

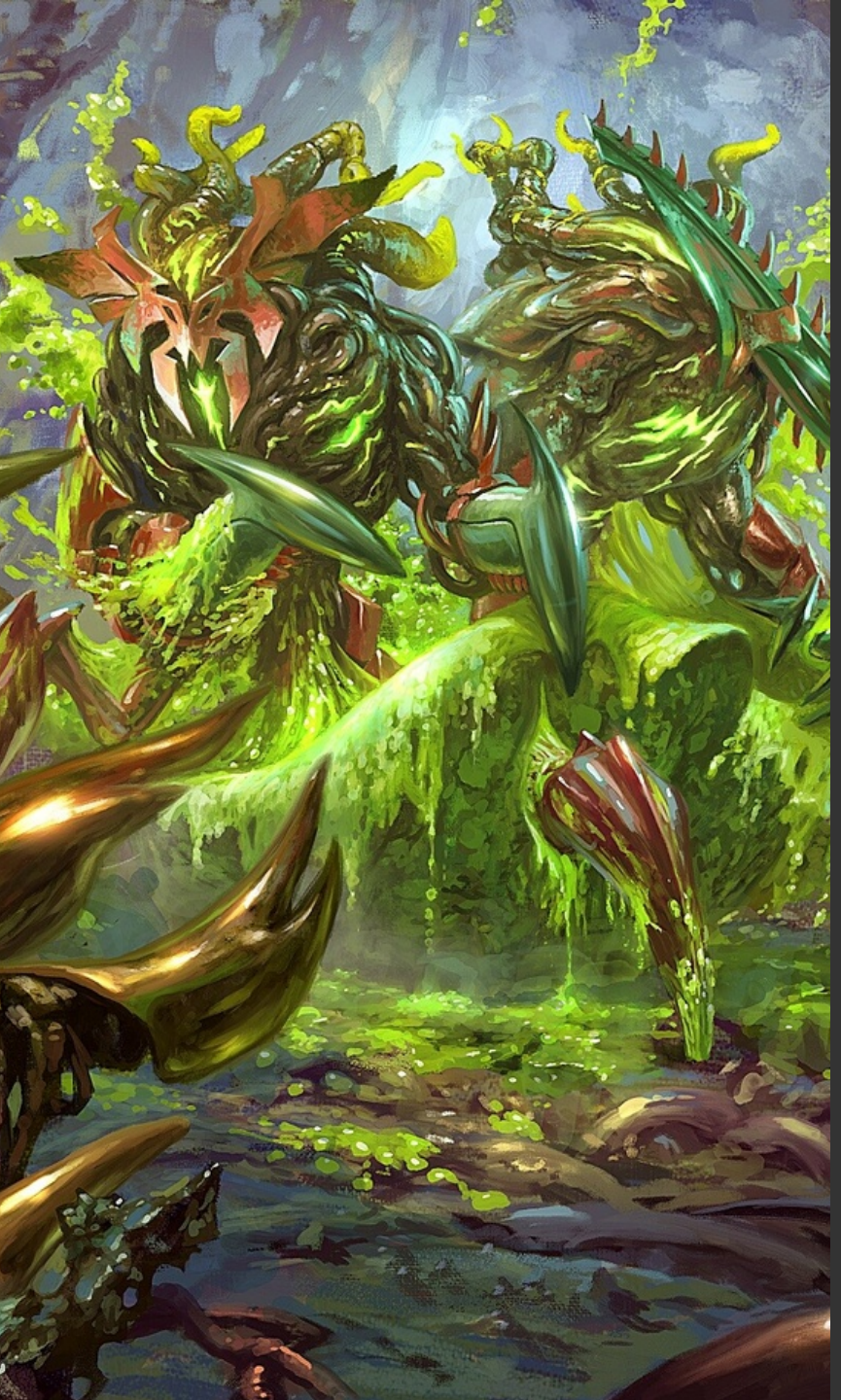
A large, dark, scaly dragon with glowing red highlights, standing in a desolate landscape with a setting sun.

Magic: The Gathering

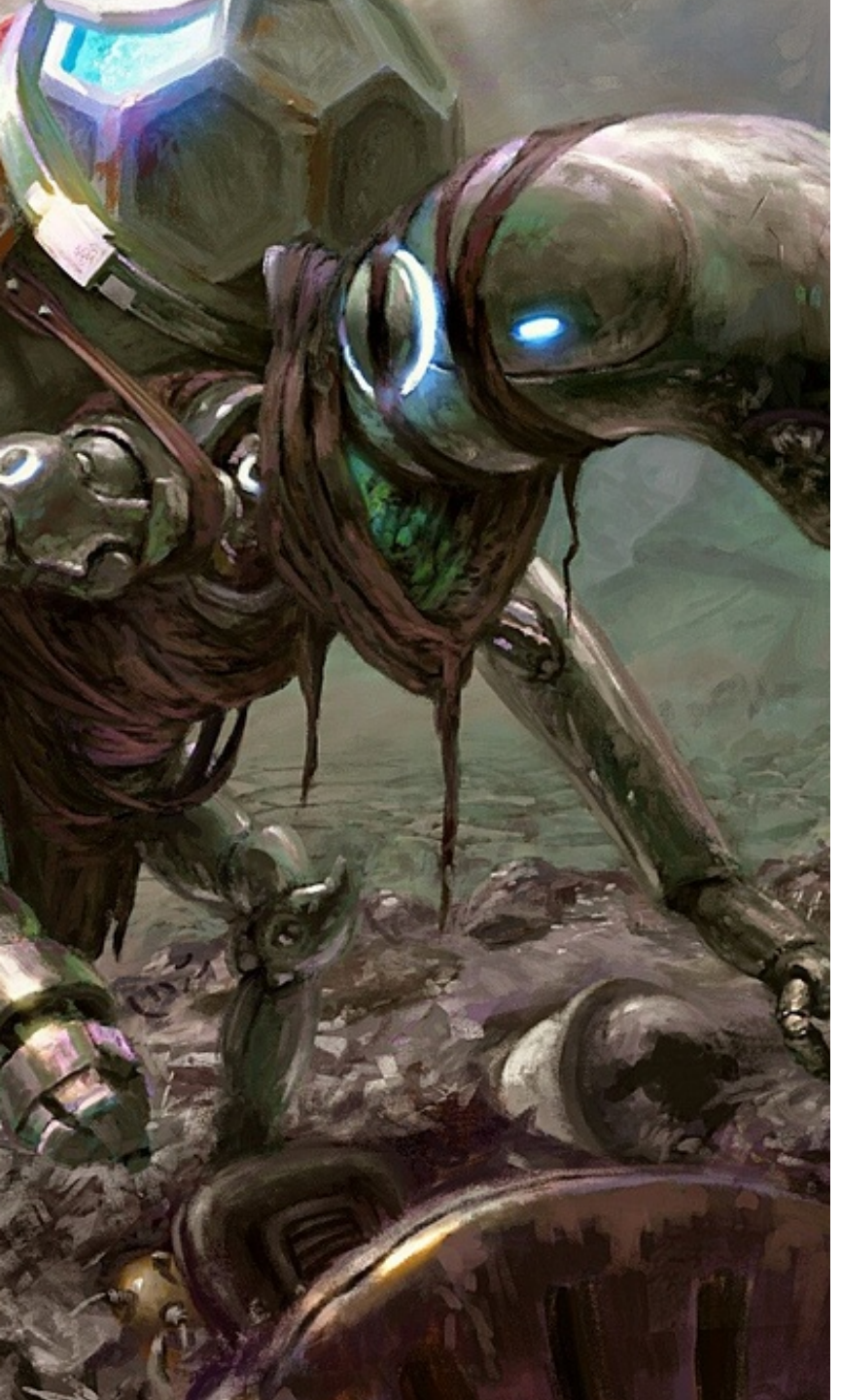
Clustering for deck construction and in-game strategy



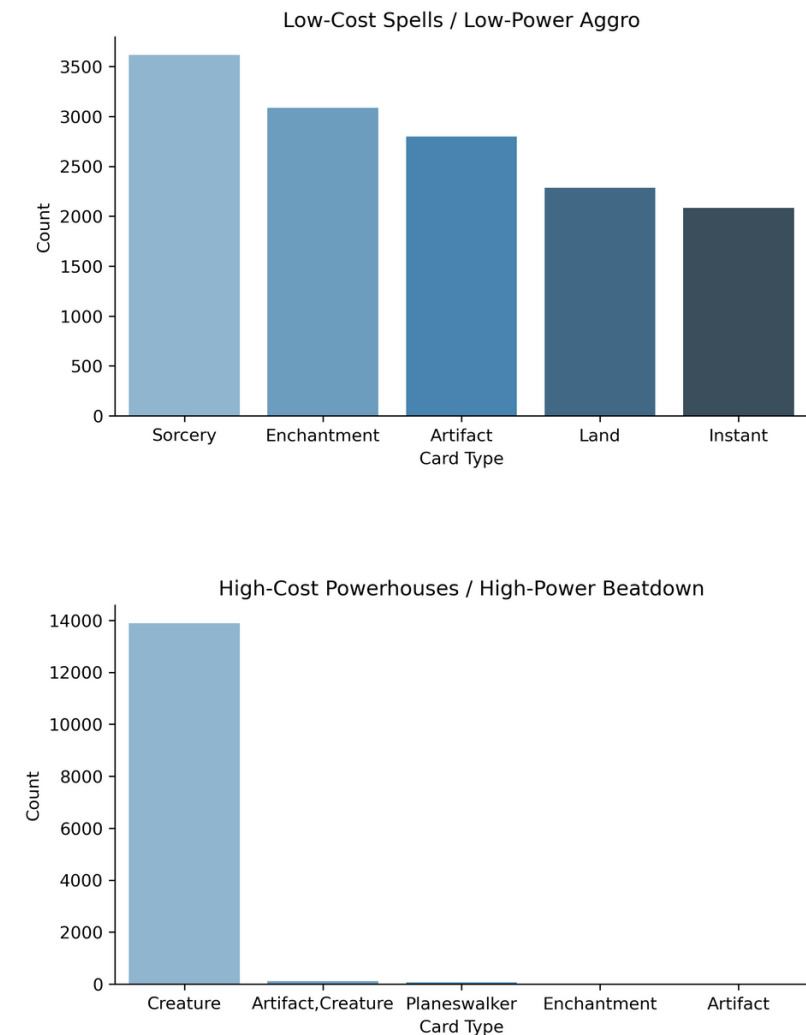
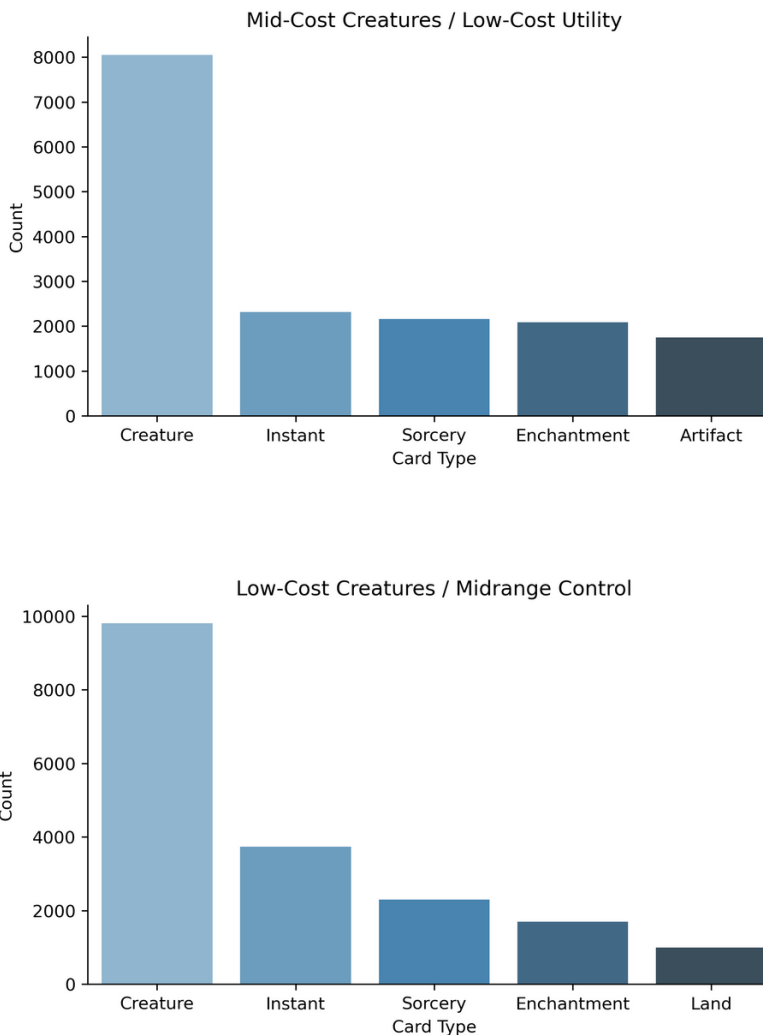
- **TYPES MAGIC:** THE GATHERING HAS VARIOUS CARD TYPES, INCLUDING CREATURES, INSTANTS, SORCERIES, ARTIFACTS, AND ENCHANTMENTS, EACH WITH THEIR OWN UNIQUE PROPERTIES AND EFFECTS.
- **EDHREC RANK:** A RANKING SYSTEM THAT DETERMINES THE POPULARITY OF A CARD IN THE COMMANDER FORMAT OF MAGIC: THE GATHERING.
- **EDHREC SALTINESS:** A RANKING SYSTEM THAT MEASURES THE DEGREE OF CONTROVERSY A CARD GENERATES IN THE COMMANDER FORMAT, BASED ON HOW MANY DECKS IT APPEARS IN.
- **COLORS MAGIC:** THE GATHERING HAS FIVE COLORS - WHITE, BLUE, BLACK, RED, AND GREEN. EACH COLOR REPRESENTS A DIFFERENT PHILOSOPHY AND APPROACH TO MAGIC.
- **KEYWORDS MAGIC:** THE GATHERING HAS A VARIETY OF KEYWORDS THAT DESCRIBE THE ABILITIES AND MECHANICS OF THE CARDS, SUCH AS FLYING, DEATHTOUCH, AND TRAMPLE.
- **MANA COST:** EACH CARD IN MAGIC: THE GATHERING HAS A MANA COST, WHICH REPRESENTS THE AMOUNT AND TYPE OF RESOURCES REQUIRED TO CAST THE CARD.

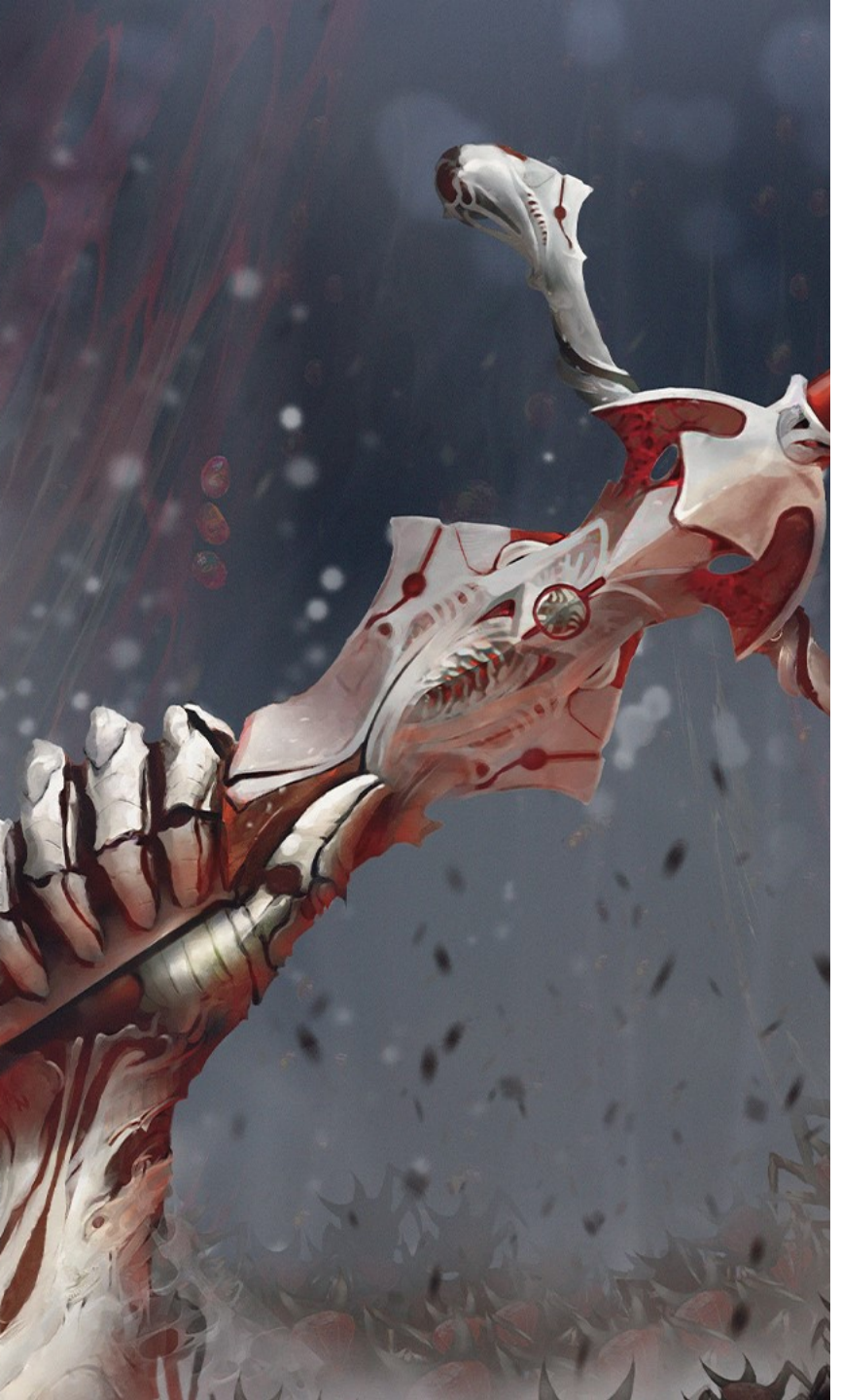


- **MID-COST CREATURES / LOW-COST UTILITY:** CLUSTER FEATURING CREATURES WITH MODERATE MANA COSTS AND UTILITY SPELLS WITH LOW MANA COSTS.
- **LOW-COST SPELLS / LOW-POWER AGGRO:** CLUSTER FEATURING LOW-COST SPELLS AND CREATURES WITH AGGRESSIVE STRATEGIES.
- **LOW-COST CREATURES / MIDRANGE CONTROL:** CLUSTER FEATURING LOW-COST CREATURES AND SPELLS WITH A FOCUS ON CONTROLLING THE GAME IN THE MID-RANGE.
- **HIGH-COST POWERHOUSES / HIGH-POWER BEATDOWN:** CLUSTER FEATURING HIGH-COST CREATURES AND SPELLS WITH POWERFUL ABILITIES AND A FOCUS ON BEATING DOWN THE OPPONENT.

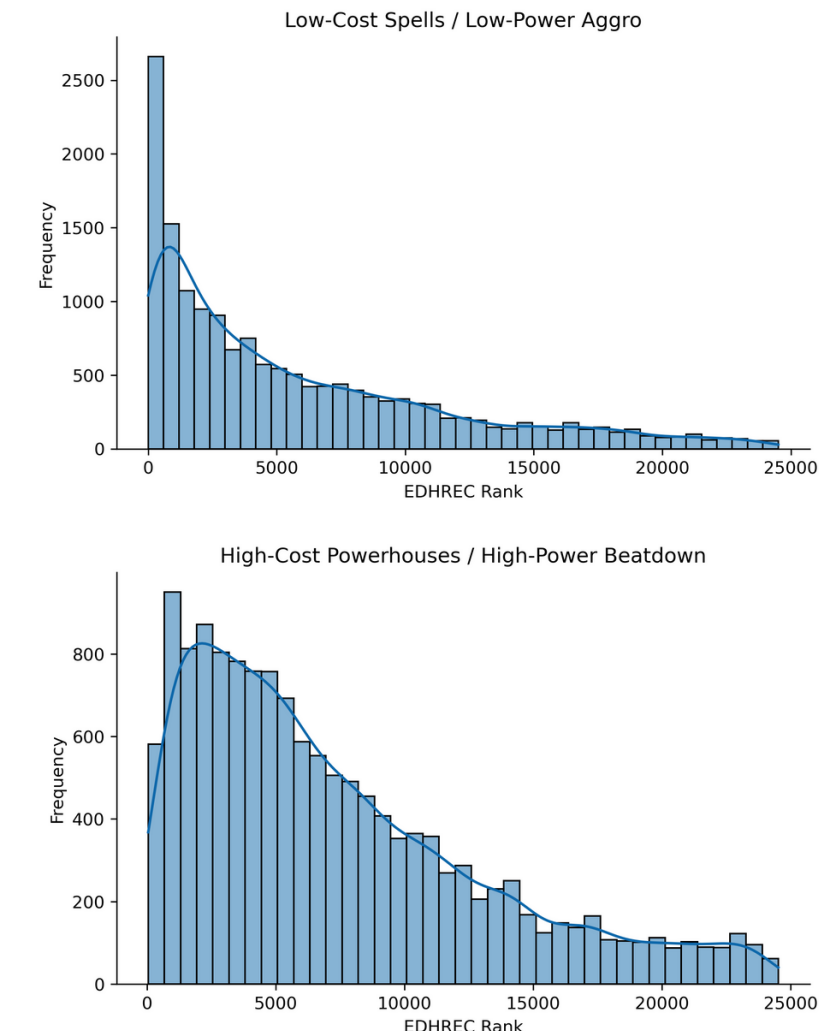
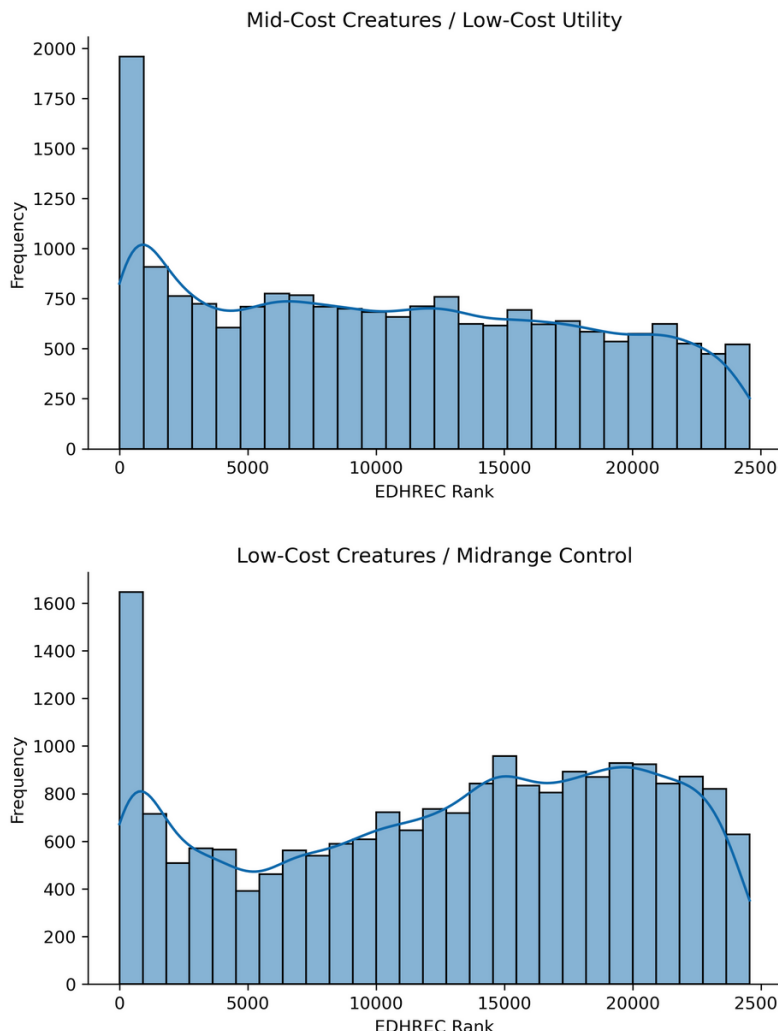


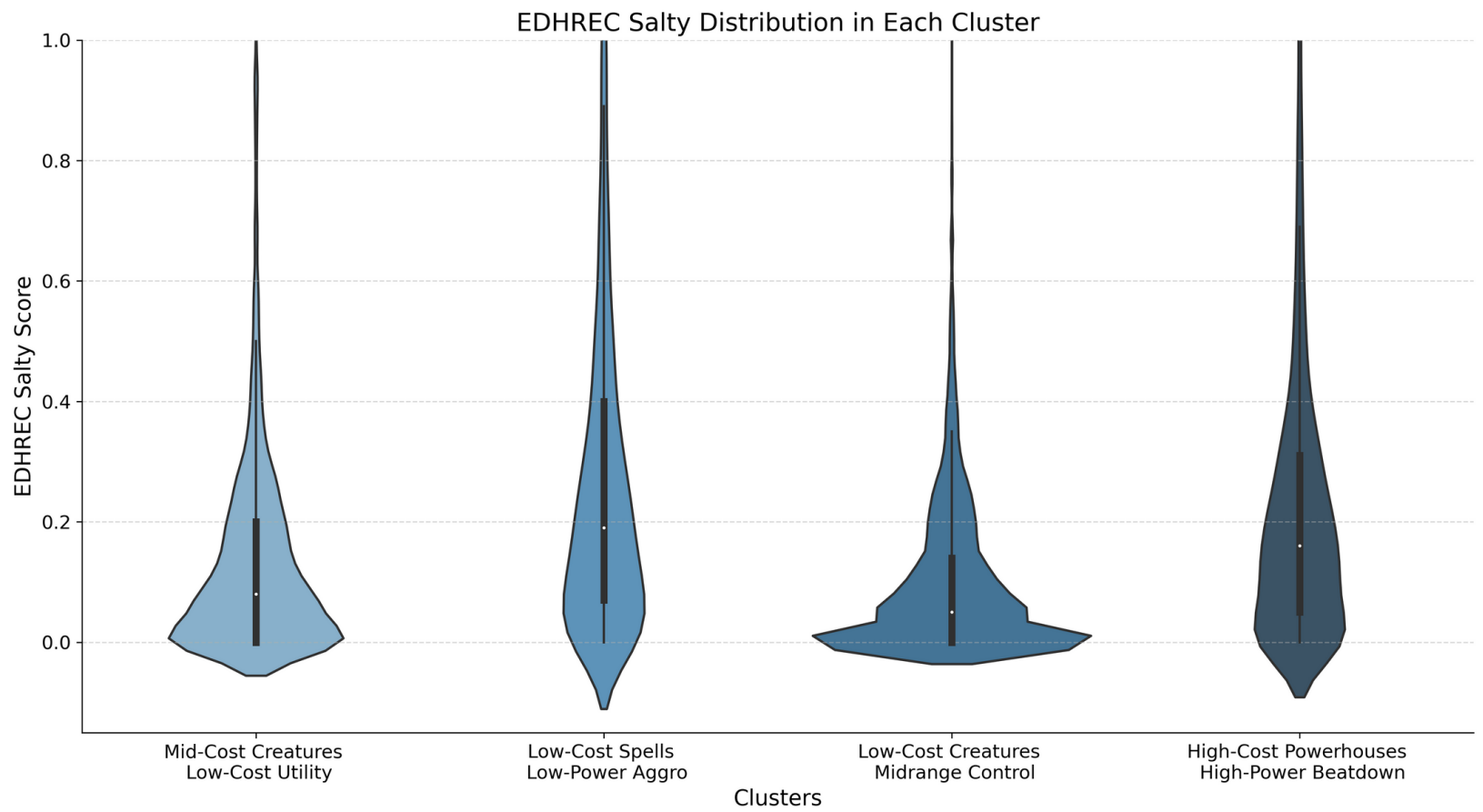
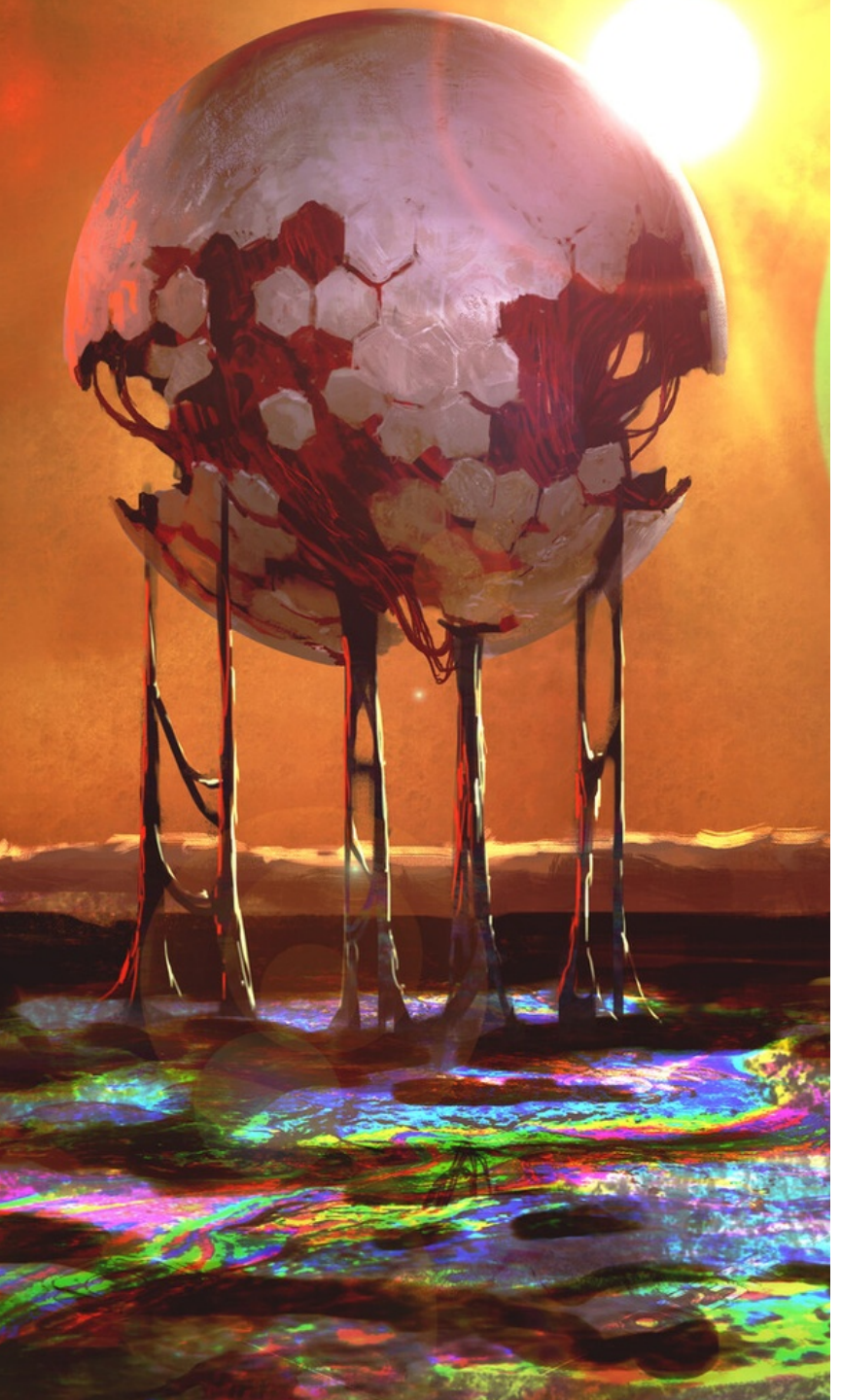
Top 5 Card Types in Each Cluster

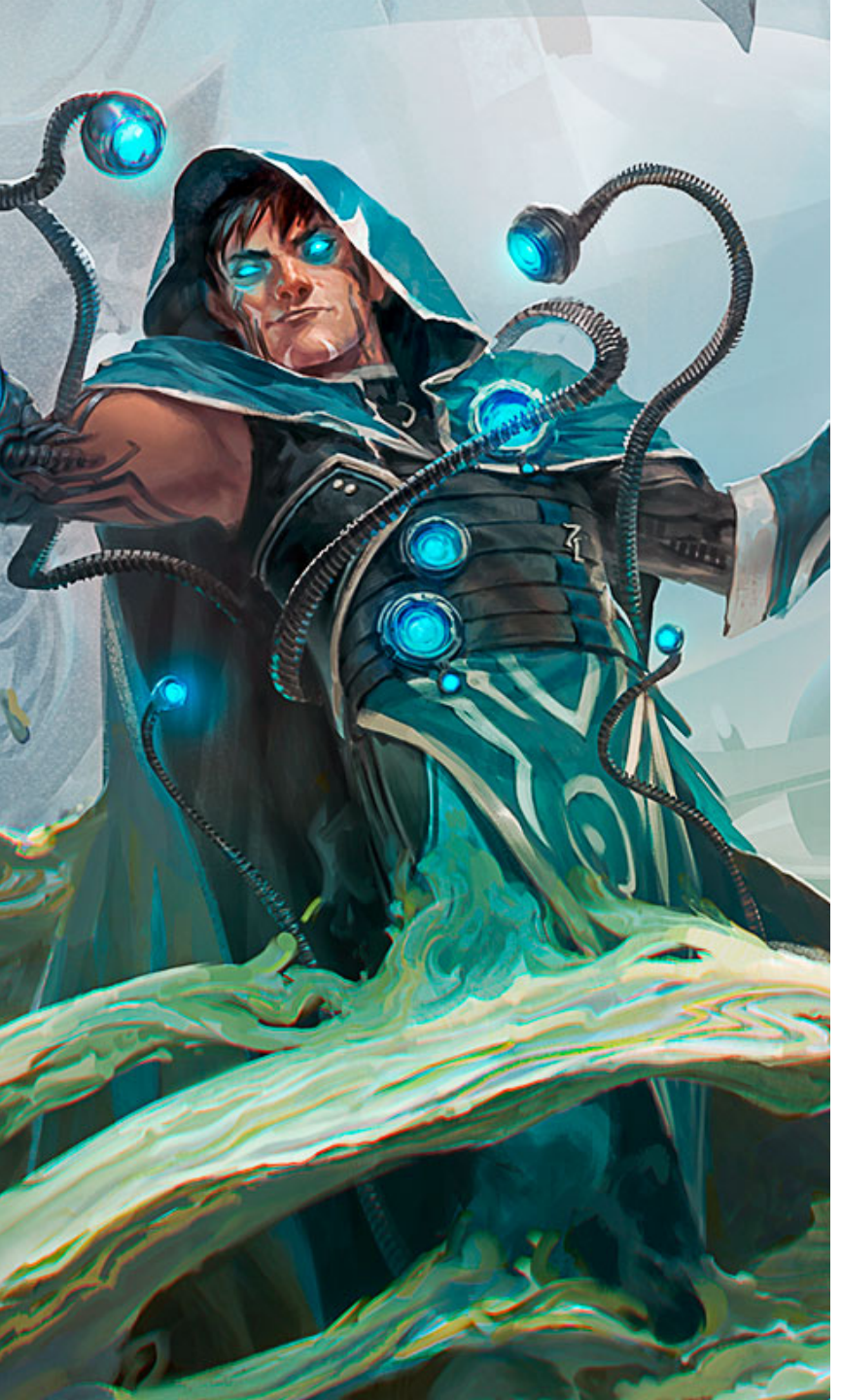




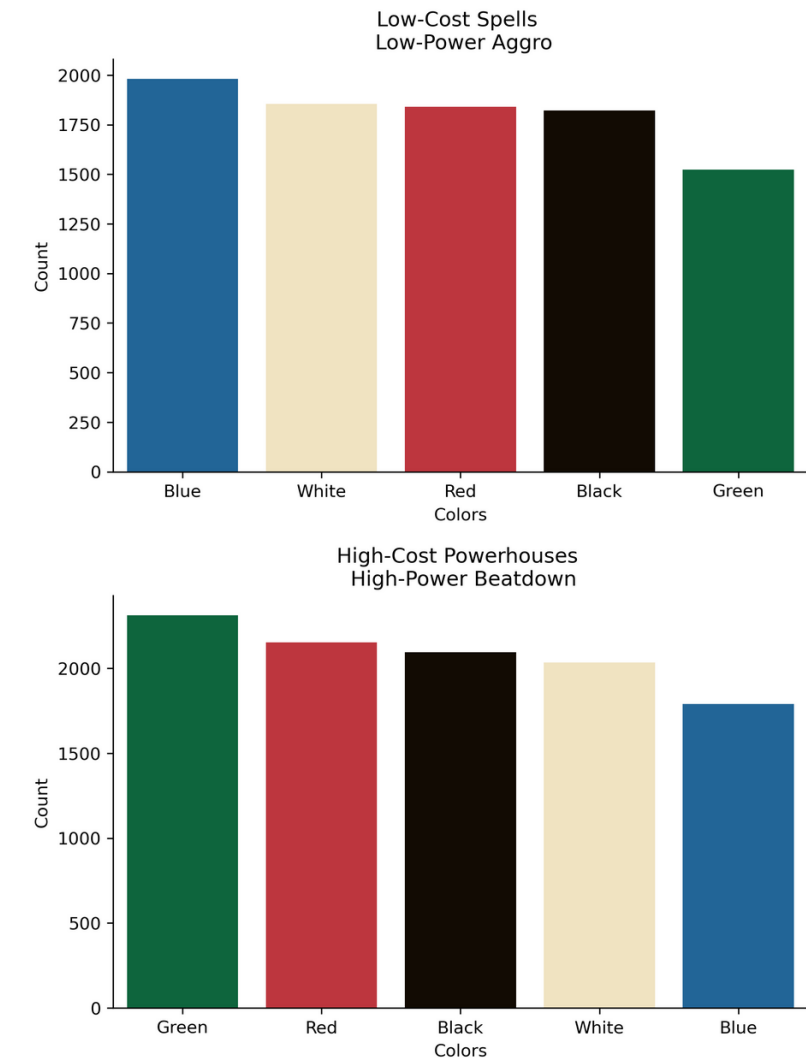
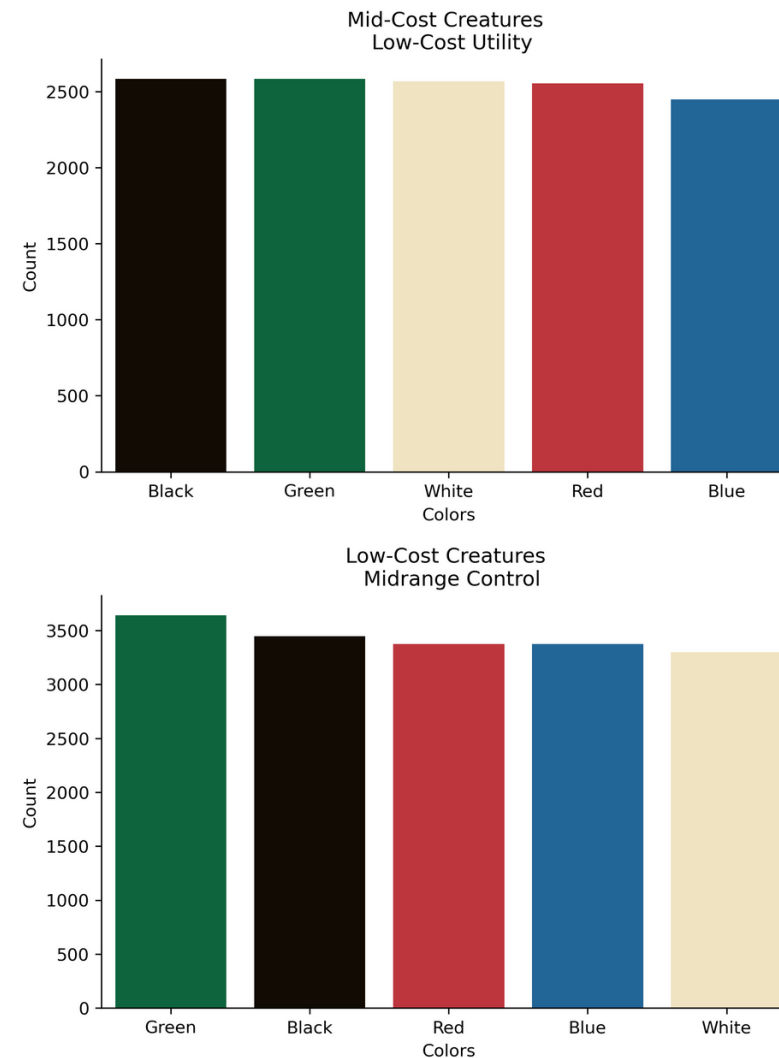
EDHREC Rank Distribution in Each Cluster

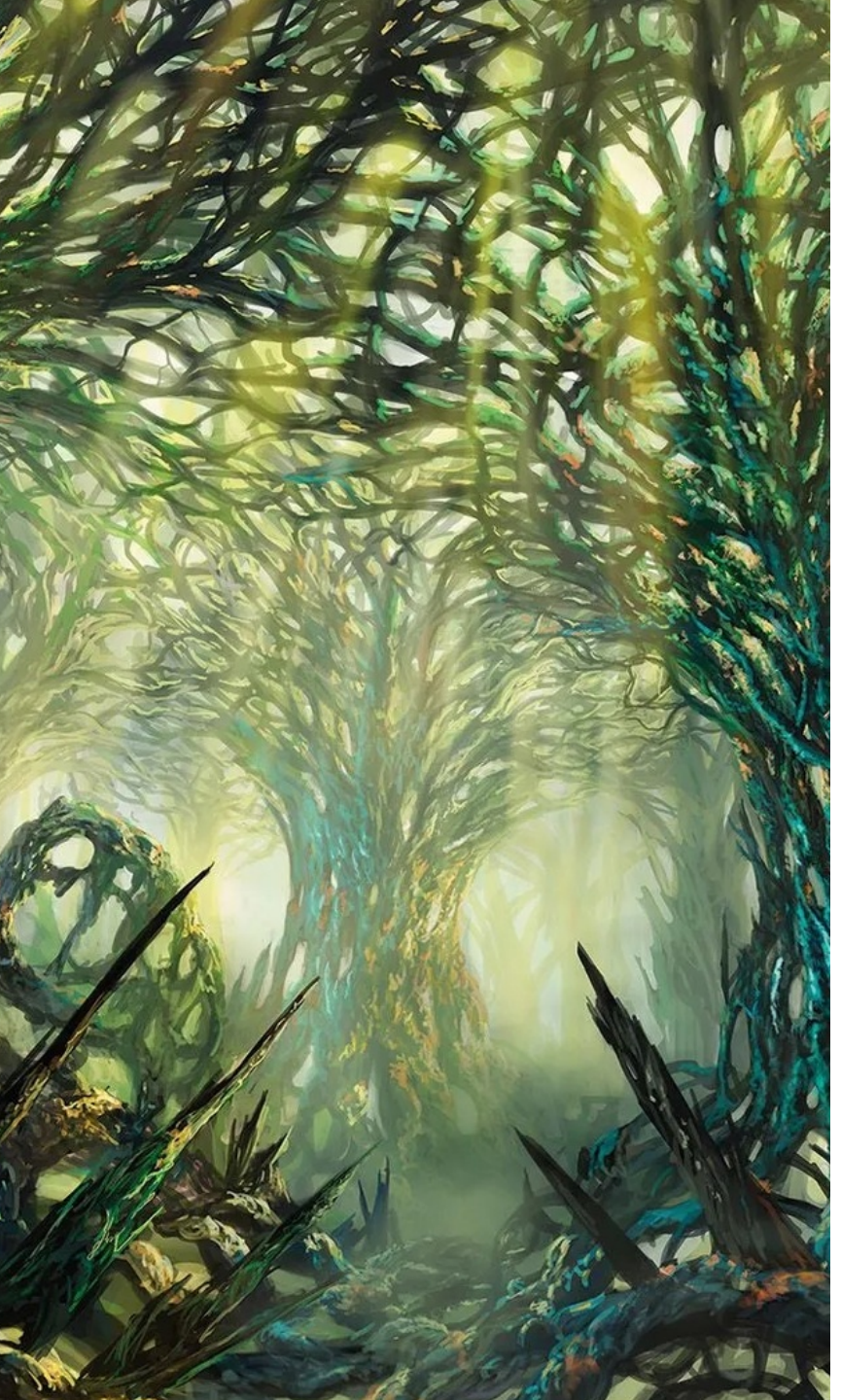






Color Distribution in Each Cluster





Top Keywords in Each Cluster

