

detection\_utils.utils.autoaugment  
\_utils.brightness

detection\_utils.utils.autoaugment  
\_utils.color

detection\_utils.utils.autoaugment  
\_utils.contrast

detection\_utils.utils.autoaugment  
\_utils.sharpness

detection\_utils.utils.autoaugment  
\_utils.blend

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graph LR; A[detection_utils.utils.autoaugment_utils.brightness] --> D[detection_utils.utils.autoaugment_utils.blend]; B[detection_utils.utils.autoaugment_utils.color] --> D; C[detection_utils.utils.autoaugment_utils.contrast] --> D; E[detection_utils.utils.autoaugment_utils.sharpness] --> D;
```

The diagram illustrates a functional composition or inheritance pattern. On the left, there are four white rectangular boxes, each containing a module path for a specific augmentation utility: brightness, color, contrast, and sharpness. On the right, there is a single gray rectangular box representing the 'blend' utility. Four blue arrows originate from the right side of each white box and point towards the left side of the gray box, indicating that the individual augmentation utilities are combined or used within the 'blend' function.