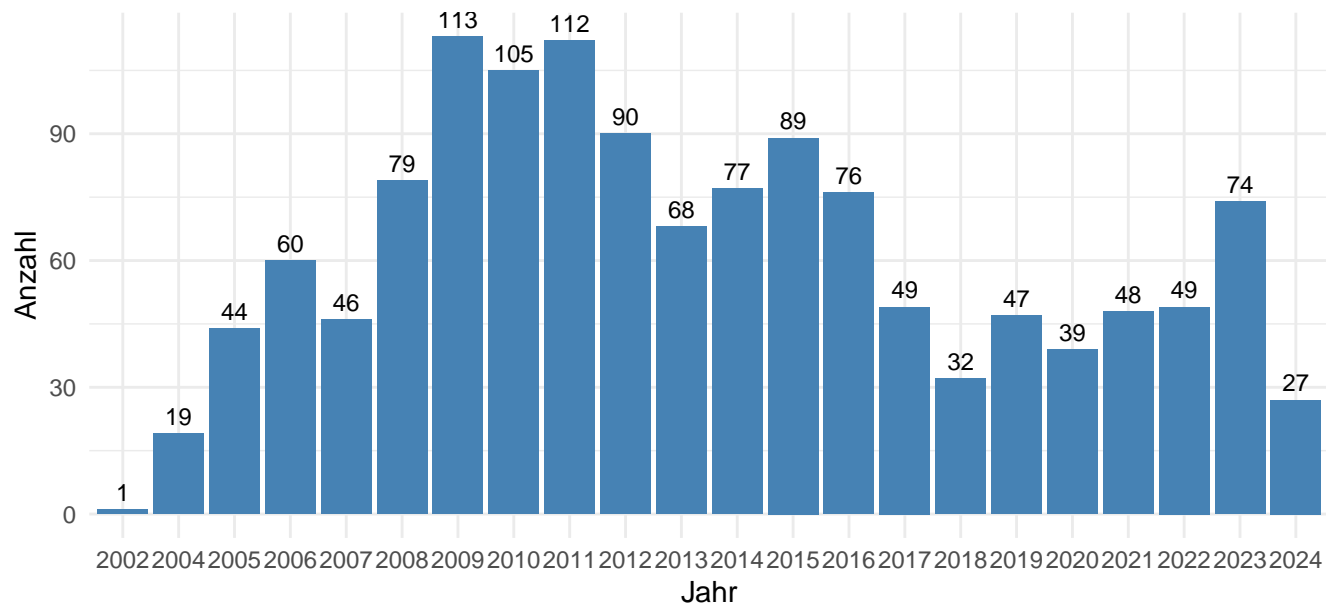
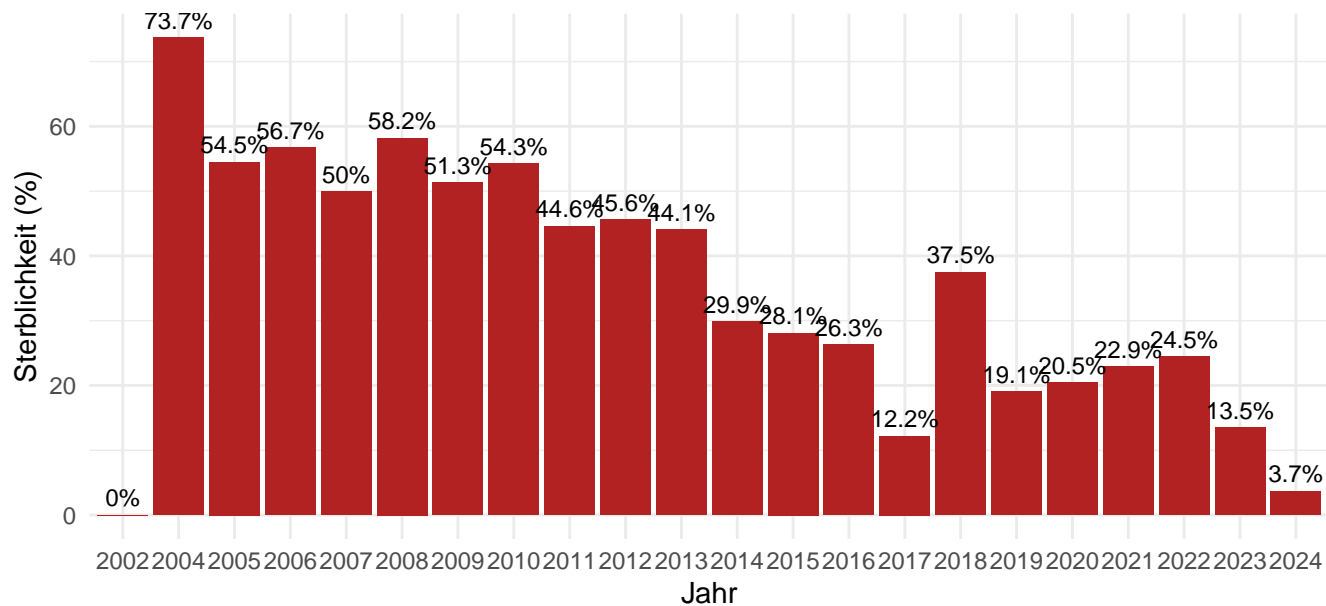


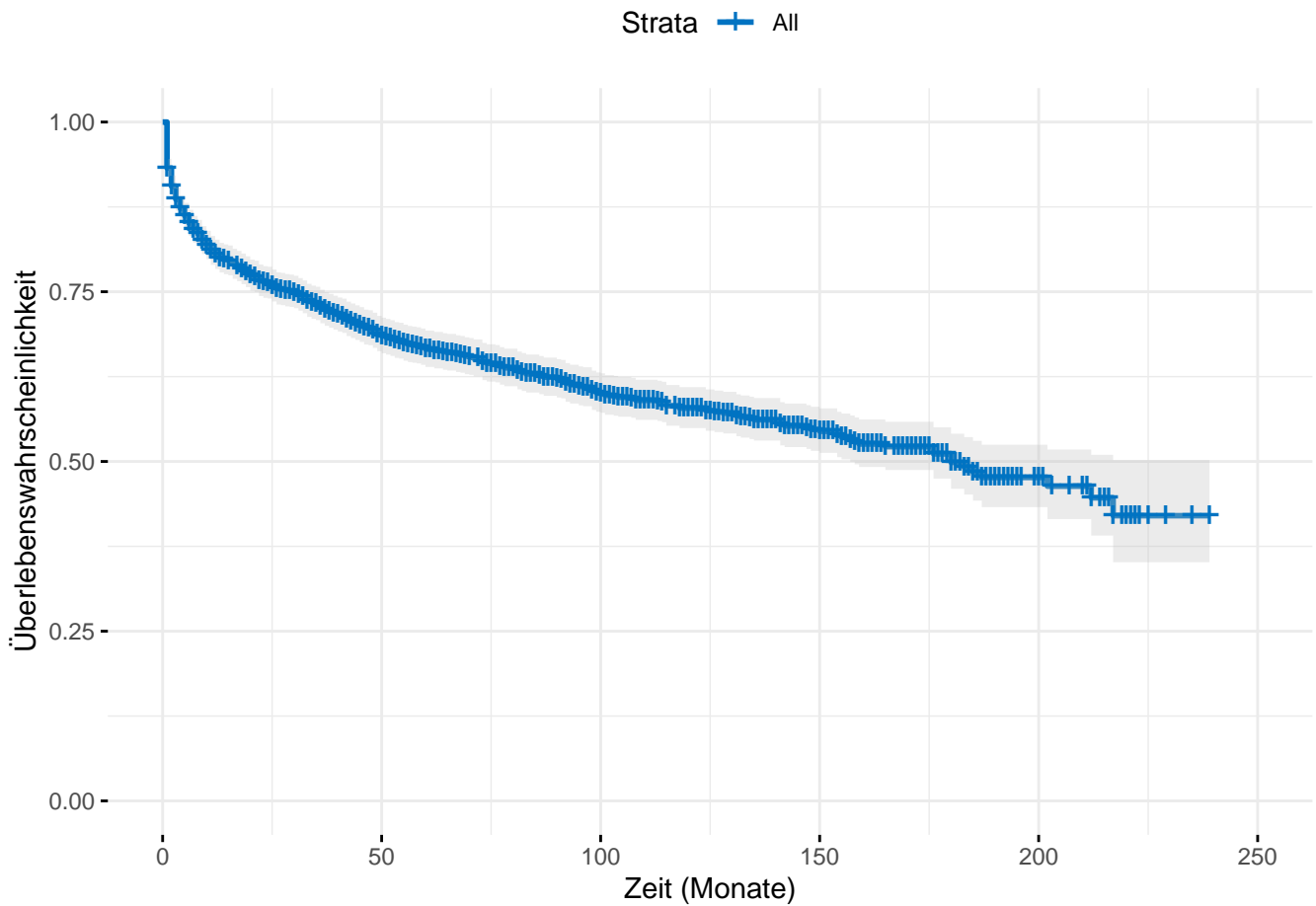
## Anzahl der Patienten nach Jahren



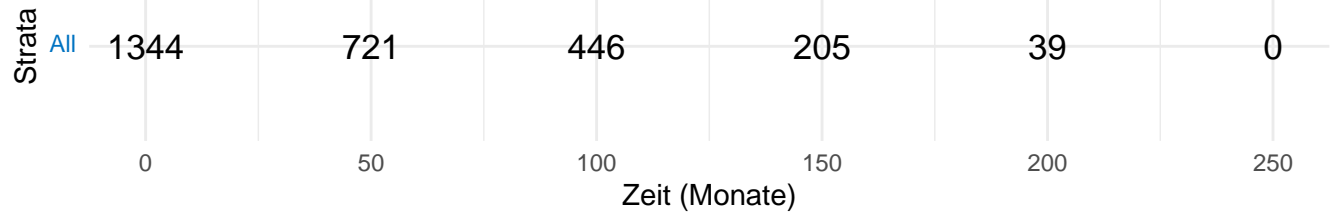
## Sterblichkeit nach Jahren



# Gesamtüberlebenskurve

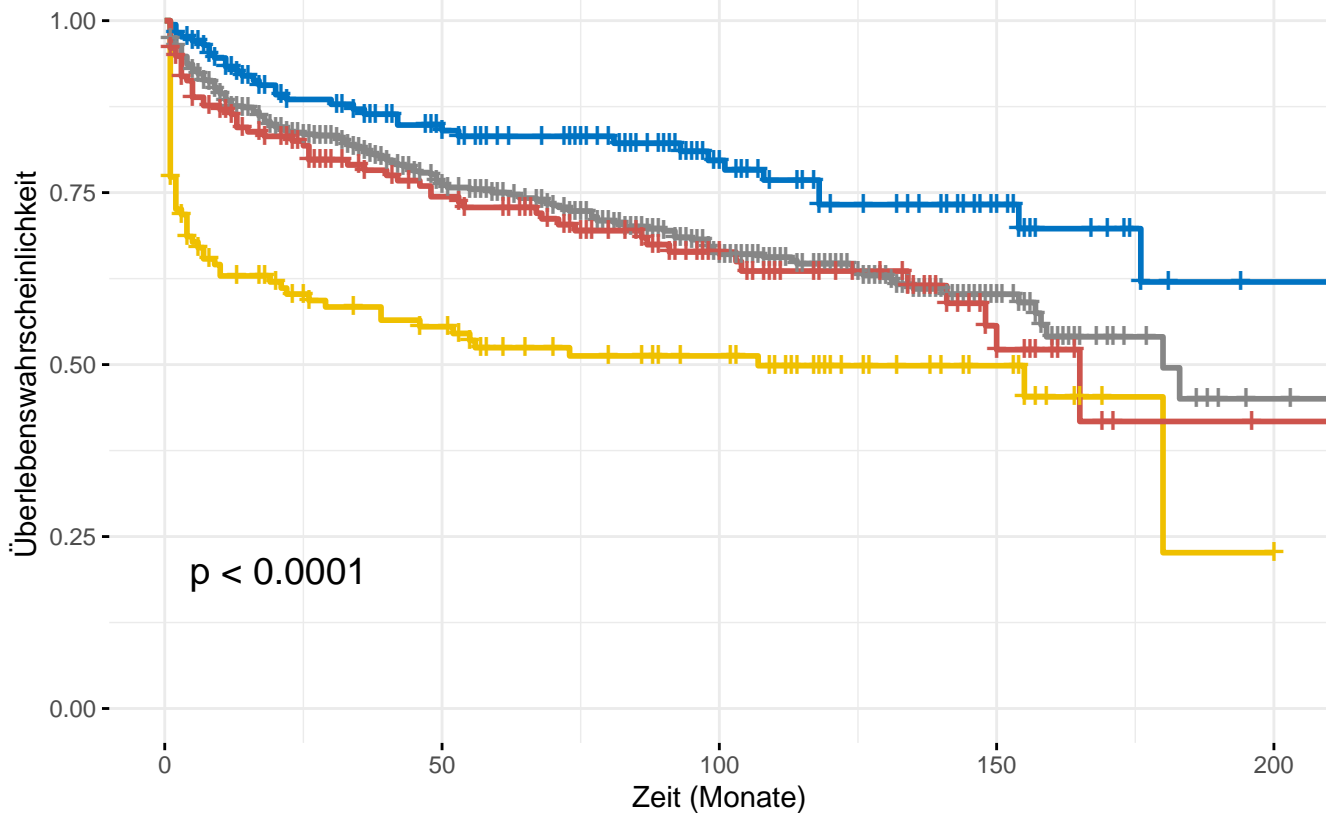


## Number at risk



# Überlebenskurven nach MELD-Kategorie

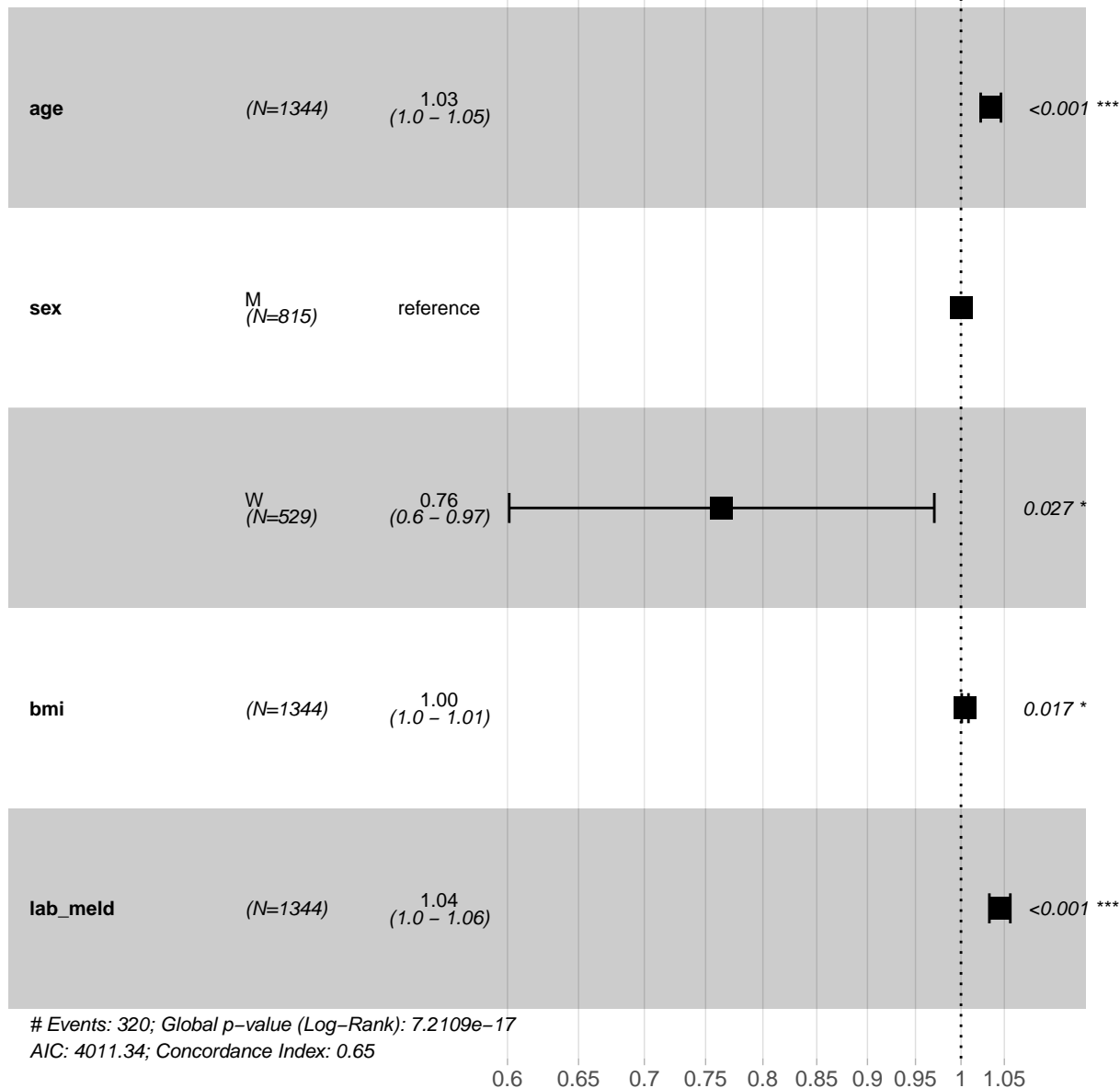
Strata meld\_cat=MELD < 10    meld\_cat=MELD >= 30    meld\_cat=MELD 10-19    meld\_cat=MELD 20-29

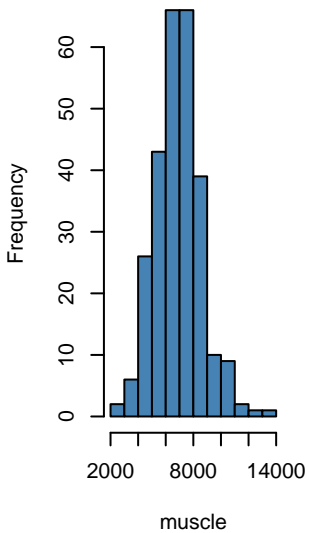
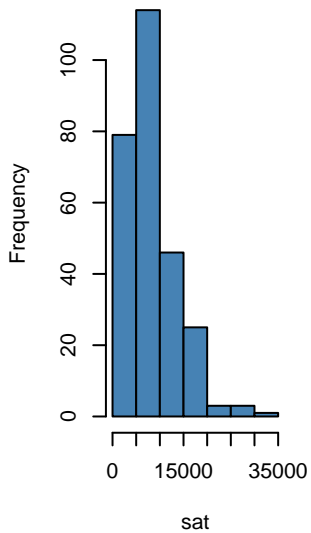
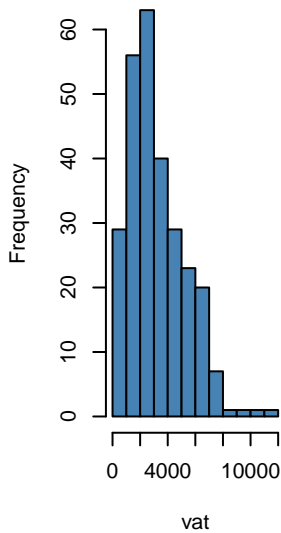
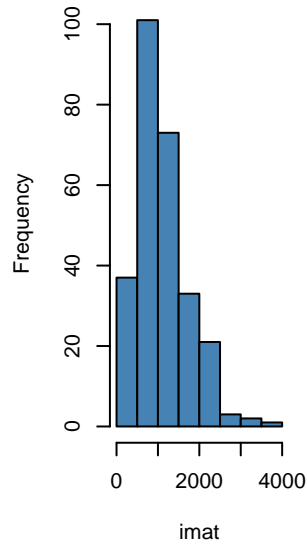
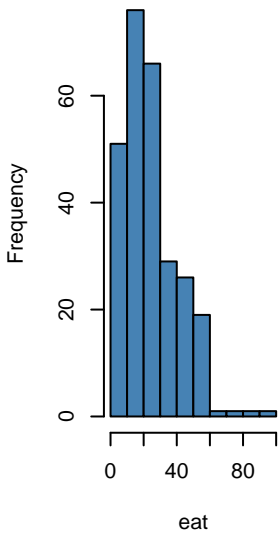
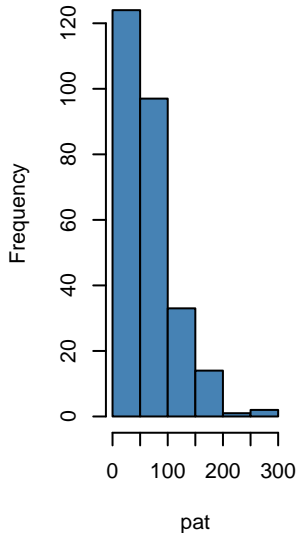
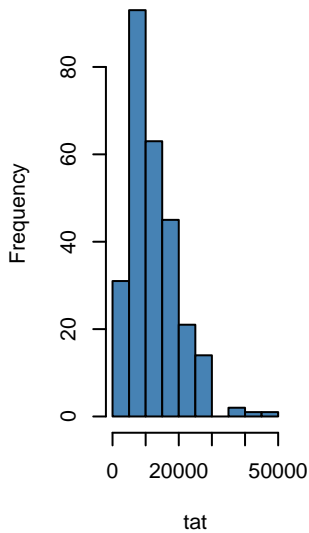


## Number at risk

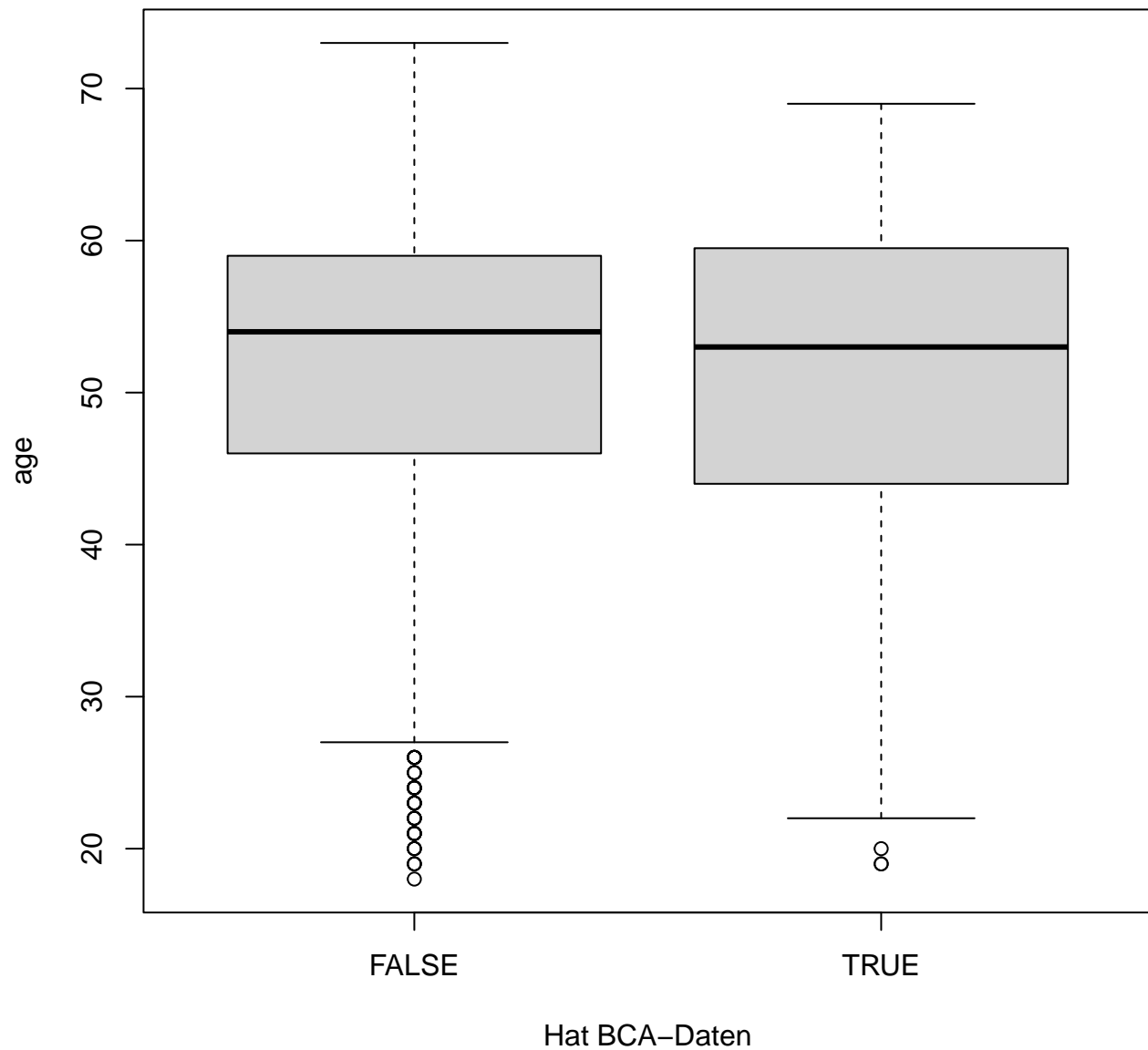
Strata	meld_cat=MELD < 10	170	104	59	26	4
	meld_cat=MELD >= 30	132	57	38	14	1
	meld_cat=MELD 10-19	550	320	186	56	5
	meld_cat=MELD 20-29	176	96	50	16	1
		0	50	100	150	200
		Zeit (Monate)				

# Hazard ratio

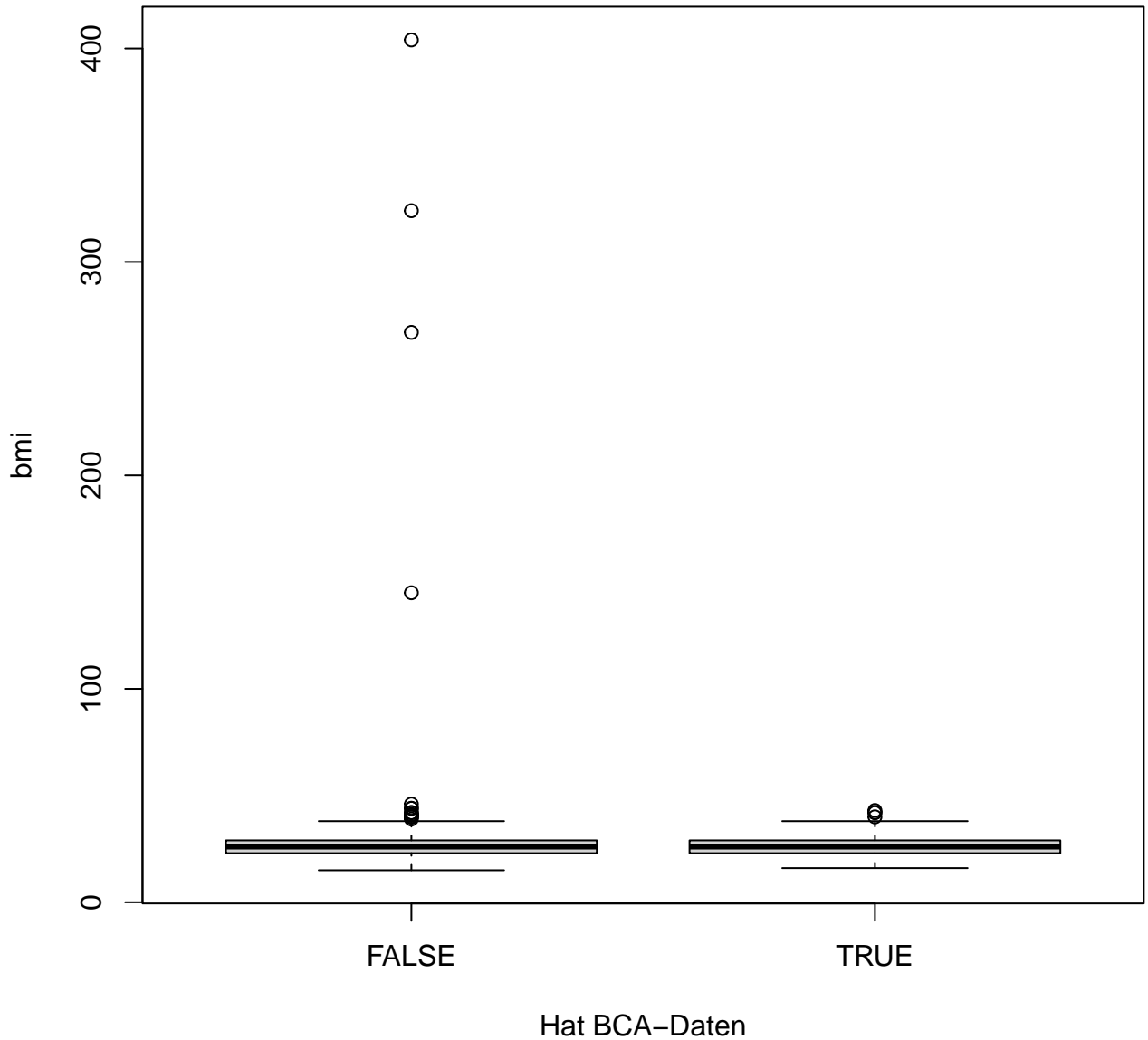


**muscle****sat****vat****imat****eat****pat****tat**

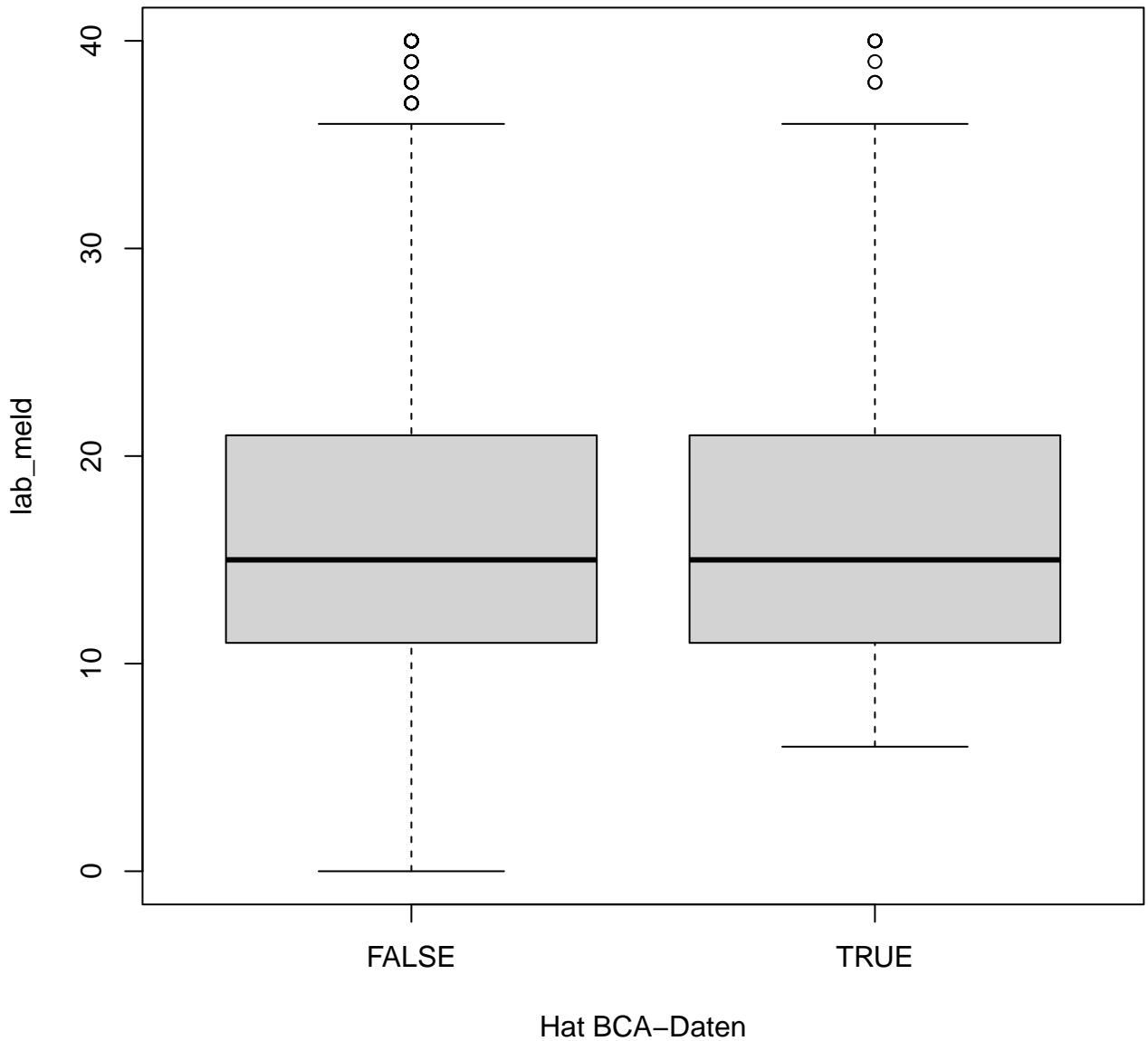
## Vergleich von age



## Vergleich von bmi

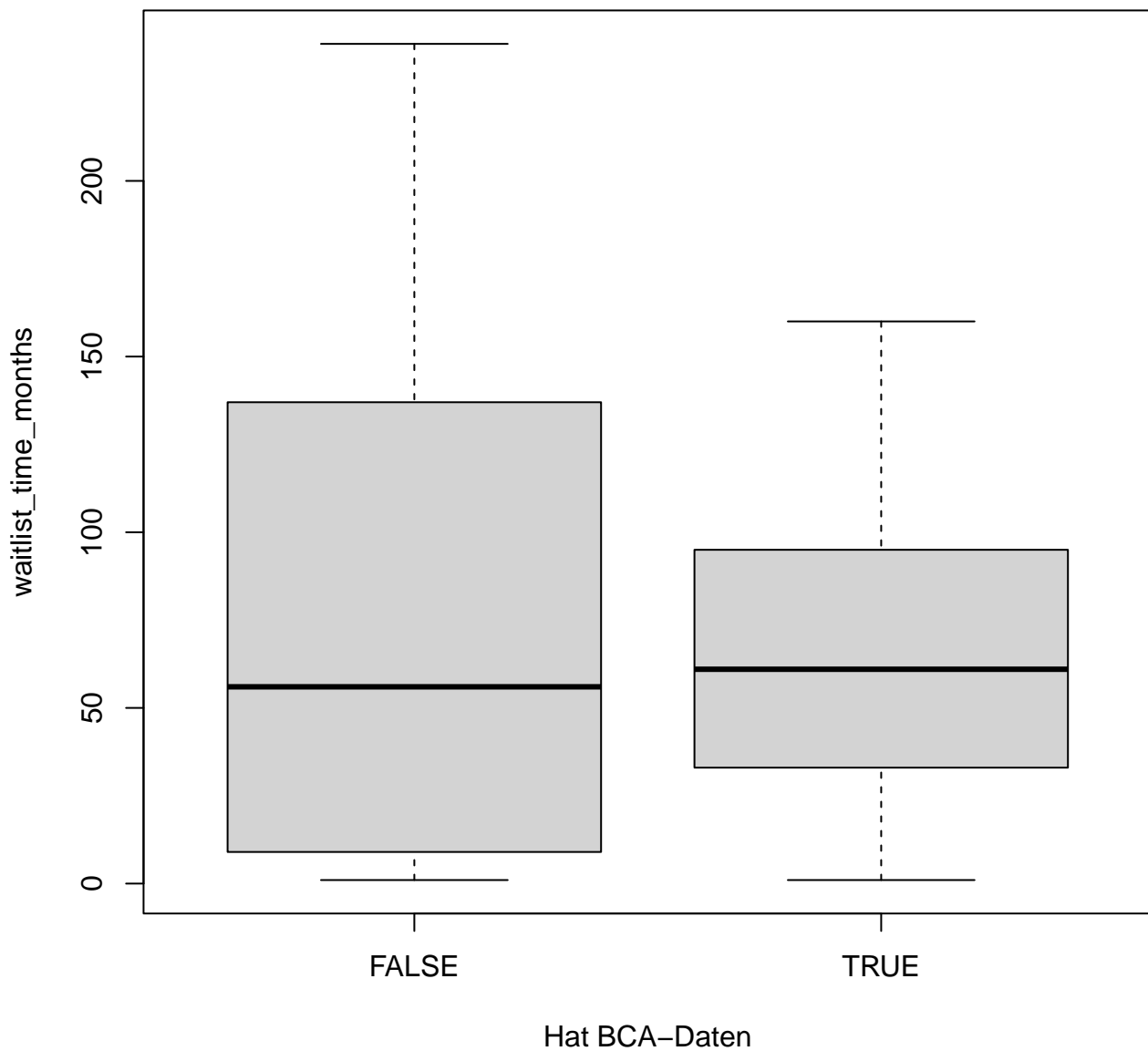


## Vergleich von lab\_meld

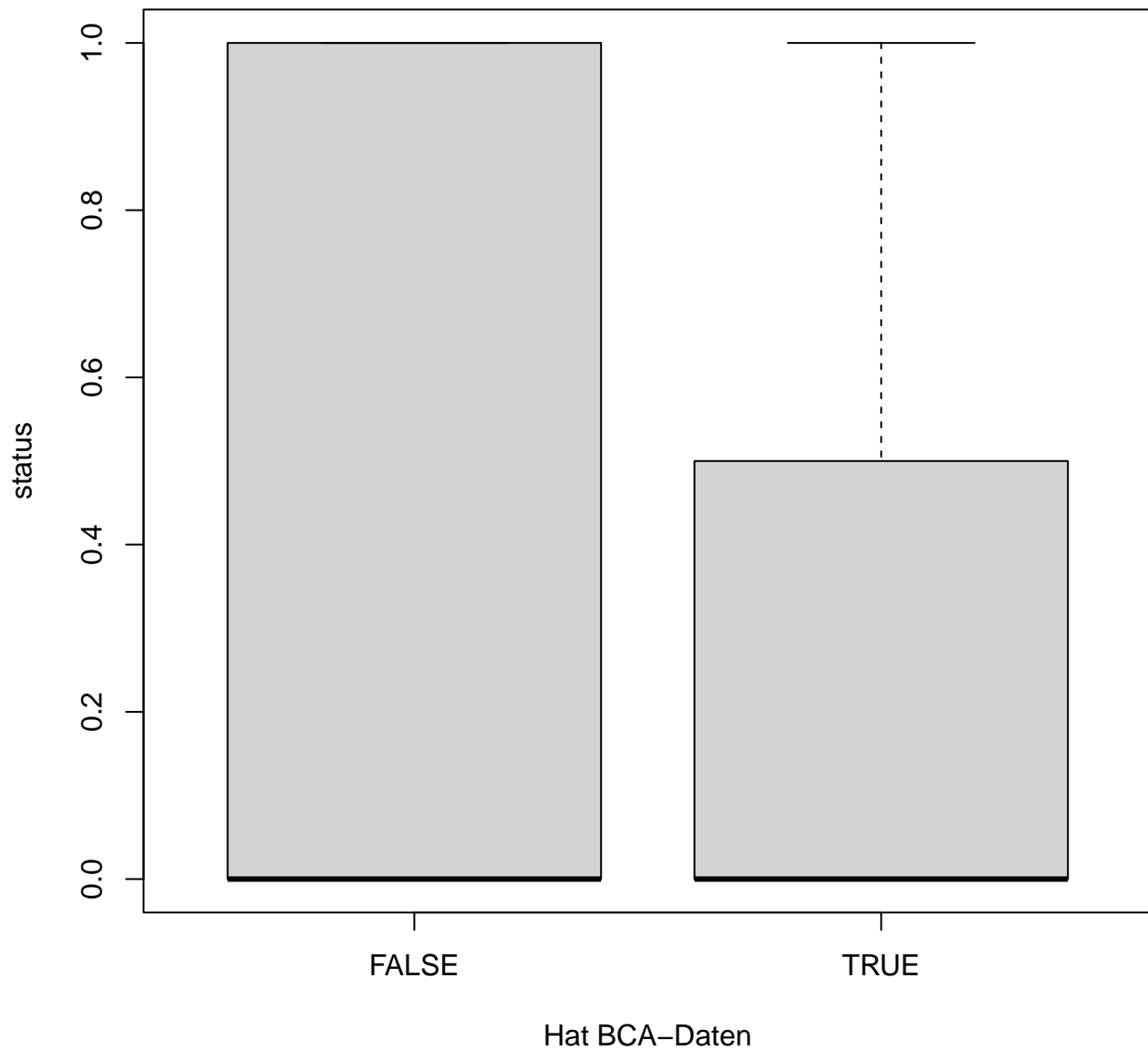




## Vergleich von waitlist\_time\_months

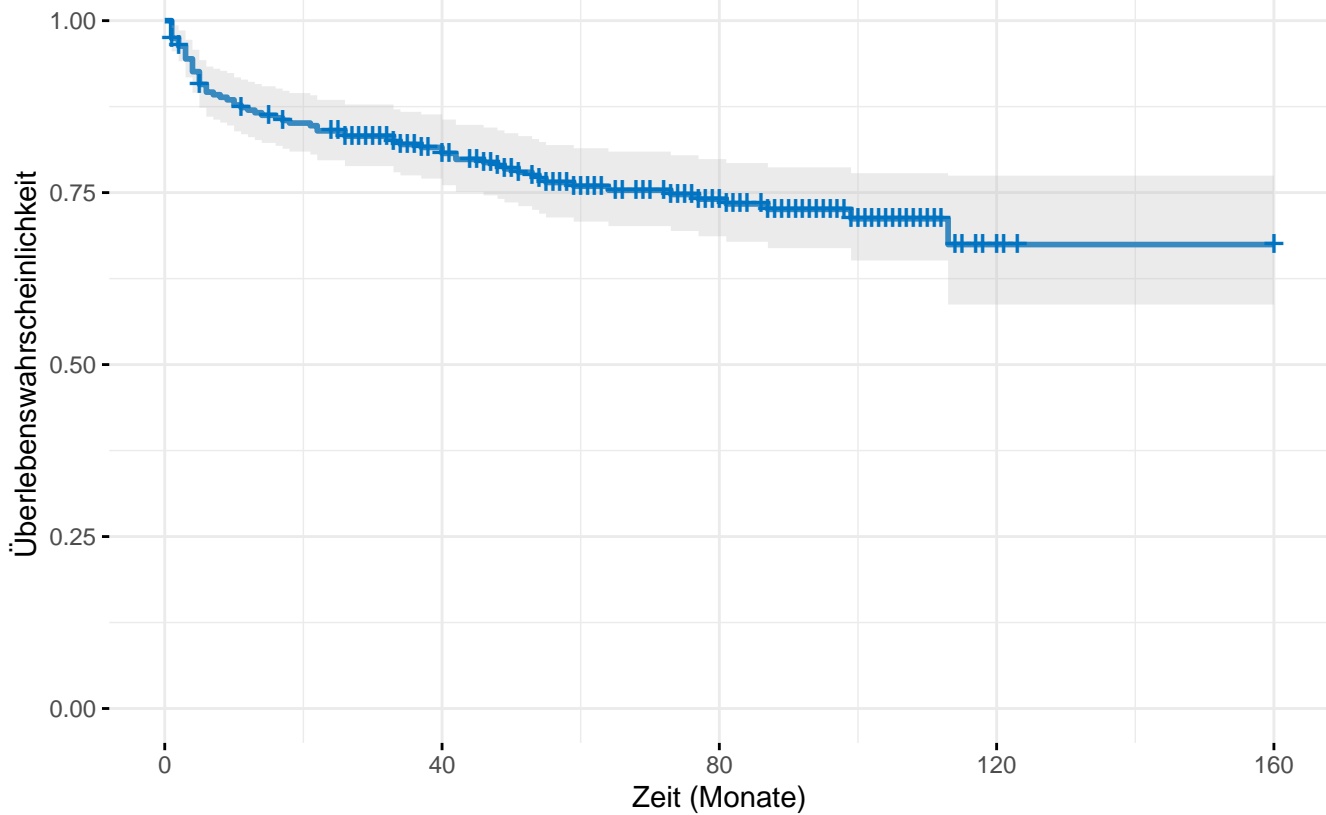


## Vergleich von status



# Gesamtüberlebenskurve für das BCA-Subset

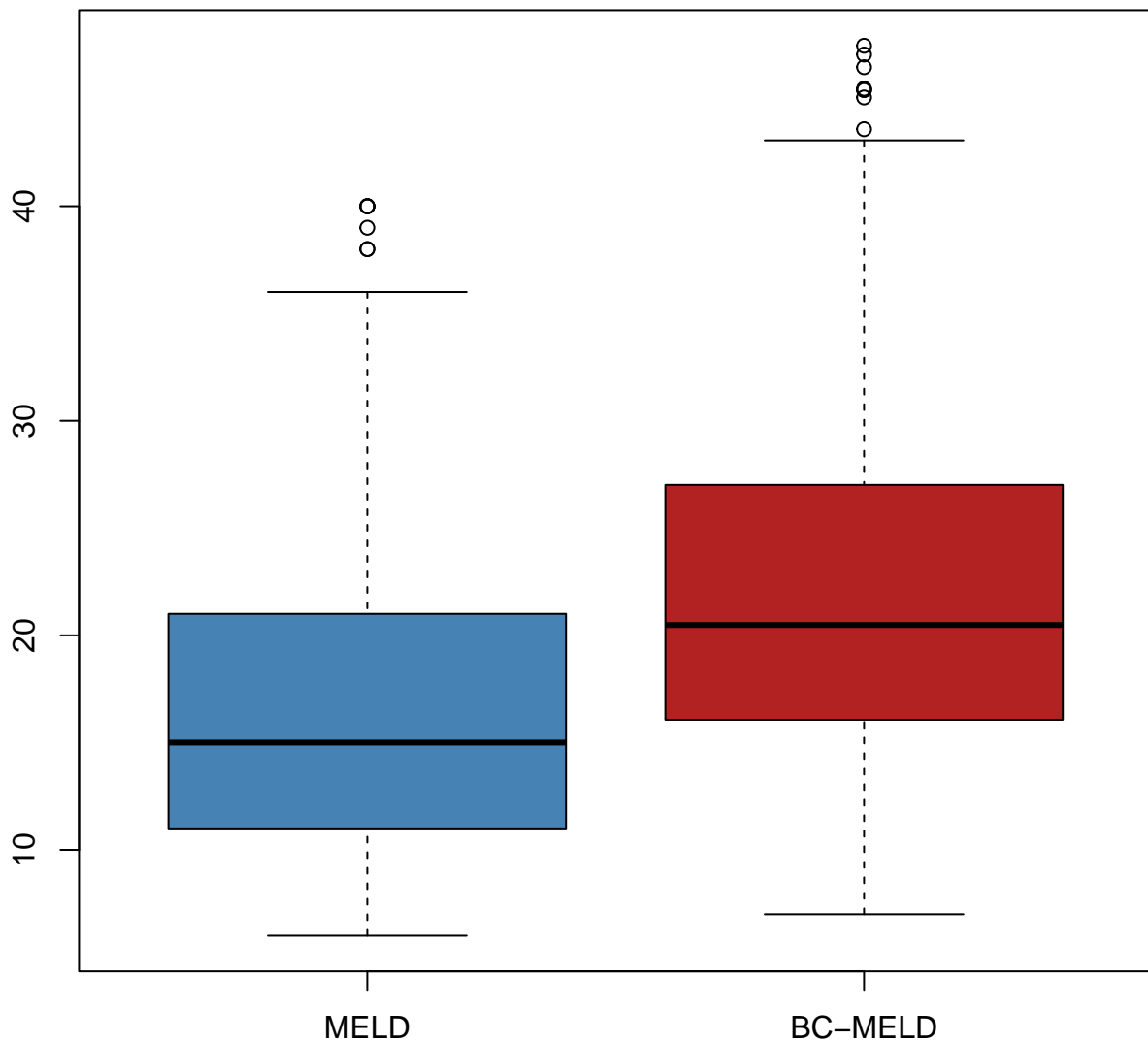
Strata + All



## Number at risk

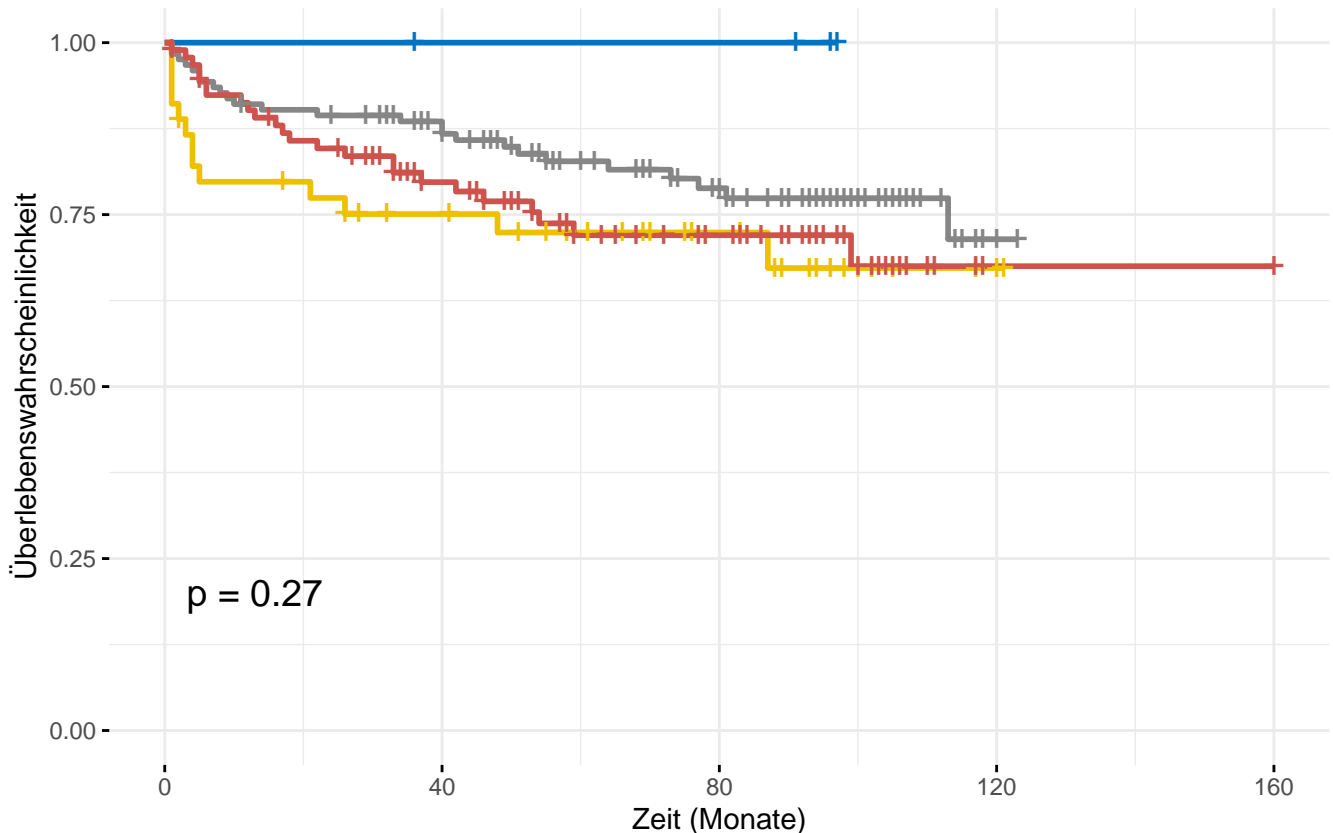


## Vergleich von MELD und BC-MELD



# Überlebenskurven nach BC-MELD-Kategorie

BC\_MELD\_cat=BC-MELD < 10 BC\_MELD\_cat=BC-MELD >= 30 BC\_MELD\_cat=BC-MELD 10-19 BC\_MELD\_cat=BC-MELD 20-29



## Number at risk

Strata	BC_MELD_cat=BC-MELD < 10	BC_MELD_cat=BC-MELD >= 30	BC_MELD_cat=BC-MELD 10-19	BC_MELD_cat=BC-MELD 20-29
	4	45	123	93
	3	29	98	58
	3	15	55	34
	0	2	3	1
	0	0	0	1
Zeit (Monate)				
0 40 80 120 160				