## PopulationData

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## R Markdown

Population data for reopened resturants

## **Including Plots**

$sample\_high\_end\_resturants\$Business\_Operation\_Year$	n	percent
1-5 years	245	0.3249337
11-20 years	155	0.2055703
6-10 years	116	0.1538462
Over 20 years	79	0.1047745
Under 1 year	159	0.2108753

$\underline{\hspace{1cm}} sample\underline{\hspace{1cm}} high\underline{\hspace{1cm}} end\underline{\hspace{1cm}} resturants\$Franchise$	n	percent
N	464	0.6153846
Y	290	0.3846154

sample_high_end_resturants\$Own_Lease	n	percent
Lease	365	0.4840849
Lease, want to purchase	78	0.1034483
Own	311	0.4124668

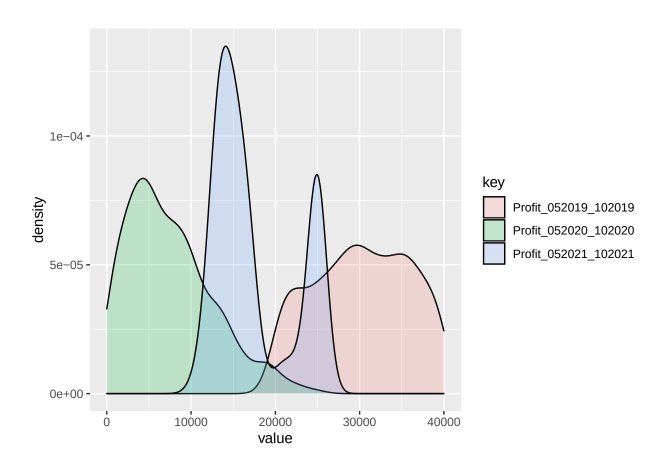
$sample\_high\_end\_resturants\$Price\_Point\_Target$	n	percent
High-end	754	1

$sample\_high\_end\_resturants\$Dine\_In\_Service$	n	percent
N	222	0.2944297
Y	532	0.7055703

$sample\_high\_end\_resturants\$Helpfulness\_Factor$	n	percent
1	182	0.2413793
2	183	0.2427056
3	187	0.2480106
4	202	0.2679045

ave_Income2019	ave_Income2020	ave_Income2021	ave_Profit2019	ave_Profit2020	ave_Profit2021
3977294	987429.7	2846987	30221.12	7520.107	17423.12

ave_Staff2019	$ave\_Staff2020$	$ave\_Staff2021$
36.20292	10.12599	35.2321



- ## [1] "Min 2019: 20013"
- ## [1] "Mean 2019: 30221.1220159151"
- ## [1] "Max 2019: 39996"
- ## [1] "Min 2020: 5"

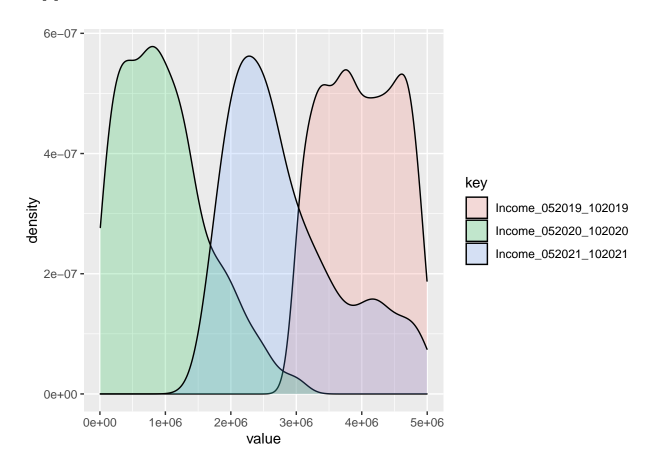
## [1] "Mean 2020: 7520.1074270557"

## [1] "Max 2020: 25000"

## [1] "Min 2021: 10546"

## [1] "Mean 2021: 17423.1220159151"

## [1] "Max 2021: 25000"



## [1] "Min 2019: 3002015"

## [1] "Mean 2019: 3977293.9403183"

## [1] "Max 2019: 4997139"

## [1] "Min 2020: 6076"

## [1] "Mean 2020: 987429.681697613"

## [1] "Max 2020: 3089971"

## [1] "Min 2021: 1530056"

## [1] "Mean 2021: 2846986.98275862"

## [1] "Max 2021: 4988831"

