

createMSDB
project_name: test_data

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graph TD; A[createMSDB<br/>project_name: test_data] --> B[scoringAndFiltering]; B --> C[removeSynErrors]; B --> D[mapping]; C --> D; D --> E[output_statistics]; D --> F[all]; E --> F;
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The diagram is a vertical flowchart with six rounded rectangular nodes. The first node is green and contains the text 'createMSDB' and 'project_name: test_data'. A straight arrow points down to the second node, which is orange and contains 'scoringAndFiltering'. From this second node, two arrows branch out: one straight arrow pointing down and to the right to a blue node labeled 'removeSynErrors', and one curved arrow pointing down and to the left to a green node labeled 'mapping'. From the 'removeSynErrors' node, a straight arrow points down and to the left to the same 'mapping' node. From the 'mapping' node, two arrows branch out: one straight arrow pointing down and to the right to a red node labeled 'output_statistics', and one curved arrow pointing down and to the left to a green node labeled 'all'. Finally, from the 'output_statistics' node, a straight arrow points down and to the left to the 'all' node.

scoringAndFiltering

removeSynErrors

mapping

output_statistics

all