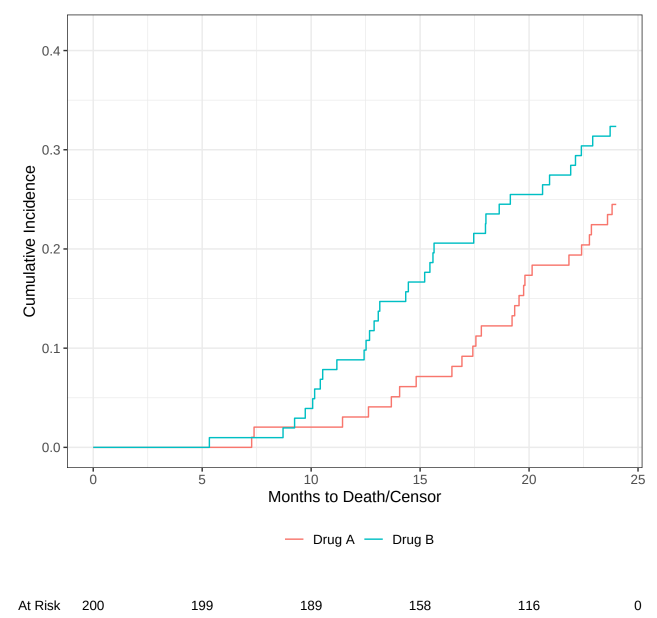


At Risk	98	97	94	83	61	0
Events	0	0	2	7	17	24

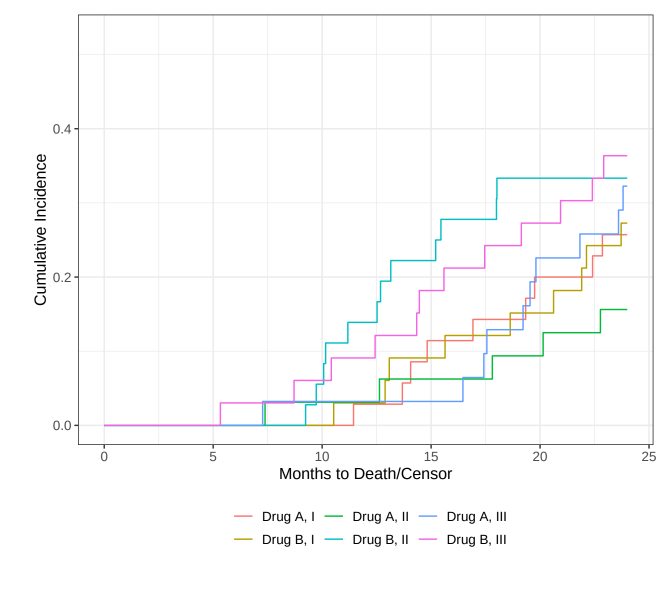
Drug B At Risk

Events

Cumulative	0	5	5 10 15 20 Months to Death/Censor			
ರ		 1	Drug A, I — Dru	g A, II — Drug A	A, III	
		— Drug B, I — Drug 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

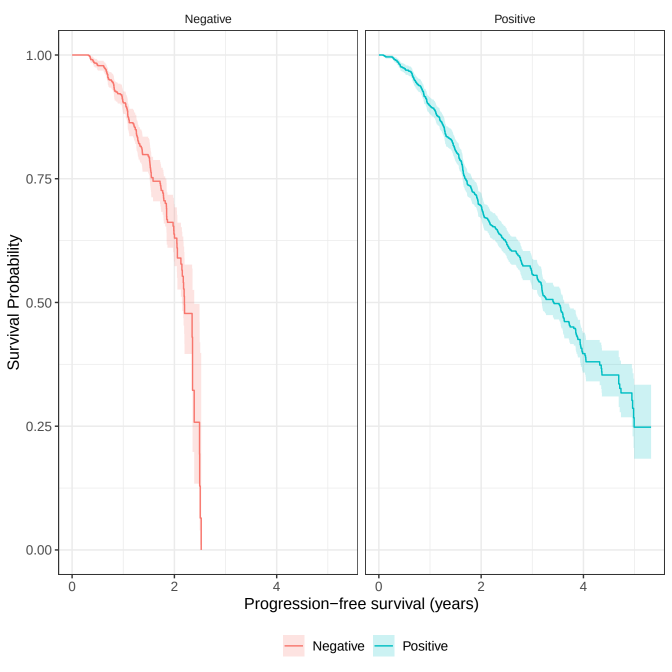


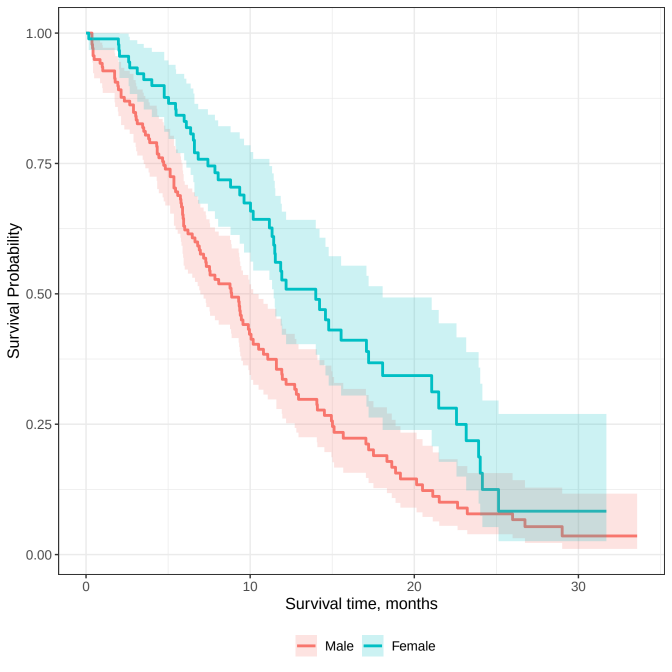
Events 0 0 6 24 43 57

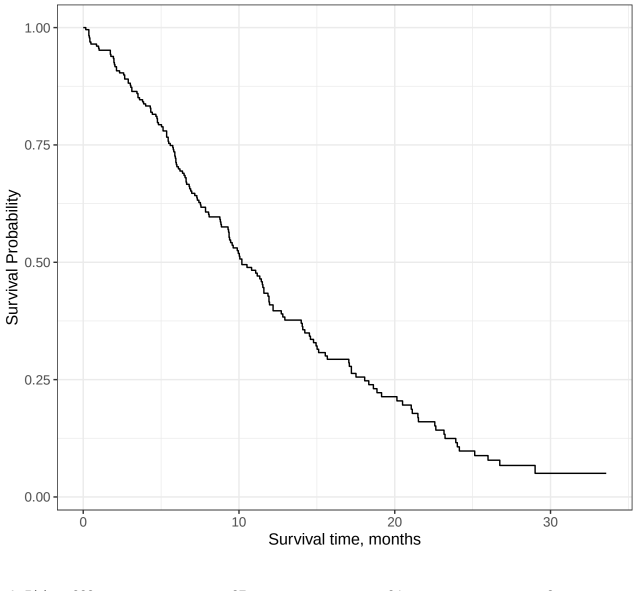


At Risk 200 199 189 158 116 0

Events 0 0 6 24 43 57







At Risk 228 87 24 3 Events 0 103 148 165