

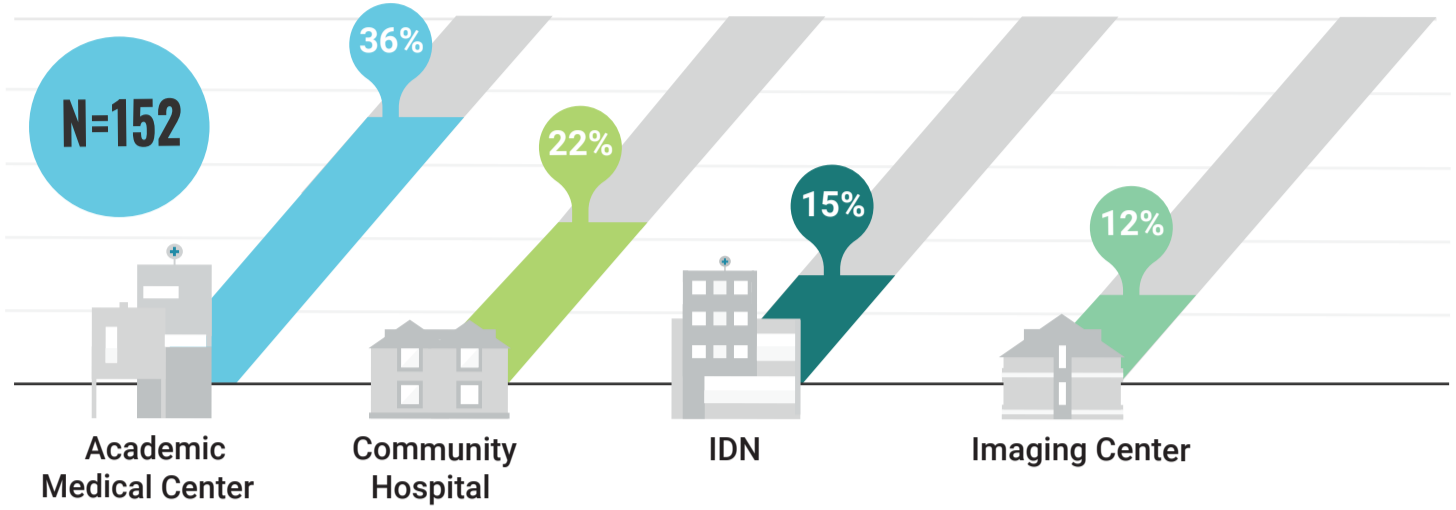
Machine Learning

Introduction

Machine Learning is one of the hottest topics in healthcare today, especially in medical imaging. It promises to provide efficiencies in several areas with the expectation of improving quality while decreasing costs.

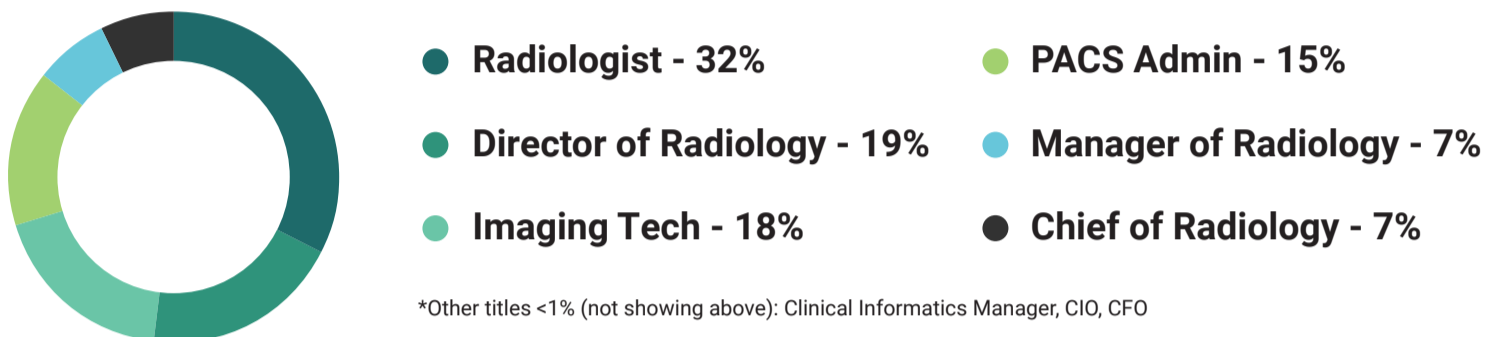
Demographics

Organization Types That Participated



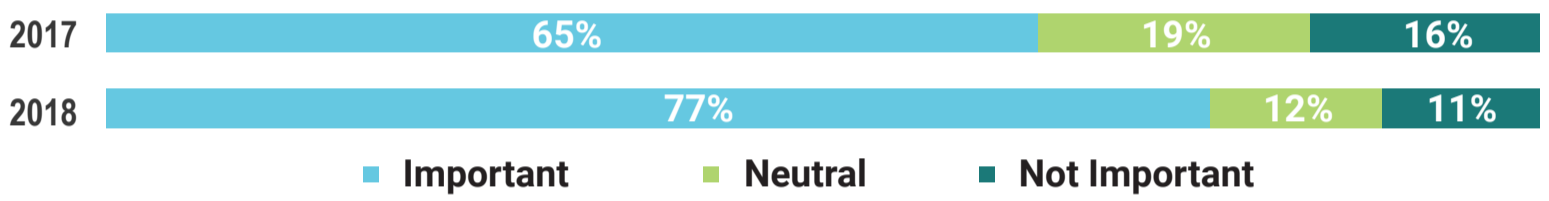
*Other facilities (not showing above): Critical access hospital 5%, specialty clinic 3%, cancer hospital 3%, childrens hospital 2%, VA hospital <1%

Participants

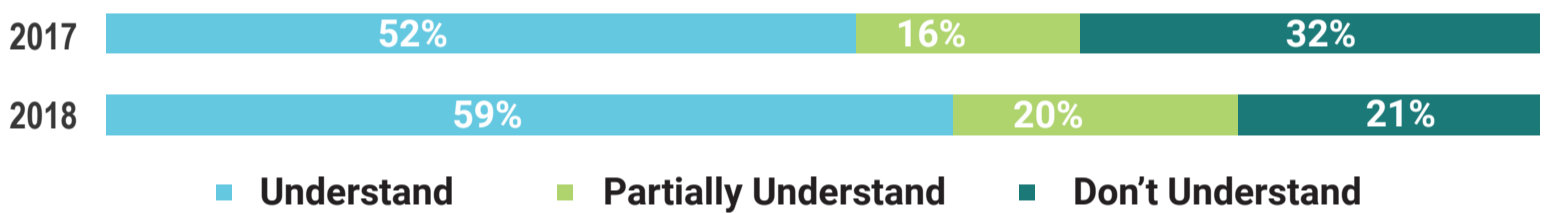


Importance vs Understanding

Importance of Machine Learning



Understanding of Machine Learning



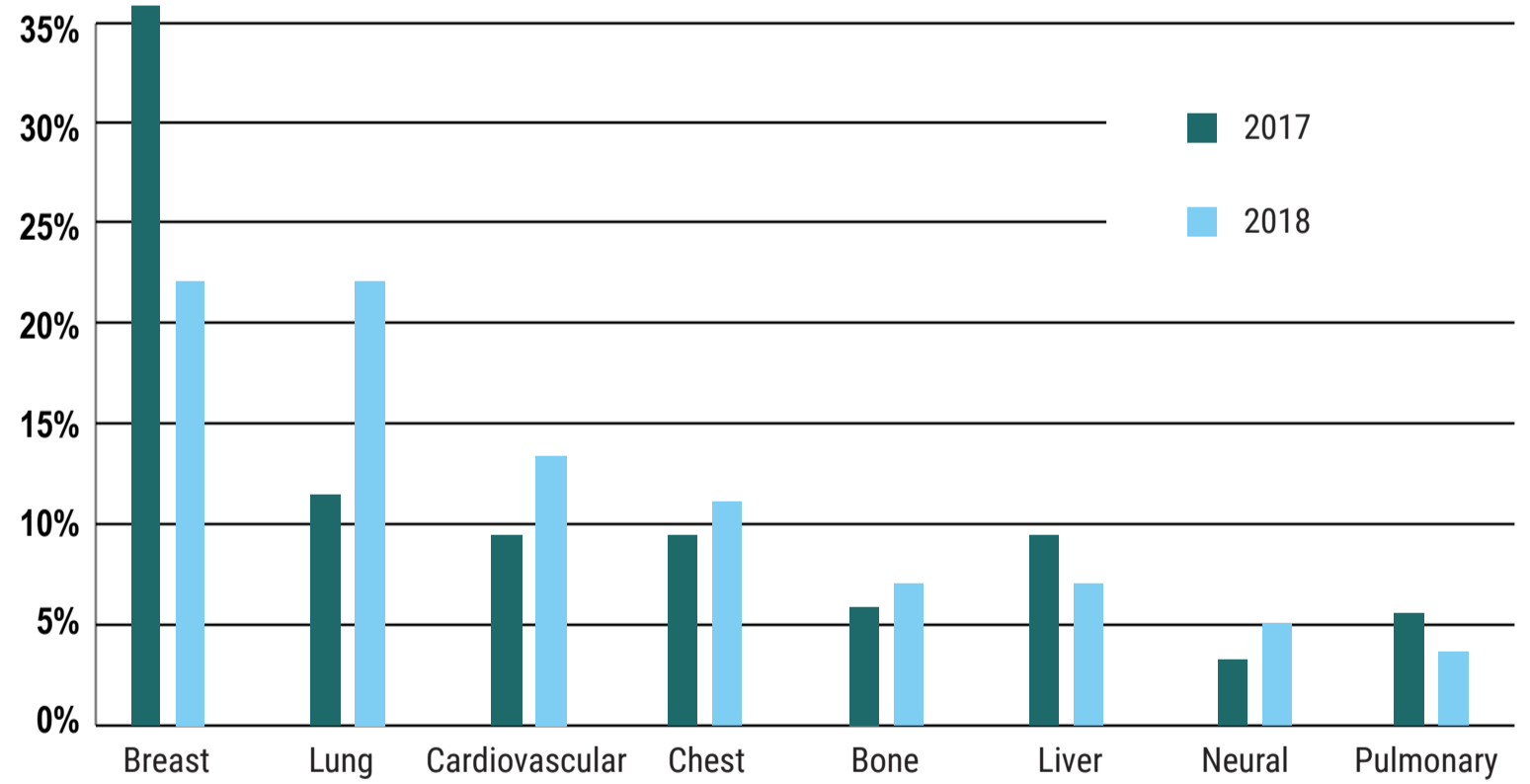
[Login](#) to see these results by organization type and title

16% say they don't ever plan on utilizing Machine Learning

[Login](#) to see when everyone else plans to adopt ML

Application

Current Usage Among Participants



[Login](#) to see the projected application of machine learning

Vendors Covered



[Login](#) to see which companies are winning the most deals

Additional Information

This brief contains only a small fraction of the data we collected for this study. Click [HERE](#) to login and view the full report. This will allow you access to full trended datasets, future application needs for ML, vendors winning business, breakouts by organization type and title, and direct customer commentary. If you're not a customer and would like more information on how to obtain a license to Reaction's SmartData, please email Erik Westerlind at ewesterlind@reactiondata.com.