

xsd\_\_anyType

xsd\_\_anyType

ns3\_\_DataHolder

```
graph BT; ns3__DataHolder --> xsd__anyType_L[xsd__anyType]; ns3__DataHolder --> xsd__anyType_R[xsd__anyType];
```

The diagram illustrates a class hierarchy. At the bottom is a box labeled 'ns3\_\_DataHolder'. Two lines extend upwards from its top edge, each ending in an arrowhead pointing to one of two boxes at the top, both labeled 'xsd\_\_anyType'. This represents that 'ns3\_\_DataHolder' inherits from or specializes both 'xsd\_\_anyType' instances.