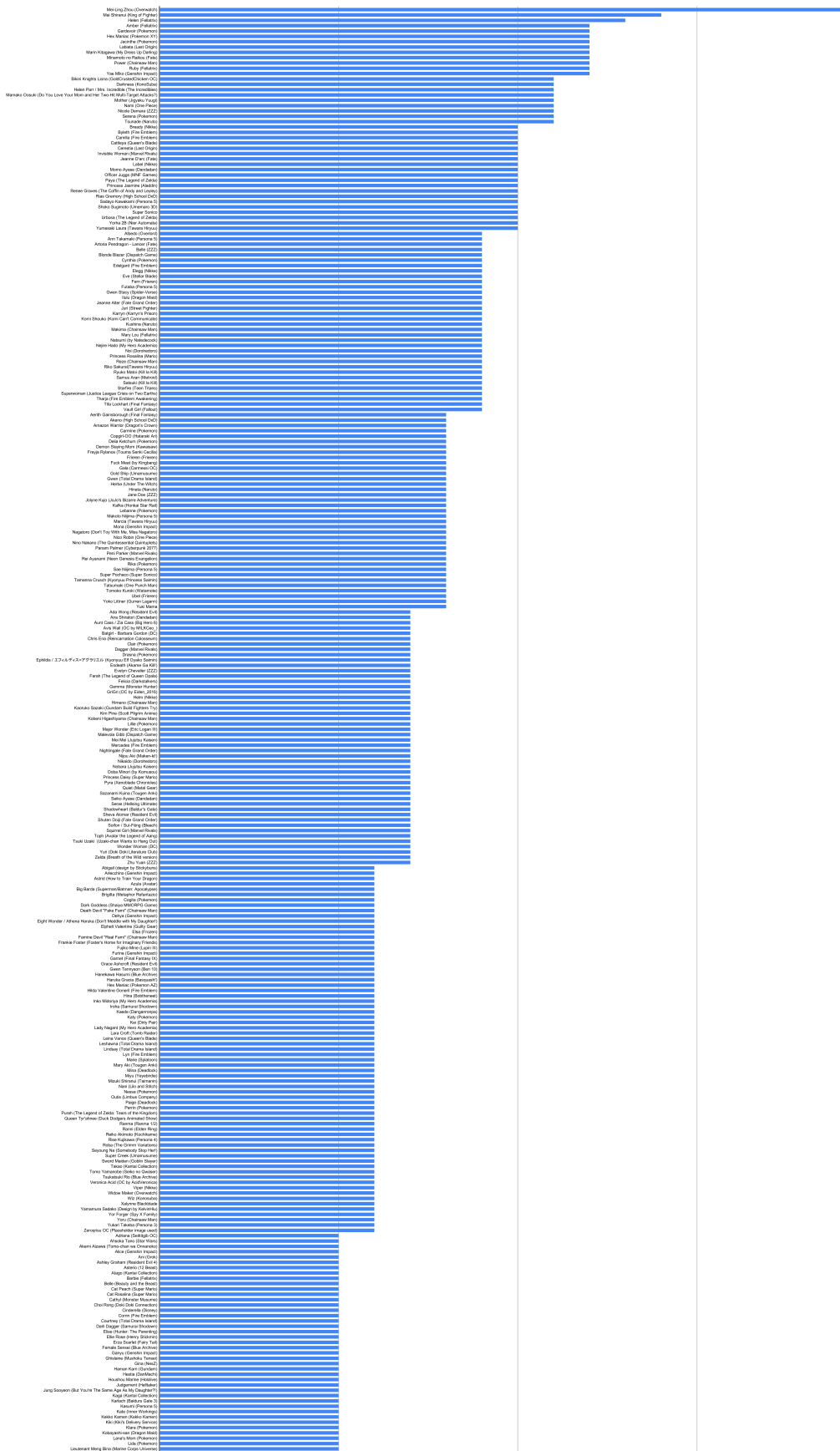
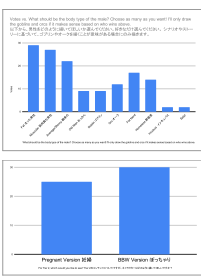


APRIL 2026 CHARACTER POLL RESULTS





	Name	W/O Count
1	John P. Allen's (British/Czech Communications)	1
2	John A. 10 (Dragon Ball)	2
3	John A. 11 (Dragon Ball)	3
4	John A. 12 (Dragon Ball)	4
5	John A. 13 (Dragon Ball)	5
6	John A. 14 (Dragon Ball)	6
7	John A. 15 (Dragon Ball)	7
8	John A. 16 (Dragon Ball)	8
9	John A. 17 (Dragon Ball)	9
10	John A. 18 (Dragon Ball)	10
11	John A. 19 (Dragon Ball)	11
12	John A. 20 (Dragon Ball)	12
13	John A. 21 (Dragon Ball)	13
14	John A. 22 (Dragon Ball)	14
15	John A. 23 (Dragon Ball)	15
16	John A. 24 (Dragon Ball)	16
17	John A. 25 (Dragon Ball)	17
18	John A. 26 (Dragon Ball)	18
19	John A. 27 (Dragon Ball)	19
20	John A. 28 (Dragon Ball)	20
21	John A. 29 (Dragon Ball)	21
22	John A. 30 (Dragon Ball)	22
23	John A. 31 (Dragon Ball)	23
24	John A. 32 (Dragon Ball)	24
25	John A. 33 (Dragon Ball)	25
26	John A. 34 (Dragon Ball)	26
27	John A. 35 (Dragon Ball)	27
28	John A. 36 (Dragon Ball)	28
29	John A. 37 (Dragon Ball)	29
30	John A. 38 (Dragon Ball)	30
31	John A. 39 (Dragon Ball)	31
32	John A. 40 (Dragon Ball)	32
33	John A. 41 (Dragon Ball)	33
34	John A. 42 (Dragon Ball)	34
35	John A. 43 (Dragon Ball)	35
36	John A. 44 (Dragon Ball)	36
37	John A. 45 (Dragon Ball)	37
38	John A. 46 (Dragon Ball)	38
39	John A. 47 (Dragon Ball)	39
40	John A. 48 (Dragon Ball)	40
41	John A. 49 (Dragon Ball)	41
42	John A. 50 (Dragon Ball)	42
43	John A. 51 (Dragon Ball)	43
44	John A. 52 (Dragon Ball)	44
45	John A. 53 (Dragon Ball)	45
46	John A. 54 (Dragon Ball)	46
47	John A. 55 (Dragon Ball)	47
48	John A. 56 (Dragon Ball)	48
49	John A. 57 (Dragon Ball)	49
50	John A. 58 (Dragon Ball)	50
51	John A. 59 (Dragon Ball)	51
52	John A. 60 (Dragon Ball)	52
53	John A. 61 (Dragon Ball)	53
54	John A. 62 (Dragon Ball)	54
55	John A. 63 (Dragon Ball)	55
56	John A. 64 (Dragon Ball)	56
57	John A. 65 (Dragon Ball)	57
58	John A. 66 (Dragon Ball)	58
59	John A. 67 (Dragon Ball)	59
60	John A. 68 (Dragon Ball)	60
61	John A. 69 (Dragon Ball)	61
62	John A. 70 (Dragon Ball)	62
63	John A. 71 (Dragon Ball)	63
64	John A. 72 (Dragon Ball)	64
65	John A. 73 (Dragon Ball)	65
66	John A. 74 (Dragon Ball)	66
67	John A. 75 (Dragon Ball)	67
68	John A. 76 (Dragon Ball)	68
69	John A. 77 (Dragon Ball)	69
70	John A. 78 (Dragon Ball)	70
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72	John A. 80 (Dragon Ball)	72
73	John A. 81 (Dragon Ball)	73
74	John A. 82 (Dragon Ball)	74
75	John A. 83 (Dragon Ball)	75
76	John A. 84 (Dragon Ball)	76
77	John A. 85 (Dragon Ball)	77
78	John A. 86 (Dragon Ball)	78
79	John A. 87 (Dragon Ball)	79
80	John A. 88 (Dragon Ball)	80
81	John A. 89 (Dragon Ball)	81
82	John A. 90 (Dragon Ball)	82
83	John A. 91 (Dragon Ball)	83
84	John A. 92 (Dragon Ball)	84
85	John A. 93 (Dragon Ball)	85
86	John A. 94 (Dragon Ball)	86
87	John A. 95 (Dragon Ball)	87
88	John A. 96 (Dragon Ball)	88
89	John A. 97 (Dragon Ball)	89
90	John A. 98 (Dragon Ball)	90
91	John A. 99 (Dragon Ball)	91
92	John A. 100 (Dragon Ball)	92
93	John A. 101 (Dragon Ball)	93
94	John A. 102 (Dragon Ball)	94
95	John A. 103 (Dragon Ball)	95
96	John A. 104 (Dragon Ball)	96
97	John A. 105 (Dragon Ball)	97
98	John A. 106 (Dragon Ball)	98
99	John A. 107 (Dragon Ball)	99
100	John A. 108 (Dragon Ball)	100

[illegible][illegible]

Enter the names of the people you want to show the gallery and press F5 when done based on who sent them	Name
1 田中 秀司	10
2 Masahiro 田中秀司 秀司	20
3 Average/Gallery 最良秀司	30
4 Old Man 田中秀司	40
5 Gallery オブジェ	50
6 田中 秀司	60
7 Egi Nard	70
8 Akatsuki 田中秀司	80
9 Hoshino 田中秀司	90
Editor	100

For Tier 2, which would you like to use?	Votes
For <code>Microsoft.Windows.Common-UI</code> , <code>Microsoft.Windows.Common-UI</code>	23
For <code>Microsoft.Windows.Common-UI</code> , <code>Microsoft.Windows.Common-UI</code>	20

```

# 1. Import the necessary libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')

# 2. Load the dataset
url = "https://raw.githubusercontent.com/jbrownlee/Datasets/master/California_housing_data.csv"
data = pd.read_csv(url)

# 3. Explore the data
print(data.shape)
print(data.columns)
print(data.head())

# 4. Data Cleaning
data.dropna(inplace=True)
data = data[data['total_rooms'] > 0]

# 5. Data Analysis
print(data['total_rooms'].describe())
print(data['median_house_value'].describe())

# 6. Data Visualization
sns.pairplot(data)
plt.show()

# 7. Model Building
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression

X = data[['total_rooms', 'total_rooms_per_person', 'median_house_value']]
y = data['median_house_value']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

model = LinearRegression()
model.fit(X_train, y_train)

# 8. Model Evaluation
y_pred = model.predict(X_test)
mse = mean_squared_error(y_test, y_pred)
rmse = np.sqrt(mse)

print(f"RMSE: {rmse}")

```