

```
graph LR; A["getdist.kde_bandwidth.Kernel  
Optimizer2D.func2d_odd"] -- curved arrow --> A; A -- straight arrow --> B["getdist.kde_bandwidth.Kernel  
Optimizer2D.psi_odd"]
```

getdist.kde_bandwidth.Kernel
Optimizer2D.func2d_odd

getdist.kde_bandwidth.Kernel
Optimizer2D.psi_odd