



aircraft_analytics ▾

Variable:



DataFrame ▾

df_1



Hide schema

```
1 -- QUEL AVION A EFFECTUE LE PLUS DE VOLS ? --
2 select * from ANALYTICS.DBT_SBRETTON.FCT_NUMBER_OF_FLIGHTS
```



Visualize

	aircraft_type obj...	aircraft_id object	number_of_flights i	
0	Goose	g72	1008	
1	Thundercat	t10	553	
2	Miniflock	12a	277	
3	Bezantium	b23	240	
4	Flockinator	12d	192	

5 rows, 3 cols

10 ▾

/ page



Page

1

of 1



Format





aircraft_analytics ▾

Variable:



DataFrame ▾

df_1



Hide schema

```
1 -- QUEL AEROPORT A TRANSPORTE LE PLUS DE PASSAGERS ?
2 SELECT * FROM ANALYTICS.DBT_SBRETTON.FCT_AIRPORTS
```



Visualize

	airport_code obj...	airport_name obj...	passengers_nb fl...	
0	FKT	Flocktopia	430959170	
1	NSA	Nestland Airport	179064722	
2	AMP	Amazon Mothers...	80033991	

3 rows, 3 cols

10 ▾

/ page



Page

1

of 1



Format





aircraft_analytics

Variable:



DataFrame

df_2



Hide schema

```
1 -- QUELLE A ETE LA MEILLEURE ANNEE EN TERME DE RECETTES PAR PSG/KM POUR CHAQUE COMPAGNIE AERIENNE ?
2 SELECT * FROM ANALYTICS.DBT_SBRETTON.FCT_AIRLINES
```



Visualize

	airline_code object	airline_name obj...	year int64	max_revenue flo...	metrique object	
	AA 33.3%	Amazon ... 33.3%	2015 - 2016	2792855.0 - 492...	Revenu D... 33.3%	
	FA 33.3%	Flock Air 33.3%			Revenu In... 33.3%	
	GA 33.3%	Goose Air... 33.3%			Revenu T... 33.3%	
0	AA	Amazon Airlines	2015	9175044	Revenu Domestiq...	
1	FA	Flock Air	2016	13405774	Revenu Domestiq...	
2	GA	Goose Airways	2016	34637841	Revenu Domestiq...	
3	AA	Amazon Airlines	2016	2792855	Revenu Internatio...	
4	FA	Flock Air	2016	3912894	Revenu Internatio...	
5	GA	Goose Airways	2015	15219579	Revenu Internatio...	
6	AA	Amazon Airlines	2015	11912594	Revenu Total	
7	FA	Flock Air	2016	17318668	Revenu Total	
8	GA	Goose Airways	2016	49260222	Revenu Total	

9 rows, 5 cols

10



/ page



Page

1

of 1



Format





aircraft_analytics

Variable:



DataFrame

df_3



Hide schema

```
1 --- QUELLE A ETE LA MEILLEURE ANNEE EN TERME DE CROISSANCE PAR COMPAGNIE AERIENNE ?
2 SELECT * FROM ANALYTICS.DBT_SBRETTON.FCT_CROISSANCE_PER_YEAR
```

Visualize

	airline_code object	airline_name obj...	year int64	avg_asm_domestic	previous_year flo...	taux_croissance f...
	AA 33.3%	Amazon ... 33.3%	2002 - 2017	194470.666667 - ...	194470.666667 - ...	-15.1 - 46.02
	FA 33.3%	Flock Air 33.3%				
	GA 33.3%	Goose Air... 33.3%				
0	AA	Amazon Airlines	2002	315931	nan	nan
1	AA	Amazon Airlines	2003	295645.5278	315931	-6.42
2	AA	Amazon Airlines	2004	296641.3889	295645.5278	0.34
3	AA	Amazon Airlines	2005	255289.0833	296641.3889	-13.94
4	AA	Amazon Airlines	2006	270788.3611	255289.0833	6.07
5	AA	Amazon Airlines	2007	254119.0556	270788.3611	-6.16
6	AA	Amazon Airlines	2008	232021.2778	254119.0556	-8.7
7	AA	Amazon Airlines	2009	209025.5556	232021.2778	-9.91
8	AA	Amazon Airlines	2010	212045.7222	209025.5556	1.44
9	AA	Amazon Airlines	2011	194470.6667	212045.7222	-8.29

48 rows, 6 cols 10 / page

<< < Page 1 of 5 > >>

Format



aircraft_analytics ▾

Variable:



DataFrame ▾

df_4



View schema

```
1 --- Quelle a été l'année avec le meilleur taux de croissance par compagnie aérienne ?
2 SELECT * FROM ANALYTICS.DBT_SBRETTON.FCT_CROISSANCE
3
```



Visualize

	airline_code object	airline_name obj...	best_year int64	best_taux_croiss...	
0	AA	Amazon Airlines	2012	46.02	
1	FA	Flock Air	2016	16.04	
2	GA	Goose Airways	2010	20.67	

3 rows, 4 cols

10 ▾

/ page



Page

1

of 1



Format

