

Minimizer2::diff_function_ele_vdw

```
graph LR; A[Minimizer2::diff_function_ele_vdw] --> B[Minimizer2::compute_diff_elec_plus_vdw]; A --> C[Minimizer2::compute_grid_elec_plus_vdw]; A --> D[Minimizer2::rototranslate]; C --> E[Minimizer2::dist_squared];
```

The diagram is a flowchart with five rectangular boxes. The first box on the left is shaded gray and contains the text 'Minimizer2::diff_function_ele_vdw'. Three arrows originate from its right side: one points diagonally up and to the right to a box containing 'Minimizer2::compute_diff_elec_plus_vdw'; one points horizontally to the right to a box containing 'Minimizer2::compute_grid_elec_plus_vdw'; and one points diagonally down and to the right to a box containing 'Minimizer2::rototranslate'. From the box containing 'Minimizer2::compute_grid_elec_plus_vdw', an arrow points horizontally to the right to the final box containing 'Minimizer2::dist_squared'.

Minimizer2::compute_diff_elec_plus_vdw

Minimizer2::compute_grid_elec_plus_vdw

Minimizer2::dist_squared

Minimizer2::rototranslate