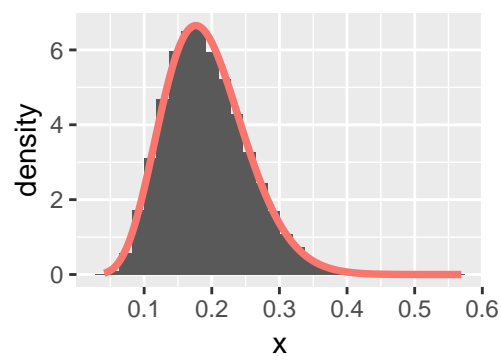
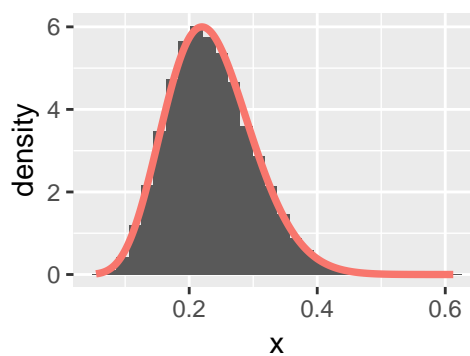


**-1/4-wave**

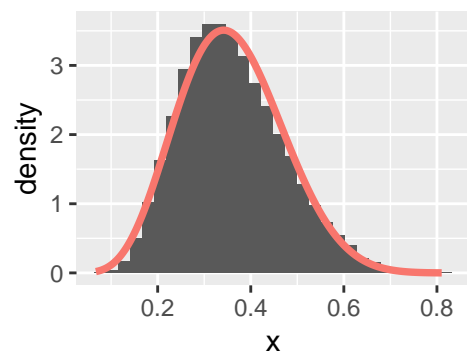
Parameters

Beta(7.946, 33.42)

**+1/4-wave**

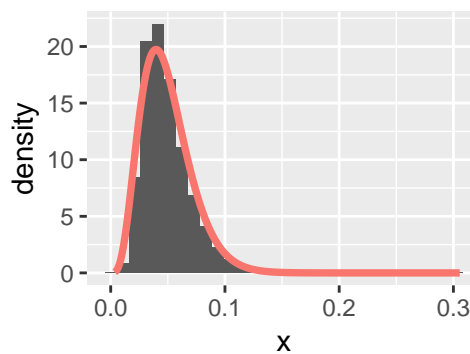
Parameters

Beta(9.266, 30.33)

**Cylinder**

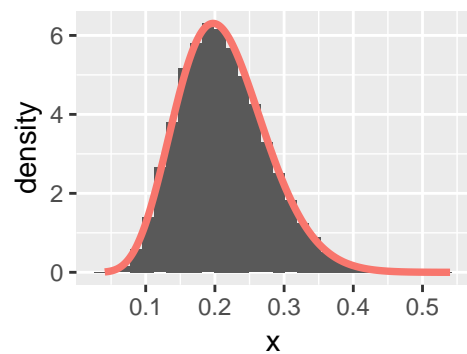
Parameters

Beta(6.462, 11.522)

**Dihedral**

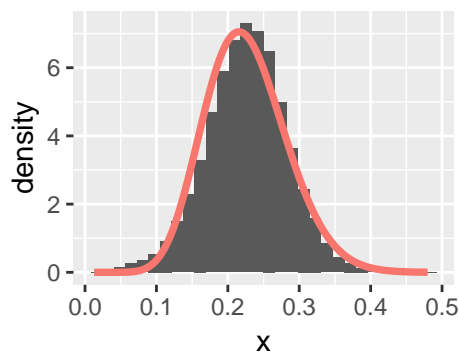
Parameters

Beta(4.793, 92.76)

**Dipole**

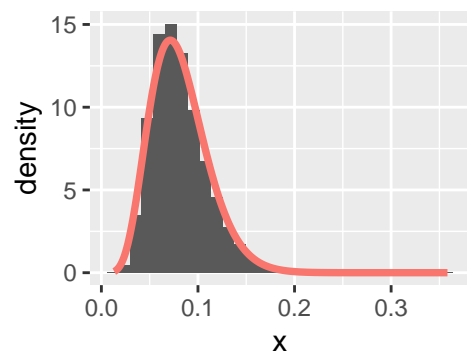
Parameters

Beta(8.591, 31.869)

**Left helix**

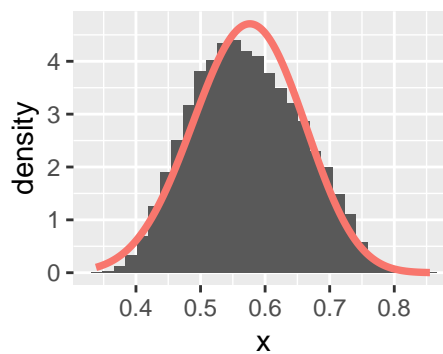
Parameters

Beta(12.143, 41.537)

**Narrow dihedral**

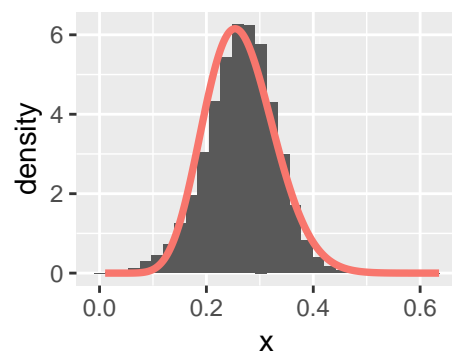
Parameters

Beta(6.888, 77.658)

**Random volume**

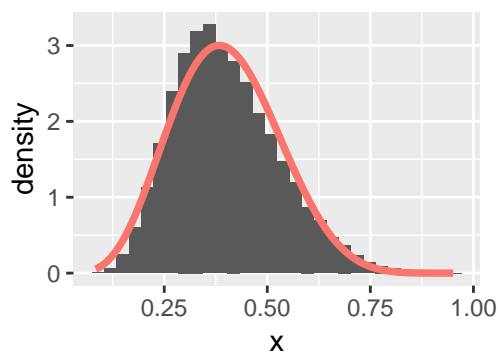
Parameters

Beta(19.752, 14.784)

**Right helix**

Parameters

Beta(12.094, 33.658)

**Trihedral**

Parameters

Beta(5.569, 8.344)