

Too many unique values. No graphic will be produced.

# make: -- no label -- {type=char}

n=428, missing=0, unique=38

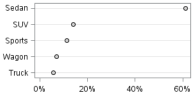
Frequencies (top 5 only): Toyota (28, 6.5%), Chevrolet (27, 6.3%), Mercedes-Benz (26, 6.1%), Ford (23, 5.4%), BMW (20, 4.7%)

### model: -- no label -- {type=char}

n=428, missing=0, unique=425

First 5: 3.5 RL 4dr, 300M 4dr, 325Ci 2dr, 325i 4dr, 325xi 4dr

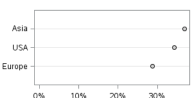
Last 5: Z4 convertible 3.0i..., Z4 convertible 2.5i..., Wrangler Sahara con..., Viper SRT-10 conver..., Tundra Regular Cab...



# type: -- no label -- {type=char}

n=428, missing=0, unique=6

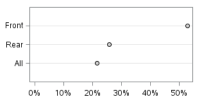
Frequencies (top 5 only): Sedan (262, 61.2%), SUV (60, 14.0%), Sports (49, 11.4%), Wagon (30, 7.0%), Truck (24, 5.6%)



# origin: -- no label -- {type=char}

n=428, missing=0, unique=3

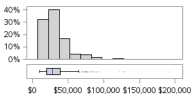
Frequencies: Asia (158, 36.9%), USA (147, 34.3%), Europe (123, 28.7%)



# drivetrain: -- no label -- {type=char}

n=428, missing=0, unique=3

Frequencies: Front (226, 52.8%), Rear (110, 25.7%), All (92, 21.5%)

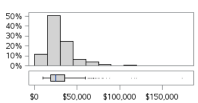


# msrp: -- no label -- {type=num, fmt=DOLLAR8.}

n=428, missing=0, unique=410

Mean (StdDev) = \$32,775 (19431.72) Min, Max = \$10,280, \$192,465

Median [Q1, Q3] = \$27,635 [\$20,330, \$39,215]

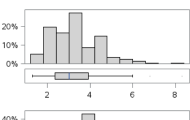


# invoice: -- no label -- {type=num, fmt=DOLLAR8.}

n=428, missing=0, unique=425

Mean (StdDev) = \$30,015 (17642.12) Min, Max = \$9,875, \$173,560

Median [Q1, Q3] = \$25,295 [\$18,851, \$35,733]

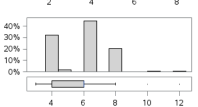


## enginesize: Engine Size (L) {type=num}

n=428, missing=0, unique=43

Mean (StdDev) = 3.2 (1.11) Min, Max = 1.3, 8.3

Median [Q1, Q3] = 3 [2.4, 3.9]

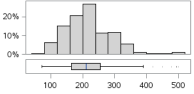


#### cylinders: -- no label -- {type=num}

n=426, missing=2, unique=7

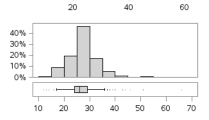
Mean (StdDev) = 5.8 (1.56) Min, Max = 3, 12

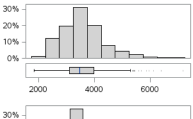
Median [Q1, Q3] = 6 [4, 6]

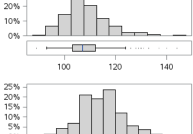


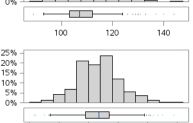
# 50% 40% 30% 20% 10%

0%









180

200

220

240

160

140

# horsepower: -- no label -- {type=num}

n=428, missing=0, unique=110 Mean (StdDev) = 215.9 (71.84) Min, Max = 73,500Median [Q1, Q3] = 210 [165, 255]

# mpg\_city: MPG (City) {type=num}

n=428, missing=0, unique=28 Mean (StdDev) = 20.1 (5.24) Min, Max = 10, 60 Median [Q1, Q3] = 19 [17, 21.5]

# mpg\_highway: MPG (Highway) {type=num}

n=428, missing=0, unique=33 Mean (StdDev) = 26.8 (5.74)Min, Max = 12, 66Median [Q1, Q3] = 26 [24, 29]

# weight: Weight (LBS) {type=num}

n=428, missing=0, unique=348 Mean (StdDev) = 3578 (758.98) Min, Max = 1850, 7190 Median [Q1, Q3] = 3474.5 [3103, 3978.5]

## wheelbase: Wheelbase (IN) {type=num}

n=428, missing=0, unique=40 Mean (StdDev) = 108.2 (8.31) Min, Max = 89, 144 Median [Q1, Q3] = 107 [103, 112]

# length: Length (IN) {type=num}

n=428, missing=0, unique=67 Mean (StdDev) = 186.4 (14.36) Min, Max = 143, 238 Median [Q1, Q3] = 187 [178, 194]