

addPartialEventObjective  
Sensitivity

addPartialObservableObjective  
Sensitivity

writeLLHSensitivitySlice

```
graph LR; A[addPartialEventObjective Sensitivity] --> C[writeLLHSensitivitySlice]; B[addPartialObservableObjective Sensitivity] --> C;
```

The diagram illustrates a data flow where two separate inputs are combined into a single output. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'addPartialEventObjective' followed by 'Sensitivity' on a new line. The bottom box contains 'addPartialObservableObjective' followed by 'Sensitivity' on a new line. Two blue arrows originate from the right side of these boxes. The arrow from the top box points diagonally down and to the right, while the arrow from the bottom box points diagonally up and to the right. Both arrows converge towards a single gray rectangular box with a black border on the right side of the image. This box contains the text 'writeLLHSensitivitySlice'.