beechtree provider info

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## Beechtree Center for Rehabilitation and Nursing

## Loading tidyverse: ggplot2  
## Loading tidyverse: tibble  
## Loading tidyverse: tidyr  
## Loading tidyverse: readr  
## Loading tidyverse: purrr  
## Loading tidyverse: dplyr

## Conflicts with tidy packages ----------------------------------------------

## filter(): dplyr, stats  
## lag(): dplyr, stats

## Parsed with column specification:  
## cols(  
## .default = col\_character(),  
## `Provider Phone Number` = col\_double(),  
## `Provider SSA County Code` = col\_integer(),  
## `Number of Certified Beds` = col\_integer(),  
## `Number of Residents in Certified Beds` = col\_integer(),  
## `Overall Rating` = col\_integer(),  
## `Health Inspection Rating` = col\_integer(),  
## `QM Rating` = col\_integer(),  
## `Staffing Rating` = col\_integer(),  
## `RN Staffing Rating` = col\_integer(),  
## `Reported CNA Staffing Hours per Resident per Day` = col\_double(),  
## `Reported LPN Staffing Hours per Resident per Day` = col\_double(),  
## `Reported RN Staffing Hours per Resident per Day` = col\_double(),  
## `Reported Licensed Staffing Hours per Resident per Day` = col\_double(),  
## `Reported Total Nurse Staffing Hours per Resident per Day` = col\_double(),  
## `Reported Physical Therapist Staffing Hours per Resident Per Day` = col\_double(),  
## `Expected CNA Staffing Hours per Resident per Day` = col\_double(),  
## `Expected LPN Staffing Hours per Resident per Day` = col\_double(),  
## `Expected RN Staffing Hours per Resident per Day` = col\_double(),  
## `Expected Total Nurse Staffing Hours per Resident per Day` = col\_double(),  
## `Adjusted CNA Staffing Hours per Resident per Day` = col\_double()  
## # ... with 22 more columns  
## )

## See spec(...) for full column specifications.

beechtree <- provider\_info %>%  
 filter(`Federal Provider Number` == "335017")  
  
df\_tidy <- beechtree %>%  
 gather(key = 'metric', value = 'value')  
  
df\_tidy

## # A tibble: 79 x 2  
## metric  
## <chr>  
## 1 Federal Provider Number  
## 2 Provider Name  
## 3 Provider Address  
## 4 Provider City  
## 5 Provider State  
## 6 Provider Zip Code  
## 7 Provider Phone Number  
## 8 Provider SSA County Code  
## 9 Provider County Name  
## 10 Ownership Type  
## # ... with 69 more rows, and 1 more variables: value <chr>