<u>AIRBNB – SQL DATA CLEANING</u>

PROJECT PURPOSE: To clean and prepare the NYC Airbnb dataset so that it can be ready for analysis.

Objectives:

- Making Column Names uniform
- Fixing Spelling Errors
- Checking for duplicates
- Handling NULL values
- Data Manipulation (Adding Columns for Smoking, Pets, Wi-Fi)
- Dropping unnecessary columns Final clean-up

*Dataset pre-processing – The instant_bookable column (BOOLEAN – TRUE/FALSE) contained blank values preventing import into SQL Server. These blank fields were filled in Excel with FALSE to get dataset uploaded.

```
USE airbnb;

SELECT * FROM airbnbdata;

-- CREATE COPY OF DATASET --

SELECT * INTO airbnbdatacopy
FROM

(SELECT * FROM airbnbdata) AS airbnbdatacopy;
```

Making the Column Names uniform

/* MAKING COLUMN NAMES UNIFORM */

Checking the current column names: Notice how the column names (shown below) in the dataset are not structured the same. The task here will be to make all column names lowercase and ensure underscores divide each word in the column name.

-- CHECKING THE CURRENT COLUMN NAMES -
SELECT COLUMN_NAME FROM INFORMATION_SCHEMA.COLUMNS
WHERE TABLE_NAME = 'airbnbdatacopy';

COLUMN_NAME
id
NAME
host id
host_identity_verified
host name
neighbourhood group
neighbourhood
lat
long
country
country code
instant_bookable
cancellation_policy
room type
Construction year
price
service fee
minimum nights
number of reviews
last review
reviews per month
review rate number
calculated host
listings count availability 365
house rules
license
TICGUSE

Renaming the Columns (Note: not all of the columns needed changing):

long country

country_code instant bookable cancellation policy

room type

service_fee minimum_nights number_of_reviews

last review

reviews per month review rate number

availability 365

calculated_host_listings_cnt

price

construction year

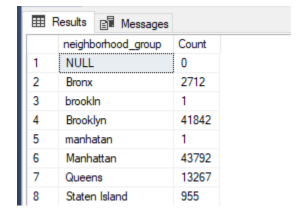
```
-- RENAME COLUMNS IN airbnb TABLE --
EXEC sp_RENAME 'airbnbdatacopy.id', 'airbnb_id', 'COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.NAME', 'name', 'COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.host id', 'airbnb_host_id', 'COLUMN';
EXEC sp RENAME 'airbnbdatacopy.host name','host name','COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.neighbourhood group','neighborhood_group','COLUMN';
EXEC sp RENAME 'airbnbdatacopy.neighbourhood', 'neighborhood', 'COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.country code','country_code','COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.room type','room_type','COLUMN';
EXEC sp RENAME 'airbnbdatacopy.Construction year', 'construction year', 'COLUMN';
EXEC sp RENAME 'airbnbdatacopy.service fee','service fee','COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.minimum nights','minimum_nights','COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.number of reviews','number_of_reviews','COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.last review','last_review','COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.reviews per month','reviews_per_month','COLUMN';
EXEC sp RENAME 'airbnbdatacopy.review rate number', 'review rate number', 'COLUMN';
EXEC sp RENAME 'airbnbdatacopy.calculated host listings count', 'calculated host listings cnt', 'COLUMN';
EXEC sp_RENAME 'airbnbdatacopy.availability 365','availability_365','COLUMN';
Checking the new column names:
-- CHECKING THE NEW COLUMN NAMES --
SELECT COLUMN NAME FROM INFORMATION SCHEMA.COLUMNS
WHERE TABLE_NAME = 'airbnbdatacopy';
 COLUMN NAME
 airbnb id
 name
 airbnb host id
 host identity verified
 host_name
 neighborhood group
 neighborhood
 lat
```

```
house_rules
license
```

Fixing Spelling Errors

Checking the different values showing in the neighborhood_group column

```
/* FIXING SPELLING ERRORS */
-- CHECKING THE DIFFERENT VALUES SHOWING IN THE neighborhood_group COLUMN --
SELECT neighborhood_group, COUNT(neighborhood_group) AS 'Count'
FROM airbnbdatacopy
GROUP BY neighborhood_group
ORDER BY neighborhood_group;
```



Here it can be seen that Brooklyn and Manhattan are showing twice with 2 misspellings ('brookln' and 'manhatan'). All instances of these values will be set to 'Brooklyn' and 'Manhattan', respectively.

```
-- CORRECTING THE VALUE 'brookln' TO 'Brooklyn' --

UPDATE airbnbdatacopy

SET neighborhood_group = CASE

WHEN neighborhood_group = 'brookln' THEN 'Brooklyn'

END;

-- CORRECTING THE VALUE 'manhatan' TO 'Manhattan' --

UPDATE airbnbdatacopy

SET neighborhood_group = CASE

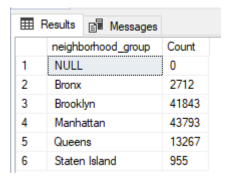
WHEN neighborhood_group = 'manhatan' THEN 'Manhattan'

END;
```

Checking updates

```
-- CHECKING UPDATES --

SELECT neighborhood_group, COUNT(neighborhood_group) AS 'Count'
FROM airbnbdatacopy
GROUP BY neighborhood_group
ORDER BY neighborhood_group;
```



Duplicates

/* DUPLICATES */

Checking for duplicates:

(541 rows affected)

Checking the first 3 rows returned:

airbnb_id	ROW_NUM
6026161	2
6026714	2
6027266	2

SELECT * FROM airbnbdatacopy WHERE airbnb_id IN (6026161, 6026714, 6027266) ORDER BY airbnb_id;

airbnb _id	name	airbnb_ho st_id	host_identity_v erified	host_n ame	neighborhood _group	neighbor hood	lat	long
602616	Upper East Side 2 bedroom- close to Hospitals-	6.52E+10	verified	Julian a	Manhattan	Upper East Side	40.76 222	- 73.9 603
602616	Upper East Side 2 bedroom- close to Hospitals-	6.52E+10	verified	Julian a	Manhattan	Upper East Side	40.76 222	- 73.9 603
602671	Close to East Side Hospitals- Modern 2 Bedroom Apt	3.11E+10	verified	Julian a	Manhattan	Upper East Side	40.76 249	- 73.9 622
602671	Close to East Side Hospitals- Modern 2 Bedroom Apt	3.11E+10	verified	Julian a	Manhattan	Upper East Side	40.76 249	- 73.9 622
602726	ACADIA Spacious 2 Bedroom Apt - Close to Hospitals	9.59E+10	verified	Julian a	Manhattan	Upper East Side	40.76 021	- 73.9 616
602726	ACADIA Spacious 2 Bedroom Apt - Close to Hospitals	9.59E+10	verified	Julian a	Manhattan	Upper East Side	40.76 021	- 73.9 616

Deleting the duplicates:

```
-- DELETING DUPLICATES --

WITH duplicates AS

(SELECT airbnb_id, ROW_NUMBER() OVER (PARTITION BY airbnb_id, airbnb_host_id ORDER BY airbnb_id) AS ROW_NUM
FROM airbnbdatacopy)

DELETE FROM duplicates WHERE ROW_NUM > 1;

(541 rows affected)
```

Nulls

Handling NULL values in the following columns:

- country
- country_code
- neighborhood_group

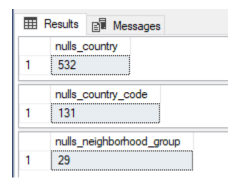
Checking the number of NULL values in each of these columns

```
-- CHECKING THE NUMBER OF NULL VALUES EXIST IN THE country, country_code --
-- AND neighborhood_group COLUMNS --

SELECT COUNT(*) AS 'nulls_country' FROM airbnbdatacopy WHERE country IS NULL;

SELECT COUNT(*) AS 'nulls_country_code'FROM airbnbdatacopy WHERE country_code IS NULL;

SELECT COUNT(*) AS 'nulls_neighborhood_group' FROM airbnbdatacopy WHERE neighborhood_group IS NULL;
```



Fixing the NULL values in the country and country_code columns:

Since this dataset contains only information from Airbnb location in New York, all NULL values in the country and country_code columns will be set to 'United States' and 'US', respectively.

```
-- FIXING THE NULL VALUES IN THE country AND country_code COLUMNS --

UPDATE airbnbdatacopy

SET country = ISNULL(country, 'United States') FROM airbnbdatacopy;

UPDATE airbnbdatacopy

SET country_code = ISNULL(country_code, 'US') FROM airbnbdatacopy;
```

Fixing the NULL values in the neighborhood group column:

Creating a temp table that groups together neighborhood_groups and neighborhood where the values are not null and then using it to join onto the airbnbdata table to fill the null values in the neighborhood group column.

Creating the temp table 'neighbors':

```
-- CREATE TEMP TABLE CALLED neighborhoods --

SELECT * INTO #neighborhoods

FROM

(SELECT neighborhood_group, neighborhood

FROM airbnbdatacopy

WHERE neighborhood_group IS NOT NULL AND neighborhood IS NOT NULL

GROUP BY neighborhood_group, neighborhood) AS #neighborhoods;
```

Checking the first 10 rows:

SELECT * FROM #neighborhoods ORDER BY neighborhood_group, neighborhood;

neighborhood_group	neighborhood
Bronx	Allerton
Bronx	Baychester
Bronx	Belmont
Bronx	Bronxdale
Bronx	Castle Hill
Bronx	City Island
Bronx	Claremont Village
Bronx	Clason Point
Bronx	Concourse
Bronx	Concourse Village

Now to set the NULL values in the neighborhood_group from the airbnbdata table by joining it with the neighborhoods temp table.

```
-- SETTING THE NULL VALUES IN THE neighborhood_group COLUMN --

UPDATE a

SET neighborhood_group = ISNULL(a.neighborhood_group, n.neighborhood_group)

FROM airbnbdatacopy a

LEFT JOIN #neighborhoods n

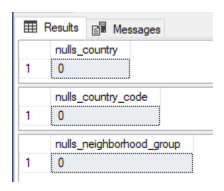
ON a.neighborhood = n.neighborhood;
```

Checking the updates in the country, country code, and neighborhood group columns:

```
SELECT COUNT(*) AS 'nulls_country' FROM airbnbdatacopy WHERE country IS NULL;

SELECT COUNT(*) AS 'nulls_country_code' FROM airbnbdatacopy WHERE country_code IS NULL;

SELECT COUNT(*) AS 'nulls_neighborhood_group' FROM airbnbdatacopy WHERE neighborhood_group IS NULL;
```



Data Manipulation

Adding columns for Smoking, Pets, and Wi-fi – Here I will create a column for each that will return 'Yes', 'No' or 'Unknown' on whether these are allowed or not and/or available.

Adding column to indicate a non-smoking location

The smoking column will show whether smoking was mentioned in the house rules of each Airbnb location in the dataset. Where the house rules have any text that is like 'no smoke' or 'no smoking', 'No' will be returned. Likewise, if house rules mention 'smoking allowed', 'Yes' will be returned. Anything else will return 'Unknown'.

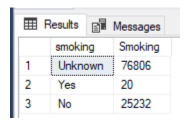
```
-- SELECTING LOCATIONS THAT MENTION NO SMOKING --
SELECT airbnb_id, house_rules FROM airbnbdatacopy WHERE house_rules LIKE '%no smoke%' OR house_rules
LIKE '%no smoking%' ORDER BY airbnb_id
-- SELECTING LOCATIONS THAT MENTION SMOKING ALLOWED --
SELECT airbnb id, house rules FROM airbnbdatacopy WHERE house rules LIKE 'smoking allowed%' ORDER BY
airbnb id;
Adding and setting smoking column:
```

```
-- ADDING smoking COLUMN --
ALTER TABLE airbnbdatacopy
ADD smoking NVARCHAR(10);
-- SETTING smoking COLUMN WITH CASE STATEMENT --
UPDATE airbnbdatacopy
SET smoking = CASE WHEN house_rules LIKE '%no smoke%' OR house_rules LIKE '%no smoking%' THEN 'No'
                     WHEN house_rules LIKE 'smoking allowed%' THEN 'Yes'
                     ELSE 'Unknown'
              END
```

Checking smoking column update:

```
-- CHECKING smoking COLUMN UPDATE --

SELECT smoking, COUNT(smoking) AS 'Smoking'
FROM airbnbdatacopy
GROUP BY smoking;
```



SELECT TOP(3) airbnb_id, house_rules, smoking
FROM airbnbdatacopy
WHERE smoking = 'Yes';

airbnb_id	house_rules	smoking
14378042	Smoking allowed outside, on grounds, pets under 10 lb sitting available additional charge and events possibly pre aproved by owners,	Yes
26248074	Smoking allowed outside, on grounds, pets under 10 lb sitting available additional charge and events possibly pre aproved by owners,	Yes
10421365	Smoking allowed outside, on grounds, pets under 10 lb sitting available additional charge and events possibly pre aproved by owners,	Yes

Adding column to indicate a no pets location

The pets column will show whether pets were mentioned in the house rules of each Airbnb location in the dataset. Where the house rules have any text that is like 'no pets', 'No' will be returned. Likewise, if house rules mention 'pets allowed', 'Yes' will be returned. Anything else will return 'Unknown'.

```
-- SELECTING LOCATIONS THAT MENTION NO PETS ALLOWED --

SELECT airbnb_id, house_rules FROM airbnbdatacopy WHERE house_rules LIKE 'no pets%' ORDER BY airbnb_id

-- SELECTING LOCATIONS THAT MENTION PETS ALLOWED --

SELECT airbnb_id, house_rules FROM airbnbdatacopy WHERE house_rules LIKE 'pets allowed%' ORDER BY airbnb_id
```

Adding and setting pets column:

```
-- ADDING pets COLUMN --

ALTER TABLE airbnbdatacopy
ADD pets NVARCHAR(10);

-- SETTING pets COLUMN --

UPDATE airbnbdatacopy
SET pets = CASE WHEN house_rules LIKE 'no pets%' THEN 'No'
WHEN house_rules LIKE 'pets allowed%' THEN 'Yes'
ELSE 'Unknown'
END
FROM airbnbdatacopy
```

Checking pets column update:

```
-- CHECKING pets COLUMN UPDATE --
SELECT pets, COUNT(pets) AS 'Pets'
FROM airbnbdatacopy
GROUP BY pets;
```



```
SELECT TOP(3) airbnb_id, house_rules, pets
FROM airbnbdatacopy
WHERE pets = 'Yes';
```

airbnb_id	house_rules	pets	smoking
5265644	Pets Allowed (With Fee) NO Smoking	Yes	No
3287306	Pets Allowed (With Fee) NO Smoking	Yes	No
11200660	Pets Allowed (With Fee) NO Smoking	Yes	No

Adding column to indicate whether wi-fi is mentioned

The wi-fi column will show whether wi-fi was mentioned in the house rules of each Airbnb location in the dataset. Where the house rules have any text that is like 'free wifi', 'Yes' will be returned. Anything else will return 'Unknown'.

```
-- SELECTING LOCATIONS THAT MENTION FREE WIFI -- SELECT house_rules FROM airbnbdatacopy WHERE house_rules LIKE 'free wifi%'
```

Adding and setting wi-fi column:

```
-- ADDING wifi COLUMN --

ALTER TABLE airbnbdatacopy
ADD wifi NVARCHAR(10);

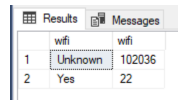
-- SETTING wifi COLUMN --

UPDATE airbnbdatacopy
SET wifi = CASE WHEN house_rules LIKE 'free wifi%' THEN 'Yes'
ELSE 'Unknown'
END
```

Checking Wi-fi column update:

-- CHECKING wifi COLUMN UPDATE --

SELECT wifi, COUNT(wifi) AS 'wifi'
FROM airbnbdatacopy
GROUP BY wifi;



SELECT TOP(3) airbnb_id, house_rules, wifi
FROM airbnbdatacopy
WHERE wifi = 'Yes';

airbnb_id	house_rules	wifi
4982314	Free WiFi! * No smoking anywhere on property. *No out-door shoes to be worn in the house. We ask that guests be willing to be considerate and quiet while coming and going from 10 pm to 6 am, please. This is a non-smoking property. There is no smoking anywhere on the property, inside nor on the porch. We also ask guests to bring inside shoes/slippers. Thank you. As this is our home, we request you not to move the furniture nor our belongings around and to treat our home as you would wish your home to be treated. Thank you.	Yes
1025637	Free WiFi! * No smoking anywhere on property. *No out-door shoes to be worn in the house. We ask that guests be willing to be considerate and quiet while coming and going from 10 pm to 6 am, please. This is a non-smoking property. There is no smoking anywhere on the property, inside nor on the porch. We also ask guests to bring inside shoes/slippers. Thank you. As this is our home, we request you not to move the furniture nor our belongings around and to treat our home as you would wish your home to be treated. Thank you.	Yes
8938992	Free WiFi! * No smoking anywhere on property. *No out-door shoes to be worn in the house. We ask that guests be willing to be considerate and quiet while coming and going from 10 pm to 6 am, please. This is a non-smoking property. There is no smoking anywhere on the property, inside nor on the porch. We also ask guests to bring inside shoes/slippers. Thank you. As this is our home, we request you not to move the furniture nor our belongings around and to treat our home as you would wish your home to be treated. Thank you.	Yes

Dropping unnecessary columns – Final clean-up

Deleting instant_bookable column:

```
-- DELETING instant_bookable COLUMN --
ALTER TABLE airbnbdatacopy
```

Deleting neighborhoods temp table:

DROP COLUMN instant_bookable

```
-- DELETING neighborhoods TEMP TABLE --
```

DROP TABLE #neighborhoods