# Analysis Report

Collection ‘rpha.verse’

## Overview

Duration: 0 secondsStart-Time: Feb 11, 2017 7:30:32 PMEnd-Time: Feb 11, 2017 7:30:32 PMUsername:Analyzed Documents: 1872Scan Mode: All documents

## Description

(No description available. To provide one, add a comment to the root node of the analysis)

# Query

This is the query used to obtain the data-set this analysis was run against:

|  |
| --- |
| {} |

# Table of Contents

[Fields Details](#Headline_0)

[1. Field '\_id'](#Headline_1)

[1.1. Instance of type ObjectId](#Headline_2)

[2. Field 'acrostic'](#Headline_3)

[2.1. Instance of type String](#Headline_4)

[3. Field 'acrosticInfo'](#Headline_5)

[3.1. Instance of type Array](#Headline_6)

[4. Field 'acrosticState'](#Headline_7)

[4.1. Instance of type String](#Headline_8)

[5. Field 'author'](#Headline_9)

[5.1. Instance of type Array](#Headline_10)

[6. Field 'authorInfluence'](#Headline_11)

[6.1. Instance of type Array](#Headline_12)

[7. Field 'colophonInfo'](#Headline_13)

[7.1. Instance of type Array](#Headline_14)

[8. Field 'colophonState'](#Headline_15)

[8.1. Instance of type String](#Headline_16)

[9. Field 'comments'](#Headline_17)

[9.1. Instance of type Array](#Headline_18)

[10. Field 'date'](#Headline_19)

[10.1. Instance of type Array](#Headline_20)

[11. Field 'datePrecision'](#Headline_21)

[11.1. Instance of type String](#Headline_22)

[12. Field 'dedicatee'](#Headline_23)

[12.1. Instance of type Array](#Headline_24)

[13. Field 'denomination'](#Headline_25)

[13.1. Instance of type Object](#Headline_26)

[13.1.1. Field 'catholic'](#Headline_27)

[13.1.1.1. Instance of type String](#Headline_28)

[13.1.2. Field 'evangelical'](#Headline_29)

[13.1.2.1. Instance of type String](#Headline_30)

[13.1.3. Field 'muslim'](#Headline_31)

[13.1.3.1. Instance of type String](#Headline_32)

[13.1.4. Field 'protestant'](#Headline_33)

[13.1.4.1. Instance of type String](#Headline_34)

[13.1.5. Field 'reformed'](#Headline_35)

[13.1.5.1. Instance of type String](#Headline_36)

[13.1.6. Field 'sabbatarian'](#Headline_37)

[13.1.6.1. Instance of type String](#Headline_38)

[13.1.7. Field 'secular'](#Headline_39)

[13.1.7.1. Instance of type String](#Headline_40)

[13.1.8. Field 'unitarian'](#Headline_41)

[13.1.8.1. Instance of type String](#Headline_42)

[13.1.9. Field 'without'](#Headline_43)

[13.1.9.1. Instance of type String](#Headline_44)

[14. Field 'echo'](#Headline_45)

[14.1. Instance of type String](#Headline_46)

[15. Field 'facsimileEd'](#Headline_47)

[15.1. Instance of type Array](#Headline_48)

[16. Field 'genre'](#Headline_49)

[16.1. Instance of type Array](#Headline_50)

[17. Field 'hymnId'](#Headline_51)

[17.1. Instance of type Array](#Headline_52)

[18. Field 'id'](#Headline_53)

[18.1. Instance of type String](#Headline_54)

[19. Field 'incipit'](#Headline_55)

[19.1. Instance of type String](#Headline_56)

[20. Field 'integrity'](#Headline_57)

[20.1. Instance of type String](#Headline_58)

[21. Field 'length'](#Headline_59)

[21.1. Instance of type Array](#Headline_60)

[22. Field 'lengthUnit'](#Headline_61)

[22.1. Instance of type String](#Headline_62)

[23. Field 'melodyEd'](#Headline_63)

[23.1. Instance of type Array](#Headline_64)

[24. Field 'metreSchema'](#Headline_65)

[24.1. Instance of type Array](#Headline_66)

[25. Field 'metreType'](#Headline_67)

[25.1. Instance of type String](#Headline_68)

[26. Field 'modernEd'](#Headline_69)

[26.1. Instance of type Array](#Headline_70)

[27. Field 'originalIncipit'](#Headline_71)

[27.1. Instance of type Array](#Headline_72)

[28. Field 'originalLanguage'](#Headline_73)

[28.1. Instance of type String](#Headline_74)

[29. Field 'originalTitle'](#Headline_75)

[29.1. Instance of type Array](#Headline_76)

[30. Field 'partialRel'](#Headline_77)

[30.1. Instance of type Array](#Headline_78)

[31. Field 'printedSources'](#Headline_79)

[31.1. Instance of type Array](#Headline_80)

[32. Field 'recordRel'](#Headline_81)

[32.1. Instance of type Array](#Headline_82)

[33. Field 'recordType'](#Headline_83)

[33.1. Instance of type String](#Headline_84)

[34. Field 'refrain'](#Headline_85)

[34.1. Instance of type Array](#Headline_86)

[35. Field 'rhymeScheme'](#Headline_87)

[35.1. Instance of type String](#Headline_88)

[36. Field 'sharedMelodyBases'](#Headline_89)

[36.1. Instance of type Array](#Headline_90)

[37. Field 'sharedMelodyTargets'](#Headline_91)

[37.1. Instance of type Array](#Headline_92)

[38. Field 'signature'](#Headline_93)

[38.1. Instance of type String](#Headline_94)

[39. Field 'song'](#Headline_95)

[39.1. Instance of type String](#Headline_96)

[40. Field 'source'](#Headline_97)

[40.1. Instance of type Array](#Headline_98)

[41. Field 'sourceRel'](#Headline_99)

[41.1. Instance of type Array](#Headline_100)

[42. Field 'syllNum'](#Headline_101)

[42.1. Instance of type String](#Headline_102)

[43. Field 'title'](#Headline_103)

[43.1. Instance of type Array](#Headline_104)

[44. Field 'tradition'](#Headline_105)

[44.1. Instance of type String](#Headline_106)

[45. Field 'v25'](#Headline_107)

[45.1. Instance of type Object](#Headline_108)

[45.1.1. Field 'value'](#Headline_109)

[45.1.1.1. Instance of type String](#Headline_110)

[46. Field 'v26'](#Headline_111)

[46.1. Instance of type Array](#Headline_112)

[46.2. Instance of type Object](#Headline_113)

[46.2.1. Field 'value'](#Headline_114)

[46.2.1.1. Instance of type String](#Headline_115)

[47. Field 'v27'](#Headline_116)

[47.1. Instance of type Object](#Headline_117)

[47.1.1. Field 'value'](#Headline_118)

[47.1.1.1. Instance of type String](#Headline_119)

[48. Field 'v49'](#Headline_120)

[48.1. Instance of type Object](#Headline_121)

[48.1.1. Field 'value'](#Headline_122)

[48.1.1.1. Instance of type String](#Headline_123)

[49. Field 'v6'](#Headline_124)

[49.1. Instance of type Array](#Headline_125)

[50. Field 'writtenSources'](#Headline_126)

[50.1. Instance of type Array](#Headline_127)

# Fields Details

The following chart shows the type distribution of fields present inside the root document. This does not include any deeper path, just the root level.

|  |
| --- |
| **Type distribution for object instance**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 1. Field '\_id'

This field is located inside the root document and has a probability of **100.0%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 1.1. Instance of type ObjectId

The probability that the field *'tree-type-object-12\_id'* is of type **ObjectId** is **100.0%**.Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **ObjectId** value at path *'tree-type-object-12\_id'*.

|  |
| --- |
| **Value-Creation-Date Distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 2. Field 'acrostic'

This field is located inside the root document and has a probability of **25.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 2.1. Instance of type String

The probability that the field *'tree-type-object-12acrostic'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **25.2%** chance to encounter a **String** value at path *'tree-type-object-12acrostic'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **2.0** and **910.0**, with an average of **52.11864406779662**. There are **0** entries with a zero *String-Length*.

# 3. Field 'acrosticInfo'

This field is located inside the root document and has a probability of **12.8%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 3.1. Instance of type Array

The probability that the field *'tree-type-object-12acrosticInfo'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **12.8%** chance to encounter a **Array** value at path *'tree-type-object-12acrosticInfo'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0250000000000001**. There are **0** entries with a zero *Array-Length*.

# 4. Field 'acrosticState'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 4.1. Instance of type String

The probability that the field *'tree-type-object-12acrosticState'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **String** value at path *'tree-type-object-12acrosticState'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 5. Field 'author'

This field is located inside the root document and has a probability of **53.3%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 5.1. Instance of type Array

The probability that the field *'tree-type-object-12author'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **53.3%** chance to encounter a **Array** value at path *'tree-type-object-12author'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0040080160320668**. There are **0** entries with a zero *Array-Length*.

# 6. Field 'authorInfluence'

This field is located inside the root document and has a probability of **10.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 6.1. Instance of type Array

The probability that the field *'tree-type-object-12authorInfluence'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **10.4%** chance to encounter a **Array** value at path *'tree-type-object-12authorInfluence'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **10.0**, with an average of **1.2216494845360828**. There are **0** entries with a zero *Array-Length*.

# 7. Field 'colophonInfo'

This field is located inside the root document and has a probability of **13.6%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 7.1. Instance of type Array

The probability that the field *'tree-type-object-12colophonInfo'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **13.6%** chance to encounter a **Array** value at path *'tree-type-object-12colophonInfo'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **4.0**, with an average of **1.0470588235294123**. There are **0** entries with a zero *Array-Length*.

# 8. Field 'colophonState'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 8.1. Instance of type String

The probability that the field *'tree-type-object-12colophonState'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **String** value at path *'tree-type-object-12colophonState'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 9. Field 'comments'

This field is located inside the root document and has a probability of **16.9%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 9.1. Instance of type Array

The probability that the field *'tree-type-object-12comments'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **16.9%** chance to encounter a **Array** value at path *'tree-type-object-12comments'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **38.0**, with an average of **1.2405063291139247**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 10. Field 'date'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 10.1. Instance of type Array

The probability that the field *'tree-type-object-12date'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **Array** value at path *'tree-type-object-12date'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0032873109796172**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 11. Field 'datePrecision'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 11.1. Instance of type String

The probability that the field *'tree-type-object-12datePrecision'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **String** value at path *'tree-type-object-12datePrecision'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 12. Field 'dedicatee'

This field is located inside the root document and has a probability of **6.8%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 12.1. Instance of type Array

The probability that the field *'tree-type-object-12dedicatee'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **6.8%** chance to encounter a **Array** value at path *'tree-type-object-12dedicatee'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **4.0**, with an average of **1.1328125000000002**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 13. Field 'denomination'

This field is located inside the root document and has a probability of **79.3%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 13.1. Instance of type Object

The probability that the field *'tree-type-object-12denomination'* is of type **Object** is **100.0%**.Across all documents in the sampled data set, there is a **79.3%** chance to encounter a **Object** value at path *'tree-type-object-12denomination'*.

|  |
| --- |
| **Type distribution for object instance**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

### 13.1.1. Field 'catholic'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **26.3%**.Including all possible instances of its parent, the probability for this field to occur is **26.3%**.Across all documents in the sampled data set, there is a **20.8%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12catholic'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.1.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12catholic'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **20.8%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12catholic'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0307692307692309**. There are **0** entries with a zero *String-Length*.

### 13.1.2. Field 'evangelical'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **38.7%**.Including all possible instances of its parent, the probability for this field to occur is **38.7%**.Across all documents in the sampled data set, there is a **30.7%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12evangelical'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.2.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12evangelical'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **30.7%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12evangelical'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.062608695652173**. There are **0** entries with a zero *String-Length*.

### 13.1.3. Field 'muslim'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **0.6%**.Including all possible instances of its parent, the probability for this field to occur is **0.6%**.Across all documents in the sampled data set, there is a **0.5%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12muslim'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.3.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12muslim'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **0.5%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12muslim'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

### 13.1.4. Field 'protestant'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **37.2%**.Including all possible instances of its parent, the probability for this field to occur is **37.2%**.Across all documents in the sampled data set, there is a **29.5%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12protestant'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.4.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12protestant'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **29.5%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12protestant'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.697463768115942**. There are **0** entries with a zero *String-Length*.

### 13.1.5. Field 'reformed'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **27.9%**.Including all possible instances of its parent, the probability for this field to occur is **27.9%**.Across all documents in the sampled data set, there is a **22.1%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12reformed'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.5.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12reformed'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **22.1%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12reformed'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0434782608695636**. There are **0** entries with a zero *String-Length*.

### 13.1.6. Field 'sabbatarian'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **14.0%**.Including all possible instances of its parent, the probability for this field to occur is **14.0%**.Across all documents in the sampled data set, there is a **11.1%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12sabbatarian'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.6.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12sabbatarian'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **11.1%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12sabbatarian'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

### 13.1.7. Field 'secular'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **44.8%**.Including all possible instances of its parent, the probability for this field to occur is **44.8%**.Across all documents in the sampled data set, there is a **35.6%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12secular'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.7.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12secular'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **35.6%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12secular'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.004504504504504**. There are **0** entries with a zero *String-Length*.

### 13.1.8. Field 'unitarian'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **24.8%**.Including all possible instances of its parent, the probability for this field to occur is **24.8%**.Across all documents in the sampled data set, there is a **19.7%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12unitarian'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.8.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12unitarian'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **19.7%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12unitarian'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0406504065040665**. There are **0** entries with a zero *String-Length*.

### 13.1.9. Field 'without'

When an instance of the parent *'tree-type-object-12denomination'* of this field is of type Object, then the probability for this field to occur is **0.7%**.Including all possible instances of its parent, the probability for this field to occur is **0.7%**.Across all documents in the sampled data set, there is a **0.6%** chance to encounter a value at path *'tree-type-object-12denominationtree-type-object-12without'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 13.1.9.1. Instance of type String

The probability that the field *'tree-type-object-12denominationtree-type-object-12without'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **0.6%** chance to encounter a **String** value at path *'tree-type-object-12denominationtree-type-object-12without'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 14. Field 'echo'

This field is located inside the root document and has a probability of **0.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 14.1. Instance of type String

The probability that the field *'tree-type-object-12echo'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **0.2%** chance to encounter a **String** value at path *'tree-type-object-12echo'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **10.0** and **12.0**, with an average of **11.5**. There are **0** entries with a zero *String-Length*.

# 15. Field 'facsimileEd'

This field is located inside the root document and has a probability of **1.0%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 15.1. Instance of type Array

The probability that the field *'tree-type-object-12facsimileEd'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **1.0%** chance to encounter a **Array** value at path *'tree-type-object-12facsimileEd'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **4.0**, with an average of **1.1578947368421053**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 16. Field 'genre'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 16.1. Instance of type Array

The probability that the field *'tree-type-object-12genre'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **Array** value at path *'tree-type-object-12genre'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **3.0**, with an average of **1.1196581196581197**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 17. Field 'hymnId'

This field is located inside the root document and has a probability of **6.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 17.1. Instance of type Array

The probability that the field *'tree-type-object-12hymnId'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **6.4%** chance to encounter a **Array** value at path *'tree-type-object-12hymnId'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **5.0**, with an average of **2.175**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 18. Field 'id'

This field is located inside the root document and has a probability of **100.0%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 18.1. Instance of type String

The probability that the field *'tree-type-object-12id'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **String** value at path *'tree-type-object-12id'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **4.0** and **5.0**, with an average of **4.009615384615393**. There are **0** entries with a zero *String-Length*.

# 19. Field 'incipit'

This field is located inside the root document and has a probability of **98.7%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 19.1. Instance of type String

The probability that the field *'tree-type-object-12incipit'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **98.7%** chance to encounter a **String** value at path *'tree-type-object-12incipit'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **9.0** and **89.0**, with an average of **37.117487818083376**. There are **0** entries with a zero *String-Length*.

# 20. Field 'integrity'

This field is located inside the root document and has a probability of **81.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 20.1. Instance of type String

The probability that the field *'tree-type-object-12integrity'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.4%** chance to encounter a **String** value at path *'tree-type-object-12integrity'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 21. Field 'length'

This field is located inside the root document and has a probability of **81.9%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 21.1. Instance of type Array

The probability that the field *'tree-type-object-12length'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **81.9%** chance to encounter a **Array** value at path *'tree-type-object-12length'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **7.0**, with an average of **1.3135593220338952**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 22. Field 'lengthUnit'

This field is located inside the root document and has a probability of **82.0%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 22.1. Instance of type String

The probability that the field *'tree-type-object-12lengthUnit'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **82.0%** chance to encounter a **String** value at path *'tree-type-object-12lengthUnit'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 23. Field 'melodyEd'

This field is located inside the root document and has a probability of **50.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 23.1. Instance of type Array

The probability that the field *'tree-type-object-12melodyEd'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **50.1%** chance to encounter a **Array** value at path *'tree-type-object-12melodyEd'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **10.0**, with an average of **1.5101387406616855**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 24. Field 'metreSchema'

This field is located inside the root document and has a probability of **74.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 24.1. Instance of type Array

The probability that the field *'tree-type-object-12metreSchema'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **74.4%** chance to encounter a **Array** value at path *'tree-type-object-12metreSchema'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **18.0**, with an average of **4.137114142139269**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 25. Field 'metreType'

This field is located inside the root document and has a probability of **80.9%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 25.1. Instance of type String

The probability that the field *'tree-type-object-12metreType'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **80.9%** chance to encounter a **String** value at path *'tree-type-object-12metreType'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.1683168316831705**. There are **0** entries with a zero *String-Length*.

# 26. Field 'modernEd'

This field is located inside the root document and has a probability of **57.7%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 26.1. Instance of type Array

The probability that the field *'tree-type-object-12modernEd'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **57.7%** chance to encounter a **Array** value at path *'tree-type-object-12modernEd'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **3.0**, with an average of **1.0175763182238684**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 27. Field 'originalIncipit'

This field is located inside the root document and has a probability of **20.7%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 27.1. Instance of type Array

The probability that the field *'tree-type-object-12originalIncipit'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **20.7%** chance to encounter a **Array** value at path *'tree-type-object-12originalIncipit'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **3.0**, with an average of **1.0335917312661491**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 28. Field 'originalLanguage'

This field is located inside the root document and has a probability of **1.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 28.1. Instance of type String

The probability that the field *'tree-type-object-12originalLanguage'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **1.1%** chance to encounter a **String** value at path *'tree-type-object-12originalLanguage'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **3.0** and **3.0**, with an average of **3.0**. There are **0** entries with a zero *String-Length*.

# 29. Field 'originalTitle'

This field is located inside the root document and has a probability of **33.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 29.1. Instance of type Array

The probability that the field *'tree-type-object-12originalTitle'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **33.2%** chance to encounter a **Array** value at path *'tree-type-object-12originalTitle'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **10.0**, with an average of **1.114147909967846**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 30. Field 'partialRel'

This field is located inside the root document and has a probability of **1.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 30.1. Instance of type Array

The probability that the field *'tree-type-object-12partialRel'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **1.2%** chance to encounter a **Array** value at path *'tree-type-object-12partialRel'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 31. Field 'printedSources'

This field is located inside the root document and has a probability of **55.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 31.1. Instance of type Array

The probability that the field *'tree-type-object-12printedSources'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **55.4%** chance to encounter a **Array** value at path *'tree-type-object-12printedSources'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **81.0**, with an average of **12.866088631984585**. There are **0** entries with a zero *Array-Length*.

# 32. Field 'recordRel'

This field is located inside the root document and has a probability of **1.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 32.1. Instance of type Array

The probability that the field *'tree-type-object-12recordRel'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **1.4%** chance to encounter a **Array** value at path *'tree-type-object-12recordRel'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **3.0**, with an average of **1.3846153846153846**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 33. Field 'recordType'

This field is located inside the root document and has a probability of **100.0%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 33.1. Instance of type String

The probability that the field *'tree-type-object-12recordType'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **100.0%** chance to encounter a **String** value at path *'tree-type-object-12recordType'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **8.0** and **10.0**, with an average of **9.16826923076923**. There are **0** entries with a zero *String-Length*.

# 34. Field 'refrain'

This field is located inside the root document and has a probability of **3.8%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 34.1. Instance of type Array

The probability that the field *'tree-type-object-12refrain'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **3.8%** chance to encounter a **Array** value at path *'tree-type-object-12refrain'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.0138888888888888**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 35. Field 'rhymeScheme'

This field is located inside the root document and has a probability of **74.4%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 35.1. Instance of type String

The probability that the field *'tree-type-object-12rhymeScheme'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **74.4%** chance to encounter a **String** value at path *'tree-type-object-12rhymeScheme'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **18.0**, with an average of **4.13711414213927**. There are **0** entries with a zero *String-Length*.

# 36. Field 'sharedMelodyBases'

This field is located inside the root document and has a probability of **18.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 36.1. Instance of type Array

The probability that the field *'tree-type-object-12sharedMelodyBases'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **18.2%** chance to encounter a **Array** value at path *'tree-type-object-12sharedMelodyBases'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **42.0**, with an average of **3.322580645161289**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 37. Field 'sharedMelodyTargets'

This field is located inside the root document and has a probability of **43.8%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 37.1. Instance of type Array

The probability that the field *'tree-type-object-12sharedMelodyTargets'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **43.8%** chance to encounter a **Array** value at path *'tree-type-object-12sharedMelodyTargets'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **10.0**, with an average of **2.0818070818070806**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 38. Field 'signature'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 38.1. Instance of type String

The probability that the field *'tree-type-object-12signature'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **String** value at path *'tree-type-object-12signature'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 39. Field 'song'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 39.1. Instance of type String

The probability that the field *'tree-type-object-12song'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **String** value at path *'tree-type-object-12song'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **5.0** and **10.0**, with an average of **6.090729783037471**. There are **0** entries with a zero *String-Length*.

# 40. Field 'source'

This field is located inside the root document and has a probability of **79.3%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 40.1. Instance of type Array

The probability that the field *'tree-type-object-12source'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **79.3%** chance to encounter a **Array** value at path *'tree-type-object-12source'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **95.0**, with an average of **12.230976430976435**. There are **0** entries with a zero *Array-Length*.

# 41. Field 'sourceRel'

This field is located inside the root document and has a probability of **9.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 41.1. Instance of type Array

The probability that the field *'tree-type-object-12sourceRel'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **9.1%** chance to encounter a **Array** value at path *'tree-type-object-12sourceRel'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **4.0**, with an average of **1.6257309941520468**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 42. Field 'syllNum'

This field is located inside the root document and has a probability of **73.5%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 42.1. Instance of type String

The probability that the field *'tree-type-object-12syllNum'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **73.5%** chance to encounter a **String** value at path *'tree-type-object-12syllNum'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **2.0** and **36.0**, with an average of **8.244186046511642**. There are **0** entries with a zero *String-Length*.

# 43. Field 'title'

This field is located inside the root document and has a probability of **81.7%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 43.1. Instance of type Array

The probability that the field *'tree-type-object-12title'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **81.7%** chance to encounter a **Array** value at path *'tree-type-object-12title'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **2.0**, with an average of **1.001960784313726**. There are **0** entries with a zero *Array-Length*.

|  |
| --- |
| **Top Element Values**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

# 44. Field 'tradition'

This field is located inside the root document and has a probability of **81.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 44.1. Instance of type String

The probability that the field *'tree-type-object-12tradition'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **81.2%** chance to encounter a **String** value at path *'tree-type-object-12tradition'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 45. Field 'v25'

This field is located inside the root document and has a probability of **73.2%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 45.1. Instance of type Object

The probability that the field *'tree-type-object-12v25'* is of type **Object** is **100.0%**.Across all documents in the sampled data set, there is a **73.2%** chance to encounter a **Object** value at path *'tree-type-object-12v25'*.

|  |
| --- |
| **Type distribution for object instance**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

### 45.1.1. Field 'value'

When an instance of the parent *'tree-type-object-12v25'* of this field is of type Object, then the probability for this field to occur is **100.0%**.Including all possible instances of its parent, the probability for this field to occur is **100.0%**.Across all documents in the sampled data set, there is a **73.2%** chance to encounter a value at path *'tree-type-object-12v25tree-type-object-12value'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 45.1.1.1. Instance of type String

The probability that the field *'tree-type-object-12v25tree-type-object-12value'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **73.2%** chance to encounter a **String** value at path *'tree-type-object-12v25tree-type-object-12value'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **1.0**, with an average of **1.0**. There are **0** entries with a zero *String-Length*.

# 46. Field 'v26'

This field is located inside the root document and has a probability of **78.9%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 46.1. Instance of type Array

The probability that the field *'tree-type-object-12v26'* is of type **Array** is **12.9%**.Across all documents in the sampled data set, there is a **10.1%** chance to encounter a **Array** value at path *'tree-type-object-12v26'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **2.0** and **3.0**, with an average of **2.042105263157894**. There are **0** entries with a zero *Array-Length*.

## 46.2. Instance of type Object

The probability that the field *'tree-type-object-12v26'* is of type **Object** is **87.1%**.Across all documents in the sampled data set, there is a **68.8%** chance to encounter a **Object** value at path *'tree-type-object-12v26'*.

|  |
| --- |
| **Type distribution for object instance**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

### 46.2.1. Field 'value'

When an instance of the parent *'tree-type-object-12v26'* of this field is of type Object, then the probability for this field to occur is **100.0%**.Including all possible instances of its parent, the probability for this field to occur is **87.1%**.Across all documents in the sampled data set, there is a **68.8%** chance to encounter a value at path *'tree-type-object-12v26tree-type-object-12value'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 46.2.1.1. Instance of type String

The probability that the field *'tree-type-object-12v26tree-type-object-12value'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **68.8%** chance to encounter a **String** value at path *'tree-type-object-12v26tree-type-object-12value'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **1.0** and **3.0**, with an average of **2.0093240093240077**. There are **0** entries with a zero *String-Length*.

# 47. Field 'v27'

This field is located inside the root document and has a probability of **0.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 47.1. Instance of type Object

The probability that the field *'tree-type-object-12v27'* is of type **Object** is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a **Object** value at path *'tree-type-object-12v27'*.

|  |
| --- |
| **Type distribution for object instance**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

### 47.1.1. Field 'value'

When an instance of the parent *'tree-type-object-12v27'* of this field is of type Object, then the probability for this field to occur is **100.0%**.Including all possible instances of its parent, the probability for this field to occur is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a value at path *'tree-type-object-12v27tree-type-object-12value'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 47.1.1.1. Instance of type String

The probability that the field *'tree-type-object-12v27tree-type-object-12value'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a **String** value at path *'tree-type-object-12v27tree-type-object-12value'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **17.0** and **17.0**, with an average of **17.0**. There are **0** entries with a zero *String-Length*.

# 48. Field 'v49'

This field is located inside the root document and has a probability of **0.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 48.1. Instance of type Object

The probability that the field *'tree-type-object-12v49'* is of type **Object** is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a **Object** value at path *'tree-type-object-12v49'*.

|  |
| --- |
| **Type distribution for object instance**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

### 48.1.1. Field 'value'

When an instance of the parent *'tree-type-object-12v49'* of this field is of type Object, then the probability for this field to occur is **100.0%**.Including all possible instances of its parent, the probability for this field to occur is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a value at path *'tree-type-object-12v49tree-type-object-12value'*.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

#### 48.1.1.1. Instance of type String

The probability that the field *'tree-type-object-12v49tree-type-object-12value'* is of type **String** is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a **String** value at path *'tree-type-object-12v49tree-type-object-12value'*.

|  |
| --- |
| **Top Strings**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |
| **String-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *String-Length* within the sampled data-set is always between **3.0** and **3.0**, with an average of **3.0**. There are **0** entries with a zero *String-Length*.

# 49. Field 'v6'

This field is located inside the root document and has a probability of **0.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 49.1. Instance of type Array

The probability that the field *'tree-type-object-12v6'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **0.1%** chance to encounter a **Array** value at path *'tree-type-object-12v6'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **29.0** and **34.0**, with an average of **31.5**. There are **0** entries with a zero *Array-Length*.

# 50. Field 'writtenSources'

This field is located inside the root document and has a probability of **54.1%** to be present.The following chart shows all the types that this field assumes over the sampled data-set.

|  |
| --- |
| **Type distribution**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

## 50.1. Instance of type Array

The probability that the field *'tree-type-object-12writtenSources'* is of type **Array** is **100.0%**.Across all documents in the sampled data set, there is a **54.1%** chance to encounter a **Array** value at path *'tree-type-object-12writtenSources'*.

|  |
| --- |
| **Array-Length Histogram**  C:\Users\christoph\Downloads\test\word\media\chart_4.png |

The *Array-Length* within the sampled data-set is always between **1.0** and **24.0**, with an average of **4.750988142292491**. There are **0** entries with a zero *Array-Length*.