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Article

Characterising Hospital Admission Patterns and Length of Stay in the Emergency Department at Mater Dei Hospital Malta

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Abstract: Healthcare professionals and resource planners can use healthcare delivery process mining to ensure the optimal utilisation of scarce healthcare resources when developing policies. Within hospitals, patients' Length of Stay (LOS) and volume of admitted patients, in terms of number and characteristics (age, gender, and social determinants), are significant factors determining daily resource requirements. In this study, we used Coxian phase-type Distribution (C-PHD) based Phase-Type Survival (PTS) trees for analysing how covariates such as admission date, gender, age, district, and admissions source influence the admission rate and LOS distribution. PTS trees. This study used a two-year data set (2011-2012) of patients admitted to the Emergency Department at Mater Dei Hospital to generate models and an independent one-year data set (2013) of patients admitted to the Emergency Department at Mater Dei Hospital to evaluate. The PTS tree effectively clusters patients based on their LOS, considering the prognostic significance of different covariates related to patients' characteristics. Characterising these covariates provided meaningful results about LOS. Similarly, the PTS tree was used to effectively cluster patients based on the admission rate, considering the prognostic significance of these covariates.

Keywords: length of stay estimation; admission rate characterization; resource requirement forecasting; patientcare modelling; hospital capacity planning; phase type survival trees; machine learning; health ML extended health intelligence

1. Introduction

By forecasting daily resource requirements for admissions, healthcare planners can develop a plan to ensure the efficient and effective quality of service at a minimal cost [8] to ensure the ideal use of resources [11]. Complex strategies are often required to solve problems of admission scheduling and resource requirements to efficiently and effectively manage the healthcare system. Healthcare planners frequently experience dilemmas of ensuring equitable allocation of hospital resources when faced with long waiting lists and overcrowded emergency departments having patients waiting for admission. Thus, by finding an efficient solution to this problem, it is possible to help healthcare resource managers, hospital staff, and policymakers make the hospital more efficient. The aim of this project included developing a mathematical model, which may be used to model LOS and admissions patterns through PTS trees [8,10–12,28–30]. Developing this model will help healthcare professionals create policies that ensure the optimal allocation of the limited resources

available. This model would then predict patients' LOS and the number of admissions for independent data.

1.1. Background and Previous Research

There has been tremendous interest in estimating the hospital length of stay from a long time [31,32] and the factors affecting it [17,18] and recent studies [33–85]. There are some recent reviews of machine learning and statistical methods for the hospital length of stay estimation. [43,48,51,62,68]. Keegan [18] argued in favour of evidence showing that bed occupancy rate is a reliable key performance indicator for hospitals' capability to provide good quality care to patients. Cooke et al. [3] suggested that if a border is set and the bed occupancy rate is below it, then the waiting times in the Emergency Department will be reduced exceptionally. Jones [17] discussed several factors which affect hospital occupancy demand, including temperature (admissions may increase or decrease the possibility of certain conditions), injuries and infections (these do not happen during certain periods and have no significant patterns), clinical practice changes, weather and environmental factors such as viruses and the rising need of end-of-life care.

Many models have been developed in the past, some of which include queuing models (Worthington D. J. [24], Gorunescu et al. [9]). In contrast, others use computer simulation or population ratio-based models (Kuzdrall et al. [19]). Fackrell [4] suggested that a realistic approach to modelling a care system uses compartmental models mainly implemented using phase-type Distribution (PHD). However, these models are unsuitable for admission scheduling and capacity planning since they mostly model patient flow within the hospital and do not consider re-admissions or community care. Garg et al. [20] proposed an alternative model developed using Markov chain modelling where the resource necessities could be forecasted using patient pathways in the future. In this study, Markov Chains were used to construct a policy that satisfies any future resource availability for the care system. However, this study is limited since it assumes a fixed number of daily admissions, which is unrealistic and cannot be used for many practical situations. In a further study by Garg et al. [11], a model was introduced where scheduling admissions, allocating resources and forecasting requirements could be achieved. This model improves the previously mentioned model [20] since it may be used for fixed and variable daily admissions. The model presented in the study [11] considers two time-dependent covariates: the current calendar year and the patient's current age. The covariates for each patient are updated daily to have a more realistic model. This model is mainly based on predictable values and can therefore forecast the number of expected patients in each phase and the daily cost of care. The authors of a further study (Garg et al. [8]) propose using covariates, such as age, gender, time of admission and diagnosis, to carry out better hospital capacity planning since these characteristics affect a patient's LOS. In this study, a PTS tree is used for smaller patient groups with respect to the LOS distribution using the characteristics as a base. In this paper, Garg et al. [8] propose an adaptable and flexible approach to intelligent healthcare planning and patient organisation, considering patient heterogeneity, essential variability and system complexity.

1.1.1. The seasonal Effect on Patient Admissions

Moreover, patients' admission could also be affected by several seasonal effects. Fullerton & Crawford [6] states that patient admission increases substantially during winter, mainly in general medicine and orthopaedics. This study also found fewer admissions during Christmas than the rest of the year. Green, Fullerton and Crawford ([6], [13]) agree that fewer procedures are booked for the weekend, and no elective patients are admitted to keeping bed space for weekend demand. Fullerton & Crawford [6] believe that the seasonal effect is predictable. Therefore, chaos within hospitals could be avoided if healthcare planners had to plot the admission rates better and better utilise the resources of primary care institutions.

1.1.2. Models Used to Estimate the Patient's Length of Stay

Estimating the LOS of patients helps resource planners analyse and estimate the hospital's bed occupancy and thus forecast the required resources. The two most popular methods that provided almost accurate approximations in previous studies when estimating patient LOS include the Gaussian Mixture Model and the C-PHD. Using phase-type distributions in various stochastic models allows algorithmically tractable solutions to be found. General PHDs are said to be over-parametrised (Fackrell [4], Marshall A, McClean S. [21]). C-PHD are a subclass of general PHDs which requires less complex parameter estimation (Fackrell [4]). The literature provides different methods to approximate the parameters [4]. These methods included:

Maximum likelihood estimation (Asmussen et al. [2], Olsson [23], Faddy & McClean [7], Faddy [5] and Hampel [14]).

Moment matching (Johnson [16])

Least squares

Splitting the main part and the tail part of the distribution (defined on positive numbers with a PHD) and approximating them separately (Horvath and Telek [1]).

2. Materials and Methods

In this study, the patient flow within the hospital system is to be modelled. In several studies ([20], Garg et al. [11]), patient flow is categorised through the rate of transition of a patient between states. It is assumed that there are n hospital phases (acute, treatment, rehabilitation, long stay) and m community phases (dependent, convalescent, recovered). Patients move sequentially from one hospital phase to the next and similarly from one community phase to the next. A patient may be re-admitted into the first hospital phase from any community phase and may be discharged from any hospital phase to the first phase or die at any point in the process. Furthermore, the set-up consists of n hospital phases and one absorbing state within this study. This may be represented as a discrete-time Markov chain having $n+1$ states. In this model, patients are admitted in the first state. They could leave the system at any other state (through death or by being discharged). Figure 1 describes the possible patient flow through the system, where: HP_i represents being in hospital phase i , λ_i represents the transmission rate between HP_i to HP_{i+1} , and μ_i represents the transmission rate between HP_i and the absorbing state, death or community phase. Therefore, as mentioned above, this study models patient flow within the healthcare system using C-PHD and PTS. These two distributions are further described below.

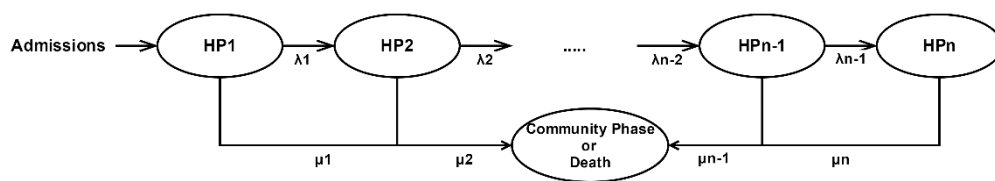


Figure 1. Patient flow in the healthcare system.

2.1. Coxian Phase-Type Distribution

C-PHD is a special type of PHD. It is defined as an n -state continuous Markov process with a single absorbing state which may be reached from any phase instead of only being reached from state n . Admission into the system may only be from the first state, allowing sequential movement through the states [10]. This study uses C-PHDs to model patient flow, as shown in Figure 1. The initial state distribution, p , is defined as [10]:

$$p = [1 \quad 0 \quad \dots \quad 0 \quad 0] \quad (1)$$

the vector q denotes the absorption probabilities and is defined as:

$$q = [\mu_1 \quad \mu_2 \quad \dots \quad \mu_{n-1} \quad \mu_n]^T \quad (2)$$

and the transition matrix Q is defined as [10]:

$$Q = \begin{pmatrix} -(\lambda_1 + \mu_1) & \lambda_1 & 0 & \dots & 0 & 0 \\ 0 & -(\lambda_2 + \mu_2) & \lambda_2 & \dots & 0 & 0 \\ \vdots & \vdots & \vdots & \dots & \vdots & \vdots \\ 0 & 0 & 0 & -(\lambda_{n-1} + \mu_{n-1}) & \lambda_{n-1} & 0 \\ 0 & 0 & 0 & \dots & 0 & -\mu_n \end{pmatrix} \quad (3)$$

From these definitions, the log-likelihood function is obtained [10], where N is the total number of patients in the healthcare system and t_i is the LOS of patient i .

$$L = \sum_{i=1}^N (\log(\mathbf{p} \exp(\mathbf{Q}t_i)\mathbf{q})) \quad (4)$$

Within our study, the above function is used to create PTS trees.

2.2. Phase-Type Survival Tree

Survival trees are a regression tool used to perform survival analysis [10]. It is an effective and efficient method of collecting survival data and understanding its connection with covariates, results from treatments and LOS data. A PHD distinctly models each node in a PTS tree. PTS trees have been used to model many applications in medical research, including forecasting bed requirements. In Garg et al. [10] study, PTS trees are implemented to cluster patients' lengths of stay.

PTS trees are created by repetitively partitioning the data into subsections depending on covariates through splitting and selection conditions aiming to maximise within-node similarity or between-node splits [12]. Splitting maximises node similarity based on improving log-likelihood functions [12].

The weighted-Average information criterion (WIC) is a weighted average of Akaike's information criteria (AIC) and the Bayesian information criteria (BIC) with a small sample size correction [8]. As the splitting criteria based on the WIC combines the strengths of both the AIC and the BIC, it works well with small and large sample sizes and also in the case when the sample size is not known [25]. The following formula is used to calculate the WIC [8]:

$$WIC(d) = -2(\text{Loglikelihood}) + d + \left(\frac{d((\log(N) - 1)\log(N))(N - (d - 1))^2 + 2N(N + (d + 1)))}{(2N + (\log(N)(N - (d + 1))))(N - (d + 1))} \right) \quad (5)$$

Since C-PHD is being used, each node is modelled separately. If a covariate X has k values and the node splits into k partitions, then the WIC for the split can be calculated using equation 5. After splitting the node by the covariate, the WIC gain can be calculated in equation 6, where WIC_0 is the WIC before splitting [8].

$$WIC_{tot}(d_{tot}) = \sum_{i=1}^k (WIC_{K_i}(d_{X_i})) \quad (6)$$

$$G_X = (WIC_0(d_0))(WIC_{tot}(d_0)) = (WIC_0(d_0)) - \left(\sum_{i=1}^k (WIC_{K_i}(d_{X_i})) \right) \quad (7)$$

This study uses split and selection criteria to maximise node homogeneity as recommended as the most suitable criterion by [30]. The node that minimises the WIC is selected to recursively divide the node into child nodes by starting at the root node. If a node with a negative gain occurs, then the node is set as a terminal node, and no more splitting occurs. This is the stopping criteria.

3. Implementation

The EMphy package is used in which all algorithms and models are implemented in MATLAB using a PHD fitting program [22]. This package, developed by Asmussen et al. [2], uses the expectation minimisation algorithm to calculate the maximum likelihood parameter estimations.

3.1. The Dataset and Some Data Analysis

The results obtained from this study are based on datasets provided by Mater Dei Hospital, Malta and Free Metro, Online. Mater Dei Hospital provided data for patients discharged during 2011 and 2012. The patient data provided by Mater Dei was confidential and did not include any personal information. The covariates present in the data provided by Mater Dei Hospital included gender, age, locality of residence, source admission and discharge location, admissions and discharge wards and admission and discharge dates. Admission type is a crucial distribution of admission data represented in Table 1. We divided admission into three groups and included fields as No. of admissions, total Days spent during LOS and Average days spent during LOS.

Table 1. Admission Types.

Admission Type	Grp No	No of Admissions	Total LOS (Days)	Average LOS (Days)
Elective/Planned procedure	1	43 589	108 714	2.49
Day Case	2	25 748	2 856	0.11
Emergency	3	66 167	389 277	5.88

3.1.1. Admissions Data

Between 2011 and 2012, 66601 and 68903 patients were admitted to Mater Dei Hospital. Table 2 depicts the number of admissions occurring each day of the week for each month throughout both years. From Table 2, the maximum number of admissions (2423 patients) occurred on Mondays during January, whilst the least number of admissions (849 patients) occurred on Sundays in August. From Table 2 and Figure 2, it could also be seen that the maximum number of admissions occurred during October when 12208 patients were admitted to the hospital. The minimum number of admissions occurred in December when 10001 patients were admitted to the hospital. From this data, it was observed that January, October and November are the months most patients were admitted to the hospital. Additionally, it may be seen from Figure 3 that the number of admissions is reduced substantially during the weekend. Figure 4 confirms that fewer elective and day cases are admitted during the weekend, mainly Saturday and Sunday, compared to the rest of the week. It may then be seen that the number of admissions on a Monday is much higher than the rest of the week in all three types of admissions. This agrees with previously mentioned studies by Fullerton and Crawford [6] and Green [13]. These authors agree that fewer procedures are booked during weekends to keep bed space for weekend demand.

Table 2. Daily and Monthly Admissions.

	Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.	Total
Jan.	1135	2423	1897	1837	1630	1650	1250	11822
Feb.	989	1942	1663	2013	1585	1518	1202	10912
Mar.	917	1855	1799	2010	1941	1851	1258	11631
Apr.	999	2179	1634	1783	1580	1555	1305	11035
May	999	2064	1941	1994	1780	1621	1128	11527
Jun.	867	1835	1528	1888	1629	1731	1252	10730

Jul.	1113	2174	1873	1745	1528	1793	1222	11448
Aug.	849	2042	1779	2097	1802	1815	1112	11496
Sept.	934	1874	1623	1668	1756	1666	1189	10710
Oct.	973	2402	1947	2026	1683	1783	1394	12208
Nov.	946	1942	1971	2091	1891	1865	1278	11984
Dec.	894	1671	1404	1572	1469	1729	1262	10001
Total	11615	24403	21059	22724	20274	20577	14852	135504

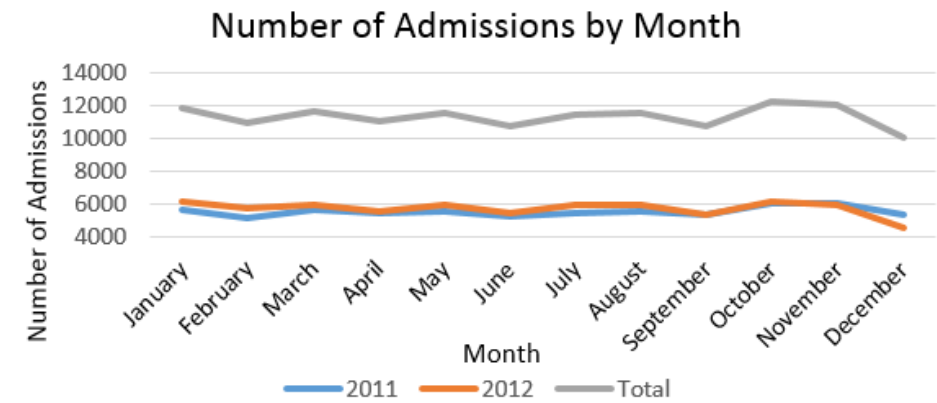


Figure 2. Patient flow in the healthcare system.

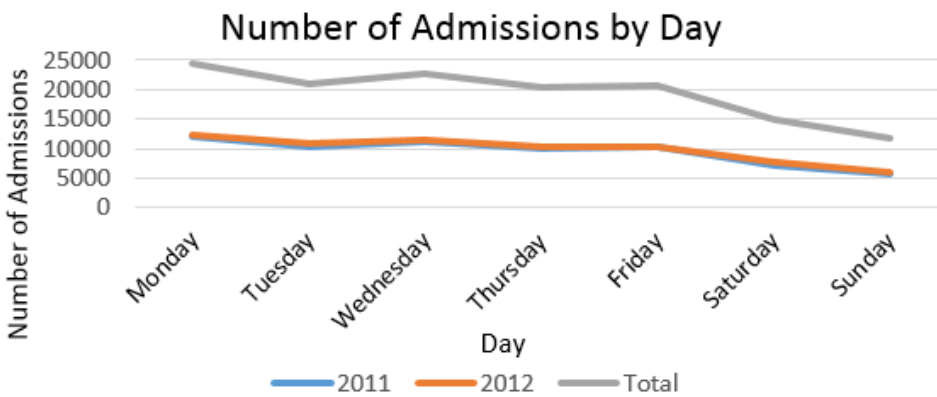


Figure 3. Admissions by Day.

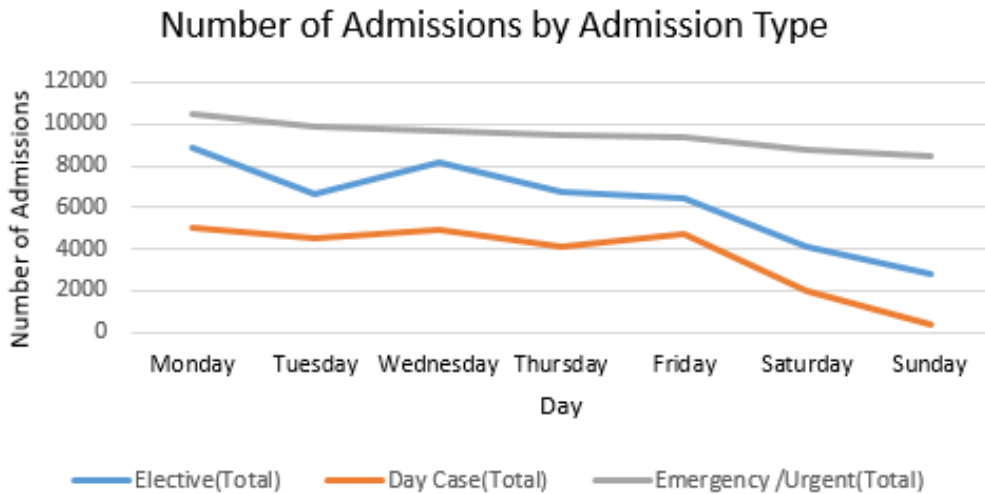


Figure 4. Type of Admission by Day.

3.1.2. Covariants

The covariates Gender, Age, District and SourceAdm were grouped into three groups, four groups, seven districts and five groups, respectively. The Gender covariate groups are; Male, Female and Unclassified and the Age covariate groups are; Age 0 (NewBorn), Ages 1 to 30 (Under30), Ages 31 to 70 (Under70) and Ages 70 to 105 (Over71). Admissions of patients over 70 have an average LOS of approximately 5.91, longer than younger patients (excluding newborns) average LOS 6.8.

The Locality of Residence covariate groups may be seen in table 3. These groupings were carried out to have better performance when running. Residents of Gozo and Comino had the minimum average LOS of 2.92 days, while the North of Malta had the longest average of 3.89 days. The SourceAdm covariate (the source of admission) groups are; Private Residence Home/ Usual Residence, Home for the Elderly (including St Vincent de Paule Residence and Zammit Clapp Hospital), Other (including Gozo Hospital, Labour Ward, Nursery, Public Hospitals (Government Institutes including Boffa Hospital & Mount Carmel Hospital) and Private and Foreign Hospitals), Police Custody and Unknown. Table 3 gives the number of admissions, total, and average LOS for each covariate group.

Table 3. Admissions by Covariate.

	Group	Group Number	Number of Admissions	Total LOS (Days)	Average LOS (Days)
Gender	Male (M)	1	64347	237774	3.7
	Female (F)	2	71154	263066	3.7
	Unclassified (U)	3	3	7	2.33
Age	New Born (NB)	1	2001	13602	6.8
	Under 30 (U30)	2	26675	61710	2.31
	Under 70 (U70)	3	70972	213759	3.01
	Over70 (70+)	4	35856	2117733	5.91
District	South (S)	1	30141	116659	3.87
	Northern Harbour (NH)	2	43544	163957	3.77
	South Eastern (SE)	3	20140	70867	3.52
	Western (W)	4	20231	68680	3.39
	North (N)	5	18320	71210	3.89
	Gozo & Comino (G&C)	2	2877	8402	2.92
	Unknown (Unkn.)	7	251	1072	4.27
Source Adm	Private Residence (PR)	1	131486	467002	3.55
	Elderly Home (EH)	2	2153	17741	8.24
	Other (Oth.)	3	1719	15565	9.05
	Police Custody (PC)	7	121	432	3.57
	Unknown (Unkn.)	8	25	107	4.28

3.2. Phase-Type Survival Trees

The following PTS trees were generated using the WIC-based spitting criteria for the emergency data provided by Mater Dei Hospital. This approach was used to analyse the length of stay and admission patterns.

3.2.1. Length of Stay Analysis

Tables 4–26 represents the steps used to generate the LOS PTS tree shown in Figure 5, representing the WIC-based splitting criteria from the LOS data against the covariates related to the patient's characteristics.

Table 4. Step 1: Splitting the root node.

	Group (LEFT)	No Group (Right)	No Phase (x)	Min WIC	Gain WIC	in Mean	Number Patients	of
	-1	1	5	361646.800 352		6.8833 36		66166
(Gender)	Male (1)		4	177934.678 409		6.8636 62		32534
	Female (2)		5	183735.661 181		6.9023 68		33632
	Total			361670.339 590	-23.539238			66166
(Age)	New Born(1)		3	10012.7788 53		8.4770 89		1723
	Under 30 (2)		3	61903.7200 90		3.9866 51		14448
	Under 70 (3)		5	151714.199 007		6.2546 08		28783
	Over 70 (4)		3	131504.220 027		9.5800 05		21212
	Total			355134.917 977	6511.8823 75			66166
(District)	South(1)		5	85076.4757 44		7.0394 28		15425
	Northern Harbour (2)		8	117008.277 057		6.9202 93		21655
	North(3)		8	51220.9755 15		6.6327 38		9560
	South Eastern (4)		6	47328.3647 78		7.1001 95		8673
	Western (5)		6	53183.5224 45		6.5479 29		10067
	Gozo & Comino (6)		4	3414.70992 5		8.6470 70		561
	Unknown (7)		3	1158.46334 9		5.5200 11		225
	Total			358390.788 813	3256.0115 39			66166

(Source Ad)	Home/Private Residence (1)	6	342853.702 690	6.8778 48	62768
	Home for the Elderly (2)	6	10848.8042 71	7.4701 27	1925
	Other (3)	6	7224.35563 7	6.3847 84	1354
	Police Custody (4)	4	527.989474	5.9793 81	97
	Unknown (5)	2	123.147744	5.8636 39	22
Total			361577.999 816	68.800536	66166

First, we fit the complete data (represented as a root node (1) in Figure 5 and Table 4) to Coxian Phase Type Distribution (C-PTD) and calculate its WIC. Then, for each covariate, we split the LOS data and fit each group individually to C-PTD, total the C-PTD and compare it WIC of the root node (i.e., before the split) to calculate the gain in C-PTD. We select the covariate providing the maximum positive gain in C-PTD to split the data. Table 4 shows that covariate "Age" offers the maximum positive gain in C-PTD. Therefore, we select this split to grow the tree. New nodes are shown in Figure 5 as 2 (newborn), 7 (under 30), 10 (under 70) and 20 (over 70).

Step 2: we split the LOS data for each remaining covariate (Gender, District and SourceAd), fit each group individually to C-PTD and total the C-PTD and compare the WIC of the node before the split to calculate the gain in C-PTD. We select the covariate providing the maximum positive gain in C-PTD to split the data. Here, in Tables 5–8, for nodes 2 (newborn) and 7 (under 30), covariate "Gender", while for nodes 10 (under 70) and 20 (over 70) covariate "District" offer the maximum positive gain in C-PTD. Therefore, we select this split to grow the tree, and new nodes are shown in Figure 5 as 3, 6, 8, 9, 11, 12, 13, 14, 15, 16, 19, 21, 24, 27, 28, 29, 30, and 33.

Table 5. Splitting of node 2 (newborn).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
AGE							
NEWBORN				10012.77 8853			
(NewBorn, Gender)	New Born(1)	Male (1)	7	5671.189 081		8.4689 10	981
		Female (2)	3	4328.550 269		8.4878 77	742
		Total		9999.739 350	13.03950 3		1723
(NewBorn, District)	New Born (1)	South(1)	4	1989.266 679		6.8524 57	366
		Northern Harbour (2)	6	2930.781 916		9.0242 42	495
		North(3)	3	1766.753 425		9.6000 10	290
		South Eastern (4)	6	1379.362 716		8.8340 41	235
		Western (5)	3	1826.139 737		8.4220 87	308

			Gozo & Comino (6)	1	130.293698	6.681803	22
			Unknown (7)	1	36.823822	4.285702	7
			Total		10059.421993	-46.643140	1723
(NewBorn, SourceAd)	New Born (1)	Home/Private Residence (1)	6	5820.815591	5.087955	1262.000000	
		Home for the Elderly (2)	0	0.000000	0.000000	0.000000	
		Other (3)	4	3476.917454	17.789126	460.000000	
		Police Custody (4)					
		Unknown (5)	0	0.000000	0.000000	0.000000	
		Total		9297.733045	-	1722.000000	

Table 6. Splitting of node 7 (under30).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under 30				61903.720090			
(Under30,Gender)	Under (2)	30 Male (1)	8	24762.357659		4.157465	6014
		Female (2)	4	34819.058665		3.864831	8434
		Total		59581.416324	2322.303766		14448
(Under30,District)	Under (2)	30 South(1)	4	12229.294247		3.908124	3015
		Northern Harbour (2)	7	19064.333156		3.920145	4646
		North(3)	8	10468.167480		4.010334	2516
		South Eastern (4)	8	7760.544477		4.123213	1818
		Western (5)	6	9248.253348		3.992421	2243
		Gozo & Comino (6)	5	670.160344		5.035972	139
		Unknown (7)	2	367.065126		5.098594	71
		Total		59807.818178	2095.901912		14448
(Under30 SourceAd)	Under30 (2)	Home/Private Residence (1)	5	59322.168631		3.993065	14280

	Home for the Elderly (2)	1	17.814737	2.249994	4
	Other (3)	5	454.471483	3.509091	110
	Police Custody (4)	2	203.869298	3.404259	47
	Unknown (5)	1	33.103980	3.285708	7
	Total		60031.428129	1872.291961	14448

Table 7. Splitting of node 10 (under70).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under 70				151714.199007			
(Under70,Gender)	Under70(3)	Male(1)	8	83826.550005		6.427080	15908
		Female(1)	5	66625.781453		6.041493	12875
		Total		150452.331458	1261.867549		28783
(Under70,District)	Under70(3)	South(1)	8	36179.722530		6.491151	6839
		Northern Harbour (2)	7	47896.621672		6.245476	9231
		North(3)	5	21792.241004		6.115920	4227
		South Eastern (4)	4	19000.962563		6.234211	3642
		Western (5)	5	22724.694230		5.925784	4460
		Gozo & Comino (6)	3	1694.239739		8.551612	281
		Unknown (7)	3	541.203201		5.747590	103
		Total		149829.684939	1884.514068		28783
(Under70,SourceAd)	Under70(3)	Home/Private Residence (1)	5	147334.046566		6.187096	28057
		Home for the Elderly (2)	4	1106.978811		12.406056	165
		Other (3)	3	2941.858154		8.160019	500
		Police Custody (4)	2	233.070968		4.448993	49
		Unknown (5)	1	74.800853		7.499985	12

Total	151690.7	23.44365	28783
	55352	5	

Table 8. Splitting of node 20 (over70).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over 70				131504.22			
				0027			
(Over70, Gender)	Over 70 (4)	Male(1)	8	58227.021		9.1110	9631
				014		98	
		Female(1)	5	72557.524		9.9699	11581
				021		58	
		Total		130784.54			21212
				5035			
(Over70, District)	Over70 (4)	South(1)	4	32111.561		9.4858	5205
				935		91	
		Northern Harbour (2)	6	44822.046		9.6344	7283
				650		91	
		North(3)	5	15668.195		9.4918	2527
				104		88	
		South Eastern (4)	6	18437.143		9.8687	2978
				066		03	
		Western (5)	5	18559.234		9.3363	3056
				106		89	
		Gozo & Comino (6)	1	841.39696		12.411	119
				1		740	
		Unknown (7)	2	252.51996		6.4772	44
				2		75	
		Total		130692.09			21212
				7784			
Over70, SourceAd)	Over70(4)	Home/Private Residence (1)	5	118526.93		9.5705	19169
				0185		15	
		Home for the Elderly (2)	5	10955.926		9.9048	1756
				971		98	
		Other (3)	4	1686.0657		8.1760	284
				82		68	
		Police Custody (4)	0	0.000000		0.0000	0
						00	
		Unknown (5)	1	26.631132		12.999	3
						959	
		Total		131195.55			21212
				4070			

Step 3: Nodes 3, 6, 8, 9, 11, 12, 13, 14, 15, 16, 19, 21, 24, 27, 28, 29, 30, and 33 are splitted by remaining covariates, and fit each group individually to C-PTD and total the C-PTD and compare it WIC of the root node (i.e., before the split) to calculate the gain in C-PTD. We select the covariate providing the maximum positive gain in C-PTD to split the data. Here, in Tables 5–8 for node 2 (newborn) and 7 (under 30), we can see covariate “Gender” offers the maximum positive gain in C-PTD, while for node 10 (under 70) and 20 (over 70) it is covariate District. Therefore, we select this split to grow the tree and new nodes are shown in Figure 5 as 3, 6, 8, 9, 11, 12, 13, 14, 15, 16, 19, 21, 24, 27, 28, 29, 30, and 33.

Table 9. Splitting of node 3 (newborn, male).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
	(NewBorn, Gender)			9999.73 9350			
	Male			5671.18 9081			
(Male, District)	Male (1)	South(1)	4	1254.33 9181		7.9069 75	215
		Northern Harbour (2)	5	1581.65 0098		7.7647 08	272
		North(3)	3	1045.54 2060		10.646 72	167
		South Eastern (4)	4	754.318 483		9.7769 22	130
		Western (5)	4	945.469 803		6.2897 71	176
		Gozo & Comino (6)	1	135.295 601		18.235 257	17
		Unknown (7)	1	27.4465 17		7.4999 74	4
		Total		5744.06 1743	72.87266 2	-	981
(Male, Source Adm)	Male (1)	Home/Private Residence (1)	8	3245.52 1267		5.0268 74	707
		Home for the Elderly (2)	0	0.00000 0		0	0
		Other (3)	3	2062.86 5571		17.350 37	274
		Police Custody (4)	0	0.00000 0		0	0
		Unknown (5)	0	0.00000 0		0	0
		Total		5308.38 6838	362.8022 43		981

Table 10. Splitting of node 4 (newborn, female).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
	(NewBorn, Gender)			9999.73 9350			
	Female			4328.55 0269			
(Female, District)	Female (2)	South(1)	4	855.680 118		7.9933 77	151
		Northern Harbour (2)	3	1260.68 5410		7.2556 1	223
		North(3)	3	784.207 481		10.731 718	123

		South Eastern (4)	3	635.191 831	8.0952 51	105
		Western (5)	3	805.786 816	9.4091	132
		Gozo & Comino (6)	1	35.3896 34	9.5999 78	5
		Unknown (7)	1	20.0394 58	4.3333 19	3
		Total		4396.98 0748	- 68.43047 9	742
(Female, Source Adm)	Female (2)	Home/Private Residence (1)	6	2597.15 2945	5.1657 65	555
		Home for the Elderly (2)	0	0.00000 0	0	0
		Other (3)	3	1445.68 0286	18.435 491	186
		Police Custody (4)	0	0.00000 0	0	0
		Unknown (5)				1
		Total		4042.83 3231	-	742

Table 11. Splitting of node 8 (under30, male).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
		(Under30, Gender)		59581.41 6324			
		Male		24762.35 7659			
(Male, District)	Male (1)	South(1)	4	5015.288 548		3.9382 72	1215
		Northern Harbour (2)	7	7842.125 327		3.8869 01	1901
		North(3)	4	4443.013 215		4.1520 89	1052
		South Eastern (4)	4	3191.036 908		4.1588 77	749
		Western (5)	5	4106.294 365		3.8783 92	995
		Gozo & Comino (6)	4	301.8284 82		5.6557 4	61
		Unknown (7)	7	219.4642 27		5.2195 29	41
		Total		25119.05 1072	- 356.6934 13		6014
(Male, Source Adm)	Male (1)	Home/Private Residence (1)	5	24609.78 3767		4.0081 27	5905

	Home for the Elderly (2)	8	25.784190	2	2
	Other (3)	3	298.838775	3.514286	70
	Police Custody (4)	2	136.570976	3.343766	32
	Unknown (5)	1	23.068196	2.800001	5
	Total		25094.045904	-331.688245	6014

Table 12. Splitting of node 9 (under30, female).

	Group No(LEFT)	Group (Right)	No Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
	(Under30, Gender)		59581.416324				
Female				34819.058665			
(Female, District)	Female (2)	South(1)	4	7249.484970		3.887779	1800
		Northern Harbour (2)	7	11294.974230		3.94317	2745
		North(3)	8	6076.287810		3.90847	1464
		South Eastern (4)	4	4624.380902		4.098221	1069
		Western (5)	5	5172.844942		4.083332	1248
		Gozo & Comino (6)	4	391.544707		5.01282	78
		Unknown (7)	2	157.062802		4.933335	30
		Total		34966.580363	-147.521698		8434
(Female, Source Adm)	Female (2)	Home/Private Residence (1)	7	34765.233298		3.982446	8375
		Home for the Elderly (2)	8	24.488864		2.5	2
		Other (3)	2	174.300341		3.500003	40
		Police Custody (4)	1	70.391080		3.53332	15
		Unknown (5)	8	29.186046		4.500001	2
		Total		35063.599629	-244.540964		8434

Table 13. Splitting of node 11 (under70, South).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under70, South				36179.72 2530			
(South, Gender)	South(1)	Male(1)	7	21259.45 3641		6.6589 19	3958
		Female (2)	4	15123.96 3246		6.2606 90	2881
		Total		36383.41 6887			6839
(South, SourceAd)	South(1)	Home/Private Residence (1)	7	35068.57 0609		6.4267 25	6653
		Home for the Elderly (2)	2	436.7144 63		11.140 626	64
		Other (3)	3	511.3421 82		8.7303 43	89
		Police Custody (4)	2	146.6234 89		4.2258 23	31
		Unknown (5)	8	28.37416 6		7.4999 98	2
		Total		36191.62 4909			6839

Table 14. Splitting of node 12 (under70, Northern Harbour).

	Group No(LEFT)	Group (Right)	No Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under70, Northern Harbor				47896.6 21672			
(Northern Harbour, Gender)	Northern Harbour (2)	Male(1)	7	25791.4 94476		6.4317 19	4899
		Female(2)	4	22470.8 01040		6.0348 65	4332
		Total		48262.2 95516			9231
(Northern Harbour, Ad)	Source	Home/Private Residence (1)	7	46877.9 11687		6.1913 94	9065
		Home for the Elderly (2)	3	248.362 703		13.861 127	36
		Other (3)	3	737.934 459		7.9590 33	122
		Police Custody (4)	3	29.8967 74		8.4000 01	3
		Unknown (5)	1	34.0543 18		8.3999 73	5
		Total		47928.1 59941			9231

Table 15. Splitting of node 13 (under70, North).

Group No(LEFT)		Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under70, North				21792.24 1004			
(North, Gender)	North	Male	5	12264.12 0596		6.1217 13	2358
		Female	7	9613.629 943		6.1086 13	1869
		Total		21877.75 0539			4227
(North, Source Ad)	North	Home/Private Residence (1)	7	21353.61 7068		6.0518 17	4149
		Home for the Elderly (2)	2	111.2066 99		22.214 268	14
		Other (3)	2	304.6962 50		7.3137 25	51
		Police Custody (4)	1	59.82902 2		4.9999 93	11
		Unknown (5)	8	23.02478 2		2.0000 00	2
		Total		21852.37 3821			4227

Table 16. Splitting of node 14 (under70, South Eastern).

Group No(LEFT)		Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under 70, South Eastern				19000.9 62563			
(South Eastern, Gender)	South Eastern	Male	7	10563.5 52355		6.4868 68	1980
		Female	8	8504.97 9825		5.9332 13	1662
		Total		19068.5 32180			3642
(South Eastern, Source Ad)	South Eastern	Home/Private Residence (1)	6	18234.0 08928		6.2095 96	3502
		Home for the Elderly (2)	1	116.581 524		8.7222 06	18
		Other (3)	4	672.250 660		6.5702 48	121
		Police Custody (4)	0	0.00000 0		0.0000 00	0
		Unknown (5)	5	2.15354 8		7.0000 01	1
		Total		19024.9 94660			3642

Table 17. Splitting of node 15 (under70, Western).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under70, Western				22724.69 4230			
(Western, Gender)	Western	Male	5	12873.94 1204		6.1408 91	2470
		Female	7	9915.033 235		5.6587 93	1990
		Total		22788.97 4439			4460
(Western, Source Ad)	Western	Home/Private Residence (1)	7	22142.92 3818		5.8653 05	4358
		Home for the Elderly (2)	3	223.4979 16		11.121 216	33
		Other (3)	3	372.9827 08		7.3333 53	63
		Police Custody (4)	1	22.90264 5		4.2499 86	4
		Unknown (5)	8	32.46497 0		10.999 995	2
		Total		22794.77 2057			4460

Table 18. Splitting of node 16 (under70, Gozo&Comino).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under70, Gozo&Comino				1694.23 9739			
(Gozo&Comino, Gender)	G&C	Male	3	1070.15 5036		8.4775 30	178
		Female	3	635.879 929		8.6796 20	103
		Total		1706.03 4965			281
(Gozo&Comino, Source Ad)	G&C	Home/Private Residence (1)	3	1314.69 2761		7.4454 27	229
		Home for the Elderly (2)	0	0.00000 0		0.0000 00	0
		Other (3)	2	376.458 138		13.423 041	52
		Police Custody (4)	0	0.00000 0		0.0000 00	0

Unknown (5)	0	0.00000 0	0.0000 00	0
Total		1691.15 0899		281

Table 19. Splitting of node 19 (under70, Unknown).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under70, Unknown				541.20 3201			
(Unknown, Gender)	Unknown	Male	3	364.43 1958		6.4769 37	65
		Female	3	187.18 8527		4.5000 13	38
		Total		551.62 0485			103
(Unknown, Source Ad)	Unknown	Home/Private Residence (1)	3	533.42 7248		5.8217 99	101
		Home for the Elderly (2)	0	0.0000 00		0.0000 00	0
		Other (3)	8	26.046 172		2.0000 00	2
		Police Custody (4)	0	0.0000 00		0.0000 00	0
		Unknown (5)	0	0.0000 00		0.0000 00	0
		Total		559.47 3420			103

Table 20. Splitting of node 21 (over70, South).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over70, District				130692.09 7784			
Over70, South				32111.561 935			
(South, Gender)	South(1)	Male(1)	7	14714.295 158		9.1059 85	2406
		Female (2)	7	17247.234 115		9.4230 06	2799
		Total		31961.529 273			5205
(South, SourceAd)	South(1)	Home/Private Residence (1)	4	29580.700 863		9.3053 13	4792
		Home for the Elderly (2)	4	2225.7458 64		9.2513 95	358

Other (3)	2	320.023091	6.927273	55
Police Custody (4)	0	0.000000	0.000000	0
Unknown (5)	0	0.000000	0.000000	0
Total		32126.469818		5205

Table 21. Splitting of node 24 (over70, Northern Harbour).

	Group No(LEFT)	Group (Right)	No Phas e(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over70, Northern Harbor				44822.046650			
(Northern Harbour, Gender)	Northern Harbour (2)	Male(1)	7	20773.565966		9.957635	3352
		Female(2)	8	23927.621456		9.284152	3931
		Total		44701.187422			7283
(Northern Harbour, Ad)	Source	Northern Harbout	Home/Private Residence (1)	4	41422.992605	9.604185	6710
			Home for the Elderly (2)	4	3049.111549	9.784550	492
			Other (3)	4	466.389961	7.604933	81
			Police Custody (4)	0	0.000000	0.000000	0
			Unknown (5)	0	0.000000	0.000000	0
			Total		44938.494115		7283

Table 22. Splitting of node 27 (over70, North).

	Group No(LEFT)	Group No (Right)	Phas e (x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over70, North				15668.195104			
(North, Gender)	North	Male	7	6901.967381		9.851752	1113
		Female	8	9050.657193		10.528292	1414

				15952.62		
		Total		457		2527
				4		
(North, Source Ad)	North	Home/Private Residence (1)		14779.18	10.256	
			4	182	32	2337
				3	2	
		Home for the Elderly (2)		1031.121	10.030	
			3	664	49	164
					4	
		Other (3)		169.9592	9.1538	
			1	18	38	26
		Police Custody (4)		0	0.000000	0
					00	
		Unknown (5)		0	0.000000	0
					00	
				15980.26		
		Total		270		2527
				5		

Table 23. Splitting of node 28 (over70, South Eastern).

		Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Under 70, South Eastern					18437.1			
					43066			
(South Eastern, Gender)	South Eastern	Male		6	7767.24		9.8439	1237
					2350		78	
		Female		8	10778.6		9.6961	1741
					77902		52	
Total					18545.9			2978
					20252			
(South Eastern, Source Ad)	South Eastern	Home/Private Residence (1)		6	15927.0		9.6509	2573
					26988		90	
		Home for the Elderly (2)		3	2211.48		10.540	346
					3030		473	
		Other (3)		2	372.784		9.5789	57
					988		48	
		Police Custody (4)		0	0.00000		0.0000	0
					0		00	
Unknown (5)		8	34.2892		16.500	2		
				46		001		
	Total					18545.5		
					84252			

Table 24. Splitting of node 29 (over70, Western).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over70, Western				18559.23			
				4106			

(Western, Gender)	Western	Male	7	8720.229605	9.524345	1417
		Female	4	10089.835560	9.329470	1639
		Total		18810.065165		3056
(Western, Source Ad)	Western	Home/Private Residence (1)	6	16036.719389	9.299390	2632
		Home for the Elderly (2)	5	2537.928683	10.045568	395
		Other (3)	1	198.190740	12.035684	28
		Police Custody (4)	0	0.000000	0.000000	0
		Unknown (5)				1
		Total		18772.838812		3056

Table 25. Splitting of node 30 (over70, Gozo&Comino).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over70, Gozo&Comino				841.396961			
(Gozo&Comino, Gender)	G&C	Male	2	484.147245		8.088608	79
		Female	3	243.881774		8.025018	40
		Total		728.029019			119
(Gozo&Comino, Source Ad)	G&C	Home/Private Residence (1)	2	531.656682		9.120484	83
		Home for the Elderly (2)					1
		Other (3)	2	183.888567		5.600017	35
		Police Custody (4)	0	0.000000		0.000000	0
		Unknown (5)	0	0.000000		0.000000	0
		Total		715.545249			119

Table 26. Splitting of node 33 (over70, Unknown).

	Group No(LEFT)	Group No (Right)	Phase(x)	Min WIC	Gain in WIC	Mean LoS	Number of Patients
Over70, Unknown				252.519962			
(Unknown, Gender)	Unknown	Male	3	173.278569		11.222235	27

(Unknown, Source Ad)	Unknown	Female	1	94.360 517	5.4705 70	17
		Total		267.63 9086		44
		Home/Private	3	253.94 0100	9.2381 11	42
		Residence (1)				
		Home for the	0	0.0000 00	0.0000 00	0
		Elderly (2)				
		Other (3)	8	28.818 760	4.0000 00	2
		Police Custody (4)	0	0.0000 00	0.0000 00	0
		Unknown (5)	0	0.0000 00	0.0000 00	0
		Total		282.75 8860		44

Tables 9–26 show that only nodes 3 and 16 provided significant WIC improvement with a split by sourceAd, and nodes 21, 24 and 30 provided significant WIC improvement with a split by gender. All remaining nodes did not provide any significant WIC improvement by any split and therefore considered terminal nodes. In Figure 5, there are 23 terminal nodes representing the data's significant clusters. The survival plots for all the terminal nodes are shown in Figure 6, which outlines the model's goodness of fit. The total gain in WIC obtained is 5782.13, where the WIC of the root node is 355134.92, and the terminal nodes' WIC sum up to 349352.79. It is possible to identify the relationship between the patient's characteristics and their LOS by analysing Tables 4–26 and Figure 5. From the table, the most significant split is by the covariate age, with a WIC gain of 6511.88. The mean LOS value may significantly differ between the age groups for each split. Figure 5 shows that the most significant split for newborns (node 2) and patients under 30 (node 7) occurred for the gender covariate. In contrast, the most significant split for patients under 70 (node 10) and patients over 71 further occurred for the district covariate. Figure 6 plots the survival function related to Personal Characteristics for each terminal node for the Length of Stay analysis to show the goodness of fit.

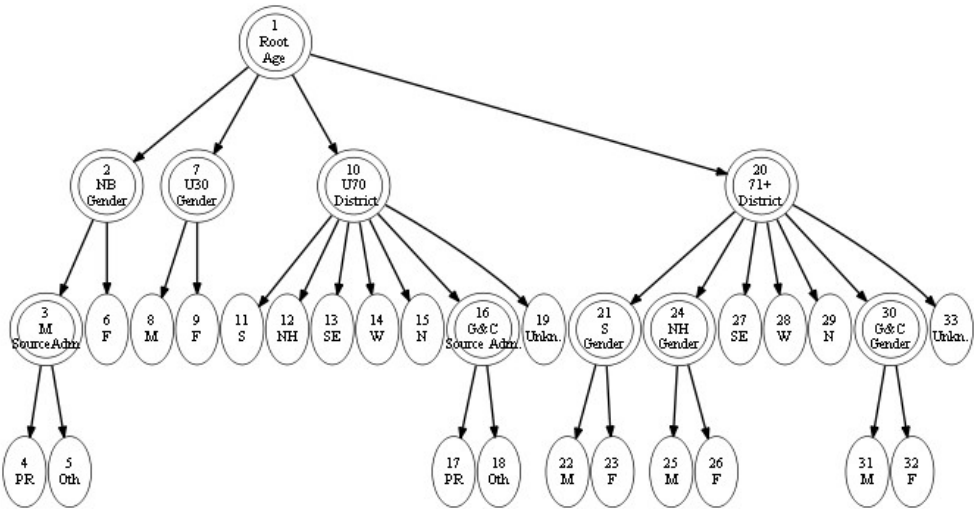
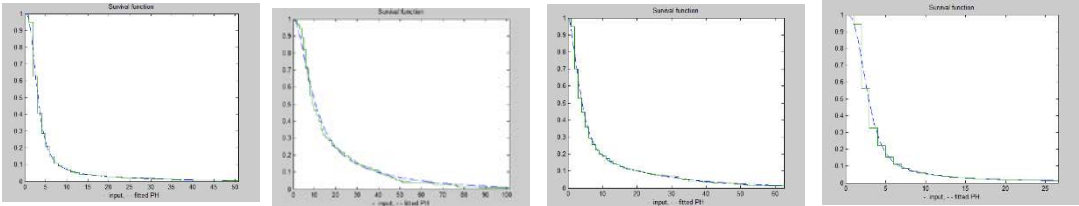


Figure 5. Length of Stay Phase-Type Survival Tree related to personal characteristics.

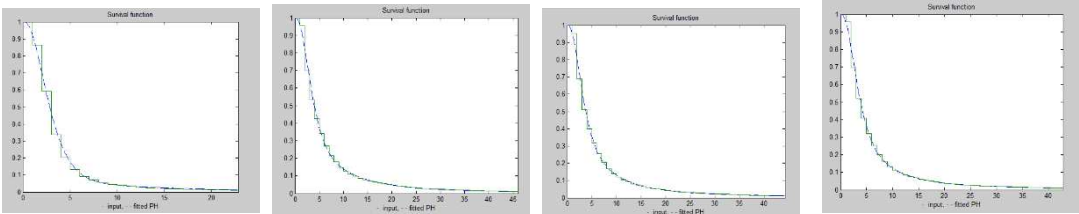


(a) Node 4

(b) Node 5

(c) Node 6

(d) Node 8

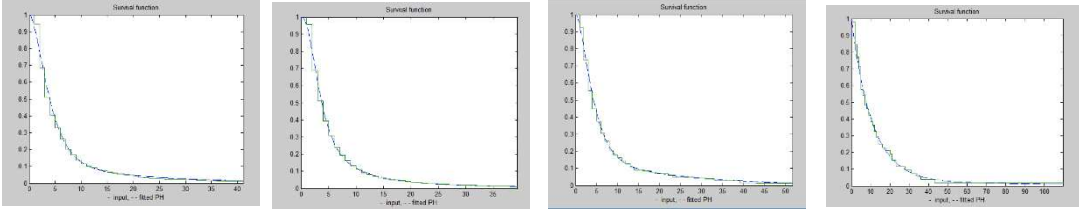


(e) Node 9

(f) Node 11

(g) Node 12

(h) Node 13

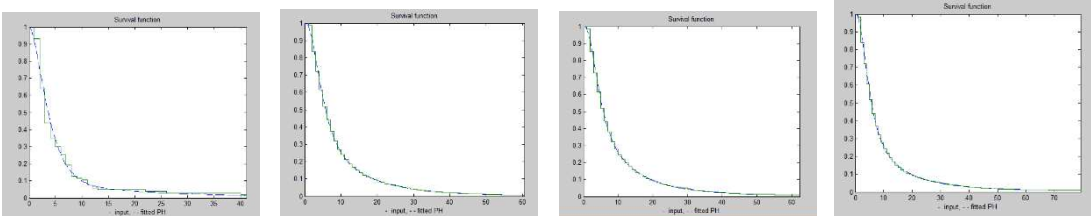


(i) Node 14

(j) Node 15

(k) Node 17

(l) Node 18

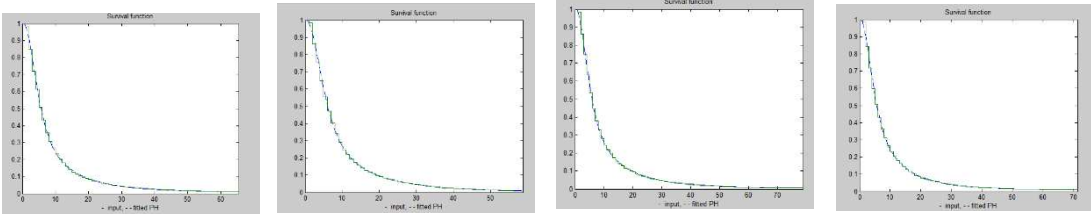


(m) Node 19

(n) Node 22

(o) Node 23

(p) Node 25

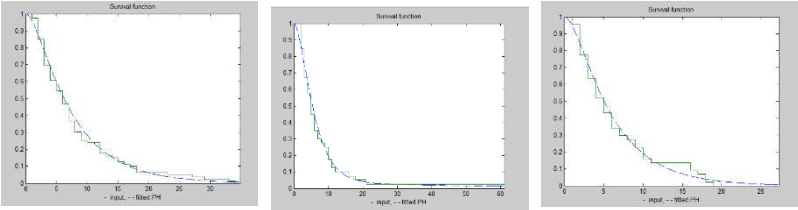


(q) Node 26

(r) Node 27

(s) Node 28

(t) Node 29



(u) Node 31 (v) Node 32 (w) Node 33

Figure 6. Survival Function Plots for Length of Stay analysis related to Personal Characteristics.

3.2.2. Admissions Analysis:

Tables 27–49 represent the steps used to generate the admissions PTS tree shown in Figure 7, representing the WIC-based splitting criteria from the admissions data against the covariates related to the patient's characteristics. Similar to the length of stay analysis above, here also, first, we fit the complete data (represented as a root node (1) in Figure 7 and Table 27) to Coxian Phase Type Distribution (C-PTD) and calculate its WIC. Then, for each covariate, we split the admissions data and fit each group individually to C-PTD, total the C-PTD and compare it WIC of the root node (i.e., before the split) to calculate the gain in C-PTD. We select the covariate providing the maximum positive gain in C-PTD to split the data. Table 27 shows that covariate “Source of admissions (sourceAdm)” offers the maximum positive gain in C-PTD. Therefore, we select this split to grow the tree. New nodes are shown in Figure 7 as 2 (Home/Private Residence), 3 (Home for the elderly), 4 (other), 5 (Police Custody) and 6 (Unknown).

Table 27. Step 1: Splitting the root node.

(1, Admissions)	Number Of 1	8	7847.1116	186.649	72	7847.111	
				1	1	6	
(Gender, Nr of Adm)	Male(1)	8	6797.0617	88.6602	72	3398.530	
					1	8	
	Female(2)	8	6960.8298	97.9847	72	3480.414	
					1	9	
	Total		13757.891			6878.945	968.1658
			4			7	
(Age, Nr of Adm)	New Born (1)	3	2430.8080	2.9745	66	607.7020	
					7		
	Under 30(2)	8	5529.8060	36.6685	72	1382.451	
					1	5	
	Under 70 (3)	8	7111.5218	97.7795	72	1777.880	
					1	5	
	Over 71 (4)	8	5922.6184	49.4494	72	1480.654	
					1	6	
	Total		20994.754			5248.688	2598.423
			1			5	0
(District, Nr of Adm)	South(1)	8	5775.6090	41.5312	72	825.0870	
					1		
	Northern Harbour (2)	8	6256.1519	59.9944	72	893.7360	
					1		
	North(3)	8	5316.1594	27.8488	72	759.4513	
					1		
	South Eastern (4)	8	5181.7809	25.2441	72	740.2544	
					1		
	Western (5)	8	5280.4273	27.7240	72	754.3468	
					1		

	Gozo & Comino (6)	3	3044.6887	4.2870	669	434.9555	
	Unknown (7)	6	341.3544	1.5000	158	48.7649	
	Total		31196.1717			4456.5960	3390.5156
(SourceAd, Nr of Adm)	Home/Private Residence (1)	8	7818.1469	181.1082	721	1563.6294	
	Home for the Elderly (2)	3	2590.5717	3.1640	677	518.1143	
	Other (3)	4	2210.5691	2.6661	641	442.1138	
	Police Custody (4)	6	145.7583	1.2143	98	29.1517	
	Unknown (5)	3	42.2021	1.1905	21	8.4404	
	Total		12807.2481			2561.4496	5285.6619

Table 28. Step 2: Splitting node 2(Home/Private Residence).

	Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
(SourceAd, Nr of Adm)				12807.24812		0	2561.449622	
Home/Private Residence (1)				7818.146859		721	1563.629372	
(Home, Gender)	Home	Male	8	3825.276337	14.298197	721	382.5276337	
		Female	8	3840.042543	14.511790	721	384.0042543	
		Total		7665.318880			766.531888	797.097484
(Home, Age)	Home	New Born	5	1515.578455	1.945993	574	75.77892275	
		Under30	8	3125.114139	8.377254	721	156.255707	
		Under70	8	3275.132289	9.932039	721	163.7566145	
		Over 70	8	3164.530383	8.952843	721	158.2265192	
		Total		11080.355266			554.0177633	1009.61609
(Home, Locality)	Home	South(1)	8	2623.259152	6.278779	721	74.95026149	
		Northern Harbour (2)	8	2634.257255	6.278779	721	75.264493	

North(3)	8	2546.221529	5.332871	721	72.7491
					8654
South Eastern (4)	8	2517.560067	5.040910	721	71.9302
					8763
Western (5)	8	2537.265545	5.391123	721	72.4933
					0129
Gozo & Comino (6)	8	420.759504	1.256021	332	12.0217
					0011
Unknown (7)	6	236.872569	1.345865	133	6.76778
					7686
Total		13516.19562			386.177 1177.45
		1			0177 2354

Table 29. Step 2: Splitting node 3(Home for the elderly).

	Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
Home for the Elderly (2)				2590.5		721	518.1143	
				717				
(Home for the elderly, Gender)	the Home for the elderly	Male	7	680.20	1.45	376	68.0201	
				11	21			
		Female	4	1509.5	1.89	602	150.9530	
				300	20			
		Total		2189.7			218.9731	299.14
				310				12
(Home for the elderly, Age)	the Home for the elderly	New Born	0	0.0000	0.00	0	0.0000	
					00			
		Under30	1	11.327	1.00	4	0.5664	
				3	00			
		Under70	8	121.50	1.11	145	6.0753	
				60	03			
		Over 70	4	2004.0	2.34	647	100.2032	
				645	93			
		Total		2136.8			106.8449	411.26
				978				95
(Home for the elderly, Locality)	the Home for the elderly	South(1)	8	307.04	1.18	316	8.7727	
				43	04			
		Northern Harbour (2)	8	400.05	1.22	369	11.4301	
				39	76			
		North(3)	8	107.17	1.09	154	3.0623	
				98	09			
		South Eastern (4)	8	226.85	1.15	273	6.4816	
				66	02			
		Western (5)	8	254.97	1.14	327	7.2849	
				13	98			
		Gozo & Comino (6)				1		bad wic
		Unknown (7)	0	0.0000	0.00	0	0.0000	
					00			

Table 30. Step 2: Splitting node 4(Other source of admission).

Group Number		Group	Number	Phase	WIC	Mean	Number of	Average WIC
(Left)		(Right)					Records	WIC Gain
Other (3)					2210.5691			442.1138
(Other, Gender)	Other	Male	7		989.2221	1.6151	465	98.9222
		Female	8		653.6929	1.4282	376	65.3693
		Total			1642.9149			164.2915
								277.8223
(Other, Age)	Other	New Born	8		457.0267	1.3175	315	22.8513
		Under30	8		81.0688	1.0792	101	4.0534
		Under70	8		540.1501	1.3188	367	27.0075
		Over 70	8		306.4893	1.2727	220	15.3245
		Total			1384.7350			69.2367
								372.8771
(Other, Locality)	Other	South(1)	8		163.8176	1.1216	222	4.6805
		Northern Harbour (2)	8		365.7543	1.2694	271	10.4501
		North(3)	8		126.2427	1.1154	156	3.6069
		South Eastern (4)	8		172.8283	1.1315	213	4.9380
		Western (5)	8		107.5059	1.0933	150	3.0716
		Gozo & Comino (6)	8		90.2080	1.0900	100	2.5774
		Unknown (7)	1		16.3980	1.1667	6	0.4685
		Total			1042.7548			29.7930
								412.3208

Table 31. Step 2: Splitting node 5(Police Custody).

Group Number		Group	Number	Phase	WIC	Mean	Number of	Average WIC
(Left)		(Right)					Records	WIC Gain
Police (4)	Custody				145.7583		0	29.1517
(Police Gender)	Custody, Police Custody	Male	6		73.9991	1.1148	61	7.3999
		Female	3		35.2291	1.0455	22	3.5229

		Total	109.2 281		10.9228	18.228 9
(Police Custody, Age)	Police Custody	New Born			1	bad wic
		Under30	5 48.94 1.04 82 76		42	2.4474
		Under70	6 45.17 1.02 86 22		45	2.2589
		Over 70	0 0.000 0.00 0 00		0	0.0000
		Total	94.12 68			
(Police Custody, Police Locality)	Police Custody	South(1)	5 52.84 1.07 16 14		42	1.5098
		Northern Harbour (2)	1 16.39 1.16 80 67		6	0.4685
		North(3)	5 45.30 1.06 66 45		31	1.2945
		South Eastern (4)	0 0.000 0.00 0 00		0	0.0000
		Western (5)	1 11.32 1.00 73 00		4	0.3236
		Gozo & Comino (6)	0 0.000 0.00 0 00		0	0.0000
		Unknown (7)	6 24.18 1.00 00 00		2	0.6909
		Total	150.0 535		4.2872	24.864 4

Table 32. Step 2: Splitting node 4(Unknown source of admission).

	Group Number (Left)	Group Number (Right)	Phase	WIC Mean	Number of Records	Average WIC WIC Gain
Unknown (5)				42.20 21	0	8.4404
(Unknown, Gender)	Unknown	Male	2	33.34 1.20 47 00	15	3.3345
		Female	1	12.96 1.33 75 33	3	1.2968
		Total		46.31 23		4.6312 3.8092
(Unknown, Age)	Unknown	New Born	0	0.000 0.00 0 00	0	0.0000
		Under30	1	16.44 1.00 98 00	7	0.8225
		Under70	1	26.33 1.09 56 09	11	1.3168
		Over 70	1	11.24 1.00 14 00	3	0.5621

		Total		54.02 69		2.7013	5.7391
(Unknown, Locality)	Unknown	South(1)	1	11.32 1.00 73 00	4	0.3236	
		Northern Harbour (2)	1	14.54 1.00 82 00	6	0.4157	
		North(3)	1	11.24 1.00 14 00	3	0.3212	
		South Eastern (4)	1	11.32 1.00 80 00	4	0.3237	
		Western (5)	1	11.32 1.00 80 00	4	0.3237	
		Gozo & Comino (6)	0	0.000 0.00 0 00	0	0.0000	
		Unknown (7)			1	bad wic	
		Total		59.77 28			

Step 2: we split the admissions data for each remaining covariate (Gender, Age and District), fit each group individually to C-PTD and total the C-PTD and compare the WIC of the node before the split to calculate the gain in C-PTD. We select the covariate providing the maximum positive gain in C-PTD to split the data. Here, in Tables 28–32 for nodes 2 (Home/Private Residence), 4 (Other admission sources) and 5 (Police Custody) covariate “District” and nodes 3 (Home for the Elderly) and 6 (unknown admission source) covariate “Age” offer the maximum positive gain in C-PTD. Therefore, we select this split to grow the tree, and new nodes are shown in Figure 7 as 7, 12, 17, 22, 27, 32, 37, 42, 43, 49, 52, 57, 62, 67, 70, 75, 80, 81, 84, 87, 90, 92, 93, 94, and 95.

Tables 33–57 show that only nodes 7, 12, 17, 22, 27, 32, 37, 52, 57, 62, 67, 70, 75, 81, 84, 87 and 90 provided significant WIC improvement with a split by Age, and nodes 49, 67 and 35 provided significant WIC improvement with a split by gender and only node 43 provided significant WIC improvement with a split by District. All remaining nodes did not provide any significant WIC improvement by any split and therefore considered terminal nodes. Figure 7 shows a graphical representation of the WIC-based splitting criteria from the admissions data against the covariates, directly affecting patients' characteristics. The survival tree consists of 70 terminal nodes representing the data's significant clusters. Tables 27–57 show the results used to generate the survival tree.

Table 33. Step 3: Splitting node 7(South).

	Group Number	Group Number	Phase	WIC	Mean	Number of	Average WIC
	(Left)	(Right)			n	Records	WIC Gain
South				2623.2 592			74.9503
(South, Gender)	South	Male	8	1728.9 2.94 181 04		721	24.6988
		Female	8	1680.8 2.98 043 75		721	24.0115
		Total		3409.7 224			48.7103 26.2399
(South, Age)	South	New Born	8	149.45 1.10 13 57		227	1.0675
		Under30	8	1098.8 1.75 306 11		699	7.8488

Under70	8	963.78 1.96 93 53	721	6.8842	
Over70	8	1010.9 1.91 900 94	720	7.2214	
Total		3223.0 612		23.0219	2600.23 73

Table 34. Step 3: Splitting node 12(Northern Harbour).

		Group Number	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
		(Left)	(Right)					
Northern Harbour (2)				2634.2 573			75.2645	
(Northern Harbour,Gender)	Northern Harbour	Male	8	1711.0 3.12 654 48		721	24.4438	
		Female	8	1688.6 3.15 759 26		721	24.1239	
		Total		3399.7 413			48.5677	26.696 8
(Northern Harbour,Age)	Northern Harbour	New Born	8	196.59 1.12 10 68		276	1.4042	
		Under30	8	1042.4 1.88 523 72		718	7.4461	
		Under70	8	931.39 1.99 25 31		721	6.6528	
		Over70	8	952.70 1.97 85 50		721	6.8051	
		Total		3123.1 444			22.3082	52.956 3

Table 35. Step 3: Splitting node 17(South Eastern).

		Group Number	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
		(Left)	(Right)					
South Eastern				2517.5 601			71.9303	
(South Eastern,Gender)	South Eastern	Male	8	1764.2 2.46 662 03		717	25.2038	
		Female	8	1753.4 2.61 744 84		718	25.0496	
		Total		3517.7 405			25.7832	46.147 1
(South Eastern,Age)	South Eastern	New Born	8	102.70 1.08 33 78		148	0.7336	
		Under30	8	1020.2 1.51 853 60		657	7.2878	

Under70	8	1089.5	1.81	717	7.7824
		342	87		
Over70	8	1109.7	1.69	696	7.9270
		852	97		
Total		3322.3		23.7308	48.199
		080			5

Table 36. Step 3: Splitting node 22(Western).

	Group Number (Left)	Group (Right)	Number Pha se	WIC	Me an	Number of Records	Average WIC WIC Gain
Western				2537.2 655			72.4933
(Western,Gender)	Western	Male	8	1754.0 134	2.70 60	721	25.0573
		Female	8	1756.8 674	2.69 64	718	25.0981
		Total		3510.8 808			50.1554 22.3379
(Western,Age)	Western	New Born	8	92.866 3	1.06 28	191	0.6633
		Under30	8	1099.7 387	1.63 85	686	7.8553
		Under70	8	1039.6 177	1.88 89	720	7.4258
		Over70	8	1116.6 005	1.70 94	702	7.9757
		Total		3348.8 233			23.9202 48.5731

Table 37. Step 3: Splitting node 27(North).

	Group Number (Left)	Group (Right)	Number Pha se	WIC	Mea n	Number of Records	Average WIC WIC Gain
North				2546.2 215			72.7492
(North,Gender)	North	Male	8	1751.3 926	2.61 47	719	25.0199
		Female	8	1718.5 607	2.72 54	721	24.5509
		Total		3469.9 533			49.5708 23.1784
(North,Age)	North	New Born	8	101.30 88	1.07 98	163	0.7236
		Under30	8	1091.1 134	1.70 32	684	7.7937
		Under70	8	1034.7 502	1.88 98	717	7.3911
		Over70	8	1095.0 329	1.67 98	684	7.8217
		Total		3322.2 052			23.7300 49.0191

Table 38. Step 3: Splitting node 32(Gozo and Comino).

Group (Left)	Number	Group (Right)	Number	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
G&C					420.75			12.0217	
					95				
(G&C,Gender)	G&C	Male	8		135.31	1.09	214	1.9330	
					23	35			
		Female	8		115.95	1.09	167	1.6565	
					42	58			
		Total			251.26			3.5895	8.4322
					65				
(G&C,Age)	G&C	New Born	2		20.251	1.00	9	0.1447	
					7	00			
		Under30	8		80.218	1.07	112	0.5730	
					9	14			
		Under70	8		128.87	1.10	187	0.9206	
					73	16			
		Over70	8		50.014	1.02	80	0.3572	
					3	50			
		Total			279.36			1.9954	10.0263
					22				

Table 39. Step 3: Splitting node 37(Unknown District).

Group (Left)	Number	Group (Right)	Number	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
Unkown					236.8			6.7678	
					726				
(Unkown,Gender)	Unkown	Male	6		122.7	1.88	90	1.7536	
					512	89			
		Female	6		78.53	1.12	64	1.1220	
					90	50			
		Total			201.2			2.8756	3.8922
					902				
(Unkown,Age)	Unkown	New Born	1		14.54	1.00	6	0.1039	
					82	00			
		Under30	7		41.40	1.03	54	0.2957	
					24	70			
		Under70	7		72.00	1.07	76	0.5144	
					95	89			
		Over70	4		45.38	1.06	33	0.3242	
					67	06			
		Total			173.3			1.2382	5.5296
					468				

Table 40. Step 3: Splitting node 42(Under30).

	Group Number (Left)	Group (Right)	Number Phase	WIC	Me an	Number of Records	Average WIC WIC Gain
Under30				11.32 73			0.5664
(Under30, Gender)	Under30	Male	8	20.25 22	1.00 00	2	0.5063
		Female	8	20.25 22	1.00 00	2	0.5063
		Total		40.50 44			1.0126 -0.4462
(Under District)	30, Under30	South(1)	0	0.000 0	0.00 00	0	0.0000
		Northern Harbour (2)	8	20.25 22	1.00 00	2	0.1447
		North(3)	0	0.000 0	0.00 00	0	0.0000
		South Eastern (4)				1	0.0000 bad wic
		Western (5)				1	0.0000 bad wic
		Gozo & Comino (6)	0	0.000 0	0.00 00	0	0.0000
		Unknown (7)	0	0.000 0	0.00 00	0	0.0000
		Total		20.25 22			0.1447

Table 41. Step 3: Splitting node 43(Under70).

	Group Number (Left)	Group (Right)	Number Phase	WIC	Me an	Number of Records	Average WIC WIC Gain
Under70				121.5 060			6.0753
(Under70, Gender)	Under70	Male	7	67.16 47	1.06 76	74	1.6791
		Female	8	50.01 43	1.02 50	80	1.2504
		Total		117.1 790			2.9295 3.1458
(Under70, District)	Under70	South(1)	8	45.90 57	1.01 61	62	0.3279
		Northern Harbour (2)	5	37.85 72	1.00 00	34	0.2704
		North(3)	2	25.34 96	1.00 00	14	0.1811
		South Eastern (4)	3	29.03 42	1.00 00	18	0.2074

	Western (5)	5	37.28 07 00	1.00	32	0.2663
	Gozo & Comino (6)		0.000 0 00	0.00	0	0.0000
	Unknown (7)		0.000 0 00	0.00	0	0.0000
	Total		175.4 274		1.2531	4.8222

Table 42. Step 3: Splitting node 49(Over70).

	Group Number (Left)	Group (Right)	Number Pha se	WIC Me an	Number of Records	Average WIC WIC Gain
	Over70			20.252 2		100.2032
(Over70, Gender)	Over70	Male	8	549.35 27 98	337	13.7338
		Female	5	1384.2 249 81	590	34.6056
		Total		1933.5 776		48.3394 51.8638
(Over70, District)	Over70	South(1)	8	177.97 81 11	279	1.2713
		Northern Harbour (2)	8	322.72 47 80	351	2.3052
		North(3)	8	76.752 3 48	146	0.5482
		South Eastern (4)	8	193.02 63 03	261	1.3788
		Western (5)	8	198.83 74 73	307	1.4203
		Gozo & Comino (6)			1	0.0000 bad wic
		Unknown (7)	0	0.0000 00	0	0.0000
		Total		969.31 87		6.9237

Table 43. Step 3: Splitting node 52(South).

	Group Number (Left)	Group (Right)	Number Pha se	WIC Mea n	Number of Records	Average WIC WIC Gain
South				163.81 76		4.6805

(South,Gender)	South	Male	8	75.5479	1.0513	156	1.0793	
		Female	8	55.6362	1.0366	82	0.7948	
		Total		131.1840			1.8741	2.8064
(South,Age)	South	New Born	7	62.1005	1.0571	70	0.4436	
		Under30	5	37.8572	1.0000	34	0.2704	
		Under70	8	43.3844	1.0116	86	0.3099	
		Over70	8	47.0520	1.0189	53	0.3361	
		Total		190.3941			1.3600	162.4576

Table 44. Step 3: Splitting node 57(Northern Harbour).

		Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
NorthernHarbour					365.7543			10.4501	
(NorthernHarbour,Gender)	Northern Harbour	Male	8		147.9584	1.1317	167	2.1137	
		Female	8		108.1670	1.0993	141	1.5452	
		Total			256.1254			3.6589	6.7912
(NorthernHarbour,Age)	Northern Harbour	New Born	8		68.8909	1.0508	118	0.4921	
		Under30	3		32.9587	1.0000	32	0.2354	
		Under70	8		69.6084	1.0541	111	0.4972	
		Over70	8		56.1060	1.0390	77	0.4008	
		Total			227.5640			1.6255	8.8247

Table 45. Step 3: Splitting node 62(South Eastern).

		Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
South Eastern					172.8283			4.9380	
(South Eastern,Gender)	South Eastern	Male	8		63.7468	1.0439	114	0.9107	

(South Eastern, Age)		Female	8	63.41 85	1.04 27	117	0.9060	
		Total		127.1 653			1.3032	3.6348
	South Eastern	New Born	6	55.61 13	1.05 77	52	0.3972	
		Under30	2	26.56 43	1.00 00	15	0.1897	
		Under70	8	58.39 50	1.03 60	111	0.4171	
		Over70	7	51.40 24	1.03 70	54	0.3672	
		Total		191.9 731			1.3712	3.5667

Table 46. Step 3: Splitting node 67(Western).

	Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
Western				107.5 059			3.0716	
(Western, Gender)	Western	Male	8	59.56 96	1.04 00	100	0.8510	
		Female	7	46.19 80	1.01 69	59	0.6600	
		Total		105.7 676			1.5110	1.5606
(Western, Age)	Western	New Born	8	51.20 51	1.02 94	68	0.3658	
		Under30	1	11.32 73	1.00 00	4	0.0809	
		Under70	5	48.43 95	1.03 33	60	0.3460	
		Over70	4	38.61 21	1.03 70	27	0.2758	
		Total		149.5 840			1.0685	2.0031

Table 47. Step 3: Splitting node 70(North).

	Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
North				126.2427			3.6069	
(North, Gender)	North	Male	8	42.6306	1.0108	93	0.6090	
		Female	8	56.1060	1.0390	77	0.8015	
		Total		98.7366			1.4105	2.1964

(North, Age)	North	New Born	8	76.4305	1.0946	74	0.5459
		Under30	3	29.0342	1.0000	18	0.2074
		Under70	6	45.8395	1.0204	49	0.3274
		Over70	4	33.9331	1.0000	25	0.2424
		Total		185.2373			1.3231 2.2838

Table 48. Step 3: Splitting node 75(Gozo & Comino district).

	Group (Left)	Number Group (Right)	Number Pha se	WIC	Mea n	Number of Records	Average WIC WIC Gain
G&C				90.2080			2.5774
(G&C,Gender)	G&C	Male	8	62.1211	1.0572		0.8874
		Female	4	41.3277	1.0313		0.5904
		Total		103.4488			1.4778 1.0995
(G&C,Age)	G&C	New Born	2	21.9630	1.0000	11	0.1569
		Under30	2	21.9630	1.0000	11	0.1569
		Under70	7	40.5254	1.0000	52	0.2895
		Over70	5	38.1635	1.0000	35	0.2726
		Total		122.6148			0.8758 1.7016

Table 49. Step 3: Splitting node 80(Unknown district).

	Group Number	Group Number	Phase	WIC	Mean	Number of	Average WIC	
	(Left)	(Right)				Records	Gain	
Unkown				16.39			0.4685	
				80				
(Unkown,Gender)	Unkown	Male	1	13.11	1.25	4	0.1873	
				24	00			
		Female	8	20.25	1.00	2	0.2893	
				22	00			
		Total		33.36			0.4766	-0.0081
				46				
(Unkown,Age)	Unkown	New Born	0	0.000	0.00	0	0.0000	
				0	00			
		Under30	1	11.32	1.00	4	0.0809	
				73	00			
		Under70				1	0.0000	bad wic
		Over70	8	20.25	1.00	2	0.1447	
				22	00			

Total	31.5795	0.2256
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Table 50. Step 3: Splitting node 81(South district).

	Group (Left)	Number	Group (Right)	Number	Phase	WIC	Mean	Number of Records	Average WIC WIC Gain
South						52.8416			1.5098
(South,Gender)	South		Male	5		51.3721	1.0789	38	0.7339
			Female	1		11.3273	1.0000	4	0.1618
			Total			62.6994			0.8957 0.6141
(South,Age)	South		New Born	0		0.0000	0.0000	0	0.0000
			Under30	3		27.7219	1.0000	23	0.1980
			Under70	4		35.9632	1.0000	10	0.2569
			Over70	0		0.0000	0.0000	0	0.0000
			Total			63.6851			0.4549 52.3868

Table 51. Step 3: Splitting node 84(Northern Harbour district).

		Group Number (Left)	Group (Right)	Number	Phase	WIC	Me an	Number of Records	Average WIC	WIC Gain
NorthernHarbour						16.3 980			0.4685	
(Northern Harbour,Gender)	Northern Harbour	Male	1	12.7 720	1.00 00	5			0.1825	
		Female	8	20.2 522	1.00 00	2		0.2893		
		Total		33.0 242				0.4718	-0.0033	
(Northern Harbour,Age)	Northern Harbour	New Born	0	0.00 00	0.00 00	0			0.0000	
		Under30	1	11.3 273	1.00 00	4		0.0809		
		Under70	1	11.2 414	1.00 00	3		0.0803		
		Over70	0	0.00 00	0.00 00	0		0.0000		
		Total		22.5 687				0.1612	0.3073	

Table 52. Step 3: Splitting node 87(Western district).

	Group Number	Group	Number	Phase	WIC	Mean	Number of	Average WIC	
	(Left)	(Right)				n	Records	WIC Gain	
Western					11.32			0.3236	
					73				
(Western,Gender)	Western	Male	1		11.24	1.00	3	0.1606	
		Female			14	00	1	0.0000	BAD WIC
		Total			11.24			0.1606	
					14				
(Western,Age)	Western	New Born	0		0.000	0.00	0	0.0000	
		Under30	0		0.000	0.00	0	0.0000	
		Under70	1		11.32	1.00	4	0.0809	
		Over70	0		0.000	0.00	0	0.0000	
		Total			11.32			0.0809	0.2427
					73				

Table 53. Step 3: Splitting node 90(North district).

	Group Number	Group	Number	Phase	WIC	Mean	Number of	Average WIC	
	(Left)	(Right)				n	Records	WIC Gain	
North					45.30			1.2945	
					66				
(North,Gender)	North	Male	3		29.03	1.00	18	0.4148	
		Female	2		26.56	1.00	15	0.3795	
		Total			55.59			0.7943	0.5002
					85				
(North,Age)	North	New Born	0		0.000	0.00	0	0.0000	
		Under30	3		32.95	1.00	23	0.2354	
		Under70	2		21.01	1.00	10	0.1501	
		Over70	0		0.000	0.00	0	0.0000	
		Total			53.96			0.3855	0.9090
					95				

Table 54. Step 3: Splitting node 92(Unknown district).

Group Number		Group	Number	Phase	WIC	Mean	Number of	Average WIC	WIC Gain	
(Left)		(Right)					Records	WIC		
Unkown					24.18			0.6909		
					00					
(Unkown,Gender)	Unkown	Male				1		0.0000	BAD WIC	
		Female				1		0.0000	BAD WIC	
		Total			0.000	0		0.0000		
(Unkown,Age)	Unkown	New Born				1		0.0000	BAD WIC	
		Under30				1		0.0000	BAD WIC	
		Under70	0		0.000	0.00	0		0.0000	
		Over70	0		0.000	0.00	0		0.0000	
		Total	.		0.000		0		0.0000	

Table 55. Step 3: Splitting node 93(Under30).

	Group Number (Left)	Group (Right)	Number Phase	WIC	Mean	Number of Records	Average WIC	WIC Gain
Under30				16.44			0.8225	
				98				
(Under30, Gender)	Under30	Male	1	12.77	1.00	5	0.3193	
		Female	8	20.25	1.00	2	0.5063	
		Total		33.02			0.8256	-0.0031
				42				
(Under30, District)	30, Under30	South(1)	8	20.25	1.00	2	0.1447	
		Northern Harbour (2)				1	0.0000	BAD WIC
		North(3)	0	0.000	0.00	0	0.0000	
				0	00			
		South Eastern (4)				1	0.0000	BAD WIC
		Western (5)				1	0.0000	BAD WIC
		Gozo & Comino (6)	0	0.000	0.00	0	0.0000	
				0	00			
		Unknown (7)				1	0.0000	BAD WIC

Total	20.25 22	0.1447
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Table 56. Step 3: Splitting node 94(Under70).

	Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC WIC Gain
Under70				26.33 56			1.3168
(Under70, Gender)	Under70	Male	2	21.01 08	1.00 00	10	0.5253
		Female				1	0.0000 bad wic
		Total		21.01 08			0.5253
(Under70, District)	Under70	South(1)	8	20.25 22	1.00 00	2	0.1447
		Northern Harbour (2)	1	12.77 20	1.00 00	5	0.0912
		North(3)	8	20.25 22	1.00 00	2	0.1447
		South Eastern (4)				1	0.0000 BAD WIC
		Western (5)	8	20.25 22	1.00 00	2	0.1447
		Gozo & Comino (6)	0	0.000 0	0.00 00	0	0.0000
		Unknown (7)	0	0.000 0	0.00 00	0	0.0000
		Total		73.52 86			0.5252

Table 57. Step 3: Splitting node 95(Under70).

	Group Number (Left)	Group Number (Right)	Phase	WIC	Mean	Number of Records	Average WIC WIC Gain
Over70				11.24 14			0.5621
(Over70, Gender)	Over70	Male	8	20.25 22	1.00 00	2	0.5063
		Female	0	0.000 0	0.00 00	0	0.0000
		Total		20.25 22			0.5063 0.0558
(Over70, District)	Over70	South(1)	0	0.000 0	0.00 00	0	0.0000
		Northern Harbour (2)	0	0.000 0	0.00 00	0	0.0000

North(3)	0	0.000 0.00 0 00	0	0.0000
South Eastern (4)	8	20.25 1.00 22 00	2	0.1447
Western (5)	0	0.000 0.00 0 00	0	0.0000
Gozo & Comino (6)	0	0.000 0.00 0 00	0	0.0000
Unknown (7)	0	0.000 0.00 0 00	0	0.0000
Total		20.25 22	0.1447 0.4174	

Similarly to the previously generated survival tree, the average WIC is taken for the covariates Age, Gender, District and sources of Admissions. The average WIC is calculated because the root node takes the data for the whole period (721 days), while each covariate takes the whole period per subgroup. For example, considering age in each subgroup (newborn, under 30, under 70 and over 71) calculates the WIC over the same 721 days. Therefore the age would have four times the data of the root node. Therefore, for covariate Age, the average WIC is calculated by dividing the WIC per subgroup by 4. Similarly, the covariates Gender, District and Source Admissions were divided by 2, 7 and 5, respectively. This was repeated as the tree was further split. The total gain in WIC obtained is 2378.89, where the WIC of the root node is 2561.45, and the terminal nodes' WIC sum up to 182.56. It is possible to analyse the relationship between the patient's characteristics and admissions using the results from Tables 27–57 and Figure 7. It may be seen that the most significant split occurs for the source of admissions covariate with a WIC gain of 4348.46. The next level shows that the most significant splits occurred for the district covariate for three groups (private residence, other and police custody) and the age covariate for two groups (elderly homes and unknown).

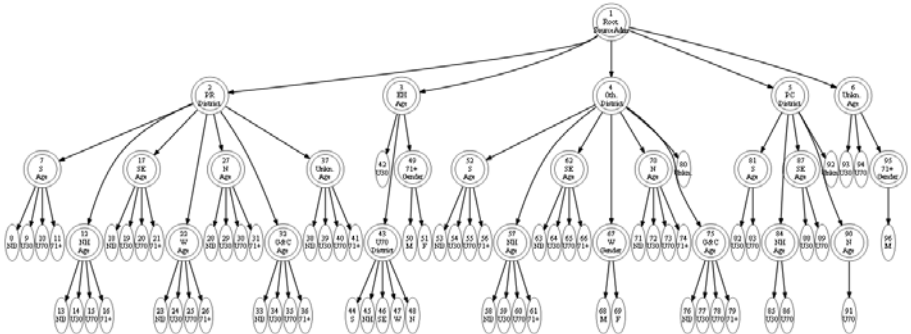


Figure 7. Admission Phase-Type Survival Tree related to personal characteristics.

4. Result & Evaluation

A model's Goodness-of-fit (GOF) describes how well-observed data fits into a model. By deriving the GOF, it is possible to evaluate the effect covariates have on the model fit. One of the most popular methods used as a GOF statistic is log-likelihood. Usually, the log-likelihood function is calculated by approximating the chi-square distributions and determining significance levels. The smaller result from the log-likelihood function provides a better-fit model. If the result is 0, then the model is a perfect fit [15]. A model's GOF may be assessed using GOF statistics or GOF indices. However, GOF statistics provide problems due to the small expected probabilities of obtaining accurate p-values. Due to this, most researchers prefer to make use of GOF indices. The two popular GOF indices include AIC and BIC.

Authors Wu and Sepulveda [25] showed that the WIC provides strength and stability over the models tested (including AIC and BIC etc.). The results also showed that for a small sample size, WIC performs as well as AIC. On the other hand, for a large sample size, WIC results are as well as BIC results; however, WIC exceeds the results from other criteria. This highlights the strength of WIC.

Therefore, from the literature reviewed above, it could be concluded that using WIC and log-likelihood to generate the models provides strong and stable results and, thus, models.

4.1. Predictions:

This section tests the accuracy of the predicted mean LOS values for the LOS analysis models generated. Figures 5 and 7 and their respective tables 11 and 12 (In the appendix) display the significant clusters based on patients' LOS and their relationship with temperature and patient characteristics, respectively. A total of 23 clusters are generated for the relationship with patient characteristics. The mean number of admissions for all the data with the same clusters is calculated from the 2013 data. From the respective PTS tree generation tables in Appendix A, the mean LOS of each terminal node corresponding to the group is taken and recorded. The diff between these values gives the Forecasting Error result.

4.1.1. Personal Characteristics Model

Table 58 tests the accuracy between the actual and predicted data for patient characteristics, i.e. using the covariates gender, age, district and source of admissions. The table shows that the highest percentage error of over 50% is the cluster for female patients from Gozo or Comino over the age of 71 (percentage error = 53.5%). This is followed by male patients from Gozo or Comino over the age of 71 who also have quite a high percentage error of 33.36%. In another cluster, patients under 70 from an unspecified locality have a percentage error above 20% (percentage error = 21.56%). It may also be seen that apart from these three groups, all other clusters have a low percentage error of below 16%.

Table 58. Predictions and Accuracy Tests - Length of Stay Phase-Type Survival Tree.

Group	No. of Patients	Actual Mean LOS	Predict ed Mean LOS	Forecast Error	Squared Error	Absolute Error	Percent age Error (%)
NewBorn, Male,Private Residence	395	5.73	5.03	-0.70	0.49	0.70	12.22
NewBorn, Male,Other	112	18.98	17.35	-1.63	2.66	1.63	8.59
NewBorn, Female	368	7.96	8.49	0.53	0.28	0.53	6.66
Under30,Male	3361	4.46	4.16	-0.30	0.09	0.30	6.73
Under30, Female	4430	4.00	3.86	-0.14	0.02	0.14	3.50
Under70, South	3403	6.35	6.49	0.14	0.02	0.14	2.20
Under 70, Northern Harbour	4830	6.22	6.25	0.03	0.00	0.03	0.48
Under70, South Eastern	2171	5.99	6.20	0.21	0.04	0.21	3.51
Under70, Western	1973	5.90	6.23	0.33	0.11	0.33	5.59
Under70, North	2294	6.38	5.93	-0.45	0.20	0.45	7.05
Under70,Gozo&Comino, Private Residence	133	8.67	7.45	-1.22	1.49	1.22	14.07
Under70, Gozo&Comino. Other	19	13.37	13.42	0.05	0.00	0.05	0.37
Under70,Unknown	173	4.73	5.75	1.02	1.04	1.02	21.56
Over71,South,Male	11145	9.02	9.11	0.09	0.01	0.09	1.00
Over71,South,Female	15101	11.18	9.42	-1.76	3.10	1.76	15.74
Over71, Northern Harbour,Male	14123	11.43	9.96	-1.47	2.16	1.47	12.86
Over71, Northern Harbour, Female	20974	10.61	9.28	-1.33	1.77	1.33	12.54

Over71, South Eastern	12593	9.80	9.49	-0.31	0.10	0.31	3.16
Over71, Western	14788	10.07	9.87	-0.20	0.04	0.20	1.99
Over71, North	14416	9.50	9.34	-0.16	0.03	0.16	1.68
Over71, Gozo&Comino, Male	352	12.14	8.09	-4.05	16.40	4.05	33.36
Over71, Gozo&Comino, Female	259	17.27	8.03	-9.24	85.38	9.24	53.50
Over71,Unknown	500	5.62	6.48	0.86	0.74	0.86	15.30

4.2. Admissions Analysis

This section tests the accuracy of the predicted mean number of admissions for the admissions analysis models generated. Figures 7 and respective tables 14 (In the appendix) display the significant clusters based on the number of patients admitted and their relationship with temperature and patient characteristics, respectively. Seventy clusters are generated for the relationship with the patient characteristics. All clusters are tested for the admissions analysis against patient characteristics 10 clusters are chosen to be tested for accuracy.

The mean number of admissions is calculated by counting the number of admissions and the number of records with the same clusters as those taken to be tested and dividing the number of admissions by the number of records. From the respective PTS tree generation tables in Appendix A, the respective terminal nodes are found, and the mean number of admissions of the cluster is recorded. The difference between these values gives the Forecasting Error result.

4.2.1. Personal Characteristics Model

Table 59 tests the accuracy between the actual and predicted data for patient characteristics using the covariates gender, age, district and source of admissions. Randomly ten records were selected from the 70 significant clusters, two from each level 2 subgroup in Figure 7. It may be seen (Table 59) that the highest percentage error is for the group of patients under 30 admitted from their private homes and residing in the Northern Harbour area; the percentage error value is 44.74%. The group of patients under 70 admitted from an elderly home and residing in the North had the second highest percentage error of 27.78%. Three groups had a percentage error of 0%, while three other groups had a low percentage error of under 10%. Two randomly selected clusters had no patients admitted for 2013, and thus these groups could not be tested for accuracy.

Table 59. Predictions and Accuracy Tests - Admissions Phase-Type Survival Tree.

Group	No. of Records	Actual Mean Adm.	Predicted Mean Adm.	Forecast Error	Squared Error	Absolute Error	Percentage Error (%)
Private Residence, Northern Harbour Under 30	686	3.42	1.89	-1.53	2.3409	1.53	44.74
Private Residence, Gozo&Comino, Over71	34	1	1.03	0.03	0.0009	0.03	3.00
Elderly Home, Under 70, North	13	1	1.00	0.00	0.00	0.00	0.00
Elderly Home, Over 71, Males	269	1.08	1.38	0.30	0.09	0.30	27.78
Other, South, New Borns	43	1.02	1.06	0.04	0.00	0.04	3.92

Other, Western, Females	99	1.04	1.04	0.00	0.00	0.00	0.00
Police Custody, South Eastern Under 30	38	1.11	1.00	-1.27	0.01	0.11	9.91
Police Custody, North, Under 70	1	1	1.00	0.00	0.00	0.00	0.00
Unknown, Under 70	0	-	1.09	-	-	-	-
Unknown, Over 71, Male	0	-	1.00	-	-	-	-

More ever, our models predict the mean and actual LOS and the number of admissions while comparing results to those of independent data. The independent data is for patients admitted in 2013 as emergency cases, provided by Mater Dei Hospital. It is important to note that this data for 2013 was not used to create the model specified above.

Table 60 calculates the Mean Square Error (MSE), Root Mean Square Error (RMSE), Mean Absolute Deviation (MAD) and the bias for all the models. MSE takes the average squared error values, the difference between the actual and predicted values. The RMSE is the square root of the mean square error, representing the standard deviation of differences between the actual and predicted value. This error test does not show whether there was an increase or decrease. MAD calculates the average absolute value of the forecasted error; it can show which forecasts deviate most. The bias calculated the forecast error average.

Table 60. Accuracy tests for all cases.

		MSE	RMSE	MAD	BIAS
LOS	Personal Characteristics	1.15	1.07	0.74	-0.69
Admissions	Personal Characteristics	1.38	1.17	0.96	-0.82

The error results for all the tests are close to 0, having an average forecast error of - -0.69 for the personal characteristics model. The average forecast error obtained for the patient characteristics model was -0.82, respectively.

From these results, it could be concluded that the models created can help healthcare professionals to strategically plan future resources on accurate forecasts of demands predicted by patients' characteristics. More accurate results could be obtained by splitting the covariate groups differently or considering factors like the type of emergency diagnosis. Types of cases such as surgical or chest pain may cause a patient to be admitted to the hospital, thus making patients' LOS longer than those with minor injuries such as fractures or sprains. Analysing these factors can provide more accurate results on a patient's LOS and the number of beds and resources available.

5. Conclusions

This study used a C-PHD approach on a 2-year data set (2011/2012) provided by Mater Dei Hospital and Free Metro to generate PTS trees for admissions and LOS on patient characteristics groupings for emergent patients. The PTS trees reveal the factors which significantly affect the admission rate and LOS. The average admission rate and LOS were predicted using the models and compared to the actual average admission rate and LOS for 2013 (an independent data set). The difference between the predicted and actual results was evaluated using accuracy measures. These measurement results showed that the most accurate admission model created was related to patient characteristics, while the LOS models created both showed promising results.

Further improvement to the LOS results obtained in the predictions may be achieved by extending the model to use covariates such as diagnosis, type of admission (emergency/elective), and type of procedure (e.g. BUPA classification of complex major, major+, major, intermediate and

minor). Admissions results may be improved by extending the model to use day or month of admissions to accommodate daily and monthly patterns. It is also possible that admission results will be improved by considering seasonal and weekend effects. These recommendations would be carried out by running the EMpht program and reconstructing a tree using the additional covariates. Once a model that provides accurate results is created, healthcare professionals can use the model for more accurate forecasting of demand and forward planning.

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