# Positivity Assumption Evaluation

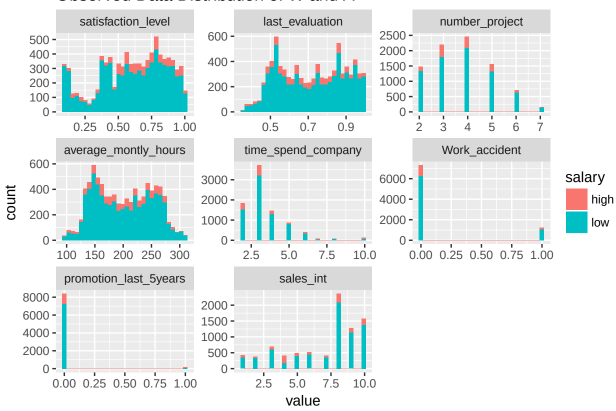
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## **Data Description**

There are eight covariates W in the data which are discussed and visualized below. The goal of this document is to select the number of buckets k to use for approximating the quantitative variables contained in W. The objective is to maximize the amount of information contained in the approximated variables while removing a minimal amount of observations due to violations of the positivity assumption.

- satisfaction\_level
- last\_evaluation
- number\_project
- average\_montly\_hours
- time\_spend\_company
- Work\_accident
- promotion\_last\_5years
- sales

#### Observed Data Distribution of W and A



#### Observations

- \* Promotions as well as work accidents are rare at this company.
- \* Some quantitative variables are discrete (e.g., number\_project) and some are continuous (e.g., satisfaction\_level)

# Approach

There are three continuous quantitative variables. Quantiles are used to split the variables into buckets of k = 2, 3, ..., 10.

- \* satisfaction\_level
- \* last\_evaluation \* average\_montly\_hours

There are two discrete quantitative variables. Quantiles are used to split them into buckets of k = 2, 3.

\* number\_project \* time\_spend\_company

There are three variables that are not quantitative This because they are already binary or becuase they have no natural ordering:

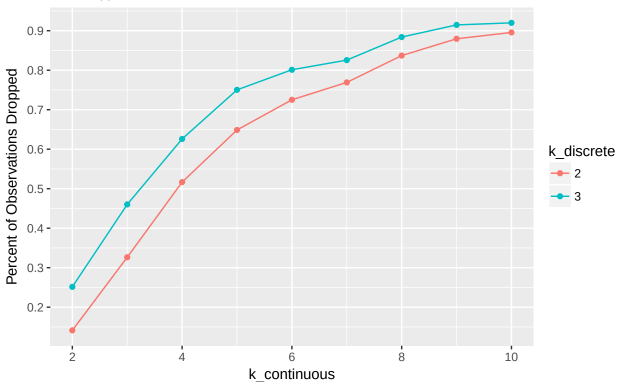
- \* Work\_accident
- \* promotion\_last\_5years
  \* sales

The Percentage of observations that are dropped are calculated for each value fo k for each of the variables.

### Results

### **Evaluation of the Positivity Assumption**

% of dropped observation for different numbers of buckets k



#### Observations

- \* Approximately 10% of the observations are lost if using dichotomous approximations for all quantitative variables
- $^*$  Approximately 33% of the observations are lost if using trichotomous approximations for all continuous variables and dichotomous approximations for quantitative discrete variables
- \* Approximately 45% of the observations are lost if using trichotomous approximations for all quantitative variables

#### Conclusion

So as to miminize the amount of observations lost due to violations of the positivity assumption, it is recommended that quantitative variables are transformed into dichotomous approximations (k = 2).