

hip_replacement_gender

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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 gender 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 gender and quality of life score pre and post operation

```
gender_EQ5D <- hip_data %>%
  select('Gender', 'Pre.Op.Q.EQ5D.Index', 'Post.Op.Q.EQ5D.Index') %>%
  rename(EQ5D_Pre = 'Pre.Op.Q.EQ5D.Index',
         EQ5D_Post = 'Post.Op.Q.EQ5D.Index'
  )

head(gender_EQ5D)
```

```
##   Gender 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

```
gender_EQ5D$Gender %>% unique()
```

```
## [1] "*" "1" "2"
```

```
gender_EQ5D$Gender %>% table()
```

```
## .
##   *      1      2
## 2309 10255 16356
```

```
gender_EQ5D$Gender %>% summary()
```

```
##   Length      Class      Mode
##   28920 character character
```

```
gender_EQ5D_noNA <- gender_EQ5D %>%
  drop_na() %>%
  filter(Gender != '*')
```

```
table(gender_EQ5D_noNA$Gender)
```

```
##
##      1      2
## 9381 14661
```

```
summary(gender_EQ5D_noNA)
```

```
##      Gender      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 the Data is Tidy

```
head(gender_EQ5D_noNA)
```

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

```
tidy_gender_EQ5D_noNA <- gender_EQ5D_noNA %>%
  pivot_longer(c(EQ5D_Pre, EQ5D_Post),
    names_to = 'Time',
    names_prefix = 'EQ5D_',
    values_to = 'EQ5D'
  )
```

```
tidy_gender_EQ5D_noNA$Gender <- factor(tidy_gender_EQ5D_noNA$Gender, levels = c(1, 2), labels = c("Male", "Female"))
```

```
head(tidy_gender_EQ5D_noNA)
```

```
## # A tibble: 6 x 3
##   Gender Time    EQ5D
##   <fct> <chr>  <dbl>
## 1 Male   Pre    -0.016
## 2 Male   Post    0.516
## 3 Male   Pre     0.159
## 4 Male   Post    0.743
## 5 Male   Pre     0.03
## 6 Male   Post    0.727
```

Plot quality of life pre and operation for each gender group

```
tidy_gender_EQ5D_noNA$Time <- factor(tidy_gender_EQ5D_noNA$Time, levels = c('Pre', 'Post'))  
  
tidy_gender_EQ5D_noNA %>%  
  ggplot() +  
  geom_boxplot(aes(x = Time, y = EQ5D, colour = Gender))
```

