

Data Sharing Statement

Konz. A Competition, Benchmark, Code and Data for Using Artificial Intelligence to Detect Lesions in Digital Breast Tomosynthesis. *JAMA Netw Open*. Published February 23, 2023. doi:10.1001/jamanetworkopen.2023.0524

Data

Data available: Yes

Data types: Data (not involving human participants)

How to access data: The validation set and test set prediction data of all submitted algorithms for our challenge, for Phase 1 and Phase 2, are provided at

<https://wiki.cancerimagingarchive.net/pages/viewpage.action?pageId=64685580>.

When available: beginning date: 03-23-2022

Supporting Documents

Document types: Statistical/analytic code

How to access documents: The code for certain submitted algorithms can be found in Table 2 of the manuscript.

When available: beginning date: 12-14-2022

Additional Information

Who can access the data: All data is publicly accessible (no application required; directly downloadable via link).

Types of analyses: Code and predictions for submitted algorithms are made available so that future researchers may base their tumor detection model development on this prior research.

Mechanisms of data availability: With investigator support.

Any additional restrictions: No restrictions; the predictions and code are completed public.