






EvanMunson


Data Scientist


May 2021


 Bldg 61801, 2133 Cushing St,
Sierra Vista, AZ 85613


 +1 520 454 7144

 true

 evan.l.munson@gmail.com

 spot2ring

 [evan-l-munson](https://github.com/evan-l-munson)

 [evan-munson-50033b61](https://www.linkedin.com/in/evan-munson-50033b61)

About me

United States Army Data Scientist
support decision makers at the
Network Enterprise Technology
Command (NETCOM).

Some stuff about me

- My primary coding language is: R
- I enjoy developing R packages.
- I have also started to enjoy developing Shiny Applications.
- I studied Operations Research in graduate school which started me down the path to be a data scientist.

Education

| | | |
|------|--|------------------------------------|
| 2006 | B.S. Civil Engineering Tucson, Arizona | The University of Arizona |
| 2012 | M.S. Engineering Management Technology Rolla, Missouri | Missouri University of Science and |
| 2018 | M.S. Operations Research Dayton, Ohio | Air Force Institute of Technology |

Nobel Prizes

| | |
|------|--|
| 1903 | Nobel Prize in Physics. Awarded for her work on radioactivity with Pierre Curie and Henri Becquerel |
| 1911 | Nobel Prize in Chemistry. Awarded for the discovery of radium and polonium |

Publications

1. Munson, E. L., Smith, C. M., Boehmke, B. C., & Freels, J. K. (2019). Sentiment analysis of twitter data (saotd). *Journal of Open Source Software*, 4(34), 764. <https://doi.org/10.21105/joss.00764>
2. Evan Munson, B. B., Christopher Smith, & Freels, J. (2019). *Saotd: Sentiment analysis of twitter data*. <https://github.com/evan-l-munson/saotd>