

aopp_deconv_tool.graphical
_frontends.ssa_filtering.BasePlot

```
graph RL; IP[aopp_deconv_tool.graphical  
_frontends.ssa_filtering.ImagePlot] --> BP[aopp_deconv_tool.graphical  
_frontends.ssa_filtering.BasePlot]; LP[aopp_deconv_tool.graphical  
_frontends.ssa_filtering.LinePlot] --> BP;
```

The diagram illustrates a class hierarchy. On the left is a shaded box representing the base class, `aopp_deconv_tool.graphical_ssa_filtering.BasePlot`. To its right are two other boxes. The top box, `aopp_deconv_tool.graphical_ssa_filtering.ImagePlot`, has a blue arrow pointing to the base class box. The bottom box, `aopp_deconv_tool.graphical_ssa_filtering.LinePlot`, also has a blue arrow pointing to the base class box. This indicates that both `ImagePlot` and `LinePlot` inherit from `BasePlot`.

aopp_deconv_tool.graphical
_frontends.ssa_filtering.ImagePlot

aopp_deconv_tool.graphical
_frontends.ssa_filtering.LinePlot