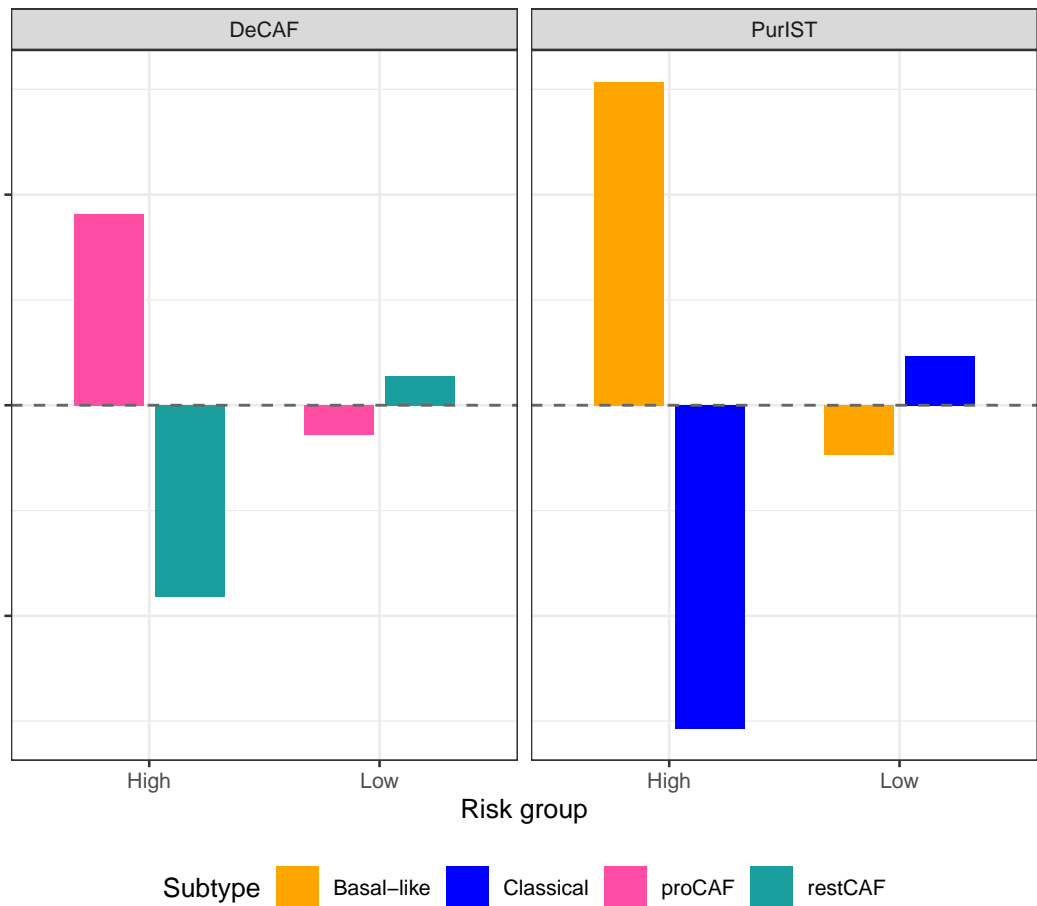


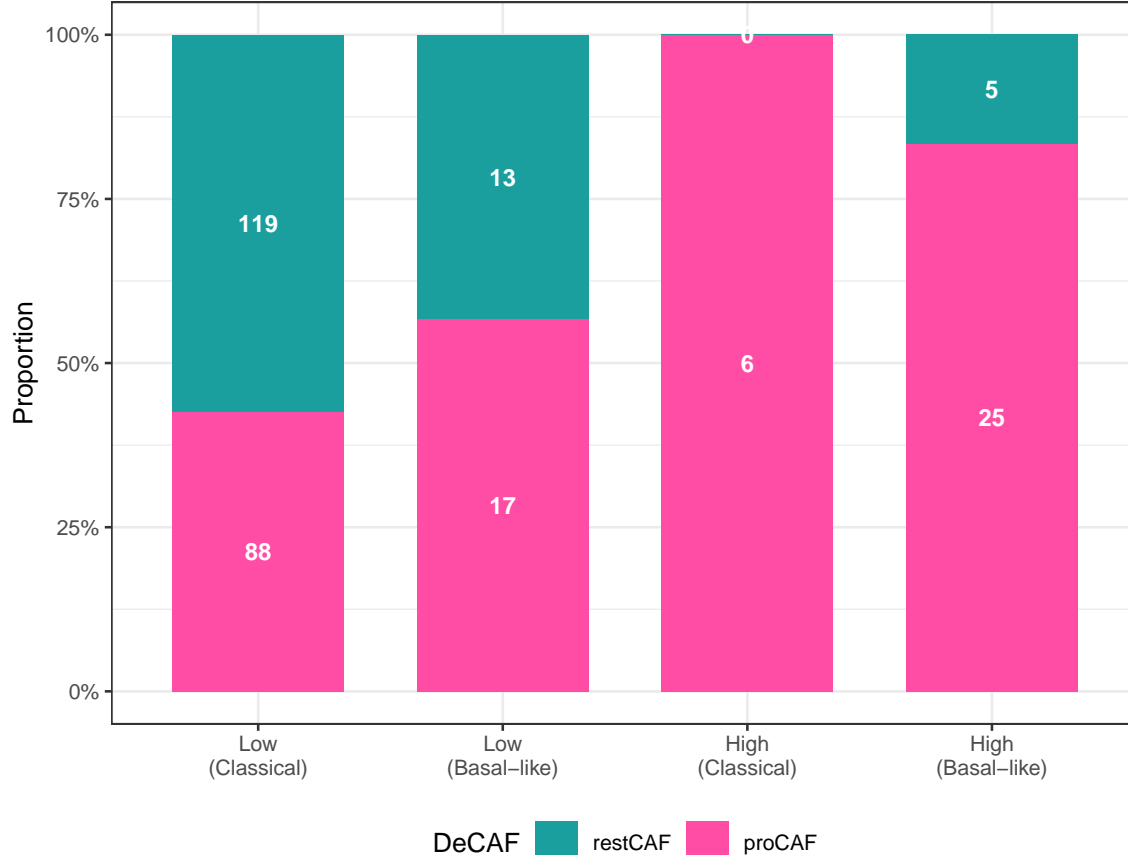
Training (logrank cutpoint)

A. Enrichment relative to marginal



B. DeCAF by PurlST × Risk group

Fisher Classical: $p = 0.007$ Fisher Basal-like: $p = 0.047$



C. Sample counts

| | High | Low |
|----------------------|------|-----|
| Classical / restCAF | 0 | 119 |
| Classical / proCAF | 6 | 88 |
| Basal-like / restCAF | 5 | 13 |
| Basal-like / proCAF | 25 | 17 |

Risk group