

DarcyFlowMH_Data



```
graph TD; A([DarcyFlowMH_Data]) -- anisotropy --> B[1.5];
```

The diagram consists of an oval at the top containing the text *DarcyFlowMH_Data*. A vertical arrow points from the bottom of this oval to the top of a rectangle below it. To the left of the arrow is the word 'anisotropy'. Inside the rectangle is the number '1.5'.

anisotropy

1.5