Value Types

Attribute Information:

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O.url: URL of the article (non-predictive)
 1. timedelta:
                                   Days between the article publication and the dataset
 2. n tokens title:
                                   Number of words in the title
                                   Number of words in the content
 3. n_tokens_content:
 4. n_unique_tokens:
                                   Rate of unique words in the content
 5. n_non_stop_words:
                                    Rate of non-stop words in the content
                                    Rate of unique non-stop words in the content
 6. n_non_stop_unique_tokens:
7. num_hrefs:
                                    Number of links
                                    Number of links to other articles published by Mashable
8. num_self_hrefs:
                                    Number of images
9. num_imgs:
10. num_videos:
                                    Number of videos
11. average_token_length:
                                    Average length of the words in the content
12. num_keywords:
                                    Number of keywords in the metadata
                                   Is data channel 'Lifestyle'?
13. data_channel_is_lifestyle:
14. data_channel_is_entertainment: Is data channel 'Entertainment'?
                                   Is data channel 'Business'?
15. data_channel_is_bus:
16. data_channel_is_socmed:
                                    Is data channel 'Social Media'?
17. data_channel_is_tech:
                                   Is data channel 'Tech'?
18. data_channel_is_world:
                                   Is data channel 'World'?
19. kw min min:
                                   Worst keyword (min. shares)
                                   Worst keyword (max. shares)
20. kw_max_min:
21. kw_avg_min:
                                   Worst keyword (avg. shares)
                                   Best keyword (min. shares)
22. kw_min_max:
23. kw_max_max:
                                   Best keyword (max. shares)
                                   Best keyword (avg. shares)
24. kw_avg_max:
                                   Avg. keyword (min. shares)
25. kw_min_avg:
26. kw_max_avg:
                                   Avg. keyword (max. shares)
27. kw_avg_avg:
                                   Avg. keyword (avg. shares)
28. self_reference_min_shares:
                                   Min. shares of referenced articles in Mashable
29. self_reference_max_shares:
                                   Max. shares of referenced articles in Mashable
30. self_reference_avg_sharess:
                                   Avg. shares of referenced articles in Mashable
31. weekday is monday:
                                   Was the article published on a Monday?
32. weekday_is_tuesday:
                                   Was the article published on a Tuesday?
33. weekday_is_wednesday:
                                   Was the article published on a Wednesday?
34. weekday_is_thursday:
                                   Was the article published on a Thursday?
35. weekday_is_friday:
                                   Was the article published on a Friday?
36. weekday_is_saturday:
                                   Was the article published on a Saturday?
37. weekday_is_sunday:
                                   Was the article published on a Sunday?
38. is_weekend:
                                   Was the article published on the weekend?
                                    Closeness to LDA topic 0
39. LDA_00:
40. LDA_01:
                                    Closeness to LDA topic 1
41. LDA_02:
                                    Closeness to LDA topic 2
42. LDA_03:
                                    Closeness to LDA topic 3
                                   Closeness to LDA topic 4
43. LDA_04:
44. global_subjectivity:
                                   Text subjectivity
45. global_sentiment_polarity:
                                   Text sentiment polarity
46. global_rate_positive_words:
                                   Rate of positive words in the content
                                   Rate of negative words in the content
47. global_rate_negative_words:
48. rate_positive_words:
                                   Rate of positive words among non-neutral tokens
                                   Rate of negative words among non-neutral tokens
49. rate_negative_words:
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50. avg_positive_polarity:
                                   Avg. polarity of positive words
51. min_positive_polarity:
                                   Min. polarity of positive words
52. max positive polarity:
                                   Max. polarity of positive words
53. avg_negative_polarity:
                                   Avg. polarity of negative words
54. min negative polarity:
                                   Min. polarity of negative words
55. max negative polarity:
                                   Max. polarity of negative words
56. title subjectivity:
                                   Title subjectivity
57. title sentiment polarity:
                                   Title polarity
58. abs title subjectivity:
                                   Absolute subjectivity level
59. abs_title_sentiment_polarity:
                                   Absolute polarity level
60. shares:
                                   Number of shares (target)
```

Numeric:

timedelta, n_tokens_title, n_tokens_content, n_unique_tokens, n_non_stop_words, n_non_stop_unique_tokens, num_hrefs, num_self_hrefs, num_imgs, num_videos, average_token_length, num_keywords, global_subjectivity, global_sentiment_polarity, global_rate_positive_words, global_rate_negative_words, shares, etc.

Categorical:

url, data_channel_is_lifestyle, data_channel_is_entertainment, data_channel_is_bus, data_channel_is_socmed, data_channel_is_tech, data_channel_is_world, weekday_is_monday, weekday_is_tuesday, etc. Boolean: is_weekend

Coding Schemes

data_channel_is_lifestyle, data_channel_is_entertainment, etc. use 1 for "Yes" and 0 for "No". week-day_is_monday, weekday_is_tuesday, etc. are using 1 to represent "True" and 0 to represent "False".

Data Quantity

Format: The data is in CSV format. The dataset of Mashable articles written before 2015, obtained from the UCI Machine Learning Repository

Database Size

Dataset contains 61 columns and has 39,644 unique values.

Data Quality

The data includes multiple characteristics that could be relevant to the business question of what contributes to an article's popularity. Are certain topics more popular than others? What days of the week should we publish articles to get the most shares?

variables below might be useful: $n_tokens_content$, $global_rate_negative_words$, $weekday_is_monday$, $weekday_is_tuesday$, etc. $is_weekend$, num_shares , num_videos