

ImPlotAxis::GetAspect

```
graph LR; A[ImPlotAxis::GetAspect] --> B[ImPlotAxis::PixelSize]; A --> C[ImPlotRange::Size];
```

A diagram showing a central node on the left, 'ImPlotAxis::GetAspect', which is a dark gray rectangle. Two blue arrows originate from its right side. The top arrow points to a white rectangle labeled 'ImPlotAxis::PixelSize'. The bottom arrow points to another white rectangle labeled 'ImPlotRange::Size'.

ImPlotAxis::PixelSize

ImPlotRange::Size