ISE 5103 Intelligent Data Analytics

Homework 6 - Modeling Competition

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October 2022

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General Data Prep

For general data preparation, please see conceptual steps below. See .rmd file for detailed code.

Read Training Data

Clean data to ensure each read variable has the correct data type (factor, numeric, Date, etc.)

Create numeric and factor base data frames

Make data set of numeric variables called df.train.base.numeric Make data set of factor variables called df.train.base.factor

(a, i) - Data Understanding

Create a data quality report of numeric and factor data Created function called dataQualityReport() to create factor and numeric QA report

Numeric Data Quality Report

• pageviews has some null values, but there are an insignificant amount, so we will just drop those rows.

Num_Numeric_Variables	Total_Observations
4	70071

variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100
visitNumber	0	1	3.1	8.7	1	1	1	2	155
timeSinceLastVisit	0	1	256450.2	1164717.4	0	0	0	10375	30074517
revenue	0	1	10.2	99.5	0	0	0	0	15981
pageviews	8	1	6.3	11.7	1	1	2	6	469

Factor Data Quality Report

- Location data unknown, so add an ${\tt Unknown}$ label for ${\tt null}$ values
- Appears that few people use website from the ads, which cause many null values. See more details below.

Num_Factor_Variables	Total_Observations
29	70071

. 11		1		
variable	n_missing	complete_rate	n_unique	top_counts
sessionId	0	1.00	70071	200: 1, 400: 1, 600: 1, 700: 1
custId	0	1.00	47249	234: 155, 558: 135, 455: 129, 818: 115
channelGrouping	0	1.00	8	Org: 27503, Soc: 13528, Ref: 13482, Dir: 11824
isMobile	0	1.00	2	0: 53993, 1: 16078
deviceCategory	0	1.00	3	des: 53986, mob: 13868, tab: 2217
isTrueDirect	0	1.00	2	0: 42026, 1: 28045
bounces	0	1.00	2	0: 40719, 1: 29352
newVisits	0	1.00	2	1: 46127, 0: 23944
browser	1	1.00	27	Chr: 51584, Saf: 12007, Fir: 2407, Int: 1357
source	2	1.00	131	goo: 29233, you: 12708, (di: 11825, mal: 10840
continent	85	1.00	5	Ame: 42508, Asi: 13697, Eur: 11992, Oce: 901
subContinent	85	1.00	22	Nor: 38860, Sou: 4823, Nor: 3601, Wes: 3563
country	85	1.00	176	Uni: 36941, Ind: 3044, Uni: 2330, Can: 1918
operatingSystem	307	1.00	15	Mac: 23970, Win: 23707, And: 8074, iOS: 7487
medium	11827	0.83	5	org: 27503, ref: 27010, cpc: 2085, aff: 911
networkDomain	33448	0.52	5014	com: 2890, ver: 1372, rr.: 1319, com: 1247
topLevelDomain	33448	0.52	183	net: 15027, com: 6297, tr: 874, in: 868
region	38485	0.45	309	Cal: 11254, New: 3468, Ill: 1047, Tex: 909
city	39028	0.44	477	Mou: 4569, New: 3465, San: 2183, Sun: 1362
referralPath	43062	0.39	383	/: 11419, /yt: 4359, /yt: 842, /an: 836
metro	49183	0.30	72	San: 10072, New: 3526, Los: 1050, Chi: 1047
campaign	67310	0.04	6	AW: 1229, Dat: 911, AW: 575, tes: 35
keyword	67412	0.04	415	6qE: 997, 1hZ: 213, Goo: 183, (Re: 182
adwordsClickInfo.gclId	68245	0.03	1405	Cj0: 14, Cjw: 10, CIy: 9, Cj0: 9
adwordsClickInfo.page	68260	0.03	5	1: 1806, 2: 2, 3: 1, 5: 1
adwordsClickInfo.slot	68260	0.03	2	Top: 1771, RHS: 40, emp: 0
adwords Click Info. ad Network Type	68260	0.03	1	Goo: 1811, emp: 0
adwordsClickInfo.isVideoAd	68260	0.03	1	0: 1811
adContent	69230	0.01	27	Goo: 449, Dis: 82, Goo: 79, Ful: 49

Exploratory Analysis

(a, ii) - Data Preparation

For general data preparation, please see conceptual steps below. See .rmd file for detailed code.

Clean up Null Data

See that when campaign is null, then other ad related fields are (mostly) null

- Implication: these other fields depend on the campaign variable
- So, set adwordsClickInfo.page null fields to No Campaign description, since a null value indicates the user did not come using an advertisement

Now, we are going to do a similar tactic for the location data.

- There is a substantial amount of unique location data, which will not work well within a model.
- So, then location data is null, then we flag as Other

Similar to the location data, if the referralPath or medium is null, label as Other. We would likely factor lump this data anyways.

Now we have very few null values rows. Let's simply remove them. See below for how many.

```
## [1] "There are 2497 rows with nulls"
```

[1] "That equates to 3.6% rows with nulls"

[1] "Total Rows Remaining: 67574"

Factor Lump the Factor Data

Overview: Create Other Bin for Columns over 5 Unique Values

- Applied to any factor column with over 5 unique values
- Applies fct_lump() function to columns via dynamic dplyr logic

[1] "Before cleaning, there are 18 factor columns with more than 5 unique values"