

The Filters menu is open, showing a list of filter categories. A red circle highlights the 'Alphabetical' option at the bottom of the list. A red arrow points to the 'Alphabetical' option.

- Search... Ctrl+Space
- Recent
- Common
- Cosmology
- Data Analysis
- Material Analysis
- Statistics
- Temporal
- Alphabetical

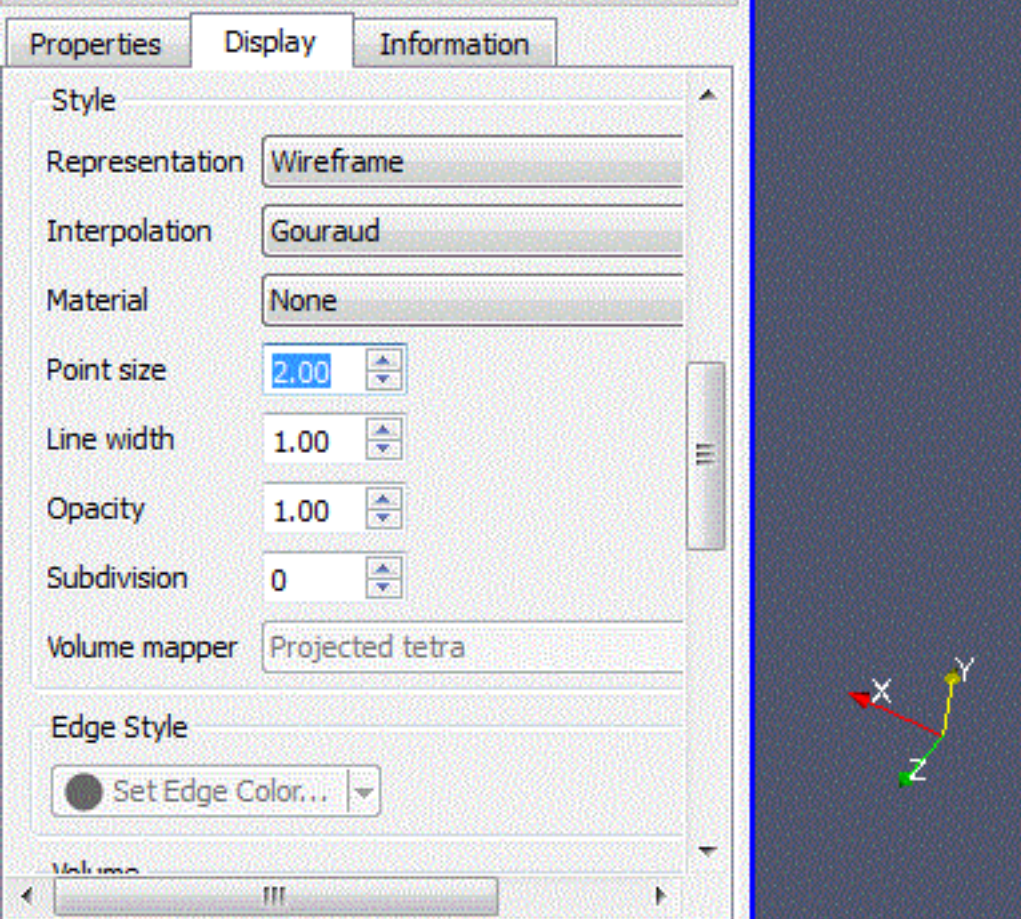


The Pipeline Browser shows a single source node named 'soln.vtu'.

Pipeline Browser

builtin:

soln.vtu



The Object Inspector shows the properties of the selected object. The 'Display' tab is active, showing the 'Style' section with the following settings:

- Representation: Wireframe
- Interpolation: Gouraud
- Material: None
- Point size: 2.00
- Line width: 1.00
- Opacity: 1.00
- Subdivision: 0
- Volume mapper: Projected tetra
- Edge Style: Set Edge Color...

AMR Contour
AMR Dual Clip
Annotate Time Filter
Append Attributes
Append Datasets
Append Geometry
Block Scalars
Calculator
Cell Centers
Cell Data to Point Data
Clean
Clean to Grid
Clip
Clip Closed Surface
Compute Derivatives
Connectivity
Contingency Statistics
Contour
Curvature
D3
Decimate
Delaunay 2D
Delaunay 3D
Descriptive Statistics
Elevation
Extract AMR Blocks
Extract Block
Extract CTH Parts
Extract Cells By Region
Extract Edges
Extract Level
Extract Selection
Extract Subset
Extract Surface
FFT Of Selection Over Time
FOF/SOD Halo Finder

Feature Edges
Generate Ids
Generate Quadrature Points
Generate Quadrature Scheme Dictionary
Generate Surface Normals
Glyph
Glyph With Custom Source
Gradient
Gradient Of Unstructured DataSet
Grid Connectivity
Group Datasets
Histogram
Integrate Variables
Interpolate to Quadrature Points
Intersect Fragments
Iso Volume
K Means
Level Scalars
Linear Extrusion
Loop Subdivision
Mask Points
Material Interface Filter
Median
Merge Blocks
Mesh Quality
Multicorrelative Statistics
Normal Glyphs
Octree Depth Limit
Octree Depth Scalars
Outline
Outline Corners
Outline Curvilinear DataSet
Particle Pathlines
ParticleTracer
Plot Data
Plot Global Variables Over Time

Plot On Intersection Curves
Plot On Sorted Lines
Plot Over Line
Plot Selection Over Time
Point Data to Cell Data
Principal Component Analysis
Probe Location
Process Id Scalars
Programmable Filter
Python Calculator
Quadric Clustering
Random Vectors
Rectilinear Grid Connectivity
Reflect
Resample With Dataset
Ribbon
Rotational Extrusion
Scatter Plot
Shrink
Slice
Smooth
Stream Tracer
Stream Tracer With Custom Source
Subdivide
Surface Flow
Surface Vectors
Table To Points
Table To Structured Grid
Temporal Cache
Temporal Interpolator
Temporal Shift Scale
Temporal Snap-to-Time-Step
Temporal Statistics
Tessellate
Tetrahedralize
Texture Map to Cylinder

Texture Map to Plane
Texture Map to Sphere
Threshold
Transform
Triangle Strips
Triangulate
Tube
Warp By Scalar
Warp By Vector