Feature Selection - Member 3

Group K

2025-09-18

Load merged datasets

```
## Rows: 633 Columns: 10
## -- Column specification ------
## Delimiter: ","
## chr (5): Dataset, CharacteristicCategory, CharacteristicLabel, IndicatorId, ...
## dbl (5): SurveyYear, CharacteristicId, Value, DenominatorWeighted, Denominat...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## Rows: 142 Columns: 10
## -- Column specification ------
## Delimiter: ","
## chr (5): Dataset, CharacteristicCategory, CharacteristicLabel, IndicatorId, ...
## dbl (5): SurveyYear, CharacteristicId, Value, DenominatorWeighted, Denominat...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## Rows: 59 Columns: 10
## -- Column specification ------
## Delimiter: ","
## chr (5): Dataset, CharacteristicCategory, CharacteristicLabel, IndicatorId, ...
## dbl (5): SurveyYear, CharacteristicId, Value, DenominatorWeighted, Denominat...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## Rows: 126 Columns: 10
## -- Column specification -----
## Delimiter: ","
## chr (5): Dataset, CharacteristicCategory, CharacteristicLabel, IndicatorId, ...
## dbl (5): SurveyYear, CharacteristicId, Value, DenominatorWeighted, Denominat...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

Table 1: First few rows of the combined dataset

Dataset	Survey Yearacter	ris Cladd act	eristic Chargoty ri	ist lokáczet or k hdicator kyzpe e)enominato I	Wenighted tor Unweighted
Access_To_1	He a99 8care_01000	Total	Total	RH_ANCIP_W_D23C5	2871	2903
Access_To_1	He ll99 8care_01000	Total	Total	RH ANCIP W DOOCO	4122	4148

Dataset	Survey Year aracter	ris Clodd act	eristic Chacgoty ris	st lældåbæl or lk hdicator Tyap e	eDenominator	Wenighted tor Unweighted
Access_To_	_He a998 care_01000	Total	Total	RH_ANCIP_W_D 27 C3	2010	2041
$Access_To_$	_He a99 8care_01000	Total	Total	RH_ANCIP_W_N 66S 6	2871	2903
$Access_To_$	_He la99% care01000	Total	Total	RH_ANCIP_W_N6650	4122	4148
$Access_To_$	_He a993 care_01000	Total	Total	RH_ANCIP_W_N6884	2010	2041

 ${\bf Table~2:~Summary~Statistics~for~Numeric~Variables}$

Variable	Statistic	Value
CharacteristicId	mean	21700.135417
CharacteristicId	sd	70296.424203
CharacteristicId	\min	1000.000000
CharacteristicId	max	295001.000000
DenominatorUnweighted	mean	5876.616949
DenominatorUnweighted	sd	11388.816495
DenominatorUnweighted	\min	59.000000
DenominatorUnweighted	max	52465.000000
DenominatorWeighted	mean	5820.471783
DenominatorWeighted	sd	11325.270089
DenominatorWeighted	\min	68.000000
DenominatorWeighted	max	52007.000000
SurveyYear	mean	2009.081250
SurveyYear	sd	8.760613
SurveyYear	\min	1998.000000
SurveyYear	max	2016.000000
Value	mean	961.535625
Value	sd	4379.877231
Value	min	-1.100000
Value	max	52465.000000

Table 3: Missing Values Per Column

	x
Dataset	0
SurveyYear	0
CharacteristicId	0
CharacteristicCategory	0
CharacteristicLabel	0
IndicatorId	0
IndicatorType	0
Value	0
DenominatorWeighted	74
DenominatorUnweighted	75

No duplicates found.

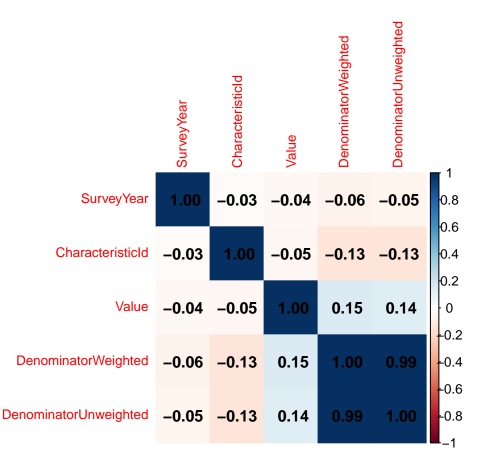


Table 4: Correlation Matrix for Numerical Features

	${\bf Survey Year}$	${\bf Characteristic Id}$	Value	DenominatorWeighteDe	nominator Unweighted
SurveyYear	1.0000000	-0.0269827	0.0369511	-0.0605797	-0.0522899
CharacteristicId	- 0.0269827	1.0000000	0.0463360	-0.1327941	-0.1328899
Value	- 0.0369511	-0.0463360	1.0000000	0.1515455	0.1396777
DenominatorWeighte	ed - 0.0605797	-0.1327941	0.1515455	1.0000000	0.9917636
DenominatorUnweigh	nted - 0.0522899	-0.1328899	0.1396777	0.9917636	1.0000000

^{## [1] &}quot;Dataset" "SurveyYear" "CharacteristicId"
[4] "CharacteristicCategory" "CharacteristicLabel" "IndicatorId"

##

^{# [7] &}quot;IndicatorType" "Value" "DenominatorWeighted"

^{## [10] &}quot;DenominatorUnweighted"

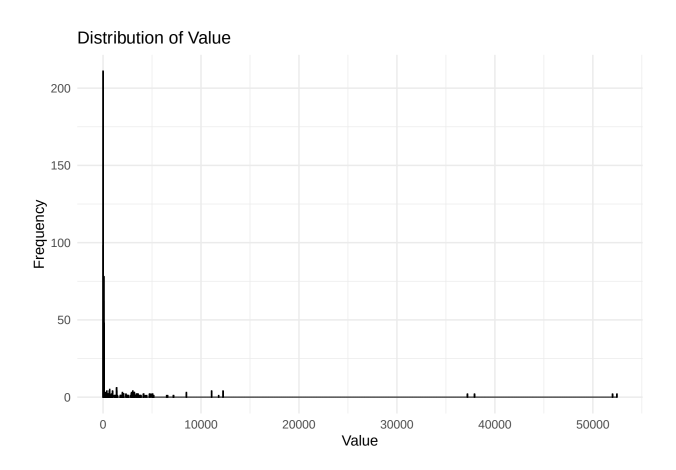
^{## [1] 28.5 30.0 27.3 66.6 65.0 68.4}

^{## [1] 2871 4122 2010 2871 4122 2010}

```
## Pearson's product-moment correlation
##
## data: cleaned_data$Value and cleaned_data$DenominatorWeighted
## t = 6.6072, df = 884, p-value = 6.757e-11
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1532610 0.2788127
## sample estimates:
##
         cor
## 0.2169338
##
## Pearson's product-moment correlation
##
## data: cleaned_data$Value and cleaned_data$DenominatorUnweighted
## t = 4.1822, df = 879, p-value = 3.177e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.07431399 0.20384635
## sample estimates:
##
         cor
## 0.1396777
##
## Pearson's product-moment correlation
##
## data: cleaned_data$DenominatorWeighted and cleaned_data$DenominatorUnweighted
## t = 229.57, df = 879, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.9906042 0.9927806
## sample estimates:
##
        cor
## 0.9917636
```

Table 5: Selected Features for Modeling

Value	DenominatorWeighted	DenominatorUnweighted
28.5	2871	2903
30.0	4122	4148
27.3	2010	2041
66.6	2871	2903
65.0	4122	4148
68.4	2010	2041



Feature selection was performed based on correlation analysis and statistical tests. The selected fe