

models\Localisation  
\insert

models\Localisation  
\update

models\Localisation  
\getLongitude

```
graph LR; A[models\Localisation<br/>\insert] --> C[models\Localisation<br/>\getLongitude]; B[models\Localisation<br/>\update] --> C;
```

The diagram illustrates a data flow or dependency. On the left, there are two separate boxes: the top one contains 'models\Localisation' followed by '\insert' on a new line, and the bottom one contains 'models\Localisation' followed by '\update' on a new line. Both of these boxes have a blue arrow pointing from their right side to a single box on the right. This box on the right is shaded gray and contains 'models\Localisation' followed by '\getLongitude' on a new line. The arrows indicate that both the '\insert' and '\update' operations are related to or lead to the '\getLongitude' operation.