MCAR 45% missing - DPMPM

```
# sample MCAR dataset from PUMS
source("../../utils/sampleMCAR.R")
n = 10000
missing_col = c(1,3,7,9,10,11)
missing_prob = 0.45
set.seed(1)

output_list <- sampleMCAR(n, missing_prob)
df <- output_list[['df']]
df_observed <- output_list[['df_observed']]</pre>
```

DPMPM

Multiple imputation using NPBayesImputeCat package

Ref: https://cran.r-project.org/web/packages/NPBayesImputeCat/NPBayesImputeCat.pdf

- 1. Create and initialize the Rcpp_Lcm model object using CreateModel with the following arguments:
- X: dataframe to be imptuted = df
- \bullet MCZ: data frame with the definition of structural zero = NULL
- K: the maximum number of mixture components = 40
- Nmax: An upper truncation limit for the augmented sample size = 0
- aalpha: the hyper parameter alpha in stick-breaking prior = 0.25
- balpha: the hyper parameter beta in stick-breaking prior = 0.25
- seed = 0
- 2. Set the tracer for the sampling process
- k star: the effective cluster number
- psi: conditional multinomial probabilties
- ImputedX: imputation result
- 3. Run the model using the method Run of Rcpp_Lcm class with the following arguments:
- burnin = 10000
- iter = 10000
- thinning = 5
- 4. Obtain result

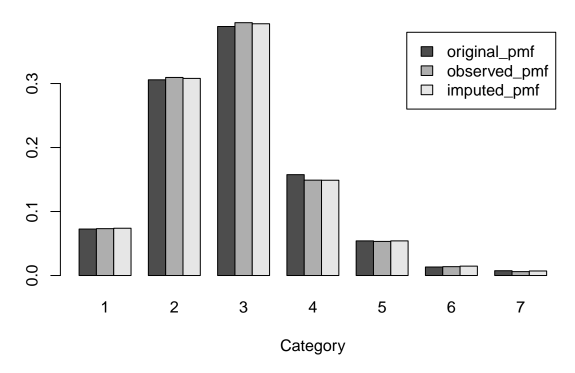
```
# Extract results
output <- model$GetTrace()
k_star <- output$k_star
psi <- output$psi
imputed_df <- output$ImputedX
alpha <- output$alpha

#retrieve parameters from the final iteration
result <- model$snapshot

#convert ImputedX matrix to dataframe, using proper factors/names etc.
ImputedX <- GetDataFrame(result$ImputedX,df)</pre>
```

Diagnostics

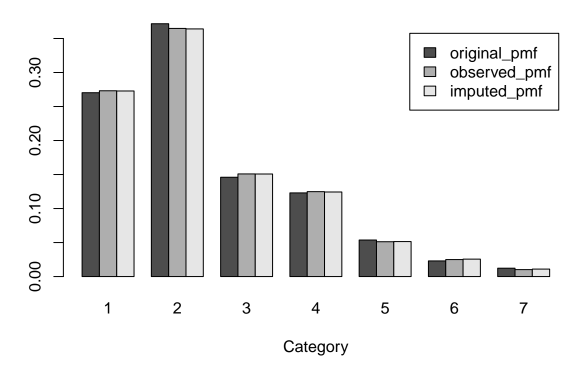
Blocked Gibbs Sampling Assessment: VEH



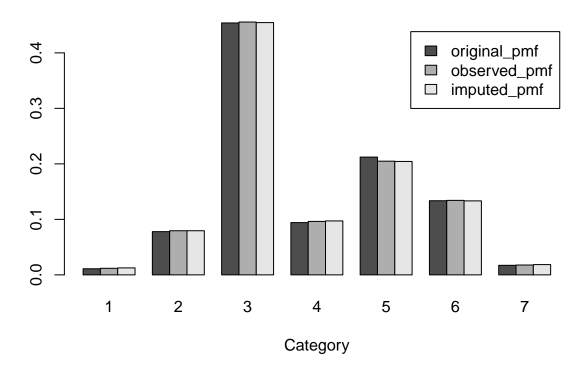
Assess bivariate joint distribution Assess trivariate joint distribution

2

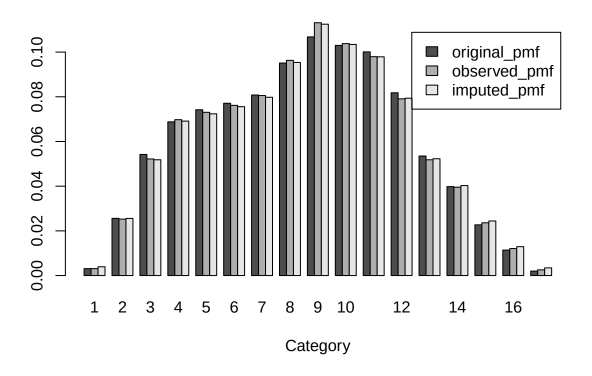
Blocked Gibbs Sampling Assessment: NP



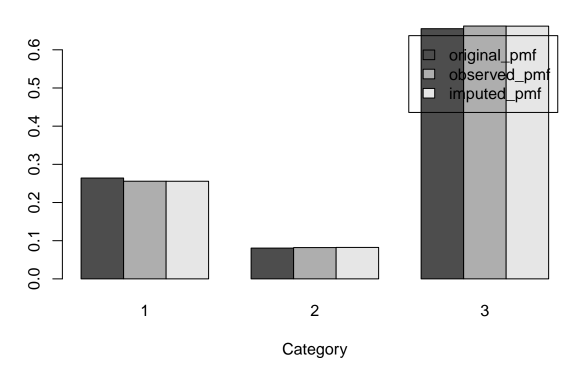
Blocked Gibbs Sampling Assessment: SCHL



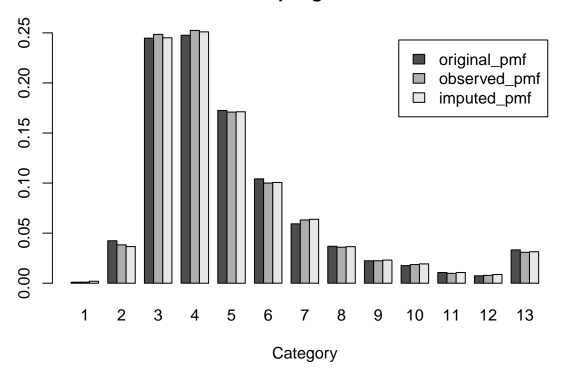
Blocked Gibbs Sampling Assessment: AGEP



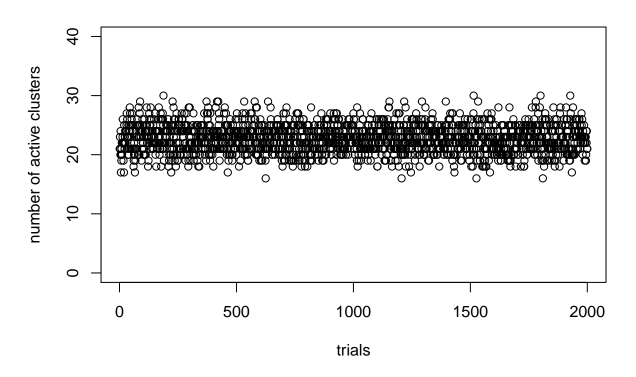
Blocked Gibbs Sampling Assessment: WKL



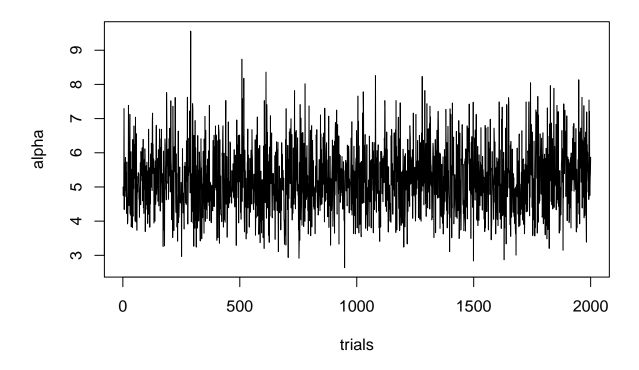
Blocked Gibbs Sampling Assessment: PINCP

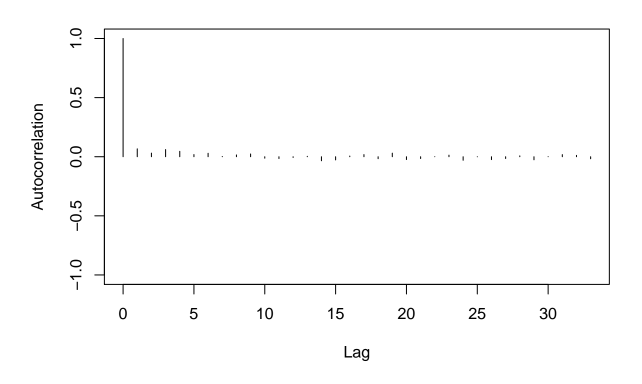


Number of clusters used over time

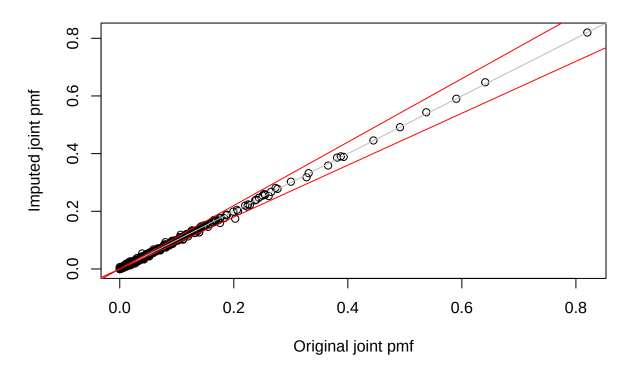


alpha value for the stick breaking process





Bivariate pmf



Trivariate pmf

