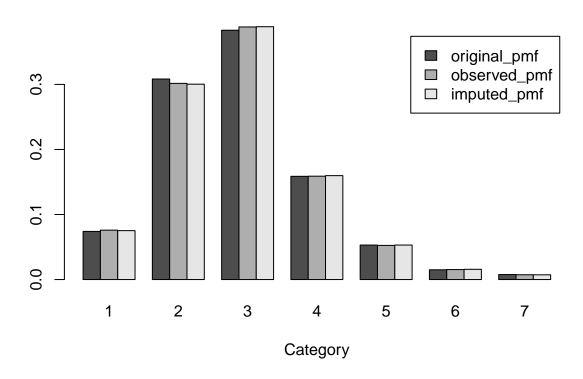
## MAR 45% missing - MICE-CART

```
# sample MCAR dataset from PUMS
source("../../utils/sampleMAR45.R")
n = 10000
missing_col = c(1,3,7,9,10,11)
set.seed(3)
output_list <- sampleMAR45(n)</pre>
df <- output_list[['df']]</pre>
df_observed <- output_list[['df_observed']]</pre>
apply(is.na(df_observed), MARGIN = 2, mean)
                      NP
                            RMSP
                                    ENG MARHT
                                                  SCHL RACNUM
## 0.4456 0.0000 0.3998 0.0000 0.0000 0.0000 0.4842 0.0000 0.4670 0.4478 0.4384
MICE-CART
Create 5 imputed dataset
library(mice)
##
## Attaching package: 'mice'
## The following objects are masked from 'package:base':
##
##
       cbind, rbind
imputed_df <- mice(df_observed,m=5,method="cart",print=F)</pre>
## Warning: Number of logged events: 50
Extract the 5 imputed dataset
d1 <- complete(imputed_df, 1)</pre>
d2 <- complete(imputed_df, 2)</pre>
d3 <- complete(imputed_df, 3)</pre>
d4 <- complete(imputed_df, 4)</pre>
d5 <- complete(imputed_df, 5)</pre>
imputed_sets = rbind(d1, d2, d3, d4, d5)
Diagnostics
Assess bivariate joint distribution
Assess trivariate joint distribution
# calculate rmse
numeric_df = sapply(df, as.numeric)
normalized_df = t(t(numeric_df-1)/(apply(numeric_df, MARGIN = 2, FUN = max)-1))
numeric_impute = sapply(d1, as.numeric)
normalized_impute = t(t(numeric_impute-1)/(apply(numeric_df, MARGIN = 2, FUN = max)-1))
missing_matrix = is.na(df_observed)
```

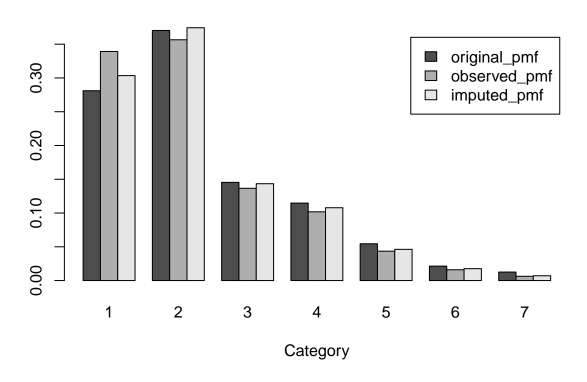
### **MICE-CART: VEH**



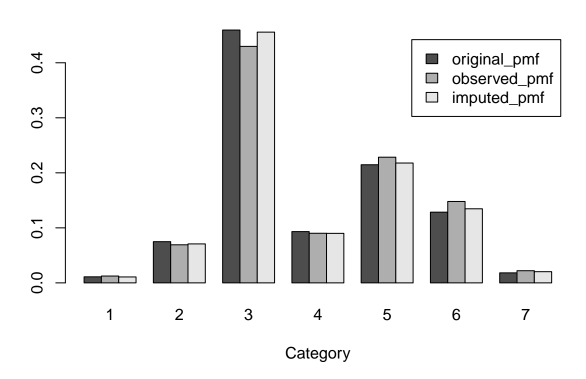
rmse = sqrt(sum((normalized\_df[missing\_matrix] - normalized\_impute[missing\_matrix])^2)/sum(missing\_matrix)
rmse

## [1] 0.3045701

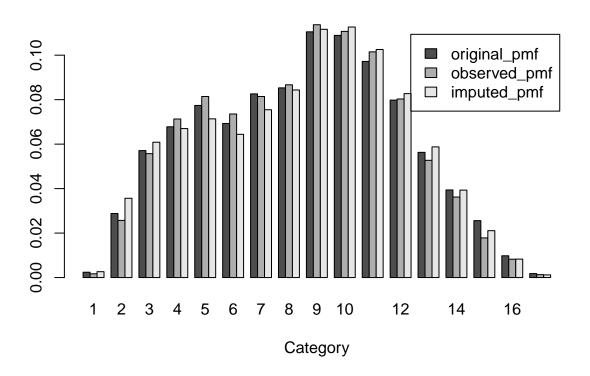
### **MICE-CART: NP**



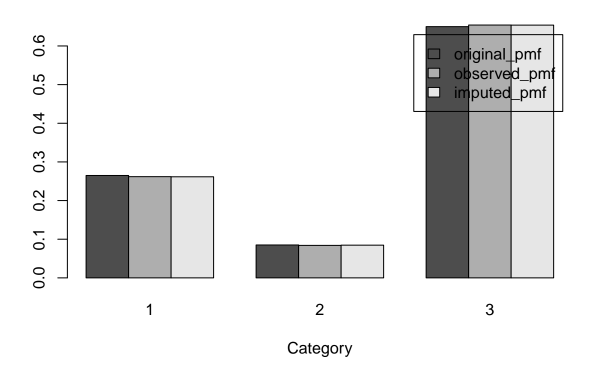
## MICE-CART: SCHL



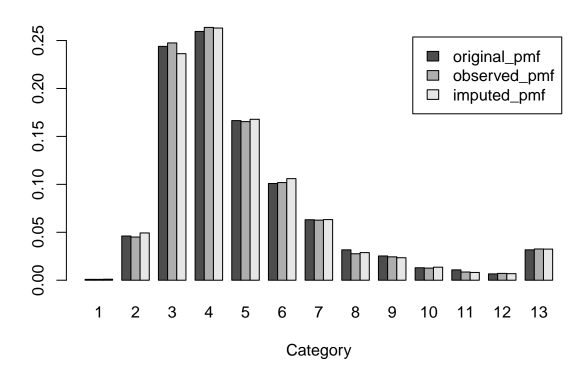
## **MICE-CART: AGEP**



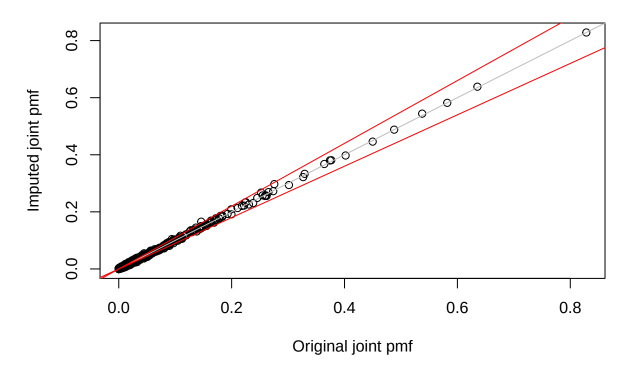
### **MICE-CART: WKL**



### **MICE-CART: PINCP**



## **Bivariate pmf**



# Trivariate pmf

