

arm_correlation_distance_f32

arm_mfcc_f32

arm_offset_f32

```
graph LR; A[arm_correlation_distance_f32] --> C[arm_offset_f32]; B[arm_mfcc_f32] --> C;
```

The diagram illustrates a data flow where two separate inputs, 'arm_correlation_distance_f32' and 'arm_mfcc_f32', are combined to produce a single output, 'arm_offset_f32'. The inputs are represented by white rectangular boxes, while the output is a gray rectangular box. Two blue arrows originate from the right side of the input boxes and point towards the left side of the output box, indicating the direction of data flow.