MORTALITYMINDER



MortalityMinder is an open source web application enabling healthcare researchers, providers, payers, and policy makers to gain actionable insights into how, where, and why mortality rates are rising in the United States (US)

- Explores mortality trends for midlife adults ages 25-64 across the United States from 2000 to 2017.
- Identifies social and economic factors associated with increased mortality trends at the county-level for US and individual states.
- Visualizations demonstrate determinants and their impact on mortality trends.

MortalityMinder public deployments:

- https://mortalityminder.idea.rpi.edu/ (primary)
- https://olyerickson.shinyapps.io/MortalityMinder/ (backup)

Submission Slides

- http://bit.ly/mortalityminder_slides
- Also in submission folder

Overview Video

http://bit.ly/mortalityminder video final

Overview Video Transcript

- http://bit.ly/mortalityminder_video_transcript
- Also in submission folder

MortalityMinder Open Source GitHub:

• https://github.com/TheRensselaerIDEA/MortalityMinder

Full documentation provided on GitHub Wiki:

• https://github.com/TheRensselaerIDEA/MortalityMinder/wiki

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Ms. Melissa Kamal, New York State Department of Health; and Dr. Tom White, Capital District Physicians' Health Plan (CDPHP). Refer questions to: erickj4@rpi.edu or bennek@rpi.edu