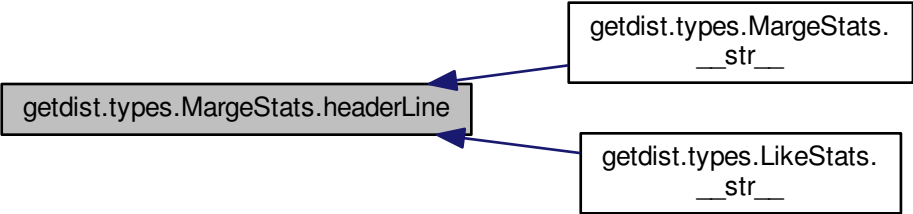


getdist.types.MargeStats.headerLine



```
graph LR; A[getdist.types.MargeStats.__str__] --> C[getdist.types.MargeStats.headerLine]; B[getdist.types.LikeStats.__str__] --> C;
```

The diagram illustrates a class hierarchy or inheritance structure. On the left, a gray rectangular box contains the text 'getdist.types.MargeStats.headerLine'. To its right, there are two white rectangular boxes. The top box contains 'getdist.types.MargeStats.__str__' and the bottom box contains 'getdist.types.LikeStats.__str__'. Two blue arrows point from the right side of these two boxes towards the right side of the gray box, indicating that both 'getdist.types.MargeStats.__str__' and 'getdist.types.LikeStats.__str__' inherit or reference the 'headerLine' attribute from 'getdist.types.MargeStats'.

getdist.types.MargeStats.
__str__

getdist.types.LikeStats.
__str__