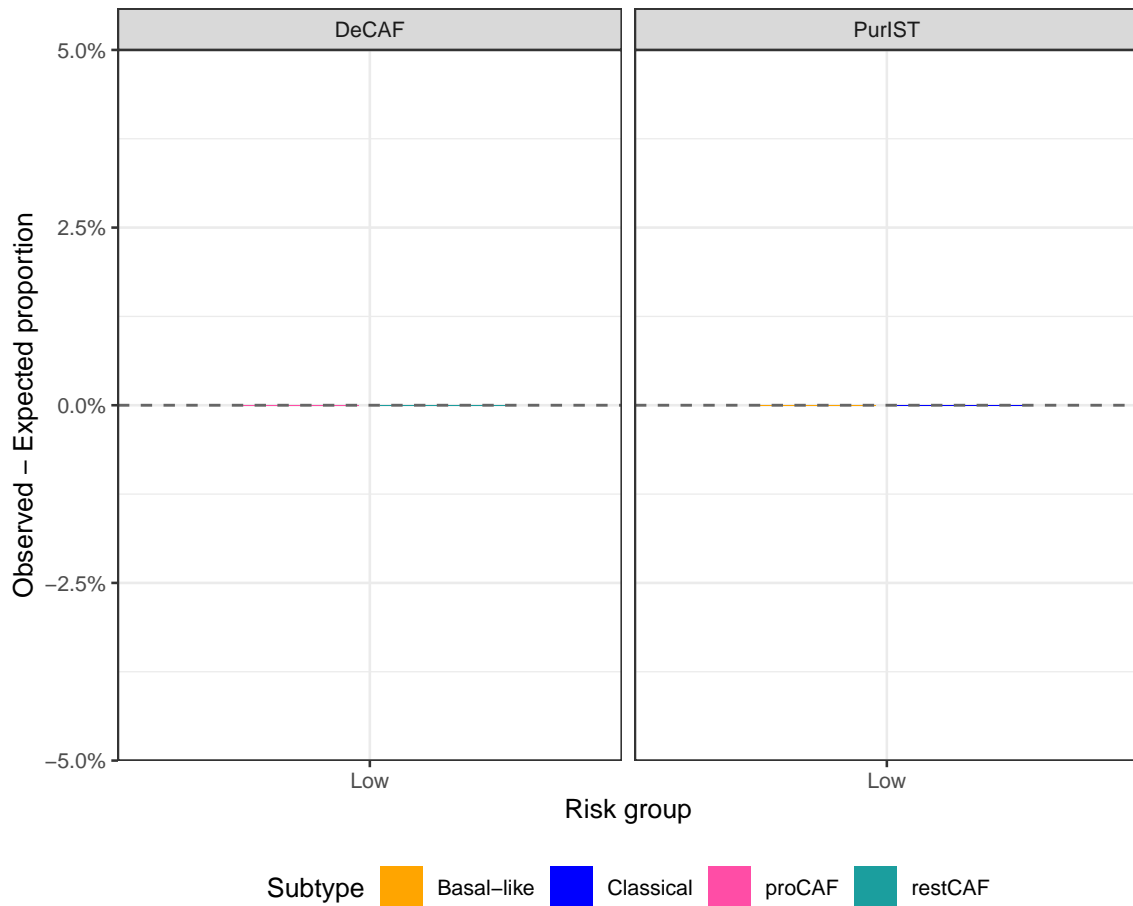


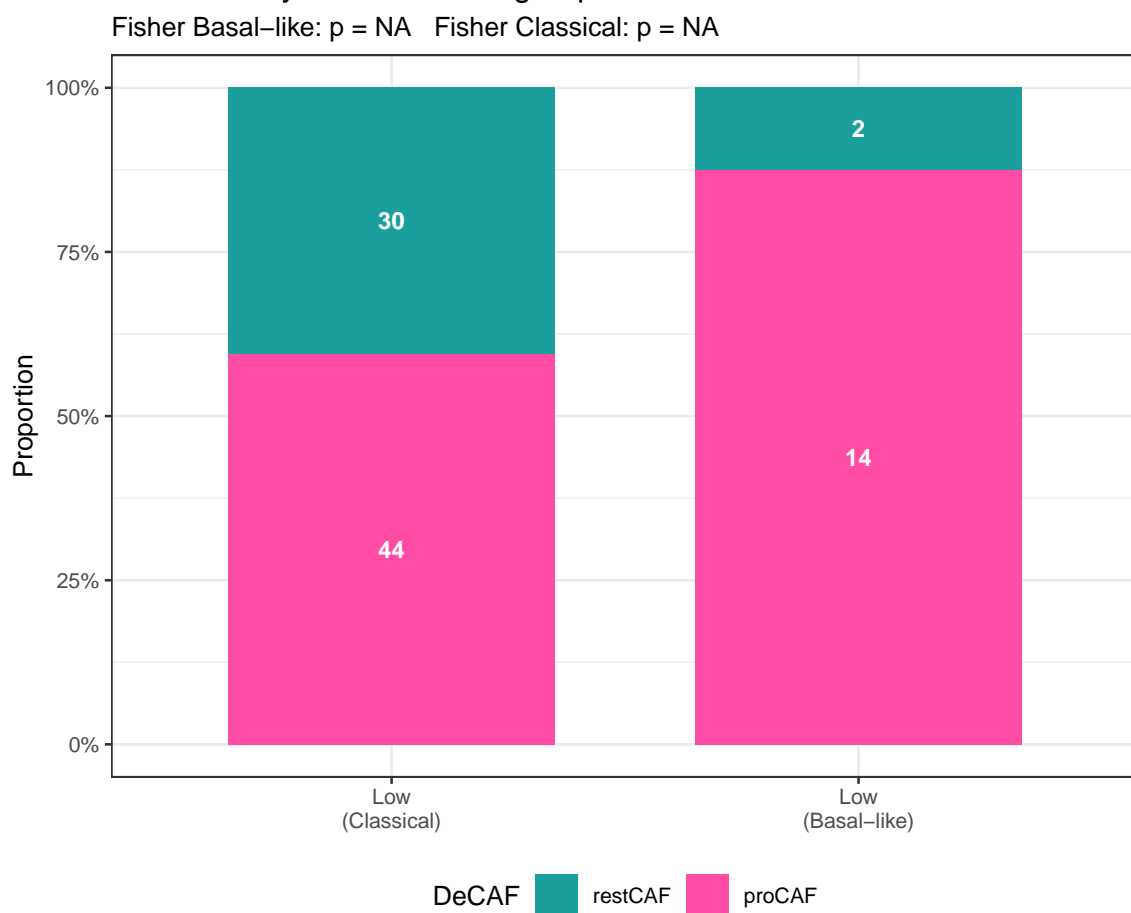
Dijk Factor 2 (logrank cutpoint)

A. Enrichment relative to marginal



Subtype Basal-like Classical proCAF restCAF

B. DeCAF by PurlST x Risk group



C. Sample counts

	High	Low
Classical / restCAF	0	30
Classical / proCAF	0	44
Basal-like / restCAF	0	2
Basal-like / proCAF	0	14