Monsters of D&D - Statistical Insights

June 23, 2025

1 Setup & Initial Exploration

1.1 Load dataset

```
[1]: import pandas as pd

df = pd.read_csv('dnd_monsters.csv')
```

1.2 Preview Data

Out of the 762 entries, all have Challenge Rating (CR), Armor Class (AC), and Hit Points (HP). Only 709(93.0%) entries have stats and 65(8.53%) are legendary.

```
[2]: print(df.head(), end='\n\n')
                                             # First five rows
     print(df.info(), end='\n\n')
                                           # Data types and non-null counts
     print('SHAPE:\n', df.shape)
                                           # (rows, columns)
                                                                            \
             name
                                                                  url
                                                                         cr
                                                                       1/8
    0
                                                                  {\tt NaN}
           boggle
    1
            camel
                    https://www.aidedd.org/dnd/monstres.php?vo=camel
       giant-crab https://www.aidedd.org/dnd/monstres.php?vo=gia... 1/8
    3
                   https://www.aidedd.org/dnd/monstres.php?vo=bandit 1/8
           bandit
          dolphin https://www.aidedd.org/dnd/monstres.php?vo=dol... 1/8
```

		type	size	ac	hp	speed	align	\
0		fey	Small	14	18	NaN	chaotic neutral	
1		beast	Large	9	15	NaN	unaligned	
2		beast	Medium	15	13	swim	unaligned	
3	humanoid (any	race)	Medium	12	11	NaN	any non-lawful alignment	
4		beast	Medium	12	11	swim	unaligned	

leg	gendary	source	str	dex	con	int	wis	cha
0	NaN	Volo's Guide to Monsters	8.0	18.0	13.0	6.0	12.0	7.0
1	NaN	Monster Manual (SRD)	16.0	8.0	14.0	2.0	8.0	5.0
2	NaN	Monster Manual (SRD)	13.0	15.0	11.0	1.0	9.0	3.0
3	NaN	Monster Manual (SRD)	11.0	12.0	12.0	10.0	10.0	10.0
4	NaN	Volo's Guide to Monsters	14.0	13.0	13.0	6.0	12.0	7.0

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 762 entries, 0 to 761
Data columns (total 17 columns):

#	Column	Non-Null Count	Dtype
0	name	762 non-null	object
1	url	401 non-null	object
2	cr	762 non-null	object
3	type	762 non-null	object
4	size	762 non-null	object
5	ac	762 non-null	int64
6	hp	762 non-null	int64
7	speed	248 non-null	object
8	align	762 non-null	object
9	legendary	65 non-null	object
10	source	762 non-null	object
11	str	709 non-null	float64
12	dex	709 non-null	float64
13	con	709 non-null	float64
14	int	709 non-null	float64
15	wis	709 non-null	float64
16	cha	709 non-null	float64
dtyp	es: float64	(6), int64(2),	object(9)

memory usage: 101.3+ KB

None

SHAPE: (762, 17)

1.3 Basic Stats for Numeric Fields

1.3.1 Analysis: Summary Statistics

This section provides descriptive statistics for all numeric fields. These values help identify the range, central tendency, and spread of variables like HP, AC, and CR.

[3]:	df.describe()		# Count, mean, std, min, max, quartiles							
[3]:		ac	hp	str	dex	con	int	\		
	count	762.000000	762.000000	709.000000	709.000000	709.000000	709.000000			
	mean	14.577428	88.129921	15.091678	13.235543	15.375176	9.383639			
	std	3.140581	94.822305	6.164991	3.381919	4.230005	5.812228			
	min	0.000000	0.000000	1.000000	1.000000	3.000000	1.000000			
	25%	12.000000	22.000000	11.000000	11.000000	12.000000	4.000000			
	50%	14.000000	58.000000	15.000000	14.000000	15.000000	10.000000			
	75%	17.000000	126.000000	19.000000	15.000000	18.000000	13.000000			
	max	25.000000	676.000000	30.000000	28.000000	30.000000	27.000000			

	wis	cha
count	709.000000	709.000000
mean	12.176305	10.708039
std	3.395528	5.634910
min	1.000000	1.000000
25%	10.000000	6.000000
50%	12.000000	10.000000
75%	14.000000	15.000000
max	27.000000	30.000000

1.3.2 Analysis: Missing Values

This diagnostic shows how much data is missing in each column. It informs whether columns need to be dropped, filled, or imputed during preprocessing.

```
[4]: print(df.isnull().sum()) # Total missing per column print(df.isnull().mean()) # Percentage of missing values
```

princ (ar. r	Shull(): mean())	# 1 er centuge of missing outlies
name	0	
url	361	
cr	0	
type	0	
size	0	
ac	0	
hp	0	
speed	514	
align	0	
legendary	697	
source	0	
str	53	
dex	53	
con	53	
int	53	
wis	53	
cha	53	
dtype: int6	4	
name	0.000000	
url	0.473753	
cr	0.000000	
type	0.000000	
size	0.000000	
ac	0.000000	
hp	0.000000	
speed	0.674541	
align	0.000000	
legendary	0.914698	
source	0.000000	
str	0.069554	

```
dex 0.069554
con 0.069554
int 0.069554
wis 0.069554
cha 0.069554
dtype: float64
```

dragon

undead

undead (titan)

humanoid (aarakocra)

giant (fire giant)

humanoid (kenku)

1.4 Check for Unique Values (Categorical Insight)

1.4.1 Analysis: Unique Monster Types

Examining the diversity of monster types in the dataset. This helps us understand the categorical structure and plan comparisons across types.

```
[5]: print(df['type'].unique()) # Unique monster types
print(df['type'].value_counts()) # Frequency of types

['fey' 'beast' 'humanoid (any race)' 'humanoid (merfolk)' 'aberration'
'fiend (demon)' 'monstrosity' 'humanoid (xvart)' 'humanoid (kobold)'
'construct' 'plant' 'undead' 'humanoid (dwarf)' 'elemental'
'swarm of Tiny beasts' 'humanoid (tabaxi)' 'humanoid (tortle)'
```

'humanoid (kuo-toa)' 'ooze' 'humanoid (aarakocra)' 'humanoid (derro)'

'humanoid (human)' 'humanoid (goblinoid)' 'dragon' 'humanoid (firenewt)'

'humanoid (elf)' 'humanoid (kenku)' 'humanoid (troglodyte)' 'humanoid (bullywug)' 'humanoid (grimlock)' 'humanoid (grung)'

'humanoid (gnoll)' 'humanoid (lizardfolk)' 'humanoid (sahuagin)'

47

47

1

1

1

1

```
fiend (devil, shapechanger)
    Name: type, Length: 71, dtype: int64
[6]: print(df['cr'].value_counts().sort_index())
     print(df['ac'].value_counts().sort_index())
    0
            56
            65
    1
    1/2
            50
    1/4
            63
            29
    1/8
            22
    10
    11
            18
    12
            15
    13
            20
    14
            11
    15
            9
    16
            12
    17
            10
    18
             6
             4
    19
    2
            85
    20
             8
    21
             8
    22
             4
    23
            11
    24
             4
    25
             1
    26
             3
            54
    3
    30
             2
    4
            37
    5
            57
    6
            25
    7
            27
    8
            22
            24
    9
    Name: cr, dtype: int64
    0
             1
    5
             3
    6
             2
    7
             3
             6
    8
             7
    9
    10
            26
    11
            46
    12
           124
    13
           102
```

```
14
        76
15
        88
16
        63
17
        66
18
        67
19
        38
20
        20
21
         9
22
        12
24
         1
25
         2
Name: ac, dtype: int64
```

Now to look at unique CR values. It's notable that some values are stored as fractions rather than floats. This will be rectified next.

2 Data Cleaning

2.1 Convert fractional ACs to decimal

The data stores some cr values as fractions (e.g., 1/2). These must be converted to float values for processing.

```
[8]: from fractions import Fraction

[9]: def convert_to_float(val):
    try:
        return float(val)
    except ValueError:
        try:
            return float(Fraction(val))
        except:
            return None # or np.nan if using NumPy

[10]: df['cr'] = df['cr'].apply(convert_to_float)
```

2.2 Splitting Subtypes From Types

The "types" column is split into "type_main" and "type_subtype".

```
[11]: def split_types(val):
    if '(' in val:
        t, st = val.split('('))
```

```
t = t.strip()
              st = st.strip(')')
          else:
              t = val
              st = 'none'
          return t, st
      print(split_types('humanoid (any race)'))
      print(split_types('beast'))
     ('humanoid', 'any race')
     ('beast', 'none')
[12]: # Use regex to extract main type and optional subtype
      df[['type_main', 'type_subtype']] = df['type'].str.extract(r'^([^\(]+)\s*(?:
       ⟨¬⟨([^)]+)\))?$')
      # Strip whitespace
      df['type_main'] = df['type_main'].str.strip()
      df['type_subtype'] = df['type_subtype'].str.strip()
```

2.3 One-hot Encode the Legendary Column

Here, legendary status is encoded as a true/false value.

```
[13]: df['is_legendary'] = df['legendary'].notnull().astype(int)
      df['is_legendary']
[13]: 0
             0
      1
             0
      2
             0
      3
      4
              0
      757
             0
      758
             0
      759
             0
      760
             0
      761
      Name: is_legendary, Length: 762, dtype: int64
```

3 Exploratory Data Analysis

3.1 Summarizing the Key Variable

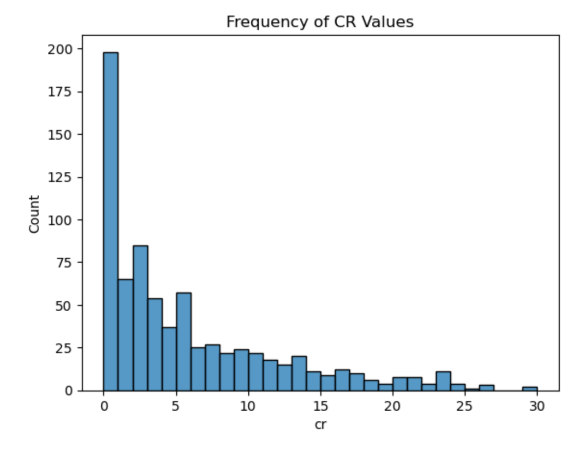
Challeng Rating (CR) is the key variable in question. In the D&D community, CR is considered a simple metric to gauge the threat a monster poses. However, it's also not considered perfectly reliable as a lone metric for estimating the threat of a monster, and many DMs opt to use experience

budgets to balance encounters. Since CR correlates to the experience yielded by a foe upon defeat, I consider CR to be reliable with some variation in results.

```
[14]: import matplotlib.pyplot as plt import numpy as np import seaborn as sns
```

```
[15]: def fit_model(df, x_col, y_col, model='linear'):
          Fits a regression model (linear, quadratic, or exponential) and returns:
          - the model coefficients (tuple)
          - the equation string
          - the R^2 score (coefficient of determination)
          # Drop missing values
          data = df[[x_col, y_col]].dropna()
          x = data[x_col].values
          y = data[y_col].values
          if model == 'linear':
              m, b = np.polyfit(x, y, 1)
              y_pred = m * x + b
              ss_res = np.sum((y - y_pred) ** 2)
              ss_tot = np.sum((y - np.mean(y)) ** 2)
              r2 = 1 - ss_res / ss_tot
              eq = f''y = {m:.3f}x + {b:.3f}''
              return (m, b), eq, r2
          elif model == 'quadratic':
              a, b, c = np.polyfit(x, y, 2)
              y_pred = a * x**2 + b * x + c
              ss_res = np.sum((y - y_pred) ** 2)
              ss_tot = np.sum((y - np.mean(y)) ** 2)
              r2 = 1 - ss_res / ss_tot
              eq = f''y = {a:.3f}x^2 + {b:.3f}x + {c:.3f}''
              return (a, b, c), eq, r2
          elif model == 'exponential':
              # Remove zero or negative y values
              mask = y > 0
              x = x[mask]
              y = y[mask]
              log_y = np.log(y)
              b, log_a = np.polyfit(x, log_y, 1)
              a = np.exp(log_a)
              y_pred = a * np.exp(b * x)
              ss_res = np.sum((y - y_pred) ** 2)
```

```
[16]: plt.title('Frequency of CR Values')
sns.histplot(df['cr'], binwidth=1)
plt.show()
```



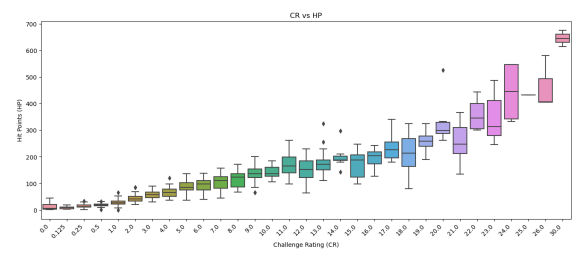
3.2 Visualization: Challenge Rating vs Attributes

These boxplots illustrate how various attributes are distributed across CRs. It highlights trends, variability, and outliers that could affect threat estimation.

3.2.1 Challenge Rating vs Hit Points

Here, we explore the correlation between challenge rating and hit points.

```
[17]: plt.figure(figsize=(16, 6)) # wider figure
sns.boxplot(x='cr', y='hp', data=df)
plt.xticks(rotation=45, ha='right') # rotate for readability
plt.xlabel('Challenge Rating (CR)')
plt.ylabel('Hit Points (HP)')
plt.title('CR vs HP')
plt.show()
```



[18]: df.groupby('cr')['hp'].describe()													
[18]:		count	mean	std	min	25%	50%	75%	max				
	cr	500	4.4 0004.40	40.40000		0.00		40 75	45.0				
	0.000	56.0	11.982143	12.103329	1.0	2.00	6.0	19.75	45.0				
	0.125	29.0	8.482759	3.670546	2.0	5.00	9.0	11.00	18.0				
	0.250	63.0	14.984127	6.287448	1.0	11.00	13.0	19.00	33.0				
	0.500	50.0	18.980000	5.593327	1.0	16.00	19.0	22.00	32.0				
	1.000	65.0	27.846154	11.200210	0.0	22.00	27.0	34.00	65.0				
	2.000	85.0	43.023529	13.553225	21.0	33.00	42.0	51.00	85.0				
	3.000	54.0	56.962963	14.989258	30.0	46.00	58.0	66.75	90.0				
	4.000	37.0	67.405405	19.619236	36.0	51.00	66.0	78.00	120.0				
	5.000	57.0	88.315789	23.736017	36.0	75.00	85.0	102.00	136.0				
	6.000	25.0	92.240000	28.120692	40.0	75.00	97.0	110.00	138.0				
	7.000	27.0	103.962963	27.378376	45.0	81.00	110.0	124.50	157.0				
	8.000	22.0	114.454545	30.557872	67.0	86.25	123.5	136.00	172.0				
	9.000	24.0	132.833333	31.576913	66.0	121.50	136.0	153.25	200.0				
	10.000	22.0	141.363636	24.200640	105.0	127.00	135.5	161.00	184.0				
	11.000	18.0	172.611111	46.918125	97.0	138.75	164.5	198.75	262.0				
	12.000	15.0	147.200000	43.362591	63.0	122.50	152.0	184.50	229.0				
	13.000	20.0	177.100000	51.565901	110.0	150.75	172.0	188.00	325.0				
	14.000	11.0	197.181818	37.522842	143.0	185.50	187.0	202.50	297.0				

```
15.000
                9.0 168.000000
                                  52.623664
                                              97.0 123.00 187.0 207.00 247.0
      16.000
                                  35.227830 127.0 173.25 203.5 218.25 243.0
               12.0 194.500000
      17.000
               10.0 237.700000
                                  53.793948 180.0 196.00 226.5
                                                                   256.00 341.0
      18.000
                6.0 210.666667
                                  88.443579
                                             80.0 163.00 213.5 268.50 324.0
      19.000
                4.0 257.750000
                                  55.602008 189.0 238.50 258.5 277.75 325.0
      20.000
                8.0 325.625000
                                  85.022581 262.0 288.25 298.5 329.25 526.0
     21.000
                8.0 257.625000
                                  77.801832 135.0 212.00 248.0 310.25 367.0
     22.000
                4.0 359.000000
                                  68.522502 300.0 305.25 346.0 399.75 444.0
      23.000
               11.0 346.727273
                                  90.781155 246.0 280.00 313.0 411.00 487.0
      24.000
               4.0 442.750000 119.340898 333.0 342.75 446.0 546.00 546.0
      25.000
                1.0 432.000000
                                        NaN 432.0 432.00 432.0 432.00 432.0
      26.000
                3.0 463.666667 100.748863 405.0 405.50 406.0 493.00 580.0
      30.000
                2.0 645.500000
                                  43.133514 615.0 630.25 645.5 660.75 676.0
[19]: x = df['cr']
      y = df['hp']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'hp')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'hp', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},__
       \hookrightarrow \mathbb{R}^2 = \{r2: .3f\}'
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_{r2}: .3f\}'\}
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.vlabel('Hit Points (HP)')
      plt.title('CR vs HP')
      plt.show()
```

```
Linear Model

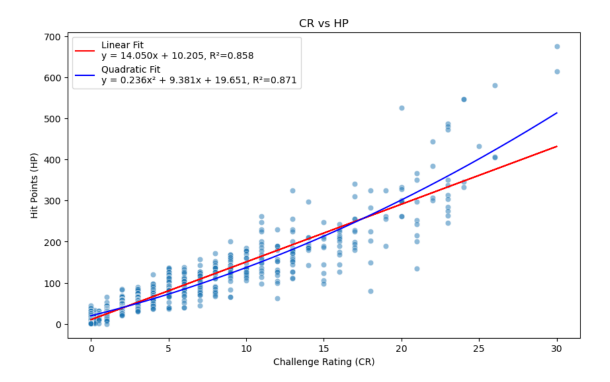
y = 14.050x + 10.205

R^2 = 0.858

Quadratic Model

y = 0.236x^2 + 9.381x + 19.651

R^2 = 0.871
```

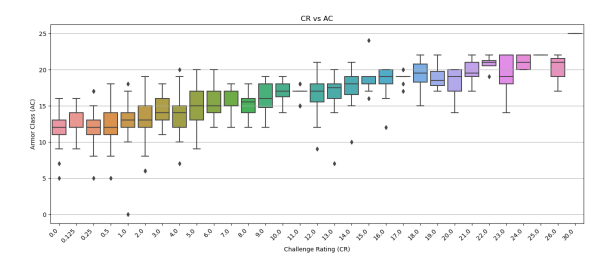


The above figure shows a fairly strong correlation between CR and HP with R² values above 0.85.

3.2.2 Challenge Rating vs Armor Class

Here, we explore the correlation between challenge rating and armor class.

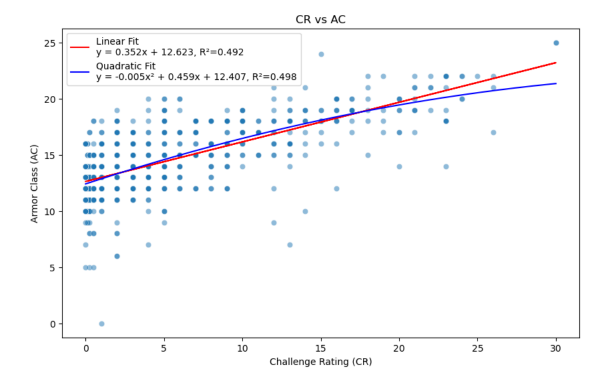
```
[20]: plt.figure(figsize=(16, 6))
    sns.boxplot(x='cr', y='ac', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Armor Class (AC)')
    plt.title('CR vs AC')
    plt.show()
```



[21]:	<pre>df.groupby('cr')['ac'].describe()</pre>
-------	--

[21]:	count	mean	std	min	25%	50%	75%	max
cr								
0.000	56.0	12.125000	2.098159	5.0	11.00	12.0	13.00	16.0
0.125	29.0	12.517241	1.844310	9.0	12.00	12.0	14.00	16.0
0.250	63.0	12.079365	2.073656	5.0	11.00	12.0	13.00	17.0
0.500	50.0	12.540000	2.260666	5.0	11.00	12.0	14.00	18.0
1.000	65.0	12.938462	2.461433	0.0	12.00	13.0	14.00	18.0
2.000	85.0	13.482353	2.447602	6.0	12.00	13.0	15.00	19.0
3.000	54.0	14.203704	1.897164	11.0	13.00	14.0	16.00	18.0
4.000	37.0	13.891892	2.525248	7.0	12.00	14.0	15.00	20.0
5.000	57.0	14.947368	2.559444	9.0	13.00	15.0	17.00	20.0
6.000	25.0	15.200000	2.291288	12.0	14.00	15.0	17.00	20.0
7.000	27.0	15.777778	1.825742	12.0	15.00	15.0	17.00	18.0
8.000	22.0	15.363636	1.915984	12.0	14.00	15.5	16.00	18.0
9.000	24.0	15.916667	2.104171	12.0	14.75	16.0	18.00	19.0
10.000	22.0	17.181818	1.401916	14.0	16.25	17.0	18.00	19.0
11.000	18.0	16.777778	0.878204	15.0	17.00	17.0	17.00	18.0
12.000	15.0	16.466667	3.020564	9.0	15.50	17.0	18.00	21.0
13.000	20.0	16.600000	2.741494	7.0	16.00	17.5	18.00	20.0
14.000	11.0	17.272727	2.901410	10.0	16.50	18.0	19.00	21.0
15.000	9.0	18.555556	2.242271	16.0	18.00	18.0	19.00	24.0
16.000	12.0	18.250000	2.301185	12.0	18.00	19.0	20.00	20.0
17.000	10.0	18.900000	0.875595	17.0	19.00	19.0	19.00	20.0
18.000	6.0	19.166667	2.483277	15.0	18.25	19.5	20.75	22.0
19.000	4.0	19.000000	2.160247	17.0	17.75	18.5	19.75	22.0
20.000	8.0	18.250000	2.121320	14.0	17.00	19.0	20.00	20.0
21.000	8.0	19.750000	1.581139	17.0	19.00	19.5	21.00	22.0
22.000	4.0	20.750000	1.258306	19.0	20.50	21.0	21.25	22.0

```
23.000
               11.0 19.454545 2.583162 14.0 18.00 19.0 22.00 22.0
      24.000
               4.0 21.000000 1.154701 20.0 20.00 21.0 22.00 22.0
      25.000
               1.0 22.000000
                                     NaN 22.0 22.00 22.0 22.00 22.0
                3.0 20.000000 2.645751 17.0 19.00 21.0 21.50 22.0
      26.000
      30,000
                [22]: x = df['cr']
      y = df['ac']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'ac')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'ac', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},__
       \hookrightarrow \mathbb{R}^2 = \{r2: .3f\}'
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad } r2:.3f\}'\}
      plt.legend()
     plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Armor Class (AC)')
     plt.title('CR vs AC')
     plt.show()
     Linear Model
     y = 0.352x + 12.623
     R^2 = 0.492
     Quadratic Model
     y = -0.005x^2 + 0.459x + 12.407
     R^2 = 0.498
```



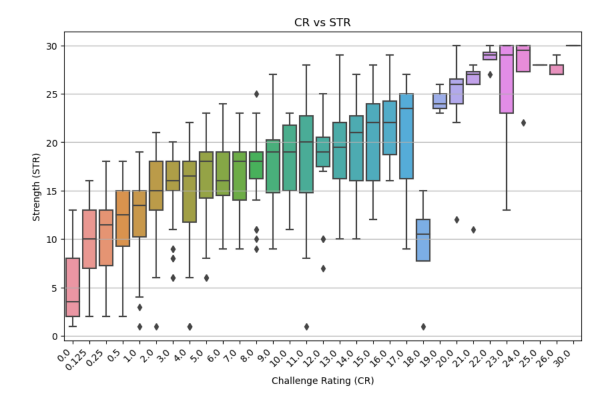
The above figure displays an upward trend, but with a weak correlation as both R^2 values are near 0.5.

3.3 Visualization: Challenge Rating vs Abilities

The following six abilities show varying correlations to challenge rating. Constitution has a moderate correlation to CR, while dexterity has no correlation. The remaining four abilities (strength, intelligence, wisdom, and charisma) have weak correlations to CR.

3.3.1 Challenge Rating vs Strength

```
[23]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='str', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Strength (STR)')
    plt.title('CR vs STR')
    plt.show()
```



[24]:	df.grou	pby(' <mark>cr</mark>	'')['str'].d	lescribe()						
[24]:		count	mean	std	min	25%	50%	75%	max	
	cr									
	0.000	32.0	5.062500	3.697754	1.0	2.00	3.5	8.00	13.0	
	0.125	29.0	9.620690	3.849061	2.0	7.00	10.0	13.00	16.0	
	0.250	62.0	10.693548	3.826520	2.0	7.25	11.5	13.00	18.0	
	0.500	46.0	11.652174	4.321612	2.0	9.25	12.5	15.00	18.0	
	1.000	62.0	12.516129	4.051885	1.0	10.25	13.5	15.00	19.0	
	2.000	81.0	14.740741	3.794001	1.0	13.00	15.0	18.00	21.0	
	3.000	54.0	15.222222	3.553721	6.0	15.00	16.0	18.00	20.0	
	4.000	36.0	14.416667	5.798399	1.0	11.75	16.5	18.00	22.0	
	5.000	54.0	16.055556	4.293113	6.0	14.25	18.0	19.00	23.0	
	6.000	24.0	16.166667	4.330545	9.0	14.50	16.0	19.00	24.0	
	7.000	27.0	17.074074	3.862302	9.0	14.00	18.0	19.00	23.0	
	8.000	22.0	17.318182	4.190538	9.0	16.25	18.0	19.00	25.0	
	9.000	24.0	17.791667	5.149750	9.0	14.75	19.0	20.25	27.0	
	10.000	22.0	18.136364	4.003516	11.0	15.00	19.0	21.75	23.0	
	11.000	18.0	18.500000	6.697234	1.0	14.75	20.0	22.75	28.0	
	12.000	15.0	17.866667	5.069047	7.0	17.50	19.0	20.50	25.0	
	13.000	18.0	19.166667	5.020546	10.0	16.25	19.5	22.00	29.0	
	14.000	10.0	19.200000	5.513620	10.0	16.00	21.0	22.75	27.0	
	15.000	7.0	20.285714	5.851333	12.0	16.00	22.0	24.00	28.0	

```
16.000
               12.0 21.833333 4.195958 16.0 18.75 22.0 24.25 29.0
      17.000
               10.0 20.800000 6.373556
                                                              25.00 27.0
                                          9.0 16.25 23.5
      18.000
               4.0
                     9.250000 5.909033
                                          1.0
                                                7.75 10.5
                                                              12.00 15.0
                3.0 24.333333 1.527525 23.0 23.50 24.0
      19.000
                                                              25.00 26.0
      20.000
                7.0 24.142857 5.843189 12.0 24.00 26.0 26.50 30.0
      21.000
                8.0 25.000000 5.707138 11.0 26.00 27.0 27.25 28.0
      22.000
                4.0 28.750000 1.258306 27.0 28.50 29.0 29.25 30.0
      23.000
                9.0 25.555556 5.725188 13.0 23.00 29.0
                                                              30.00 30.0
      24.000
                4.0 27.750000 3.862210 22.0 27.25 29.5
                                                              30.00 30.0
      25.000
               1.0 28.000000
                                     NaN 28.0 28.00 28.0
                                                              28.00 28.0
                3.0 27.666667 1.154701 27.0 27.00 27.0
      26.000
                                                              28.00 29.0
      30.000
                1.0 30.000000
                                     NaN 30.0 30.00 30.0 30.00 30.0
[25]: x = df['cr']
      y = df['str']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'str')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'str', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},,,
       \hookrightarrow \mathbb{R}^2 = \{ \mathbf{r}2 : .3\mathbf{f} \}' \}
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_r2:.3f}')
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Strength (STR)')
      plt.title('CR vs STR')
      plt.show()
     Linear Model
```

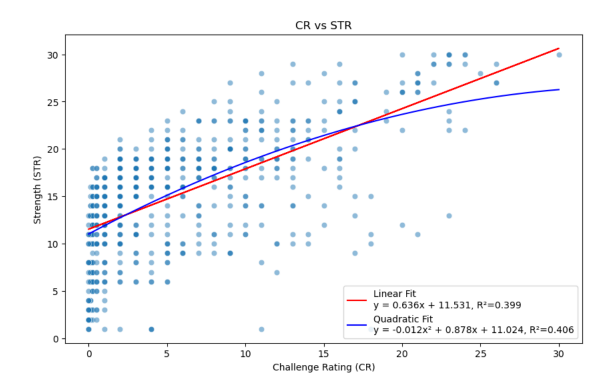
y = 0.636x + 11.531

```
R^2 = 0.399

Quadratic Model

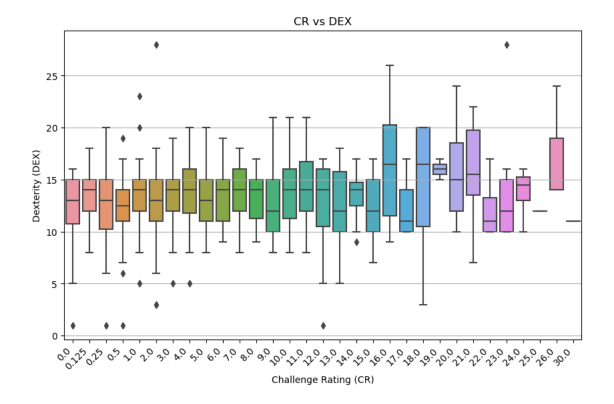
y = -0.012x^2 + 0.878x + 11.024

R^2 = 0.406
```



3.3.2 CR vs DEX

```
[26]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='dex', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Dexterity (DEX)')
    plt.title('CR vs DEX')
    plt.show()
```

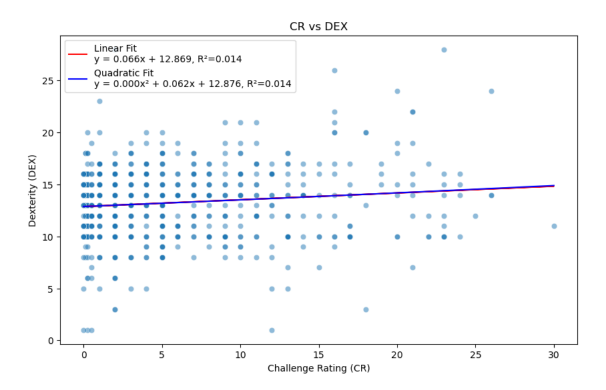


[27]:	df.grou	ıpby(<mark>'cr</mark>	')['dex'].d	escribe()						
[27]:		count	mean	std	min	25%	50%	75%	max	
	cr									
	0.000	32.0	12.312500	3.354703	1.0	10.75	13.0	15.00	16.0	
	0.125	29.0	13.517241	2.458523	8.0	12.00	14.0	15.00	18.0	
	0.250	62.0	12.709677	3.159099	1.0	10.25	13.0	15.00	20.0	
	0.500	46.0	12.326087	2.944331	1.0	11.00	12.5	14.00	19.0	
	1.000	62.0	13.709677	2.916247	5.0	12.00	14.0	15.00	23.0	
	2.000	81.0	12.604938	3.541465	3.0	11.00	13.0	15.00	28.0	
	3.000	54.0	13.388889	2.811141	5.0	12.00	14.0	15.00	19.0	
	4.000	36.0	13.527778	3.350788	5.0	11.75	14.0	16.00	20.0	
	5.000	54.0	13.092593	3.157910	8.0	11.00	13.0	15.00	20.0	
	6.000	24.0	13.208333	2.686183	9.0	11.00	14.0	15.00	19.0	
	7.000	27.0	13.925926	2.540835	8.0	12.00	14.0	16.00	18.0	
	8.000	22.0	13.363636	2.498484	9.0	11.25	14.0	15.00	17.0	
	9.000	24.0	12.875000	3.480536	8.0	10.00	12.0	15.00	21.0	
	10.000	22.0	14.000000	3.491486	8.0	11.25	14.0	16.00	21.0	
	11.000	18.0	14.111111	3.358727	8.0	12.00	14.0	16.75	21.0	
	12.000	15.0	12.400000	4.687369	1.0	10.50	14.0	16.00	17.0	
	13.000	18.0	12.500000	3.823303	5.0	10.00	12.0	15.75	18.0	
	14.000	10.0	13.500000	2.505549	9.0	12.50	14.0	14.75	17.0	
	15.000	7.0	12.285714	3.592320	7.0	10.00	12.0	15.00	17.0	

```
16.000
               12.0 16.416667 5.501377
                                           9.0 11.50 16.5 20.25 26.0
      17.000
               10.0 12.200000 2.573368 10.0 10.00 11.0 14.00 17.0
      18.000
               4.0 14.000000 8.041559
                                          3.0 10.50 16.5
                                                              20.00 20.0
      19.000
                3.0 16.000000 1.000000 15.0 15.50 16.0
                                                              16.50 17.0
      20.000
                7.0 15.714286 5.056820 10.0 12.00 15.0 18.50 24.0
      21.000
                8.0 15.875000 5.111262
                                          7.0 13.50 15.5
                                                              19.75 22.0
      22.000
                4.0 12.250000 3.304038 10.0 10.00 11.0 13.25 17.0
      23.000
                9.0 14.000000 5.722762 10.0 10.00 12.0
                                                              15.00 28.0
      24.000
                4.0 13.750000 2.629956 10.0 13.00 14.5
                                                              15.25 16.0
      25.000
                                     NaN 12.0 12.00 12.0 12.00 12.0
                1.0 12.000000
                3.0 17.333333 5.773503 14.0 14.00 14.0 19.00 24.0
      26.000
      30.000
                1.0 11.000000
                                     NaN 11.0 11.00 11.0 11.00 11.0
[28]: x = df['cr']
      y = df['dex']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'dex')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'dex', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},,,
       \hookrightarrow \mathbb{R}^2 = \{ \mathbf{r}2 : .3\mathbf{f} \}' \}
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_r2:.3f}')
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Dexterity (DEX)')
      plt.title('CR vs DEX')
      plt.show()
     Linear Model
```

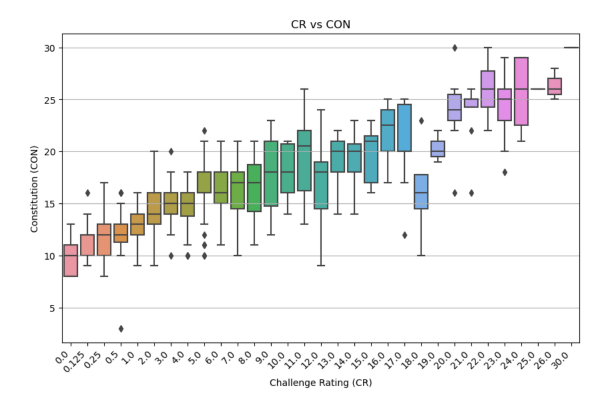
y = 0.066x + 12.869

```
R^2 = 0.014
Quadratic Model
y = 0.000x^2 + 0.062x + 12.876
R^2 = 0.014
```



3.3.3 CR vs CON

```
[29]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='con', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Constitution (CON)')
    plt.title('CR vs CON')
    plt.show()
```



[30]:	df.grou	ıpby(' <mark>cr</mark>	'')['con'].d	lescribe()						
[30]:		count	mean	std	min	25%	50%	75%	max	
	cr									
	0.000	32.0	9.937500	1.479701	8.0	8.00	10.0	11.00	13.0	
	0.125	29.0	11.586207	1.500410	9.0	10.00	12.0	12.00	16.0	
	0.250	62.0	11.870968	1.920416	8.0	10.00	12.0	13.00	17.0	
	0.500	46.0	12.217391	2.096696	3.0	11.25	12.0	13.00	16.0	
	1.000	62.0	12.661290	1.629075	9.0	12.00	13.0	14.00	16.0	
	2.000	81.0	14.222222	2.133073	9.0	13.00	14.0	16.00	20.0	
	3.000	54.0	14.833333	1.830043	10.0	14.00	15.0	16.00	20.0	
	4.000	36.0	14.694444	2.201551	10.0	13.75	15.0	16.00	18.0	
	5.000	54.0	16.407407	2.695339	10.0	16.00	16.0	18.00	22.0	
	6.000	24.0	16.291667	2.661794	11.0	15.00	16.0	18.00	21.0	
	7.000	27.0	16.185185	2.746145	10.0	14.50	17.0	18.00	21.0	
	8.000	22.0	16.409091	2.970636	11.0	14.25	17.0	18.75	21.0	
	9.000	24.0	17.583333	3.374027	12.0	14.75	18.0	21.00	23.0	
	10.000	22.0	18.181818	2.383202	14.0	16.00	18.0	20.75	21.0	
	11.000	18.0	19.388889	3.806170	13.0	16.25	20.5	22.00	26.0	
	12.000	15.0	16.800000	3.895052	9.0	14.50	18.0	19.00	24.0	
	13.000	18.0	19.500000	2.148871	14.0	18.00	20.0	21.00	22.0	
	14.000	10.0	18.900000	2.960856	14.0	18.00	20.0	20.75	23.0	
	15.000	7.0	19.571429	2.819997	16.0	17.00	21.0	21.50	23.0	
					• •	,				

```
16.000
               12.0 21.750000 2.701010 17.0 20.00 22.5 24.00 25.0
      17.000
               10.0 20.700000 4.110961 12.0 20.00 20.0
                                                              24.50 25.0
                                                              17.75 23.0
      18.000
               4.0 16.250000 5.315073 10.0 14.50 16.0
      19.000
                3.0 20.333333 1.527525 19.0 19.50 20.0
                                                              21.00 22.0
      20.000
                7.0 23.857143 4.259443 16.0 23.00 24.0 25.50 30.0
      21.000
                8.0 23.625000 3.292307 16.0 24.25 25.0
                                                              25.00 26.0
      22.000
                4.0 26.000000 3.366502 22.0 24.25 26.0 27.75 30.0
      23.000
                9.0 24.000000 3.427827 18.0 23.00 25.0 26.00 29.0
      24.000
                4.0 25.500000 4.123106 21.0 22.50 26.0
                                                              29.00 29.0
      25.000
               1.0 26.000000
                                     NaN 26.0 26.00 26.0 26.00 26.0
                3.0 26.333333 1.527525 25.0 25.50 26.0 27.00 28.0
      26.000
      30.000
                1.0 30.000000
                                     NaN 30.0 30.00 30.0 30.00 30.0
[31]: x = df['cr']
      y = df['con']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'con')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'con', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},,,
       \hookrightarrow \mathbb{R}^2 = \{ \mathbf{r}2 : .3\mathbf{f} \}' \}
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_r2:.3f}')
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Constitution (CON)')
      plt.title('CR vs CON')
      plt.show()
     Linear Model
```

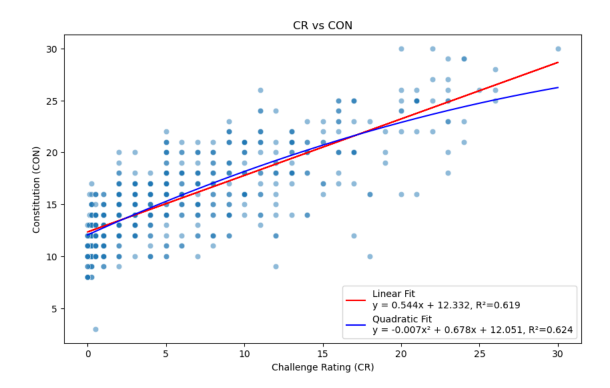
y = 0.544x + 12.332

```
R^2 = 0.619

Quadratic Model

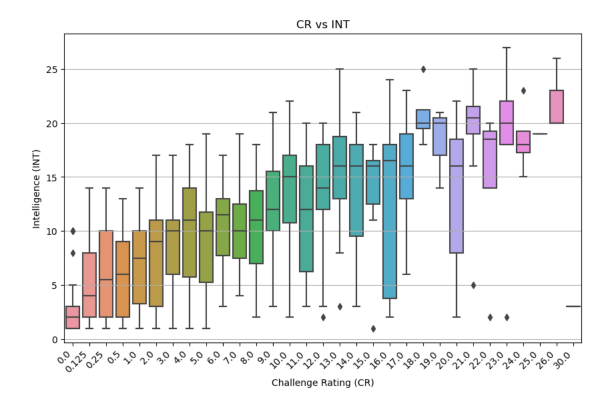
y = -0.007x^2 + 0.678x + 12.051

R^2 = 0.624
```



3.3.4 CR vs INT

```
[32]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='int', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Intelligence (INT)')
    plt.title('CR vs INT')
    plt.show()
```



[33]:	df.grou	ıpby(' <mark>cr</mark>	'')['int'].d	escribe()						
[33]:		count	mean	std	min	25%	50%	75%	max	
	cr									
	0.000	32.0	2.937500	2.723109	1.0	1.00	2.0	3.00	10.0	
	0.125	29.0	5.310345	3.675240	1.0	2.00	4.0	8.00	14.0	
	0.250	62.0	6.129032	4.166549	1.0	2.00	5.5	10.00	14.0	
	0.500	46.0	5.630435	3.923483	1.0	2.00	6.0	9.00	13.0	
	1.000	62.0	7.145161	3.929071	1.0	3.25	7.5	10.00	14.0	
	2.000	81.0	7.666667	4.367494	1.0	3.00	9.0	11.00	17.0	
	3.000	54.0	8.777778	3.993706	1.0	6.00	10.0	11.00	17.0	
	4.000	36.0	10.194444	4.725732	1.0	5.75	11.0	14.00	18.0	
	5.000	54.0	9.018519	4.652006	1.0	5.25	10.0	11.75	19.0	
	6.000	24.0	10.583333	4.138017	3.0	7.75	11.5	13.00	17.0	
	7.000	27.0	10.592593	3.764809	4.0	7.50	10.0	12.50	19.0	
	8.000	22.0	10.318182	4.602136	2.0	7.00	11.0	13.75	18.0	
	9.000	24.0	12.500000	4.606234	3.0	10.00	12.0	15.50	21.0	
	10.000	22.0	13.636364	5.242187	2.0	10.75	15.0	17.00	22.0	
	11.000	18.0	11.833333	5.575682	3.0	6.25	12.0	16.00	20.0	
	12.000	15.0	13.666667	5.563486	2.0	12.00	14.0	18.00	20.0	
	13.000	18.0	15.000000	5.444911	3.0	13.00	16.0	18.75	25.0	
	14.000	10.0	13.800000	6.250333	3.0	9.50	16.0	18.00	21.0	
	15.000	7.0	13.285714	5.879747	1.0	12.50	16.0	16.50	18.0	
	15.000	7.0	13.285714	5.879747	1.0	12.50	16.0	16.50	18.0	

```
16.000
               12.0 13.083333 7.913835
                                           2.0 3.75 16.5
                                                              18.00 24.0
      17.000
               10.0 15.700000 5.292552
                                                              19.00 23.0
                                           6.0 13.00 16.0
      18.000
               4.0 20.750000 2.986079 18.0 19.50 20.0
                                                              21.25 25.0
      19.000
                3.0 18.333333 3.785939 14.0 17.00 20.0
                                                              20.50 21.0
      20.000
                7.0 13.285714 7.454625
                                          2.0 8.00 16.0 18.50 22.0
      21.000
                8.0 18.875000 6.174545
                                          5.0 19.00 20.5
                                                              21.50 25.0
                4.0 14.750000 8.539126
      22.000
                                           2.0 14.00 18.5 19.25 20.0
      23.000
                9.0 19.000000 7.211103
                                           2.0 18.00 20.0 22.00 27.0
      24.000
                4.0 18.500000 3.316625 15.0 17.25 18.0 19.25 23.0
      25.000
                1.0 19.000000
                                     NaN 19.0 19.00 19.0 19.00 19.0
                3.0 22.000000 3.464102 20.0 20.00 20.0 23.00 26.0
      26.000
      30.000
                1.0
                     3.000000
                                     NaN
                                           3.0 3.00
                                                         3.0
                                                               3.00
                                                                    3.0
[34]: x = df['cr']
      y = df['int']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'int')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'int', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},,,
       \hookrightarrow \mathbb{R}^2 = \{ \mathbf{r}2 : .3\mathbf{f} \}' \}
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_r2:.3f}')
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Intelligence (INT)')
      plt.title('CR vs INT')
      plt.show()
```

Linear Model

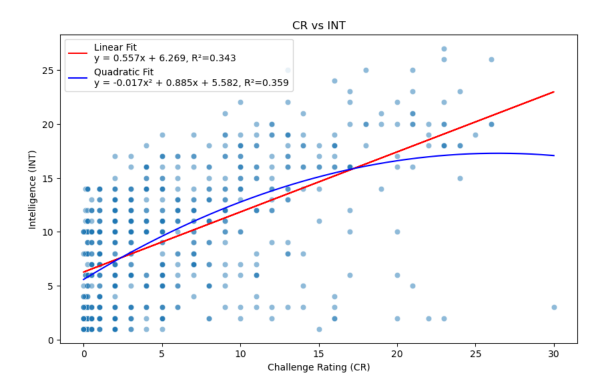
y = 0.557x + 6.269

```
R^2 = 0.343

Quadratic Model

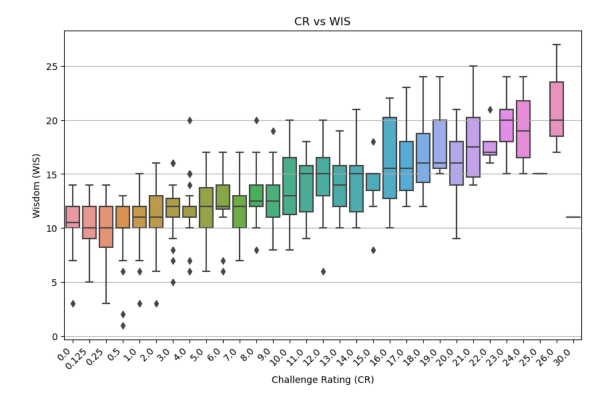
y = -0.017x^2 + 0.885x + 5.582

R^2 = 0.359
```



3.3.5 CR vs WIS

```
[35]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='wis', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Wisdom (WIS)')
    plt.title('CR vs WIS')
    plt.show()
```



[36]:	df.grou	pby(' <mark>cr</mark>	'')['wis'].d	lescribe()						
[36]:		count	mean	std	min	25%	50%	75%	max	
	cr	00.0	40 407500	0 000000		40.00	40 =	40.00		
	0.000	32.0	10.437500	2.327085	3.0	10.00	10.5	12.00	14.0	
	0.125	29.0	10.310345	2.189316	5.0	9.00	10.0	12.00	14.0	
	0.250	62.0	9.951613	2.511791	3.0	8.25	10.0	12.00	14.0	
	0.500	46.0	10.130435	2.543914	1.0	10.00	10.0	12.00	13.0	
	1.000	62.0	10.870968	2.228606	3.0	10.00	11.0	12.00	15.0	
	2.000	81.0	11.358025	2.451064	3.0	10.00	11.0	13.00	16.0	
	3.000	54.0	11.574074	1.977247	5.0	11.00	12.0	12.75	16.0	
	4.000	36.0	11.833333	2.286607	6.0	11.00	12.0	12.00	20.0	
	5.000	54.0	11.703704	2.376216	6.0	10.00	12.0	13.75	17.0	
	6.000	24.0	12.416667	2.448010	6.0	11.75	12.0	14.00	17.0	
	7.000	27.0	11.814815	2.434322	7.0	10.00	12.0	13.00	17.0	
	8.000	22.0	13.136364	2.642067	8.0	12.00	12.5	14.00	20.0	
	9.000	24.0	12.708333	2.926330	8.0	11.00	12.5	14.00	19.0	
	10.000	22.0	13.863636	3.255698	8.0	11.25	13.0	16.50	20.0	
	11.000	18.0	13.888889	2.632129	9.0	11.50	15.0	15.75	18.0	
	12.000	15.0	14.666667	3.811012	6.0	13.00	15.0	16.50	20.0	
	13.000	18.0	14.166667	2.706202	10.0	12.00	14.0	15.75	19.0	
	14.000	10.0	14.600000	3.533962	10.0	11.50	15.0	15.75	21.0	
	15.000	7.0	14.000000	3.162278	8.0	13.50	15.0	15.00	18.0	

```
16.000
               12.0 16.333333 4.458563 10.0 12.75 15.5
                                                              20.25 22.0
      17.000
               10.0 16.300000 3.465705 12.0 13.50 15.5
                                                              18.00 23.0
      18.000
               4.0 17.000000 5.099020 12.0 14.25 16.0
                                                              18.75 24.0
      19.000
                3.0 18.333333 4.932883 15.0 15.50 16.0
                                                              20.00 24.0
      20.000
                7.0 15.714286 3.903600
                                          9.0 14.00 16.0 18.00 21.0
      21.000
                8.0 18.250000 4.267820 14.0 14.75 17.5
                                                              20.25 25.0
      22.000
                4.0 17.750000 2.217356 16.0 16.75 17.0 18.00 21.0
      23.000
                9.0 19.888889 3.018462 15.0 18.00 20.0 21.00 24.0
                4.0 19.250000 4.031129 15.0 16.50 19.0 21.75 24.0
      24.000
      25.000
                1.0 15.000000
                                     NaN 15.0 15.00 15.0 15.00 15.0
                3.0 21.333333 5.131601 17.0 18.50 20.0 23.50 27.0
      26.000
      30.000
                1.0 11.000000
                                     NaN 11.0 11.00 11.0 11.00 11.0
[37]: x = df['cr']
      y = df['wis']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'wis')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'wis', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},,,
       \hookrightarrow \mathbb{R}^2 = \{ \mathbf{r}2 : .3\mathbf{f} \}' \}
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_r2:.3f}')
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Wisdom (WIS)')
      plt.title('CR vs WIS')
      plt.show()
     Linear Model
```

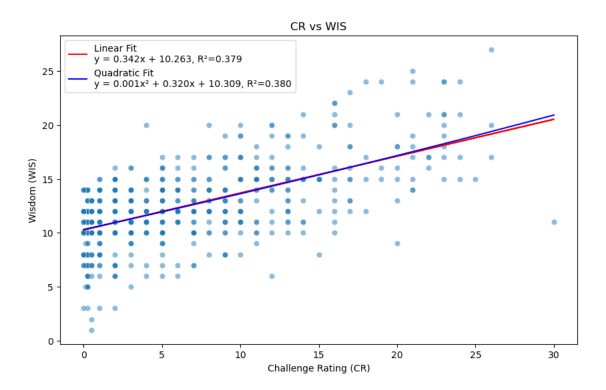
y = 0.342x + 10.263

```
R^2 = 0.379

Quadratic Model

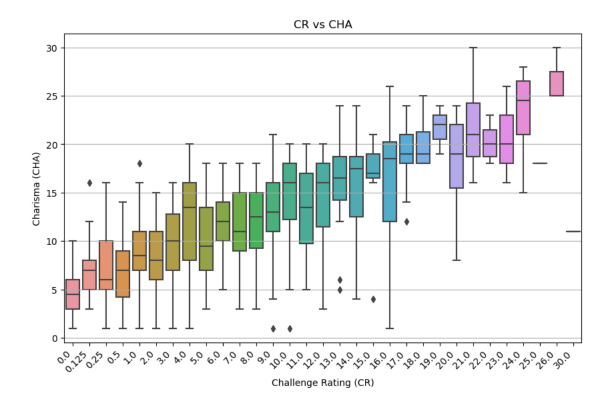
y = 0.001x^2 + 0.320x + 10.309

R^2 = 0.380
```



3.3.6 CR vs CHA

```
[38]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='cha', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Charisma (CHA)')
    plt.title('CR vs CHA')
    plt.show()
```



[39]:	df.grou	ıpby(<mark>'cr</mark>	'')['cha'].d	lescribe()						
[39]:		count	mean	std	min	25%	50%	75%	max	
	cr	00.0	4 500750	0 000070	4.0	0.00	4 =	2 00	40.0	
	0.000	32.0	4.593750	2.092373	1.0	3.00	4.5	6.00	10.0	
	0.125	29.0	6.827586	3.059750	3.0	5.00	7.0	8.00	16.0	
	0.250	62.0	6.951613	3.331063	1.0	5.00	6.0	10.00	16.0	
	0.500	46.0	6.565217	3.270421	1.0	4.25	7.0	9.00	14.0	
	1.000	62.0	8.903226	3.970009	1.0	7.00	8.5	11.00	18.0	
	2.000	81.0	8.543210	3.398711	1.0	6.00	8.0	11.00	15.0	
	3.000	54.0	9.851852	3.773829	1.0	7.00	10.0	12.75	16.0	
	4.000	36.0	12.000000	4.968472	1.0	8.00	13.5	16.00	20.0	
	5.000	54.0	9.944444	4.150093	3.0	7.00	9.5	13.50	18.0	
	6.000	24.0	11.625000	3.173429	5.0	10.00	12.0	14.00	18.0	
	7.000	27.0	11.444444	3.866357	3.0	9.00	11.0	15.00	18.0	
	8.000	22.0	12.045455	4.041184	3.0	9.25	12.5	15.00	18.0	
	9.000	24.0	12.541667	4.708726	1.0	11.00	13.0	16.00	21.0	
	10.000	22.0	14.500000	5.030857	1.0	12.25	16.0	18.00	20.0	
	11.000	18.0	13.333333	4.627285	5.0	9.75	13.5	17.00	20.0	
	12.000	15.0	14.466667	4.983783	3.0	11.50	16.0	18.00	20.0	
	13.000	18.0	15.722222	4.687977	5.0	14.25	16.5	18.75	24.0	
	14.000	10.0	15.600000	6.058969	4.0	12.50	17.5	18.75	24.0	
	15.000	7.0	16.142857	5.610365	4.0	16.50	17.0	19.00	21.0	

```
16.000
               12.0 15.500000 8.501337 1.0 12.00 18.5 20.25 26.0
      17.000
                                                              21.00 24.0
               10.0 18.900000 3.725289 12.0 18.00 19.0
      18.000
               4.0 20.250000 3.304038 18.0 18.00 19.0
                                                              21.25 25.0
      19.000
                3.0 21.666667 2.516611 19.0 20.50 22.0
                                                              23.00 24.0
      20.000
                7.0 18.000000 5.567764 8.0 15.50 19.0 22.00 24.0
      21.000
                8.0 21.750000 4.590363 16.0 18.75 21.0 24.25 30.0
      22.000
                4.0 20.250000 2.217356 18.0 18.75 20.0 21.50 23.0
      23.000
                9.0 20.444444 3.468109 16.0 18.00 20.0 23.00 26.0
                4.0 23.000000 5.715476 15.0 21.00 24.5
      24.000
                                                              26.50 28.0
      25.000
                                     NaN 18.0 18.00 18.0 18.00 18.0
                1.0 18.000000
                3.0 26.666667 2.886751 25.0 25.00 25.0 27.50 30.0
      26.000
      30.000
                1.0 11.000000
                                     NaN 11.0 11.00 11.0 11.00 11.0
[40]: x = df['cr']
      y = df['cha']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'cha')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'cha', model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},,,
       \hookrightarrow \mathbb{R}^2 = \{ \mathbf{r}2 : .3\mathbf{f} \}' \}
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},__
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_r2:.3f}')
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Charisma (CHA)')
      plt.title('CR vs CHA')
      plt.show()
     Linear Model
```

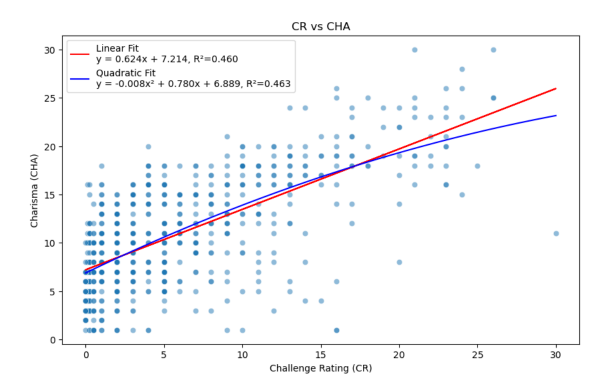
y = 0.624x + 7.214

```
R^2 = 0.460

Quadratic Model

y = -0.008x^2 + 0.780x + 6.889

R^2 = 0.463
```



3.3.7 Stats By Monster Type

```
[41]: def plot_stats_by_type(df, group_col='type_main'):
    """

    Plots boxplots of ability scores grouped by a category (default: monster_l
    type).

    Expects columns: str, dex, con, int, wis, cha
    """

    stats = ['hp', 'ac', 'str', 'dex', 'con', 'int', 'wis', 'cha']

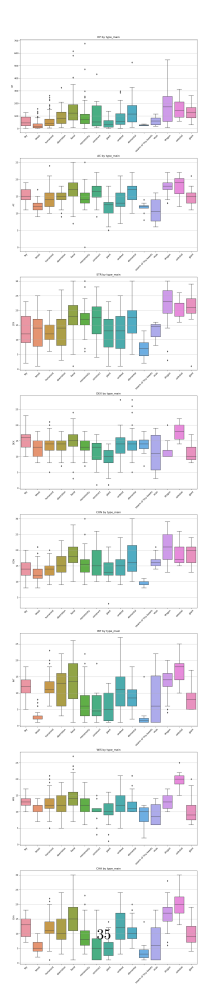
    fig, axes = plt.subplots(8, 1, figsize=(12, 60)) # 8 rows, 1 column

    for i, stat in enumerate(stats):
        ax = axes[i]
        ax.grid()
        sns.boxplot(x=group_col, y=stat, data=df, ax=ax)
        ax.set_title(f'{stat.upper()} by {group_col}')
```

```
ax.set_xlabel('')
ax.set_ylabel(stat.upper())
ax.tick_params(axis='x', rotation=45)

plt.tight_layout()
plt.show()
```

```
[42]: plot_stats_by_type(df)
```



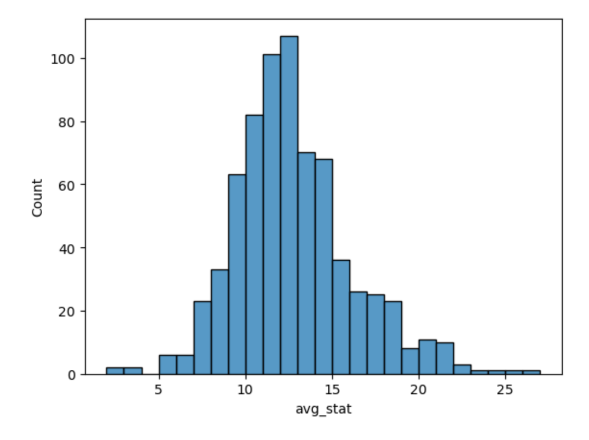
4 Feature Engineering

4.1 Average Stat

Since stats in each of the six abilities are directly tied to a monsters offensive and defensive capabilities, the average of all of them serves as a coarse measure of the threat a monster poses.

```
[43]: df['avg_stat'] = df[['str', 'dex', 'con', 'int', 'wis', 'cha']].mean(axis=1)
sns.histplot(df['avg_stat'], binwidth=1)
```

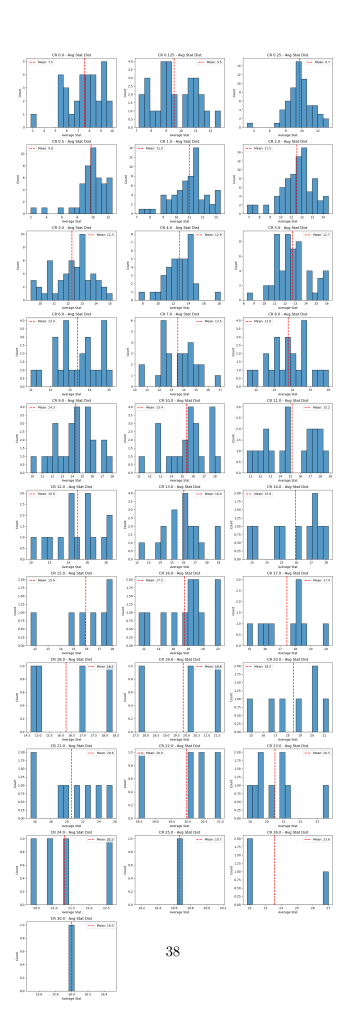
[43]: <AxesSubplot: xlabel='avg_stat', ylabel='Count'>



```
[44]: def plot_avg_stat_histograms_by_cr(df, cr_values=None, bins=15):
"""

Plots histograms of average stat scores for each specified CR.
```

```
Parameters:
        df (DataFrame): The monster dataset with str, dex, con, int, wis, cha.
        cr values (list or None): List of CRs to plot. If None, uses all unique_
 \hookrightarrow CRs sorted.
        bins (int): Number of bins in histogram.
    # Calculate average stat if not already present
    if 'avg_stat' not in df.columns:
        df['avg_stat'] = df[['str', 'dex', 'con', 'int', 'wis', 'cha']].
 ⊶mean(axis=1)
    # Define which CRs to plot
    if cr_values is None:
        cr_values = sorted(df['cr'].dropna().unique())
    # Create subplots grid
    n = len(cr_values)
    ncols = 3
    nrows = (n + ncols - 1) // ncols
    fig, axes = plt.subplots(nrows, ncols, figsize=(5 * ncols, 4 * nrows))
    axes = axes.flatten()
    for i, cr in enumerate(cr_values):
        subset = df[df['cr'] == cr]
        sns.histplot(subset['avg stat'], bins=bins, kde=False, ax=axes[i])
        # Add average line
        mean score = subset['avg stat'].mean()
        axes[i].axvline(mean_score, color='red', linestyle='--', linewidth=2,__
 →label=f'Mean: {mean_score:.1f}')
        axes[i].set_title(f'CR {cr} - Avg Stat Dist')
        axes[i].set_xlabel('Average Stat')
        axes[i].set_ylabel('Count')
        axes[i].legend()
    # Hide any unused subplots
    for j in range(i + 1, len(axes)):
        axes[j].axis('off')
    plt.tight_layout()
    plt.show()
plot_avg_stat_histograms_by_cr(df)
```



4.2 Threat Score

4.2.1 Feature Engineering: Threat Score

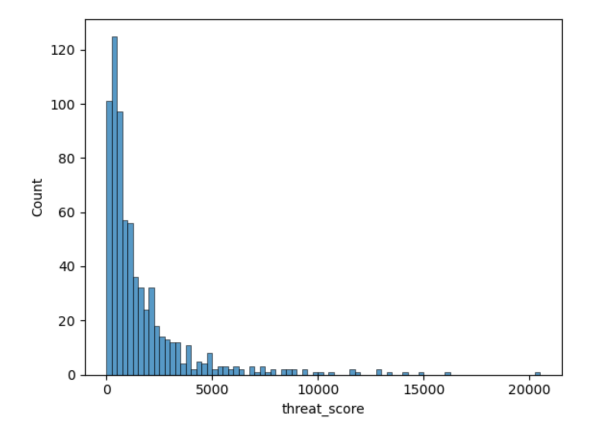
The threat score is engineered to represent a monster's effective combat capability. It combines durability (HP and AC) with statistical power (average ability scores) and factors in legendary status.

```
[45]: df['threat_score'] = df['avg_stat'] * (df['hp'] + df['ac']) *

df['is_legendary'].apply(lambda x: 1.25 if x == 1 else 1)

sns.histplot(df['threat_score'], binwidth=250)
```

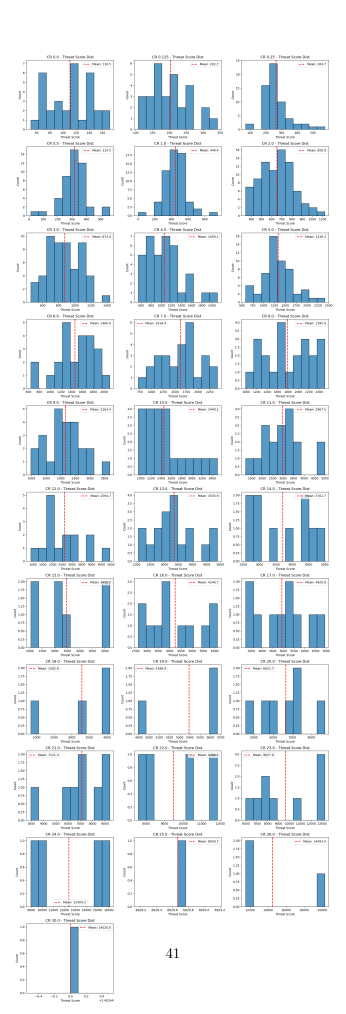
[45]: <AxesSubplot: xlabel='threat_score', ylabel='Count'>



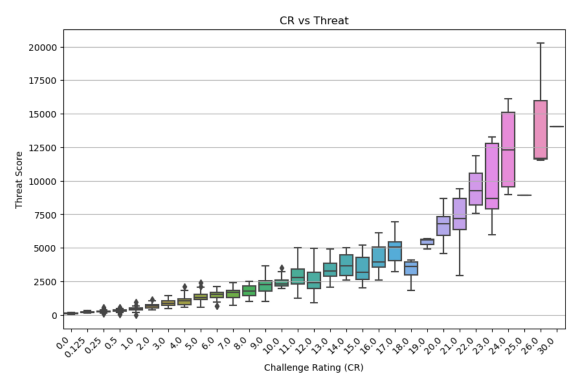
```
[46]: def plot_threat_score_histograms_by_cr(df, cr_values=None, bins=10):
    """

Plots histograms of threat scores grouped by CR,
    with a vertical line for each CR's average threat score.
```

```
Parameters:
        df (DataFrame): Must include 'threat_score' and 'cr' columns.
        cr values (list or None): List of CRs to plot. If None, uses all unique_
 \hookrightarrow CRs sorted.
        bins (int): Number of histogram bins.
    if 'threat score' not in df.columns:
        raise ValueError("DataFrame must contain 'threat_score' column.")
    if cr_values is None:
        cr_values = sorted(df['cr'].dropna().unique())
    n = len(cr_values)
    ncols = 3
    nrows = (n + ncols - 1) // ncols
    fig, axes = plt.subplots(nrows, ncols, figsize=(5 * ncols, 4 * nrows))
    axes = axes.flatten()
    for i, cr in enumerate(cr_values):
        subset = df[df['cr'] == cr]
        ax = axes[i]
        # Plot histogram
        sns.histplot(subset['threat_score'], bins=bins, ax=ax, kde=False)
        # Add average line
        mean_score = subset['threat_score'].mean()
        ax.axvline(mean_score, color='red', linestyle='--', linewidth=2,__
 →label=f'Mean: {mean_score:.1f}')
        ax.set_title(f'CR {cr} - Threat Score Dist')
        ax.set_xlabel('Threat Score')
        ax.set_ylabel('Count')
        ax.legend()
    # Turn off unused subplots
    for j in range(i + 1, len(axes)):
        axes[j].axis('off')
    plt.tight_layout()
    plt.show()
plot_threat_score_histograms_by_cr(df)
```



```
[47]: plt.figure(figsize=(10,6))
    sns.boxplot(x='cr', y='threat_score', data=df)
    plt.grid(visible=True, axis='y')
    plt.xticks(rotation=45, ha='right')
    plt.xlabel('Challenge Rating (CR)')
    plt.ylabel('Threat Score')
    plt.title('CR vs Threat')
    plt.show()
```



[48]:	<pre>df.groupby('cr')['threat_score'].describe()</pre>								
[48]:		count	mean	std	min	25%	\		
	cr								
	0.000	32.0	110.494792	32.291528	51.000000	84.791667			
	0.125	29.0	202.689655	58.235934	107.500000	157.666667			
	0.250	62.0	264.680108	81.347919	72.833333	218.875000			
	0.500	46.0	314.452899	90.762529	12.000000	277.291667			
	1.000	62.0	444.424731	138.356317	0.000000	372.333333			
	2.000	81.0	650.907407	160.152735	345.000000	526.166667			
	3.000	54.0	873.373457	210.483869	451.500000	724.416667			
	4.000	36.0	1059.097222	356.743742	541.333333	761.458333			

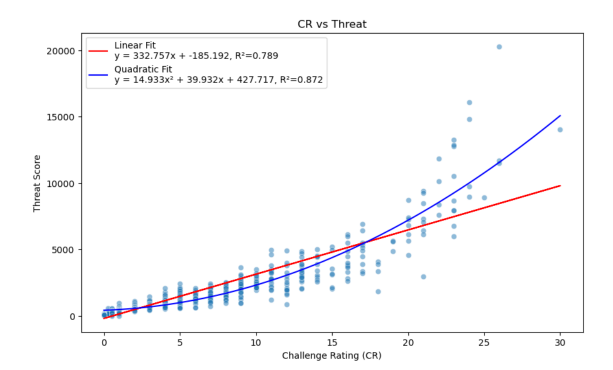
5.000	54.0	1330	.349537	364.	642528	584.00	00000	1133.375000
6.000	24.0		. 951389		889770	641.33		1299.375000
7.000	27.0		. 938272		353798	712.50		1302.833333
8.000	22.0	1785	.863636	447.	491221	987.50	00000	1450.333333
9.000	24.0	2163	.416667	670.	103228	975.00	00000	1780.166667
10.000	22.0		. 151515	417	313105	1950.66	36667	2137.500000
11.000	18.0		.460648		171385	1216.00		2301.000000
12.000	15.0	2594	.700000	1063.	320098	876.00	00000	1942.333333
13.000	18.0	3335	.856481	806.	778751	2058.00	00000	2877.250000
14.000	10.0	3701	.741667	878.	900197	2570.50	00000	2938.166667
15.000	7.0		.452381		688354	2029.50	20000	2614.583333
16.000	12.0		.663194		103689	2606.66		3564.750000
17.000	10.0	4920	.779167	1219.	811427	3233.3	33333	4033.000000
18.000	4.0	3282	.812500	1014.	657245	1833.3	33333	2967.083333
19.000	3.0	5388	.916667	429.	967449	4893.66	66667	5249.958333
20.000	7.0		.702381		721651	4561.33		5914.041667
21.000	8.0		.328125		934104	2945.00		6332.968750
22.000	4.0	9488	.229167	1901.	992570	7585.00	00000	8176.562500
23.000	9.0	9627	.861111	2798.	188459	5967.00	00000	7915.833333
24.000	4.0	12404	. 270833	3562.	813508	8972.08	33333	9563.020833
25.000	1.0		. 666667		NaN	8928.66		8928.666667
				E044				
26.000	3.0		.888889	5014.	835220	11517.08		11598.958333
30.000	1.0	14020	.000000		NaN	14020.00	00000	14020.000000
		50%		75%				
		50%		75%		max		
cr						max		
cr 0.000	116.	50% .416667	136	75% .875000				
					171	max		
0.000 0.125	189.	.416667	242	.875000 .666667	171 341	max .000000 .333333		
0.000 0.125 0.250	189. 247.	.416667 .000000 .000000	242 290	.875000 .666667 .250000	171 341 573	max .000000 .333333		
0.000 0.125 0.250 0.500	189. 247. 319.	.416667 .000000 .000000	242 290 354	.875000 .666667 .250000	171 341 573 5 562	max .000000 .333333 .333333 .500000		
0.000 0.125 0.250 0.500 1.000	189. 247. 319. 441.	.416667 .000000 .000000 .000000	242 290 354 505	.875000 .666667 .250000 .083333	171 341 573 562 950	max .000000 .333333 .333333 .500000		
0.000 0.125 0.250 0.500	189. 247. 319. 441.	.416667 .000000 .000000	242 290 354 505 746	.875000 .666667 .250000 .083333 .875000	171 341 573 562 950 1120	max .000000 .333333 .333333 .500000 .000000		
0.000 0.125 0.250 0.500 1.000	189. 247. 319. 441. 655.	.416667 .000000 .000000 .000000	242 290 354 505 746	.875000 .666667 .250000 .083333	171 341 573 562 950 1120	max .000000 .333333 .333333 .500000		
0.000 0.125 0.250 0.500 1.000 2.000 3.000	189. 247. 319. 441. 655. 849.	.416667 .000000 .000000 .000000 .666667 .500000	242 290 354 505 746 1046	.875000 .666667 .250000 .083333 .875000	171 341 573 562 950 1120 1435	max .000000 .333333 .333333 .500000 .000000 .000000		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000	189. 247. 319. 441. 655. 849.	.416667 .000000 .000000 .000000 .666667 .500000 .500000	242 290 354 505 746 1046 1204	.875000 .666667 .250000 .083333 .875000 .666667 .500000	171 341 573 562 950 1120 1435 2107	max .000000 .333333 .333333 .500000 .000000 .000000 .5000000		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000	189. 247. 319. 441. 655. 849. 1034.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667	242 290 354 505 746 1046 1204 1510	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667	171 341 573 562 950 1120 1435 2107 2408	max .000000 .333333 .333333 .500000 .000000 .000000 .500000 .333333 .833333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000	189. 247. 319. 441. 655. 849. 1034. 1274.	416667 000000 000000 000000 666667 500000 500000 000000 166667	242 290 354 505 746 1046 1204 1510 1686	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083	171 341 573 562 950 1120 1435 2107 2408 2106	max .000000 .333333 .333333 .500000 .000000 .000000 .500000 .333333 .833333 .833333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000	189. 247. 319. 441. 655. 849. 1034. 1274.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667	242 290 354 505 746 1046 1204 1510 1686	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667	171 341 573 562 950 1120 1435 2107 2408 2106	max .000000 .333333 .333333 .500000 .000000 .000000 .500000 .333333 .833333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506.	416667 000000 000000 000000 666667 500000 500000 000000 166667	242 290 354 505 746 1046 1204 1510 1686 1819	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083	171 341 573 562 950 1120 1435 2107 2408 2106 2414	max .000000 .333333 .333333 .500000 .000000 .000000 .500000 .333333 .833333 .833333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1696.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000	242 290 354 505 746 1046 1204 1510 1686 1819 2169	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .333333	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506	max .000000 .333333 .33333 .500000 .000000 .500000 .333333 .833333 .333333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1696. 1746. 2242.	416667 000000 000000 000000 666667 500000 000000 166667 583333 000000 083333 416667	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .333333 .750000 .500000	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673	max .000000 .333333 .333333 .500000 .000000 .500000 .333333 .333333 .000000 .666667		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000	189. 247. 319. 441. 655. 849. 1034. 1506. 1696. 1746. 2242. 2278.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .333333 .750000 .500000 .125000	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495	max .000000 .333333 .500000 .000000 .500000 .333333 .333333 .000000 .666667 .666667		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1746. 2242. 2278. 2799.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000 .166667	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .750000 .500000 .125000 .416667	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986	max .000000 .333333 .500000 .000000 .000000 .500000 .333333 .333333 .000000 .666667 .666667 .333333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1746. 2242. 2278. 2799.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .333333 .750000 .500000 .125000	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986	max .000000 .333333 .500000 .000000 .500000 .333333 .333333 .000000 .666667 .666667		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1746. 2242. 2278. 2799. 2392.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000 .166667	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409 3146	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .750000 .500000 .125000 .416667	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986 4940	max .000000 .333333 .500000 .000000 .000000 .500000 .333333 .333333 .000000 .666667 .666667 .333333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000 12.000	189. 247. 319. 441. 655. 849. 1034. 1506. 1746. 2242. 2278. 2799. 2392. 3261.	416667 000000 000000 000000 666667 500000 000000 166667 583333 000000 083333 416667 750000 166667	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409 3146 3847	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .750000 .500000 .125000 .416667 .583333	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986 4940 4887	max .000000 .333333 .333333 .500000 .000000 .500000 .333333 .333333 .000000 .666667 .333333 .000000		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000 12.000 13.000 14.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1746. 2242. 2278. 2799. 2392. 3261. 3668.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .416667 .750000 .166667 .000000 .416667 .708333	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409 3146 3847 4456	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .333333 .750000 .125000 .416667 .583333 .500000 .812500	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986 4940 4887 4995	max .000000 .333333 .500000 .000000 .500000 .500000 .333333 .333333 .000000 .666667 .333333 .000000 .000000 .666667		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000 12.000 13.000 14.000 15.000	189. 247. 319. 441. 655. 849. 1034. 1506. 1696. 1746. 2242. 2278. 2799. 2392. 3261. 3668. 3177.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000 .166667 .000000 .416667 .708333 .500000	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409 3146 3847 4456 4280	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .750000 .125000 .416667 .583333 .500000 .8125000 .041667 .750000	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986 4940 4887 4995 5197	max .000000 .333333 .500000 .000000 .000000 .500000 .333333 .000000 .666667 .333333 .000000 .000000 .000000 .666667		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000 12.000 13.000 14.000 15.000 16.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1746. 2242. 2278. 2799. 2392. 3261. 3668. 3177. 3922.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000 .166667 .000000 .416667 .708333 .500000 .625000	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409 3146 3847 4456 4280 5040	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .750000 .125000 .416667 .583333 .500000 .812500 .041667 .750000	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986 4940 4887 4995 5197 6113	max .000000 .333333 .33333 .500000 .000000 .500000 .333333 .33333 .000000 .666667 .333333 .000000 .000000 .666667 .333333 .000000 .000000 .333333		
0.000 0.125 0.250 0.500 1.000 2.000 3.000 4.000 5.000 6.000 7.000 8.000 9.000 10.000 11.000 12.000 13.000 14.000 15.000	189. 247. 319. 441. 655. 849. 1034. 1274. 1506. 1746. 2242. 2278. 2799. 2392. 3261. 3668. 3177. 3922.	.416667 .000000 .000000 .000000 .666667 .500000 .000000 .166667 .583333 .000000 .083333 .416667 .750000 .166667 .000000 .416667 .708333 .500000	242 290 354 505 746 1046 1204 1510 1686 1819 2169 2557 2609 3409 3146 3847 4456 4280 5040	.875000 .666667 .250000 .083333 .875000 .666667 .500000 .166667 .427083 .750000 .125000 .416667 .583333 .500000 .8125000 .041667 .750000	171 341 573 562 950 1120 1435 2107 2408 2106 2414 2506 3673 3495 4986 4940 4887 4995 5197 6113	max .000000 .333333 .500000 .000000 .000000 .500000 .333333 .000000 .666667 .333333 .000000 .000000 .000000 .666667		

```
18.000
               3608.958333
                              3924.687500
                                            4080.000000
      19.000
               5606.250000 5636.541667
                                            5666.833333
      20.000
               6805.333333 7338.645833
                                            8696.875000
      21.000
               7180.000000 8671.250000
                                           9400.833333
      22,000
             9261.875000 10573.541667 11844.166667
      23.000
              8663.333333 12784.583333 13255.208333
      24.000 12275.833333 15117.083333 16093.333333
      25.000
              8928.666667 8928.666667
                                           8928.666667
      26.000 11680.833333 15982.291667 20283.750000
      30.000 14020.000000 14020.000000 14020.000000
[49]: x = df['cr']
      y = df['threat_score']
      print('Linear Model')
      (slope, intercept), eq, r2 = fit_model(df, 'cr', 'threat_score')
      print(eq)
      print(f''R^2 = \{r2:.3f\}'', end='\n\n')
      print('Quadratic Model')
      quad_params, quad_eq, quad_r2 = fit_model(df, 'cr', 'threat_score', u
       →model='quadratic')
      print(quad_eq)
      print(f''R^2 = \{quad_r2:.3f\}'', end='\n\n')
      # Filter and sort x values for smooth curves
      x_vals = np.linspace(df['cr'].min(), df['cr'].max(), 500)
      # Quadratic predictions
      a, b, c = quad_params
      y_quad = a * x_vals**2 + b * x_vals + c
      plt.figure(figsize=(10, 6))
      sns.scatterplot(x=x, y=y, alpha=0.5)
      plt.plot(x, slope * x + intercept, color='red', label=f'Linear Fit\n{eq},__
       \hookrightarrow R^2 = \{r2: .3f\}'
      plt.plot(x_vals, y_quad, color='blue', label=f'Quadratic Fit\n{quad_eq},_u
       \hookrightarrow \mathbb{R}^2 = \{\text{quad}_{r2}: .3f\}'\}
      plt.legend()
      plt.xlabel('Challenge Rating (CR)')
      plt.ylabel('Threat Score')
      plt.title('CR vs Threat')
      plt.show()
     Linear Model
```

y = 332.757x + -185.192

 $R^2 = 0.789$

Quadratic Model $y = 14.933x^2 + 39.932x + 427.717$ $R^2 = 0.872$

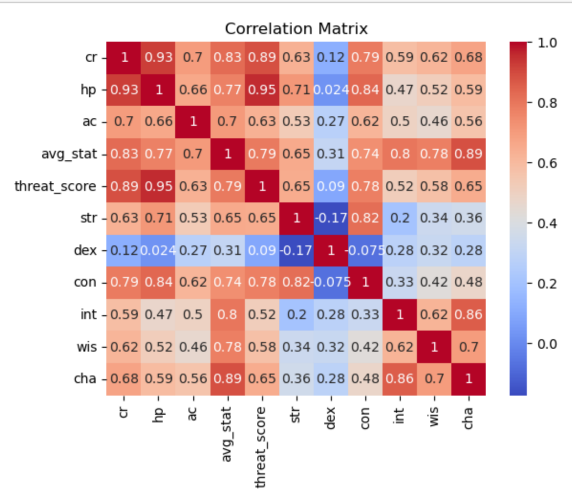


5 Deeper Insights

5.1 Correlation Analysis

[50]: df[['cr', 'hp', 'ac', 'avg_stat', 'threat_score', 'str', 'dex', 'con', 'int', ⇔'wis', 'cha']].corr() [50]: hp threat_score avg_stat str cr ac 1.000000 0.926380 0.701578 0.827814 0.888536 0.631455 cr 0.926380 1.000000 0.664352 0.774670 0.954234 0.711987 hp 0.701578 0.664352 1.000000 0.704503 0.631692 0.530732 avg_stat 0.827814 0.774670 0.704503 1.000000 0.791992 0.653128 threat_score 0.888536 0.954234 0.631692 0.791992 1.000000 0.649389 0.631455 0.711987 0.530732 0.653128 0.649389 1.000000 str 0.270235 dex 0.118485 0.023997 0.307754 0.089949 -0.174191 0.786505 0.839105 0.618817 0.735757 0.776669 0.820693 con int 0.585904 0.471107 0.495110 0.798263 0.516958 0.199732

```
0.615923
                             0.515117
                                        0.459228
                                                  0.777288
                                                                 0.576891 0.337467
      wis
                    0.677921
                              0.593221
                                        0.563252
                                                  0.887636
                                                                 0.647376 0.356530
      cha
                         dex
                                             int
                                                        wis
                                                                  cha
                                   con
                    0.118485
                              0.786505
                                        0.585904
                                                  0.615923
                                                            0.677921
      cr
                    0.023997
                              0.839105
                                        0.471107
                                                  0.515117
                                                            0.593221
      hp
                    0.270235
                              0.618817
                                        0.495110
                                                  0.459228
                                                            0.563252
      ac
                    0.307754
                              0.735757
                                        0.798263
                                                  0.777288
                                                            0.887636
      avg_stat
      threat score 0.089949
                              0.776669
                                        0.516958
                                                  0.576891
                                                            0.647376
                              0.820693
                                        0.199732
                                                             0.356530
                   -0.174191
                                                  0.337467
      dex
                    1.000000 -0.074904
                                        0.279154
                                                  0.323429
                                                            0.281255
      con
                   -0.074904
                             1.000000
                                        0.327629
                                                  0.422467
                                                             0.475398
      int
                    0.279154 0.327629
                                        1.000000
                                                  0.622356
                                                            0.859989
      wis
                    0.323429 0.422467
                                        0.622356
                                                  1.000000
                                                            0.697338
                    0.281255 0.475398
                                        0.859989
                                                  0.697338
      cha
                                                            1.000000
[51]: sns.heatmap(df[['cr', 'hp', 'ac', 'avg_stat', 'threat_score', 'str', 'dex', __
      G'con', 'int', 'wis', 'cha']].corr(), annot=True, cmap='coolwarm')
      plt.title('Correlation Matrix')
      plt.show()
```

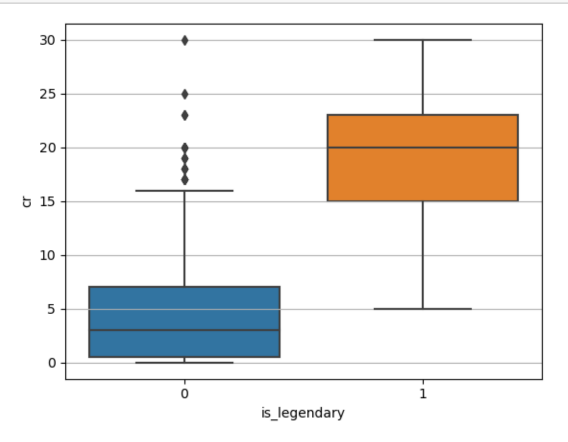


5.2 Legendary Monsters

How do legendary monsters compare to ordinary monsters?

5.2.1 Challenge Rating

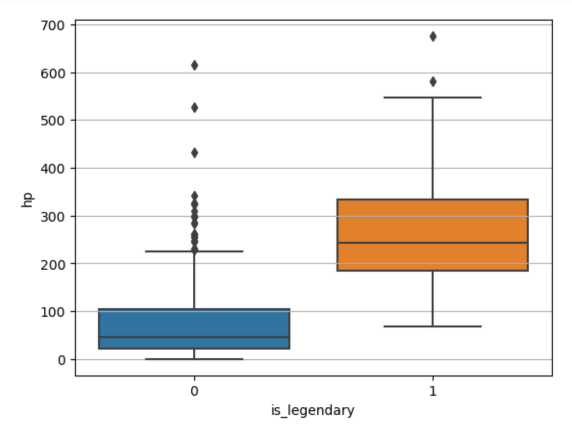
```
[52]: sns.boxplot(x='is_legendary', y='cr', data=df)
plt.grid(axis='y')
plt.show()
```



```
[53]: df.groupby('is_legendary')['cr'].describe()
[53]:
                                                       25%
                                                             50%
                                                                   75%
                    count
                                mean
                                            std min
                                                                         max
      is_legendary
      0
                    697.0
                            4.327654
                                      4.814827
                                                 0.0
                                                       0.5
                                                             3.0
                                                                   7.0
                                                                        30.0
      1
                     65.0 18.615385
                                      4.801342 5.0
                                                      15.0
                                                            20.0
                                                                  23.0
                                                                        30.0
```

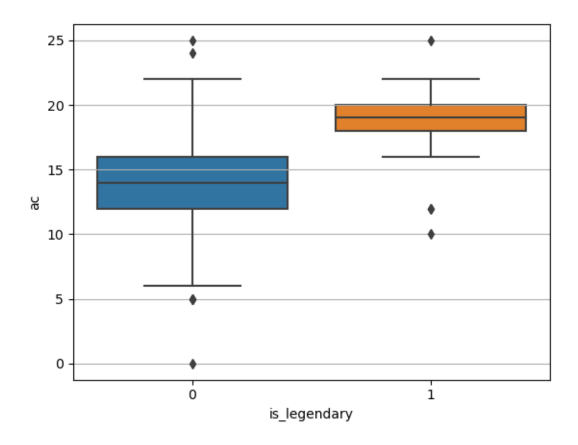
5.2.2 Hit Points

```
[54]: sns.boxplot(x='is_legendary', y='hp', data=df)
plt.grid(axis='y')
plt.show()
```

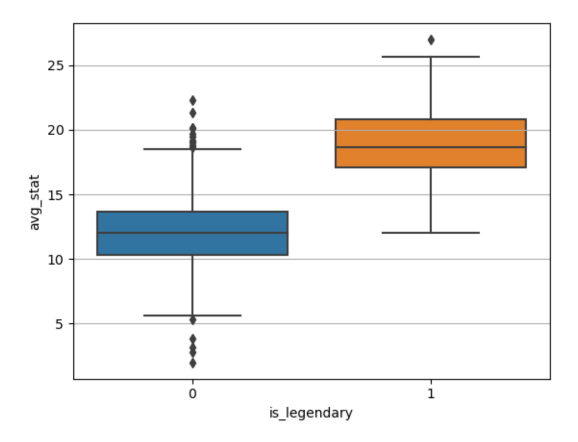


```
[55]: df.groupby('is_legendary')['hp'].describe()
[55]:
                   count
                                             std
                                                   min
                                                          25%
                                                                 50%
                                                                        75%
                                mean
                                                                               max
     is_legendary
     0
                   697.0
                           71.222382
                                       70.454850
                                                   0.0
                                                         22.0
                                                                             615.0
                                                                45.0
                                                                      104.0
     1
                    65.0
                          269.430769 128.190163 67.0 184.0
                                                               243.0
                                                                      333.0
                                                                            676.0
     5.2.3 Armor Class
```

```
[56]: sns.boxplot(x='is_legendary', y='ac', data=df)
plt.grid(axis='y')
plt.show()
```

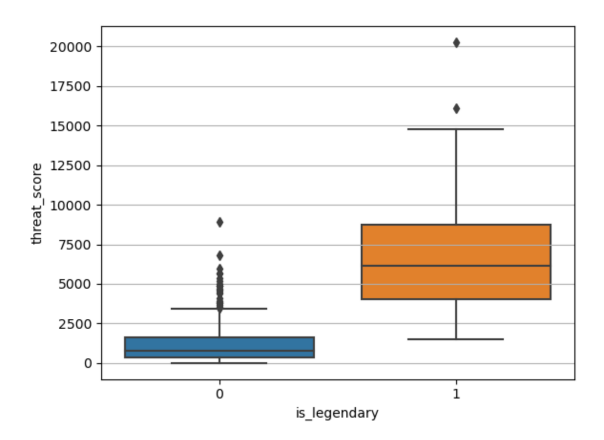


```
[57]: df.groupby('is_legendary')['ac'].describe()
[57]:
                   count
                                          std
                                                min
                                                     25%
                                                           50%
                                                                 75%
                               mean
                                                                       max
     is_legendary
      0
                   697.0
                          14.175036
                                     2.884921
                                                0.0
                                                    12.0
                                                          14.0
                                                                16.0
                                                                      25.0
      1
                    65.0
                          18.892308 2.469331 10.0 18.0 19.0 20.0 25.0
     5.2.4 Average Stat
[58]: sns.boxplot(x='is_legendary', y='avg_stat', data=df)
     plt.grid(axis='y')
     plt.show()
```



```
[59]: df.groupby('is_legendary')['avg_stat'].describe()
[59]:
                   count
                                          std
                                                min
                                                           25%
                                                                      50% \
                               mean
      is_legendary
      0
                   645.0
                          12.044186 2.789947
                                                2.0 10.333333 12.000000
      1
                    64.0
                          18.885417 2.803669 12.0 17.125000 18.666667
                         75%
                                    max
      is_legendary
                   13.666667
                              22.333333
                   20.833333 27.000000
      1
     5.2.5 Threat Score
[60]: sns.boxplot(x='is_legendary', y='threat_score', data=df)
     plt.grid(axis='y')
```

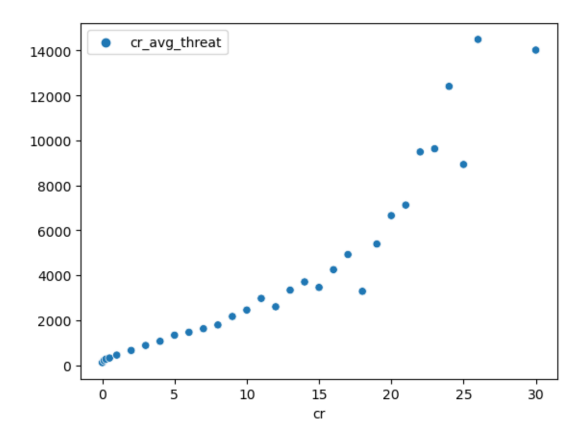
plt.show()



```
[61]: df.groupby('is_legendary')['threat_score'].describe()
[61]:
                                                                          25% \
                    count
                                 mean
                                                std
                                                             min
      is_legendary
      0
                    645.0
                          1146.647287 1114.769144
                                                        0.000000
                                                                   351.333333
      1
                     64.0
                          7018.740234 3795.938841
                                                    1497.708333 4005.312500
                           50%
                                        75%
                                                      max
      is_legendary
      0
                     746.666667
                                1598.666667
                                              8928.666667
                   6137.500000 8765.677083 20283.750000
      1
```

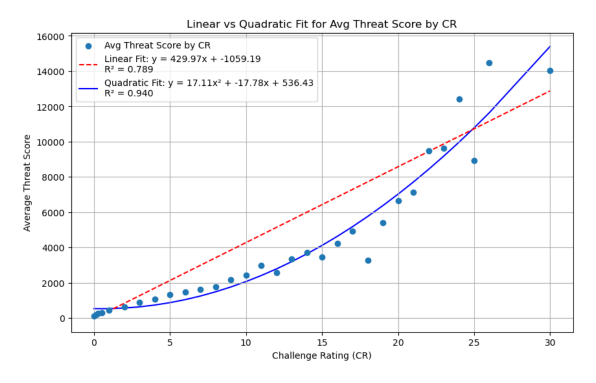
5.2.6 Misc

```
print('Legendary Average Stats')
      print(legendary_stats, end='\n\n')
      print('Non-legendary Average Stats')
      print(non_legendary_stats)
     Legendary Average Stats
            23.171875
     str
     dex
            13.968750
            22.281250
     con
            16.500000
     int
     wis
            17.515625
            19.875000
     cha
     dtype: float64
     Non-legendary Average Stats
     str
            14.289922
            13.162791
     dex
            14.689922
     con
     int
             8.677519
     wis
            11.646512
             9.798450
     cha
     dtype: float64
[63]: legendary['type_main'].value_counts()
[63]: dragon
                     20
      fiend
                     16
      undead
                      6
     monstrosity
                      5
      aberration
                      5
      celestial
                      4
      elemental
                      4
     humanoid
                      4
                      1
      giant
      Name: type_main, dtype: int64
        Use-Case Scenarios
[64]: sns.scatterplot(df.groupby('cr')[['threat_score']].mean().
       →rename(columns={'threat_score': 'cr_avg_threat'}))
[64]: <AxesSubplot: xlabel='cr'>
```



```
# Quadratic R<sup>2</sup>
ss_res_quad = np.sum((y - y_quad) ** 2)
r2_quad = 1 - ss_res_quad / ss_tot
print(f"Linear Fit: R2 = {r2_lin:.4f}")
print(f"Quadratic Fit: R² = {r2_quad:.4f}")
plt.figure(figsize=(10, 6))
plt.scatter(x, y, label='Avg Threat Score by CR', zorder=3)
plt.plot(x, y_lin, color='red', linestyle='--', label=f'Linear Fit: y = {m:.
 42fx + {b_lin:.2f}\nR<sup>2</sup> = {r2_lin:.3f}', zorder=2)
plt.plot(x, y_quad, color='blue', linestyle='-', label=f'Quadratic Fit: y = {a:.
 42f}x<sup>2</sup> + {b:.2f}x + {c:.2f}\nR<sup>2</sup> = {r2_quad:.3f}', zorder=1)
plt.xlabel('Challenge Rating (CR)')
plt.ylabel('Average Threat Score')
plt.title('Linear vs Quadratic Fit for Avg Threat Score by CR')
plt.legend()
plt.grid(True)
plt.show()
```

Linear Fit: $R^2 = 0.7895$ Quadratic Fit: $R^2 = 0.9405$



```
[66]: df['above_avg_threat'] = df['threat_score'] > df.groupby('cr')['threat_score'].
       ⇔transform('mean')
[67]: def suggest_monsters(df, party_level, top_n=5, include_legendary=False):
          # Estimate viable CR range
          min cr = max(0, party level - 1)
          \max cr = party level + 1
          # Filter to CR range
          subset = df[(df['cr'] >= min_cr) & (df['cr'] <= max_cr)].copy()</pre>
          # Optionally filter legendary
          if not include_legendary:
              subset = subset[subset['is_legendary'] == 0]
          # Compare to average CR threat scores
          subset['cr_avg_threat'] = subset.groupby('cr')['threat_score'].
       ⇔transform('mean')
          subset = subset[subset['threat_score'] > subset['cr_avg_threat']]
          # Return by threat score
          return subset.sort_values(by='threat_score', ascending=False)[
              ['name', 'cr', 'threat_score', 'avg_stat', 'type_main']
          ]
[68]: suggested = suggest_monsters(df, party_level=1, top_n=5,__
       →include_legendary=False)
      print(suggested)
                       name
                              cr threat_score
                                                 avg_stat type_main
     562
             bandit-captain 2.0
                                   1120.000000 14.000000
                                                            humanoid
     571
                    pegasus 2.0
                                   1029.500000 14.500000 celestial
     559
                  berserker 2.0
                                    986.666667
                                                12.333333
                                                             humanoid
               kuo-toa-whip 1.0
                                    950.000000
                                                12.500000
                                                             humanoid
     641
     558
               plesiosaurus 2.0
                                    918.000000
                                                11.333333
                                                                beast
     . .
     745
                    octopus 0.0
                                    117.500000
                                                 7.833333
                                                                beast
     746
                        cat 0.0
                                    116.666667
                                                 8.333333
                                                                beast
     740
                       goat 0.0
                                    116.666667
                                                  8.333333
                                                                beast
          giant-fire-beetle 0.0
                                                                beast
     739
                                    116.166667
                                                  6.833333
     748
                cranium-rat 0.0
                                    114.333333
                                                  8.166667
                                                                beast
     [149 rows x 5 columns]
```

7 Summary

7.1 Save Summary

```
[69]: df[['name', 'cr', 'hp', 'ac', 'avg_stat', 'threat_score']].

sto_csv('monster_threat_summary.csv', index=False)
```

7.2 Monster Suggester

```
[70]: import ipywidgets as widgets
      from IPython.display import display, clear_output
      # Create widgets
      party_level_slider = widgets.IntSlider(value=5, min=1, max=20,__
       ⇔description='Party Level:')
      legendary_toggle = widgets.Checkbox(value=False, description='Include_
       # Output area for results
      output = widgets.Output()
      # Callback function
      def update dashboard(change):
         with output:
              clear output(wait=True)
              result = suggest_monsters(df, party_level=party_level_slider.value,_
       →include_legendary=legendary_toggle.value)
              display(result)
      # Trigger update when values change
      party_level_slider.observe(update_dashboard, names='value')
      legendary_toggle.observe(update_dashboard, names='value')
      # Display widgets
      display(party_level_slider, legendary_toggle, output)
      # Run initial display
      update_dashboard(None)
```

Widget Javascript not detected. It may not be installed or enabled properly. Reconnecting the current kernel may help.

Widget Javascript not detected. It may not be installed or enabled properly. Reconnecting the current kernel may help.

Widget Javascript not detected. It may not be installed or enabled properly. Reconnecting the current kernel may help.

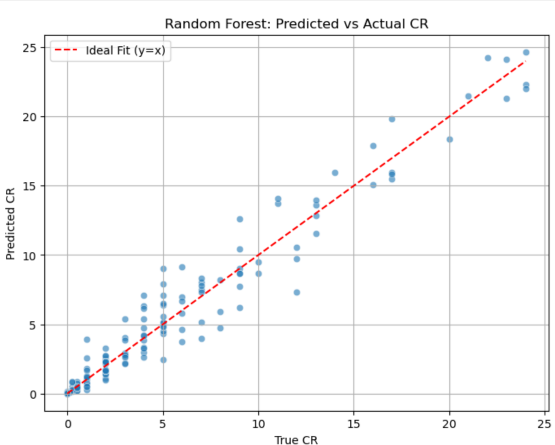
7.3 Predict CR from Stats (Regression Model)

7.3.1 Predictive Modeling: CR Estimation

A random forest regressor is trained to predict Challenge Rating based on engineered features. This model is later used to estimate CR for custom monsters.

```
[71]: from sklearn.ensemble import RandomForestRegressor
     from sklearn.model_selection import train_test_split
     # Select features
     features = ['hp', 'ac', 'avg_stat', 'threat_score', 'str', 'dex', 'con', 'int', _
      X = df[features]
     y = df['cr']
     # Drop rows with any NaNs in features or target
     mask = X.notnull().all(axis=1) & y.notnull()
     X = X[mask]
     y = y[mask]
     X train, X test, y train, y test = train_test_split(X, y, test_size=0.2)
     model = RandomForestRegressor().fit(X_train, y_train)
[72]: r2 = model.score(X test, y test)
     print(f"R2 on test set: {r2:.3f}")
     R^2 on test set: 0.948
[73]: from sklearn.metrics import mean_absolute_error, mean_squared_error
     y_pred = model.predict(X_test)
     mae = mean_absolute_error(y_test, y_pred)
     rmse = np.sqrt(mean_squared_error(y_test, y_pred))
     print(f"MAE: {mae:.2f}")
     print(f"RMSE: {rmse:.2f}")
     MAE: 0.95
     RMSE: 1.36
[74]: plt.figure(figsize=(8, 6))
     sns.scatterplot(x=y_test, y=y_pred, alpha=0.6)
     plt.plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], 'r--',
       ⇔label='Ideal Fit (y=x)')
     plt.xlabel('True CR')
     plt.ylabel('Predicted CR')
     plt.title('Random Forest: Predicted vs Actual CR')
```

```
plt.legend()
plt.grid(True)
plt.show()
```



[75]: <AxesSubplot: title={'center': 'Feature Importances'}>

0.4

0.6

0.8

Estimated CR: 7.6

avg stat

0.0

0.2

is_legendary

7.3.2 Advanced Monster CR Estimator

This tool uses the random forest regressor in a dashboard format.

```
[77]: import ipywidgets as widgets
from IPython.display import display, clear_output
import pandas as pd
```

```
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
# Inputs
hp_input = widgets.IntText(value=100, description='HP:')
ac_input = widgets.IntText(value=15, description='AC:')
str_input = widgets.IntText(value=10, description='STR:')
dex input = widgets.IntText(value=10, description='DEX:')
con_input = widgets.IntText(value=10, description='CON:')
int input = widgets.IntText(value=10, description='INT:')
wis_input = widgets.IntText(value=10, description='WIS:')
cha input = widgets.IntText(value=10, description='CHA:')
legendary_input = widgets.Checkbox(value=False, description='Legendary Monster?
estimate_button = widgets.Button(description='Estimate CR')
cr output = widgets.Output()
# Logic
def estimate_cr(btn):
    with cr output:
        clear_output()
        # Collect input
        abilities = {
            'str': str_input.value,
            'dex': dex_input.value,
            'con': con_input.value,
            'int': int_input.value,
            'wis': wis_input.value,
            'cha': cha_input.value
        }
        avg_stat = sum(abilities.values()) / 6
        hp = hp input.value
        ac = ac_input.value
        is_legendary = 1.25 if legendary_input.value else 1
        threat_score = avg_stat * (hp + ac) * is_legendary
        # Predict CR
        input_data = pd.DataFrame([{
            'hp': hp,
            'ac': ac,
            'avg_stat': avg_stat,
            'threat_score': threat_score,
            'str': str_input.value,
            'dex': dex_input.value,
            'con': con input.value,
```

```
'int': int_input.value,
            'wis': wis_input.value,
            'cha': cha_input.value,
            'is_legendary': legendary_input.value
       }1)
       predicted_cr = model.predict(input_data)[0]
       predicted_cr_rounded = round(predicted_cr)
        # Display numeric results
       print(f"Threat Score: {threat_score:.0f}")
        print(f"Estimated Challenge Rating (CR): {predicted cr:.1f}")
        # --- Plot Threat Score vs CR ---
       plt.figure(figsize=(8, 5))
        grouped = df.groupby('cr')['threat_score'].mean().reset_index()
        sns.lineplot(data=grouped, x='cr', y='threat_score', label='Average_
 →Threat Score')
       plt.axhline(threat_score, color='red', linestyle='--', label='Your_

→Monster')
       plt.axvline(predicted_cr, color='gray', linestyle=':', label='Predicted_L
 ⇔CR')
       plt.title('Threat Score vs CR')
       plt.xlabel('CR')
       plt.ylabel('Average Threat Score')
       plt.legend()
       plt.grid(True)
       plt.tight_layout()
       plt.show()
        # --- Compare with average monster at predicted CR ---
        if predicted_cr_rounded in df['cr'].values:
            cr_group = df[df['cr'] == predicted_cr_rounded]
            print("\nComparison to Average Monster at CR", predicted_cr_rounded)
            print(f" - Avg HP:
                                     {cr_group['hp'].mean():.0f}")
            print(f" - Avg AC:
                                      {cr_group['ac'].mean():.0f}")
                                     {cr_group['avg_stat'].mean():.2f}")
            print(f" - Avg Stat:
            print(f" - Avg ThreatScore:{cr_group['threat_score'].mean():.0f}")
           print("\nNo monsters with CR =", predicted_cr_rounded, "in your_

dataset.")

# Bind to button
estimate_button.on_click(estimate_cr)
# Display widgets
display(widgets.VBox([
   widgets.HTML("<h3>Advanced Monster CR Estimator</h3>"),
```

```
hp_input, ac_input,
str_input, dex_input, con_input,
int_input, wis_input, cha_input,
legendary_input,
estimate_button,
cr_output
]))
```

Widget Javascript not detected. It may not be installed or enabled properly. Reconnecting the current kernel may help.

7.4 Conclusion

This project demonstrates a data-driven approach to evaluating and predicting the Challenge Rating (CR) of Dungeons & Dragons 5e monsters. By analyzing combat-relevant statistics across a large dataset of official creatures, we engineered a composite metric — the **Threat Score** — designed to quantify monster effectiveness through a combination of:

- **Hit Points (HP)** reflecting durability
- Armor Class (AC) capturing evasiveness
- Average Ability Scores (STR-CHA) representing overall power
- Legendary Status adjusting impact for action economy and encounter-shaping traits

We explored the relationship between these variables and the official CR values through both statistical visualizations and regression modeling. A **Random Forest Regressor** was trained to predict CR from the constructed features with reasonable fidelity, and further refined by incorporating legendary traits as a multiplicative modifier.

To make the model interactive and practically useful, an **interactive dashboard** was built using **ipywidgets** and deployed via **Voila**. This allows users to:

- Input custom monster stats (HP, AC, STR-CHA, Legendary)
- Instantly receive a predicted CR and calculated threat score
- Visually compare against the average threat score for each CR
- Benchmark against official monsters from the dataset

7.4.1 Key Insights:

- CR correlates strongly with HP and average stats, but not perfectly special abilities and encounter design also matter.
- Legendary monsters consistently skew threat higher than their CR alone suggests.
- The threat score provides a more continuous and interpretable metric than CR alone, especially for fine-tuning homebrew balance.

7.4.2 Limitations:

- The model does not account for resistances, immunities, multiattack, magic, or terrain advantages.
- Some CRs are underrepresented in the dataset, which can reduce prediction accuracy.
- Threat score is a simplification and does not capture narrative or situational context.

7.4.3 Potential Next Steps:

- Incorporate action economy, resistances, and offensive traits into the model
- Extend the dashboard with XP budgeting and party difficulty calibration
- Train separate models for **legendary** and **non-legendary** monsters
- Create an interface for saving and exporting homebrew monster stat blocks

This project offers both an analytical foundation and a practical tool for game designers, DMs, and players seeking to better understand or balance monsters in combat scenarios. It bridges data science and storytelling, applying machine learning to a fantastical context with meaningful, game-enhancing results.