

GetVerFilterStrength

```
graph LR; A[GetVerFilterStrength] --> B[CheckMvDataB]; A --> C[CheckMvDataP]; A --> D[isCoded]; B --> E[veryNearD]; C --> F[veryNearS];
```

The diagram is a flowchart with a central node on the left, 'GetVerFilterStrength', which is shaded gray. Three arrows originate from this node: one points up and right to 'CheckMvDataB', one points straight right to 'CheckMvDataP', and one points down and right to 'isCoded'. From 'CheckMvDataB', an arrow points right to 'veryNearD'. From 'CheckMvDataP', an arrow points right to 'veryNearS'. All nodes are rectangular boxes with black outlines and text in a monospaced font.

CheckMvDataB

veryNearD

CheckMvDataP

veryNearS

isCoded