

read_and_split_train_test_data

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graph TD; A(read_and_split_train_test_data) --> B(pre_filter_data); A --> C(random_forest); A --> D(random_forest_prediction); B --> C; B --> D; C --> D;
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The diagram illustrates a data processing pipeline. It starts with a box labeled 'read_and_split_train_test_data' at the top. Three arrows originate from this box: one points down to 'pre_filter_data', one curves down to 'random_forest', and one points down to 'random_forest_prediction'. From 'pre_filter_data', two arrows point down: one to 'random_forest' and one to 'random_forest_prediction'. Finally, an arrow points from 'random_forest' to 'random_forest_prediction'.

pre_filter_data

random_forest

random_forest_prediction