



X = 100 - (90% of ANTICIPATION + 10% of DRIVING SKILL)
Y = SELF CONFIDENCE

X = (0<= X <=6) SAFE
X = (6< X <= 16) MODERATE
X = (16< X <=100) RISKY

Y = (0<= Y<= 50) LOW AUDACITY
Y = (50< Y<= 100) HIGH AUDACITY

SAFE	LOW AUDACITY		GOOD DRIVER	(4/22)x100	18.18%
SAFE	HIGH AUDACITY		SPORTIVE DRIVER	(2/22)x100	9.09%
MODERATE	LOW AUDACITY		CARELESS DRIVER	(2/22)x100	9.09%
MODERATE	HIGH AUDACITY		RECKELESS DRIVER	(4/22)x100	18.18%
RISKY	LOW AUDACITY		QUIET DANGEROUS DRIVER	(6/22)x100	27.27%
RISKY	HIGH AUDACITY		BAD DRIVER	(4/22)x100	18.18%

count

Formula = ----- x 100

Total count