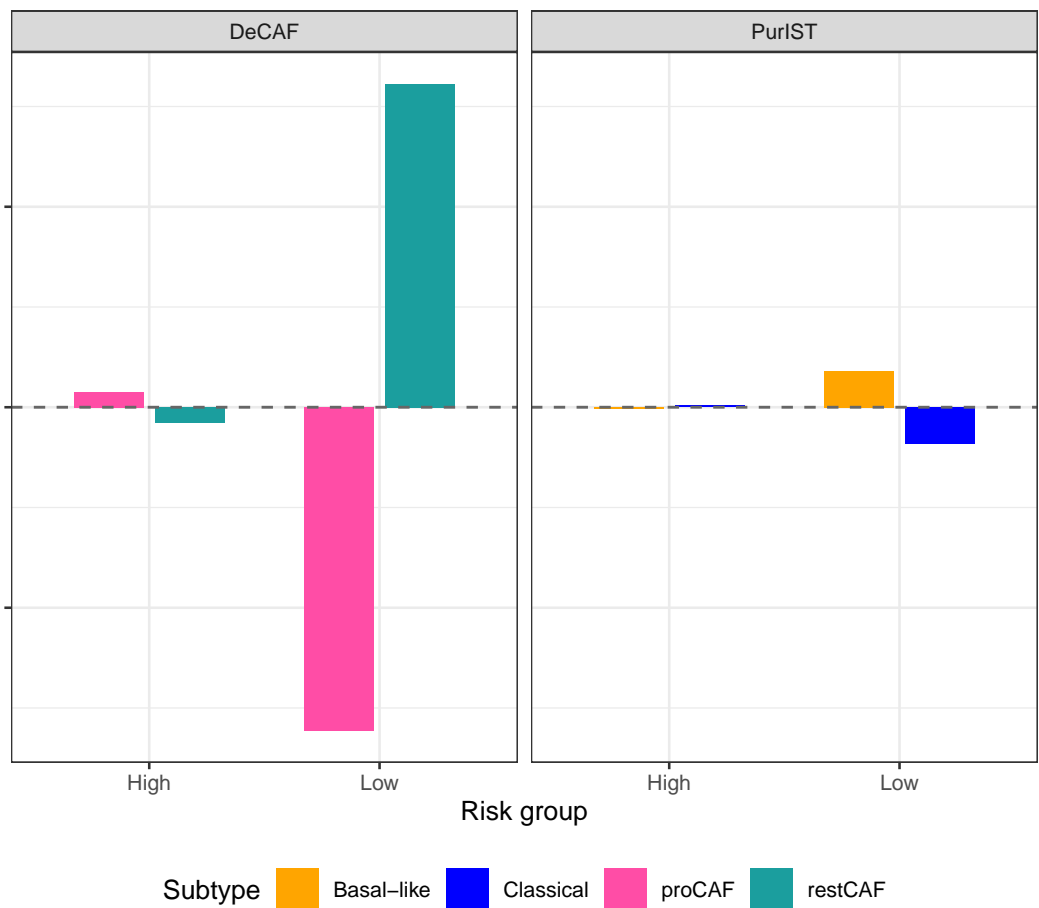


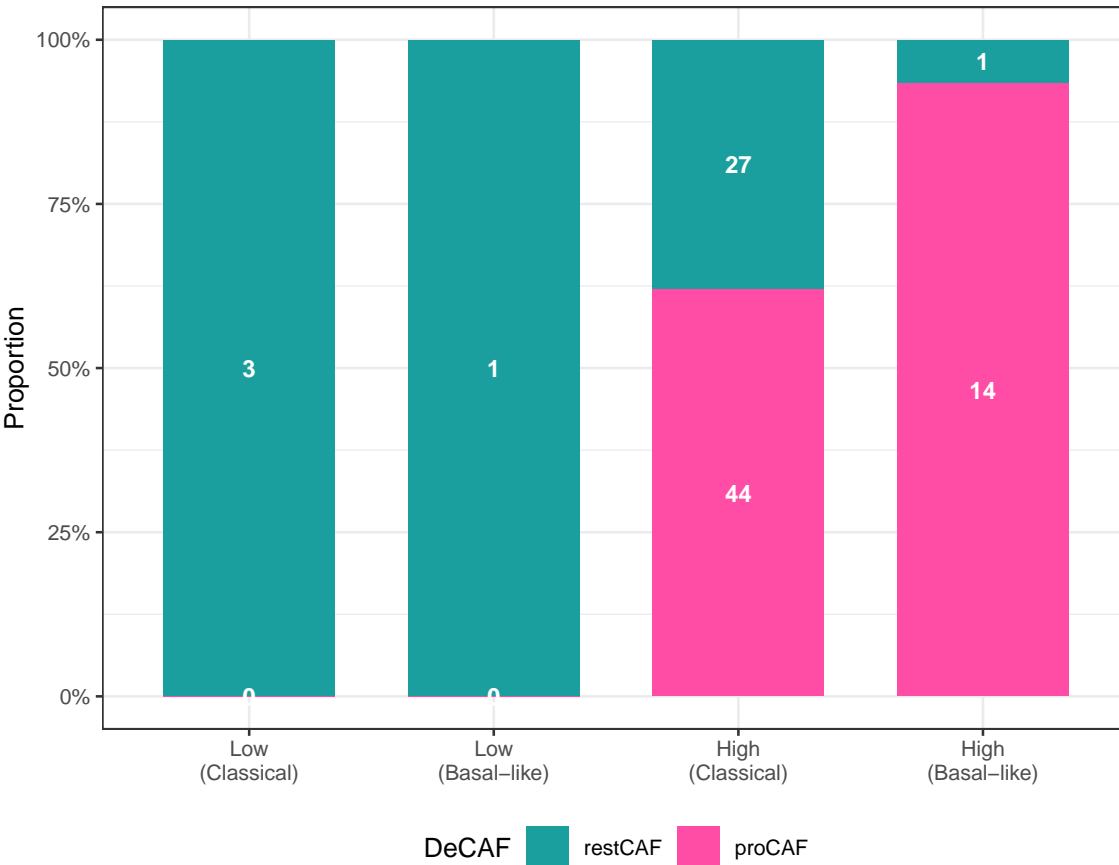
Dijk Factor 3 (logrank cutpoint)

A. Enrichment relative to marginal



B. DeCAF by PurlST x Risk group

Fisher Basal-like: $p = 0.125$ Fisher Classical: $p = 0.063$



C. Sample counts

	High	Low
Classical / restCAF	27	3
Classical / proCAF	44	0
Basal-like / restCAF	1	1
Basal-like / proCAF	14	0

Risk group