

Let's dive into the Lego world!



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1. Project Overview

Introduction

Everyone loves Lego (unless you ever stepped on one). Did you know by the way that "Lego" was derived from the Danish phrase leg godt, which means "play well"? Unless you speak Danish, probably not.

Lego is a Danish company founded in 1932 by Ole Kirk Christiansen. Originally, the company made wooden toys, but by 1934, it had begun creating plastic toys, including the Lego bricks that would become its most famous product. Lego has grown to be one of the world's most popular toys, noted for its versatility and creativity.

The task

In this project, I've analyzed a fascinating dataset on every single Lego block that has ever been built!

I've started with analyzing the popularity of various Lego sets and themes using the dataset provided for an example company which is Denmark's well-known Lego Group. The goal is to understand the history of Lego blocks. In doing so I've worked on answering several questions:

- 1 What is the number of Lego sets released per year?
- 2 What is the average number of Lego parts per year?
- 3 How the number of themes shipped has varied over the years?
- 4 What are the 5 most popular colors used in Lego parts?
- 5 What is the distribution of transparent vs. non-transparent colors?
- 6 How many unique color lego bricks are available?
- 7 What are the top 10 Lego themes?
- 8 Creating visualizations for the above findings.

2. Data and Methods

The data consists of eight csv files having information regarding the inventories, parts, part color, sets and themes, spanning the entire history of the company up until the year 2023. Below data model shows how the tables are related to each other.



Methods followed:

1. Understanding the problem
2. Reading the csv files into pandas data frame
3. Intial Exploratory data analysis
4. Cleaning and Preparing the data
5. Descriptive Analysis of data to find answers
 - Grouping/Sorting
 - Joining/Merging of dataframe to create datasets
6. Visualizing the data by plotting graphs using matplotlib and plotly

The Data objects and attributes are shown below:

inventory_parts

"inventory_id" - id of the inventory the part is in (as in the inventories table)
"part_num" - unique id for the part (as in the parts table)
"color_id" - id of the color
"quantity" - the number of copies of the part included in the set
"is_spare" - whether or not it is a spare part

parts

"part_num" - unique id for the part (as in the inventory_parts table)
"name" - name of the part
"part_cat_id" - part category id (as in part_catagories table)

part_categories

"id" - part category id (as in parts table)
"name" - name of the category the part belongs to

colors

"id" - id of the color (as in inventory_parts table)
"name" - color name
"rgb" - rgb code of the color
"is_trans" - whether or not the part is transparent/translucent

inventories

"id" - id of the inventory the part is in (as in the inventory_sets and inventory_parts tables)
"version" - version number
"set_num" - set number (as in sets table)

inventory_sets

"inventory_id" - id of the inventory the part is in (as in the inventories table)
"set_num" - set number (as in sets table)
"quantity" - the quantity of sets included

sets

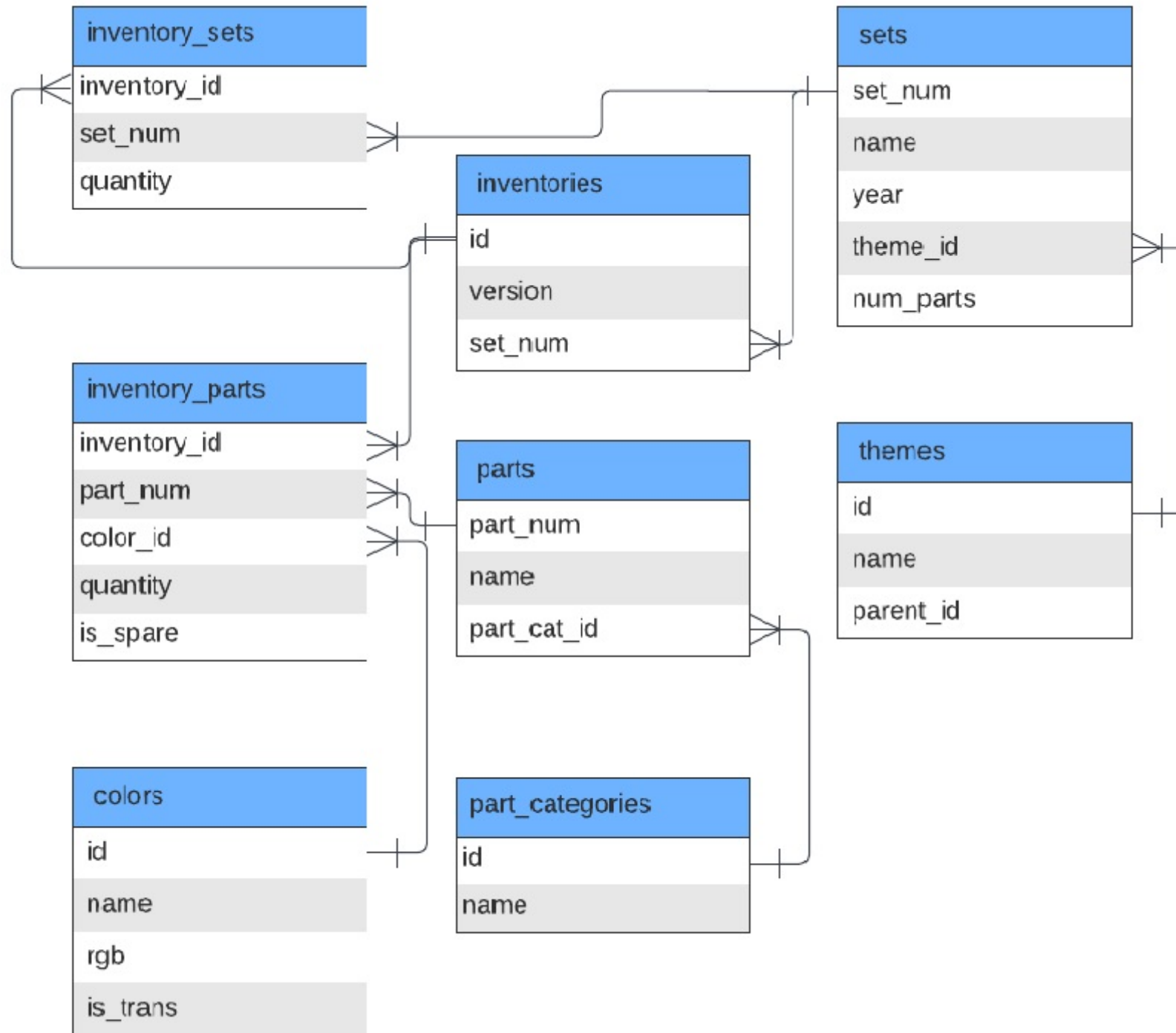
"set_num" - unique set id (as in inventory_sets and inventories tables)
"name" - the name of the set
"year" - the year the set was published
"theme_id" - the id of the theme the set belongs to (as in themes table)
"num_parts" - the number of parts in the set

themes

"id" - the id of the theme (as in the sets table)
"name" - the name of the theme
"parent_id" - the id of the larger theme, if there is one

Data Source

The project has been taken from [Datacamp's](#) unguided project and the datasets has been taken from a comprehensive database of lego blocks is provided by [Rebrickable](#). The data is available as csv files and the schema is shown below.



3.0 Descriptive Analysis

3.1 Reading Data

```
In [1]: cd C:\\Lego-Datasets\\datasets
```

C:\\Lego-Datasets\\datasets

```
In [2]: # Import pandas
import pandas as pd

pd.set_option('display.max_rows',None)
pd.set_option('display.max_columns',None)
# Read colors data Dataset location on local system - 'C:\\Lego-Datasets\\datasets'
colors=pd.read_csv('colors.csv')
sets=pd.read_csv('sets.csv')
themes=pd.read_csv('themes.csv')
inventory_parts=pd.read_csv('inventory_parts.csv')
```

3.2 Exploratory Data Analysis

```
In [3]: def check_data(df):
        print("Dataset info:",'\n' )
        print(df.info(),'\n')
        print("Initial 5 Rows: \n", df.head(),'\n')
        print("Duplicate Values: \n", df.duplicated().sum(),'\n')
        print("Null Values: \n", df.isna().sum(),'\n')
        print('Unique values per column: \n', df.nunique(),'\n')
        print("Descriptive statistics: \n", df.describe())
```

```
In [4]: check_data(colors)
```

Dataset info:

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 231 entries, 0 to 230
Data columns (total 4 columns):
#   Column      Non-Null Count  Dtype
---  -
0   id          231 non-null   int64
1   name        231 non-null   object
2   rgb         231 non-null   object
3   is_trans    231 non-null   object
dtypes: int64(1), object(3)
memory usage: 7.3+ KB
None
```

Initial 5 Rows:

	id	name	rgb	is_trans
0	-1	[Unknown]	0033B2	f
1	0	Black	05131D	f
2	1	Blue	0055BF	f
3	2	Green	237841	f
4	3	Dark Turquoise	008F9B	f

Duplicate Values:

0

Null Values:

id	0
name	0
rgb	0
is_trans	0

dtype: int64

Unique values per column:

id	231
name	231
rgb	198
is_trans	2

dtype: int64

Descriptive statistics:

	id
count	231.000000
mean	586.528139

std	779.085321
min	-1.000000
25%	74.500000
50%	335.000000
75%	1046.500000
max	9999.000000

In [5]: `check_data(sets)`

Dataset info:

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21378 entries, 0 to 21377
Data columns (total 6 columns):
#   Column      Non-Null Count  Dtype
---  -
0   set_num      21378 non-null  object
1   name         21378 non-null  object
2   year         21378 non-null  int64
3   theme_id     21378 non-null  int64
4   num_parts    21378 non-null  int64
5   img_url      21378 non-null  object
dtypes: int64(3), object(3)
memory usage: 1002.2+ KB
None
```

Initial 5 Rows:

	set_num		name	year	theme_id	num_parts	\
0	001-1		Gears	1965	1	43	
1	0011-2		Town Mini-Figures	1979	67	12	
2	0011-3	Castle 2 for 1 Bonus Offer		1987	199	0	
3	0012-1		Space Mini-Figures	1979	143	12	
4	0013-1		Space Mini-Figures	1979	143	12	

	img_url
0	https://cdn.rebrickable.com/media/sets/001-1.jpg
1	https://cdn.rebrickable.com/media/sets/0011-2.jpg
2	https://cdn.rebrickable.com/media/sets/0011-3.jpg
3	https://cdn.rebrickable.com/media/sets/0012-1.jpg
4	https://cdn.rebrickable.com/media/sets/0013-1.jpg

Duplicate Values:

0

Null Values:

set_num	0
name	0
year	0
theme_id	0
num_parts	0
img_url	0

dtype: int64

Unique values per column:

```
set_num      21378
name         18283
year          73
theme_id      458
num_parts    1420
img_url      21378
dtype: int64
```

Descriptive statistics:

	year	theme_id	num_parts
count	21378.000000	21378.000000	21378.000000
mean	2007.498831	440.116241	161.105202
std	13.976217	216.991368	415.592159
min	1949.000000	1.000000	0.000000
25%	2001.000000	262.000000	4.000000
50%	2012.000000	497.000000	32.000000
75%	2018.000000	610.000000	140.750000
max	2023.000000	749.000000	11695.000000

```
In [6]: check_data(themes)
```

Dataset info:

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 465 entries, 0 to 464
Data columns (total 3 columns):
#   Column      Non-Null Count  Dtype
---  -
0   id           465 non-null   int64
1   name         465 non-null   object
2   parent_id    321 non-null   float64
dtypes: float64(1), int64(1), object(1)
memory usage: 11.0+ KB
None
```

Initial 5 Rows:

	id	name	parent_id
0	1	Technic	NaN
1	3	Competition	1.0
2	4	Expert Builder	1.0
3	16	RoboRiders	1.0
4	17	Speed Slammers	1.0

Duplicate Values:

0

Null Values:

id	0
name	0
parent_id	144

dtype: int64

Unique values per column:

id	465
name	382
parent_id	55

dtype: int64

Descriptive statistics:

	id	parent_id
count	465.000000	321.000000
mean	431.406452	360.573209
std	215.733733	197.377055
min	1.000000	1.000000
25%	246.000000	186.000000

50%	464.000000	411.000000
75%	621.000000	507.000000
max	749.000000	697.000000

In [7]: `check_data(inventory_parts)`

Dataset info:

```
<class 'pandas.core.frame.DataFrame'>
```

```
RangeIndex: 1151527 entries, 0 to 1151526
```

```
Data columns (total 6 columns):
```

#	Column	Non-Null Count	Dtype
0	inventory_id	1151527 non-null	int64
1	part_num	1151527 non-null	object
2	color_id	1151527 non-null	int64
3	quantity	1151527 non-null	int64
4	is_spare	1151527 non-null	object
5	img_url	1143287 non-null	object

```
dtypes: int64(3), object(3)
```

```
memory usage: 52.7+ MB
```

```
None
```

Initial 5 Rows:

	inventory_id	part_num	color_id	quantity	is_spare	\
0	1	48379c01	72	1	f	
1	1	48395	7	1	f	
2	1	stickerupn0077	9999	1	f	
3	1	upn0342	0	1	f	
4	1	upn0350	25	1	f	

	img_url
0	https://cdn.rebrickable.com/media/parts/photos...
1	https://cdn.rebrickable.com/media/parts/photos...
2	NaN
3	NaN
4	NaN

Duplicate Values:

```
0
```

Null Values:

inventory_id	0
part_num	0
color_id	0
quantity	0
is_spare	0
img_url	8240

```
dtype: int64
```

Unique values per column:

```
inventory_id    31942
part_num        50229
color_id         219
quantity        380
is_spare         2
img_url         72902
dtype: int64
```

Descriptive statistics:

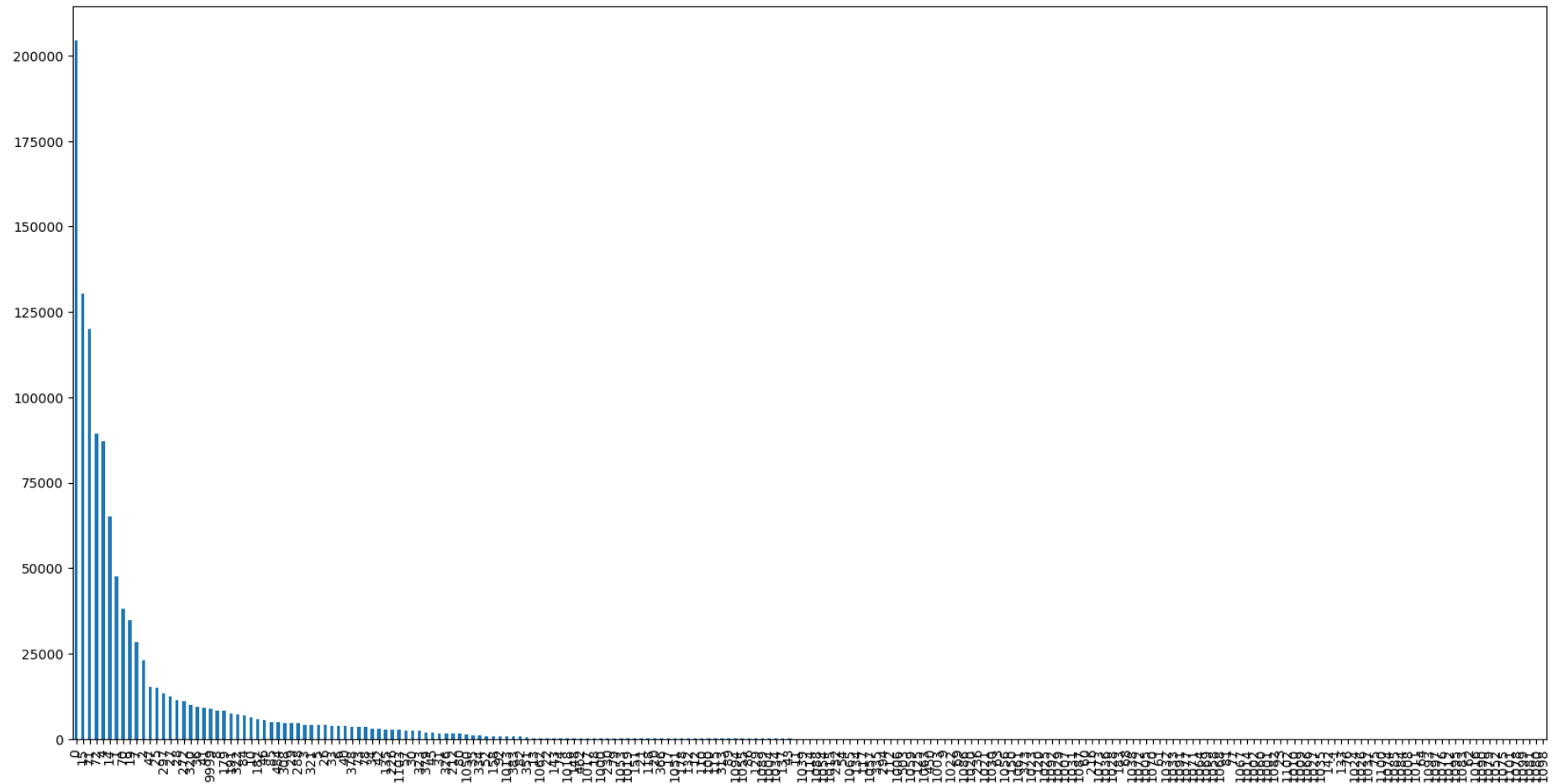
	inventory_id	color_id	quantity
count	1.151527e+06	1.151527e+06	1.151527e+06
mean	4.752995e+04	1.325512e+02	3.361911e+00
std	5.170321e+04	8.698318e+02	9.978758e+00
min	1.000000e+00	-1.000000e+00	1.000000e+00
25%	9.198000e+03	4.000000e+00	1.000000e+00
50%	2.122100e+04	1.500000e+01	2.000000e+00
75%	7.973000e+04	7.100000e+01	3.000000e+00
max	1.840510e+05	9.999000e+03	3.064000e+03

In [8]: *#Checking color distribution in inventory*

```
import seaborn as sns
import matplotlib.pyplot as plt
print('Figure 1.')
inventory_parts['color_id'].value_counts().plot(kind='bar',figsize=(20,10))
```

Figure 1.

Out[8]: <Axes: >



Graph shows certain colours mostly used among all sets compared to other colors

3.3 What is the number of Lego sets released per year?

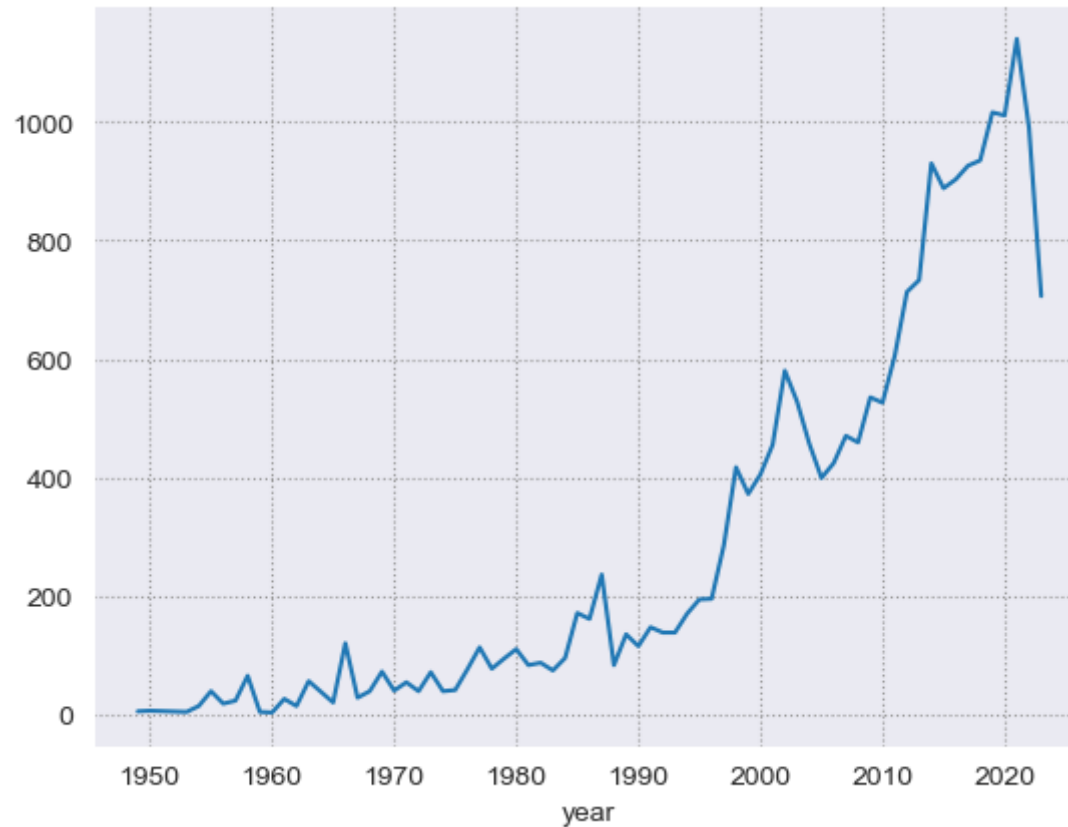
```
In [9]: # Create a summary of average number of sets by year: `sets_by_year`
sets_by_year = sets.groupby('year').set_num.count()
sets_by_year

# Plot trends in average number of sets by year
sns.set_style("darkgrid", {"grid.color": ".6", "grid.linestyle": ":"})
```



```
print('Figure 2.')
lines = sets_by_year.plot.line()
```

Figure 2.



```
In [10]: avg_sets_by_year = sets.groupby('year').set_num.count()
avg_sets_by_year.mean()
```

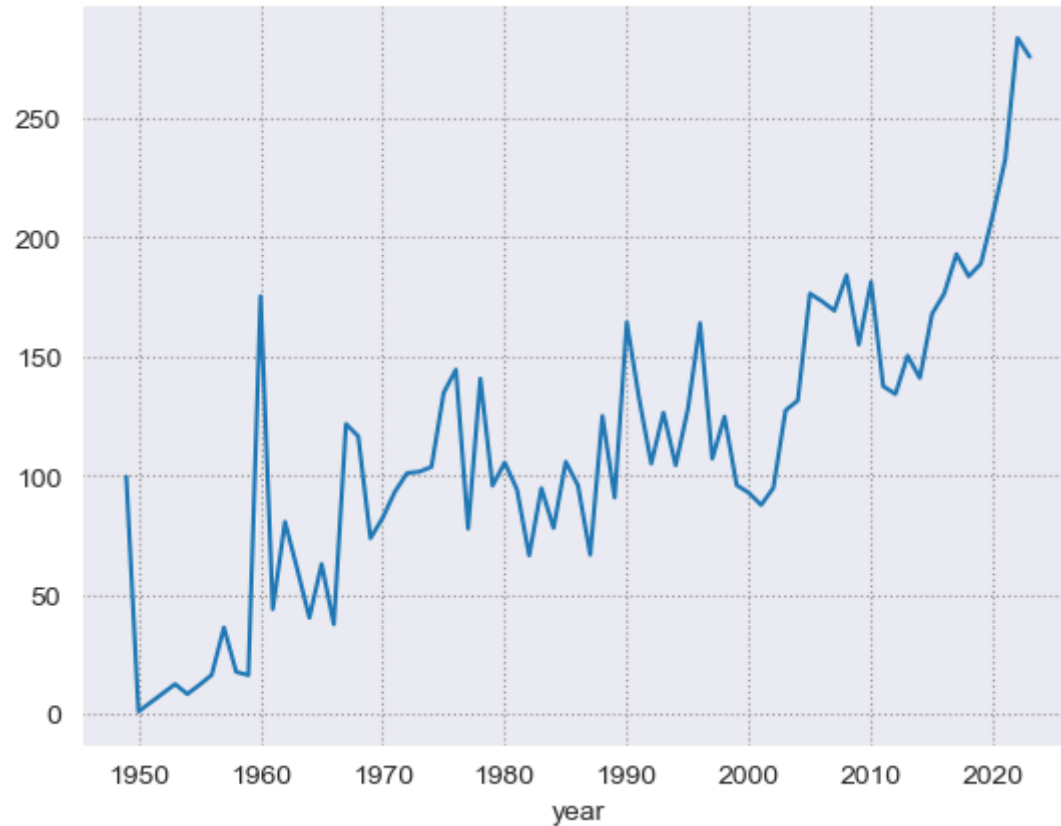
```
Out[10]: 292.8493150684931
```

3.4 What is the average number of Lego parts per year?

```
In [11]: # Create a summary of average number of parts by year: `parts_by_year`
parts_by_year = sets.groupby('year')['num_parts'].mean().round(2)
```

```
# Plot trends in average number of parts by year
print('Figure 3.')
lines = parts_by_year.plot.line()
```

Figure 3.



```
In [12]: parts_by_year.mean()
```

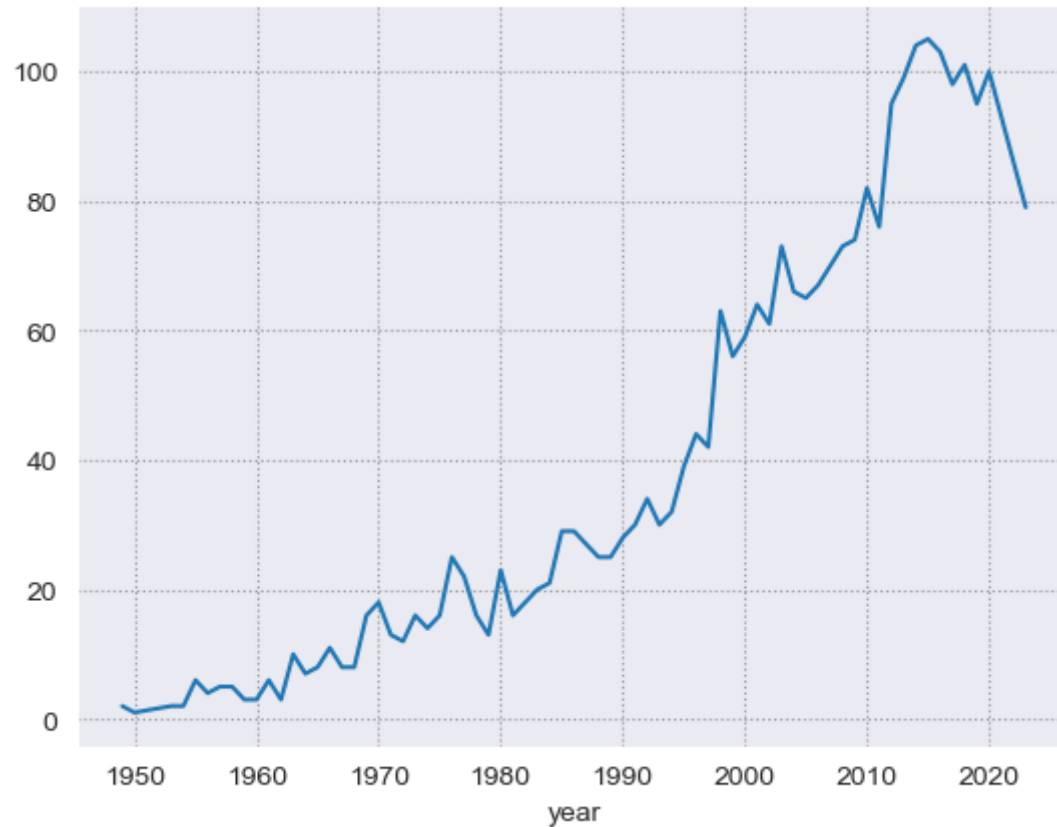
```
Out[12]: 114.17109589041095
```

3.5 How the number of themes shipped has varied over the years?

```
In [13]: # Create a summary of average number of themes per year: `themes_by_year`
# themes_by_year: Number of themes shipped by year
themes_by_year = sets.groupby('year')['theme_id'].nunique()
```

```
themes_by_year
print('Figure 4.')
lines = themes_by_year.plot.line()
```

Figure 4.



```
In [14]: themes_by_year.mean()
```

```
Out[14]: 39.64383561643836
```

3.6 How many unique color lego bricks are available?

```
In [15]: # How many distinct colors are available?
num_colors = len(pd.unique(colors['name']))
# Print num_colors
```

```
print("No.of.unique values :",
      num_colors)
```

No.of.unique values : 231

3.7 What is the distribution of transparent vs. non-transparent colors?

In [16]: *# colors_summary: Distribution of colors based on transparency*

```
colors_summary = colors.groupby('is_trans').count()
colors_summary
```

Out[16]:

	id	name	rgb
is_trans			
f	187	187	187
t	44	44	44

3.8 What are the 5 most popular colors used in Lego parts?

In [17]: *# merging datasets inventory_parts and colors to get the name of the highest used color bricks*

```
mergedf=pd.merge(inventory_parts,colors, left_on='color_id', right_on='id')
mergedf.head()
```

Out[17]:

	inventory_id	part_num	color_id	quantity	is_spare	img_url	id	name	rgb	is_trans
0	1	48379c01	72	1	f	https://cdn.rebrickable.com/media/parts/photos...	72	Dark Bluish Gray	6C6E68	f
1	22	15573	72	1	f	https://cdn.rebrickable.com/media/parts/elemen...	72	Dark Bluish Gray	6C6E68	f
2	22	2654	72	4	f	https://cdn.rebrickable.com/media/parts/elemen...	72	Dark Bluish Gray	6C6E68	f
3	22	3070b	72	1	f	https://cdn.rebrickable.com/media/parts/elemen...	72	Dark Bluish Gray	6C6E68	f
4	22	3070b	72	1	t	https://cdn.rebrickable.com/media/parts/elemen...	72	Dark Bluish Gray	6C6E68	f

In [18]: *# top 5 colors*

```
top_5_colors=mergedf.groupby(['name'])['quantity'].sum().sort_values(ascending=False).head()
```

```
top_5_colors=pd.DataFrame(top_5_colors)
top_5_colors.rename(columns = {'quantity':'Quantity'},inplace = True)
display(top_5_colors)
```

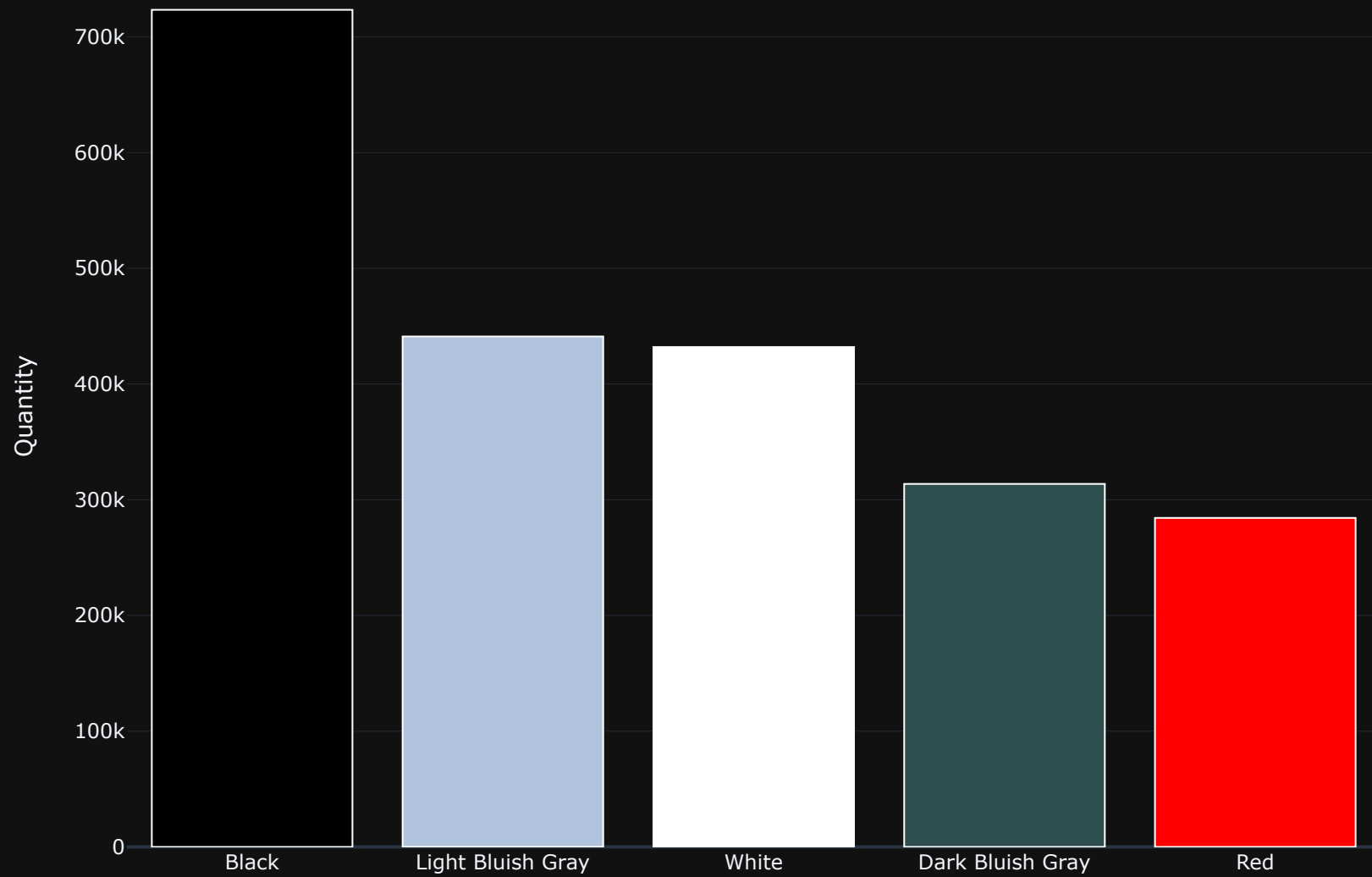
Quantity	
name	
Black	723370
Light Bluish Gray	441082
White	431965
Dark Bluish Gray	313686
Red	284305

```
In [19]: # Creating visualization to displat the data using plotly
print('Figure 5.')
import plotly.express as px
pd.options.plotting.backend='plotly'
colors = ['black', 'lightsteelblue', 'white', 'darkslategray', 'red']
fig = px.bar(top_5_colors,x=top_5_colors.index,y='Quantity',color=top_5_colors.index,
             color_discrete_sequence=colors,
             height=700, width=900,
             title='Five most popular Lego colors',
             labels={'quantity':'Total quantity'},
             template='plotly_dark')
fig.update_xaxes(title=None)
fig.update_traces(marker_line_width=1, marker_line_color='white')
fig.update_layout(showlegend=False)

fig.show()
```

Figure 5.

Five most popular Lego colors



3.9 What are the top 10 Lego themes?

```
In [20]: #joining datasets theme and sets to get the name of theme for highest number of sets
merge_set_theme=pd.merge(sets,themes, left_on='theme_id', right_on='id')
merge_set_theme.head()
```

```
Out[20]:
```

	set_num	name_x	year	theme_id	num_parts	img_url	id	name_y	parent_id
0	001-1	Gears	1965	1	43	https://cdn.rebrickable.com/media/sets/001-1.jpg	1	Technic	NaN
1	002-1	4.5V Samsonite Gears Motor Set	1965	1	3	https://cdn.rebrickable.com/media/sets/002-1.jpg	1	Technic	NaN
2	1030-1	TECHNIC I: Simple Machines Set	1985	1	210	https://cdn.rebrickable.com/media/sets/1030-1.jpg	1	Technic	NaN
3	1038-1	ERBIE the Robo-Car	1985	1	120	https://cdn.rebrickable.com/media/sets/1038-1.jpg	1	Technic	NaN
4	1039-1	Manual Control Set 1	1986	1	39	https://cdn.rebrickable.com/media/sets/1039-1.jpg	1	Technic	NaN

```
In [21]: # sorting to get the top 10 themes
top_10_themes=merge_set_theme.groupby(['name_y'])['set_num'].count().sort_values(ascending=False).head(10)
top_10_themes=pd.DataFrame(top_10_themes)
top_10_themes = top_10_themes.rename(columns={'set_num': 'Number_of_sets'}, index={'name_y': 'Theme'})
display(top_10_themes)
```

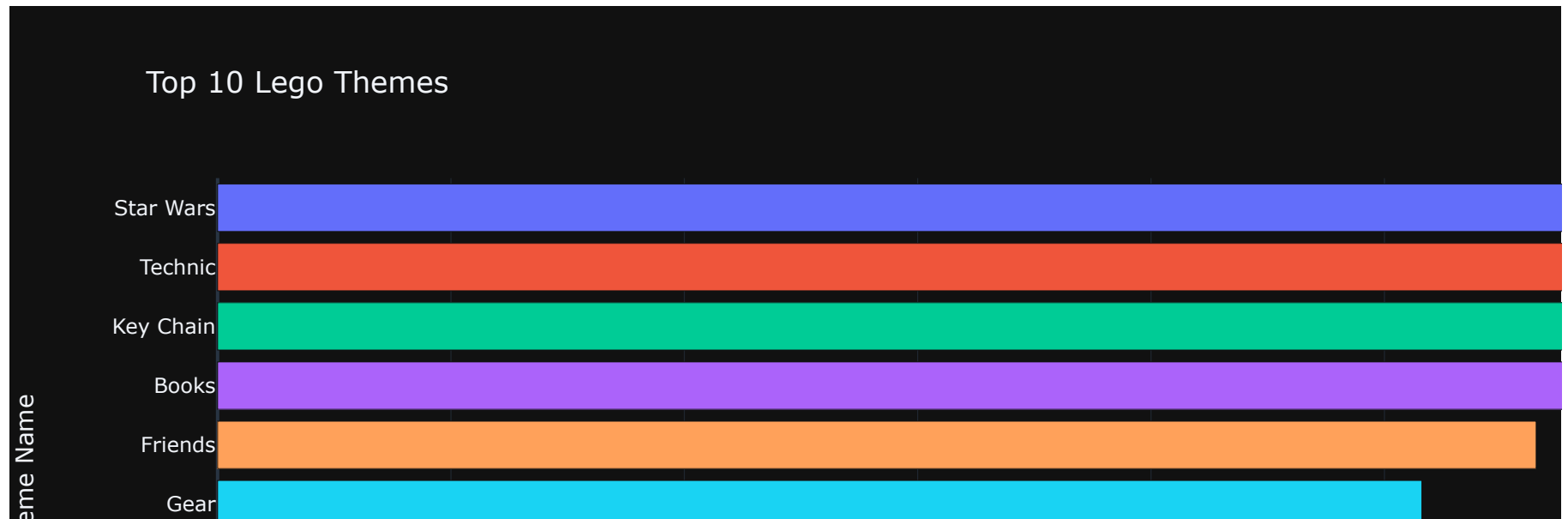
	Number_of_sets
name_y	
Star Wars	909
Technic	857
Key Chain	689
Books	648
Friends	565
Gear	516
Ninjago	497
Basic Set	478
Bionicle	441
Supplemental	435

```
In [22]: # Creating visualization to display the data using plotly

print('Figure 6.')
fig = px.bar(top_10_themes,
             y=top_10_themes.index,
             x='Number_of_sets',
             color=top_10_themes.index,
             color_continuous_scale='Rainbow_r',
             template='plotly_dark',
             labels={'Number_of_sets': 'Number of Sets', 'name_y': 'Theme Name'},
             title='Top 10 Lego Themes'
            )

fig.show()
```

Figure 6.



4.0 Summary of main findings

3.3 What is the number of Lego sets released per year?

The annual number of sets released was determined, giving a clear picture of the company's production over time and tracking its growth and development. The average number of sets released by the company since its establishment was calculated to be **292.8**, serving as a baseline for understanding the company's production output over time and informing future production goals.

3.4 What is the average number of Lego parts per year?

An analysis of the company's production data reveals the average number of pieces in all sets to be **114.17**. Further analysis allows for calculation of average pieces produced yearly, which can inform decisions about production and improvement opportunities.

3.5 How the number of themes shipped has varied over the years?

An analysis of the company's production data reveals the average number of themes shipped over the years comes around **39.6**. Further analysis shows the data is skewed during the initial years prior to 1993 which can further inform decisions about production and improvement opportunities.

3.6 What are the 5 most popular colors used in Lego parts?

The analysis has revealed the top 5 most frequently used colors in Lego parts, with **Black** occupying the top spot with an impressive 723.37K bricks, followed by **White, Light Bluish Gray, Red, and Dark Bluish Gray**. These findings offer valuable insights into the color distribution of Lego parts and can be used to inform production and design decisions, helping to ensure that Lego continues to meet the needs and preferences of its customers. The inclusion of Figure 5 provides a clear visual representation of the data, making it easy to understand and interpret.

3.7 What is the distribution of transparent vs. non-transparent colors?

The analysis has provided valuable insights into the color distribution of Lego parts by classifying them as transparent or solid color. With **187 solid color** parts out of a **total of 231 Lego bricks colors** analyzed, I've identified there are **44 transparent colors** available **which is 19% of the total colors**. These findings underscore the importance of considering color distribution when designing and manufacturing Lego parts, as well as the value of data-driven decision making in the production process.

3.8 How many unique color lego bricks are available?

The analysis shows that there are **231** unique colours available among lego colors.

3.9 What are the top 10 lego themes?

1. Starwars
2. Technic
3. Key Chain
4. Books
5. Friends

6. Gear
7. Ninjago
8. Basic Set
9. Bionicle
10. Supplemental

The analysis has provided valuable insights into the popularity of various Lego sets, with the ranking table clearly highlighting the top-performing themes. With **Starwars and Technic leading the way with the highest number of sets, followed by Key Chain, Books, Friends, Gear, Ninjago Basic Set, Bionicle, Supplemental** shed light on the preferences of Lego enthusiasts and offer valuable information for anyone interested in the world of Lego building. The inclusion of Figure 6 provides a visual representation of the data, allowing for a quick and easy understanding of the results obtained.

These results provide valuable insights into the company's production and inventory, enabling informed decisions to be made regarding future production goals and inventory management.

In []:

