Get Evaluate Rules Input Evaluate Rules Summary

Evaluated rule service summary.

These are the top blocking rules extracted by CloudMatcher. You can inspect them, then click "Accept & Continue". CloudMatcher will execute a subset of these rules (to perform blocking).

|  | Rule<br>Id | Coverage | Selectivity     | Time (sec)     | Rule                                                                                                                                                                                                                                                                                                                                                   | Precision |
|--|------------|----------|-----------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
|  | 4          | 286025   | 0.0388492738234 | 0.200820922852 | rating_rating_monge_elkan > 0.5 & author_author_overlap_coefficient > 1.5 & name_title_cosine <= 0.345807552338 & format_format_dice <= 0.25 & format_format_monge_elkan > 0.261111110449 & name_title_jaccard <= 0.170454546809                                                                                                                       | 1.0       |
|  | 5          | 282440   | 0.0508962115153 | 0.195917844772 | year_ year_overlap_coefficient <= 0.5 & name_title_cosine <= 0.546026825905 & author_author_jaccard > 0.83333337307 & year_ year_monge_elkan > 0.625 & format_ format_cosine > 0.788675129414 & name_title_jaccard <= 0.159663870931                                                                                                                   | 1.0       |
|  | 6          | 282440   | 0.0508962115153 | 0.321485042572 | name_title_dice <= 0.878571391106 & name_title_dice <= 0.633928537369 & name_title_jaccard <= 0.472222208977 & author_ author_exact_match > 0.5 & year_ year_monge_elkan > 0.625 & rating_ rating_jaccard > 0.166666671634 & name_title_jaccard <= 0.159663870931                                                                                      | 1.0       |
|  | 7          | 272075   | 0.0857264790682 | 0.195247888565 | author_ author_jaccard > 0.75 & name_title_jaccard <= 0.458333313465 & name_title_dice <= 0.196825399995                                                                                                                                                                                                                                               | 1.0       |
|  | 8          | 270823   | 0.0899336662343 | 0.312801122665 | name_title_overlap_coefficient <= 4.5 & name_title_cosine <= 0.933012723923 & author_author_cosine > 0.908248305321 & rating_ rating_ jaccard > 0.166666671634 & name_title_cosine <= 0.594861328602 & format_ format_monge_elkan > 0.31111112237 & year_ year_monge_elkan > 0.125 & format_ format_jaccard <= 0.5 & name_title_dice <= 0.183333337307 | 1.0       |
|  | 9          | 205705   | 0.308754444093  | 0.142408847809 | author_ author_jaccard > 0.833333337307 & rating_ rating_exact_match > -0.5 & name_title_overlap_coefficient <= 1.5 & name_title_overlap_coefficient <= 0.5                                                                                                                                                                                            | 1.0       |

| 0 | 64446 | 0.783437392888 | 0.282137870789  | name_title_dice <= 0.690476179123 & author_ author_cosine > 0.370790809393 & name_title_overlap_coefficient <= 2.5 & name_title_cosine <= 0.325847893953 & rating_ rating_jaccard > 0.166666671634 & name_title_cosine <= 0.282701820135 & format_ format_dice <= 0.25 & name_title_overlap_coefficient > 0.5 & name_title_dice <= 0.2111111113429 & author_ author_exact_match > 0.5 & rating_rating_monge_elkan > 0.5 & name_title_dice <= 0.1833333337307 | 1.0 |
|---|-------|----------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 1 | 12216 | 0.958949681773 | 0.0177261829376 | author_author_jaccard > 0.833333337307 & rating_rating_exact_match > -0.5 & name_title_overlap_coefficient > 1.5 & year_year_overlap_coefficient <= 0.5 & name_title_overlap_coefficient <= 9.0 & author_author_dice > 0.83333337307 & year_year_monge_elkan > 0.25 & format_format_cosine > 0.5 & name_title_jaccard <= 0.13585434854                                                                                                                       | 1.0 |
| 2 | 7419  | 0.975069391705 | 0.255774021149  | name_title_dice <= 0.690476179123 & author_ author_cosine > 0.370790809393 & name_title_overlap_coefficient <= 2.5 & name_title_cosine <= 0.325847893953 & rating_ rating_jaccard > 0.166666671634 & name_title_cosine <= 0.282701820135 & format_ format_dice <= 0.25 & name_title_overlap_coefficient > 0.5 & name_title_dice > 0.211111113429                                                                                                             | 1.0 |
| 3 | 325   | 0.998907878731 | 0.0055251121521 | name_title_overlap_coefficient > 4.5 & author_ author_cosine <= 0.908248305321 & name_title_overlap_coefficient <= 8.5 & rating_ rating_jaccard <= -0.5 & name_title_jaccard <= 0.558333337307                                                                                                                                                                                                                                                               | 1.0 |