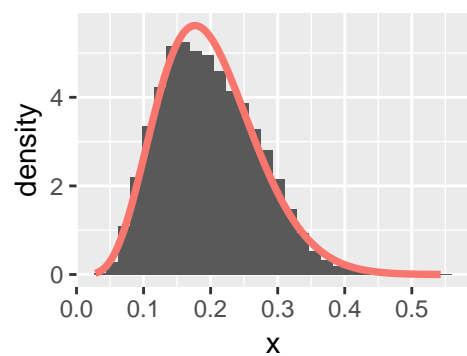
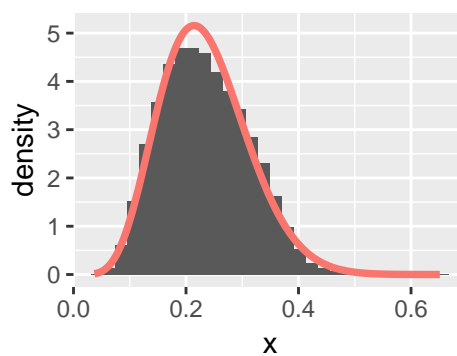


**-1/4-wave**

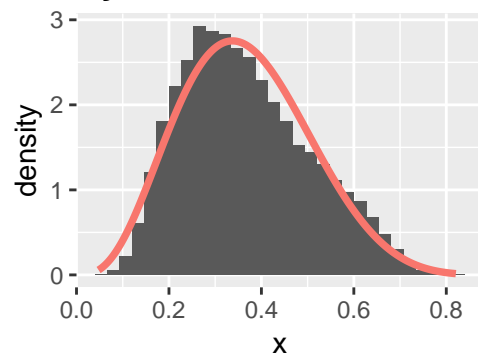
Parameters

Beta(5.923, 23.933)

**+1/4-wave**

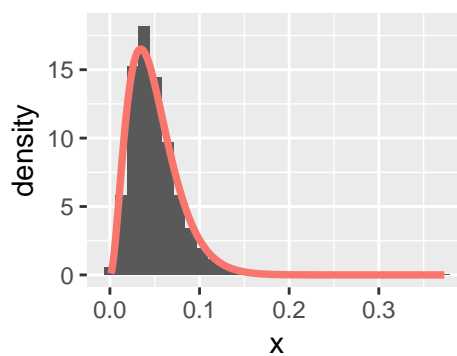
Parameters

Beta(6.776, 22.179)

**Cylinder**

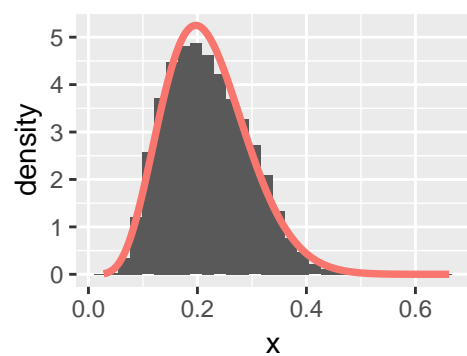
Parameters

Beta(4.111, 7.108)

**Dihedral**

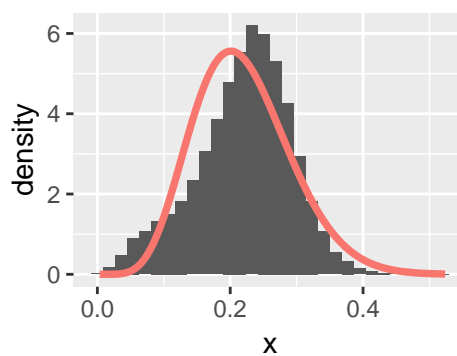
Parameters

Beta(3.056, 58.652)

**Dipole**

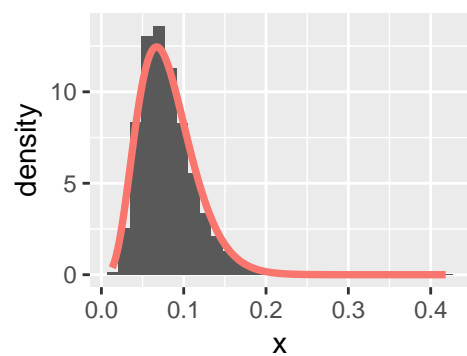
Parameters

Beta(6.175, 22.101)

**Left helix**

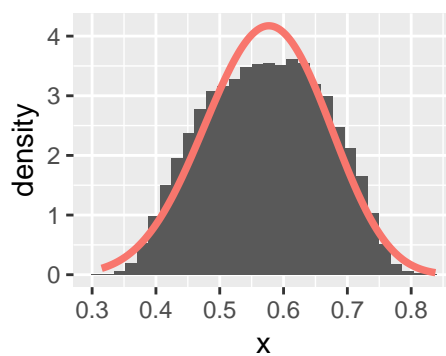
Parameters

Beta(7.044, 25.024)

**Narrow dihedral**

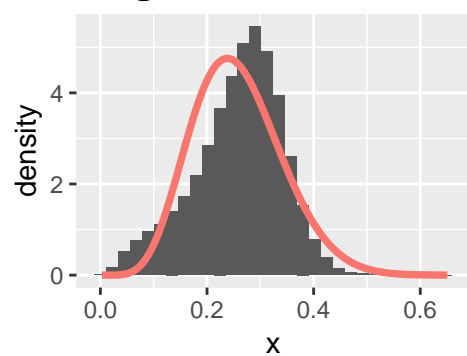
Parameters

Beta(5.129, 58.394)

**Random volume**

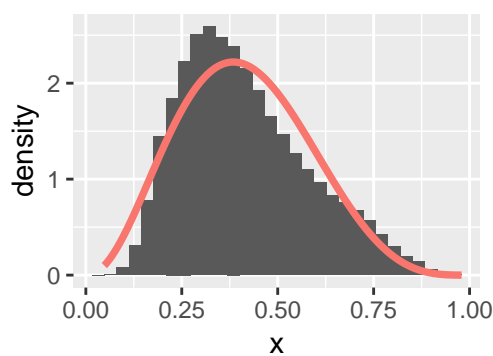
Parameters

Beta(15.551, 11.668)

**Right helix**

Parameters

Beta(6.854, 19.709)

**Trihedral**

Parameters

Beta(3.252, 4.608)