

get_pop_result

get_samp_result

get_result

```
graph LR; A[get_pop_result] --> C[get_result]; B[get_samp_result] --> C;
```

The diagram illustrates a data flow or dependency structure. On the left, there are two separate boxes: 'get_pop_result' (top) and 'get_samp_result' (bottom). Both boxes have arrows pointing towards a single box on the right labeled 'get_result'. The 'get_result' box is shaded gray, while the others are white with black borders. This suggests that 'get_result' is a function or process that depends on or receives input from both 'get_pop_result' and 'get_samp_result'.