



Welcome Misba!

Watson Studio, Watson Knowledge Catalog, and Watson Machine Learning

Start by creating a project

A project is how you organize your resources to work with data and collaborate with team members.

Create a project

Create a project, and then add the tools and assets you need.

Search a catalog

Find the assets you need in a catalog.

Recently updated projects [View all \(1\)](#)

[New project +](#)

Name	Role	Collaborators	Date created	Last updated
BDCS predictive analytics -cust churn	Admin		Jul 03, 2020	Jul 03, 2020

Your catalogs [View all](#)

[New Catalog](#)

Get started

Create a catalog to get started. A catalog is where you organize your assets (for example, your data, data connections, and analysis) and collaborators.

[Create Catalog](#)

Watson services [View all \(1\)](#)

[Add service +](#)

Instance name	Service	Plan	Tool
WatsonMachineLearning	Machine Learning		

New in gallery

[Explore](#)[DATA](#)[SAMPLE PROJECT](#)



My projects

New



Q Which project are you looking for?

[New project +](#)

All my projects ▾

Name	Role	Storage	Collaborators	Creator	Date created
BDCS predictive analytics - cust churn	Admin	COS		Misba Rajgoli	3 Jul 2020

[Show more](#)



My projects / BDCS predictive analytics -cust c...



Launch IDE

Add to project



Overview

Assets

Environments

Jobs

Deployments

Data

Load

Files

Catalog

What assets are you looking for?

Data assets

0 assets selected.

<input type="checkbox"/>	Name	Type	Created by	Last modified	↓
<input type="checkbox"/>	CSV customer.csv	Data Asset	Misba Rajgoli	Jul 03, 2020, 12:26 PM	
<input type="checkbox"/>	CSV churn.csv	Data Asset	Misba Rajgoli	Jul 03, 2020, 12:26 PM	

Modeler flows

New modeler flow

Name	Type	Created by	Last modified	↓
BDCS-customer churn modeler flow	SPSS Modeler	Misba Rajgoli	Jul 05, 2020, 01:45 PM	

Data Refinery flows

New Data Refinery flow

Name	Type	Created by	Last modified	↑
customer_flow	Data Refinery flow	Misba Rajgoli	Jul 03, 2020, 04:53 PM	
customer_flow_2	Data Refinery flow	Misba Rajgoli	Jul 04, 2020, 02:18 PM	
churn_flow	Data Refinery flow	Misba Rajgoli	Jul 05, 2020, 11:05 AM	

Drop files here or [browse](#) for files to upload.

customer.csv - Excel																
FILE HOME INSERT PAGE LAYOUT FORMULAS DATA REVIEW VIEW ADD-INS POWER BI TABS																
C2																
ID	Gender	Status	Children	Est Income	Car Owner	Age	LongDist	Intermetio	Local	Dropped	Paymettic	LocalBtly	LongDist	Usage	RatePlan	
1	1 F	S	1	38000 N		24.39333	23.56	0	206.08	0 CC	Budget	Intnl_disc	229.84	3		
2	6 M	M	2	29619 N		49.42667	29.78	0	45.5	0 CH	FreeLocal	Standard	75.29	2		
3	8 M	M	0	15732.8 N		50.87333	24.81	0	22.44	0 CC	FreeLocal	Standard	47.25	3		
4	11 M	S	2	96.33 N		56.47333	26.13	0	32.88	1 CC	Budget	Standard	59.01	1		
5	14 F	M	2	52004.8 N		25.34	5.03	0	23.11	0 CH	Budget	Intnl_disc	28.34	1		
6	17 M	M	2	53010.8 N		18.84	12.45	0	46.42	4 CC	FreeLocal	Standard	58.87	1		
7	18 M	M	1	79004.5 N		64.8	26.52	0	32.19	0 CC	Budget	Intnl_disc	58.72	1		
8	21 M	M	0	19349.3 N		60.36667	20.22	0	13.94	0 CC	Budget	Standard	34.17	3		
9	22 M	S	1	57626.9 Y		43.30667	9.38	0	58.96	0 CC	Budget	Standard	48.35	2		
10	23 M	M	2	20078 N		32.86667	9.85	0	6.33	0 CC	Budget	Intnl_disc	15.98	4		
11	24 F	M	2	47902 N		26.03333	17.44	4.94	49.92	1 Auto	FreeLocal	Standard	72.31	2		
12	29 M	M	1	7545.96 Y		16.75333	22.39	0	178.36	0 CC	Budget	Standard	200.75	3		
13	35 F	S	0	78851.3 N		48.17333	0.37	0	28.66	0 CC	FreeLocal	Standard	29.04	4		
14	36 F	S	1	17540.7 Y		62.79667	22.17	0.57	13.45	0 Auto	Budget	Standard	36.2	4		
15	37 F	M	0	83891.9 Y		81.02	28.92	0	45.47	0 CH	Budget	Standard	74.4	4		
16	38 F	M	2	28220.8 N		38.79667	26.49	0	12.46	0 CC	FreeLocal	Standard	38.95	4		
17	40 F	S	0	28589.1 N		15.6	13.19	0	87.09	0 CC	FreeLocal	Standard	100.28	4		
18	42 F	M	2	5237.83 N		48.75333	13.32	8.05	56.64	0 CC	Budget	Standard	78.02	2		
19	45 M	S	2	89459.9 N		53.28	11.54	1.61	22.9	0 CC	FreeLocal	Standard	36.05	2		
20	48 F	S	1	13576.5 N		39.42667	14.83	0	25.66	0 CC	Budget	Standard	40.49	1		
21	52 F	M	2	67388 N		53.12	4.79	0.5	91.04	1 CC	Budget	Standard	96.33	3		
22	53 F	M	1	57063 Y		52.33333	16.79	0	81.3	0 CH	Budget	Standard	98.1	4		
23	54 F	M	2	84186.1 N		54.01333	3.28	0	11.34	1 CC	Budget	Standard	15.02	2		
24	60 F	S	1	7737.34 N		42.66667	11.05	0	50.84	0 CC	FreeLocal	Standard	61.9	4		
25	61 M	S	2	100020 N		50	21.37	0	293.24	0 CH	Budget	Standard	114.82	4		
26	62 F	M	2	45287.6 Y		29.02667	0	0	2.97	0 CC	Budget	Standard	2.97	3		
27	63 F	M	2	59613.1 N		34.32	12.37	0	163.41	0 CC	Budget	Intnl_disc	175.78	1		
28	65 F	S	1	18326.7 N		50.81333	0	0	1.34	0 CC	FreeLocal	Intnl_disc	1.34	1		
29	68 F	S	2	9559.78 N		51.38	18.31	0	59.59	0 CC	FreeLocal	Standard	77.91	3		

