Importing modules and functionality

```
In [ ]: import pandas as pd
   import numpy as np
   from mlxtend.preprocessing import TransactionEncoder
   from mlxtend.frequent_patterns import apriori, association_rules
```

Loading Data

```
In [ ]: df = pd.read_csv("../data/final_0_80509.csv")
         df.head()
        C:\Users\user\AppData\Local\Temp\ipykernel_13164\1952620361.py:1: DtypeWarning: Columns (10,35) have mixed types. Specify dtype
        option on import or set low_memory=False.
          df = pd.read_csv("../data/final_0_80509.csv")
Out[ ]:
                      AppID
                                    Title Initial_Price Final_Price Discount_Percent Developers Publishers
                                                                                                                      Genres
                                                                                                                                   Categories ... Subtitle_
             Index
                                                                                                                                      ['Single-
                                                                                         ['Perpetual
                                                                                                     ['Perpetual
                                                                                                                     ['Casual',
                                                                                                                                player', 'Multi-
                                 Galactic
                  0
                       20200
          0
                                                 NaN
                                                              NaN
                                                                                 NaN
                                                                                                 FX
                                                                                                                       'Indie',
                                                                                                             FΧ
                                 Bowling
                                                                                                                                player', 'Steam
                                                                                          Creative']
                                                                                                      Creative']
                                                                                                                      'Sports']
                                                                                                                                       Achie...
                                                                                                                                      ['Single-
                                                                                                                                                      ['Englis
                                    Train
                                                                                             ['Rusty
                                                                                                          ['Wild
                                                                                                                     ['Action',
                                                                                                                                player', 'Steam
                                                                                   0.0
          1
                      655370
                                                  52.0
                                                              52.0
                                                                                                                                                      'Italian
                                                                                           Moyher']
                                  Bandit
                                                                                                       Rooster']
                                                                                                                       'Indie']
                                                                                                                               Achievements',
                                                                                                                                        'Full ...
                                                                                                                     ['Action',
                                     Jolt
                                                                                          ['Campião
                                                                                                      ['Campião
                                                                                                                  'Adventure',
                                                                                                                                      ['Single-
          2
                  2 1732930
                                                 199.0
                                                             199.0
                                                                                   0.0
                                  Project
                                                                                           Games']
                                                                                                        Games']
                                                                                                                       'Indie',
                                                                                                                                       player']
                                                                                                                    'Strategy']
                                                                                                                                      ['Single-
                                                                                              ['Odd
                                                                                                          ['Odd
                                                                                                                 ['Adventure',
                                                                                                                                  player', 'Full
         3
                  3 1355720 Henosis™
                                                  NaN
                                                              NaN
                                                                                 NaN
                                                                                             Critter
                                                                                                         Critter
                                                                                                                      'Casual',
                                                                                                                                     controller
                                                                                           Games']
                                                                                                        Games']
                                                                                                                       'Indie']
                                                                                                                                     support']
                                    Two
                                                                                                                                      ['Single-
                                                                                          ['Unusual
                                                                                                       ['Unusual ['Adventure',
                                                                                                                                                    ['English'
                  4 1139950
                                                   0.0
                                                                0.0
                                                                                   0.0
                                                                                                                                player', 'Steam
                               Weeks in
                                                                                                                       'Indie']
                                                                                           Games']
                                                                                                        Games']
                                Painland
                                                                                                                               Achievements']
         5 rows × 37 columns
```

Collecting all categories

```
In []: n = 80509
    col = "Categories"
    dataset = []
    for vals in df[col][:n]:
        if vals is not np.nan:
             dataset.append(eval(vals))

    dataset[:10]
```

```
Out[]: [['Single-player',
           'Multi-player',
           'Steam Achievements',
           'Partial Controller Support'],
          ['Single-player',
           'Steam Achievements',
           'Full controller support',
           'Steam Leaderboards',
           'Remote Play on Phone',
           'Remote Play on Tablet',
           'Remote Play on TV'],
          ['Single-player'],
          ['Single-player', 'Full controller support'],
          ['Single-player', 'Steam Achievements'],
          ['Single-player',
           'Multi-player',
           'MMO',
           'PvP',
           'Online PvP',
           'Co-op',
           'Online Co-op',
           'In-App Purchases'],
          ['Single-player', 'Steam Achievements', 'Steam Cloud'],
          ['Single-player', 'Steam Cloud'],
          ['Single-player', 'Steam Achievements', 'Full controller support'],
          ['Single-player',
           'Steam Achievements',
           'Steam Trading Cards',
           'Partial Controller Support',
           'Steam Cloud']]
```

Converting to asymmetric binary attributes

```
In [ ]: te = TransactionEncoder()
    te_ary = te.fit(dataset).transform(dataset)
    df2 = pd.DataFrame(te_ary, columns=te.columns_)
    df2
```

| t[]: | | Additional High- Quality Audio | Captions available | Co- op | Commentary available | Cross- Platform Multiplayer | Downloadable Content | Full controller support | In-App Purchases | Includes Source SDK | Includes level editor | ••• | Steam Leaderboards |
|-------|----------|---|-----------------------|-----------|-------------------------|-----------------------------------|-------------------------|-------------------------------|---------------------|---------------------------|-----------------------------|-----|-----------------------|
| | 0 | False | False | False | False | False | False | False | False | False | False | | False |
| | 1 | False | False | False | False | False | False | True | False | False | False | | True |
| | 2 | False | False | False | False | False | False | False | False | False | False | | False |
| | 3 | False | False | False | False | False | False | True | False | False | False | | False |
| | 4 | False | False | False | False | False | False | False | False | False | False | | False |
| | ••• | | | | | | | | | | | | |
| | 75065 | False | False | False | False | False | True | False | False | False | False | | False |
| | 75066 | False | False | False | False | False | True | False | False | False | False | | True |
| | 75067 | False | False | False | False | False | True | False | False | False | True | | False |
| | 75068 | False | False | False | False | False | True | False | False | False | False | | False |
| | 75069 | False | False | True | False | False | True | True | True | False | False | | False |
| | 75070 rc | ows × 41 col | umns | | | | | | | | | | > |

min support 50%, confidence 75%

Rule mining

```
In [ ]: frq_items = apriori(df2, min_support=0.2, use_colnames=True)
    rules = association_rules(frq_items, min_threshold = .4, metric="confidence")
    rules.sort_values(["support"],ascending=[False])
```

| | antecedents | consequents | antecedent support | consequent support | support | confidence | lift | leverage | conviction | zhangs_metric |
|----|---|---|-----------------------|--------------------|----------|------------|----------|----------|------------|---------------|
| 1 | (Single-player) | (Steam Achievements) | 0.943306 | 0.481071 | 0.465978 | 0.493984 | 1.026843 | 0.012181 | 1.025519 | 0.461091 |
| 2 | (Steam Achievements) | (Single-player) | 0.481071 | 0.943306 | 0.465978 | 0.968627 | 1.026843 | 0.012181 | 1.807095 | 0.050375 |
| 3 | (Steam Cloud) | (Single-player) | 0.255082 | 0.943306 | 0.249567 | 0.978380 | 1.037182 | 0.008947 | 2.622291 | 0.048125 |
| 4 | (Steam Cloud) | (Steam Achievements) | 0.255082 | 0.481071 | 0.212708 | 0.833882 | 1.733386 | 0.089996 | 3.123851 | 0.567974 |
| 5 | (Steam Achievements) | (Steam Cloud) | 0.481071 | 0.255082 | 0.212708 | 0.442155 | 1.733386 | 0.089996 | 1.335351 | 0.815322 |
| 6 | (Steam Cloud, Single-player) | (Steam Achievements) | 0.249567 | 0.481071 | 0.208992 | 0.837417 | 1.740734 | 0.088932 | 3.191771 | 0.567046 |
| 7 | (Steam Cloud, Steam Achievements) | (Single-player) | 0.212708 | 0.943306 | 0.208992 | 0.982528 | 1.041579 | 0.008343 | 3.244752 | 0.050704 |
| 8 | (Single-player, Steam Achievements) | (Steam Cloud) | 0.465978 | 0.255082 | 0.208992 | 0.448501 | 1.758261 | 0.090129 | 1.350714 | 0.807563 |
| 9 | (Steam Cloud) | (Single-player, Steam Achievements) | 0.255082 | 0.465978 | 0.208992 | 0.819312 | 1.758261 | 0.090129 | 2.955485 | 0.578931 |
| 10 | (Steam Achievements) | (Steam Cloud, Single-player) | 0.481071 | 0.249567 | 0.208992 | 0.434430 | 1.740734 | 0.088932 | 1.326861 | 0.820015 |
| 0 | (Full controller support) | (Single-player) | 0.214800 | 0.943306 | 0.205355 | 0.956031 | 1.013490 | 0.002733 | 1.289403 | 0.016951 |

Conclusion of some top rules

1. Single-Player -> Steam Achievements , most of the single player games comes with steam achivements to so that players dont get bored