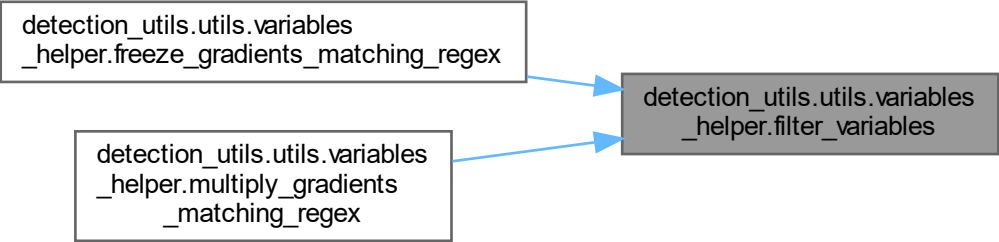


detection_utils.utils.variables
_helper.freeze_gradients_matching_regex

detection_utils.utils.variables
_helper.multiply_gradients
_matching_regex

detection_utils.utils.variables
_helper.filter_variables



```
graph LR; A["detection_utils.utils.variables  
_helper.freeze_gradients_matching_regex"] --> C["detection_utils.utils.variables  
_helper.filter_variables"]; B["detection_utils.utils.variables  
_helper.multiply_gradients  
_matching_regex"] --> C;
```

The diagram illustrates a mapping or transformation process. On the left, there are two separate boxes representing source components. The top box contains the text 'detection_utils.utils.variables' and '_helper.freeze_gradients_matching_regex'. The bottom box contains 'detection_utils.utils.variables', '_helper.multiply_gradients', and '_matching_regex'. Two blue arrows originate from these boxes and point towards a single box on the right. This target box, which has a gray background, contains the text 'detection_utils.utils.variables' and '_helper.filter_variables'. This suggests that the functions 'freeze_gradients_matching_regex' and 'multiply_gradients_matching_regex' from the source boxes are being consolidated or replaced by the 'filter_variables' function in the target box.