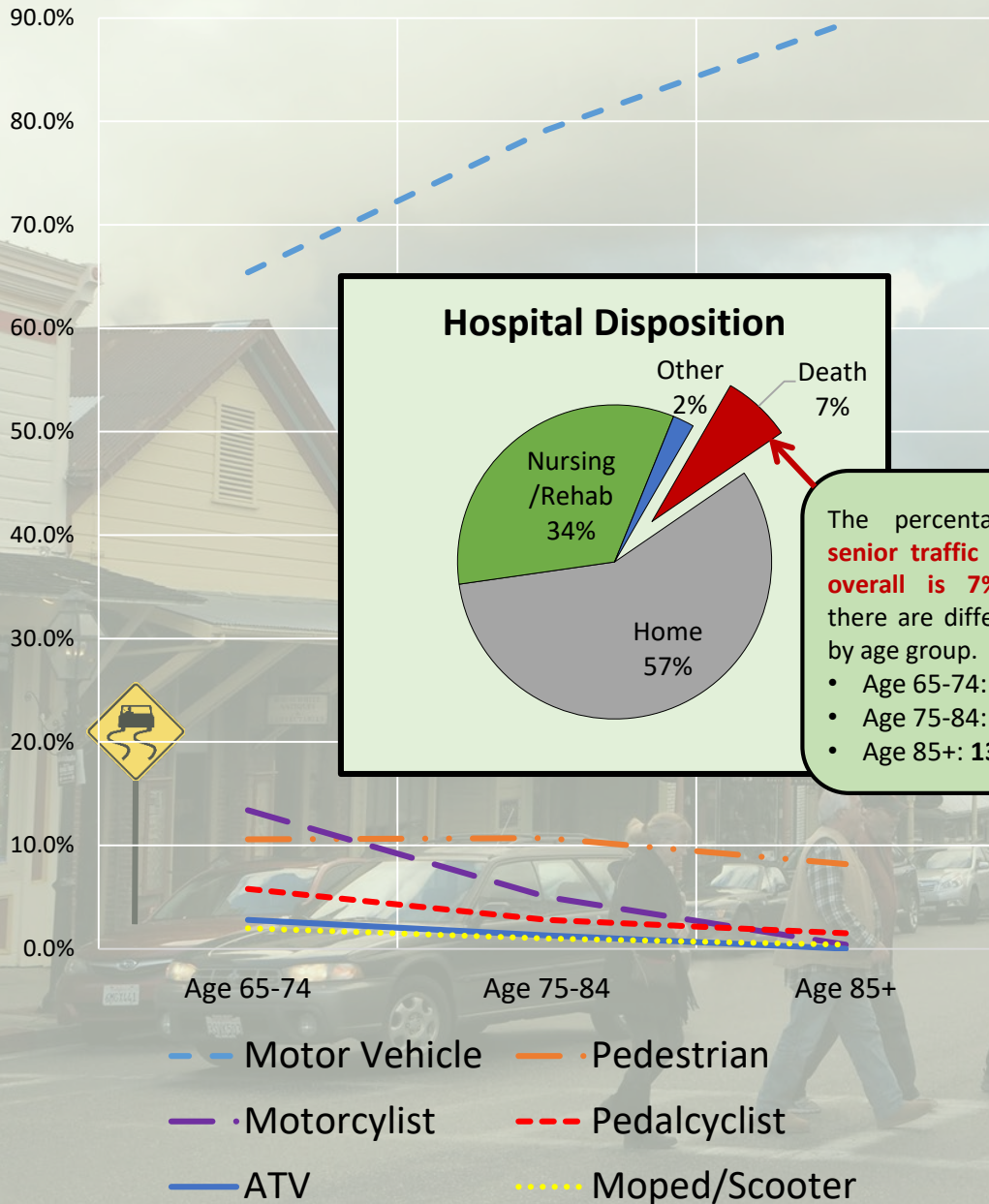


Changes in transportation mode of injured seniors by age group (N=2731, years 2013-2017)



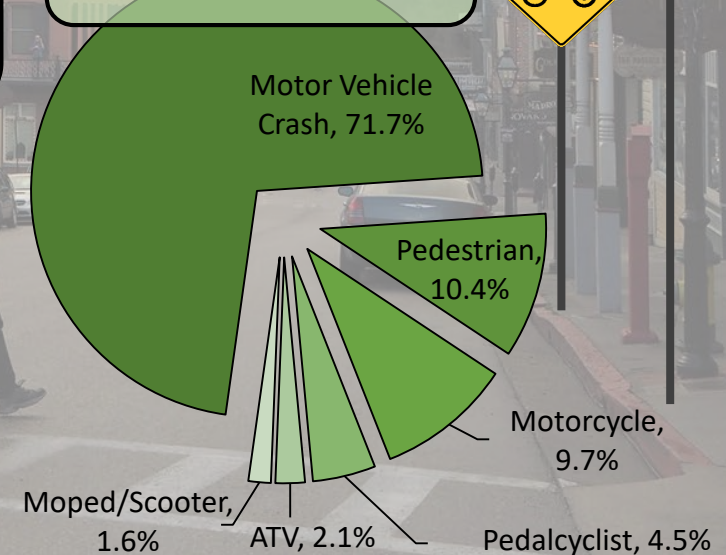
Nevada Seniors 360°

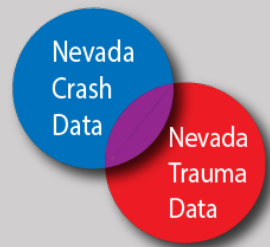


Senior pedestrians admitted to a NV trauma center have an almost

3x higher risk of **death** as compared to senior motorcyclists and motor vehicle occupants.

What are the most common traffic crashes sending Nevada seniors to trauma centers?





Contact Information:

Mailing Address:

1701 W. Charleston Blvd., Suite 490
Las Vegas, NV 89102

Telephone:

702-671-2270

Faculty and Staff Associated with this Project:

Deborah A. Kuhls, MD FACS
FCCM

Principal Investigator

Email: Deborah.Kuhls@unlv.edu

Paul Chestovich, MD

Co-Investigator

Email: Paul.Chestovich@unlv.edu

Laura K. Gryder, MA

Project Director

Telephone: 702-671-2270

Email: Laura.Gryder@unlv.edu

Amanda Annan, MPH

Graduate Assistant

Email: Amanda.Annan@unlv.edu

Oscar A. Escudero, MA

Translator (English to Spanish)

Email: Oscar.Escudero@unlv.edu

Our data partners:



Funding for this project comes from the Nevada Department of Public Safety - Office of Traffic Safety.
Grant #TS-2019-UNLV-00089



This Infographic is a product of the Department of Surgery at the University of Nevada, Las Vegas School of Medicine (UNLV SOM).

Analyses for this Infographic were generated from a longitudinal database of linked Crash Reports and Trauma Records. Nevada Department of Transportation crash records were linked to Nevada trauma records from the four Nevada trauma centers: University Medical Center, Renown Regional Medical Center, St. Rose Dominican Hospital and Sunrise Medical Center. This database currently extends from years 2005-2017; the analysis for this issue originated from trauma data years 2013-2017 (N=2731).

All TREND Infographics and Newsletters may be found at:

<https://drive.google.com/open?id=0B2qSfw7l8X YqbXp1M1AwTURTZFE>

Infographic Volume 2, Issue 2
March 30, 2019

Partner to TREND Newsletter 8.2