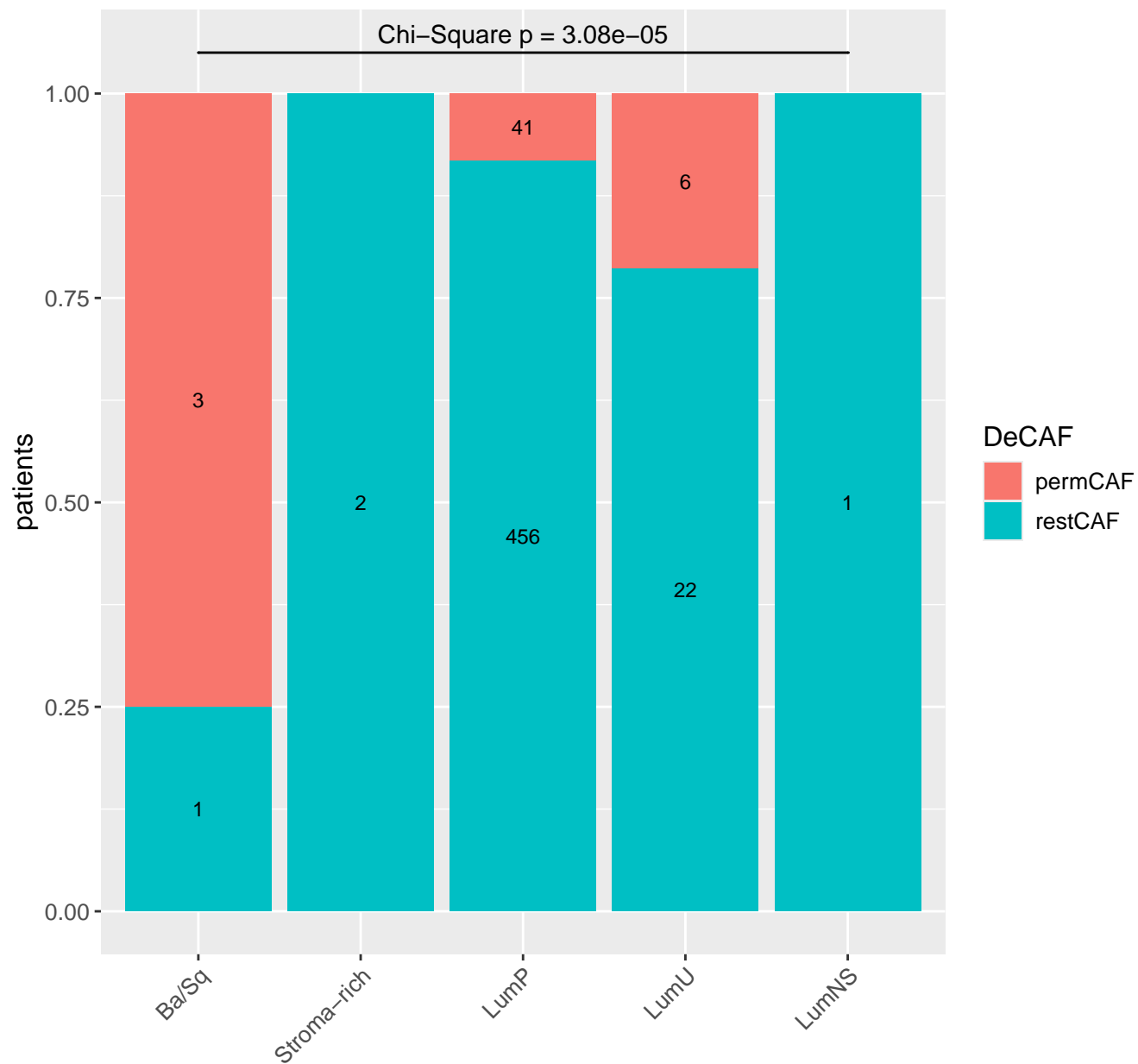


CAF subtype by Consensus Subtype



DeCAF_score

Kruskal-Wallis, $p = 0.00013$

DeCAF_score

0.75

0.50

0.25

0.00

Ba/Sq

Stroma-rich

LumP

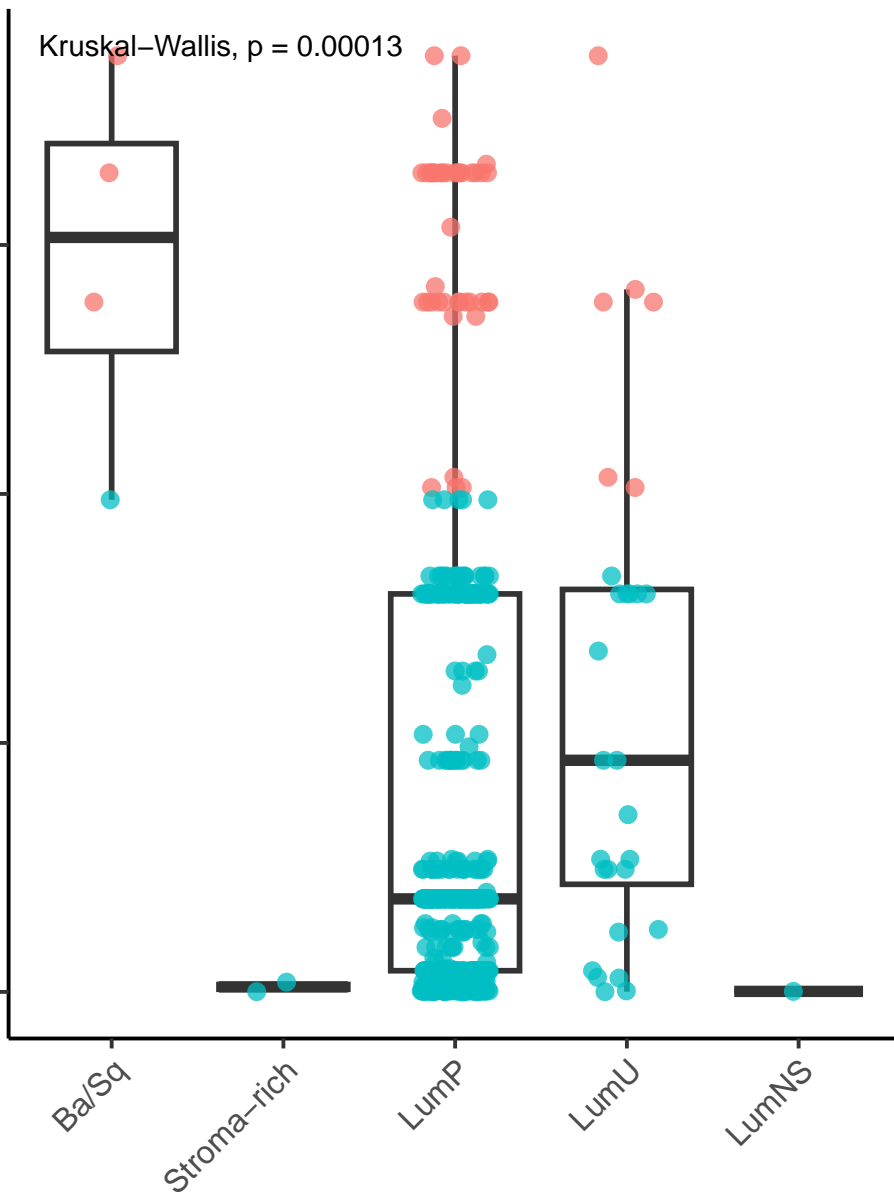
LumU

LumNS

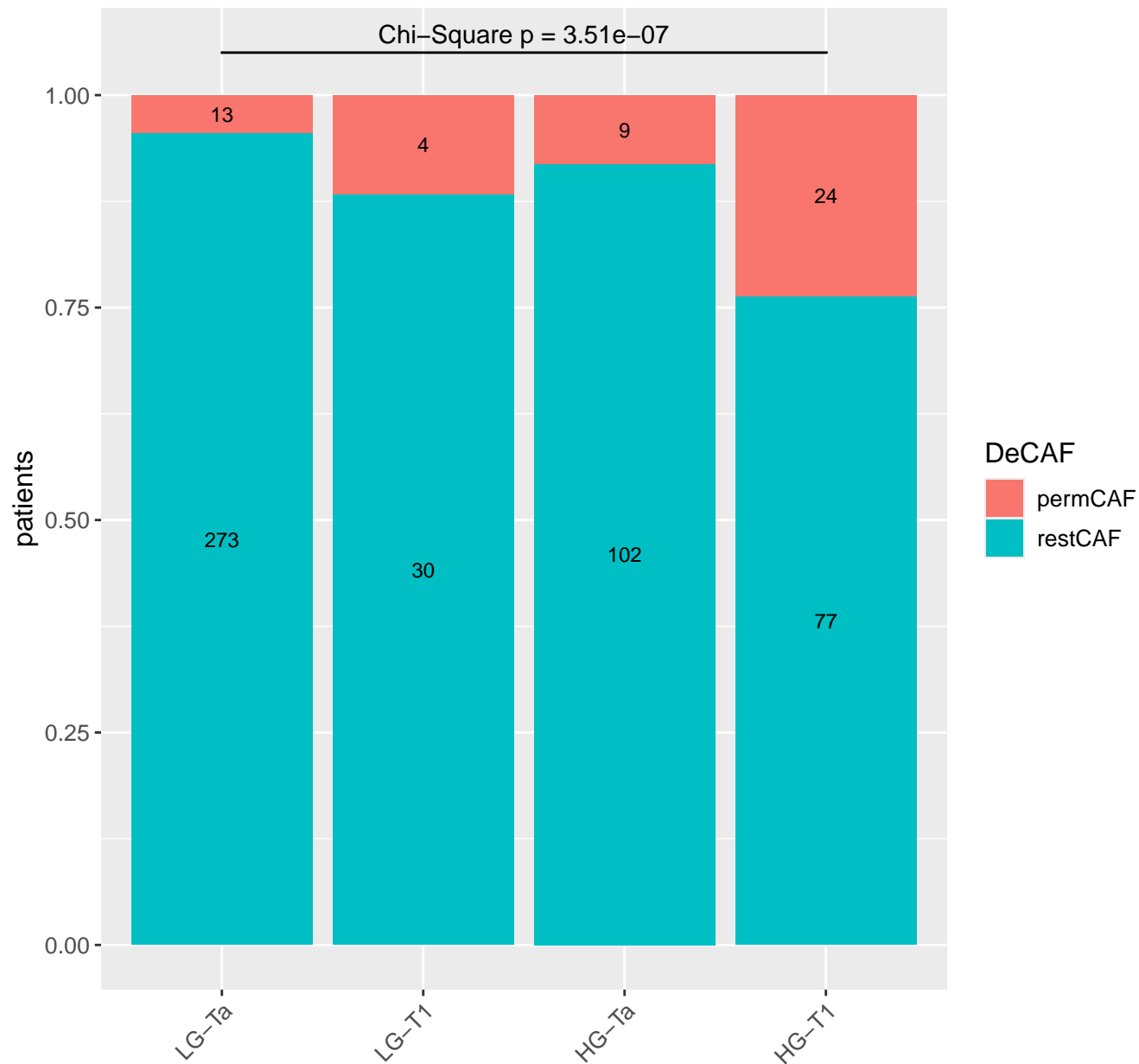
DeCAF

permCAF

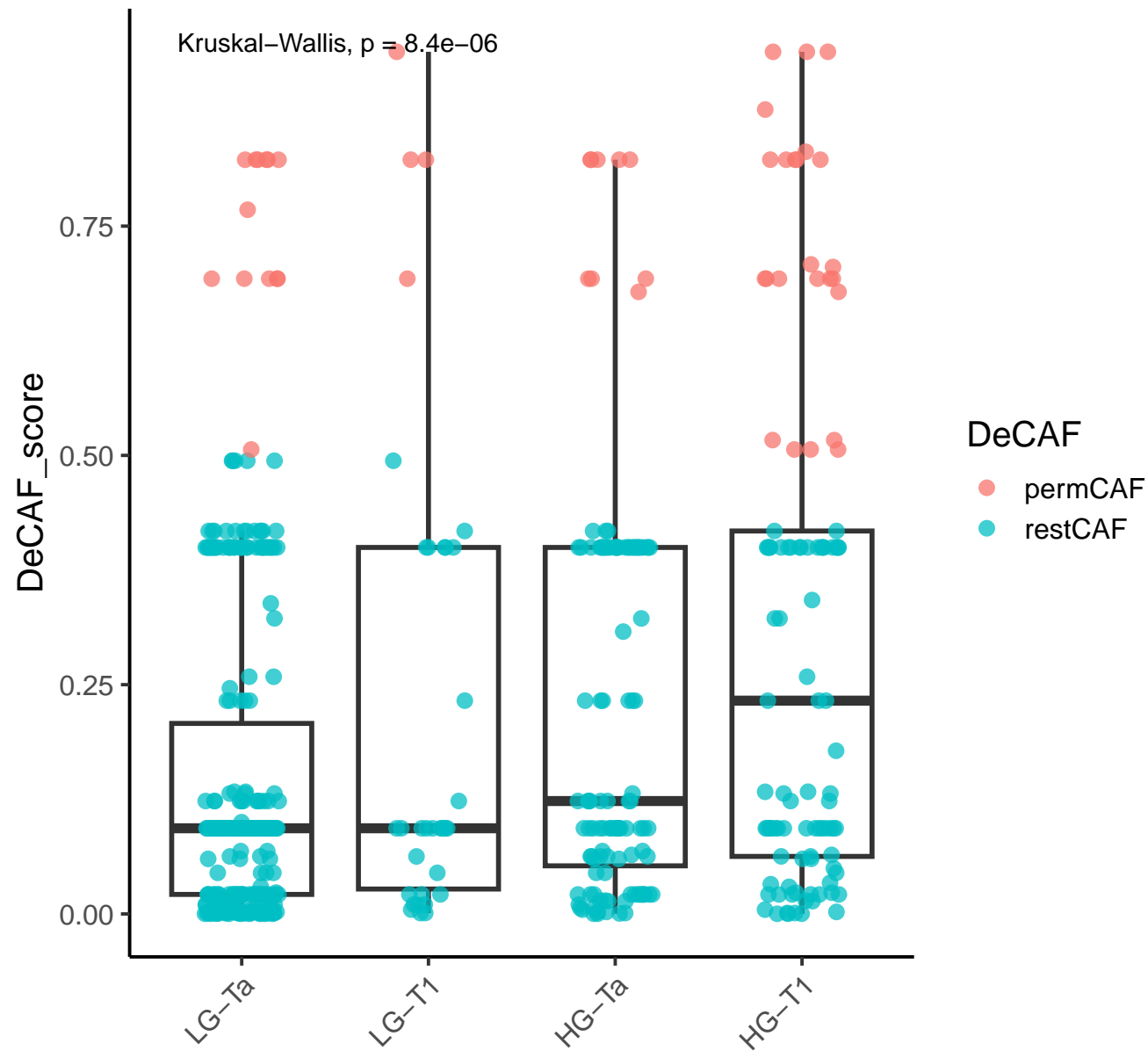
restCAF



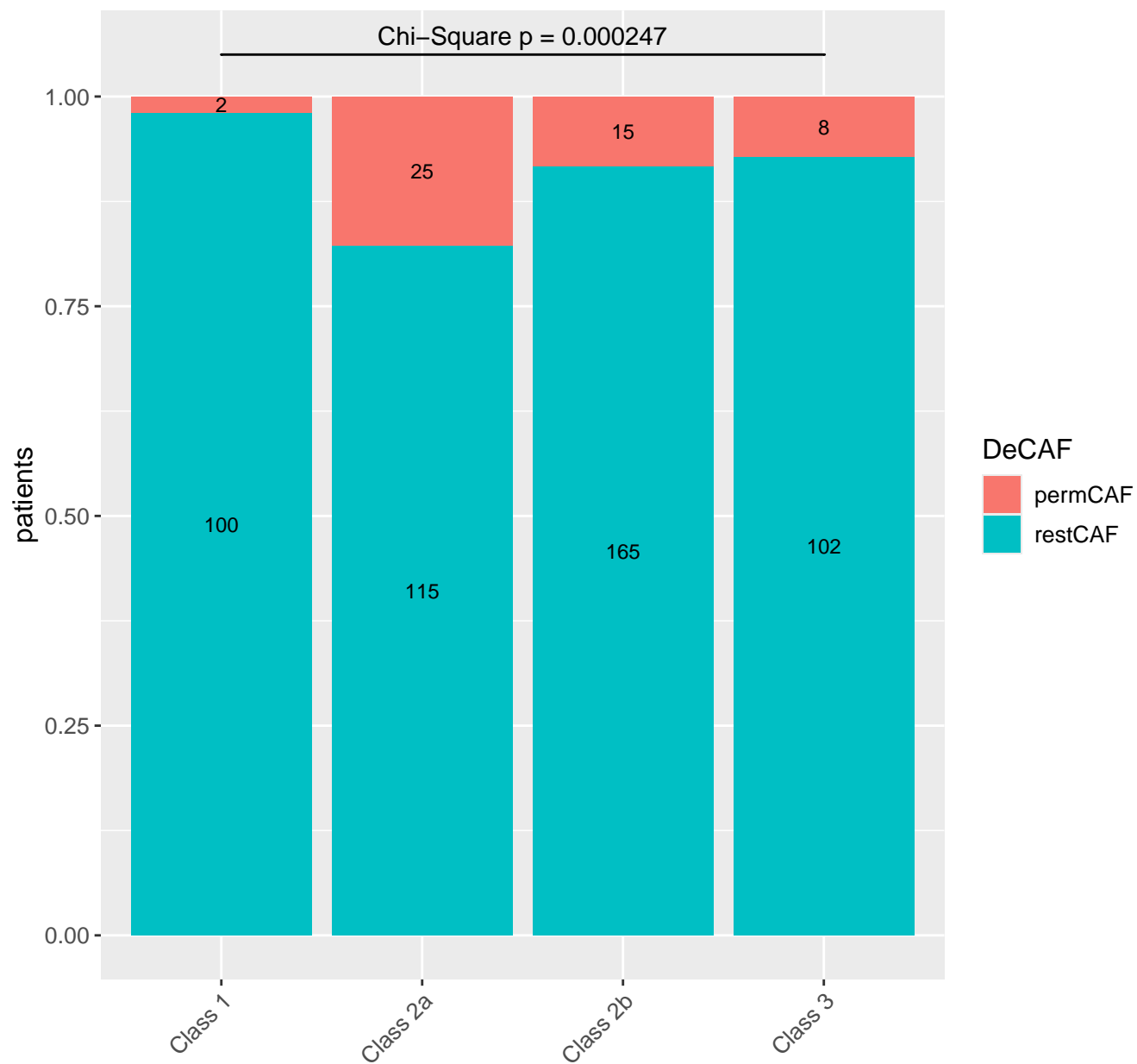
CAF subtype by Grade and Stage



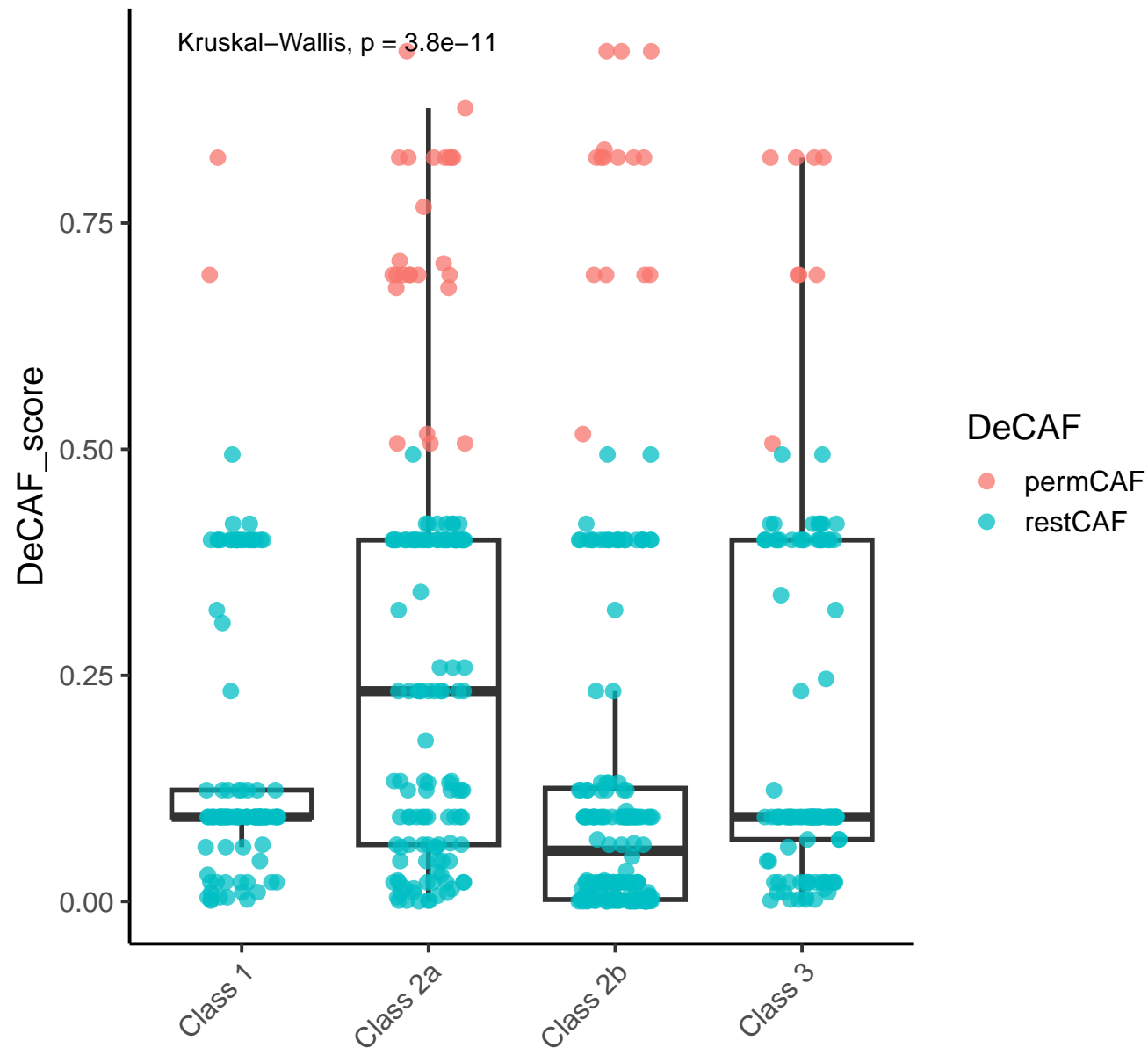
DeCAF_score



CAF subtype by UROMOL Subtype

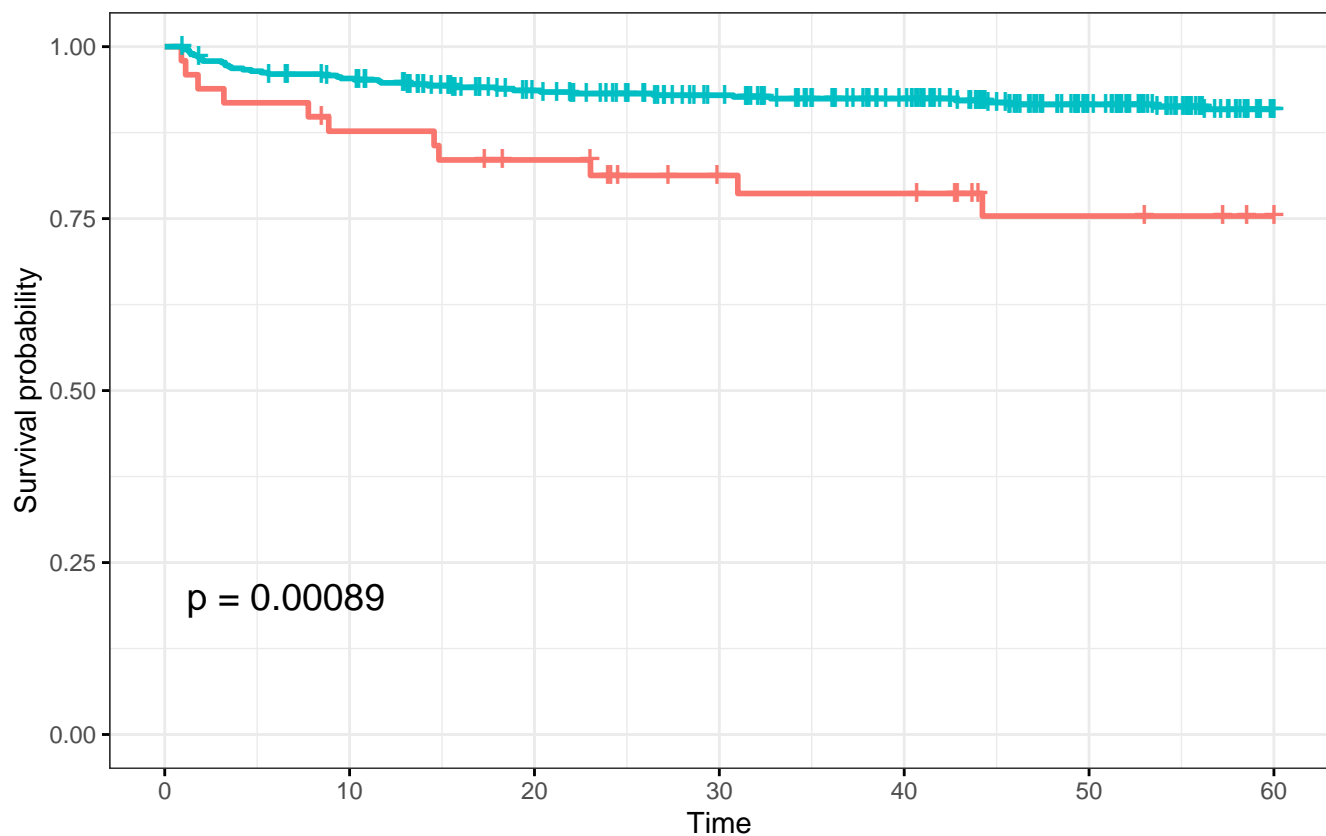


DeCAF_score

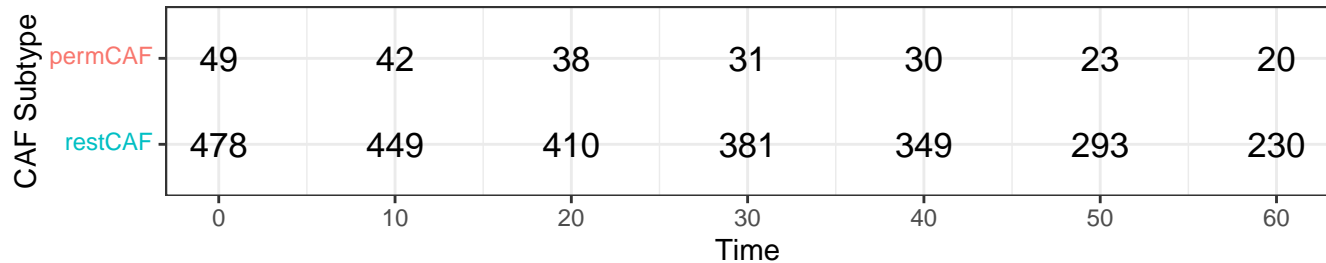


UROMOL: Progression Free Survival

CAF Subtype permCAF restCAF



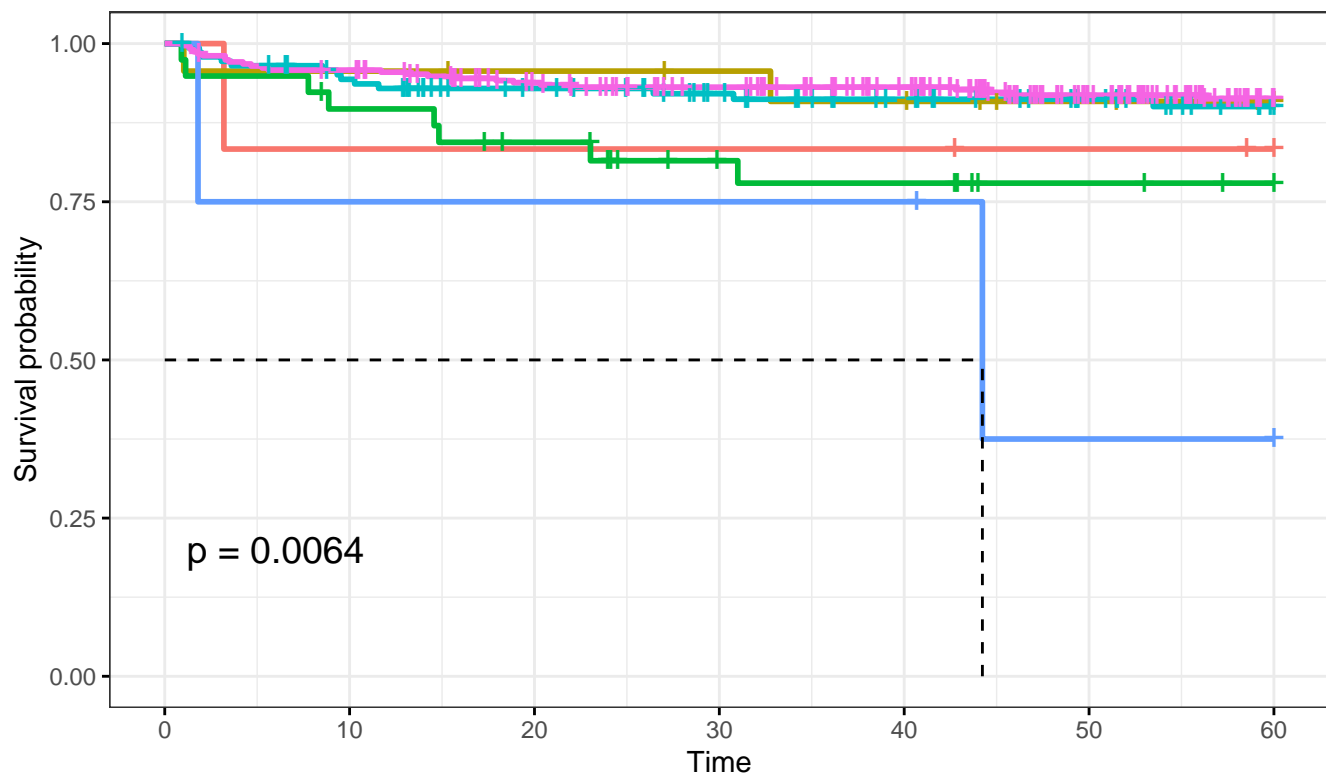
Number at risk



UROMOL: Progression Free Survival

CAF Subtype

- Strong permCAF
- Lean permCAF
- Likely restCAF
- Likely permCAF
- Lean restCAF
- Strong restCAF



Number at risk

CAF Subtype	0	10	20	30	40	50	60
Strong permCAF	6	5	5	5	5	4	3
Likely permCAF	23	22	21	20	19	16	14
Lean permCAF	39	34	30	23	22	18	16
Lean restCAF	144	131	117	106	95	83	70
Likely restCAF	4	3	3	3	3	1	1
Strong restCAF	311	296	272	255	235	194	146