

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, 'addPartialEventObjective Sensitivity' and 'addPartialObservableObjective Sensitivity', are combined and passed to a single output function, 'writeLLHSensitivitySlice'. The output box is shaded gray, while the input boxes are white with black borders. Blue arrows indicate the direction of the flow from left to right.