```
In [1]: #importing necessary libraries
        import os
        import qzip
        import shutil
        import json
        import pandas as pd
        from pandas import json_normalize
        #plotting libraries
        import matplotlib.pyplot as plt
        import seaborn as sns
        #prereq step for primary data unizpping
        filenames = os.listdir('data/')
        for filename in filenames:
            if filename.endswith('.gz'):
                with gzip.open(filename, 'rb') as f_in:
                    with open(filename[:-3], 'wb') as f_out:
                         shutil.copyfileobj(f_in, f_out)
                        print(f'{filename} unzipped')
                        os.remove(filename)
                        print(f'{filename} removed')
            else:
                print(f'{filename} is not a gz file')
```

```
users.json is not a gz file receipts.json is not a gz file brands.json is not a gz file
```

Note: In this notebook, I will present a step by step guide to identify some common data quality concerns for given datasets and summarize it at the end of document.

# Step 1: Generates 4 data tables based on our data model

- 1. brand\_table
- 2. user table
- 3. receipt table
- 4. item\_table (extracted from "rewardsReceiptItemList" column)

```
In [2]: def parse_json(filename: str):
            "Function to parse json files and return a pandas dataframe"
            with open(filename) as f:
                lines = f.read()
            if 'users' in filename:
                # remove the first and last line of the file of the "users.json"
                lines = lines.splitlines()[1:-1]
            else:
                lines = lines.splitlines()
            df tmp = pd.DataFrame(lines)
            df tmp.columns = ['json data']
            df_tmp['json_data'].apply(json.loads)
            ret_json = pd.json_normalize(df_tmp['json_data'].apply(json.loads))
            return ret json
        brand table= parse json('data/brands.json')
        receipt_table= parse_json('data/receipts.json')
        user_table= parse_json('data/users.json')
        item_table = receipt_table[['_id.$oid', 'rewardsReceiptItemList']]
        item_table = item_table.rename(columns={'_id.$oid': 'receipt_id'})
        item table = item table.explode('rewardsReceiptItemList')
        expanded receipts = json normalize(item table['rewardsReceiptItemList'])
        item table = pd.concat([ item table.reset index()['receipt id'],expanded
```

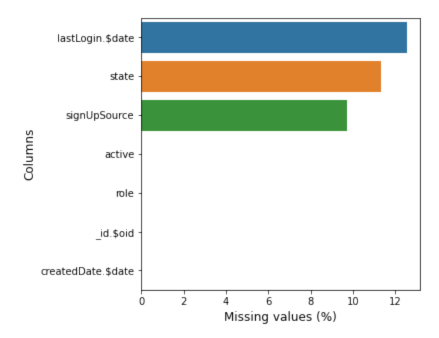
## Step 2 : Null Value Check

In this step, we will check for null values in the datasets. The findings from this step are summarized as follows:

- 1. The user table has the least amount of missing data, with *lastlogin* column having only 12% of null values, which is within acceptable standards.
- 2. The brand-table has significant missing columns, with *categorycode* and *topbrand* columns having more than 50% null values.
- 3. Receipts table has 9 data fields with more than 40% missing records. Some columns could be of concern such as *purchasedate/finisheddate* or bonus points earned which would be significant in user behavior analytics.
- 4. Item table is highly sparse, with 77% of the fields have more than 30% missing values.

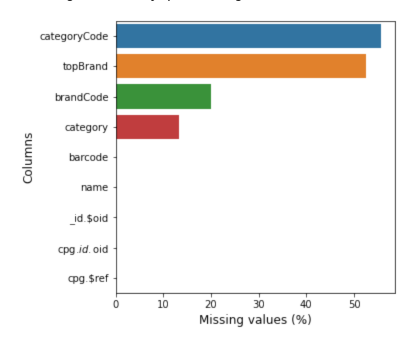
```
In [3]: def null_value_check(input_df: pd.DataFrame,name:str=None,fig_width=5,fig)
            ''' This function returns a bar plot for null values, ranked by perce
            missing data = input df.isnull().sum()
            missing data = missing data[missing data >= 0]
            missing_data = (missing_data / len(input_df)) * 100
            print(f'Missing values by percentage for {name}:')
            missing df = missing data.sort values(ascending=False)
            if not orient:
                plt.figure(figsize=(fig width, fig height))
                fig = sns.barplot(x=missing df.index, y=missing df)
                #horizontal bar plot in sns
                fig.set_xticklabels(fig.get_xticklabels(), rotation=70)
                fig.set_ylabel('Missing values (%)', fontsize=12)
                fig.set_xlabel('Columns', fontsize=12)
            if orient == 'h':
                plt.figure(figsize=(fig_width,fig_height))
                fig = sns.barplot(y=missing_df.index, x=missing_df)
                #horizontal bar plot in sns
                fig.set_ylabel('Columns', fontsize=12)
                fig.set xlabel('Missing values (%)', fontsize=12)
            return
        null value check(user table, "Users",orient='h')
```

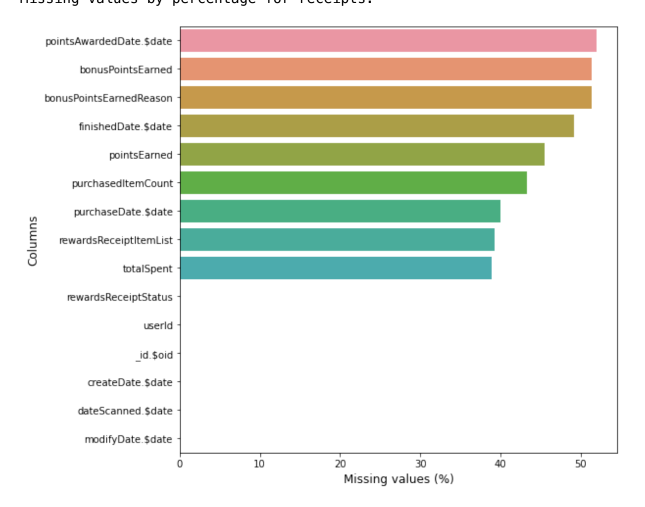
#### Missing values by percentage for Users:



In [4]: null\_value\_check(brand\_table, "brands",orient='h')

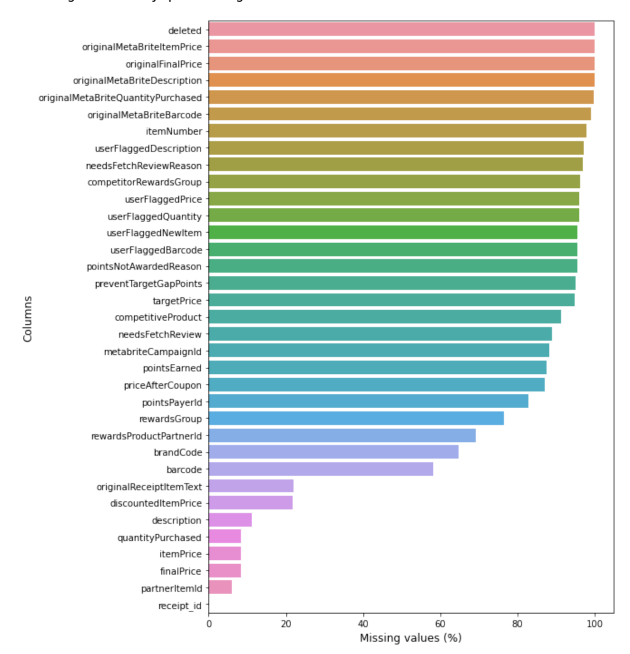
Missing values by percentage for brands:





In [6]: null\_value\_check(item\_table, "items",fig\_width=8,fig\_height=12,orient='h

### Missing values by percentage for items:



## **Step 3: Data Duplication Check**

In this step, we will primarily check for duplicate records across all data sources. The findings from this step are summarized as follows:

- 1. User Table has 282 duplicate rows corresponding to 70 users having the same *id*, *active* status, and creation date. This could possibly point to a situation where the data logic for updating the "active" status or updating the user-id has failed to operate properly.
- 2. For the brand table, there is data duplication based on *category*, *categoryCode*, *name*, *and cpg-id* fields, resulting in data redundancy. So we need to logically evaluate the

#### Step 3.1 : Duplicate user entries

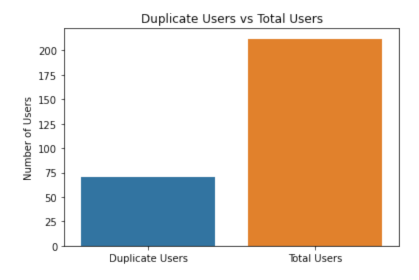
In [7]: print(f'Total Duplicate Rows in Users Data : {user\_table.duplicated().suruser\_table[user\_table.duplicated(subset=['active','role','\_id.\$oid','created).suruser\_table.duplicated(subset=['active','role','\_id.\$oid','created).

Total Duplicate Rows in Users Data: 282

#### Out[7]:

	active	role	signUpSource	state	_id.\$oid	createdDate.\$date	lastLogin.
1	True	consumer	Email	WI	5ff1e194b6a9d73a3a9f1052	1609687444800	1.609688
3	True	consumer	Email	WI	5ff1e194b6a9d73a3a9f1052	1609687444800	1.609688
4	True	consumer	Email	WI	5ff1e194b6a9d73a3a9f1052	1609687444800	1.609688
7	True	consumer	Email	WI	5ff1e194b6a9d73a3a9f1052	1609687444800	1.609688
9	True	consumer	Email	WI	5ff1e194b6a9d73a3a9f1052	1609687444800	1.609688

#### Out[8]: Text(0.5, 1.0, 'Duplicate Users vs Total Users')



Step 3.2 : Duplicate Brand

In [9]: brand\_table[brand\_table.duplicated(subset=['category','categoryCode','nar

### Out[9]:

	barcode	category	categoryCode	name	topBrand	_id.\$oid	
126	511111104698	Baby	NaN	Pull-Ups	False	5bd201a990fa074576779a19	55(
978	511111312949	Baby	NaN	Pull-Ups	True	5db3288aee7f2d6de4248977	55(
64	511111805854	Health & Wellness	NaN	ONE A DAY® WOMENS	False	5da609991dda2c3e1416ae90	53e
339	511111914051	Health & Wellness	NaN	ONE A DAY® WOMENS	NaN	5e5ff265ee7f2d0b35b2a18f	53e
574	511111605546	Snacks	NaN	Baken- Ets	NaN	5d9d08d1a60b87376833e348	50
848	511111701781	Snacks	NaN	Baken- Ets	True	585a961fe4b03e62d1ce0e76	50

Table: Duplicate entries with same category, categoryCode, name and brand name

In [10]: brand\_table[brand\_table.duplicated(subset=['category','categoryCode','nar

### Out[10]:

	barcode	category	categoryCode	name	topBrand	_id.\$oid	
126	511111104698	Baby	NaN	Pull-Ups	False	5bd201a990fa074576779a19	ţ
978	511111312949	Baby	NaN	Pull-Ups	True	5db3288aee7f2d6de4248977	ţ
477	511111304616	Beverages	NaN	V8 Hydrate	NaN	5bcdfc5a965c7d66d92731e9	5
1025	511111804604	Beverages	NaN	V8 Hydrate	False	5bcdfc5990fa074576779a15	Į.
1081	511111206330	Breakfast & Cereal	NaN	Dippin Dots® Cereal	NaN	5dc2d9d4a60b873d6b0666d2	
1163	511111706328	Breakfast & Cereal	NaN	Dippin Dots® Cereal	NaN	5dc1fca91dda2c0ad7da64ae	5
64	511111805854	Health & Wellness	NaN	ONE A DAY® WOMENS	False	5da609991dda2c3e1416ae90	5
339	511111914051	Health & Wellness	NaN	ONE A DAY® WOMENS	NaN	5e5ff265ee7f2d0b35b2a18f	5
574	511111605546	Snacks	NaN	Baken- Ets	NaN	5d9d08d1a60b87376833e348	
848	511111701781	Snacks	NaN	Baken- Ets	True	585a961fe4b03e62d1ce0e76	

Table: Duplicate entries with same category, categoryCode, and brand name

```
In [11]: receipt_table[receipt_table.duplicated(subset=['_id.$oid',], keep=False)]
Out[11]:
```

bonusPointsEarned bonusPointsEarnedReason pointsEarned purchasedItemCount rewardsRecei

All the receipt id's are unique - No Duplicates found

### Step 4 : Data Consistency

This section is primarily aimed at finding out data discrepancies that needs to be corrected for accurate analytics, such as incomaptible fields, invalid product numbers etc. The findings from this step are summarized as follows:

- For receipt\_item table, there are 6 different barcodes that have 'ITEM NOT FOUND'
  descriptions. The criteria for these descriptions and the expectations for corresponding
  reports regarding these barcodes needs to be properly specified.
- 2. There are Receipts with rewardsReceiptStatus marked as "REJECTED" but having pointsEarned greater than 0. This could point towards an issue in application logic while populating the pointsEarned field. If this is by design, it should be properly documented such that BI applications integrate the logic to handle these cases for accurate reporting.
- 3. Receipt Table has 117 unique users, not present in User Table, which accounts for nearly 30% of transcation amount by *totalSpent*. This needs to resolved as it negatively affects user segmentation analytics.

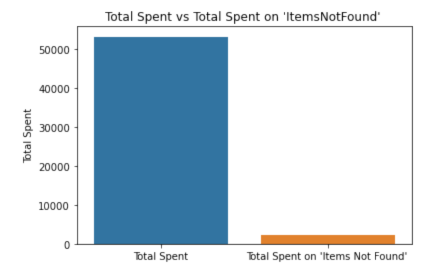
#### Step 4.1: "ITEM NOT FOUND" Descriptions

This will identify receipt entries with "ITEM NOT FOUND" in the description, which might indicate issues with barcode scanning or product data lookups. There are 6 different barcode's that don't have accurate descriptions. This needs to be highlighted.

```
In [12]: print(item_table[item_table.description == 'ITEM NOT FOUND'].barcode.unic
        ['4011' '686924155783' '22' '686924291290' '792851356565' '500011104752
        4']
```

In [13]: sns.barplot(x=['Total Spent', "Total Spent on 'Items Not Found' "], y=[replt.ylabel('Total Spent')
 plt.title("Total Spent vs Total Spent on 'ItemsNotFound' ")

Out[13]: Text(0.5, 1.0, "Total Spent vs Total Spent on 'ItemsNotFound' ")



Step 4.2: "REJECTED" Receipts with pointsEarned > 0

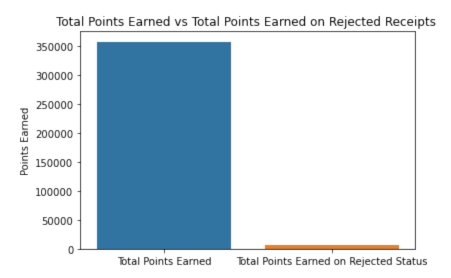
Receipts with rewardsReceiptStatus marked as "REJECTED" but having pointsEarned greater than 0. Clarification is needed on how these values should be handled while analyzing rewards data.

In [14]: receipt\_table.pointsEarned = receipt\_table.pointsEarned.astype(float)
receipt\_table[(receipt\_table.rewardsReceiptStatus == 'REJECTED') & (receipt\_table.rewardsReceiptStatus == 'REJECTED')

#### Out[14]:

rewardsRe	purchasedItemCount	pointsEarned	bonus Points Earned Reason	bonusPointsEarned	
[{'needs False, 'pa	1.0	5.0	All-receipts receipt bonus	5.0	2
,cowt ,0.	11.0	750.0	Receipt number 1 completed, bonus point schedu	750.0	13
[{'descri <sub> </sub> austria	2.0	750.0	Receipt number 1 completed, bonus point schedu	750.0	62
[{'ba 'finalPric	1.0	5.0	All-receipts receipt bonus	5.0	203
[{'ba 'finalPric	1.0	5.0	All-receipts receipt bonus	5.0	207

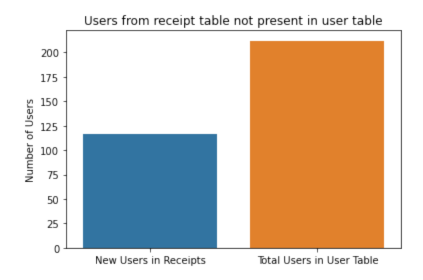
In [15]: sns.barplot(x=['Total Points Earned', "Total Points Earned on Rejected Sometry label('Points Earned')
 plt.title("Total Points Earned vs Total Points Earned on Rejected Receipted R



Step 4.3: User id's from receipt data that are not present in User Table

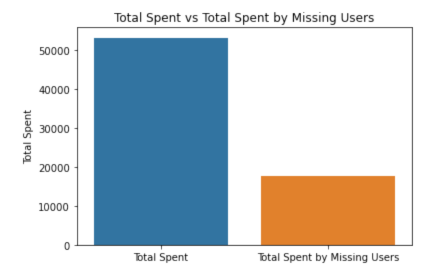
In [17]: #list of user id from receipt table which are not present in user table
left\_out\_users = len(receipt\_table[~receipt\_table.userId.isin(user\_table)]
sns.barplot(x=['New Users in Receipts', 'Total Users in User Table'], y=
plt.ylabel('Number of Users')
plt.title('Users from receipt table not present in user table')

Out[17]: Text(0.5, 1.0, 'Users from receipt table not present in user table')



In [18]: sns.barplot(x=['Total Spent', 'Total Spent by Missing Users'], y=[receip:
 plt.ylabel('Total Spent')
 plt.title('Total Spent vs Total Spent by Missing Users')

Out[18]: Text(0.5, 1.0, 'Total Spent vs Total Spent by Missing Users')



Step 4.4 : Inconsistency between userFlaggedBarcode and originalMetaBriteBarcode fields

Proper documentation is needed in order to understand the discrepancies between userFlaggedBarcode, barcode and originalMetaBriteBarcode fields.

In [19]: item\_table[(item\_table.barcode!= item\_table.originalMetaBriteBarcode) &

#### Out[19]:

barcode	originalMetaBriteBarcode	userFlaggedBarcode	
4011	028400642255	4011	7
079400066619	080878042197	079400066619	68
079400066619	080878042197	079400066619	175
079400066619	080878042197	079400066619	374
4011	028400642255	4011	392

Once these issues are resolved, we can proceed with data transformation and even use more advanced statistical and machine learning methods to identify data quality issues.