The Venn diagram shows the overlap between three sets: CI-CII, CII-CIII, and F-G.

- CI-CII: 18 members
- CII-CIII: 62 members
- F-G: 728 members
- Intersection CI-CII and CII-CIII: 4 members
- Intersection CI-CII and F-G: 1 member
- Intersection CII-CIII and F-G: 15 members

The total number of members across all sets is the sum of all individual and overlapping members, which equals 813 members.