

C\_splitcategorical

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graph LR; A[C_splitcategorical] --> B[C_split]; A --> D[get_tol]; B --> C[get_minbucket]; B --> E[get_minprob]; B --> D;
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The diagram illustrates a directed graph with four nodes. The node 'C\_splitcategorical' is a black rectangle with white text on the left. It has two outgoing arrows: one to 'C\_split' and one to 'get\_tol'. The node 'C\_split' is a white rectangle with a black border in the center. It has three outgoing arrows: one to 'get\_minbucket', one to 'get\_minprob', and one to 'get\_tol'. The nodes 'get\_minbucket', 'get\_minprob', and 'get\_tol' are white rectangles with black borders on the right. All arrows are dark blue.

C\_split

get\_minbucket

get\_minprob

get\_tol