

Project Development Phase Sprint – 1

Date	30 October 2022
Team ID	PNT2022TMID13004
Project Name	A New Hint To Transportation - Analysis of the NYCBike Share System
Maximum Marks	20 Marks

Dataset Link:

PROJECT DETAILS

A New Hint To Transportation-Analysis Of The NYC Bike Share System

IBM Service

Project Objectives

Project Flow

IBM Cloud Account

IBM Cognos Analytics

Working With The Dataset

Download & Understanding The Dataset

TASK & PROGRESS

Download & Understanding The Dataset

Duration: 0.2 Hrs

Skill Tags:

The data was sourced from Citi Bike's amazon server . Download the data using the link below.

Link : [Dataset](#)

Let's understand the data we're working with and give a brief overview of what each feature represents or should represent

1. Trip Duration (seconds) — How long a trip lasted

2. Start Time and Date - Self-explanatory

3. Stop Time and Date - Self-explanatory

4. Start Station Name - Self-explanatory

5. End Station Name - Self-explanatory

MENTOR REVIEW

← → ↻

https://s3.amazonaws.com/tripdata/index.html

☆

Index of bucket "tripdata"

Name	Date Modified	Size	Type
201306-citibike-tripdata.zip	Apr 30th 2018, 06:48:55 pm	16.79 MB	ZIP file
201307-201402-citibike-tripdata.zip	Jan 19th 2017, 03:53:25 am	178.26 MB	ZIP file
201307-citibike-tripdata.zip	Jan 19th 2017, 03:53:27 am	27.07 MB	ZIP file
201308-citibike-tripdata.zip	Jan 19th 2017, 03:53:27 am	32.09 MB	ZIP file
201309-citibike-tripdata.zip	Jan 19th 2017, 03:53:27 am	33.16 MB	ZIP file

Downloading DataSet:

> ⌚ History

↓ Downloads

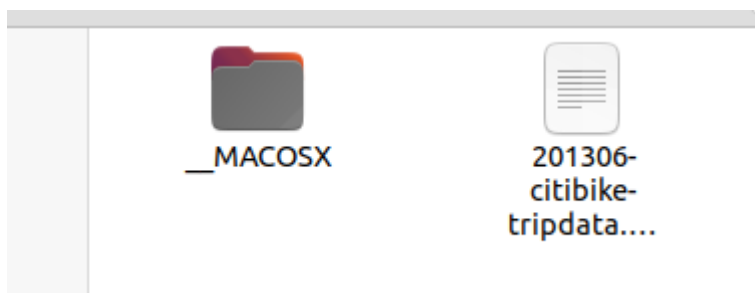
> 🏷️ Tags

201306-citibike-tripdata(1).zip

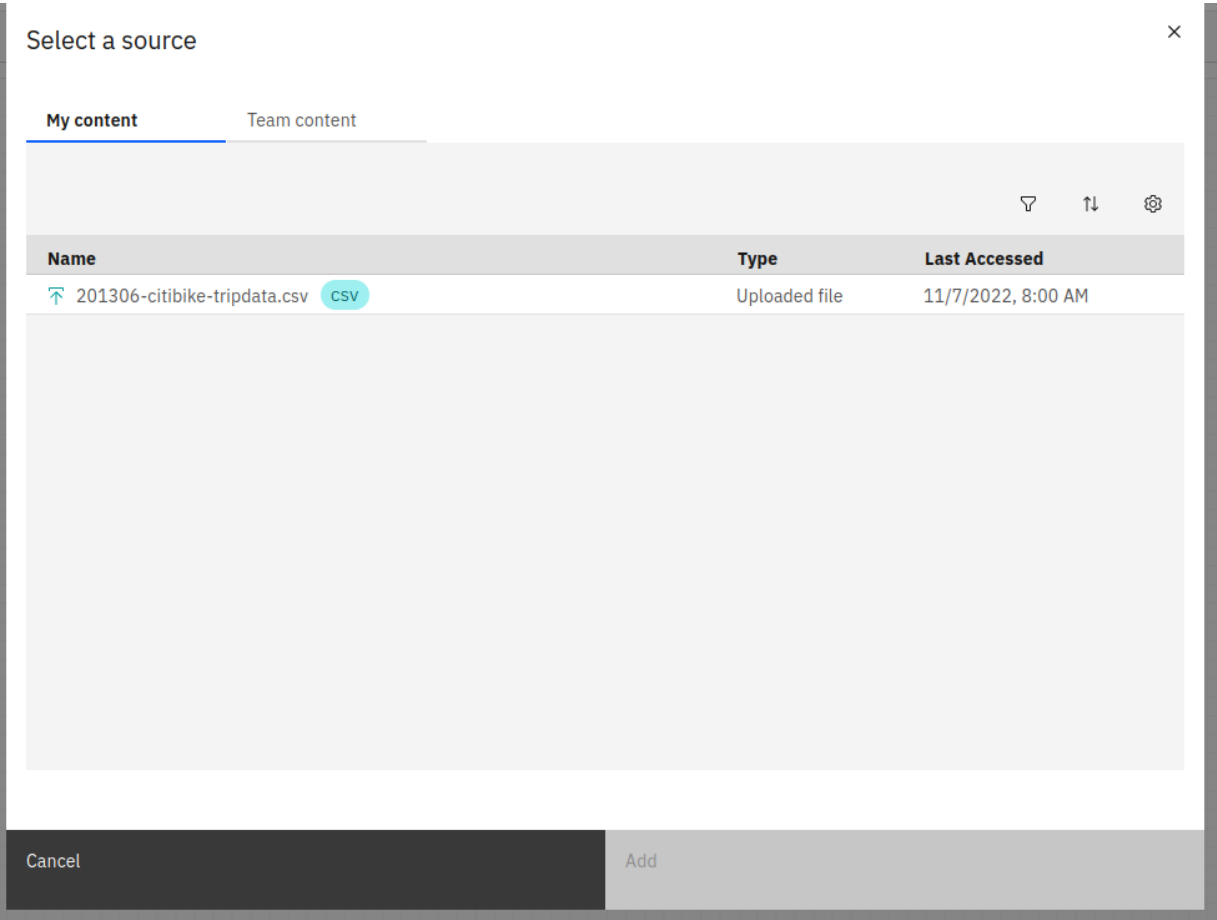
16.0 MB — s3.amazonaws.com — 17:37

Unzip

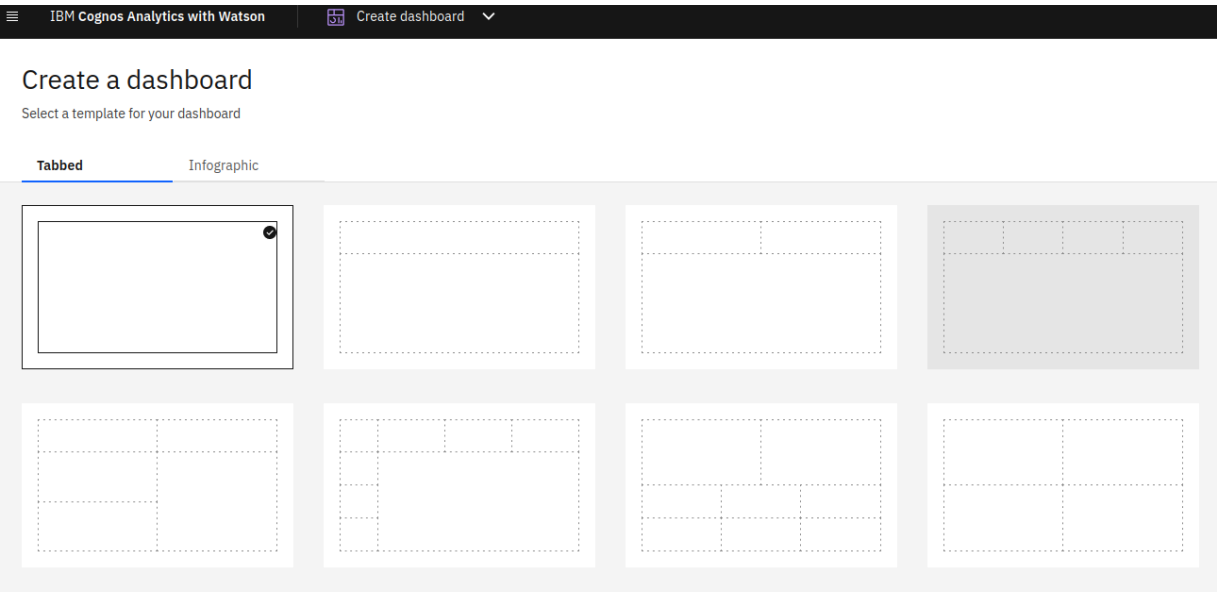
ip the File:



Uploading DataSet in IBM cognos Analytics:



Create Dashboard:



IBM Cognos Analytics with Watson

New dashboard

25

Search content

Analytics

Filters

Fields

Properties

Data

Select a source

Click select a source to add data to use to build a dashboard.

Select a source

All tabs

Drag and drop data here to filter all tabs.

This tab

Drag and drop data here to filter this tab.

Tab 1