

hip_replacement_operations

XI CHEN

2024-10-30

Aim

Plot 'EQ-5D Index' scores (a combination of five key criteria concerning patients' self-reported general health) pre and post a hip replacement operation for different age groups.

Load packages

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.4      v readr      2.1.5
## v forcats    1.0.0      v stringr   1.5.1
## v ggplot2    3.5.1      v tibble    3.2.1
## v lubridate  1.9.3      v tidyr     1.3.1
## v purrr      1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()     masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

Read in data

The data is in the file "Hip Replacement CCG 1819.csv", and it contains patient reported outcomes for hip replacement procedures, from April 2018 to March 2019. It was downloaded from <https://digital.nhs.uk/data-and-information/publications/statistical/patient-reported-outcome-measures-proms/for-hip-and-knee-replacement-procedures-april-2018-to-march-2019>. We also have the data dictionary for this dataset in "proms_data_dictionary.pdf".

```
hip_data <- read.csv("Data/Hip Replacement CCG 1819.csv")
```

Prepare the data

```
glimpse(hip_data)
```

```
## Rows: 28,920
## Columns: 81
## $ Provider.Code      <chr> "00C", "00C", "00C", "0~
## $ Procedure          <chr> "Hip Replacement", "Hip~
## $ Revision.Flag      <int> 0, 0, 1, 1, 0, 0, 0, 0,~
## $ Year               <chr> "2018/19", "2018/19", "~
## $ Age.Band           <chr> "*", "*", "*", "*", "~
## $ Gender             <chr> "*", "*", "*", "*", "~
## $ Pre.Op.Q.Assisted  <int> 2, 2, 1, 2, 2, 2, 2, ~
```

## \$ Pre.Op.Q.Assisted.By	<int> 0, 0, 0, 0, 0, 0, 0, 0, ~
## \$ Pre.Op.Q.Symptom.Period	<int> 4, 2, 4, 1, 2, 1, 1, 2, ~
## \$ Pre.Op.Q.Previous.Surgery	<int> 2, 1, 1, 1, 2, 2, 1, 2, ~
## \$ Pre.Op.Q.Living.Arrangements	<int> 1, 1, 2, 2, 1, 2, 1, 2, ~
## \$ Pre.Op.Q.Disability	<int> 9, 1, 1, 1, 2, 1, 2, 1, ~
## \$ Heart.Disease	<int> 9, 9, 9, 9, 9, 9, 9, 1, ~
## \$ High.Bp	<int> 9, 9, 9, 9, 9, 1, 9, 1, ~
## \$ Stroke	<int> 9, 9, 9, 9, 9, 9, 1, 9, ~
## \$ Circulation	<int> 9, 9, 9, 9, 1, 9, 9, 9, ~
## \$ Lung.Disease	<int> 9, 9, 9, 9, 9, 9, 9, 9, ~
## \$ Diabetes	<int> 9, 9, 9, 9, 9, 9, 9, 1, ~
## \$ Kidney.Disease	<int> 9, 9, 9, 9, 9, 1, 9, 1, ~
## \$ Nervous.System	<int> 9, 9, 9, 9, 9, 9, 9, 9, ~
## \$ Liver.Disease	<int> 9, 9, 9, 9, 9, 9, 1, 9, ~
## \$ Cancer	<int> 9, 9, 9, 9, 9, 9, 1, 9, ~
## \$ Depression	<int> 9, 9, 9, 1, 9, 9, 9, 9, ~
## \$ Arthritis	<int> 9, 1, 1, 1, 1, 1, 9, 9, ~
## \$ Pre.Op.Q.Mobility	<int> 2, 2, 9, 2, 2, 2, 2, 1, ~
## \$ Pre.Op.Q.Self.Care	<int> 1, 2, 9, 1, 2, 1, 1, 2, ~
## \$ Pre.Op.Q.Activity	<int> 9, 3, 9, 3, 3, 2, 2, 2, ~
## \$ Pre.Op.Q.Discomfort	<int> 9, 3, 9, 3, 3, 3, 2, 2, ~
## \$ Pre.Op.Q.Anxiety	<int> 9, 1, 9, 2, 3, 1, 1, 2, ~
## \$ Pre.Op.Q.EQ5D.Index.Profile	<int> 21999, 22331, 99999, 21~
## \$ Pre.Op.Q.EQ5D.Index	<dbl> NA, -0.003, NA, 0.030, ~
## \$ Post.Op.Q.Assisted	<int> 2, 2, 1, 2, 2, 2, 1, 2, ~
## \$ Post.Op.Q.Assisted.By	<int> 9, 9, 1, 9, 9, 9, 1, 9, ~
## \$ Post.Op.Q.Living.Arrangements	<int> 1, 1, 2, 2, 1, 2, 1, 9, ~
## \$ Post.Op.Q.Disability	<int> 2, 9, 1, 2, 1, 2, 2, 1, ~
## \$ Post.Op.Q.Mobility	<int> 2, 9, 2, 1, 2, 2, 1, 1, ~
## \$ Post.Op.Q.Self.Care	<int> 2, 1, 2, 1, 1, 1, 1, 1, ~
## \$ Post.Op.Q.Activity	<int> 2, 9, 3, 1, 2, 2, 1, 1, ~
## \$ Post.Op.Q.Discomfort	<int> 2, 1, 3, 2, 2, 2, 1, 2, ~
## \$ Post.Op.Q.Anxiety	<int> 2, 1, 2, 1, 2, 1, 1, 1, ~
## \$ Post.Op.Q.Satisfaction	<int> 2, 3, 2, 1, 3, 1, 1, 9, ~
## \$ Post.Op.Q.Sucess	<int> 1, 1, 1, 1, 2, 2, 1, 9, ~
## \$ Post.Op.Q.Allergy	<int> 2, 2, 2, 2, 2, 9, 9, 9, ~
## \$ Post.Op.Q.Bleeding	<int> 2, 2, 2, 2, 2, 9, 9, 9, ~
## \$ Post.Op.Q.Wound	<int> 2, 2, 1, 2, 2, 9, 9, 9, ~
## \$ Post.Op.Q.Urine	<int> 2, 2, 2, 2, 2, 1, 9, 9, ~
## \$ Post.Op.Q.Further.Surgery	<int> 2, 2, 1, 2, 2, 2, 2, 9, ~
## \$ Post.Op.Q.Readmitted	<int> 2, 2, 1, 2, 2, 2, 2, 9, ~
## \$ Post.Op.Q.EQ5D.Index.Profile	<int> 22222, 91911, 22332, 11~
## \$ Post.Op.Q.EQ5D.Index	<dbl> 0.516, NA, -0.074, 0.79~
## \$ Hip.Replacement.EQ5D.Index.Post.Op.Q.Predicted	<dbl> NA, NA, NA, 0.5154424, ~
## \$ Pre.Op.Q.EQ.VAS	<int> 999, 999, 999, 50, 30, ~
## \$ Post.Op.Q.EQ.VAS	<int> 70, 999, 80, 90, 70, 60~
## \$ Hip.Replacement.EQ.VAS.Post.Op.Q.Predicted	<dbl> NA, NA, NA, 60.05266, 7~
## \$ Hip.Replacement.Pre.Op.Q.Pain	<int> 1, 0, 0, 0, 0, 0, 1, 2, ~
## \$ Hip.Replacement.Pre.Op.Q.Sudden.Pain	<int> 0, 1, 0, 0, 0, 1, 4, 3, ~
## \$ Hip.Replacement.Pre.Op.Q.Night.Pain	<int> 2, 0, 1, 0, 0, 1, 1, 4, ~
## \$ Hip.Replacement.Pre.Op.Q.Washing	<int> 3, 1, 1, 2, 2, 4, 4, 0, ~
## \$ Hip.Replacement.Pre.Op.Q.Transport	<int> 2, 1, 1, 0, 1, 2, 2, 3, ~
## \$ Hip.Replacement.Pre.Op.Q.Dressing	<int> 1, 0, 1, 0, 1, 4, 2, 0, ~
## \$ Hip.Replacement.Pre.Op.Q.Shopping	<int> 3, 2, 0, 0, 0, 0, 3, 0, ~

```
## $ Hip.Replacement.Pre.Op.Q.Walking      <int> 2, 0, 1, 1, 1, 3, 3, 4,~
## $ Hip.Replacement.Pre.Op.Q.Limping      <int> 2, 0, 0, 1, 0, 0, 0, 3,~
## $ Hip.Replacement.Pre.Op.Q.Stairs       <int> 2, 1, 1, 1, 1, 2, 4, 3,~
## $ Hip.Replacement.Pre.Op.Q.Standing     <int> 1, 1, 1, 2, 1, 1, 4, 4,~
## $ Hip.Replacement.Pre.Op.Q.Work         <int> 1, 1, 0, 1, 0, 0, 4, 2,~
## $ Hip.Replacement.Pre.Op.Q.Score        <int> 20, 8, 7, 8, 7, 18, 32,~
## $ Hip.Replacement.Post.Op.Q.Pain        <int> 3, 4, 2, 2, 4, 2, 2, 9,~
## $ Hip.Replacement.Post.Op.Q.Sudden.Pain <int> 4, 4, 4, 2, 2, 2, 4, 4,~
## $ Hip.Replacement.Post.Op.Q.Night.Pain  <int> 4, 4, 4, 1, 4, 2, 4, 4,~
## $ Hip.Replacement.Post.Op.Q.Washing     <int> 4, 3, 3, 4, 3, 4, 4, 9,~
## $ Hip.Replacement.Post.Op.Q.Transport   <int> 4, 4, 2, 3, 3, 2, 4, 3,~
## $ Hip.Replacement.Post.Op.Q.Dressing    <int> 2, 4, 3, 3, 4, 4, 3, 9,~
## $ Hip.Replacement.Post.Op.Q.Shopping    <int> 4, 2, 0, 3, 2, 0, 4, 0,~
## $ Hip.Replacement.Post.Op.Q.Walking     <int> 4, 3, 1, 4, 3, 2, 4, 4,~
## $ Hip.Replacement.Post.Op.Q.Limping     <int> 3, 1, 1, 4, 2, 0, 3, 4,~
## $ Hip.Replacement.Post.Op.Q.Stairs      <int> 4, 1, 1, 3, 2, 4, 4, 4,~
## $ Hip.Replacement.Post.Op.Q.Standing    <int> 3, 4, 3, 3, 4, 2, 4, 4,~
## $ Hip.Replacement.Post.Op.Q.Work        <int> 4, 4, 2, 4, 2, 2, 3, 4,~
## $ Hip.Replacement.Post.Op.Q.Score       <int> 43, 38, 26, 36, 35, 26,~
## $ Hip.Replacement.OHS.Post.Op.Q.Predicted <dbl> 42.20017, 35.29577, 23.~
```

Select age and quality of life score pre and post operation

```
age_EQ5D <- hip_data %>%
  select('Age.Band', 'Pre.Op.Q.EQ5D.Index', 'Post.Op.Q.EQ5D.Index') %>%
  rename(Age = 'Age.Band',
         EQ5D_Pre = 'Pre.Op.Q.EQ5D.Index',
         EQ5D_Post = 'Post.Op.Q.EQ5D.Index'
  )

head(age_EQ5D)
```

```
##   Age EQ5D_Pre EQ5D_Post
## 1  *      NA      0.516
## 2  * -0.003      NA
## 3  *      NA     -0.074
## 4  *   0.030    0.796
## 5  *  -0.239    0.620
## 6  *   0.159    0.691
```

Remove missing values

```
age_EQ5D$Age %>% unique()

## [1] "*"      "60 to 69" "70 to 79" "80 to 89" "50 to 59" "40 to 49"

age_EQ5D$Age %>% table()

## .
##      * 40 to 49 50 to 59 60 to 69 70 to 79 80 to 89
##    2309      275    2998    8303    11157    3878

age_EQ5D %>% summary()
```

```
##      Age      EQ5D_Pre      EQ5D_Post
```

```
## Length:28920      Min.    :-0.5940      Min.    :-0.5940
## Class :character  1st Qu.: 0.0300      1st Qu.: 0.6910
## Mode  :character  Median : 0.3640      Median : 0.8150
##                  Mean   : 0.3357      Mean   : 0.7975
##                  3rd Qu.: 0.6200      3rd Qu.: 1.0000
##                  Max.    : 1.0000      Max.    : 1.0000
##                  NA's    :1794        NA's    :1104
```

```
age_EQ5D_noNA <- age_EQ5D %>%
  drop_na() %>%
  filter(Age != '*' )
```

```
table(age_EQ5D_noNA$Age)
```

```
##
## 40 to 49 50 to 59 60 to 69 70 to 79 80 to 89
##      261      2808      7647      9986      3340
```

```
summary(age_EQ5D_noNA)
```

```
##      Age      EQ5D_Pre      EQ5D_Post
## Length:24042      Min.    :-0.594      Min.    :-0.5940
## Class :character  1st Qu.: 0.055      1st Qu.: 0.6910
## Mode  :character  Median : 0.516      Median : 0.8150
##                  Mean   : 0.339      Mean   : 0.7995
##                  3rd Qu.: 0.656      3rd Qu.: 1.0000
##                  Max.    : 1.000      Max.    : 1.0000
```

Check that data is tidy

```
head(age_EQ5D_noNA)
```

```
##      Age EQ5D_Pre EQ5D_Post
## 1 60 to 69   -0.016    0.516
## 2 60 to 69    0.159    0.743
## 3 60 to 69    0.030    0.727
## 4 60 to 69    0.587    0.850
## 5 60 to 69    0.623    0.796
## 6 60 to 69    0.691    1.000
```

```
tidy_age_EQ5D_noNA <- age_EQ5D_noNA %>%
  pivot_longer(c(EQ5D_Pre,EQ5D_Post),
    names_to = 'Time',
    names_prefix = 'EQ5D_',
    values_to = 'EQ5D'
  )
```

```
head(tidy_age_EQ5D_noNA)
```

```
## # A tibble: 6 x 3
##   Age      Time    EQ5D
##   <chr>   <chr>  <dbl>
## 1 60 to 69 Pre   -0.016
## 2 60 to 69 Post    0.516
## 3 60 to 69 Pre    0.159
## 4 60 to 69 Post    0.743
## 5 60 to 69 Pre    0.03
```

```
## 6 60 to 69 Post 0.727
```

Plot quality of life pre and operation for each age group

```
tidy_age_EQ5D_noNA$Time <- factor(tidy_age_EQ5D_noNA$Time, levels=c('Pre', 'Post'))

tidy_age_EQ5D_noNA %>%
  ggplot() +
  geom_boxplot(aes(x = Time, y = EQ5D, colour = Age))
```

