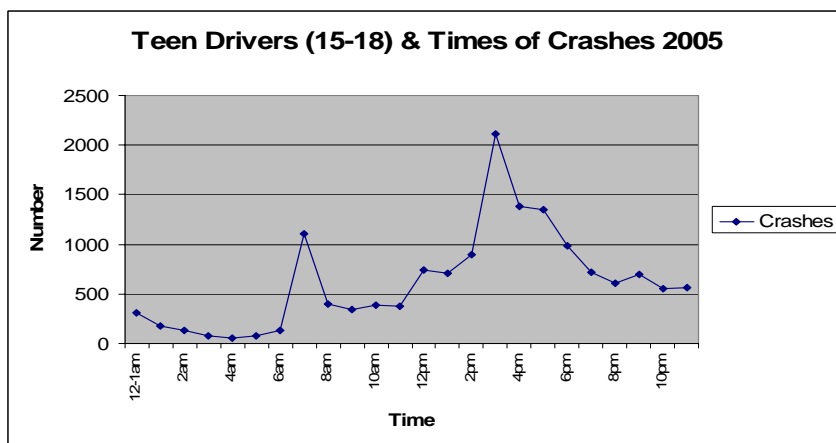


Teen Driving Statewide Statistics

for ages 15-18

- Motor vehicle crashes are the leading cause of death for people from 15 to 18 years old
- Teen drivers account for 6.7% of all KS registered drivers but 20.1% of all crashes
- 13% of all drivers involved in fatal crashes were teen drivers
- Most teen crashes occur between 3-4 pm
- 85% of all teen fatalities were not buckled up
- 2005 Teen Drivers Statistics For KS
 - ✓ 15yr old: 1,090 Crashes, 6 Killed, 479 Injured
 - ✓ 16yr old: 3,936 Crashes, 20 Killed, 1,624 Injured
 - ✓ 17yr old: 4,020 Crashes, 21 Killed, 1,624 Injured
 - ✓ 18yr old: 4,241 Crashes, 16 Killed, 1,710 Injured
- 99% of all Fatalities are caused by driver error
- Top 5 Contributing Circumstances for fatalities: Inattention, Speed, DUI, Failure to yield, Disregard to road signs, markings
- Teen drivers had 279 (8.4% of total) alcohol related crashes in 2004, killing 8 (7.2%) and injuring 213 (10.6%).



Teen Driving Information

(All numbers are estimations and for educational purposes only)

"Example"

Speeding Ticket Information

1-10 over speed limit - \$30 + \$59 = \$89

15 over \$60 + \$59 = \$119

25 over \$135 + \$59 = \$194

32 over \$195 + \$59 = \$254

\$59 = Court Costs

Get caught in a Work or School Zone

Double It!!!

"Example"

Insurance Information

Parents Insurance Coverage

\$600 a year with No teen driver

when teen starts driving

\$1400 a year with teen having no crashes or no tickets

\$1680 a year with 1 Teen ticket

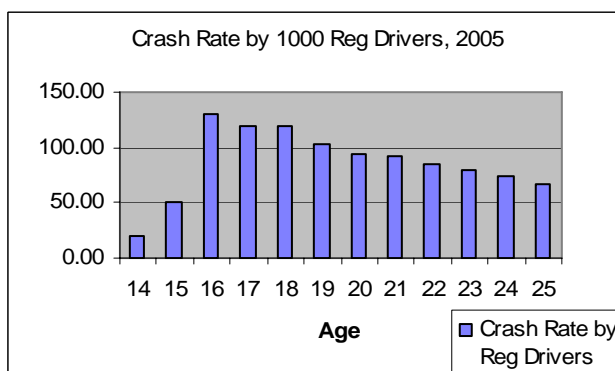
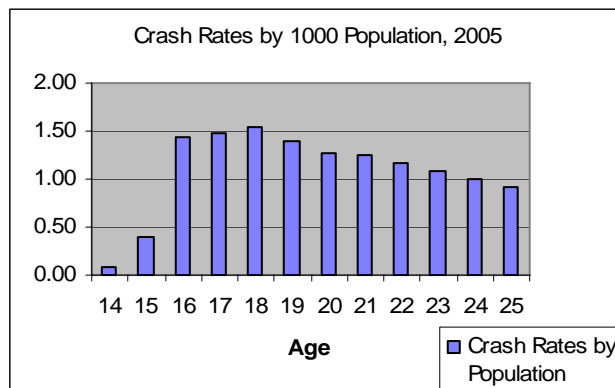
\$2016 a year with 2 Teen tickets

\$2217 a year with 1 Teen crash

\$2882 a year with 2 Teen crashes

Driver Age	KS Licensed Drivers	Drivers in Accidents	% Drivers in Accidents	Youth (1-13) Passengers	Teen (14-19) Passengers	Adult (20+) Passengers
14	10,441	213	2.0%	55	95	59
15	21,381	1,112	5.2%	108	402	183
16	30,276	4,100	13.5%	298	2,029	305
17	33,823	4,190	12.4%	237	1,625	304
18	35,493	4,339	12.2%	213	1,364	514

Following charts describe the crash rates by age of drivers and by population and registered drivers.



Of the 56,657 drivers age 14-17 involved in motor vehicle crashes from 2001-2005, 67% were in urban areas, while 33% were in rural areas. Conversely, 82% of 14-17 year-old drivers in fatal crashes were in rural areas.

Drivers by age and their percentages are as follows (notice the transition with age):

<u>Age</u>	<u>% of All Drivers Age 14-17</u>		<u>% of Drivers Age 14-17 in Fatal Crashes</u>	
	<u>Rural</u>	<u>Urban</u>	<u>Rural</u>	<u>Urban</u>
14	54% (663)	46% (568)	100% (10)	0% (0)
15	45% (2,928)	55% (3,569)	90% (26)	10% (3)
16	32% (7,747)	68% (16,385)	80% (73)	20% (18)
17	30% (7,495)	70% (17,299)	79% (70)	21% (19)

Concerning road types for fatal accidents, 50% of 14-17 year-old drivers were on county roads, 22% on US highways, 13% city streets, 11% Kansas (K) highways, and 3% on Interstate highways.

- Note: Some highway accidents occur within city limits falling under the urban category