hdnom.io: High-Dimensional Survival Modeling with Shiny

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#ShinyDevCon
hdnom.io

Nomograms for high-dimensional data, built with ease.

Learn More

“Hiding within those mounds of data is knowledge that could change the life of a patient, or change the world.”
— Atul Butte, Professor, Stanford School of Medicine

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Methods

- Lasso / Adaptive Lasso / Fused Lasso
- Elastic-Net / Adaptive Elastic-Net
- SCAD / Snet
- MC+ / Mnet
Features

Basically all the survival modeling results you need to put in the research paper.
Model Comparison
Demo
hdnom.io

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