Hierarchical_2

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1 Preliminary Analysis

1.1 Data Introduction

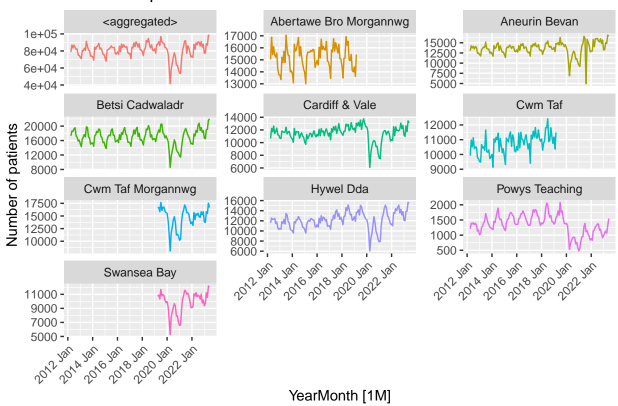
The dataset contains 10 variables related to the hospitals and information of patients in Wales, UK. Here are the brief summary of the dataset:

- Data: This column represents the number of attendance in each emergency department.
- YearMonth: This column represents dates in the year-month format. Additionally, this dataset contains data from 2012 April to 2023 May.
- Age_Code: This column provides the age group that the patient is in. There are 17 different age groups. They are "0 to 4", "5 to 17", "18 to 24", "25 to 29", "30 to 34", "35 to 39", "40 to 44", "45 to 49", "50 to 54", "55 to 59", "60 to 64", "65 to 69", "70 to 74", "75 to 79", "80 to 84", "85" and "Unknown".
- Sex_ItemName_ENG: This column provides the information of patient's gender.
- Hospital Code: This column represents 42 different hospitals in Wales.
- Hospital_ItemName_ENG: This columns refers to the name of the 42 different hospitals in Wales.
- Hospital_Hierarchy: This column represents the code for the health board that the hospital belongs to.
- Hospital_AltCode1: This column provides an alternate code for the hospital.
- Organisation: This column represents the health board.
- Organisation_Code: A code for the organisation as well as the health board.
- There are three hierarchies in this dataset. On the top level, there is all the hospitals in Wales, while on the second hierarchy, there are 6 different health boards which also shown as the organisations. At the bottom level, there are 42 hospitals in total.

2 Exploratory Data Analysis

2.1 Number of patients entering ED under different hospital hierarchy

Number of patients who enter ED



- A couple of Local Health Boards (LHBs) were redefined from the 1st of April 2019 onwards: Cwm Taf (27)—> Cwm Taf Morgannwg (30)// Abertawe Bro Morgannwg (26)—> Swansea Bay (31). Therefore, if you decide to forecast at LHB resolution, you might want to consider these 4 as a unique one.
- A the Princess of Wales Hospital changed its Local Health Boards
- So we analyse these 4 as one organisation

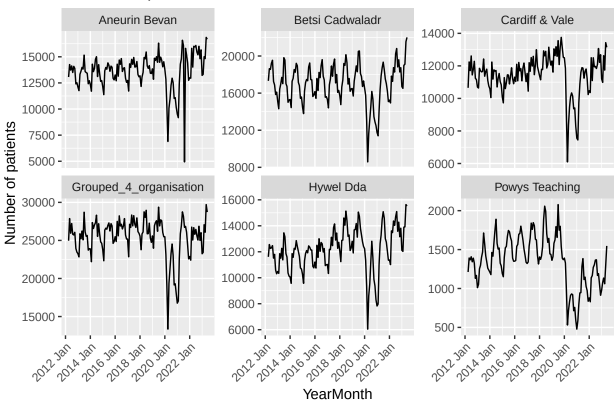
2.2 Group the changed Local Health Board together

2.2.1 There are 6 Local Health Boards

[1] "Betsi Cadwaladr" "Hywel Dda" "Grouped_4_organisation"
[4] "Cardiff & Vale" "Aneurin Bevan" "Powys Teaching"

2.3 Number of patients who enter ED under 6 different local health boards

Number of patients who enter ED



Findings: - There is a big decline during the Covid-19 period, and after the Covid-19, except the Powys Teaching, other local health boards have increased the number of attendance back to its previous years.

• There seems to be seasonality in the data for each health board, and I would like to investigate more on top of this.

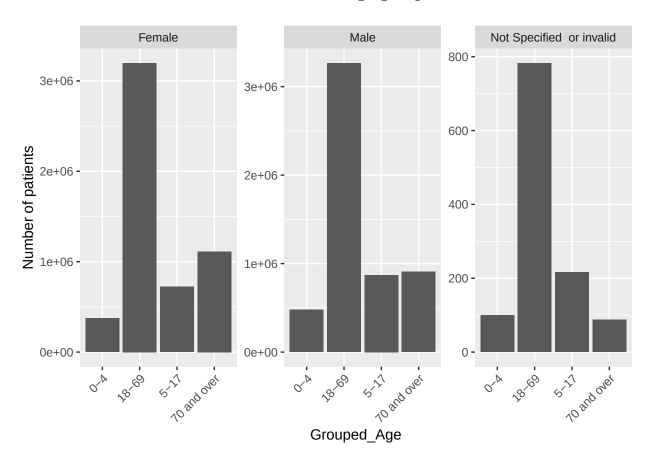
2.4 Seasonality of number of attendances

2.5 Change the Age_Code structure into different groups

```
## [1] "0 to 4" "18 to 24" "25 to 29" "30 to 34" "35 to 39" "40 to 44" ## [7] "45 to 49" "5 to 17" "50 to 54" "55 to 59" "60 to 64" "65 to 69" ## [13] "70 to 74" "75 to 79" "80 to 84" "85" "Unknown"
```

2.5.1 Age group: "0-4", "5-17", "18-69", "70^"

2.6 Plot Number of Patients in different age groups



3 Forecast

```
## $'Aneurin Bevan'
           Point Forecast
                              Lo 80
                                       Hi 80
                                                Lo 95
                                                         Hi 95
                  15327.46 13401.32 17253.59 12381.69 18273.22
## Jul 2023
                  14758.62 12683.77 16833.47 11585.41 17931.83
## Aug 2023
## Sep 2023
                  14331.89 12174.36 16489.43 11032.23 17631.56
## Oct 2023
                  14077.53 11891.77 16263.28 10734.70 17420.35
## Nov 2023
                  13913.04 11715.52 16110.55 10552.23 17273.84
## Dec 2023
                  13809.83 11607.72 16011.95 10441.99 17177.68
##
## $'Betsi Cadwaladr'
##
           Point Forecast
                            Lo 80
                                       Hi 80
                                                Lo 95
                                                         Hi 95
```

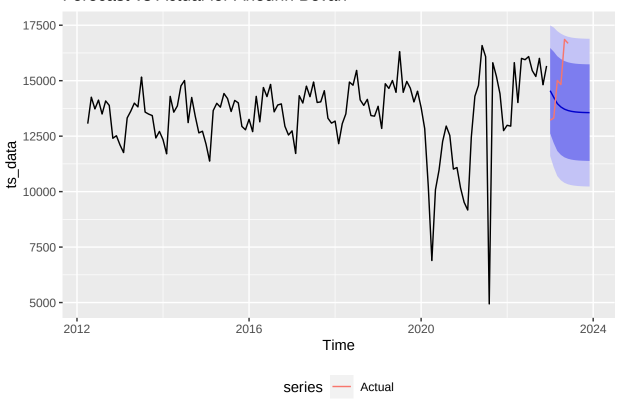
```
## Jul 2023
                 22520.72 21208.70 23832.74 20514.16 24527.28
## Aug 2023
                 22195.49 20282.25 24108.74 19269.44 25121.55
                 20359.95 18117.18 22602.73 16929.92 23789.98
## Sep 2023
                 19284.65 16835.70 21733.59 15539.31 23029.99
## Oct 2023
## Nov 2023
                 17985.58 15400.91 20570.24 14032.67 21938.49
## Dec 2023
                 17199.82 14523.44 19876.20 13106.64 21293.00
## $'Cardiff & Vale'
##
           Point Forecast
                           Lo 80
                                      Hi 80
                                                Lo 95
                                                         Hi 95
## Jul 2023
              12894.49 11932.17 13856.81 11422.743 14366.23
## Aug 2023
                12453.99 11210.08 13697.89 10551.600 14356.38
## Sep 2023
                 12491.75 11090.31 13893.20 10348.425 14635.08
## Oct 2023
                12649.40 11151.53 14147.27 10358.603 14940.20
## Nov 2023
                12125.90 10566.68 13685.12 9741.274 14510.52
## Dec 2023
                11831.67 10232.62 13430.73 9386.128 14277.22
##
## $Grouped_4_organisation
## Point Forecast
                             Lo 80
                                      Hi 80
                                               Lo 95
                 28201.58 26101.77 30301.39 24990.20 31412.96
## Jul 2023
## Aug 2023
                 27165.96 24527.91 29804.02 23131.41 31200.52
## Sep 2023
                 26742.12 23837.94 29646.29 22300.56 31183.67
## Oct 2023
                 26782.76 23735.25 29830.27 22122.00 31443.52
## Nov 2023
                 25645.29 22517.89 28772.70 20862.34 30428.25
## Dec 2023
                 25286.03 22113.33 28458.73 20433.81 30138.26
##
## $'Hywel Dda'
## Point Forecast Lo 80
                                     Hi 80
                                                Lo 95
                                                         Hi 95
                 15984.72 14923.747 17045.70 14362.099 17607.35
## Jul 2023
## Aug 2023
                 16088.04 14582.199 17593.88 13785.055 18391.02
## Sep 2023
                14280.20 12518.452 16041.94 11585.841 16974.55
              13551.66 11633.763 15469.55 10618.491 16484.82 12548.97 10532.122 14565.81 9464.468 15633.47
## Oct 2023
## Nov 2023
## Dec 2023
                11964.73 9883.705 14045.76 8782.076 15147.39
##
## $'Powys Teaching'
   Point Forecast
                                     Hi 80
                            Lo 80
                                                Lo 95
## Jul 2023
            1593.479 1421.3226 1765.635 1330.1887 1856.768
## Aug 2023
                 1476.309 1242.9241 1709.693 1119.3776 1833.240
## Sep 2023
                 1391.293 1116.9363 1665.651 971.7004 1810.887
## Oct 2023
                1260.690 956.2214 1565.159 795.0455 1726.335
## Nov 2023
                1188.828 861.2557 1516.400 687.8494 1689.806
                 1020.005 674.2630 1365.747 491.2381 1548.772
## Dec 2023
## $Total
                            Lo 80
           Point Forecast
                                       Hi 80
                                                Lo 95
## Jul 2023
                 96354.13 89558.55 103149.71 85961.19 106747.1
## Aug 2023
                 89505.44 80770.23 98240.66 76146.08 102864.8
                 90104.99 80309.35 99900.63 75123.86 105086.1
## Sep 2023
## Oct 2023
                 89432.47 79003.05 99861.90 73482.04 105382.9
## Nov 2023
                 85475.78 74652.91 96298.65 68923.62 102027.9
## Dec 2023
                 83342.11 72270.11 94414.11 66408.95 100275.3
```

4 Forecast

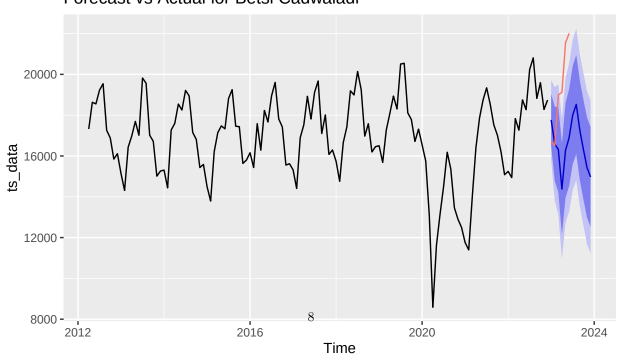
- 4.0.1 Define the forecast horizon and validation period
- 4.0.2 Splitting the data into training and testing sets

4.1 Plotting

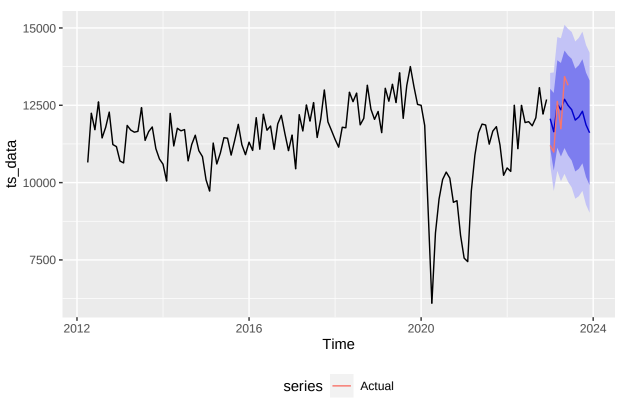
Forecast vs Actual for Aneurin Bevan



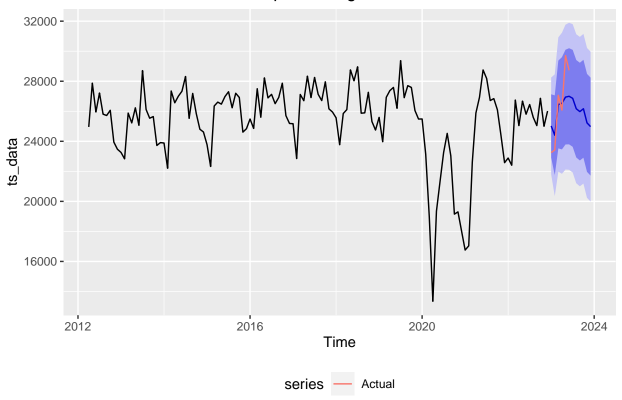
Forecast vs Actual for Betsi Cadwaladr



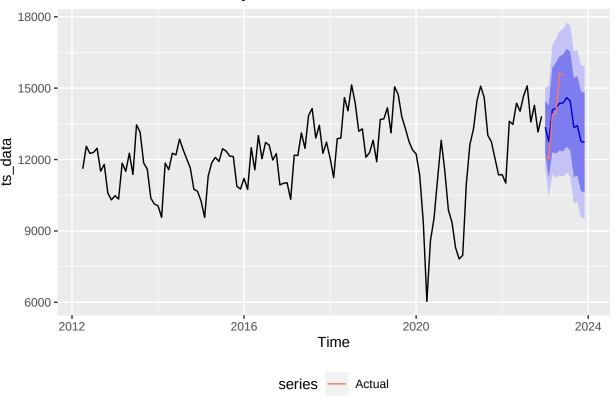
Forecast vs Actual for Cardiff & Vale



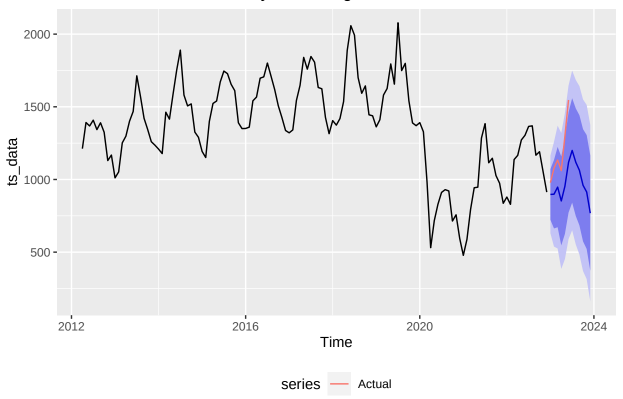
Forecast vs Actual for Grouped_4_organisation



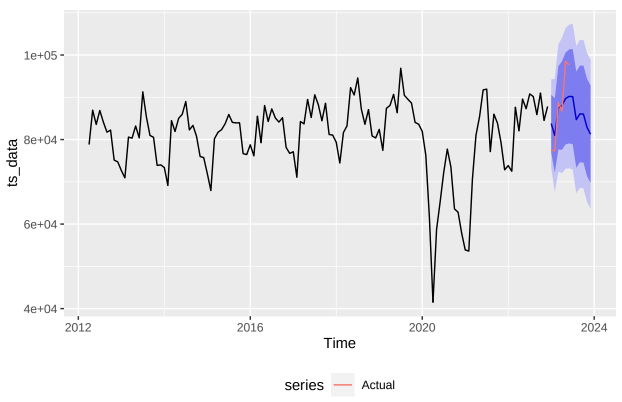
Forecast vs Actual for Hywel Dda



Forecast vs Actual for Powys Teaching



Forecast vs Actual for Total



5 Accuracy

```
## $'Aneurin Bevan'
## $'Aneurin Bevan'$MAE
## [1] 1748.634
##
## $'Aneurin Bevan'$RMSE
## [1] 1992.543
##
## $'Aneurin Bevan'$MAPE
## [1] 0.1127431
##
##
## $'Betsi Cadwaladr'
## $'Betsi Cadwaladr'$MAE
## [1] 3157.257
##
## $'Betsi Cadwaladr'$RMSE
## [1] 3756.403
## $'Betsi Cadwaladr'$MAPE
## [1] 0.1557319
##
##
```

```
## $'Cardiff & Vale'
## $'Cardiff & Vale'$MAE
## [1] 600.4287
##
## $'Cardiff & Vale'$RMSE
## [1] 648.3758
## $'Cardiff & Vale'$MAPE
## [1] 0.04999195
##
##
## $Grouped_4_organisation
## $Grouped_4_organisation$MAE
## [1] 1386.277
## $Grouped_4_organisation$RMSE
## [1] 1598.559
##
## $Grouped_4_organisation$MAPE
## [1] 0.0519391
##
##
## $'Hywel Dda'
## $'Hywel Dda'$MAE
## [1] 804.5973
## $'Hywel Dda'$RMSE
## [1] 923.8532
## $'Hywel Dda'$MAPE
## [1] 0.05832447
##
##
## $'Powys Teaching'
## $'Powys Teaching'$MAE
## [1] 238.2648
## $'Powys Teaching'$RMSE
## [1] 264.6673
##
## $'Powys Teaching'$MAPE
## [1] 0.1922351
##
## $Total
## $Total$MAE
## [1] 4781.817
##
## $Total$RMSE
## [1] 5601.875
##
## $Total$MAPE
## [1] 0.05378115
```