

aggregate

aggregate_te

all

```
graph TD; aggregate --> all; aggregate_te --> all;
```

The diagram illustrates a flow or dependency structure. At the top, there are two nodes: 'aggregate' on the left and 'aggregate_te' on the right. Both nodes are represented as rounded rectangles with a light green fill and a darker green border. Arrows from the bottom of each of these nodes point towards a single node at the bottom center labeled 'all'. The 'all' node is also a rounded rectangle with a light green fill and a darker green border. The arrows are gray with black outlines.