

Guide to Sample Data Sets

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You can start getting familiar with Watson Analytics by using the sample data sets provided. These data sets have all been tested with Watson Analytics, and are the basis for many demonstrations and videos. A description of each is below.

To use these data sets:

1. Download a file from the links below.
2. Log in to Watson Analytics.
3. On the Watson Analytics Home page, tap **New data** to browse and select the data file.

Sales

[WA_Fn UseC_ Sales Win Loss.csv](#)

Understand your sales pipeline and uncover what can lead to successful sales opportunities. Anticipate performance gaps.

[WA_Retail Sales&Marketing_Profit&Cost.csv](#)

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dataset could also be used in the Explore feature to better understand the hidden tre

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Access Watson Analytics

[WA_Fn UseC_Marketing Campaign Eff UseC_FastF.csv](#)

Quickly analyze test market campaigns based on responses, revenue and other key respond to which campaign by which channel and why. Increase the likelihood of res leads in future campaigns.

[WA_Fn UseC_Marketing Campaign Plan_GroceryS.csv](#)

Using this dataset around Coupons, you can quickly analyze marketing campaigns k revenue and other key metrics. Predict who will respond to which campaign, which c why and thereby increase the likelihood of responses and quality of leads in future c

[WA_Fn UseC_Marketing Customer Value Analysis.csv](#)

Understand customer demographics and buying behavior. Use predictive analytics to profitable customers and how they interact. Take targeted actions to increase profita retention and growth.

Operations

[WA_Fn UseC_Operations Dem Planning_BikeShare.csv](#)

Understand product and service usage characteristics based on operational and ext the likely placement or time a service will be used to optimize revenue. Finally, incre positive sentiments by having the right product available at the right time.

Finance

[WA_Fn UseC_Accounts Receivable.csv](#)

Understand the factors of successful collection efforts. You can Predict which custom recover more money and improve collections efficiency.

[WA_Fn UseC_ Banking Loss Events 2007-14.xlsx](#)

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Access Watson Analytics [Customer Churn.csv](#)

Predict behavior to retain customers. You can analyze all relevant customer data and customer retention programs.

Human Resources

[WA_Fn UseC_ HR Employee Attrition.csv](#)

Find out the leading drivers of Employee Attrition. Track and analyze employee satisfaction of employees. Watson Analytics could be used to Explore deeper into the data for interesting insights and create Dashboards.

Information Technology

[WA_Fn UseC_ IT Help Desk.csv](#)

Analyze helpdesk tickets, including number, amount of high priority, average response time, etc. Understand what causes high priority tickets and improve resolution times with better details.

Additional Data Set

[WA_American Time Use Survey-lite.csv](#) (for Freemium users) and [WA_American Time Use Survey.csv](#)

This dataset comprises demographic, select personal and other attributes of a subset of Americans. For example, use Explore to find interesting trends about how Americans spend their time.

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More Getting Started Stories

Getting Started

Getting Started Tutorial for IBM Watson Analytics

We all ask questions about our data every day. Some questions are about a status or situation. What happened. In short, when it comes to data, we want to know what is happening, why it's happened, and how it can be communicated with others. IBM® Watson™ Analytics can help you understand your data, find insights in your data and provide you with answers to make confident decisions – all on your own. This tutorial u

Getting Started

VIDEO: Welcome to Watson Analytics

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Filters

Applying filters in a Watson Analytics dashboard

There's a few different ways to apply filters to your visualizations in a dashboard. Here's an overview of filters and how they work. You can filter visualizations in your dashboard in three main ways: Filter the entire dashboard Filter one visualization based on a column in the visualization (Keep/Exclude) Filter a column not in the visualization (Local Filter) What's Filtered Right Now? To get started, here's a

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