

visualization.create
_point_cloud

visualization.drawLine

visualization.setPose

```
graph LR; A[visualization.create_point_cloud] --> C[visualization.setPose]; B[visualization.drawLine] --> C;
```

The diagram illustrates a functional dependency. Two functions, 'visualization.create_point_cloud' and 'visualization.drawLine', are shown on the left. Both have blue arrows pointing to a single function, 'visualization.setPose', which is highlighted with a gray background on the right. This suggests that 'visualization.setPose' is a common step or a required state change for both operations.