





Home

+ New

 Upload data

 Content

 Recent >

 Manage


Complete. Click on More Info to see what actions may be necessary and to subscribe to future events

Dismiss

Cognos Analytics with


Take a look at our introduction video, product tour and

Take a product tour




Prepare data

Use data modules to clean and



Exploration

Quickly find unbiased answers



Present data

Create sophisticated.


IBM Cognos Analytics with Watson

32°

Search content

subscribe to future events

Dismiss



Upload data

Uoload or drag and drop

Prepare data

Use data modules to clean and

Exploration

Quickly find unbiased answers

Present data

Create sophisticated.

Open

This PC > Documents

Search Documents

Organize New folder

Screenshots

OneDrive

This PC

3D Objects

Desktop

Documents

Downloads

Music

Pictures

Videos

Windows (C:)

Education Conte

Networks

Custom Office Templates

DA

Downloads

LG Smart TV

Pictures

python programs

Zoom

cgpa

crop_production

num

File name: crop_production

Custom Files

Open

Cancel

Maintenance: The upgrade is now complete. Click here for more details.

Reading crop_production.csv...
Cancel Details

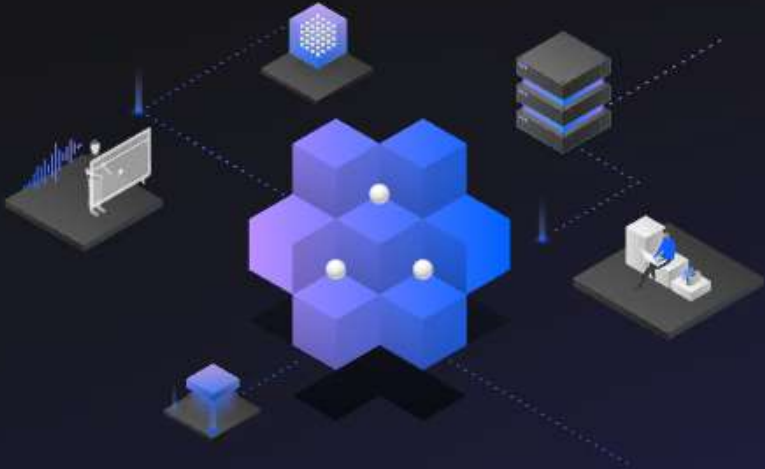
Dismiss

Hello. Welcome to Cognos Analytics with Watson.

You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

Watch video

Take a product tour



Quick launch



Upload data

Upload or drag and drop



Prepare data

Use data modules to clean and



Exploration

Quickly find unbiased answers.



Present data

Create sophisticated.

Hello. Welcome to Cognos Analytics with Watson.

You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

Watch video

Take a product tour



Quick launch



Upload data

Upload or drag and drop



Prepare data

Use data modules to clean and



Exploration

Quickly find unbiased answers



Present data

Create sophisticated