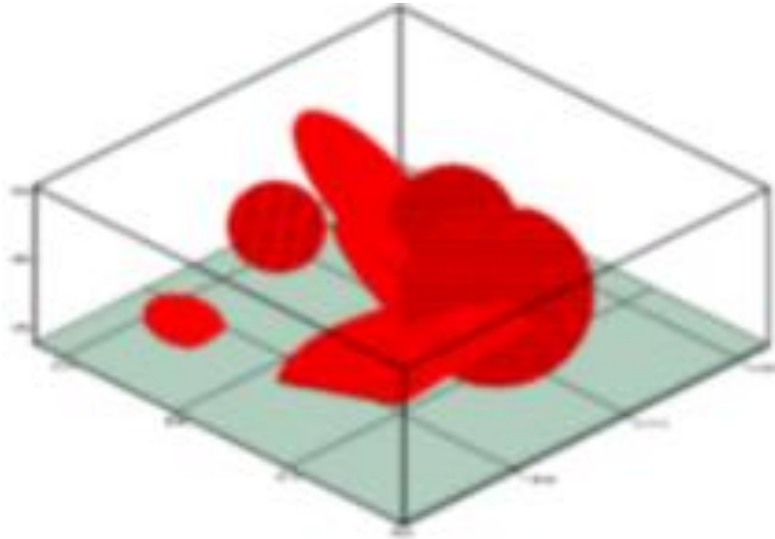
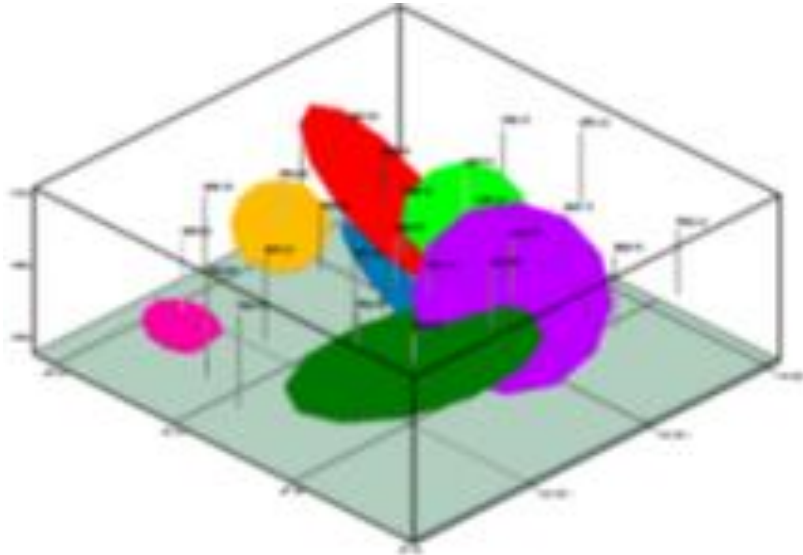
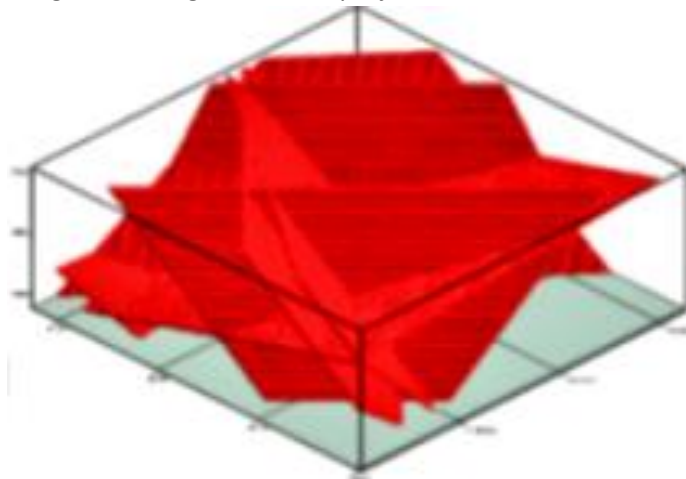


Fracture Radii

When used in conjunction with borehole fracture data (see example below), the **Fracture Radii – Variable** setting will define the radius of each fracture based on the associated radius within the borehole **Fractures** data table (see example below). When used in conjunction with the RockWorks **Datasheet**, the radius for each fracture is defined within a specified **Datasheet** column.



The **Fracture Radii – Uniform** setting will define the radius of all fractures based on a user-defined value (see example below). Note that this setting can be larger than the project size to define fractures that transect the project.



Although extending fractures to transect the project area creates an undecipherable mess (see example below), creating a *Distance-to-Fracture Intersection* model will provide a readily comprehensible and very important model in terms of fluid flow ([Error! Reference source not found.](#)).

