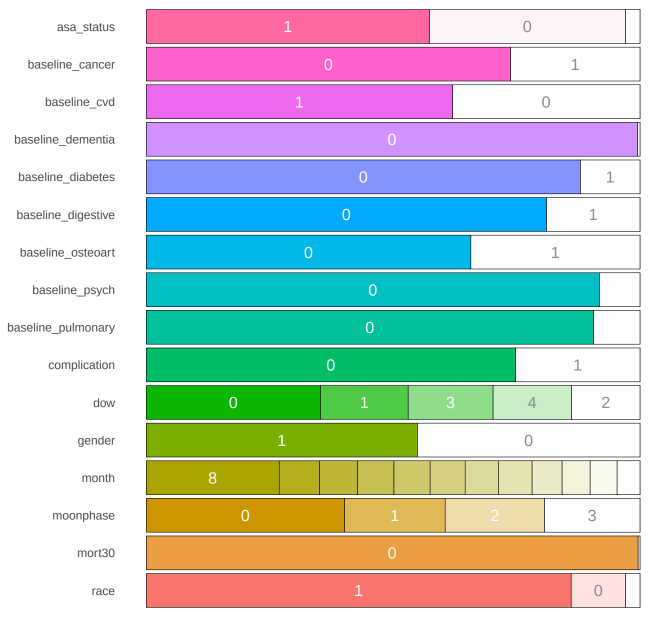
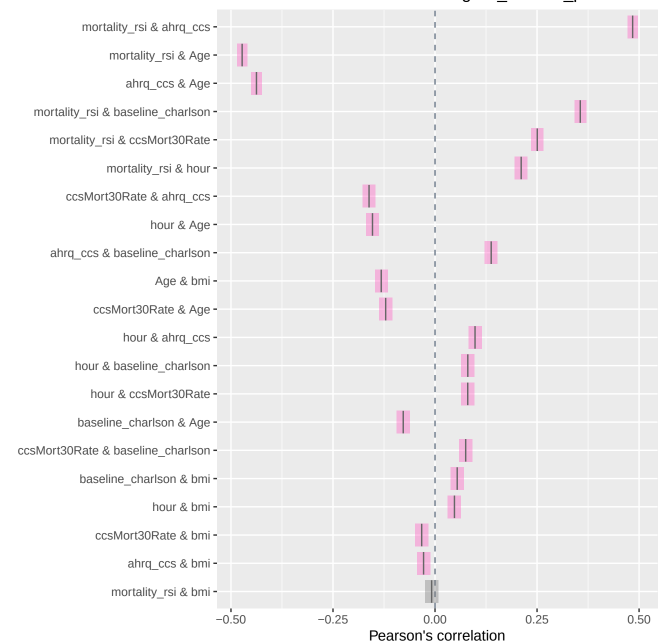


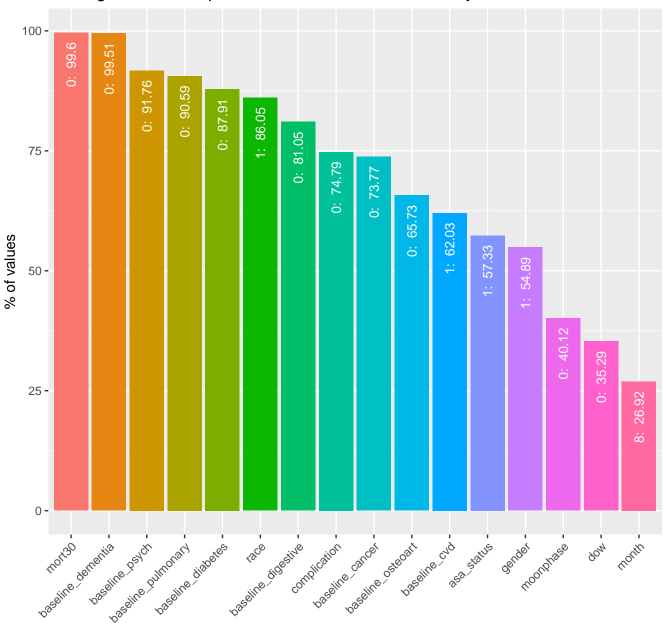
## Frequency of categorical levels in df::surgical\_dataset\_partitioned Gray segments are missing values



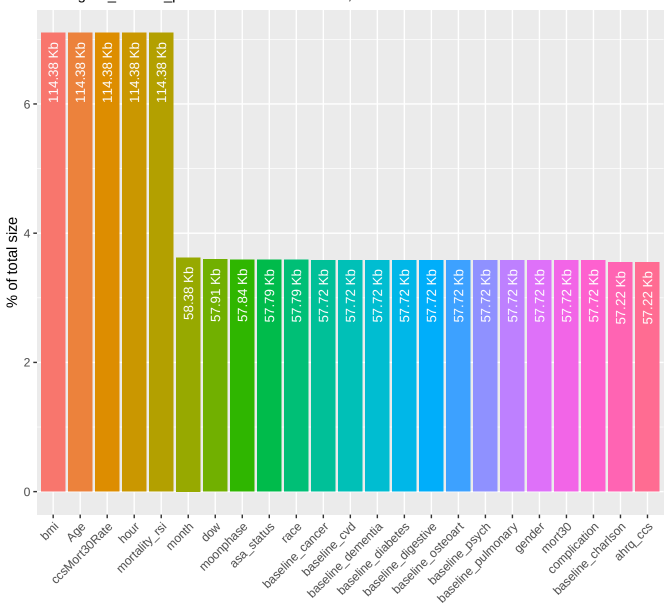
Correlation of columns in df::surgical\_dataset\_partitioned



df::surgical\_dataset\_partitioned most common levels by column



Column sizes in df::surgical\_dataset\_partitioned df::surgical\_dataset\_partitioned has 23 columns, 14635 rows & total size of 1.58 Mb



Prevalence of NAs in df::surgical\_dataset\_partitioned df::surgical\_dataset\_partitioned has 23 columns, of which 0 have missing values 0.050 -0.025 -% of column that is NA 0.000 --0.025 despite to full date of the passing of the passing passing pull and a passing of the passing of John Daseline disease de la company de la co baseline draison baseline denentia -0.050 -Burne Journal Halders Interpretation Payoff gender basaline cancel Dasaline cud 90n ut nouth tase notation is tace condition

## Histograms of numeric columns in df::surgical\_dataset\_partitioned

