

arm_correlation_distance_f32

arm_cosine_distance_f32

arm_power_f32

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graph LR; A[arm_correlation_distance_f32] --> C[arm_power_f32]; B[arm_cosine_distance_f32] --> C;
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The diagram illustrates a data flow where two separate inputs, 'arm_correlation_distance_f32' and 'arm_cosine_distance_f32', are combined and processed by a single function block, 'arm_power_f32'. The input boxes are white with black borders, while the output box is gray with a black border. Blue arrows indicate the direction of data flow from the inputs to the output.