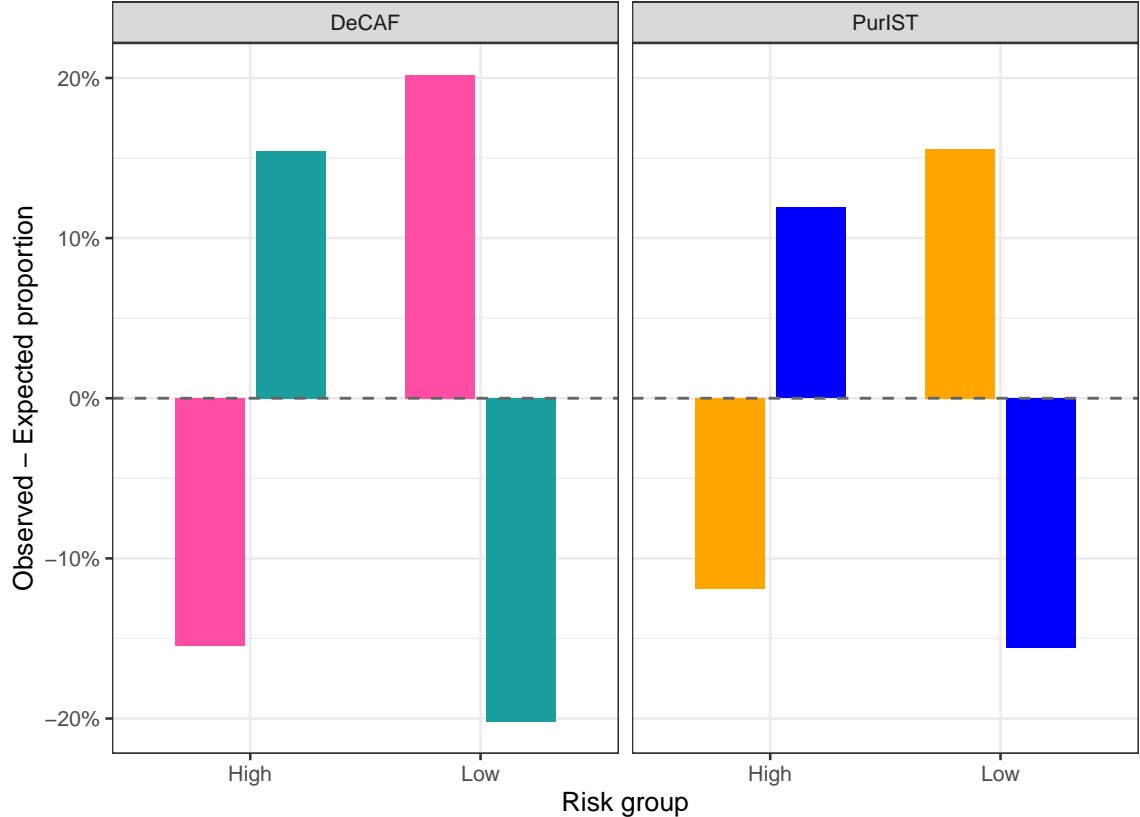


Dijk Factor 1 (logrank cutpoint)

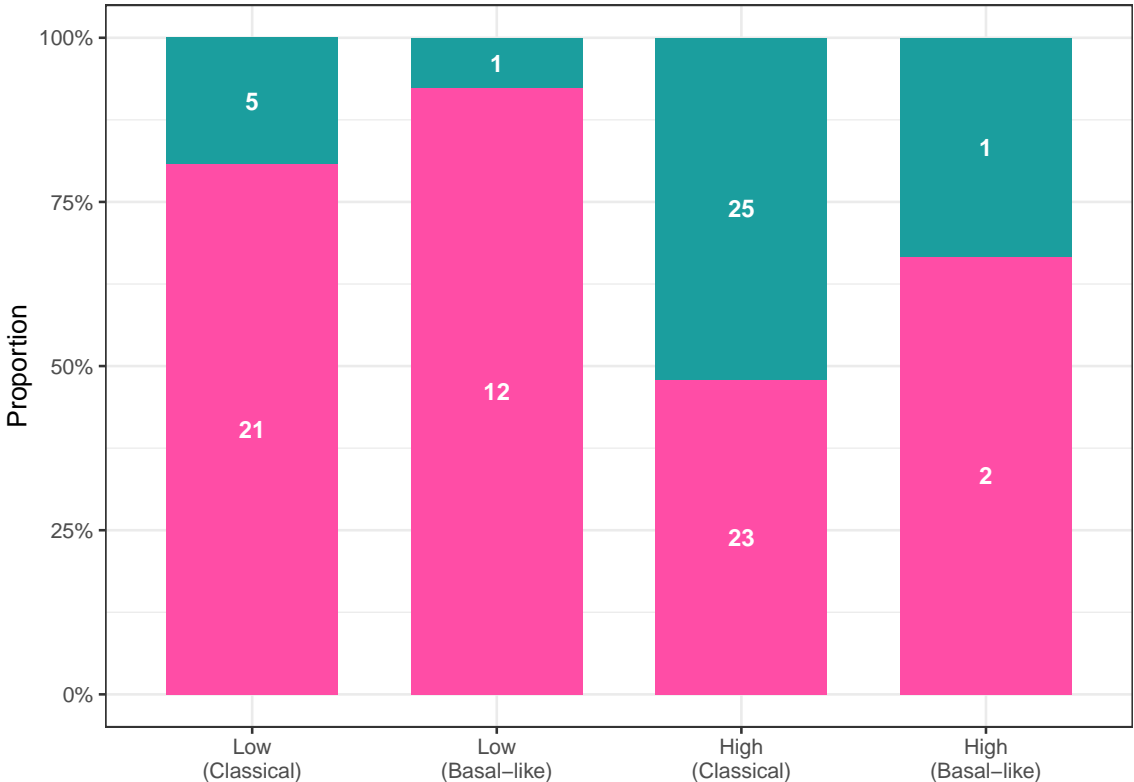
A. Enrichment relative to marginal



Subtype Basal-like Classical proCAF restCAF

B. DeCAF by PurIST × Risk group

Fisher Basal-like: p = 0.350 Fisher Classical: p = 0.007



DeCAF restCAF proCAF

C. Sample counts

|                      |            |     |
|----------------------|------------|-----|
| Classical / restCAF  | 25         | 5   |
| Classical / proCAF   | 23         | 21  |
| Basal-like / restCAF | 1          | 1   |
| Basal-like / proCAF  | 2          | 12  |
|                      | High       | Low |
|                      | Risk group |     |