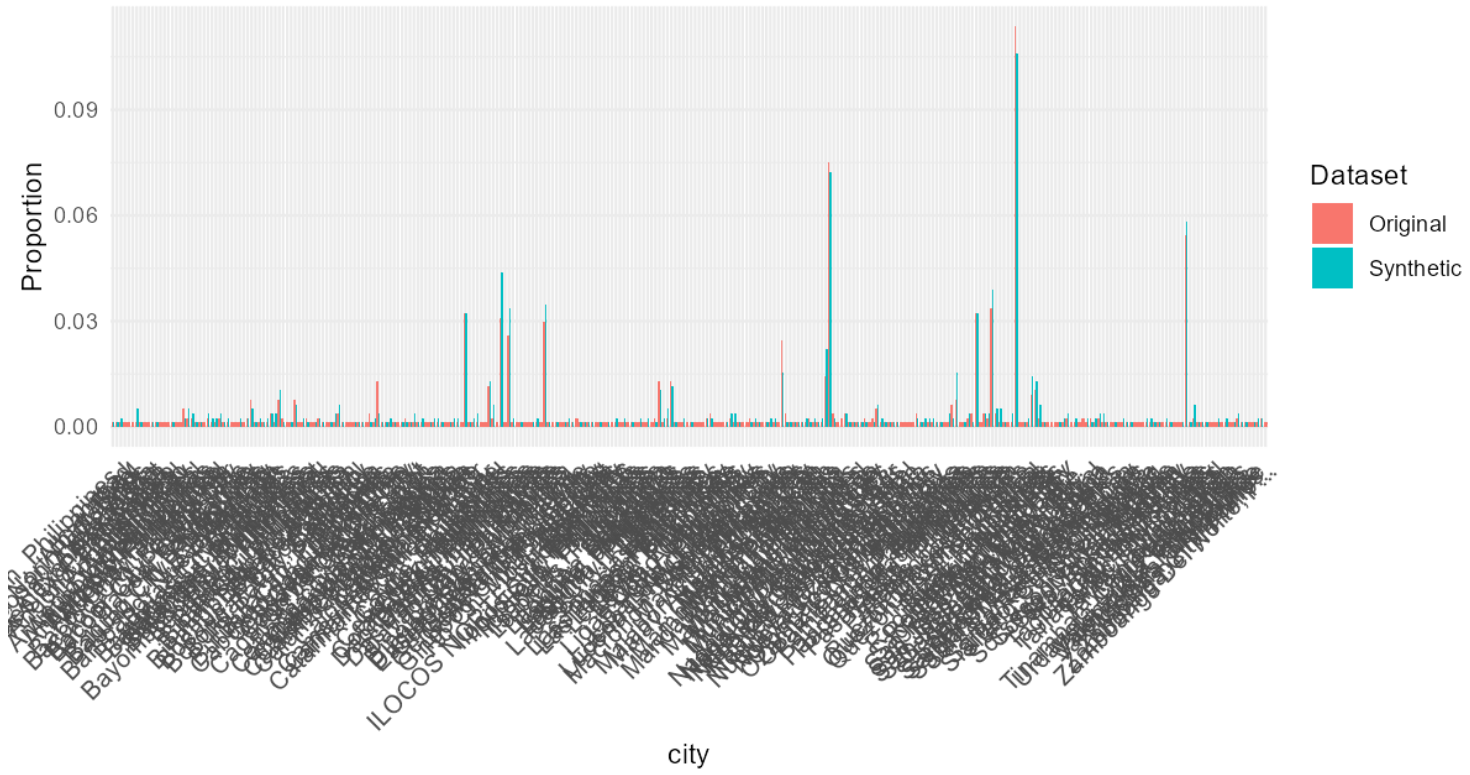


# All Variable Distributions

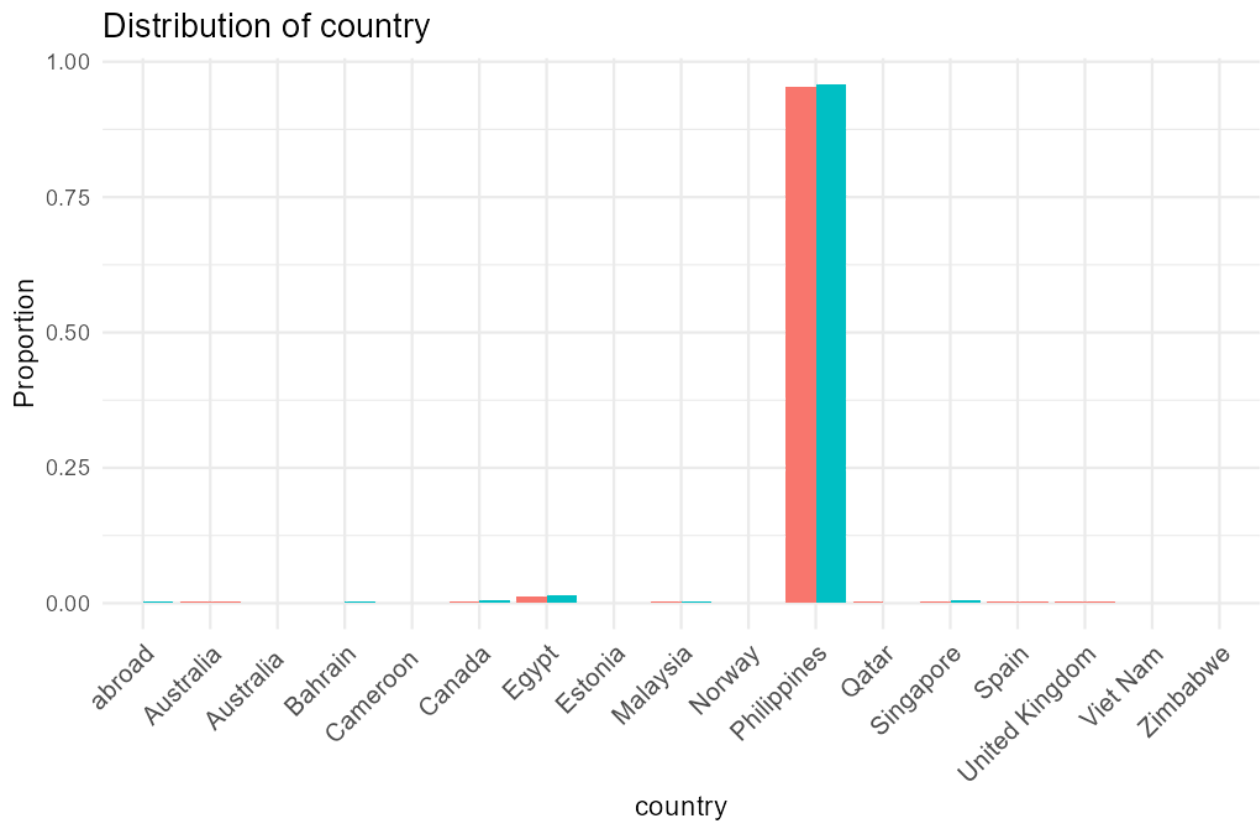
Total variables plotted: 39

## city

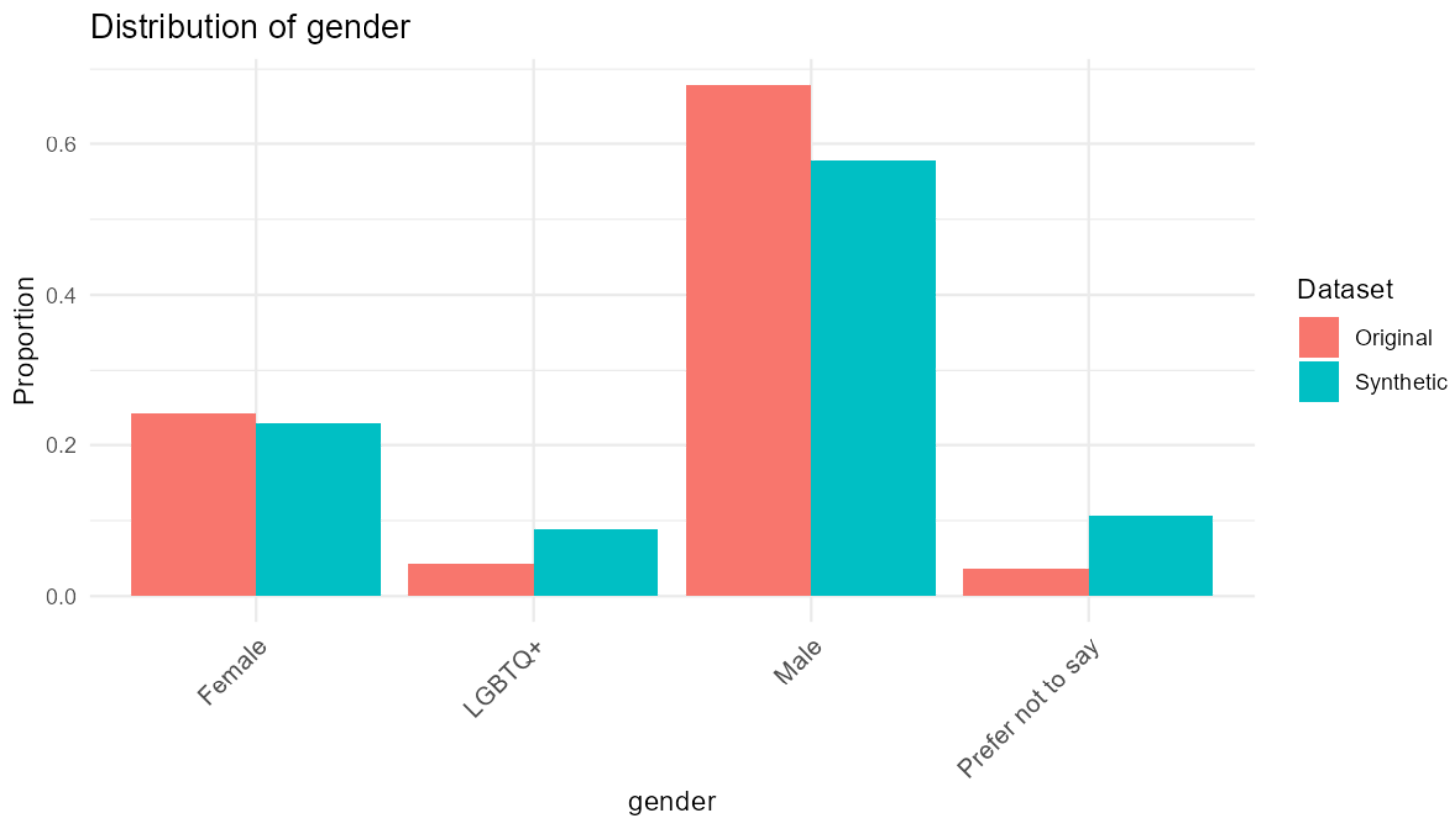
Distribution of city



## country

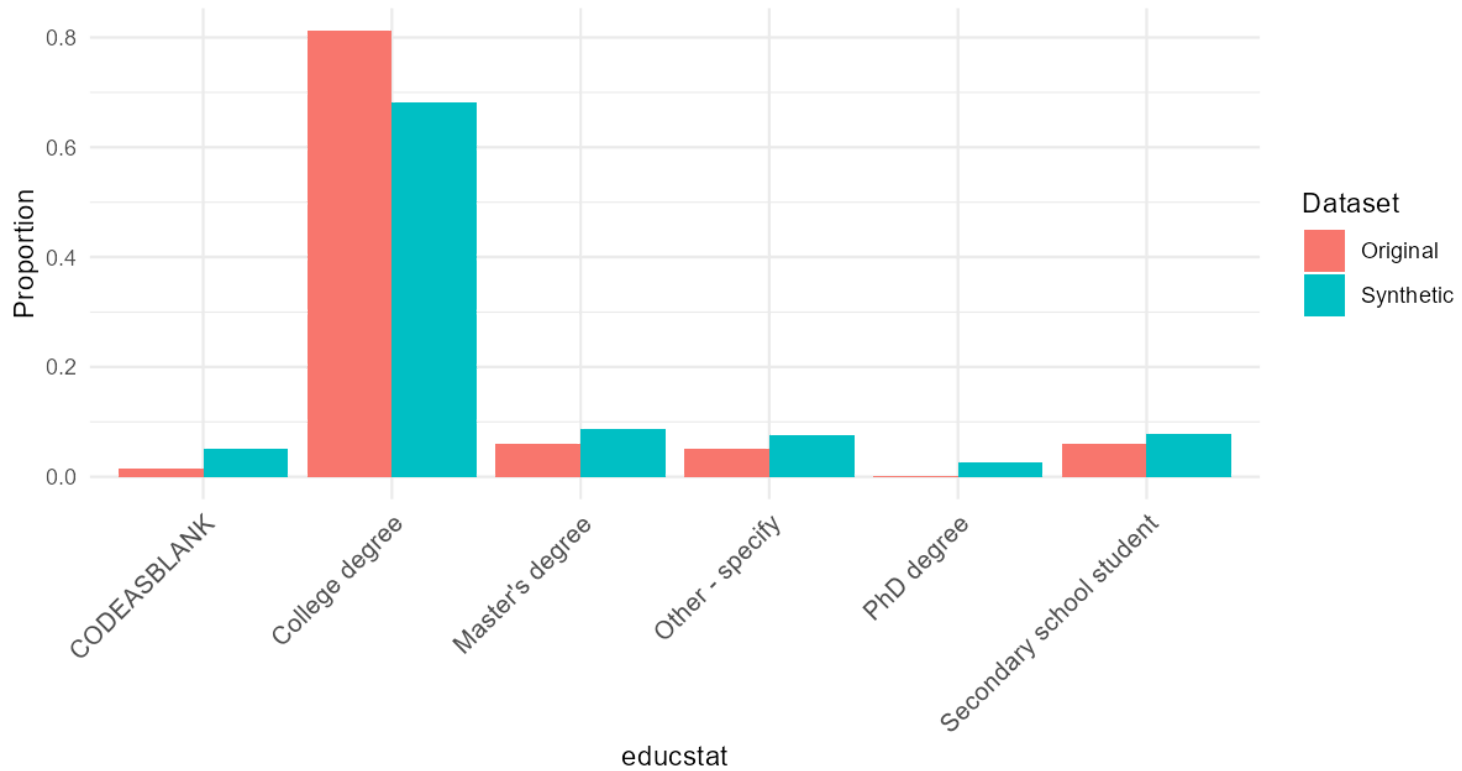


## gender



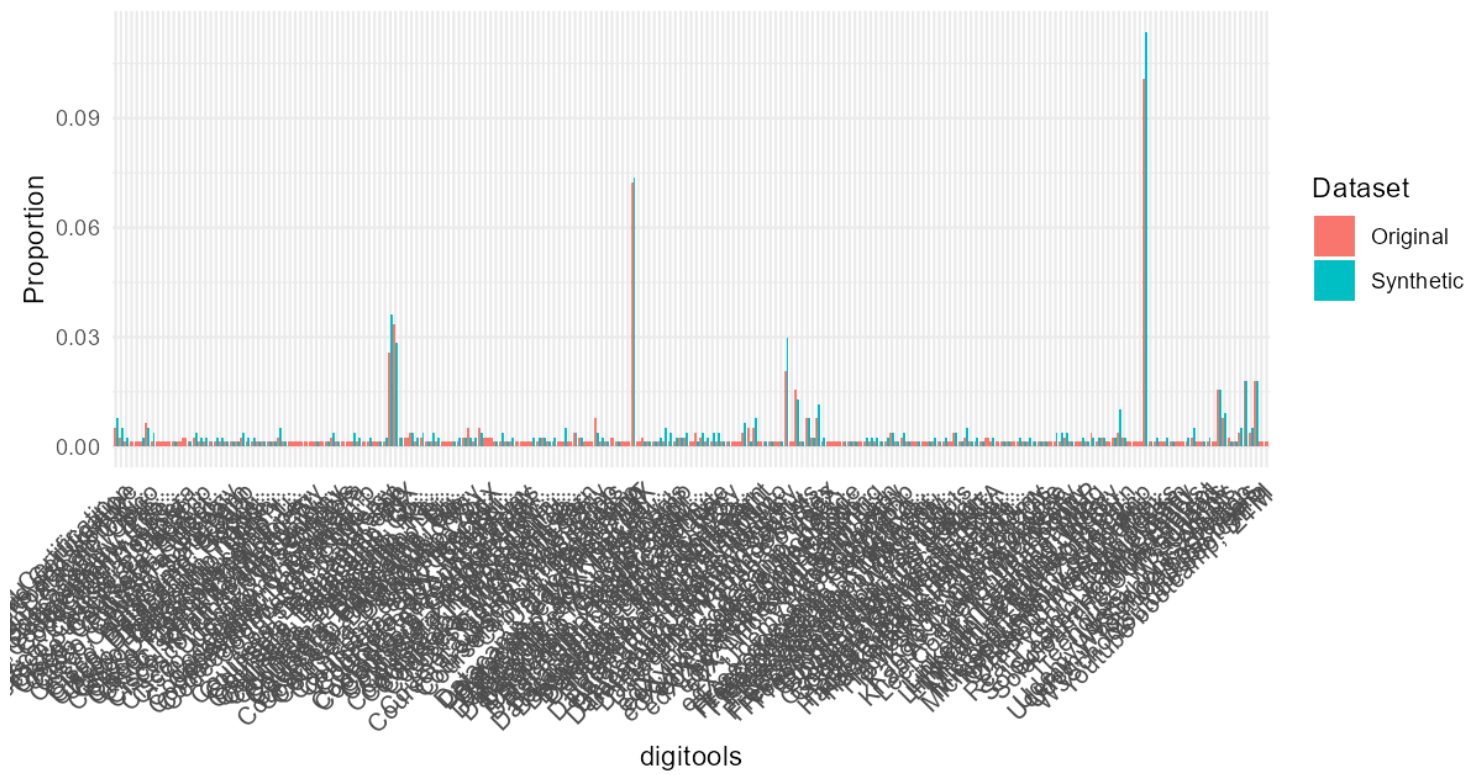
## educstat

### Distribution of educstat



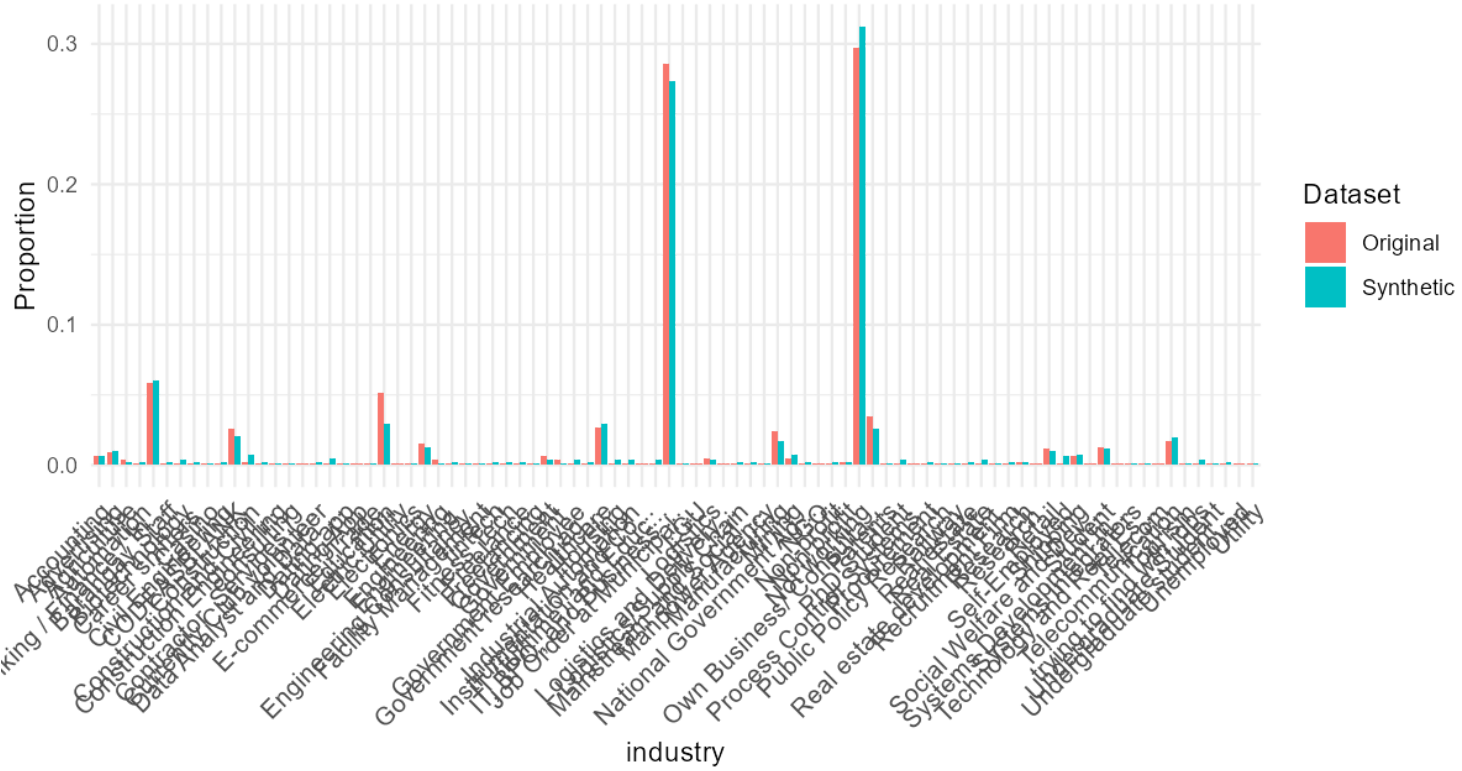
### digitools

#### Distribution of digitoools



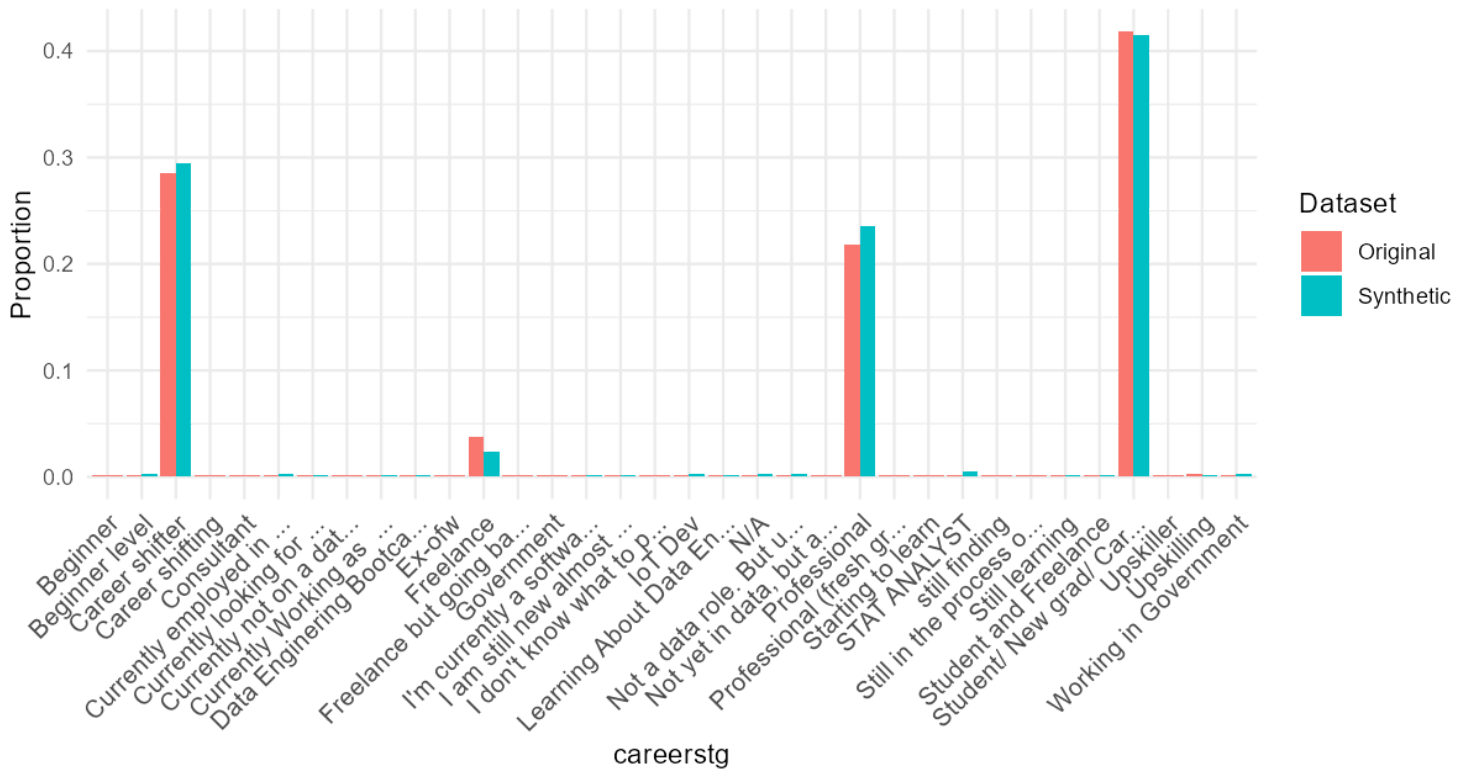
### industry

## Distribution of industry



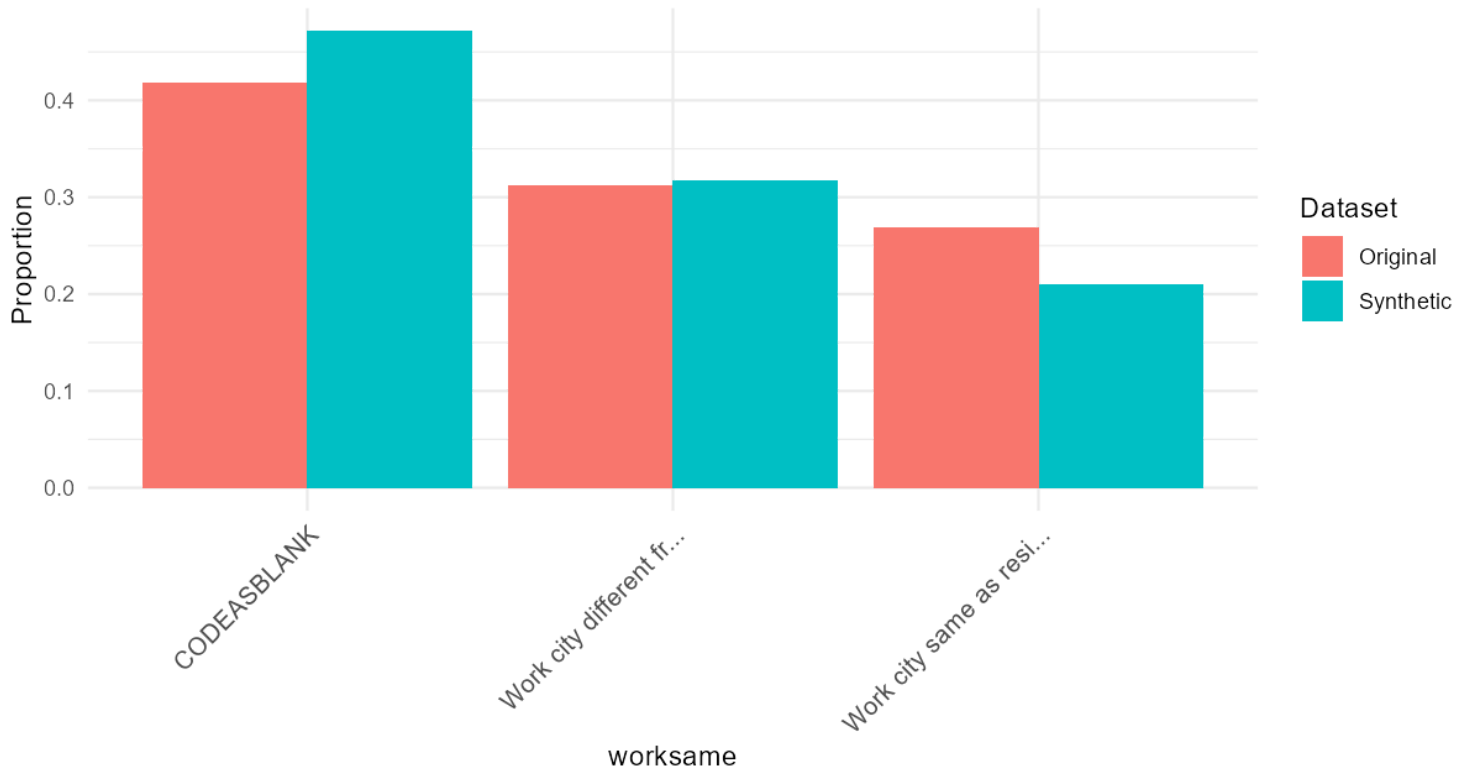
## careerstg

### Distribution of careerstg



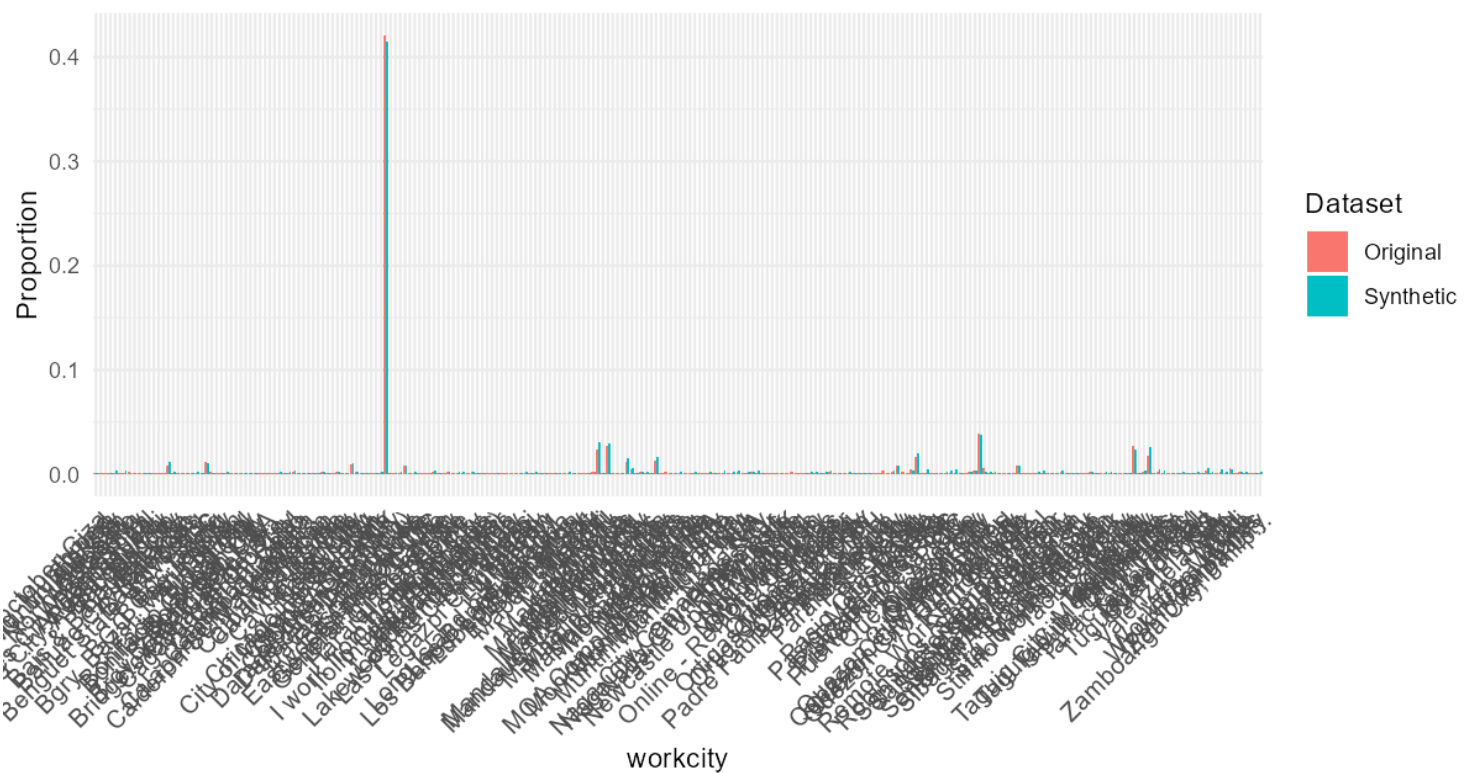
## worksame

## Distribution of worksame



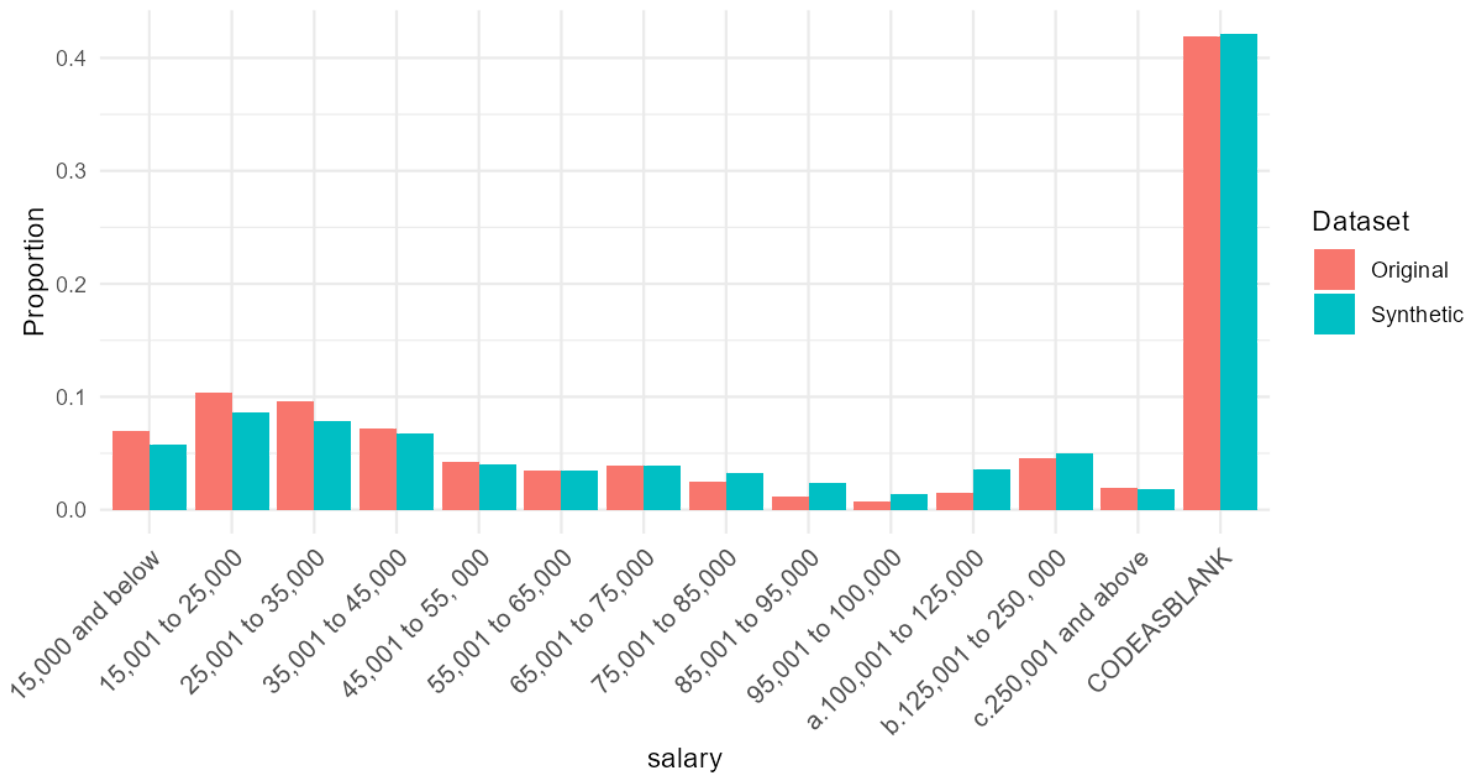
## workcity

### Distribution of workcity

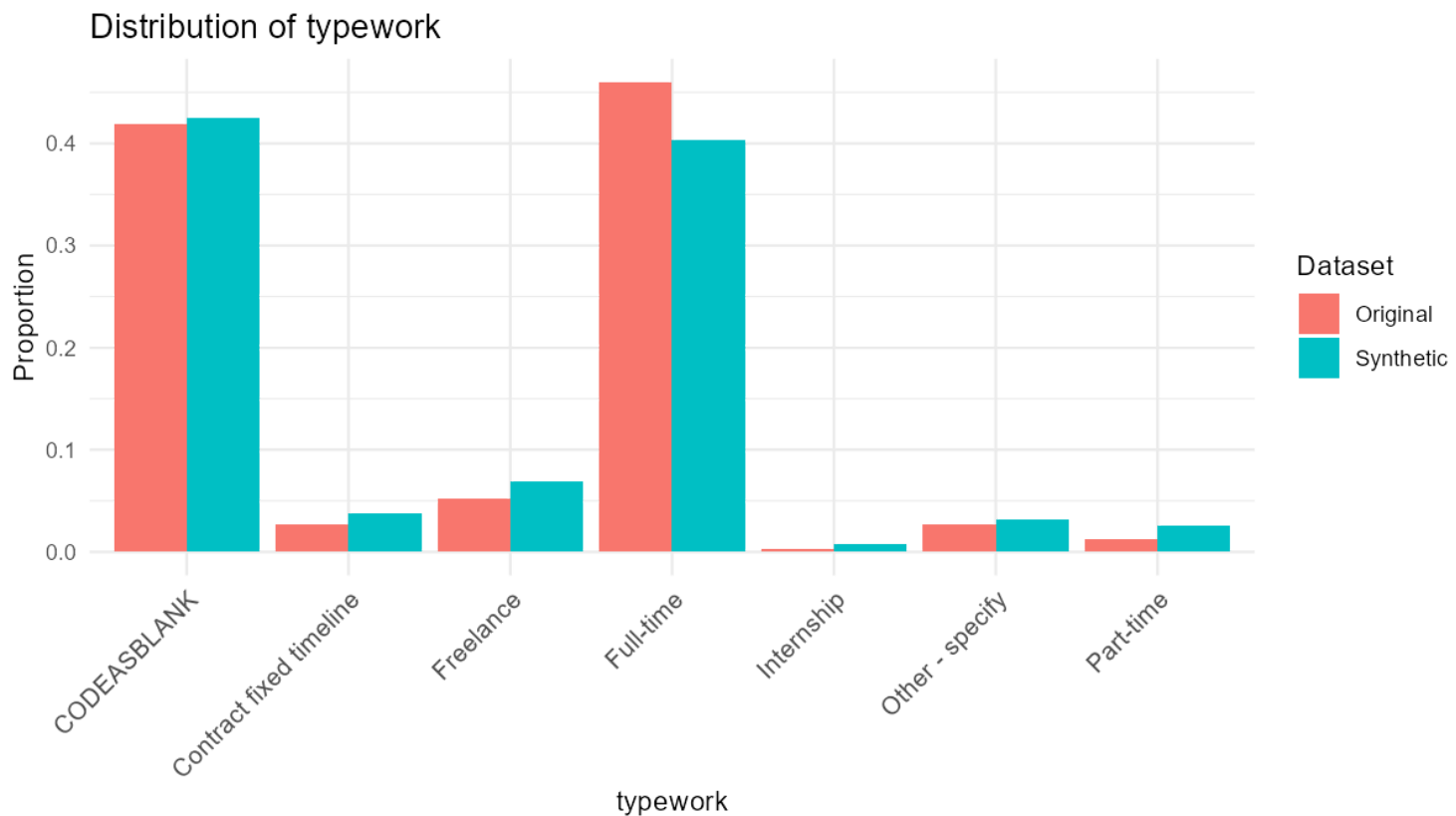


## salary

## Distribution of salary

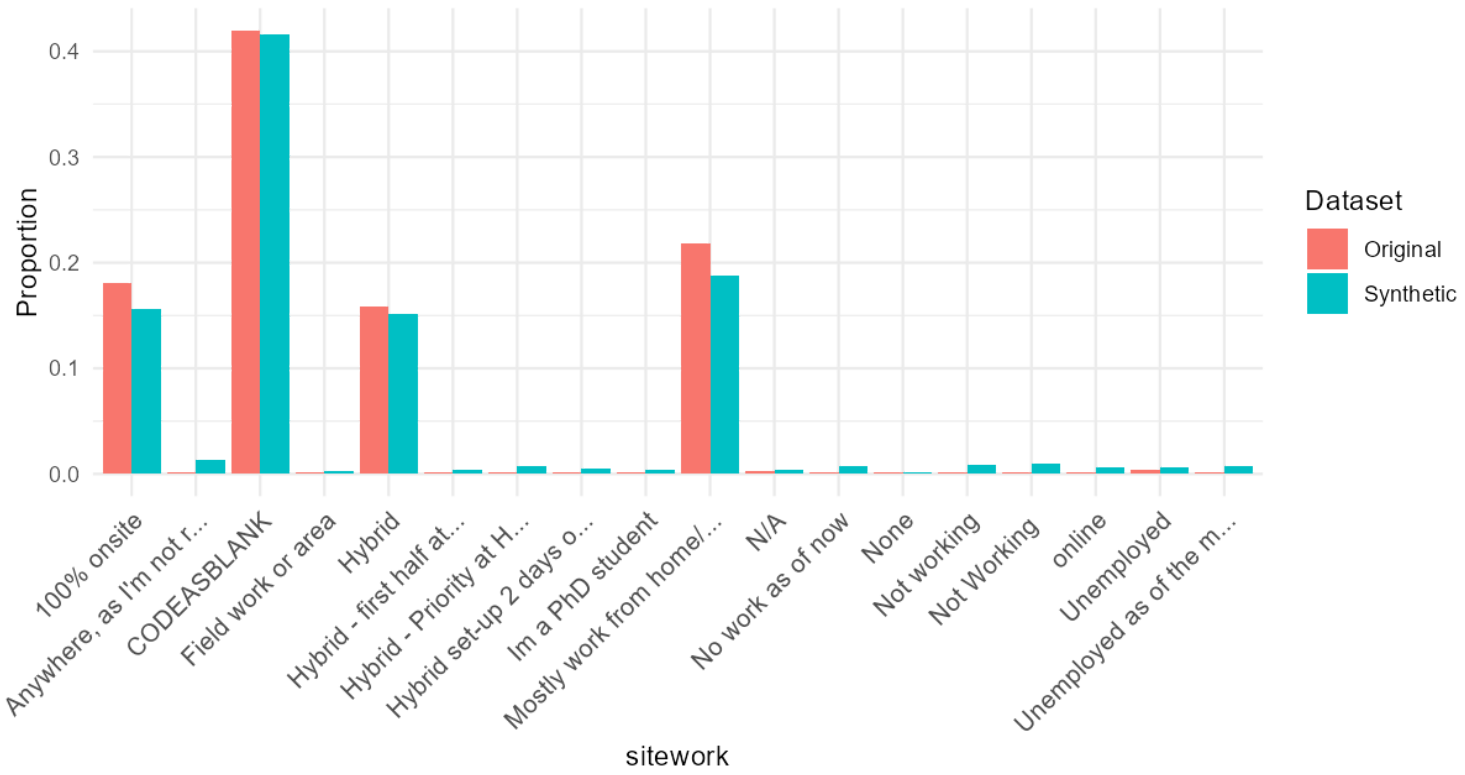


## typework



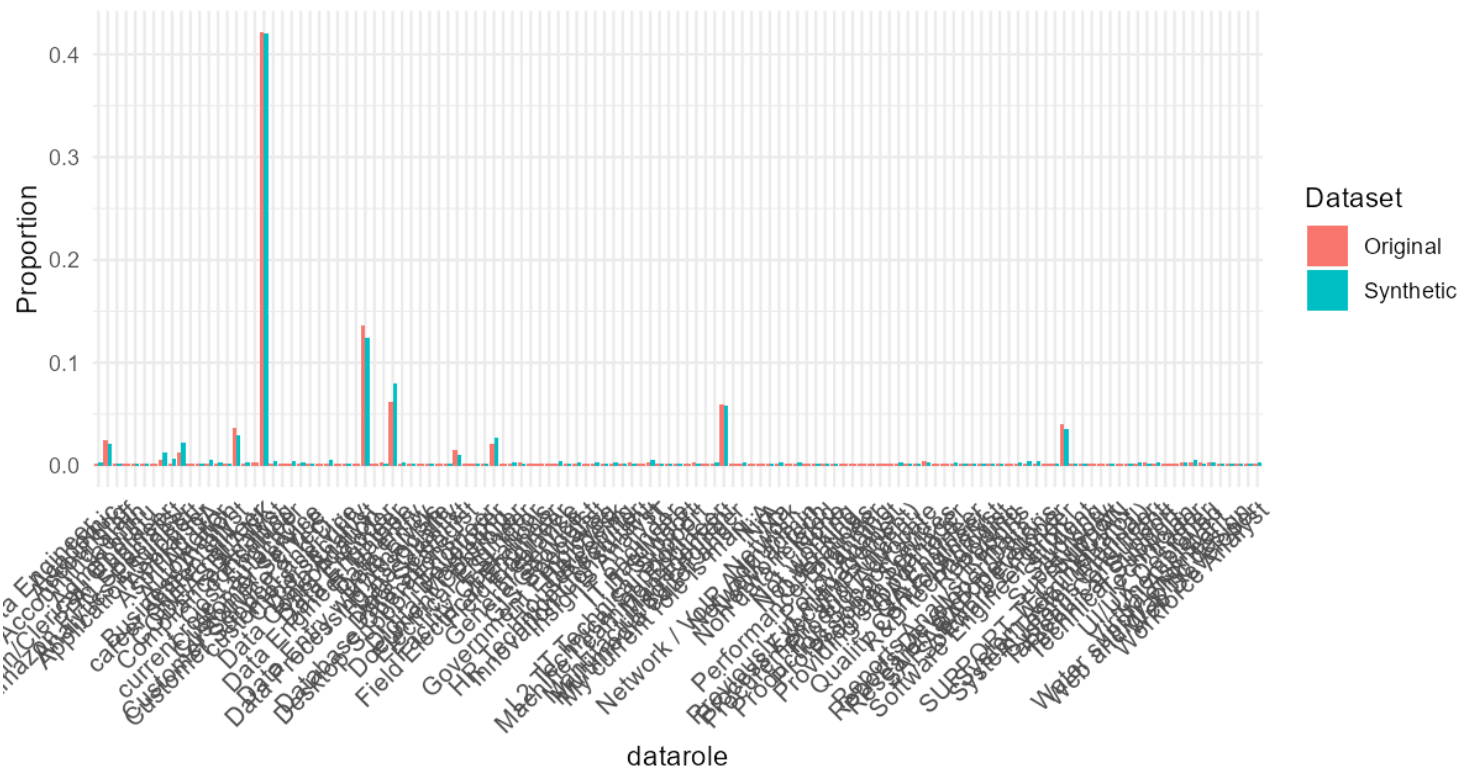
## sitework

## Distribution of sitework



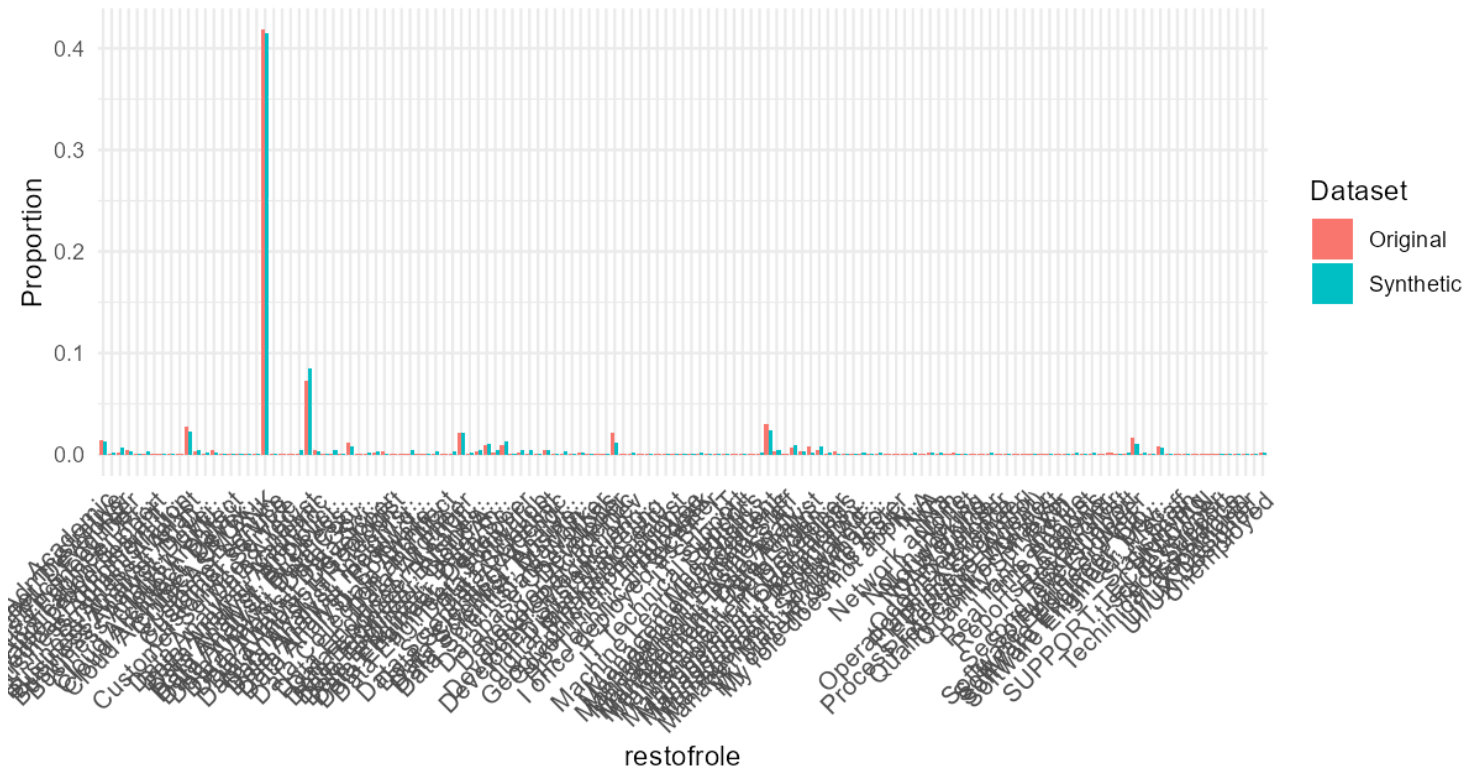
## datarole

### Distribution of datarole



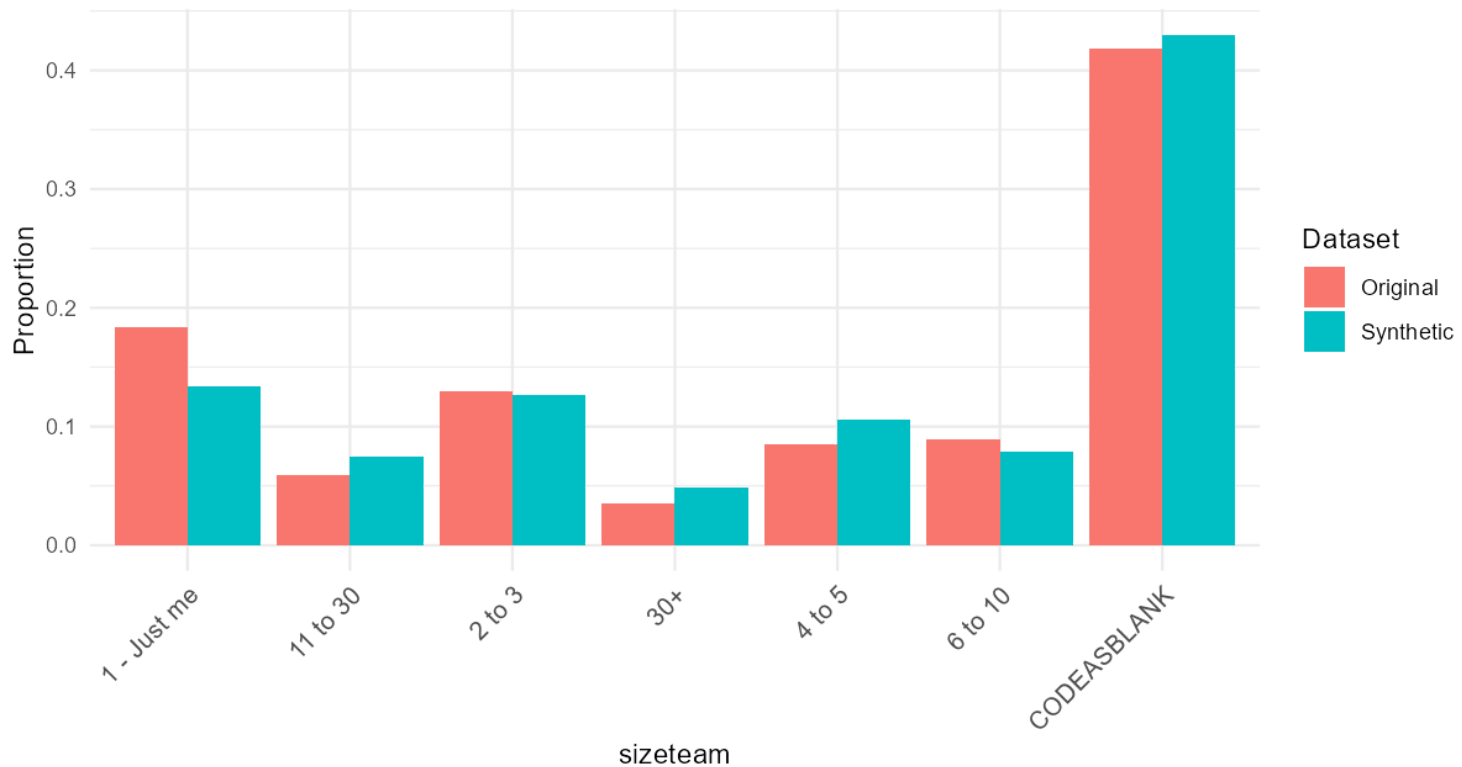
## restofrole

## Distribution of restofrole



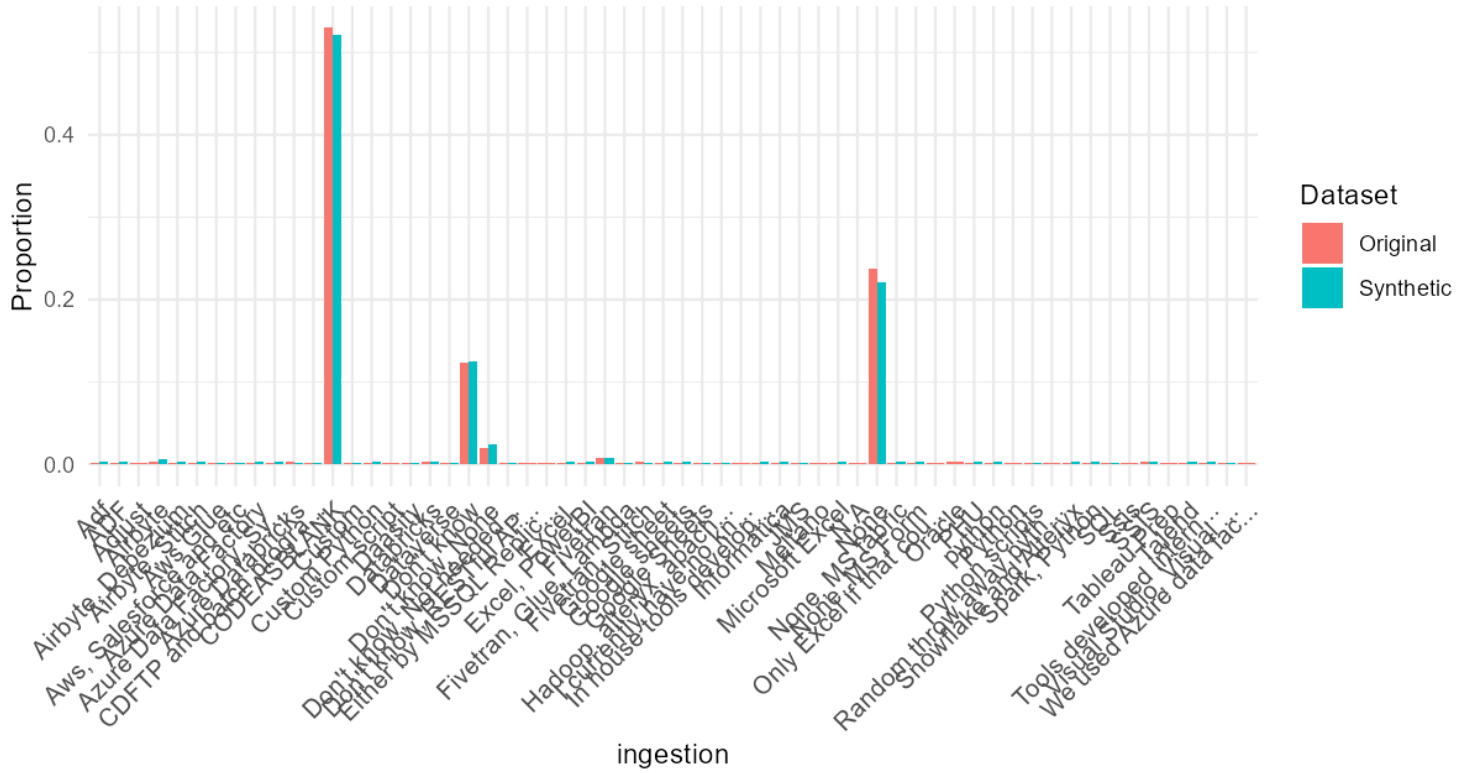
## sizeteam

### Distribution of sizeteam



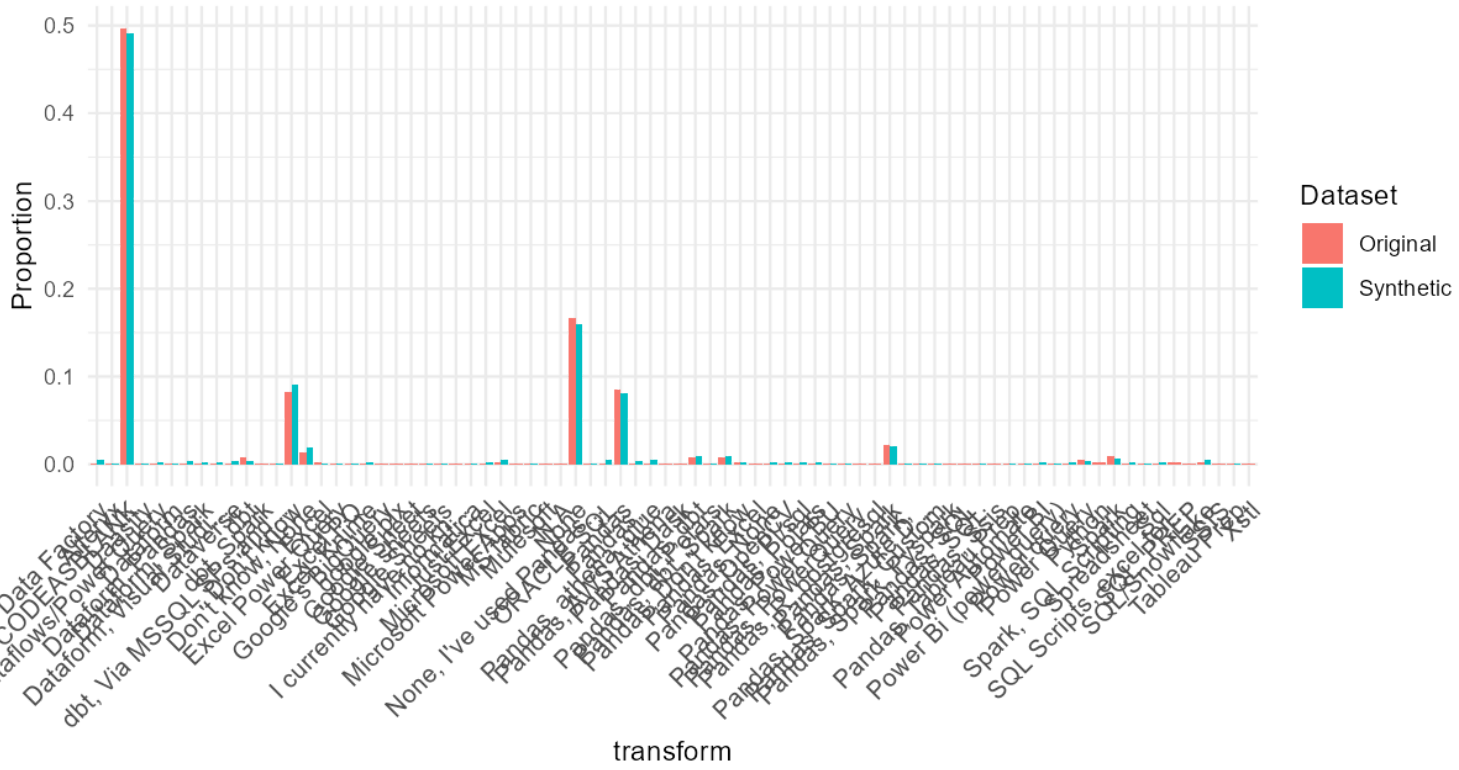
## ingestion

## Distribution of ingestion



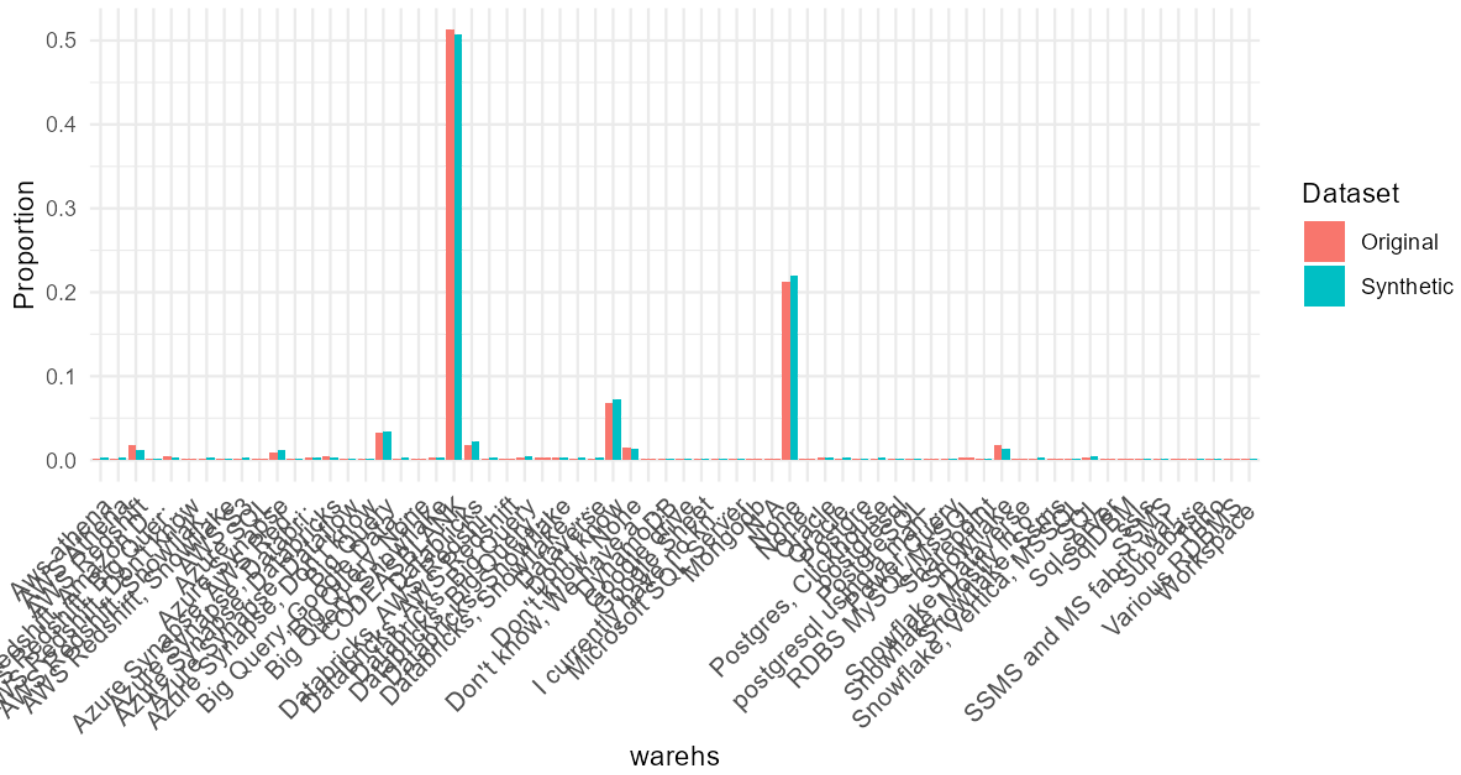
# transform

## Distribution of transform



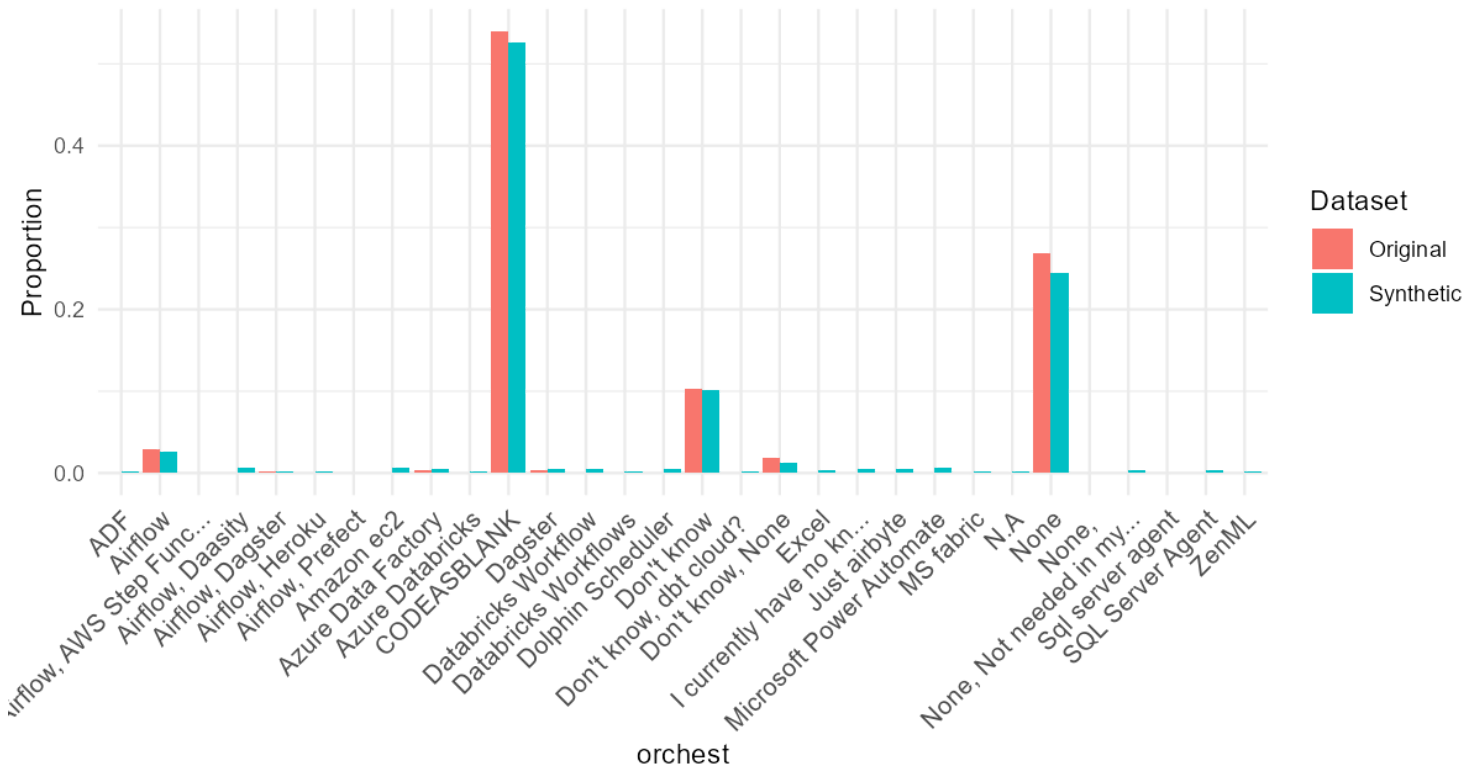
warehs

## Distribution of warehs



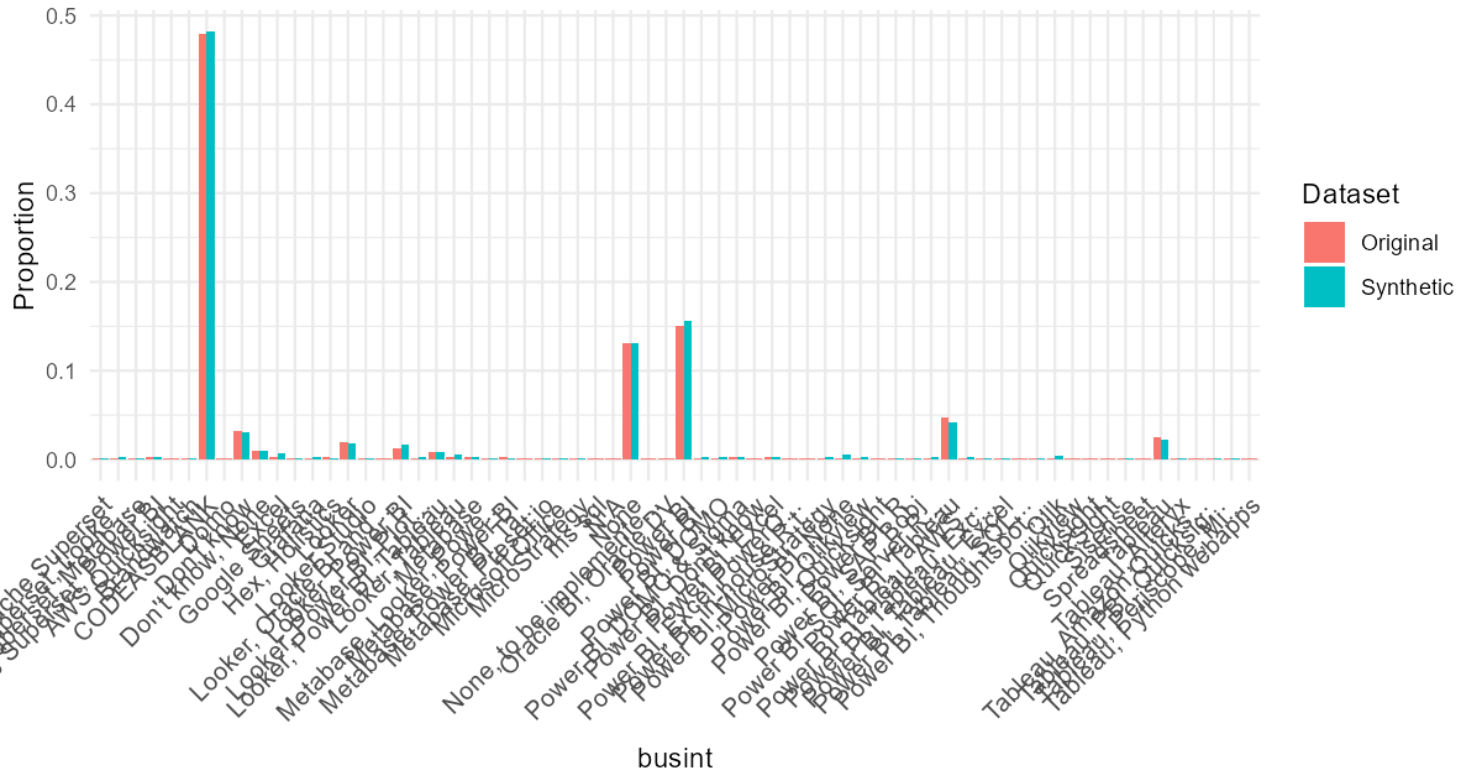
# orchest

## Distribution of orchest



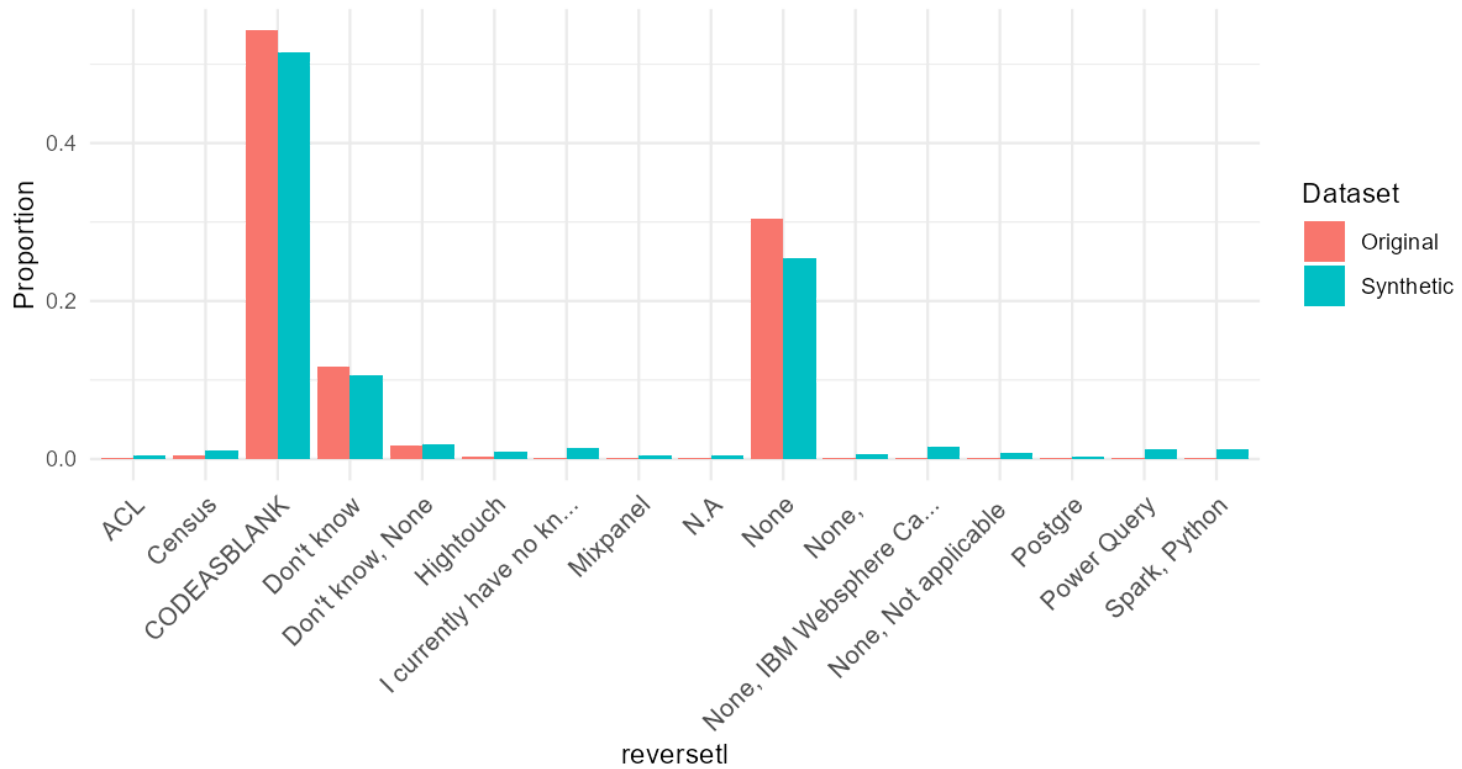
busint

## Distribution of busint



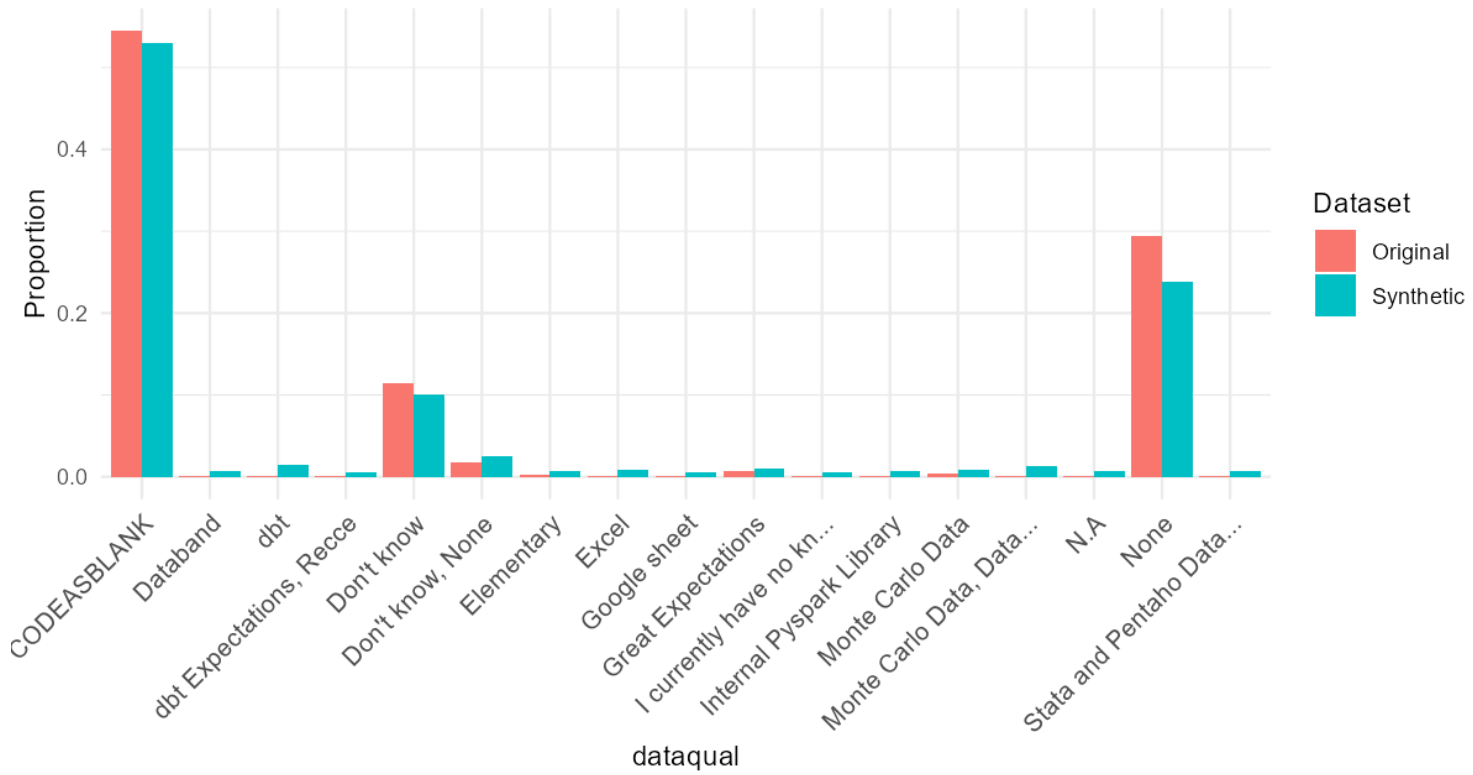
reversetl

## Distribution of reversetl

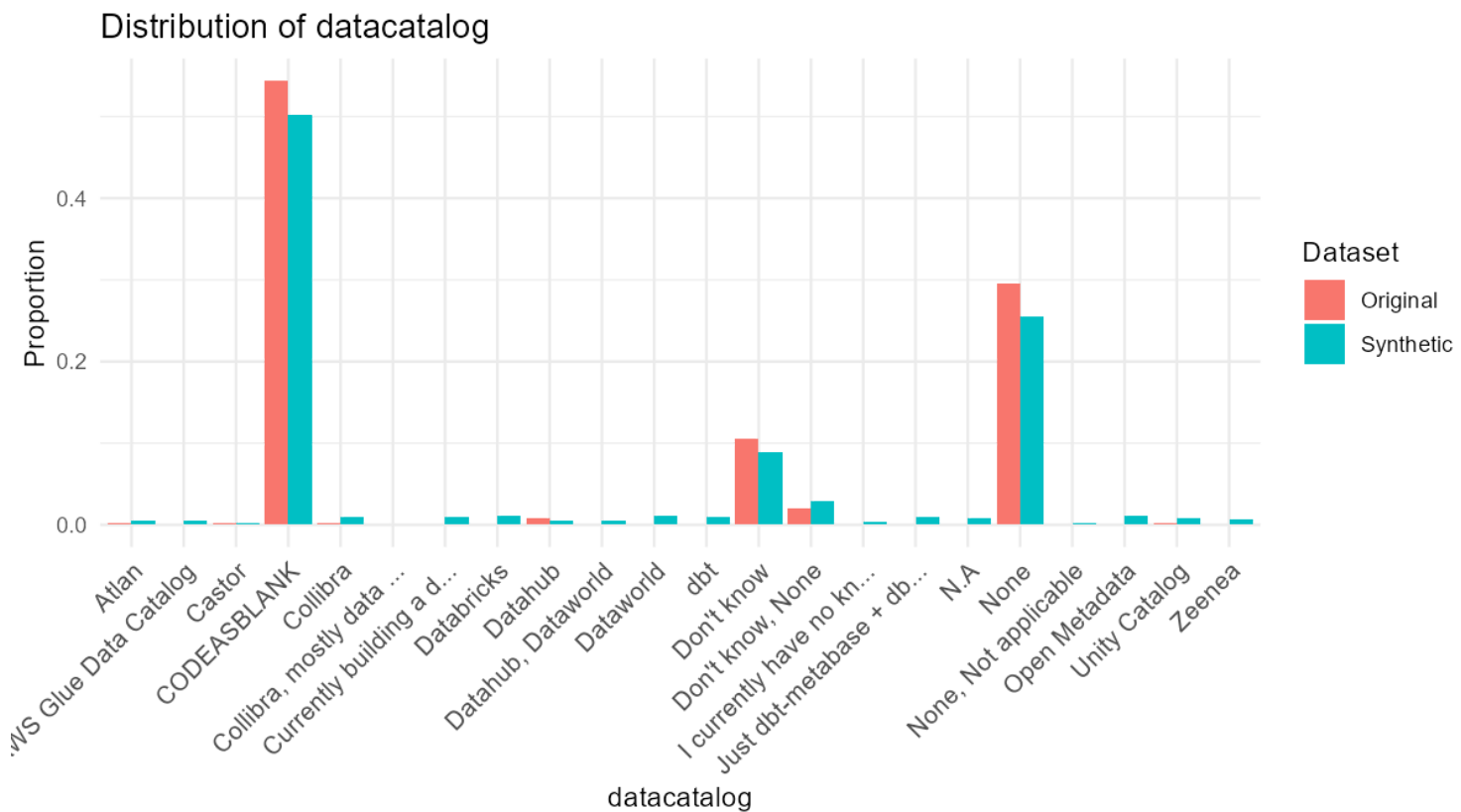


**dataqual**

## Distribution of dataqual

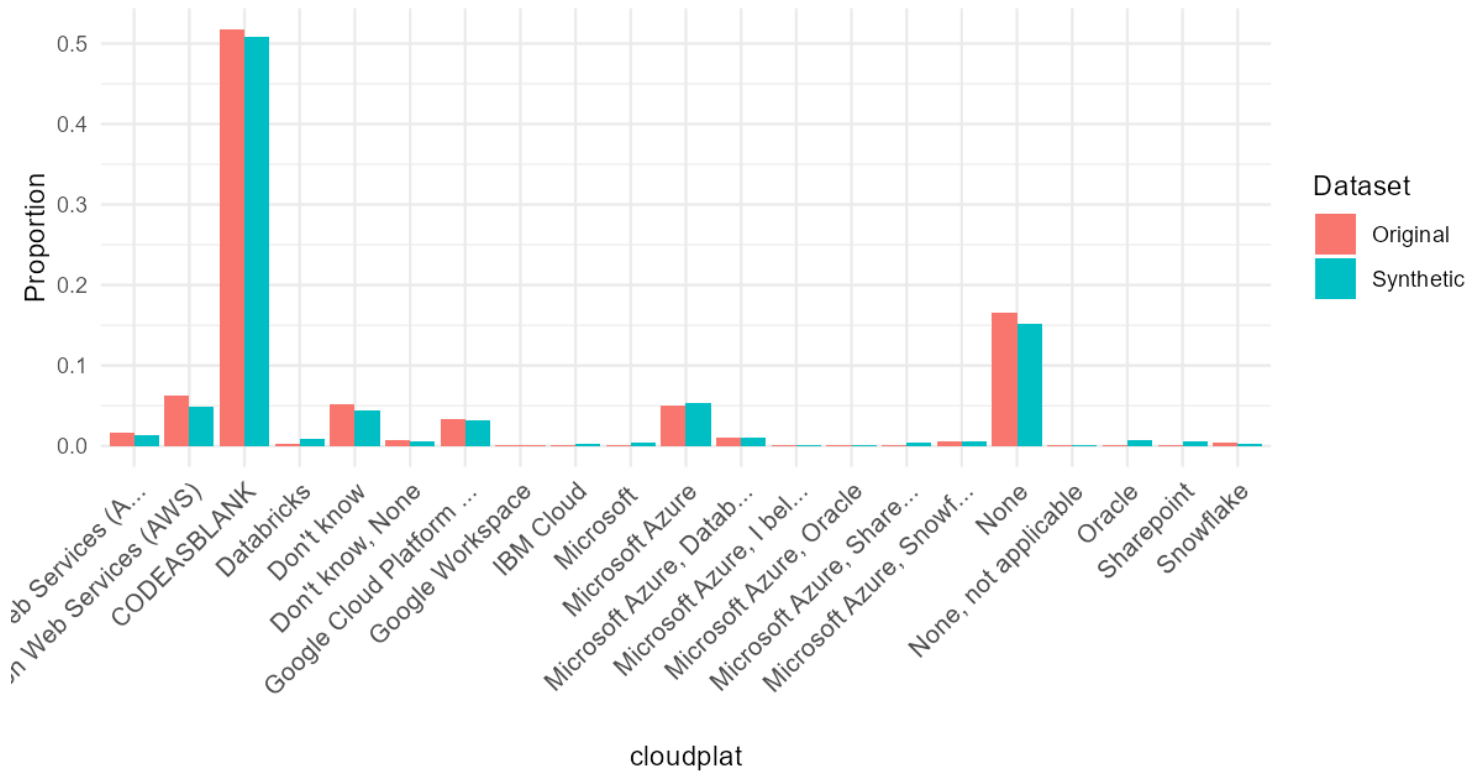


## datacatalog



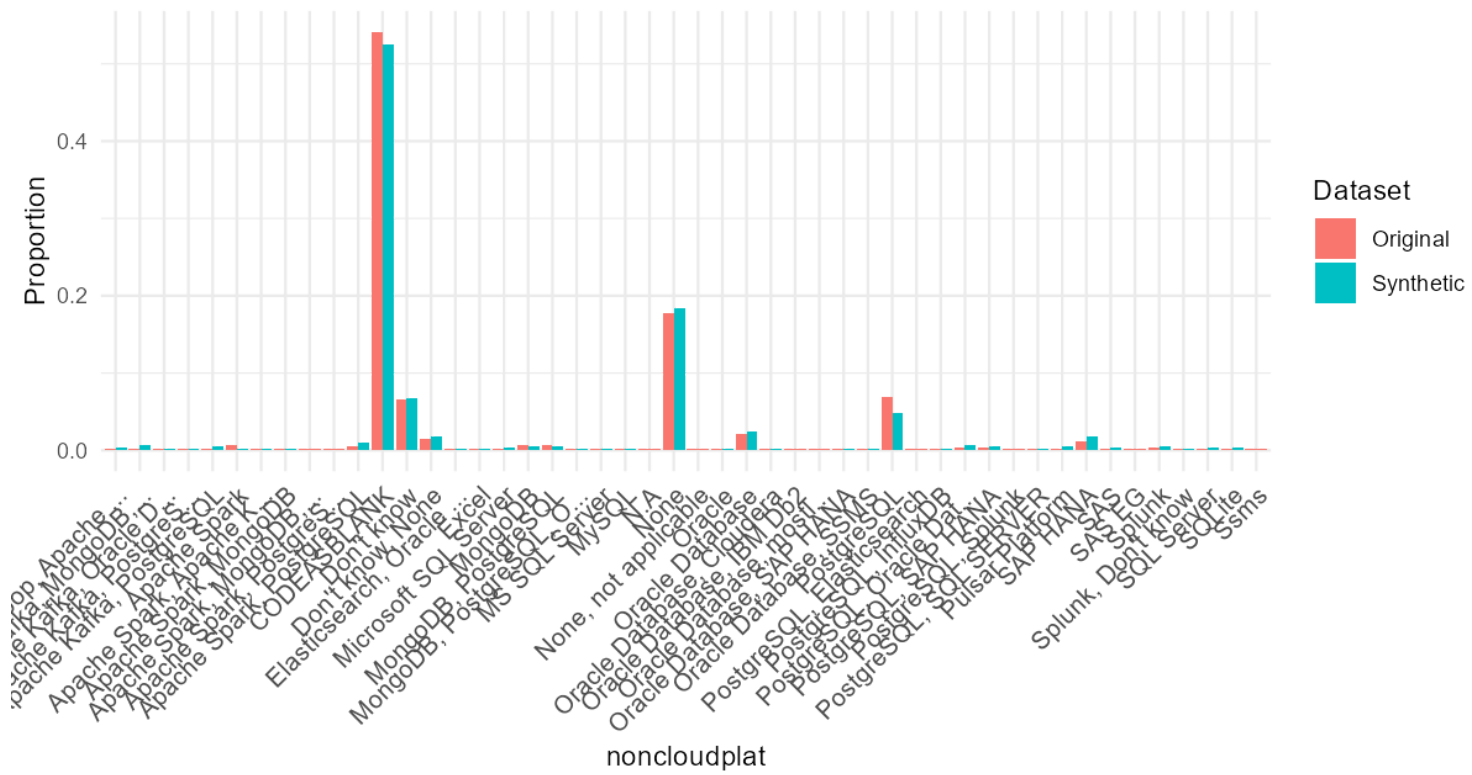
## cloudplat

## Distribution of cloudplat



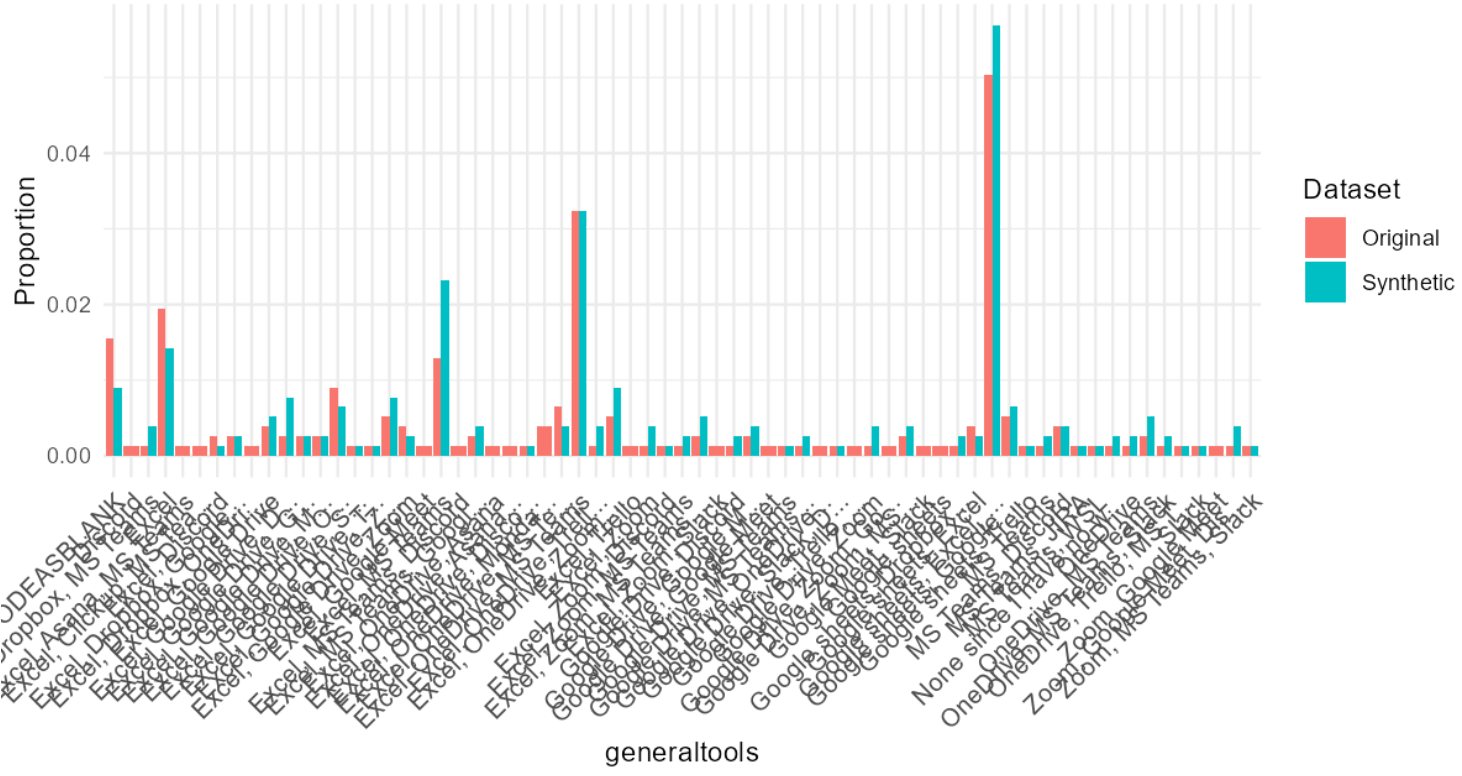
# noncloudplat

## Distribution of noncloudplat



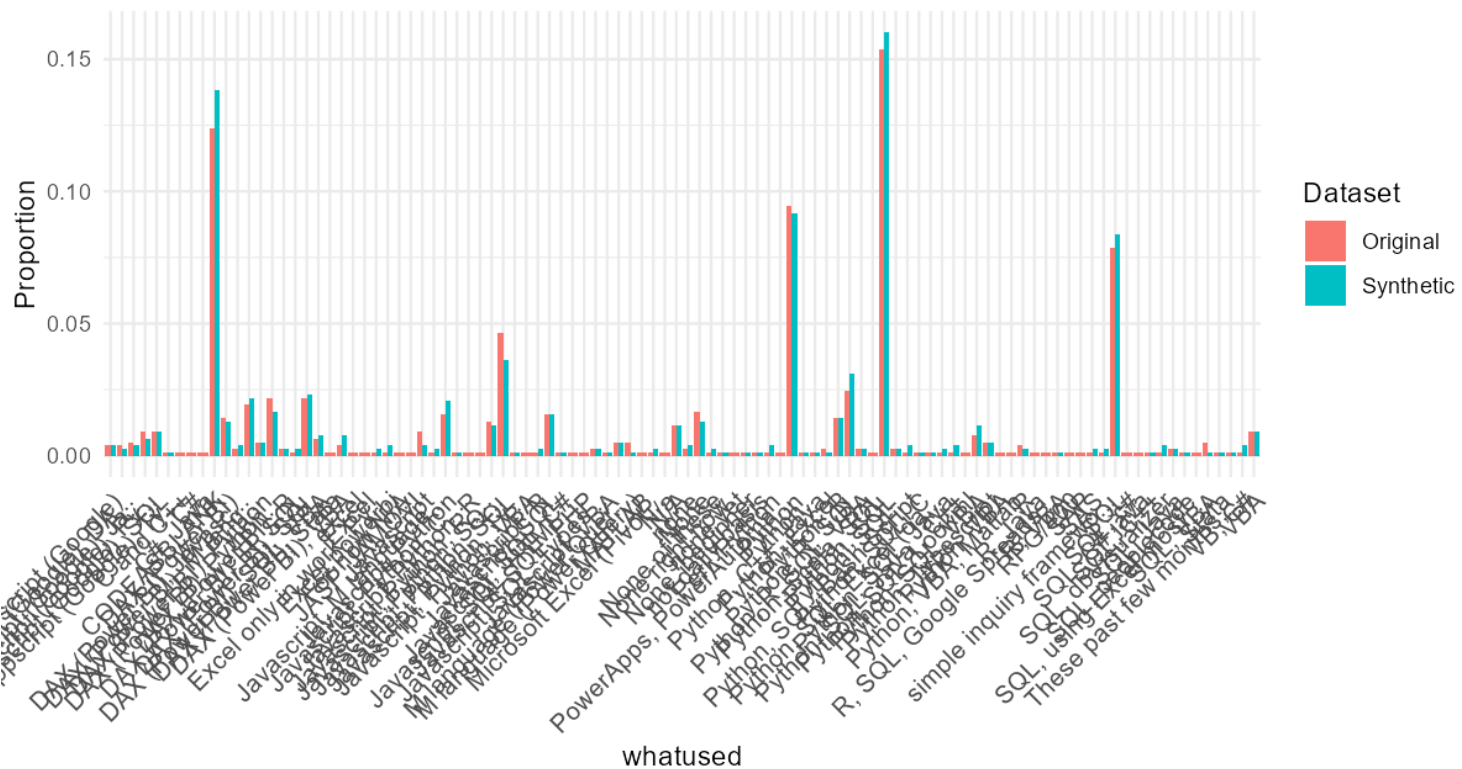
**general tools**

## Distribution of general tools



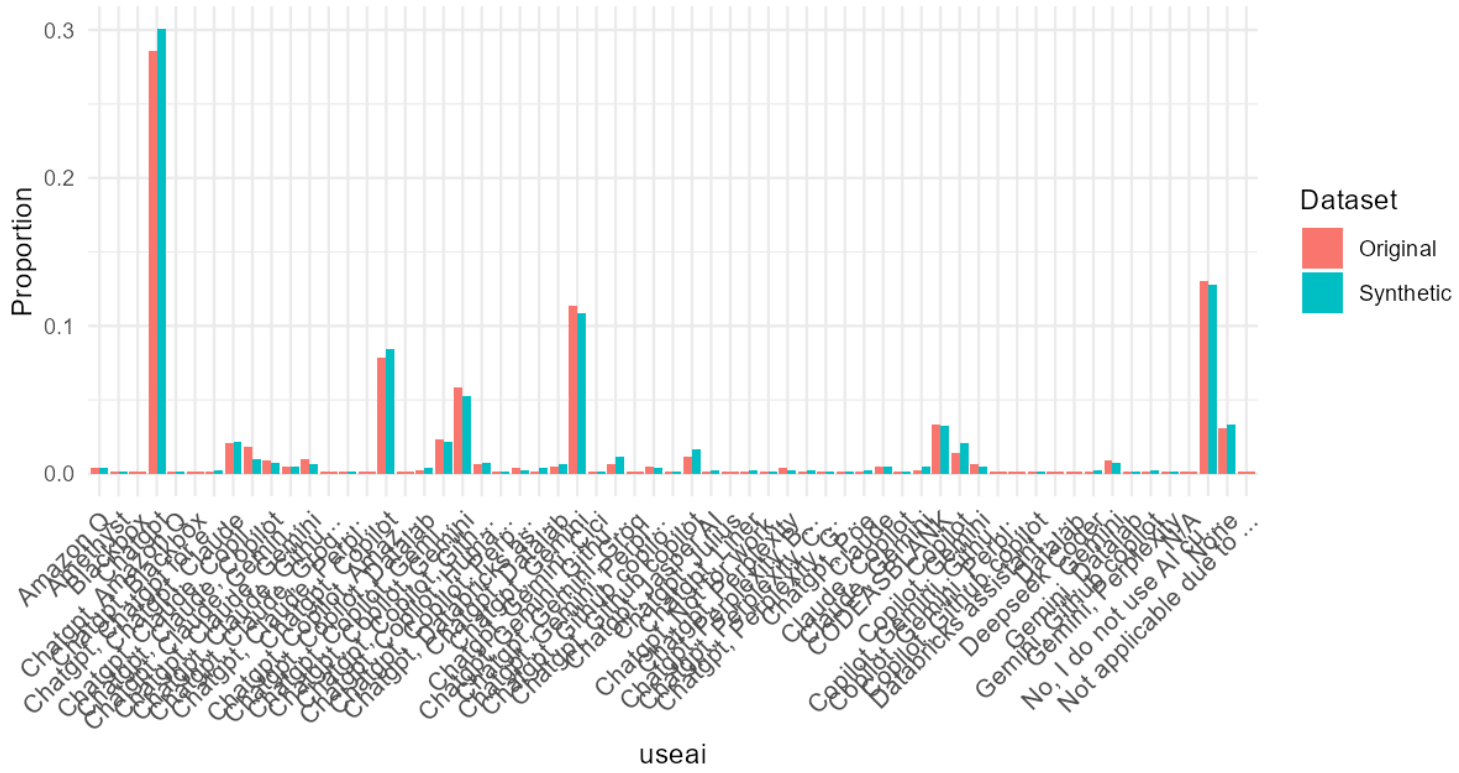
**whatused**

## Distribution of what used



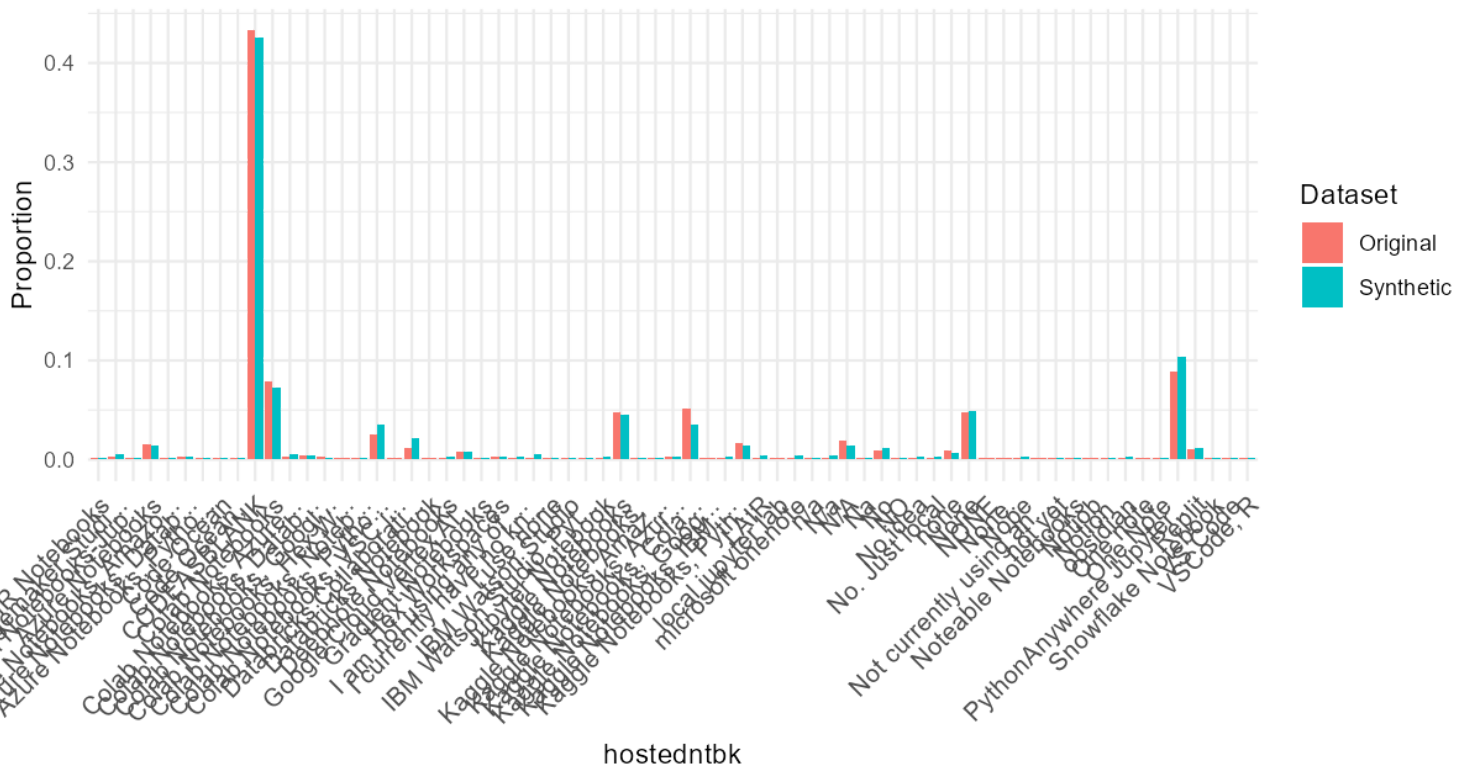
yseai

## Distribution of useai

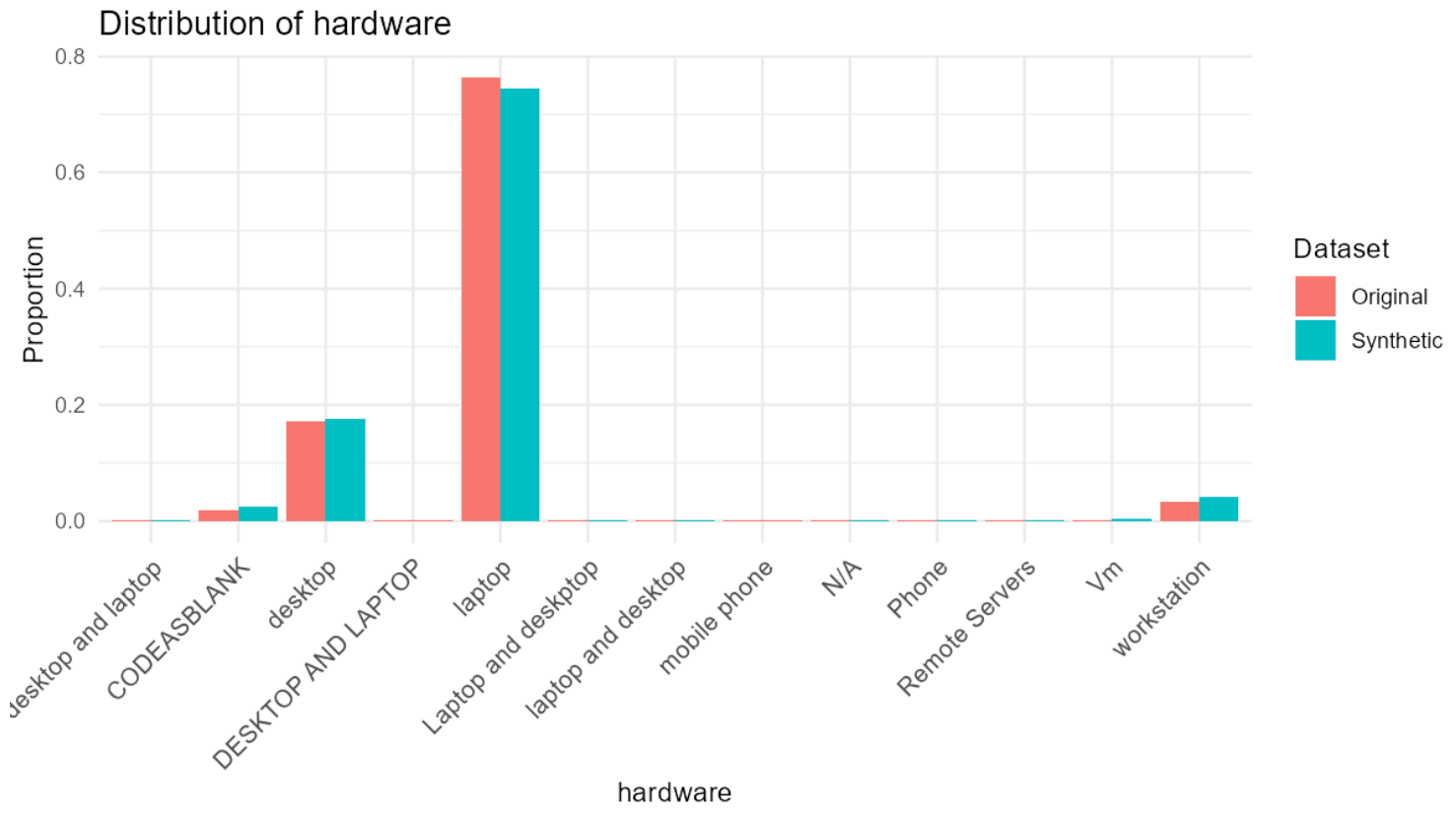


hostedntbk

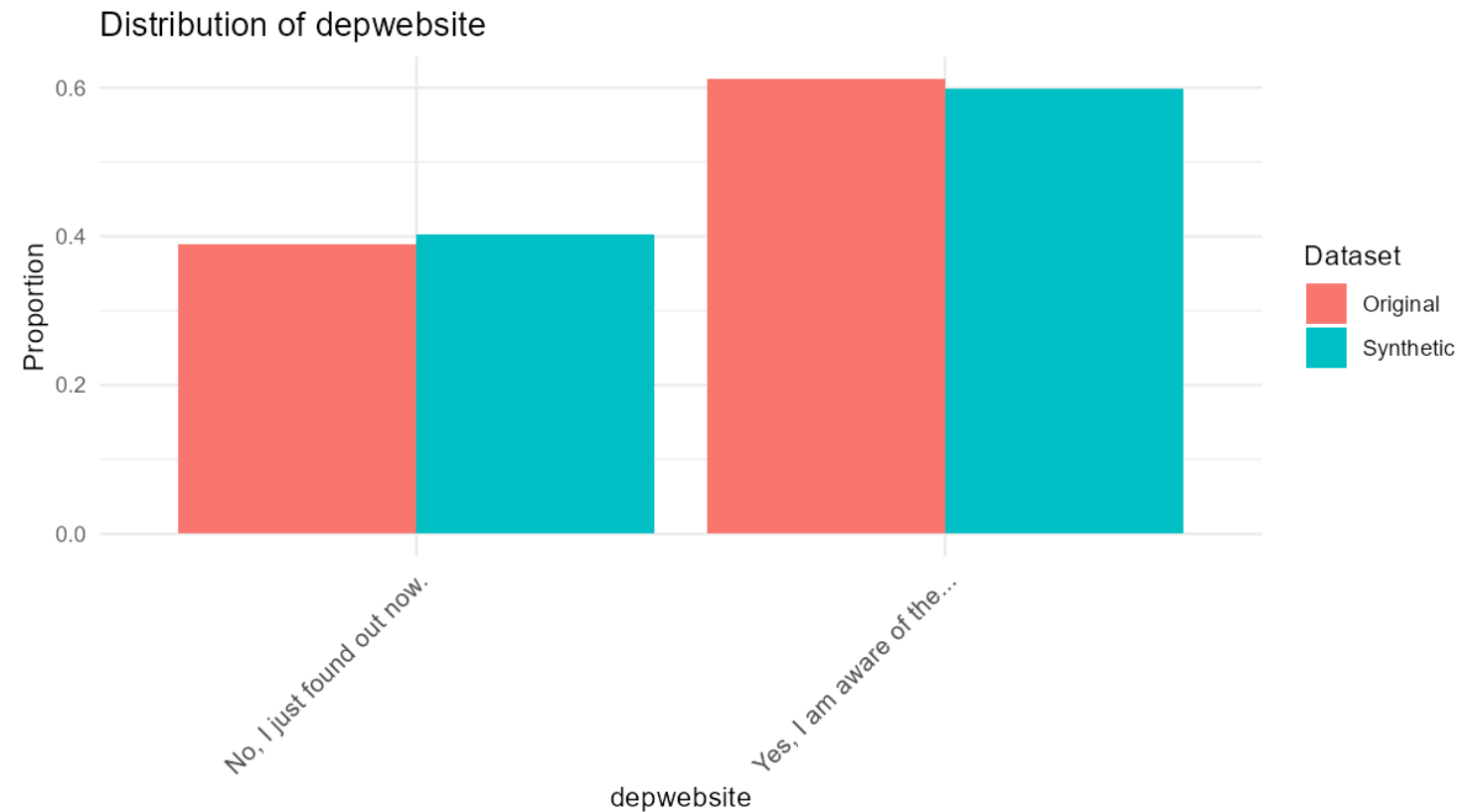
## Distribution of hostedntbk



# hardware

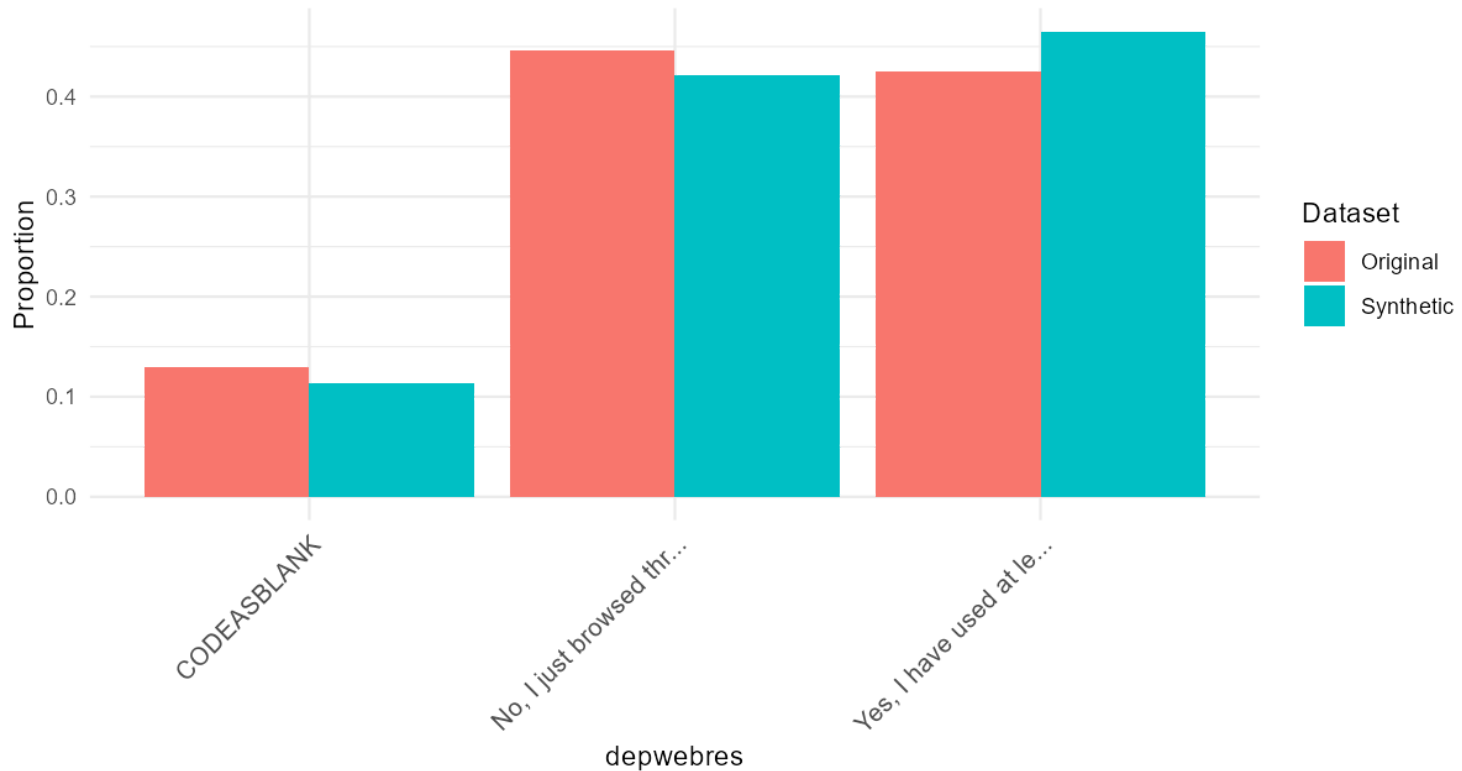


## depwebsite



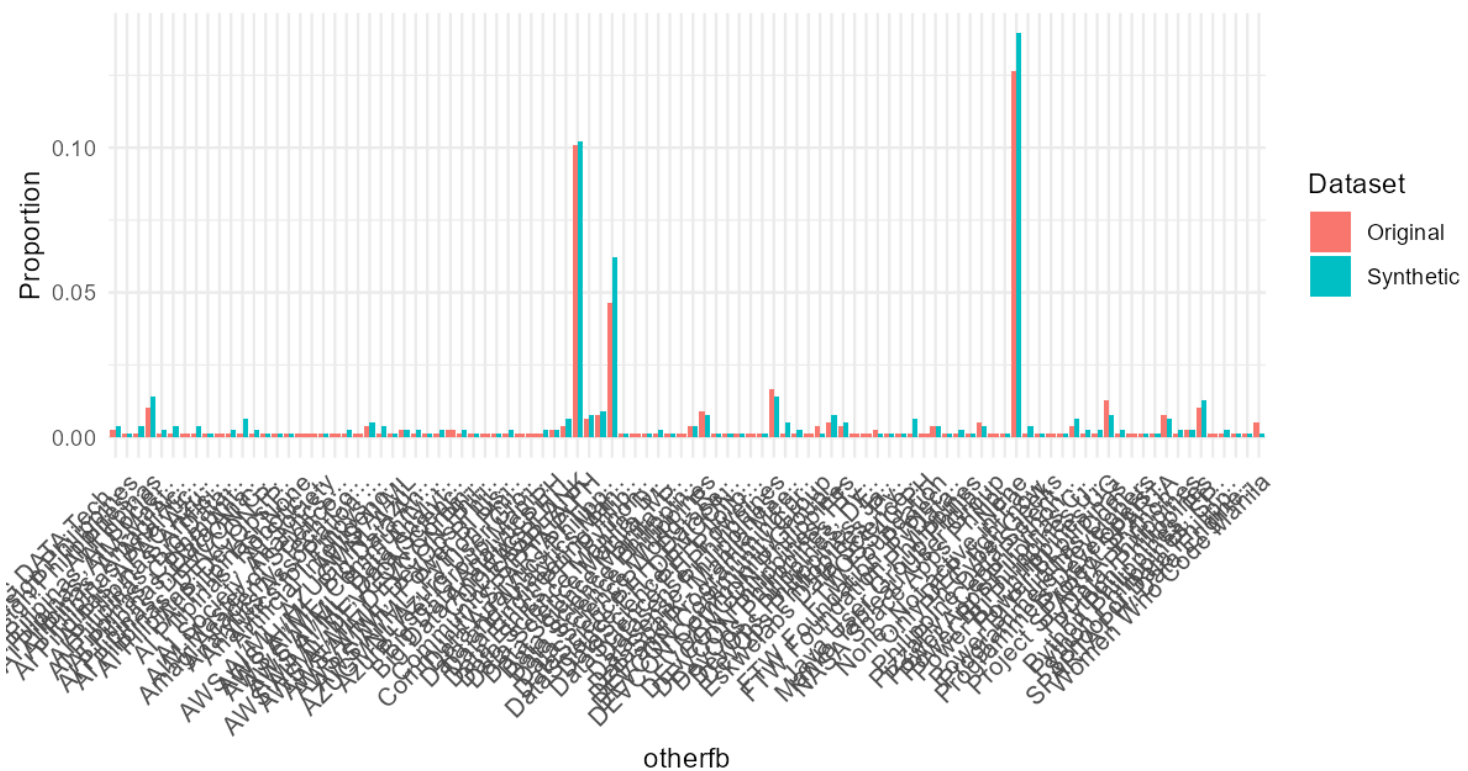
## depwebres

## Distribution of depwebres

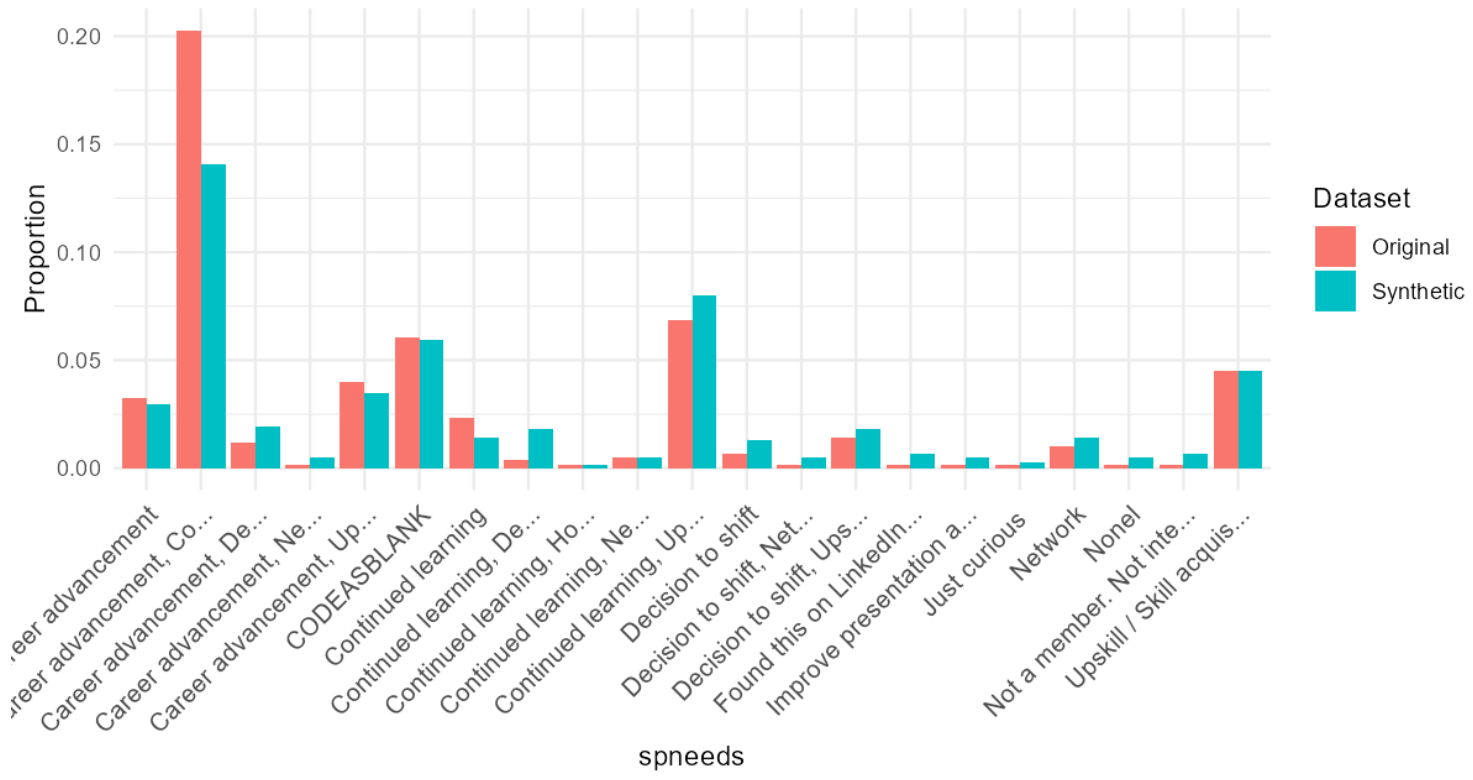


## otherfb

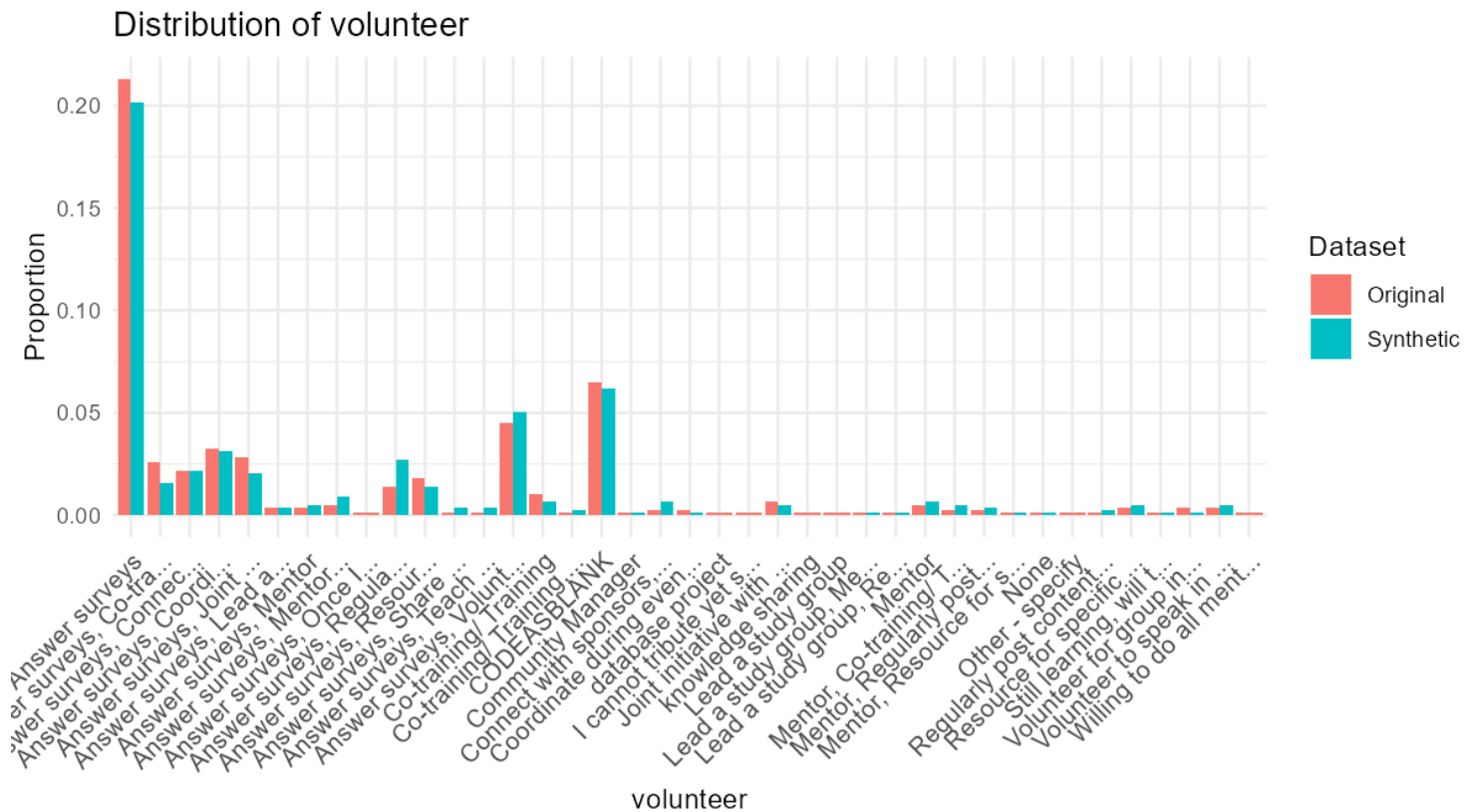
### Distribution of otherfb



## Distribution of spneeds

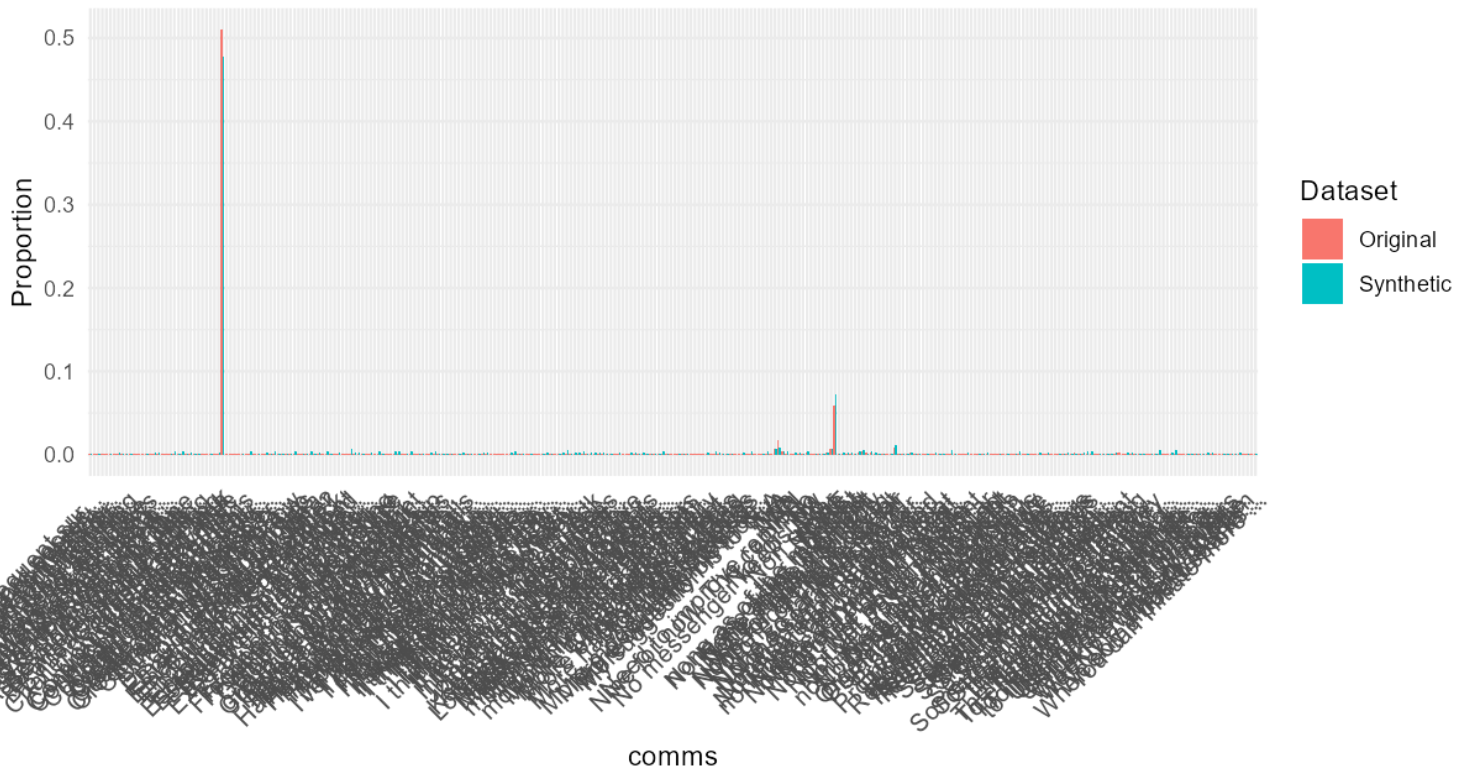


## volunteer

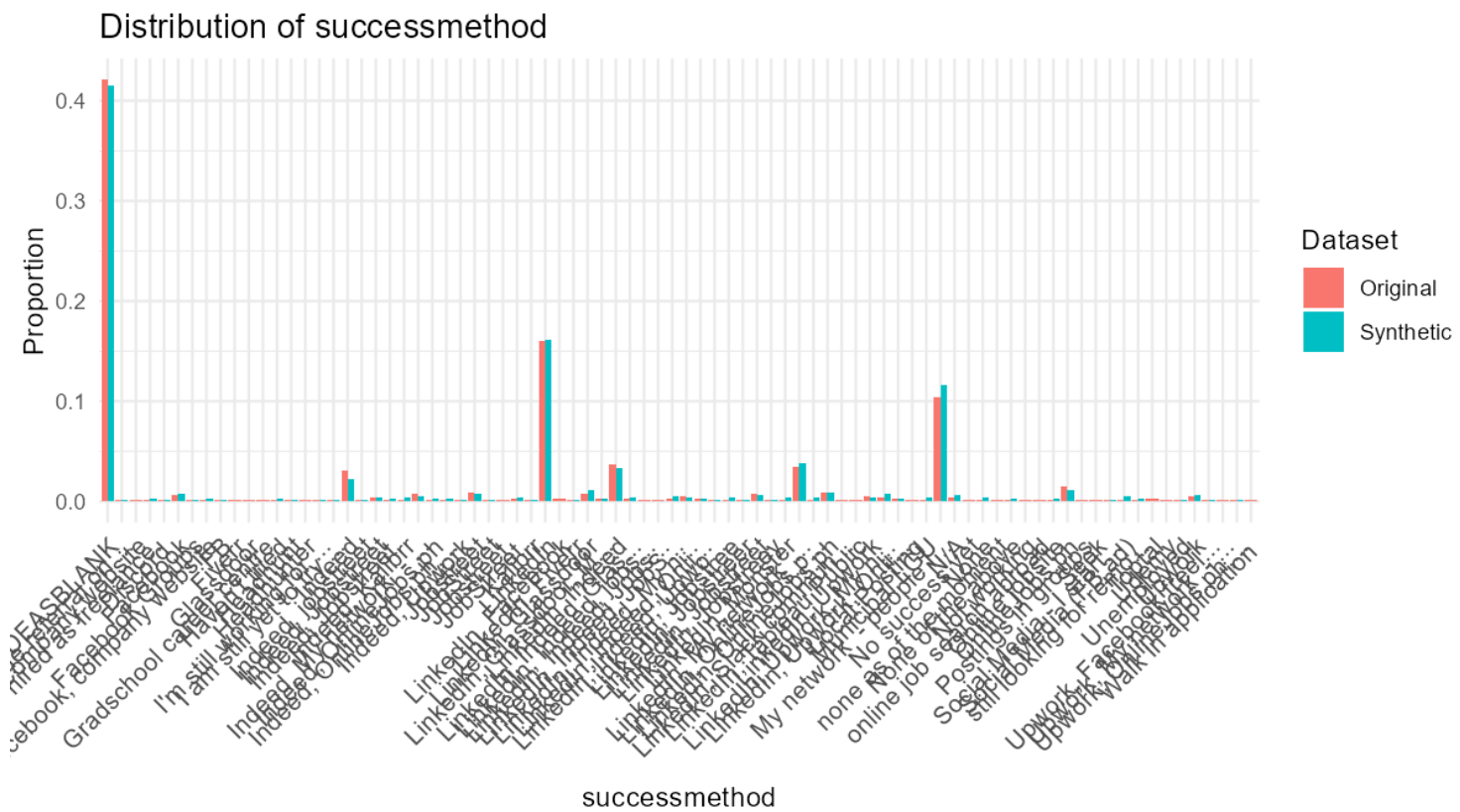


## comms

## Distribution of comms

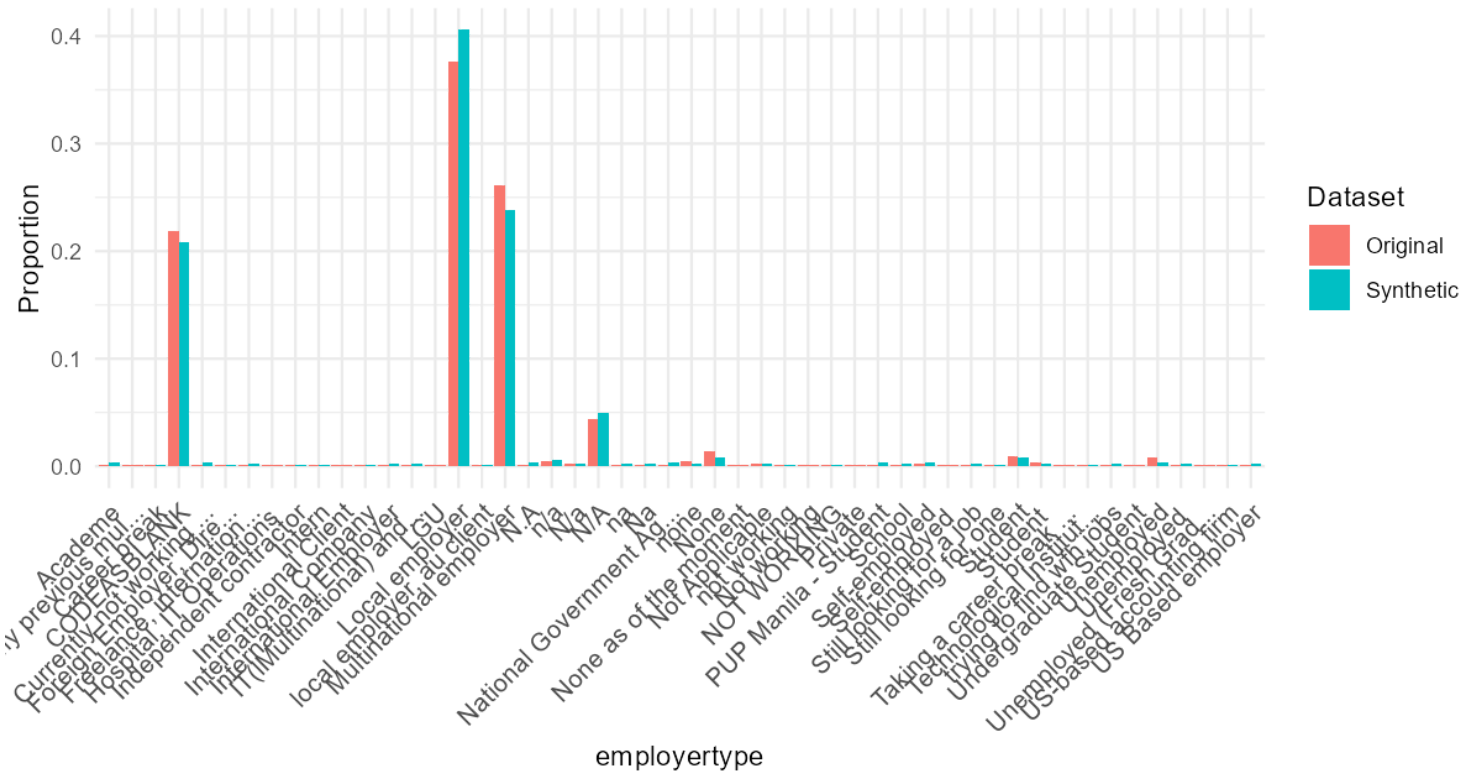


## successmethod



## employertype

## Distribution of employertype



## age\_grp

