# SNF analytics: Common uses and future trends

A recent survey highlights the importance and relevance of analytics in skilled nursing. Here's how your peers currently use data and plan to leverage it in the future.

## Most common analytics tools



82% Microsoft Excel spreadsheets



62% Dashboard with real-time data



47% Historical dashboard

## **Business areas where analytic** tools are most important



78% Clinical



Operations



Revenue cycle management

## **How analytics** results are used



81% Identifying trends



78% Decision making



62% Care planning

## How analytics will help most

(multiple answers possible)



**Improving** quality measures



Managing staff



Predicting falls



Reducing readmissions

## Value of analytics for your SNF

(in three to five years)



96% Very important/ important



4% Somewhat important



0% Not important

## Clinical Advanced Insights helps you confidently deliver proactive care.

## Innovative technology supports focused, efficient care

- ✓ Algorithm analyzes 150+ clinical data elements
- ✓ Intelligent machine learning delivers real-time insights
- ✓ Dashboard shows changes in condition and fall risk scores

## Predictive analytics can help you thrive

- ✓ Focus staff time on high-quality, preventive care
- ✓ Predict where resource will be needed
- Identify trends to control costs and risks

#### Value of predictive analytics



67% Valuable in many ways



😭 30% Valuable in a few ways



3% Not valuable



Visit MatrixCare.com/AdvancedInsights to learn more about predictive analytics.