

Schema Analysis

Server	localhost
Database	local
Collection	anime
Query	{}
Analysis Summary	Analyze all documents
Total Documents	17562
Analysis Date	2023-12-04T19:17:56.319Z

Fields Overview

Key	Probability	Types
_id	100.0%	ObjectId-100.0%
favorites	100.0%	Int32-100.0%
englishName	39.8%	String-39.8%
studios	59.7%	Array-59.7%
premiered	27.0%	Object-27.0%
premiered.year	27.0%	Int32-27.0%
premiered.season	27.0%	String-27.0%
rating	96.1%	String-96.1%
watchStatistic	100.0%	Object-100.0%
watchStatistic.dropped	100.0%	Int32-100.0%
watchStatistic.completed	100.0%	Int32-100.0%
watchStatistic.watching	100.0%	Int32-100.0%
watchStatistic.planToWatch	100.0%	Int32-100.0%
watchStatistic.on-hold	100.0%	Int32-100.0%
source	79.7%	String-79.7%
synopsis	92.3%	String-92.3%
type	99.8%	String-99.8%
licensors	22.5%	Array-22.5%
producers	55.6%	Array-55.6%
duration	96.8%	Int32-96.8%
score	70.7%	Double-70.0%; Int32-0.7%
japaneseName	99.7%	String-99.7%
genres	99.6%	Array-99.6%
ratings	71.4%	Array-71.4%
ratings.watchedEpisodes	89.8%	Int32-89.8%
ratings.watchStatus	89.8%	String-89.8%
ratings.rating	89.8%	Int32-89.8%
ratings.userId	89.8%	Int32-89.8%
popularity	100.0%	Int32-100.0%

Key	Probability	Types
members	100.0%	Int32-100.0%
scoreStatistic	98.3%	Object-98.3%
scoreStatistic.1	97.4%	Int32-97.4%
scoreStatistic.2	90.9%	Int32-90.9%
scoreStatistic.3	92.6%	Int32-92.6%
scoreStatistic.4	94.5%	Int32-94.5%
scoreStatistic.5	96.6%	Int32-96.6%
scoreStatistic.6	97.1%	Int32-97.1%
scoreStatistic.7	97.1%	Int32-97.1%
scoreStatistic.8	92.2%	Int32-92.2%
scoreStatistic.9	82.0%	Int32-82.0%
scoreStatistic.10	97.5%	Int32-97.5%
name	100.0%	String-100.0%
ranked	90.0%	Int32-90.0%
malId	100.0%	Int32-100.0%
episodes	97.1%	Int32-97.1%

Fields Detail

1. _id

Occurrence: 17562
 Probability: $17562 / 17562 = 100.0\%$
 Type Occurrence:
 -ObjectId 100.0%, occurrence: 17562

2. favorites

Occurrence: 17562
 Probability: $17562 / 17562 = 100.0\%$
 Type Occurrence:
 -Int32 100.0%, occurrence: 17562

3. englishName

Occurrence: 6997
 Probability: $6997 / 17562 = 39.8\%$
 Type Occurrence:
 -String 39.8%, occurrence: 6997

4. studios

Occurrence: 10483
 Probability: $10483 / 17562 = 59.7\%$
 Type Occurrence:
 -Array 59.7%, occurrence: 10483

5. premiered

Occurrence: 4745

Probability:	4745 / 17562 = 27.0%
Type Occurrence: -Object	27.0%, occurrence: 4745
5.1. premiered.year	
Occurrence:	4745
Probability:	4745 / 17562 = 27.0%
Type Occurrence: -Int32	27.0%, occurrence: 4745
5.2. premiered.season	
Occurrence:	4745
Probability:	4745 / 17562 = 27.0%
Type Occurrence: -String	27.0%, occurrence: 4745
6. rating	
Occurrence:	16874
Probability:	16874 / 17562 = 96.1%
Type Occurrence: -String	96.1%, occurrence: 16874
7. watchStatistic	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -Object	100.0%, occurrence: 17562
7.1. watchStatistic.dropped	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -Int32	100.0%, occurrence: 17562
7.2. watchStatistic.completed	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -Int32	100.0%, occurrence: 17562
7.3. watchStatistic.watching	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -Int32	100.0%, occurrence: 17562
7.4. watchStatistic.planToWatch	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -Int32	100.0%, occurrence: 17562
7.5. watchStatistic.on-hold	

Occurrence:	17562
Probability:	$17562 / 17562 = 100.0\%$
Type Occurrence: -Int32	100.0%, occurrence: 17562
8. source	
Occurrence:	13995
Probability:	$13995 / 17562 = 79.7\%$
Type Occurrence: -String	79.7%, occurrence: 13995
9. synopsis	
Occurrence:	16214
Probability:	$16214 / 17562 = 92.3\%$
Type Occurrence: -String	92.3%, occurrence: 16214
10. type	
Occurrence:	17525
Probability:	$17525 / 17562 = 99.8\%$
Type Occurrence: -String	99.8%, occurrence: 17525
11. licensors	
Occurrence:	3946
Probability:	$3946 / 17562 = 22.5\%$
Type Occurrence: -Array	22.5%, occurrence: 3946
12. producers	
Occurrence:	9768
Probability:	$9768 / 17562 = 55.6\%$
Type Occurrence: -Array	55.6%, occurrence: 9768
13. duration	
Occurrence:	17007
Probability:	$17007 / 17562 = 96.8\%$
Type Occurrence: -Int32	96.8%, occurrence: 17007
14. score	
Occurrence:	12421
Probability:	$12421 / 17562 = 70.7\%$
Type Occurrence: -Double -Int32	70.0%, occurrence: 12303 0.7%, occurrence: 118
15. japaneseName	
Occurrence:	17514
Probability:	$17514 / 17562 = 99.7\%$
Type Occurrence: -String	99.7%, occurrence: 17514

16. genres

Occurrence: 17499
Probability: $17499 / 17562 = 99.6\%$
Type Occurrence:
-Array 99.6%, occurrence: 17499

17. ratings

Occurrence: 12538
Probability: $12538 / 17562 = 71.4\%$
Type Occurrence:
-Array 71.4%, occurrence: 12538

17.1. ratings.watchedEpisodes

Occurrence: 377067
Probability: $377067 / 420069 = 89.8\%$
Type Occurrence:
-Int32 89.8%, occurrence: 377067

17.2. ratings.watchStatus

Occurrence: 377067
Probability: $377067 / 420069 = 89.8\%$
Type Occurrence:
-String 89.8%, occurrence: 377067

17.3. ratings.rating

Occurrence: 377067
Probability: $377067 / 420069 = 89.8\%$
Type Occurrence:
-Int32 89.8%, occurrence: 377067

17.4. ratings.userId

Occurrence: 377067
Probability: $377067 / 420069 = 89.8\%$
Type Occurrence:
-Int32 89.8%, occurrence: 377067

18. popularity

Occurrence: 17562
Probability: $17562 / 17562 = 100.0\%$
Type Occurrence:
-Int32 100.0%, occurrence: 17562

19. members

Occurrence: 17562
Probability: $17562 / 17562 = 100.0\%$
Type Occurrence:
-Int32 100.0%, occurrence: 17562

20. scoreStatistic

Occurrence: 17265
Probability: $17265 / 17562 = 98.3\%$
Type Occurrence:

-Object	98.3%, occurrence: 17265
20.1. scoreStatistic.1	
Occurrence:	17103
Probability:	$17103 / 17562 = 97.4\%$
Type Occurrence:	
-Int32	97.4%, occurrence: 17103
20.2. scoreStatistic.2	
Occurrence:	15965
Probability:	$15965 / 17562 = 90.9\%$
Type Occurrence:	
-Int32	90.9%, occurrence: 15965
20.3. scoreStatistic.3	
Occurrence:	16255
Probability:	$16255 / 17562 = 92.6\%$
Type Occurrence:	
-Int32	92.6%, occurrence: 16255
20.4. scoreStatistic.4	
Occurrence:	16585
Probability:	$16585 / 17562 = 94.5\%$
Type Occurrence:	
-Int32	94.5%, occurrence: 16585
20.5. scoreStatistic.5	
Occurrence:	16978
Probability:	$16978 / 17562 = 96.6\%$
Type Occurrence:	
-Int32	96.6%, occurrence: 16978
20.6. scoreStatistic.6	
Occurrence:	17051
Probability:	$17051 / 17562 = 97.1\%$
Type Occurrence:	
-Int32	97.1%, occurrence: 17051
20.7. scoreStatistic.7	
Occurrence:	17059
Probability:	$17059 / 17562 = 97.1\%$
Type Occurrence:	
-Int32	97.1%, occurrence: 17059
20.8. scoreStatistic.8	
Occurrence:	16191
Probability:	$16191 / 17562 = 92.2\%$
Type Occurrence:	
-Int32	92.2%, occurrence: 16191
20.9. scoreStatistic.9	
Occurrence:	14395
Probability:	$14395 / 17562 = 82.0\%$

Type Occurrence: -Int32	82.0%, occurrence: 14395
20.10. scoreStatistic.10	
Occurrence:	17125
Probability:	17125 / 17562 = 97.5%
Type Occurrence: -Int32	97.5%, occurrence: 17125
21. name	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -String	100.0%, occurrence: 17562
22. ranked	
Occurrence:	15800
Probability:	15800 / 17562 = 90.0%
Type Occurrence: -Int32	90.0%, occurrence: 15800
23. malld	
Occurrence:	17562
Probability:	17562 / 17562 = 100.0%
Type Occurrence: -Int32	100.0%, occurrence: 17562
24. episodes	
Occurrence:	17046
Probability:	17046 / 17562 = 97.1%
Type Occurrence: -Int32	97.1%, occurrence: 17046