## ActiveLicenses

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## **Denver Active Licenses**

The licensees with the highest number of active licenses. Data from the Denver Open Data Catalog: https://www.denvergov.org/opendata/dataset/city-and-county-of-denver-active-individual-licenses

```
library(ggplot2)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
##
  The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
data <- read.csv("active_individual_licenses.csv")</pre>
data <- data %>% group_by(LICENSEE_NAME) %>% summarise(LICENSE_COUNT = n()) %>% arrange(desc(LICENSE_CO
## # A tibble: 10,046 x 2
      LICENSEE_NAME
                            LICENSE_COUNT
##
##
      <fct>
                                    <int>
   1 ""
##
                                        4
    2 BAKER ANDY
                                        4
                                        3
   3 BANKS BRANDON
##
    4 DAVID HERNANDEZ
                                        3
##
   5 DAVID WILLIAMS
                                        3
```

8 HAILE BOGALE BERHANE

6 ELLERBECK JEFFERY

7 FALLAHI FARSHAD

## 9 JOSEPH MARTINEZ

##

##

##

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