

object

```
graph BT; A[scipy.optimize.nonlin.DiagBroyden] --> B[scipy.optimize.nonlin.GenericBroyden]; B --> C[scipy.optimize.nonlin.Jacobian]; C --> D[object];
```

scipy.optimize.nonlin.Jacobian

scipy.optimize.nonlin.GenericBroyden

scipy.optimize.nonlin.DiagBroyden