Please note that these categories are not necessarily mutually exclusive - i.e., summing across categories may very well lead to erroneous results. Typical yearly fatality totals for Iowa range have fallen from 400-450 deaths to 315 - 365 deaths.

Iowa Fatalities Associated with Key Emphases - January thru December
(by Iowa Dept. of Transportation - Office of Traffic and Safety on April 15, 2015)

1Please note that these categories are not necessarily mutually exclusive - i.e., summing across categories may very well lead to erroneous results. Typical yearly fatality totals for Iowa range have fallen from 400-450 deaths to 315 - 365 deaths.
Please note that these categories are not necessarily mutually exclusive - i.e., summing across categories may very well lead to erroneous results. Typical yearly fatality totals for Iowa range have fallen from 400-450 deaths to 315 - 365 deaths.
Please note that these categories are not necessarily mutually exclusive - i.e., summing across categories may very well lead to erroneous results. Typical yearly fatality totals for Iowa range have fallen from 400-450 deaths to 315 - 365 deaths.
Iowa Fatalities and Major Injuries Associated with Key Emphases - January thru December
(by Iowa Dept. of Transportation - Office of Traffic and Safety on April 15, 2015)

1Please note that these categories are not necessarily mutually exclusive - i.e., summing across categories may very well lead to erroneous results. Typical yearly fatality totals for Iowa range have fallen from 400-450 deaths to 315 - 365 deaths.
Iowa Injuries Associated with Key Emphases - January thru December

(by Iowa Dept. of Transportation - Office of Traffic and Safety on April 15, 2015)

1Please note that these categories are not necessarily mutually exclusive - i.e., summing across categories may very well lead to erroneous results. Typical yearly fatality totals for Iowa range have fallen from 400-450 deaths to 315 - 365 deaths.