

Multivariate imputation for missing data handling a case study on small and large data sets

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Abstract - Abscent of records generally termed as missing data which should be treated properly before analysis procedes in data analysis. There were many researchers who undoubtedly mislead their research findings without proper treatment of missing data, therefore this review research try to explain the best ways of missing data handling using r programming. Generally, many researchers apply mean and median imputation but this sometimes creates bios in many situations, therefore, the researcher tries to explain some basic association among other research variables with treating missing data using r programming. The imputation process suggests five alternatives be replaced for missing data values were generated automatically and substituted easily at the process of data cleaning and data preparation. Here researcher explains two sample data for missing treatment and explains many ways for graphical interpretation of them. The first data set with 12 observation describes the easiest way of missing replacement and the second vehicle failure data from internet of 1624 records, whose missing pattern were calculated and replaced with to the respective data sets before analysis.

Key Words: Not Available, Multivariate Imputation via Chained Equations, Visualization and Imputation of Missing Values.

1.INTRODUCTION

Not available data is one of the main problems for data scientists before analyzing it, in many cases, the missing data must be analyzed after proper correcting in the data analysis process incomplete cases. According to Julian Williams, there is no real implementation, if the data that has more than 5 percent of the data sets with NA (Loo, 2013). There have been many situations sometimes considered by the researcher, some people absent at some time, at a certain point the respondent will not provide the appropriate answer for many reasons and, sometimes interviewees have not answered insensitive questions also because they create missing data (NZ, 2015)

unknowingly. This situation leads to prejudices for scientific data researchers to manage them without significant treatment first. The data may be missing due to many reasons. Horton and Kleinman (2007) in a review of medical research (2001, 49) reported that about 94 percent of analyzes use removing the list to eliminate complete observations (Gary King, 1998). This process leads to a loss of valuable information further creative bias in research. There are many ways to correct them, but none of them will be free from partiality and adverse effects. Sometimes, data scientists will apply simply ignoring the tuple, but this leads to the elimination of other precise data followed which, ultimately, to the loss of data (Géron, 2017). At some point, linear regression is calculated, but this process does not exclude the data that is not appropriate to complete the respondents too. If the investigator enters NULL or N / A, the sample size is also sometimes reduced largely. The most common way to correct is to replace with a median mean replacement (Verzani, 2012) are always adequate to replace with a median in the datasets of larger sample data. Therefore, the data generation algorithm always suggests some values after having machine learning decision trees for grouping of replacements of data. In spss there are tools to restore missing data, but they are not always accurate for all datasets, however, these procedures have several processes of replacement and insertion (Roy, 2019). The missing at random pattern is corrected on dependent variables with calculating of probability for recommending for replacement values. Likewise, the non-random pattern primarily dependent on variables such as low-income association are less likely to respond to others, therefore our conclusions for replacement will be not exactly matched absolutely. The not random pattern is the worst case where, there have no procedures recommended by the data specialist (Sauro, 2015). It is applicable only

when there is a large sample enough for substantial loss of statistical power. However, if there are missing

Sn	y	z	q	complete
1	12	11	4	1
2	13	13	5	1
3	14	14	6	1
4	15	15	34	1
5	17	16	5	1
6	NA	17	6	0
7	12	18	3	1

values in a random model that causes the involuntary deletion of observations. At some point the recontact the participants, ask them to complete the missing values are not possible, therefore the imputation is the best alternative for replacing the missing values. The random arbitrary replacement is not the researcher preferred course of action, but often a missing value can be inferred wrong (Oehlert, 2010). The average value missing value substitution is not always recommended because it can artificially reduce data variability, but in some cases, this makes sense too (Howard J, 2018). Allocation of the common point for the most commonly chosen midpoint or value. This is a little more structured than a hypothesis, but it is still among the riskiest options (Alma, 2017). Therefore, regression replacement analysis to estimate is quite stable regression automatically predicts the lost values. The multiple imputations, the most sophisticated approach is to further convey the idea of regression and take advantage of correlations between correlations of responses for missing data and therefore average simulated data sets incorporating random errors in the forecasts (Him, 2010) recommendation. The best measurable bundles like SPSS have various attribution work (Aizaz Chaudhry, 2018) similarly but information resembles a medicinal to overlook doesn't cause properly. The KNN distribution

strategy of missing estimations utilizes the closeness of two resolved fact that by utilizing the K closest neighbor technique for both subjective and quantitative qualities with additionally missing qualities that can be prepared best on for huge databases. Therefore R bolsters MICE, Amelia, missForest, Hmisc bundles are the best tools for missing information. The MICE has utilized data clients (Vidhya, 2016) linear regression to anticipate consistent missing qualities were calculated for lost absolute qualities (Pasteels, 2013). The amelia package additionally plays out different attributions since it is empowered with a launcher to ascribe numerous factors (Heeringa, 2019). Typical multivariate dissemination (MVN) utilizes means and covariance to abridge information that is overseen haphazardly. Also, miss forest backwoods is a usage of the arbitrary woodland calculation that uses a nonparametric ascription (zwiak, 2018). The nonparametric strategy doesn't cause express suppositions about practical endeavors to gauge f so it to can be so near the information focuses without seeming unrealistic. Produces a gauge of the OOB ascription blunder. Essentially, hmisc is a multipurpose package helpful for information investigation of missing qualities, propelled table creation, adjustment and model analysis (Buuren, 2019). Also, the mi (Various ascriptions) bundles give a few highlights to managing missing qualities to rough missing qualities for the prescient strategy for media coordinating (Su, 2011).

Imputing Using the Mean/ Mode Suppose that we have a simple vector of marks of computer science subjects are 95, 88, 85, NA, 75, 70, 78, NA, 70 and 68 data sets. The data in the given frame indicates two missing values represented with NA i.e not applicable or missing, whose statistics calculation will be wrong without replacing NA with numeric values, due to unimputed values in fourth and eight indexes, therefore missing values will be addressed properly using imputing. The variable `[is.na ()]` function always extract the missing values NA twice similarly if we inverse the function variable `[!is.na()]` gives all the data except NA in the vector elements. If the calculated after excluding NA this may be wrong in many times where there were lesser items of elements, however, we

could calculate statistical values. Therefore we need mean or median imputation of data is quite safety procedures for overcome such problems. The original data is to stored in another variable then variable[is.na (variable)]=mean(variable [is.na(variable)]) then the data frame will be as 95.0, 88.0, 85.0, **78.2**, 75.0, 70.0, 78.0, **78.2**, 70.0, 68.0 here mean 78.2 will be replaced with NA. Similarly median imputation produces the 95,88, 85,77, 75,70, 78,77,70,68 completes its NA without losing its numbers of items in the data frame.

2. SIMPLE LINEAR REGRESSION IMPUTATION FOR SMALL DATASETS

From the above table the variable y, z and q were data values the y has three missing at 6, 9 and 10 position where z and q variables were not any missing data were taken as sample data. First the researcher needs to calculate which records have missing items. The correlation of variables is calculated and imputed in those NA places considering all rest items will not change when complete case is zero. The which function gives the index of NA values. The which (is.na(data)) gives 6, 9 and 10 position. If we inverse which(!is.na(data)) gives all numeric values except NA items of y variable. The above concept is apply using r programming as

```
> x=1:12
> y=c(12,13,14,15,17,NA,12,43,NA,NA,18,17)
> z=c(12,13,14,15,16,17,18,13,10,11,19,20)
> q=c(4,5,6,34,5,6,3,2,4,5,6,7)
> data=data.frame(x,y,z,q)
> data #Displays the output like above table.
> cor(data)
      x      y      z      q
x 1.0000000 NA 0.34511839 -0.18747823
y      NA      1      NA      NA
z 0.3451184 NA 1.00000000 0.09106705
q -0.1874782 NA 0.09106705 1.00000000
When calculating correlation the NA values do not
calculated due to missing values in y column.
> cor (data, use="complete.obs")
      x      y      z      q
x 1.0000000 0.3552472 0.833268458 -
0.143288779
```

```
y 0.3552472 1.0000000 -0.186104020 -
0.192336337
z 0.8332685 -0.1861040 1.000000000
0.004399981
q -0.1432888 -0.1923363 0.004399981
1.000000000
The use equal to complete observation calculate
without NA correlation. The synum describe the
correlation between large vairalbesindicating with
dot and Multiplication symbol indicates highest
correlation between x and y varialbes.
> int=function (t){
+ x=dim (length(t))
+ x[ which (! is.na (t))]=1
+ x [ which ( is.na ( t ) ) ] =0
+ return (x) }
The function int return 1 if there is non missing
where 0 for missing values with return tpe and
arguments as t.
> data $ comp=int (data $y)
> data
  x y z q comp
1 1 12 12 4 1
2 2 13 13 5 1
.....
12 12 17 20 7 1
The new column added tith missing or without
missing indication in data
> lm (y~ x, data = data)
Lm (formula = y ~ x, data = data)
Coefficients:
(Intercept)      x
 12.6820      0.8842
The linear regression is calculated with the help of y
with x where data = data and produced intercept and
slope.
> for (i in 1:nrow (data) ){
+ if (data $comp [i] == 0) {
+ data $y[i]=12.68+0.8842*data$x[i] }}
The for loop is imputing the data cells when comp is
equal to only 0 with missing values on the basic of its
intercept and slope.
> data
  x y z q comp
1 1 12.0000 12 4 1
2 2 13.0000 13 5 1
.....
12 12 17.0000 20 7 1
```

The 6, 9,10 positional values were imputed in y variables with 17.98,20.63 and 21.52 values become non-missing values. So that we could easily calculate summary with min, max, 1st quartile and median, mode of statistics tool after linear regression imputation.

```
> summary(data)
```

The mean is always chosen than the other data in a column with normal distribution otherwise median is chosen with the data having the right and left skewness of the pattern. Some time mode is chosen when the data are in loss of suicidal cases of a time interval. In some time we may design a separate model for calculating the missing model while design model the missing data are set for test purpose and impute the missing value then apply normal process of test and training test data sets of machine learning procedures.

3. USING R PROGRAMMING FOR LARGER DATASETS

Here researcher uses vehicle failure data sets for treatment of missing data which has five variables and 1624 observational records. Sometimes it is a very bad idea to replace mean median replacement for missing data case therefore here multivariate imputation chain equation (MICE) and visualization and imputation of missing values VIM package was used for the treatment of NAs and lattice is a powerful and elegant high-level data visualization system inspired by trellis graphics. It is designed with an emphasis on multivariate data, and in particular, allows easy conditioning to produce plots. After loading system library the data structure

```
> str(data)
classes tbl_df tbl and data.frame 1624 obs. of 5 variables:
```

The str function displays the data structure of vehicle failure vehicle, mileage hours and cost and state records of 1624 observations were analyzed.

```
> summary(data) NA's :5 NA's :31 NA's :30
```

The summary commands display statistical summary including NAs for each column but the categorical variable state should treat with factor

```
> data$State=factor(data$State)
> data.frame(data)
```

Vehicle	Mileage	lh	lc	State
1	863	1.1	66.3	MS
2	4644	2.4	233	CA
3	16330	4.2	325.1	WI
4	13	1	66.64	OR
5	22537	4.5	328.7	MS
6	40931	3.1	205.3	CA
7	34762	0.7	49.17	WI
8	11051	2.9	208.8	OR
1624	24879	3.5	260.3	WI

```
Vehicle Mileage lh lc State
```

```
1 1 863 1.1 66.30 MS
2 2 4644 2.4 233.03 CA
```

```
.....
199 199 4406 5.6 421.28 OR
```

After treating state variable summar command demonstrate its missing values, the mileage with 5 NAs, labour hour has 31 missing and Lcost has 30 and state has 11 missing NAs presents others were no missing data.

```
> p=function(x){sum(is.na(x))/length(x)*100}
```

```
> apply(data,2,p)#1 for row 2 for column
```

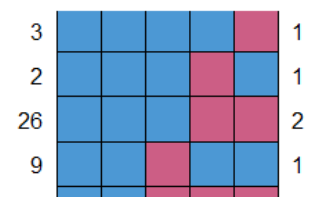
```
Vehicle Mileage lh lc State
0.0 0.3078818 1.9088670 1.8472906
0.6773399
```

The percentage of missing values is calculated with total by its length demonstrate vehicle has no missing data similarly mileage has .30 percent, 19 percent of labor hours, 18 percent and the state has .67 percent respectively.

```
> md.pattern(data) # 1577 records have not missed a single value out of 1624.
```

```
Vehicle Mileage State lc lh
```

```
1577 1 1 1 1 1 0
3 1 1 1 1 0 1
2 1 1 1 0 1 1
26 1 1 1 0 0 2
9 1 1 0 1 1 1
2 1 1 0 0 0 3
5 1 0 1 1 1 1
0 5 11 30 31 77
```



Out of 1624 total records, there were 77 records missing, the mileage has 5, the state has 11 and ln 31 and 30 not available records. Similarly, the 2 rows have a maximum 3 records of missing and the vehicle has no missing records. there are 26 records has two missing labor cost and labor hours.

```
> md.pairs(data)# rm overfed vs missing
$rr
```

	Vehicle	Mileage	lh	lc	State
Vehicle	1624	1619	1593	1594	1613
Mileage	1619	1619	1588	1589	1608
lh	1593	1588	1593	1591	1584
lc	1594	1589	1591	1594	1585
State	1613	1608	1584	1585	1613

The above data demonstrate observed and missing \$rm

	Vehicle	Mileage	lh	lc	State
Vehicle	0	5	31	30	11
Mileage	0	0	31	30	11
lh	0	5	0	2	9
lc	0	5	3	0	9
State	0	5	29	28	0

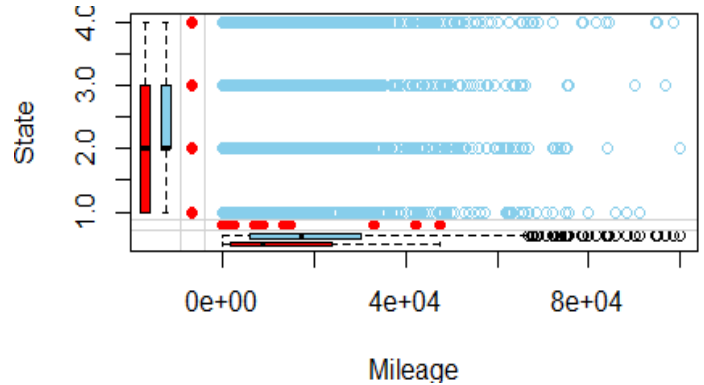
Demonstrate observed and missing of each variables \$mr

	Vehicle	Mileage	lh	lc	State
Vehicle	0	0	0	0	0
Mileage	5	0	5	5	5
lh	31	31	0	3	29
lc	30	30	2	0	28
State	11	11	9	9	0

Missing vs observed \$mm

	Vehicle	Mileage	lh	lc	State
Vehicle	0	0	0	0	0
Mileage	0	5	0	0	0
lh	0	0	31	28	2
lc	0	0	28	30	2
State	0	0	2	2	11

Demonstrate missing vs missing records.
> marginplot (data[,c('Mileage','State')])



The marginal plot was calculated mileage and state records where red dots were missing of state and blue were mileage records.

```
> impute=mice (data [, 2:4], m=3, seed=123)
```

The imputation is carried out by mice package with second to the fourth column and imputed options were specified by 3 but there were 5 imputations with same seed 123.

```
iter imp variable
1 1 Mileage lh lc
```

```
.....
4 3 Mileage lh lc
5 3 Mileage lh lc
```

The iteration and imputation carried out in every three items of five items were calculated.

```
> print(impute)
Number of multiple imputations: 3
```

```
Imputation methods:
Mileage lh lc
"pmm" "pmm" "pmm"
```

```
PredictorMatrix:
Mileage lh lc
Mileage 0 1 1
lh 1 0 1
lc 1 1 0
```

the predictive mean method is used for numeric variable and the state has polreg methods multinomial logistic regression were used.

```
> impute$imp$Mileage
1 2 3
1564 12455 21610 47357
1565 17636 42324 18506
1566 35021 17261 26348
1622 7289 13823 24130
1623 4 67903 16963
```

This demonstrates three imputed value of mileage optional data for imputation but whose data were again verified as.

```
> data[1564,]
1 1564 NA 5.1 371. OR
> data[1566,]
1 1566 NA 2.2 154. CA
> data[1622,]
1 1622 NA 4.5 318. CA
> summary(data$Mileage)
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
1 5778 17000 20583 30100 99983 5
```

From the above records the mean, median values were imputed in either of three values with mean 20583 values whose labor hours are only 4.5 is not justified the second imputation with 17261 is taken best.

```
> new=complete(impute,2)
> new
Mileage lh lc
1 863 1.1 66.30
2 4644 2.4 233.03
3 16330 4.2 325.08
```

```
330 6074 4.3 282.75
331 13540 6.2 492.17
332 10012 4.9 419.31
333 10923 3.1 231.98
new[1564,]
```

```
Mileage lh lc
1564 21610 5.1 370.77
```

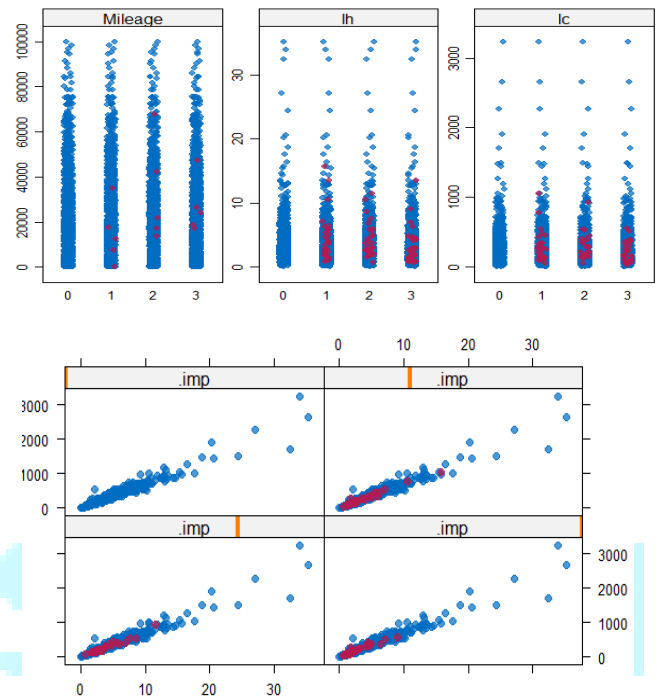
```
> new[1566,]
Mileage lh lc
1566 17261 2.2 154.49
```

```
> new[1622,]
Mileage lh lc
1622 13823 4.5 318.1
> stripplot (impute,pch=20,cex=1.2)
```

This plot demonstrates missing values and observed value distribution in each column data. The second box plot demonstrates first-second and third imputed values in whole data sets which does not demonstrate unusual patterns on original data sets after imputation.

```
> xyplot (impute,lc~lh|.imp,pch=20,cex=1.4)
```

This plot demonstrates a relationship between labor hours and labor const matches first, second and third imputation describes patterns after imputation.



4. CONCLUSION

From the above procedures, the researcher could easily impute missing data with imputing mean and average data. The AI preparing model with a dataset that has a ton of missing qualities can definitely affect the AI model's quality. The k closest neighbors is a calculation that is utilized for straightforward order just. The numerous attributions are obviously superior to a solitary ascription as it gauges the vulnerability of the missing qualities in a superior manner. In spite of the fact that there is no ideal method to appropriately address missing qualities before investigation. Every system can perform better for certain datasets and missing information types. There are some set standards to choose which system to use for specific kinds of missing qualities which model works best for your dataset.

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