

Data Sharing Statement

Tej A. Patel, Jonathan Heintz, Jinbo Chen, et al. Spending Analysis of Machine Learning–Based Communication Nudges in Oncology. NEJM AI. DOI: 10.1056/AIoa2300228.

Question	
Will the data collected for your study be made available to others?	Yes
Would you like to offer context for your decision?	—
Which data?	Complete de-identified patient data set
Additional information about data	—
How or where can the data be obtained?	Request for data may be sent to ravi.parikh@pennmedicine.upenn.edu
When will data availability begin?	With publication
When will data availability end?	—
Will any supporting documents be available?	—
Which supporting documents?	Analytic/Statistical code
Additional information about supporting documents	—
How or where can supporting documents be obtained?	—
When will supporting documents availability begin?	—
When will supporting documents availability end?	—
To whom will data be available?	—
For what type of analysis or purpose?	—
By what mechanism?	—
Any other restrictions?	—
Additional information	—

This statement was posted on May 15, 2024, at ai.nejm.org.