High Resolution FE Model of Bone - Mesh

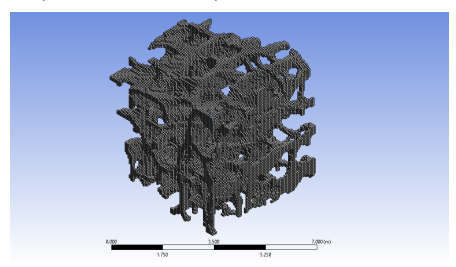
Author: Rajesh Bhaskaran, Cornell University
Problem Specification
1. Pre-Analysis & Start-Up
2. Geometry
3. Mesh
4. Physics Setup
5. Numerical Solution
6. Numerical Results
7. Verification & Validation
Exercises
Comments

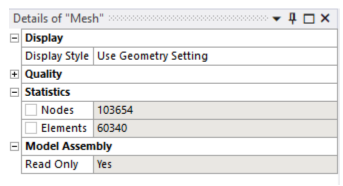
Mesh

Create the mesh

Once the External Model is updated, double click on Model in Static Structural to launch ANSYS Mechanical.

By using External Model to import the Abaqus file, a Geometry and Mesh setup are imported into ANSYS Mechanical. To verify the file is imported correctly, click on Mesh > Statistics, and verify that Nodes and Elements match the results listed below





Go to Step 4: Physics Setup

Go to all ANSYS Learning Modules