



1. Fabric modality as defined by Hicock et al. (1996).
 2. $V1$ = principle eigenvector; $S1$ = principle eigenvalue as defined by Mark (1973).
 3. E = elongation; I = isotropy as defined by Benn (1994).
- na-not applicable due to fabric modality

Figure 54: Stereonet and rose diagrams of clast-fabric data.