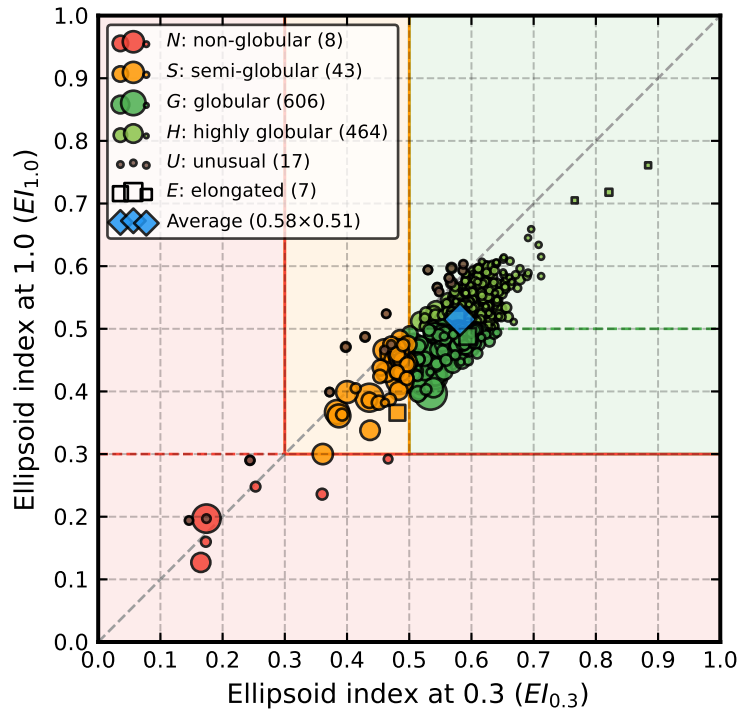


Figure S27. Asymmetric, 1 chain, 1 domain (A1o)

(a) $r = 3$



(b) $r = 0$

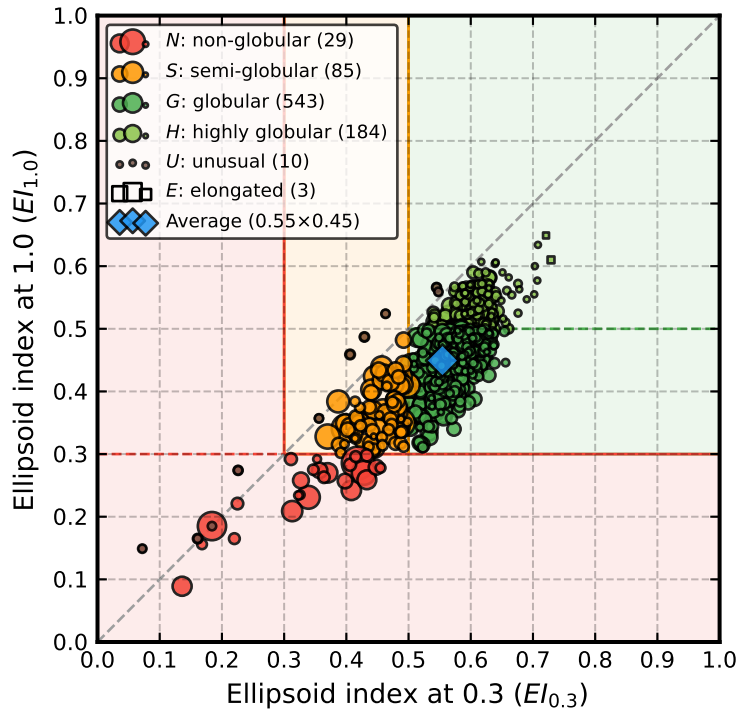
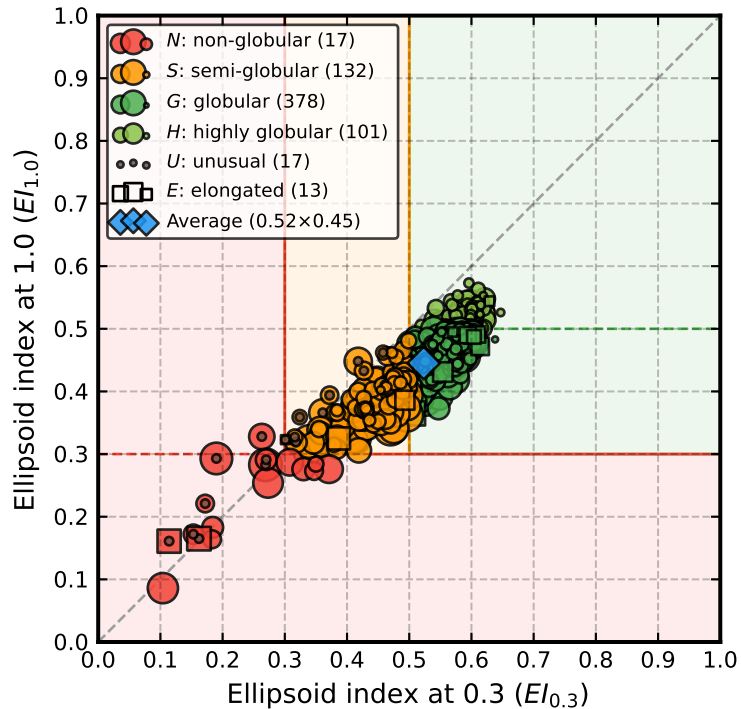


Figure S28. Asymmetric, 1 chain, multiple domains (A1m)

(a) $r = 3$



(b) $r = 0$

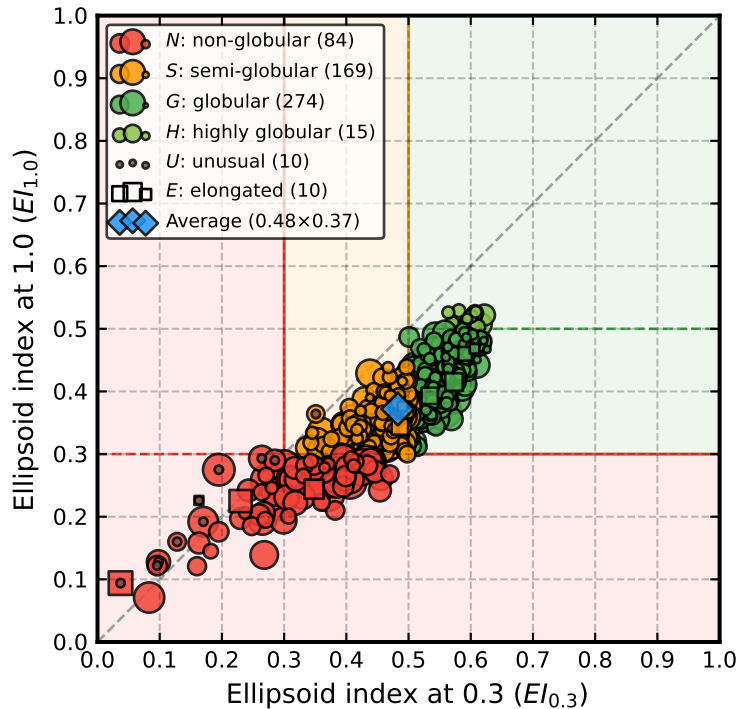
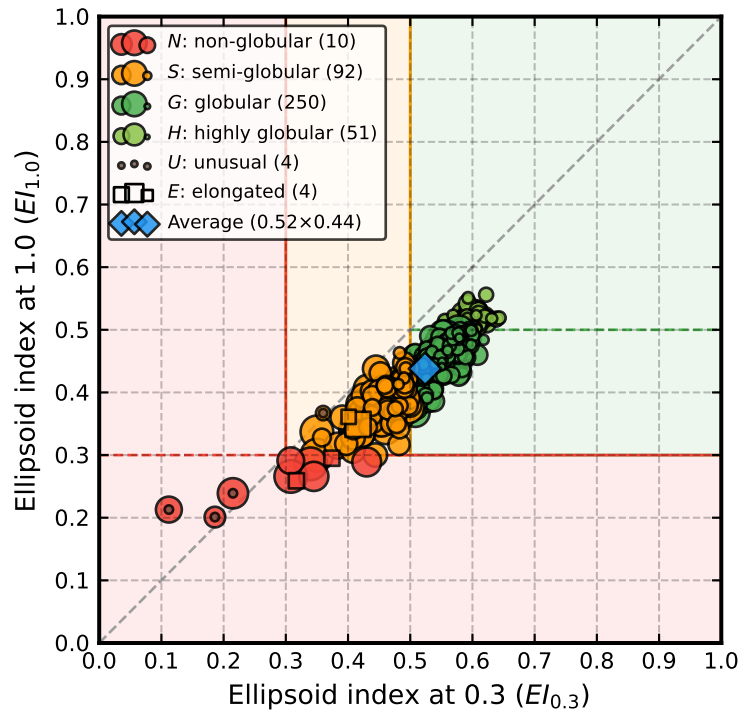


Figure S29. Asymmetric, 2 chains, 1 or more domains per chain (A2)

(a) $r = 3$



(b) $r = 0$

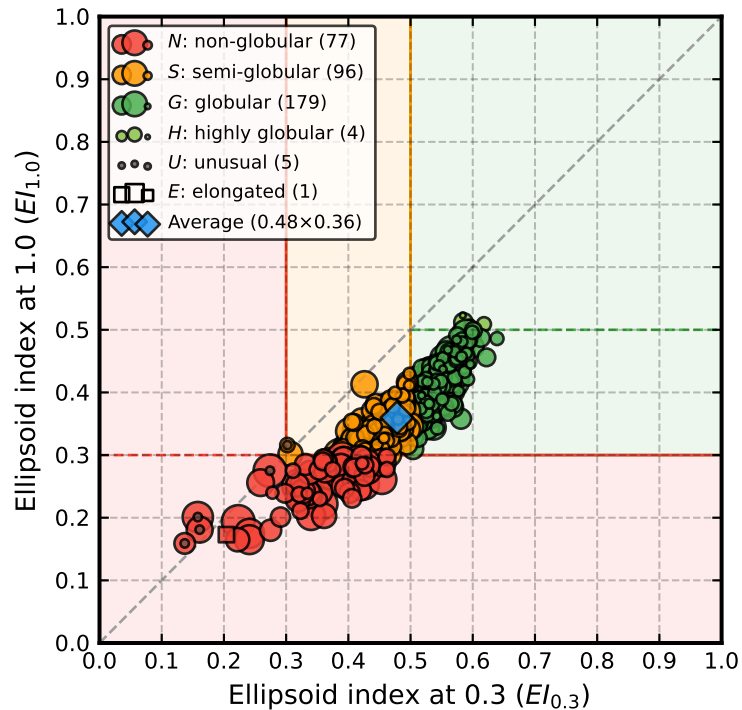
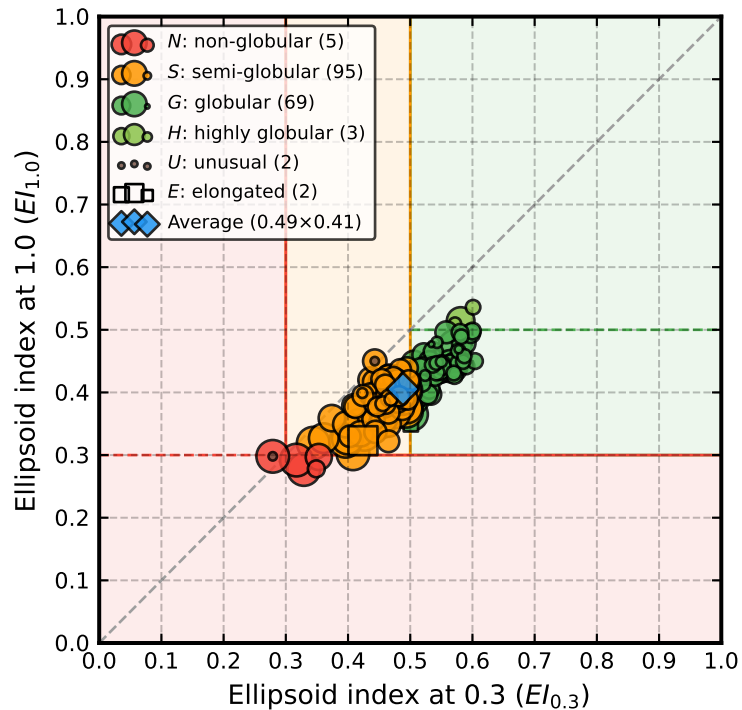


Figure S30. Asymmetric, 3 chains, 1 or more domains per chain (A3)

(a) $r = 3$



(b) $r = 0$

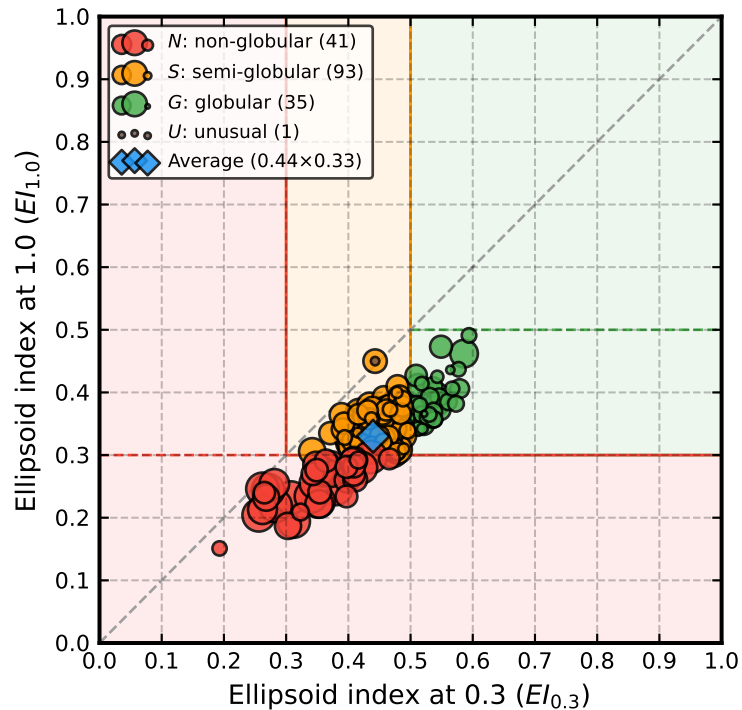


Figure S31. Asymmetric, 4 or more chains, 1 or more domains per chain (A4+)

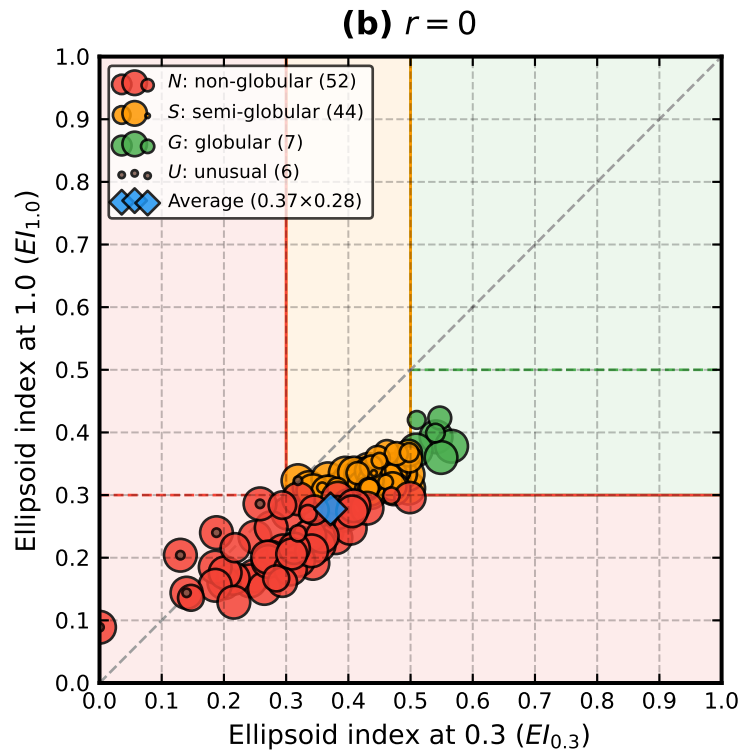
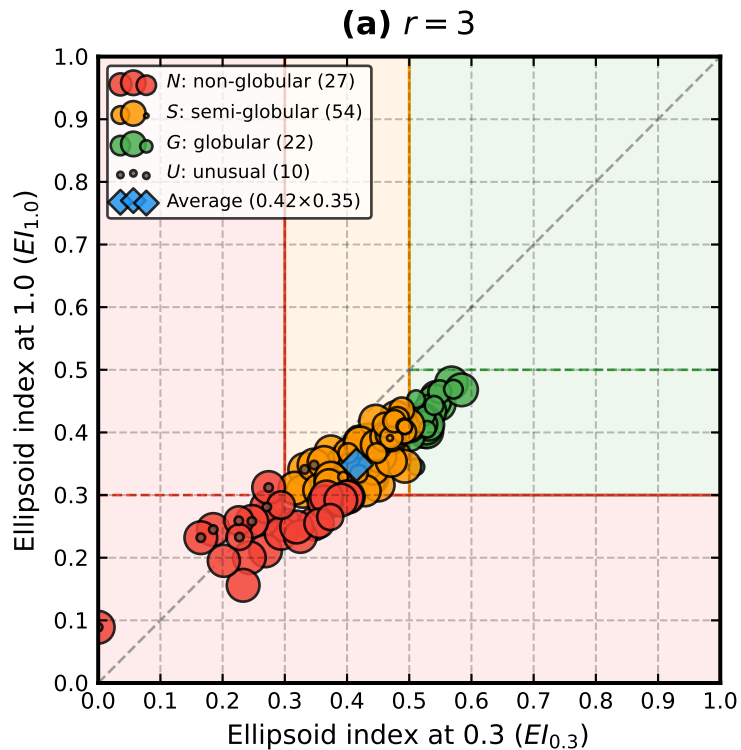
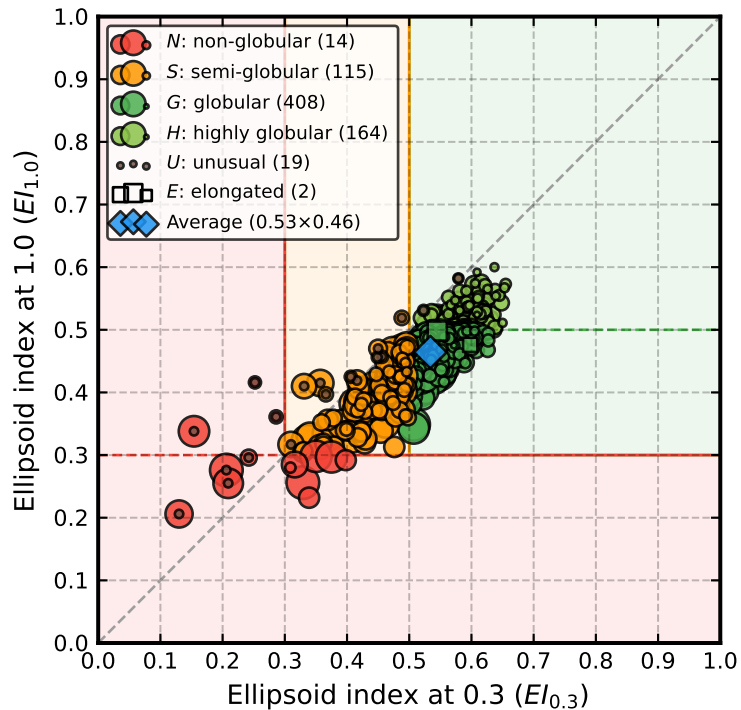


Figure S32. C2 symmetry, 1 domain in every chain, homomeric (C2o=)

(a) $r = 3$



(b) $r = 0$

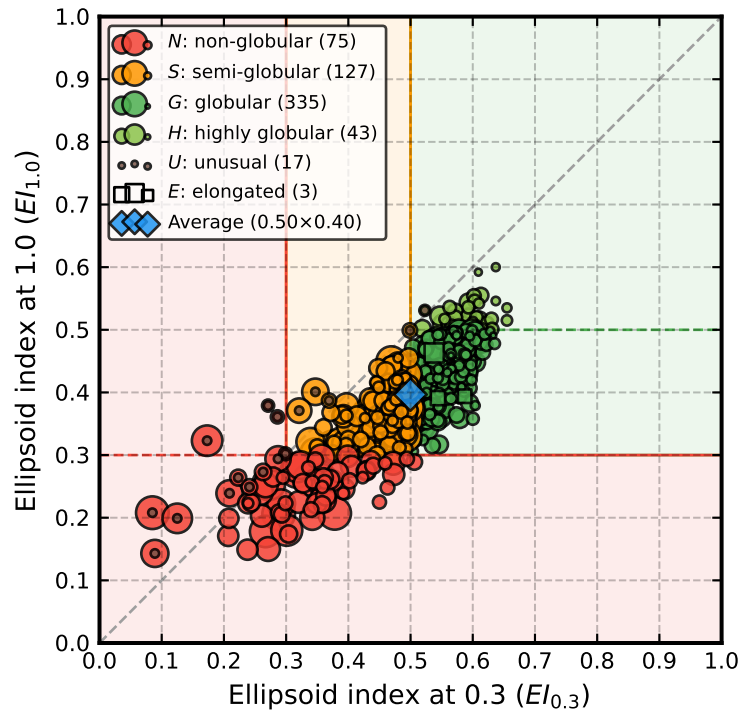


Figure S33. C2 symmetry, multiple domains in some chains, homomeric (C2m=)

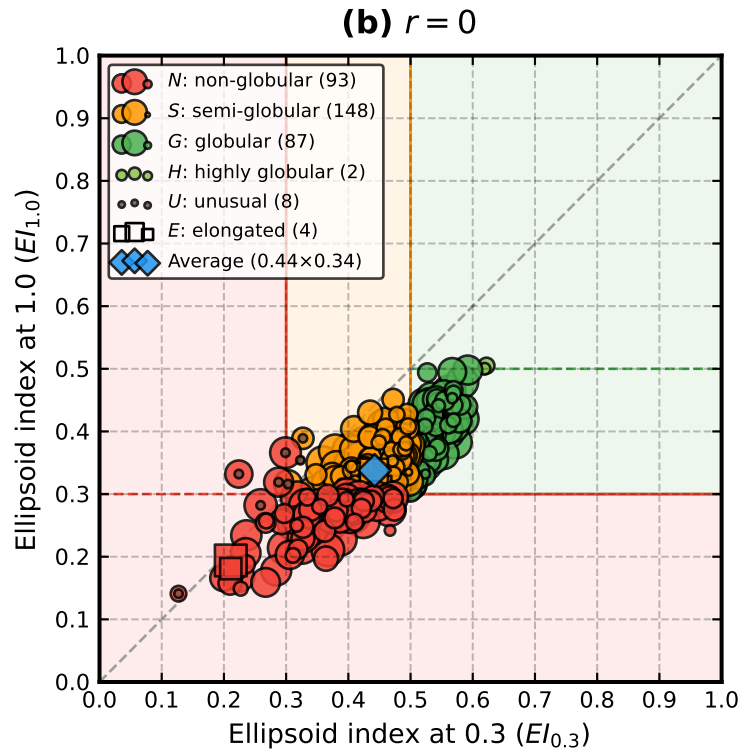
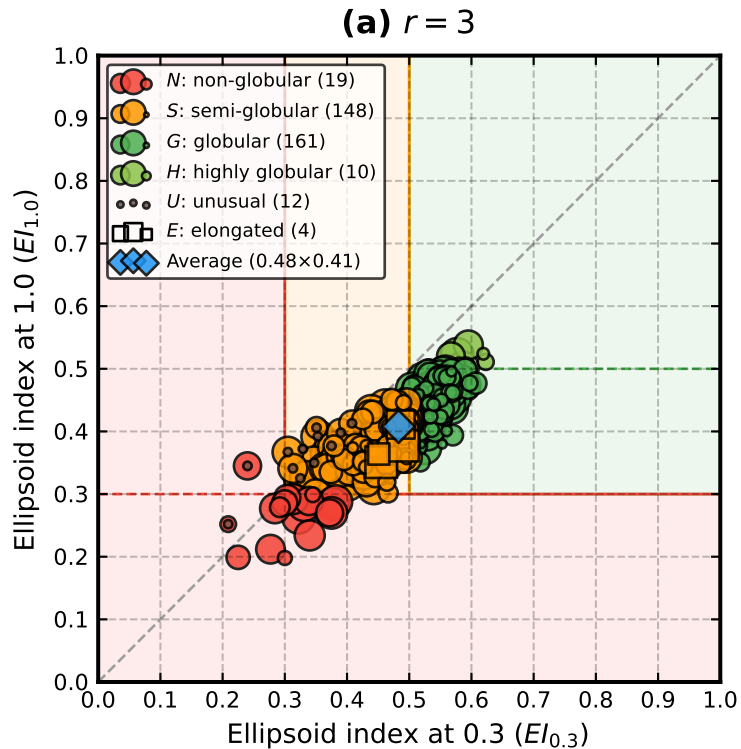


Figure S34. C2 symmetry, 1 domain in every chain, heteromeric (C2o \neq)

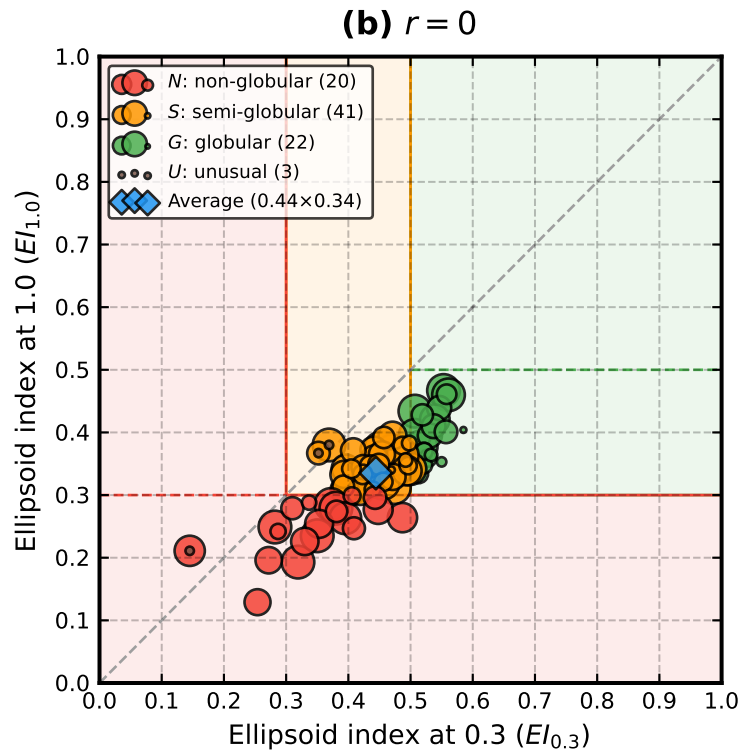
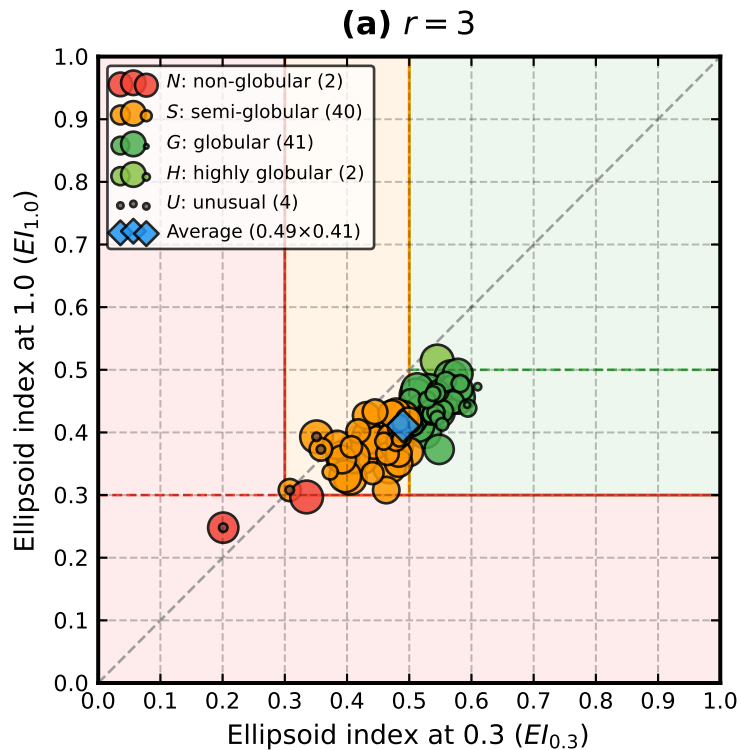


Figure S35. C2 symmetry, multiple domains in some chains, heteromeric ($C2m \neq$)

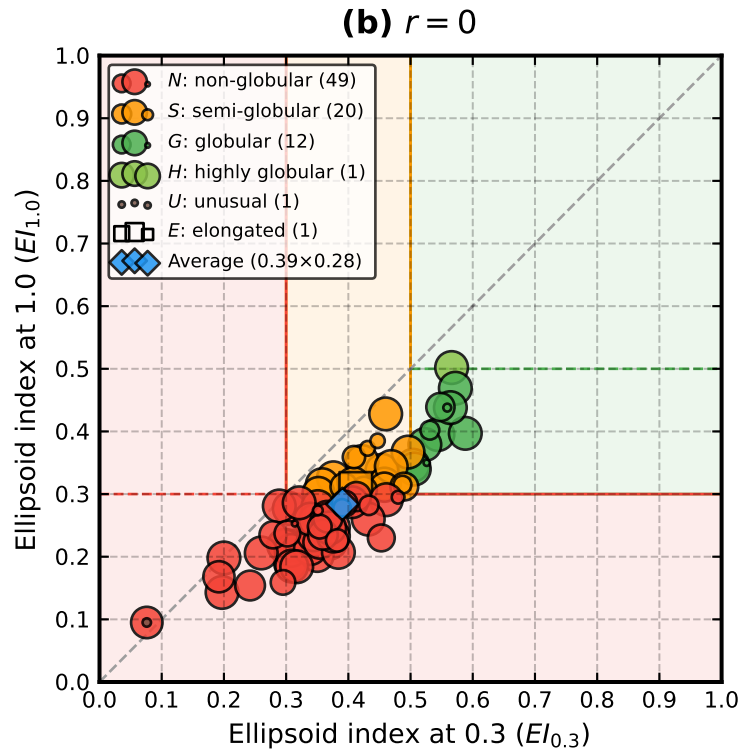
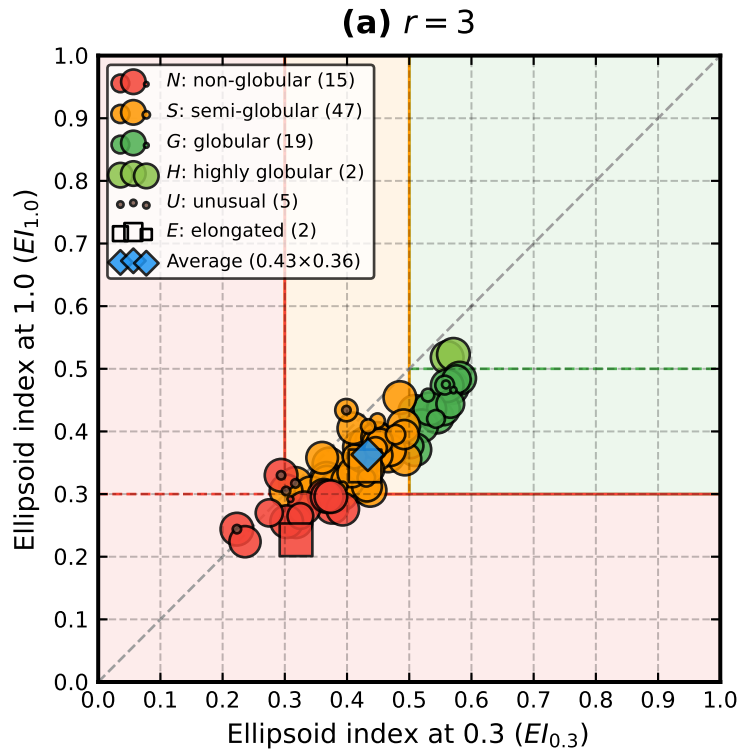
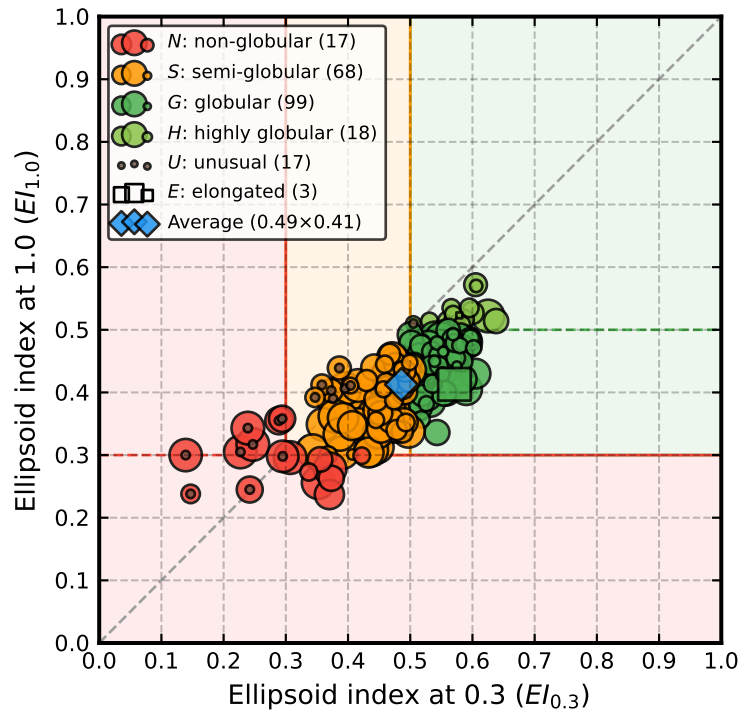


Figure S36. C3 symmetry, 1 or more domains per chain (C3)

(a) $r = 3$



(b) $r = 0$

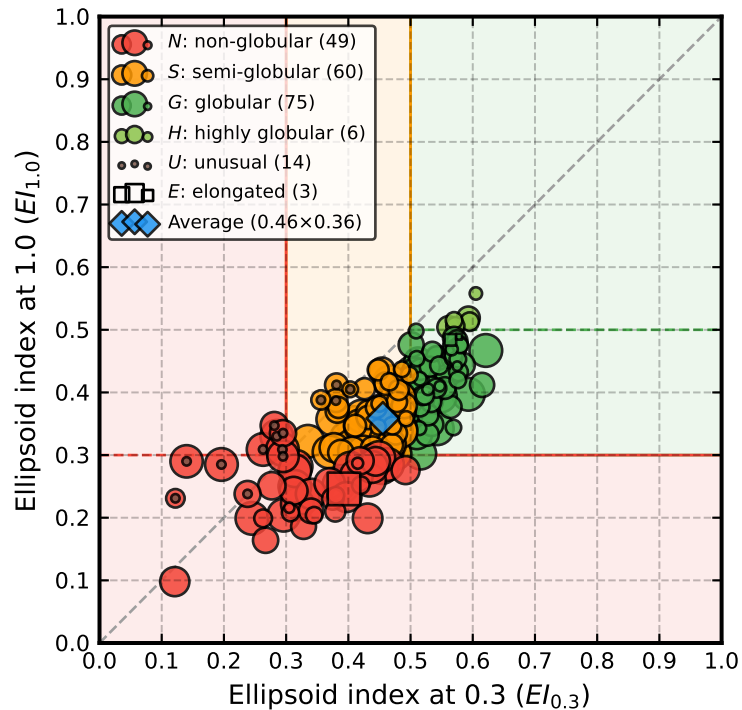


Figure S37. C4 or higher symmetry, 1 or more domains per chain (C4+)

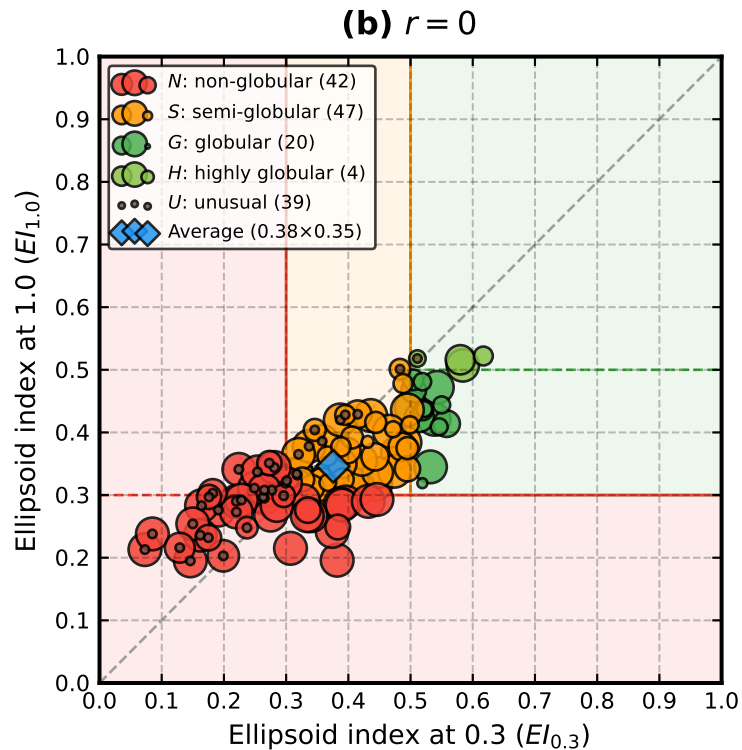
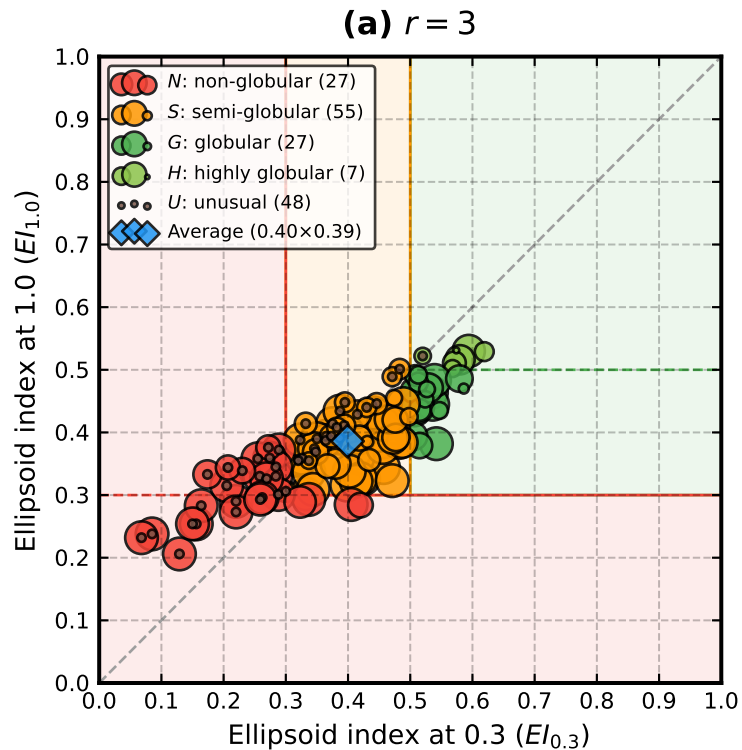
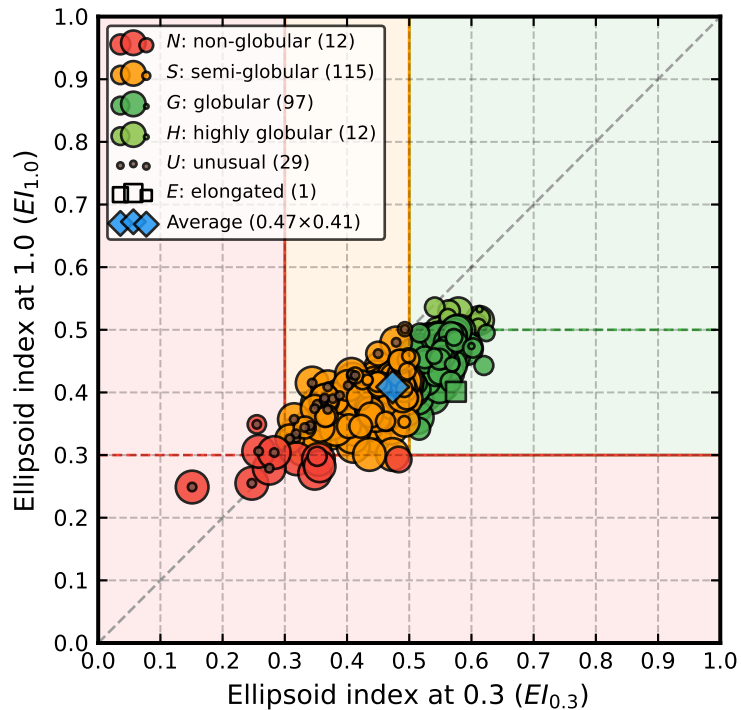


Figure S38. D2 symmetry, 1 or more domains per chain (D2)

(a) $r = 3$



(b) $r = 0$

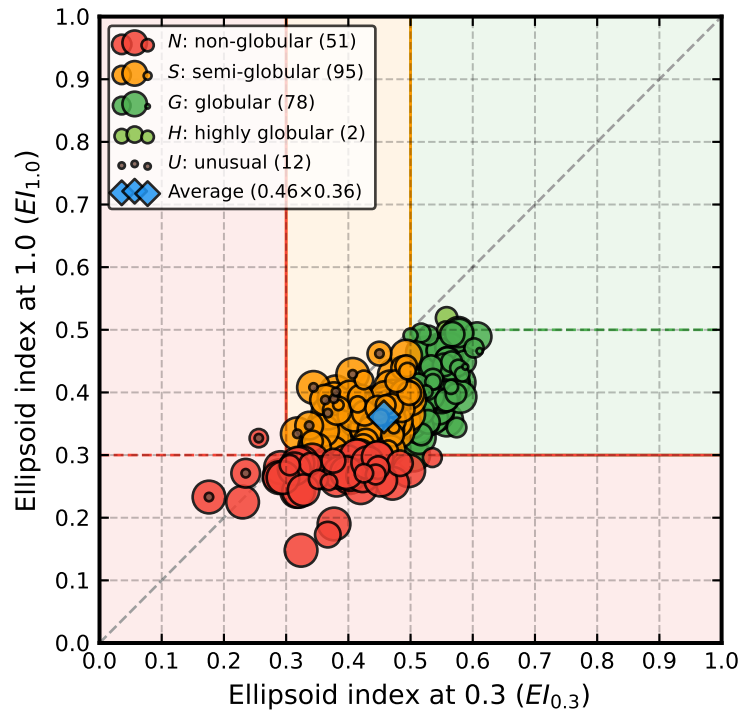
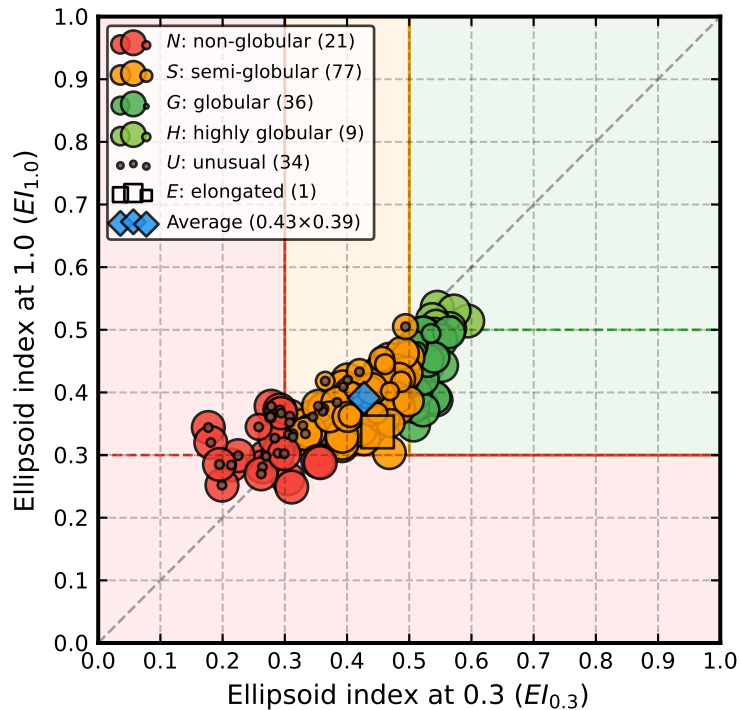


Figure S39. D3 symmetry, 1 or more domains per chain (D3)

(a) $r = 3$



(b) $r = 0$

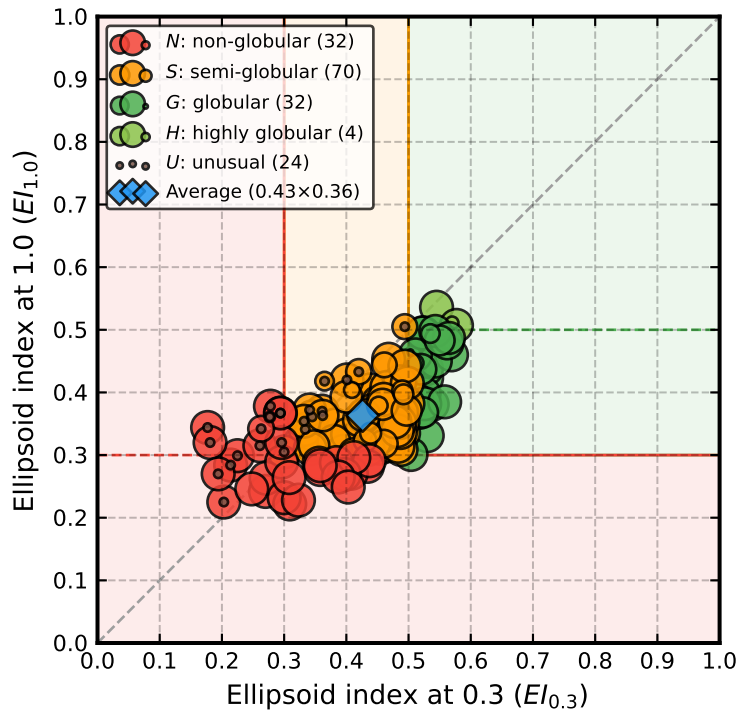


Figure S40. D4 or higher symmetry, 1 or more domains per chain (D4+)

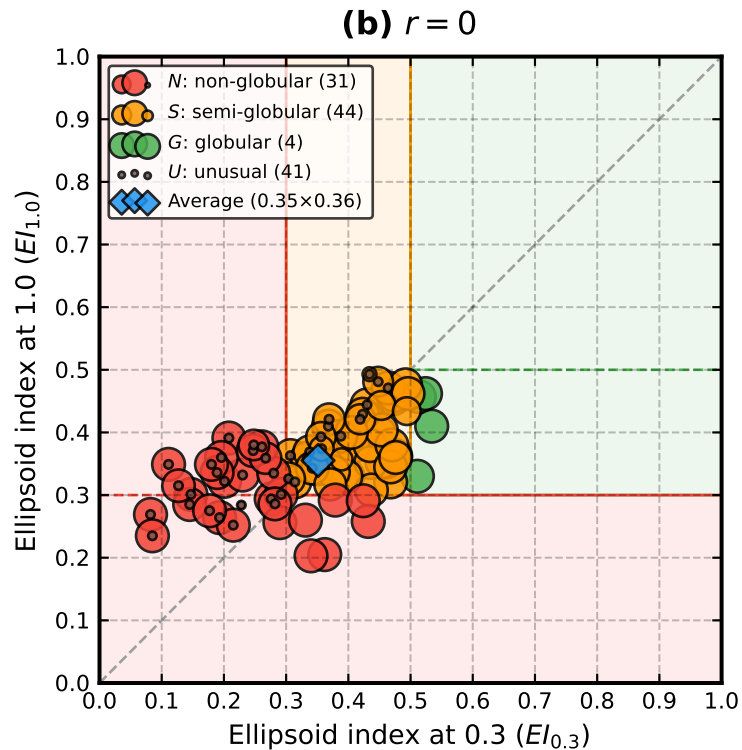
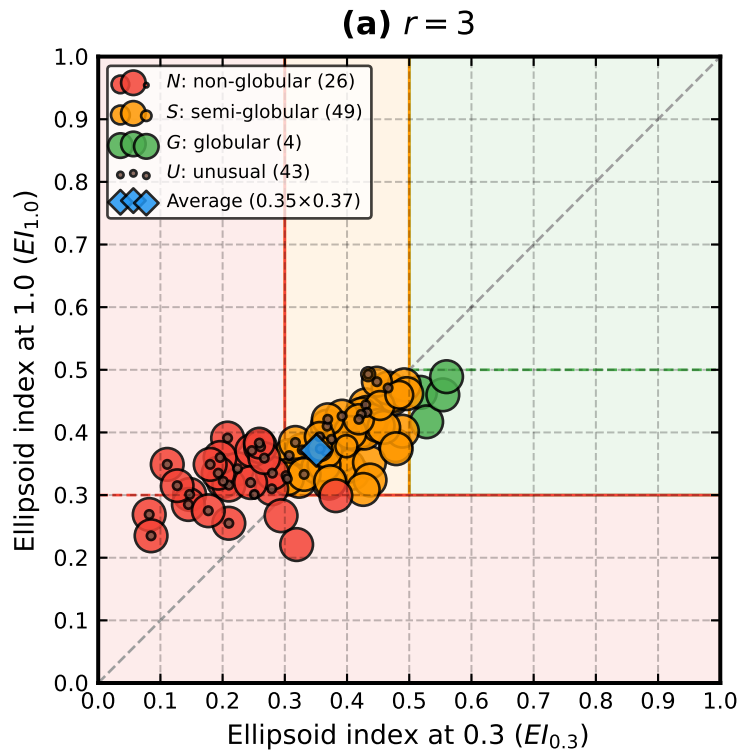
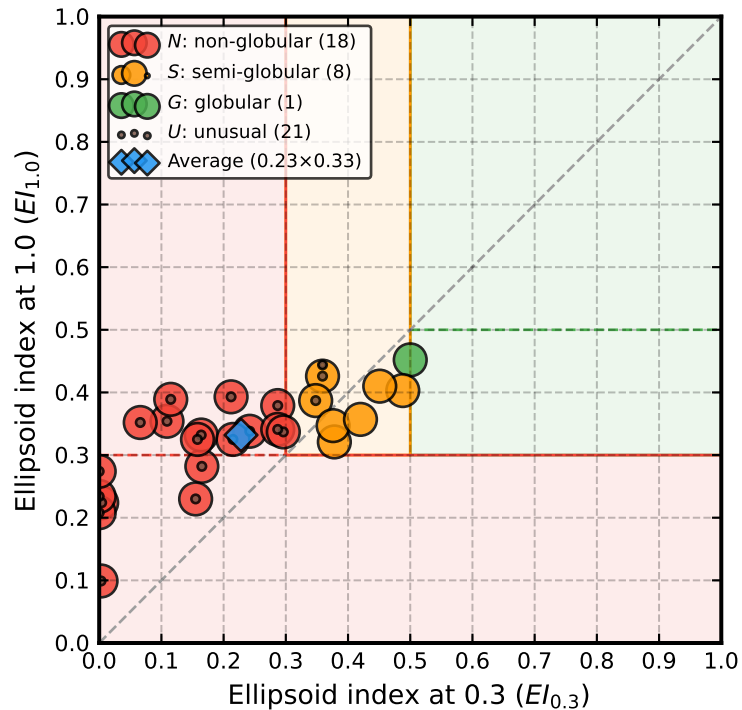


Figure S41. Tetrahedral or octahedral or icosahedral symmetry (TOI)

(a) $r = 3$



(b) $r = 0$

