Testing scheme:

makeVolSurface:

1. Invalid input testing
   1. Negative Ts
   2. Invalid cps (values given other than -1/1)
   3. Invalid deltas (values outside [-1,1])
   4. Invalid vols (negative volatility)
   5. Inconsistent dimensions of inputs (row nums of vols must equal to the length of Ts, col nums of vols must equal to cps and deltas)
2. Violation of calendar no-arbitrage constraint testing: modify a figure in vols to sufficiently low level (but still positive), so that this volatility surface violates the calendar no-arbitrage constraint and should be captured and should throw an error.

getVol

1. Invalid input testing
   1. Incomplete fields in volSurface struct
   2. Feed T as a vector
   3. Invalid T (larger than Tn or negative)
   4. Invalid Ks (negative)
2. Positive test: should not throw error if fed scalar as well as vector Ks
3. Continuity test: plot the volatility surface and see if there are jumps in the surface (the testPlotVolcurveKT3D.m function):

