

Data Management and Visualization Practice 3 – Data Studio

1. Login

Connect to Google Data Studio, login with your Google Account or create a new free Google Account.

https://datastudio.google.com

Recent	Reports	Data Sources	Explorer				
(i) Ove mo	er the next few re	weeks, your Data St	udio files will be migra	ted away from Drive. No action is needed,	, your reports won't change, and the pe	ople you've shared reports with will st	ill be able to access them. Learn
Start with a Te	mplate						Template Gallery 🗳
	÷	Laar how to do					Stangle Channel Report Antigen Stangle Channel Report View View View View View View View View
Blank Repo Data Studio	rt	Tutorial Data Stu	Report idio	Acme Marketing Google Analytics	Search Console Report Search Console	Google Ads Overview Google Ads	YouTube Channel Report YouTube Analytics
Name						Owned by anyone 👻	Last opened by me $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
I Welco	me to Data Stud	io! (Start here)				Google Data Studio	10:28 PM

2. Welcome report

Click on "<u>Tutorial Report</u>" and follow the tutorial.

- https://datastudio.google.com/reporting/0B5FF6JBKbNJxOWItcWo2SVVVeGc •
- learn the basics of the Data Studio tool by copying the "Welcome report" and following the stepbystep instructions provided.
- page 8, "Track report usage with Google Analytics", can be safely skipped.



Welcome to Data Studio! (Start here)

3. Template report

Preliminary steps to clone a template report

Start from a provided template report to create new data visualizations.

- Return to the <u>Data Studio</u> home page
- Click on "Template gallery" to open the template gallery

Template Gallery

• Choose the "<u>World Population Data" template</u>



• Click on the "Use Template" button to confirm the selection, then accept the Terms and Conditions if you haven't yet.



Welcome to Google Data Studio

Turn your data into informative dashboards and reports that are easy to read, easy to share, and fully customizable. Data Studio allows you to tell great data stories to support better business decisions.

	GET STARTED
Ø	Connect Easily connect to all your data source. Connect to multiple Data Sources within one report.
ıh	Visualize Select a variety of visualizations. Custom layout and themes. Apply dimensions and metrics. Create custom metrics.
+•	Share Easy sharing. Individuals, groups of users, public. Realtime collaboration.

• Click on the "Create Report" button to confirm the data source selection "[Sample] World Population Data 2005 - 2014"

Create new report

Select a data source(s) to be added to the new report.



Note that **report editors** can create charts using the new data sources and can add dimensions and metrics not currently included in the report.



• If prompted, allow Google Drive access to Data Studio



You have just created a new private report, based on the "World Population Data" template .



Analyse the World Population data source

- Click on the "Add a page" button
- Add the following analyses to the new page of the report
- (Query A) Add a table in the report to select the following data: Considering only year 2013, select the top-10 countries with the highest "internet %",

their "population" and "internet users".

	Country	Population	Internet Users	Internet % -
1.	Iceland	323,764	312,583.78	96.55%
2.	Bermuda	65,001	61,945.95	95.3%
3.	Norway	5,079,623	4,828,354.37	95.05%
4.	Sweden	9,600,379	9,099,584.83	94.78%
5.	Denmark	5,614,932	5,313,393.31	94.63%
6.	Andorra	79,218	74,464.92	94%
7.	Netherlands	16,804,432	15,788,839.35	93.96%
8.	Liechtenstein	36,925	34,635.65	93.8%
9.	Luxembourg	543,360	509,543.99	93.78%
10.	Finland	5,438,972	4,977,442.59	91.51%

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(Query B) – Add a pivot table in the report to select the following data: Considering all years, for each country and for each year, select the total amount of internet users.
Sort the years in ascending order.
Sort the countries in descending order of internet users.

									Year	/ Internet Users
Country	2005	2006	2007	2008	2009	2010	2011	2012	2013	Grand total
China	111,119,406.2	137,960,635.5	210,861,600	299,372,030	384,734,140	458,832,815	514,801,790	571,345,571.9	621,680,040	3,310,708,02
United States	200,856,878.4	205,676,833.8	225,923,405.3	225,029,534.8	217,807,785.6	221,770,905.2	217,361,813.1	249,090,877.9	266,490,921.1	2,030,008,95
Japan	85,507,053.79	87,816,865.52	95,104,743	96,559,502	99,876,660	100,163,547	101,044,815.3	110,021,784.3	109,829,560.6	885,924,531
India	26,917,033.28	32,074,981.17	45,784,262.38	51,450,210.23	60,935,069.13	90,421,848.6	122,970,441.3	155,575,944.2	189,073,079	775,202,869
Brazil	39,132,246.91	53,013,202.53	58,671,066.19	64,874,291.32	75,887,139.61	79,352,927.6	89,979,662.72	96,467,362.83	103,386,753.3	660,764,653
Germany	56,664,739.86	59,442,847.04	61,831,405.2	64,045,875.66	64,702,822.53	67,057,082.6	66,476,968.47	66,230,664.01	67,711,179	574,163,584
Russia	21,853,096.48	25,782,213.34	35,215,734.7	38,297,772.51	41,407,749.18	61,425,263.07	70,050,825.32	91,362,669.29	88,113,243.35	473,508,567
United Kingdo	42,280,844.2	41,874,781.52	46,047,037.47	48,450,503.38	52,038,051.21	53,351,410.25	54,010,463.27	55,725,021.44	57,596,158.63	451,374,271
France	27,083,656.66	29,817,744.88	42,305,908.83	45,497,492.77	46,314,350.85	50,249,884.14	50,846,146.89	53,453,210.78	54,001,779.56	399,570,175
Korea, Rep.	35,381,486.6	37,778,489.83	38,294,949.78	39,648,445.38	40,132,543.01	41,356,476.34	41,694,820.96	42,040,346.94	42,571,213.41	358,898,772
Mexico	19,056,947.25	21,885,178.67	23,625,555.33	24,959,561.27	30,665,752.88	36,603,728.44	44,374,084.59	48,036,872.11	53,165,660.61	302,373,341
Nigeria	4,954,120.63	7,946,863.42	9,964,583.8	23,981,601.49	31,076,204	38,329,867.2	46,680,048.58	55,377,478.53	65,973,831.1	284,284,598
Italy	20,289,319.4	22,088,897.62	23,836,986.65	26,195,543.31	28,856,266.73	31,820,117.45	32,296,481.3	33,241,022.81	35,212,344.36	253,836,979

To view the resulting report, click on the **"view" button** in the upper right corner.

3. New report on Airbnb Boston reviews

To create a new report from scratch, a data source must be identified. To this aim, a portion of the <u>Kaggle</u> <u>dataset of the Airbnb reviews in Boston</u> has been uploaded into a <u>shared Google Sheets</u> to be used as data source for Google Data Studio.

 the Google Sheets, with approximately 10k reviews to be used as data source, is available at <u>https://docs.google.com/spreadsheets/d/1a2c9vCMFFfDXmhjoEoX2EwS2IYTbqE4WfZY72TXW9co/</u> <u>edit#gid=285360760</u>

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fx	listing_id						
	А	В	С	D	E	F	G
1	listing_id	id	Date	reviewer_id	reviewer_name	e comments	host_id
2	9857	92488772	08-Aug-16	56470796	Danielle	Seamless was easy to work with and very responsive. The apt was clean, spacious, and in walking distance to dining, shopping, and nightlife. We would stay here again.	25188
3	9857	90834004	02-Aug-16	86373945	Courtney	Seamless was really great about communication with my family. The location is absolutely perfect and close to everything! It's a little noisy from the road, and the air condioner kept fluctuating. The bathroom shower curtain looked like maybe mold was growing on it. But other than that it was a good place to stay in!	25188
4	9857	81205609	21-Jun-16	74520248	Patrick	We had a fantastic stay in Boston. Apartment presented exactly like the photos and the location is just perfect for exploring Boston. It was straight forward to check in and I would not hesitate to stay again if I was to return to Boston.	25188
5	9857	52407219	29-Oct-15	42949625	Heather	Excellent location, good sized two bedroom apartment, kitchen had everything you need. Overall would definitely stay here again!	25188
6	9857	51958656	25-Oct-15	45617313	John	The apartment was even better then the pictures, very comforatable and hice, check-in was very easy and the apartment was clean and had plently of amentities (bathroom supplies, tovels, soap), would recommend this location and apartment to anyone who is looking for a place to stay in boston.	25188
7	9857	46422364	10-Sep-15	2642405	Mike	Awesome place, nicer than the pictures, super clean and the AC was on when we got it (was 90 outside!)	25188
8	9857	37160926	05-Jul-15	11002414	Stephanie	The name seamless says it all. The whole process couldn't have been easier or more pleasant. The apartment was lean and very comfortable to say in. There are two wall unkts for AC which was completely sufficient to cool the entrice apartment. We were extremely happy with our experience and will definitely consider staying there again during our next trip to Boston.	25188
0	0053	22520552	20 14 15	15020201	With Line -	Everything worked perfect, from checkin to chekout. The apartment was clean and	25100

- Spend some time to understand the data by reading their description on Kaggle and looking at the table on Google Sheets.
- The data source table has been created by joining the "Listings" and "Reviews" original tables provided by Kaggle, and exporting the first 10k joined rows sorted by ascending "listing_id".

Data sources

Data sources have two types of fields: dimensions and metrics.

- A dimension is a category of data.
- A **metric** is a number that quantifies something in that category.
- A Data Studio report lets you visualize those dimensions and metrics in charts and tables.
- In your Data Studio data sources and report properties panels, dimensions appear as **green** chips, while metrics appear as **blue** chips.

Field	ID
Browser	t0ga:browser_
Sessions	t0ga:sessions_

Create a new report

- Go to the Data Studio home page.
- Click on "Start a new report" (Blank).

Start with a Template

• Rename the "Untitled Report" with a name of your choice by clicking on the name itself.



• Create a new data source by clicking on the blue button on the bottom right or select the Airbnb data source if it is already present in the right-pane list.

Add a data source					
A data source provides data for charts. Select an existing data source or click CREATE NEW DATA SOURCE.					
OKAY, GOT IT					
Select Data Source Q					
Ⅲ AirBnB listings Boston (Kaggle)					
[Sample] World Population Data 2					
[Sample] Google Analytics Data					
😝 [Sample] Firebase Analytics Data					
🕒 [Sample] Firebase Analytics Data					
[Sample] Firebase Analytics Data					
[Sample] AdWords Data					
[Sample] YouTube Data					
[Sample] Rio Olympics Data					
廊 [Sample] Search Console Data (Si					
Complet Cascol Cancele Data (11					
CREATE NEW DATA SOURCE					

Connect to the Google Sheet data source by using its URL:

- Choose the "Google Sheets" connector from the list of possible connectors
- Choose the "URL" option in the first column
- Paste the Airbnb-data Google Sheet URL in the specific field: <u>https://docs.google.com/spreadsheets/d/1a2c9vCMFFfDXmhjoEoX2EwS2IYTbqE4WfZY72TXW9co/</u> <u>edit#gid=285360760</u>
- Choose the "Reviews Query DW" worksheet in the next column
- Tick the option to "use the first row as headers" if it is not ticked yet
- Click on the "Connect" button to execute the connection to the data source

Connectors	ALL ITEMS	Paste Spreadsheet URL or ID	Worksheet	Q	Options
File Upload	OWNED BY ME	https://docs.google.com/spreadsheets/d/1a2c9vCMFFfDXmhjoEoX2EwS2IY	Reviews Query DW		Use first ro
AdWords	SHARED WITH ME	Spreadsheet AirBnB reviews in Boston by Kaggle was found.	Listings Sheet1		Include hid
Attribution 360	STARRED				Column headers Columns with er
BigQuery	URL				Optional Range
Cloud SQL	OPEN FROM GOOGLE DRIVE				
DCM					
DFP					
Google Cloud Storage					
Google Analytics					
Google Sheets					
B MySQL					
PostgreSQL					

Dimensions, metrics, and transformations

- Check the **type** and **aggregation** of each field and that all the fields are correctly interpreted as either **dimension** or **metric**.
- Create new useful fields (dimensions or metrics) from the existing ones by exploiting formulas, such as in the following (click on the "+" and "fx" placeholders). For details on this step, see: https://support.google.com/datastudio/answer/6299685?hl=en
 - \circ LENGTH(comments) \rightarrow to count the number of chars of the comment field
 - CONCAT(latitude, CONCAT(', ', longitude)) → to generate a (lat, long) field useful for map charts; before generating this new field, set "Type=Text" for latitude and longitude fields, so that they become dimensions (by default, Data Studio considers them as metrics)

• **price / square_feet** \rightarrow to compute the average price per square feet (try to create a field that contains the square meters instead of the square feet (1 foot = 0.3048 meter)).

- \circ MONTH(Date) \rightarrow to extract the month of the year from the full date, e.g. 12
- \circ YEAR(Date) \rightarrow to extract the year from the full date, e.g. 2017
- \circ **CONCAT**(YEAR(Date), MONTH(Date)) \rightarrow to build a field which is the full month, e.g. 201712
 - if you already have the computed fields "month" and "year", you can also use them in the formula, e.g., CONCAT(year, month)

← EDIT CONNECTION

Index	Field		Туре			Aggregation
21	property_type	:	ABC	Text	•	None
22	room_type	:	ABC	Text	-	None
23	bathrooms	•	123	Number	-	None 💌
24	bedrooms	0 0	123	Number	-	None 💌
25	beds	* •	123	Number	~	None 💌
26	square_feet	0 0	123	Number	-	None 💌
27	price	• •	123	Number	-	None 💌
28	review_scores_rating	0 0	123	Number	-	None 💌
29	review_scores_value	* •	123	Number	~	None 💌
30	comment_length	fx	123	Number	-	None 💌
31	latlong	fx	\bigcirc	Latitude, Longitude	-	None
32	price_per_ft2	fx	123	Number	~	None 💌
33	month	fx		Month (MM)	-	None
34	year	fx		Year (YYYY)	~	None
35	month_year	fx	ABC	Text	*	None

€ REFRESH FIELDS

After creating new fields and updating the existing ones, click on "Add to report"

CANCEL	ADD TO REPORT
	0

Analyse the data

Analyse the data by building the following visualizations. Then, explore and create new visualizations to find interesting insights on your own.

• Analysis (1): compare the trend of the average length of the review "comments" (number of chars) vs the average "review_scores_rating" for different "propert_type". Sort the data by descending average length of comments. Allow end-users to filter the data under analysis by selecting a date range of their choice.



• Analysis (2): compare the trend of the number of different "listing_id" reviewed, for each "room_type", and for each month of the year. Allow end-users to filter the data under analysis by selecting a date range and the type of superhost (true/false).



Explore, create and present new additional analyses to identify interesting insights. For instance:

• Analysis (3): analyse the number of different reviewers for each location (lat, long).

Note that the Kaggle dataset of the Airbnb reviews is in Boston, Massachusetts, US



• Analysis (4): Visualize, for each property type and for each year, the average rating score values sorted by ascending property type and by descending mean rating_score_value. Exclude possible null values for the attribute property_type.

	Average review score values for each property type and year				
	property_type 0 🔺	year	review_scores_value 🥑 🔻		
1.	Apartment	2009	9.38		
2.	Apartment	2010	9.04		
3.	Apartment	2016	9.03		
4.	Apartment	2014	9		
5.	Apartment	2013	8.99		
6.	Apartment	2015	8.97		
7.	Apartment	2011	8.94		
8.	Apartment	2012	8.92		
9.	Bed & Breakfast	2014	8.94		
10	. Bed & Breakfast	2013	8.93		
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• Analysis (5): Visualize, for each year and for each room type, the total count of top-scored reviews (review_score_value = 10).



Compare the obtained results with the count of the distinct listing_id reviewed.