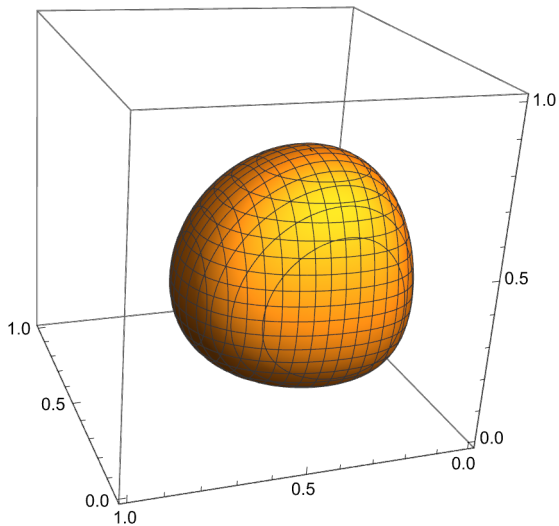


类球曲面

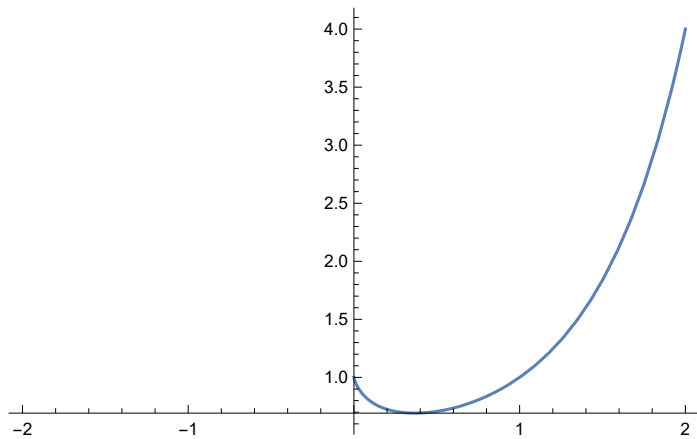
In[]:= **ContourPlot3D**[$x^x + y^y + z^z == 2.2$, {x, 0, 1}, {y, 0, 1}, {z, 0, 1}]
[三维等高线](#)

Out[]:=



In[]:= **Plot**[x^x , {x, -2, 2}]
[绘图](#)

Out[]:=



In[]:= **Manipulate**[**ComplexPlot3D**[$x^2 + a$, {x, -2 - I, 2 + I}], {{a, 0}, -4, 4}]

[交互式操作](#)

[三维复数图](#)

[虚...](#)

[虚数单位](#)

Out[]:=

