

compnal::model::BaseU1Electron
_1D::CalculateTargetDim

```
graph LR; A[compnal::model::BaseU1Electron_1D::CalculateTargetDim] --> B[compnal::model::BaseU1Electron_1D::CalculateTargetDim]; B --> B;
```

The diagram consists of two rectangular boxes. The left box is shaded gray and contains the text 'compnal::model::BaseU1Electron_1D::CalculateTargetDim'. A straight blue arrow points from the right side of this box to the left side of the right box. The right box is white with a black border and contains the same text. A curved blue arrow starts from the top of the right box and points back to the top of the same box, indicating a self-loop.

compnal::model::BaseU1Electron
_1D::CalculateTargetDim