ORIGINAL RESEARCH

# Factors Relating to Decision Delay in the Emergency Department: Effects of Diagnostic Tests and Consultations

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**Purpose:** The purpose of this study is to investigate the factors increasing waiting time (WT) and length of stay (LOS) in patients, which may cause delays in decision-making in the emergency departments (ED).

**Patients and Methods:** Patients who arrived at a training hospital in the central region of Izmir City, Turkey, during the first quarter of 2020 were retrospectively analyzed. WT and LOS were the outcome variables of the study, and gender, age, arrival type, triage level determined based on the clinical acuity, diagnosis encoded based on International Classification of Diseases-10 (ICD-10), the existence of diagnostic tests or consultation status were the identified factors. The significance of the differences in WT and LOS values based on each level of these factors was analyzed using independent sample *t*-tests and ANOVA.

**Results:** While patients for which no diagnostic testing or consultation was requested had a significantly higher WT in EDs, their LOS values were substantially lower than those for which at least one diagnostic test or consultation was ordered ( $p \le 0.001$ ). Besides, elderly and red zone patients and those who arrived by ambulance had significantly lower WT and higher LOS values than other levels for all groups of patients for which laboratory-type or imaging-type diagnostic test or consultation was requested ( $p \le 0.001$ ) for each comparison).

**Conclusion:** Besides ordering diagnostic tests or consultation in EDs, different factors may extend patients' WT and LOS values and cause significant decision-making delays. Understanding the patient characteristics associated with longer waiting times and LOS values and, thus, delayed decisions will enable practitioners to improve operations management in EDs.

Keywords: emergency department, waiting time, length of stay, delay

#### Introduction

Emergency departments (EDs) are essential units of health systems. EDs provide patients with the required assessment, stabilization and treatment. Besides, these departments are also perceived as the entrance gate to the hospital by many patients. Thus, EDs are used to accomplish hospitals' initial evaluation and admission processes, accounting for half of the hospital admissions in most developed and developing countries.<sup>1</sup> For example, in Turkey, with an approximate population of 85 million, the number of ED applications is around 130 million in 2021.2. Besides, the percentage of ED patients to the total number of patients has steadily increased. In the last five years covering the period 2017–2021, this percentage has been observed to be 31.90% 32.60%, 40.30%, 45.40%, and 48.60% respectively in Turkey.<sup>2</sup>

The significant increase in admissions to emergency departments (EDs) has led to ED overcrowding, a global problem that health systems struggle with.<sup>3–5</sup> Although there is no standard definition, overcrowding can be defined as a situation during which the function of an ED is compromised mainly due to excessive patient numbers waiting for diagnostic tests, consultation, treatment, transfer, or discharge.<sup>6</sup> Since overcrowding is a worldwide recurring public health concern, different scoring systems, such as the National ED Overcrowding Scale (NEDOCS) and the National

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Emergency Access Target (NEAT), are formed to measure how crowded an ED is.<sup>7,8</sup> Different variables such as length of stay (LOS), occupancy rate, waiting times (WT), boarding time, and ratios of without being seen are mainly used in these overcrowding scoring systems.

Overcrowding in EDs has severe adverse outcomes for patients and ED personnel, such as decreased patient satisfaction,<sup>9,10</sup> increased stress levels of personnel,<sup>11,12</sup> increased mortality,<sup>13,14</sup> and increased waiting and treatment times.<sup>15–19</sup> Since increased waiting and treatment times cause a significant delay in the decision-making of ED personnel, from the operations management perspective, this outcome has received more attention from researchers than all others.<sup>3,15</sup>

Waiting and treatment times are collectively labelled as the length of stay (LOS), a crucial measure of ED throughput and a marker of overcrowding.<sup>20</sup> While various factors such as gender, age, arrival type, clinical acuity, and pre-diagnosis of patients at the time of arrival may significantly affect their waiting time, diagnostic testing and consultation requests required to diagnose and treat the patient properly can affect the treatment times. Thus, patient LOS values may vary based on all these factors.<sup>5,15</sup> On the other hand, increased waiting either before admission to the system or for diagnostic tests or consultation processes (from initializing the order until it is completed) may delay decision-making in EDs.<sup>21–24</sup>

Since measuring and understanding the main factors affecting waiting times and stay lengths of patients in EDs, which may cause significant delays in decision making is critical in managing ED operations, this study aims to analyze the effects of various factors on waiting time and LOS values in EDs. For this aim, a large scaled ED located in a metropolitan region of the third biggest city in Turkey has been studied as a case ED. Gender, age, arrival type, triage level, diagnosis, the existence of diagnostic tests, or consultation status are identified as the study variables. These findings can shed valuable light on planning and managing operations in EDs. Identifying the patient characteristics associated with longer waiting times and LOS values and, thus, delayed decisions will enable ED practitioners to prepare better plans and improve operations management.

### **Materials and Methods**

#### Study Design

We performed a retrospective review of all patients arriving in a research and training hospital emergency department during the first quarter of 2020. This case hospital is a large-scale hospital in a metropolitan region of Izmir with an average daily ED patient volume of more than 1000.

The patients' data arriving at this ED during the study period were retrieved from the hospital databases in an Excel sheet. This data set includes patient id, gender, age, arrival type, date of arrival, time of arrival, triage level, and time of admission. The data set for patients requiring diagnostic tests include additional information: type of diagnostic test, time of test ordering, test result, and test completion time. For patients requiring consultation from other services, the data set includes the service from which consultation was ordered, consultant arrival time, consultant examination details, and consultation completion time. These cells related to diagnostic tests and consultation information are blank for the patients who did not require any. The final column of the data set includes data on the patient's departure time. The date of arrival is represented in the dd.mm.yyyy form and time data are all given in the hh.mm.ss form.

To investigate decision delay in EDs, we identified two indicators, the patient waiting time and length of stay, as this research's output variable. The patient's waiting time was calculated in minutes as the time between patient admission and arrival. LOS was calculated as the time between patients' departure and arrival.

Gender, age, arrival type, triage level, diagnosis encoded based on ICD-10, diagnostic test, and consultation requirement status of a patient were determined as the input variables of the research. While the output variables were continuous, the input variables were discrete as having nominal or ordinal levels of measurement.

Patients were grouped as males/females and young (age  $\leq 14$ )/middle-aged (age between [15–65]/elderly (age  $\geq 65$ )) based on their gender and age. The arrival type of a patient was labelled as by walking or by ambulance. Patients were assigned to one of the red, yellow, green, or trauma regions in the triage stage based on their clinical acuities. When the patients are examined, their diagnoses are determined by the responsible physician according to twenty-two different main categories in ICD-10 version 22. These were defined as the categories of this variable in the study. The patients'

waiting time and LOS values for each gender, age, arrival type, triage level, and diagnosis category were measured to explore the ones causing increased times and delays.

While diagnosing some patients, doctors may require diagnostic tests or consultation, which may delay the decision. Thus, we also grouped the patients for whom no diagnostic test or consultation was needed and the others. We also independently analyzed the waiting time and LOS values of patients for whom laboratory-type imaging-type diagnostic tests and consultation were required to investigate better the effect of the type of such additional prompts in decision delay.

Patients with fewer than five minutes of LOS were eliminated from the study data set since these generally represented the left without-seen situations. Data having missing, redundant, or inconsistent entries were also removed from the data set.

#### Data Analysis

Descriptive analysis was performed to characterize the data set. Frequency distributions and basic univariate statistics were used for the descriptive analysis. Independent sample *t*-tests and Analysis of Variance (ANOVA) were used to test the significance of the differences in the waiting time and LOS values of different categories of the study input variables. Stacked bar charts were additionally used to visualize the differences in frequencies of various input variables for each patient group as requiring no diagnostic test or consultation, a laboratory-type diagnostic test, an imaging-type diagnostic test, or a consultation from any of the services.

#### Results

In total, 129,981 patients arrived at this ED during the study period. 4988 (3.837%) had missing, redundant, or inconsistent entries and were removed from the data set. Of the 124,993 patients included in the study, 79,266 (63.416%) required no diagnostic test or consultation. For the remaining 45,727 (36.584%), at least one diagnostic test or consultation type was ordered.

We labelled the first group of patients, Group 1, as the ones for which no diagnostic test or consultation was requested. On the other hand, Group 2 represented the patients requiring at least one type of diagnostic test or consultation. As the labelling means, in Group 2, many patients for which different types of laboratory and imaging diagnostic tests and consultation from other services were requested together. For the two groups of patients, the average and standard deviation of waiting times (WT) and LOS values were represented in Table 1.

Table 1 shows that while the average WT of Group 2 patients was significantly smaller than that of Group 1, the opposite comparison holds for the average LOS values. In addition, the standard deviation statistics of the WT were higher in Group 1 compared to Group 2 patients. This showed that WT had higher variability in Group 1 patients compared to Group 2. Table 1 showed that although Group 2 patients were waiting lower for ED service on average, they stayed longer in the system. This indicates that diagnostic tests or consultation orders and waiting for their result are essential factors that delay ED patients' decisions.

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Patient Groups	Waiting Time (WT)			Length of Stay (LOS)			
	Average	Std. Dev.	p-value	Average	Std. Dev.	p-value	
Group I: patients requiring no diagnostic test or consultation	45.73	77.87	0.00**	78.97	174.45	0.00**	
Group 2: patients requiring diagnostic tests or consultation	24.87	39.45		179.98	191.10		

Table I Average Waiting	Time and LOS Values	of Patients in the	Defined Two	Groups (in	Minutes)
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Note: \*\*Significant in 99% confidence interval.

Patients for Which	wт			LOS			
	Average	Std. Dev.	p-value	Average	Std. Dev.	p-value	
Laboratory-type tests ordered	28.71	37.92	0.00**	229.35	199.83	0.00**	
Imaging-type tests ordered	23.18	35.63		183.84	193.48		
Consultation ordered	18.72	32.21		277.54	237.32		

Table 2 WT and LOS Statistics of Patients of Different Types of Requests (in Minutes)

Note: \*\*Significant in 99% Confidence interval.

To analyze the effect of diagnostic test type and consultation requests on WT and LOS values, Group 2 is further divided into three groups: patients for which laboratory-type tests were ordered, imaging-type tests were ordered, and consultation was requested. Table 2 summarizes the patients' average and standard deviation statistics for each group.

Based on the summary result statistics presented in Table 2, it was seen that the average waiting time of the patients for which consultation was requested was the lowest, and the ones for which laboratory-type tests were ordered were the highest. On the other hand, while the patients' LOS values for imaging-type tests were ordered were the lowest, the ones for which consultation was requested were the highest.

To determine the levels of previously mentioned study variables increasing the WT and LOS values, Group 2 patients are further divided into subgroups for which laboratory-type test, imaging-type test, or consultation was requested. Figure 1 visualizes the frequency distributions based on gender, age, arrival type, and triage level for Group 1 and three subgroups of Group 2 patients.



Figure I Frequency distributions based on (a) gender, (b) age, (c) arrival type, (d) triage codes.

Figure 1a shows that all four patient groups were almost uniformly distributed based on gender. While the frequencies of males were some higher compared to females in Group 1 and the patients requiring a laboratory-type test, the female frequency was higher for the patients requiring a consultation.

Figure 1b shows that compared to the other three patient groups, while the frequency distribution of young was the highest in the Group 1 patients, the distribution of elderly was the lowest. Besides, the highest distributions of elderly were observed for patients requiring consultation and laboratory-type tests. Thus, for a significant portion of elderly patients, laboratory-type diagnostic tests or consultations were requested.

According to the distribution based on the arrival type, Figure 1c shows that the highest frequency of patients arriving by walking was observed in Group 1. In addition, the highest distributions of arriving by ambulance were observed for patients requiring consultation and laboratory-type tests. Thus, laboratory-type diagnostic tests or consultations were requested for many patients arriving by ambulance.

Figure 1d shows that compared to the other three patient groups, while the distributions of red zone patients were the lowest, green zone patients were the highest. The highest distributions of red zone patients were observed for patients requiring consultation and laboratory-type tests. Thus, laboratory-type diagnostic tests or consultations were requested



Figure 2 Frequency distributions based on ICD-10 classifications.

for many red-zone patients. Besides, the highest distribution of trauma zone patients was observed for patients requiring an imaging-type test. Thus, imaging-type diagnostic tests were requested for many trauma zone patients.

Figure 2 presents the frequency distributions based on ICD-10 codes for Group 1 and three subgroups of Group 2 patients.

Figure 2 represents that most Group 1 patients were diagnosed with ICD-10 codes J00-J99, Z00-Z99, and M00-M99. Of the patients requiring laboratory-type tests, the highest portion was coded with R00-R99. Besides, of the patients requiring imaging-type tests, most of them were assigned the ICD-10 codes R00-R99 and M00-M99. Most of the patients for which consultation was requested were diagnosed with ICD-10 codes R00-R99 and Z00-Z99. Thus, diagnostic tests or consultations were required for most patients diagnosed with R00-R99, M00-M99, and Z00-Z99.

Table 3 presents WT and LOS statistics for each level of study variables for the patients requiring a laboratory-type diagnostic test.

As seen in Table 3, for the patients requiring laboratory-type tests, the WT and LOS values were significantly different for each level of gender, age, arrival type, triage level, and ICD-10 codes. While females wait longer than males, the LOS values of females were lower on average. While the average WT of the age≤14 group was the highest, the average LOS was the weakest in this age group. In comparison, while wait times were the lowest in the elderly group, LOS values were the highest for this age group. The highest WT values were observed for the patients who arrived by walking. Besides, the lowest WT and the highest LOS values were observed for the patients arriving by ambulance. The lowest WT and the highest LOS values were the lowest among other triage levels. While the patients encoded with V00-Y99, C00-D49, and U00-U85 had the lowest WT values, which were below 10 minutes on average, the patients encoded with R00-R99 and J00-J99, having the highest frequencies in this group (see Figure 1e), had high WT and average LOS values.

Factor	Level	Waiting Time (WT)			Length of Stay (LOS)		
		Average	Std. Dev.	p-value	Average	Std. Dev.	p-value
Gender	Male	26,798	36,333	0.00**	233,960	200,013	0.03*
	Female	30,326	39,151		225,439	199,591	
Age	Age≤14	31,888	38,693	0.00**	204,138	170,054	0.00**
	Age: [15-64]	29,810	38,378		211,338	189,748	
	Age≥65	24,256	35,967		286,785	226,186	
Arrival type	Walk in	35,070	39,879	0.00**	214,393	185,433	0.00**
	Ambulance	3272	4919		289,643	240,233	
	Police	13,091	13,050		159,040	141,007	
Triage category	Red	4210	8201	0.00**	294,823	243,748	0.00**
	Yellow	39,081	41,185		219,404	171,244	
	Green	18,193	25,313		143,873	223,555	
	Trauma	6358	21,779		249,490	221,647	

Table 3 WT and LOS Statistics of Patients Requiring Laboratory Tests (in Minutes)

(Continued)

Factor	Level	Waiting Time (WT)		Length of Stay (LOS)			
		Average	Std. Dev.	p-value	Average	Std. Dev.	p-value
ICD-10	A00-B99	20,571	28,004	0.00***	208,337	202,320	0.00**
	C00-D49	9041	28,627		406,460	306,926	
	D50-D89	29,976	38,946		236,048	154,607	
	E00-E89	23,083	41,736		306,803	265,282	
	F01-F99	18,464	30,269		191,110	170,468	
	G00-G99	20,205	31,250		281,336	245,632	
	H00-H59	25,909	16,362		239,829	304,564	
	H60-H95	27,581	34,114		205,555	103,055	
	100-199	16,904	30,036		294,885	238,710	
	J00-J99	25,559	33,979		222,343	198,553	
	К00-К95	34,286	42,064		215,231	170,453	
	L00-L99	27,759	24,648		181,643	208,334	
	M00-M99	27,864	36,222		217,673	190,696	
	N00-N99	30,648	36,435		192,333	188,725	
	000-09A	27,423	39,805		200,525	115,073	
	P00-P96	10,757	19,342		247,524	184,250	
	Q00-Q99	18,750	16,146		212,350	1556	
	R00-R99	35,388	41,434		226,368	185,262	
	S00-T88	11,355	19,480		206,946	191,498	
	U00-U85	9817	16,280		184,867	165,167	
	V00-Y99	5263	11,525		280,447	254,364	
	Z00-Z99	19,582	32,133		247,956	228,115	

Table 3 (Continued).

Notes: \*\*Significant in 99% confidence interval, \*Significant in 95% confidence interval.

WT and LOS statistics of each level of gender, age, arrival type, triage category, and ICD-10 code for the patients requiring an imaging type test are summarized in Table 4.

Table 4 shows that the WT and LOS values were significantly different for the patients requiring imaging-type diagnostic tests for each level of arrival type, triage level, and ICD-10 codes. However, While WT had significant differences based on gender, LOS values were insignificantly varied. On the other hand, while LOS values were significantly changed based on age, WT had insignificant differences. Both the WT and LOS values were higher in females than males within the patients for whom imaging-type tests were ordered. LOS values were the highest in the elderly and the lowest in the age≤14 groups. The highest WT values were observed for the patients arriving by ambulance. The patients triaged in the red zone had the lowest WT and the highest LOS values. Although green zone patients had a significantly lower WT than yellow zone patients, the opposite comparison was seen for the LOS values. Patients for which the C00-D49 code was assigned had a low WT and the highest LOS values. As mentioned in Figure 2, R00-R99 and M00-M99 codes represented the highest frequency groups according to ICD-

Factor	Level	Waiting Time (WT)		VT)	Length of Stay (LOS)		
		Average	Std. Dev.	p-value	Average	Std. Dev.	p-value
Gender	Male	21,756	33,659	0.00**	180,751	192,542	0.80
	Female	24,580	37,415		186,870	194,351	
Age	Age≤14	22,358	34,653	0.08	151,126	159,197	0.00**
	Age: [15-64]	23,443	35,917		169,022	184,877	
	Age≥65	23,005	35,488		261,837	225,928	
Arrival type	Walk in	26,719	37,374	0.00**	169,035	181,221	0.00**
	Ambulance	3451	10,866		268,815	235,180	
Triage category	Red	4619	12,997	0.00**	284,927	243,398	0.00**
	Yellow	36,917	42,300		198,952	176,817	
	Green	15,064	20,942		82,011	179,508	
	Trauma	7202	18,947		157,646	151,670	
ICD-10	A00-B99	23,881	40,355	0.00**	216,995	216,998	0.00**
	C00-D49	6934	12,225		367,123	310,981	
	D50-D89	29,216	41,087		255,637	162,403	
	E00-E89	23,053	63,008		320,587	276,484	
	F01-F99	28,048	44,946		154,853	156,583	
	G00-G99	23,385	34,239		226,310	228,711	
	H00-H59	25,402	24,728		242,083	274,402	
	H60-H95	24,817	30,842		193,431	185,940	
	100-199	18,666	34,480		282,923	240,499	
	J00-J99	24,019	36,123		176,501	201,384	
	K00-K95	35,439	44,006		206,930	177,064	
	L00-L99	20,969	20,220		184,276	227,477	
	M00-M99	15,059	23,719		124,943	163,509	
	N00-N99	31,150	37,510		214,276	201,274	
	000-09A	13,474	27,182		147,005	118,261	
	P00-P96	2330	1703		71,137	66,026	
	Q00-Q99	33,683	19,620		163,942	59,660	
	R00-R99	34,444	41,665		208,820	182,777	
	S00-T88	9516	57,514		138,442	157,490	
	U00-U85	9378	15,847		187,999	163,042	
	V00-Y99	6750	11,245		193,727	196,732	
	Z00-Z99	16,265	30,167		226,116	222,660	

Table 4 WT and LOS Statistics of Patients Patients Requiring Laboratory Tests (in Minutes)

Note: \*\*Significant in 99% confidence interval.

Factor	Level	Waiting Time (WT)		Length of Stay (LOS)			
		Average	Std. Dev.	p-value	Average	Std. Dev.	p-value
Gender	Male	19,285	33,001	0.00**	293,348	239,725	0.12
	Female	18,273	31,562		265,007	234,661	
Age	Age≤14	29,563	35,895	0.00**	225,375	209,635	0.00**
	Age: [15-64]	17,253	32,044		250,424	222,135	
	Age≥65	15,202	28,918		351,931	258,152	
Arrival type	Walk in	25,387	35,997	0.00**	253,635	218,844	0.00**
	Ambulance	3300	10,066		333,227	267,494	
Triage category	Red	4427	12,332	0.00**	347,294	271,979	0.00**
	Yellow	29,210	38,474		255,799	211,762	
	Green	22,579	30,189		211,115	267,908	
	Trauma	5185	7744		213,663	188,228	
ICD-10	A00-B99	25,309	29,094	0.00**	319,752	276,312	0.00**
	C00-D49	4164	4415		447,926	321,253	
	D50-D89	30,930	40,253		249,956	155,442	
	E00-E89	27,423	73,377		377,841	308,672	
	F01-F99	16,901	31,803		337,603	309,261	
	G00-G99	12,082	26,977		362,121	281,616	
	H00-H59	28,853	24,287		441,560	380,774	
	H60-H95	25,133	28,878		213,682	144,371	
	100-199	11,197	26,817		338,973	264,970	
	J00-J99	22,310	32,587		285,442	241,435	
	К00-К95	31,520	48,139		282,773	210,460	
	L00-L99	28,320	26,965		203,405	253,811	
	M00-M99	13,316	23,392		226,834	210,571	
	N00-N99	21,428	30,708		319,052	251,197	
	000-09A	13,271	26,308		147,272	118,374	
	P00-P96	9818	18,340		230,570	180,082	
	Q00-Q99	27,450	28,449		151,733	87,281	
	R00-R99	28,359	37,848		306,573	231,882	
	S00-T88	7175	14,328	1	182,892	153,067	
	U00-U85	9486	16,214		187,199	165,077	
	V00-Y99	4486	9348		277,154	252,907	
	Z00-Z99	12,182	25,181	1	247,714	234,652	

 Table 5 WT and LOS Statistics of Patients Requiring Consultation (in Minutes)

Note: \*\*Significant in 99% confidence interval.

10 codes distribution within the patients for which imaging-type tests were ordered. While the patients encoded with M00-M99 had WT and LOS values significantly lower than the average, the ones with R00-R99 had significantly higher WT and LOS values.

As a final analysis, Table 5 shows WT and LOS statistics for each level of study variables for patient consultation required from the other services.

Table 5 represents that for the patients requiring a consultation, while WT and LOS values were not significantly varied based on gender, both had significant differences based on age, arrival type, triage level, and ICD-10 codes. The comparison between this group's age, arrival type, and triage level categories was very similar to those obtained in patients requiring laboratory or imaging tests. R00-R99 and Z00-Z99 codes had the highest frequencies within the patients for which consultation was requested. While the patients encoded with Z00-Z99 had WT and LOS values significantly lower than the average, the ones with R00-R99 had significantly higher WT and LOS values.

When all these findings were collectively analyzed, it was concluded that besides diagnostic test or consultation requests, different factors such as gender, age, arrival type, triage level, and patient diagnosis might affect patients' wait times and LOS values.

#### Discussion

Although overcrowded ED environments are a global problem that health systems struggle with, the problem has become more severe in Turkey than in most other countries.<sup>5,24</sup> National data obtained from the Ministry of Health in Turkey showed approximately 1475, 1550, 2010, 2145, 1535, and 2050 ED visits per 1000 population, respectively, between 2017–2021. These statistical data showed that the number of annual ED visits is greater than the country's total population in Turkey. In contrast, annual ED visits per 1000 population are around 430 in the USA<sup>25</sup> and 390 in England.<sup>26</sup> While these vast numbers of visits can be associated with various national, cultural, and economic reasons, the most common reasons in Turkey are: that emergency care is free of charge, and the most straightforward route to a hospital bed is through EDs,<sup>27,28</sup> frequent users,<sup>29,30</sup> no appointment requirement,<sup>24,31</sup> providing uninterrupted ED service while all other hospital and polyclinics provide service only within working hours.<sup>30</sup>

Since overcrowded ED environments cause increased patient waiting time and LOS, which leads to delays in decision-making, analyzing WT and LOS values and identifying the factors having significant effects on these ED performance indicators becomes a more crucial problem in Turkey's case.

The study findings showed that while additional requests, such as diagnostic testing or consultation, may extend the LOS values of the patients, the waiting times of these patients were significantly lower than those for whom no additional requests were seen (Table 1). Besides the patients requiring other requests, the ones for which consultation was requested had the lowest WT and the highest LOS on average compared to the ones for which laboratory-type or imaging-type tests were ordered (Table 2). Since ordering diagnostic tests or consultation can be related to clinical acuity or complexity of ED patients,<sup>19,21,32,33</sup> these results showed that although patients with higher acuity or complexity levels wait significantly lower in EDs, they stay longer in the system. Additional requests such as diagnostic tests and consultation may cause delays in making decisions on these patients.

In line with the existing studies,<sup>3,15,19,21</sup> this study showed that besides such additional requests, different factors such as gender, age, arrival, type, triage level, and ICD-10 codes might have significant effects on patients' wait times and stay lengths.

Limitations of this study include the single-institution setting, and findings may not generalize to other settings. Future multi-centre studies evaluating decision delay factors and their impact on ED's operations management validate these findings. Other potential limitations of this study are the retrospective study design. It would have been ideal to evaluate data from the entire year. Only the first three months of data were reviewed for this study. Since the latter (after Mid-march 2020) was significantly affected by COVID. Since the COVID-19 outbreak affects the type, distribution, and density of applications to the ED, these periods were not included in the study.<sup>34,35</sup> Finally, all admitted and discharged patients are analyzed together for research purposes, and grouping is done based on their diagnostic testing or

consultation requirement status. The admitted and discharged patients may be grouped and analyzed comparatively for future research.

# Conclusion

This study aimed to identify various factors causing delays in decision-making in EDs by retrospectively analyzing 129,981 patient data which arrived at a training hospital in Izmir City, Turkey, during the first quarter of 2020. Since extended wait times and stay lengths may cause delays in the decision-making processes of EDs, WT, defined as the time between patients' admission and arrival, and LOS, defined as the time between patients' departure and arrival, were defined as the output variables of this study. Gender, age, arrival type, triage level, ICD-10 coded diagnosis, and diagnostic tests or consultation status were identified as the factors that may significantly affect the WT and LOS of patients. The study findings mainly showed that additional requests such as diagnostic tests or consultation, which may be required to diagnose patients of EDs, cause significant increases in LOS values of patients. However, these patients have significantly lower WT. When a diagnostic test or consultation is required, since the responsible ED doctor waits for the results of these requests to decide appropriately on this patient, these requests cause delays in ED decisions. Besides, different factors such as gender, age, arrival type, triage level, and patient diagnosis were also identified as significant factors affecting the WT and LOS values of patients. If proper strategies and methodologies are developed to reduce these factors causing an increase in WT and LOS values and delays in ED decision-making, besides improving longer wait times and stay lengths, such strategies and methodologies may also provide solutions to the overcrowding problem of EDs.

# **Abbreviations**

ED, emergency department; WT, waiting time (time between admission and arrival); LOS, length of stay (time between departure and arrival); ICD-10, International Classification of Diseases-10; A00-B99, Certain infectious and parasitic diseases; C00-D49, Neoplasms; D50-D89, Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism; E00-E89, Endocrine, nutritional and metabolic diseases; F01-F99, Mental, Behavioral and Neurodevelopmental disorders; G00-G99, Diseases of the nervous system; H00-H59, Diseases of the eye and adnexa; H60-H95, Diseases of the ear and mastoid process; I00-I99, Diseases of the circulatory system; J00-J99, Diseases of the respiratory system; K00-K95, Diseases of the digestive system; L00-L99, Diseases of the skin and subcutaneous tissue; M00-M99, Diseases of the musculoskeletal system and connective tissue; N00-N99, Diseases of the genitourinary system; O00-O9A, Pregnancy, childbirth and the puerperium; P00-P96, Certain conditions originating in the perinatal period; Q00-Q99, Congenital malformations, deformations and chromosomal abnormalities; R00-R99, Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified; S00-T88, Injury, poisoning and certain other consequences of external causes; U00-U85, Codes for special purposes; V00-Y99, External causes of morbidity; Z00-Z99, Factors influencing health status and contact with health services.

# Declaration of Helsinki

Guidelines outlined in the Declaration of Helsinki were followed.

# **Ethics Committee Approval**

İzmir Bakırçay University, Non-interventional Clinical Studies, Institutional Review Board, approved in 30.11.2022 meeting, Approval ID:790, Research ID:770.

# **Informed Consent**

Not required. This study is a retrospective and database study. Data acquired is kept anonymized.

## Disclosure

The authors report no conflicts of interest in this work.

### References

- 1. Darraj A, Hudays A, Hazazi A, Hobani A, Alghamdi A. The association between emergency department overcrowding and delay in treatment: a systematic review. *Healthcare*. 2023;11(3):385–396. doi:10.3390/healthcare11030385
- Beştemir A, Aydın H. 300 million patient examinations per year; evaluation of emergency and polyclinic services of 2nd and 3rd stage public health facilities in Türkiye. Sakarya Med J. 2022;12(3):496–502.
- 3. Ataman MG, Sariyer G. Predicting waiting and treatment times in emergency departments using ordinal logistic regression models. *Am J Emerg Med.* 2021;46:45–50. doi:10.1016/j.ajem.2021.02.061
- 4. Lindner G, Woitok BK. Emergency department overcrowding. Wien Klin Wochenschr. 2021;133(5):229-233. doi:10.1007/s00508-019-01596-7
- 5. Sariyer G, Ataman MG, Kızıloğlu İ. Factors affecting length of stay in the emergency department: a research from an operational viewpoint. *Int J Healthc Manag.* 2020;13(sup1):173–182. doi:10.1080/20479700.2018.1489992
- 6. Yarmohammadian MH, Rezaei F, Haghshenas A, et al. Overcrowding in emergency departments: a review of strategies to decrease future challenges. *J Res Med Sci.* 2017;22:23. doi:10.4103/1735-1995.200277
- 7. Hoot N, Aronsky D. An early warning system for overcrowding in the emergency department. In: AMIA Annual Symposium Proceedings 2006. 2006:339.
- 8. Sullivan C, Staib A, Khanna S, et al. The National Emergency Access Target (NEAT) and the 4-hour rule: time to review the target. *Med J Aust*. 2016;204(9):354–359. doi:10.5694/mja15.01177
- 9. Wang H, Kline JA, Jackson BE, et al. The role of patient perception of crowding in the determination of real-time patient satisfaction at Emergency Department. *Int J Qual Health Care*. 2017;29(5):722–727. doi:10.1093/intqhc/mzx097
- Trotzky D, Tsur AM, Fordham DE, et al. Medical expertise as a critical influencing factor on the length of stay in the ED: a retrospective cohort study. *Medicine*. 2021;100(19):10. doi:10.1097/MD.00000000025911
- 11. Suárez M, Asenjo MB, Sánchez M. Job satisfaction among emergency department staff. Australas Emerg Nurs J. 2017;20(1):31–36. doi:10.1016/j. aenj.2016.09.003
- Rondeau KV, Francescutti LH, Zanardelli JJ. Emergency department overcrowding: the impact of resource scarcity on physician job satisfaction/ practitioner application. J Healthc Manag. 2005;50(5):327.
- McKenna P, Heslin SM, Viccellio P, Mallon WK, Hernandez C, Morley EJ. Emergency department and hospital crowding: causes, consequences, and cures. *Clin Exp Emerg Med.* 2019;6(3):189. doi:10.15441/ceem.18.022
- 14. Wessman T, Ärnlöv J, Carlsson AC, et al. The association between length of stay in the emergency department and short-term mortality. *Intern Emerg Med.* 2022;17(1):233–240. doi:10.1007/s11739-021-02783-z
- 15. Sariyer G, Ataman MG, Kızıloğlu İ. Analyzing main and interaction effects of length of stay determinants in emergency departments. *Int J Health Polic Manag.* 2020;9(5):198–209.
- Kuo YH, Chan NB, Leung JM, et al. An integrated approach of machine learning and systems thinking for waiting time prediction in an emergency department. Int J Med Inform. 2020;139:104143. doi:10.1016/j.ijmedinf.2020.104143
- 17. Savioli G, Ceresa IF, Gri N, et al. Emergency department overcrowding: understanding the factors to find corresponding solutions. *J Pers Med.* 2022;12(2):279. doi:10.3390/jpm12020279
- Elkum N, Fahim M, Shoukri M, et al. Which patients wait longer to be seen and when? A waiting time study in the emergency department. *East Mediterr Health J.* 2009;15(2):416–424. doi:10.26719/2009.15.2.416
- 19. Sariyer G, Taşar CÖ, Cepe GE. Use of data mining techniques to classify length of stay of emergency department patients. *Bio-Alg Med Sys.* 2019;15(1):154.
- 20. Yoon P, Steiner I, Reinhardt G. Analysis of factors influencing length of stay in the emergency department. *Canad J Emerg Med.* 2003;5 (3):155–161. doi:10.1017/S1481803500006539
- Sariyer G, Öcal Taşar C. Highlighting the rules between diagnosis types and laboratory diagnostic tests for patients of an emergency department: use of association rule mining. *Health Informatics J.* 2020;26(2):1177–1193. doi:10.1177/1460458219871135
- 22. Sariyer G, Ataman MG. How machine learning facilitates decision making in emergency departments: modelling diagnostic test orders. *Int J Clin Pract*. 2021;75(12):e14980. doi:10.1111/ijcp.14980
- 23. DaGar S, Sahin S, Yilmaz Y, et al. Emergency department during long public holidays. *Tur J Emerg Med.* 2014;14(4):165–171. doi:10.5505/1304.7361.2014.20438
- 24. Butun A, Kafdag EE, Gunduz H, et al. Emergency department overcrowding: causes and solutions. *Emerg Crit Care Med.* 2023. doi:10.1097/ EC9.00000000000000078
- 25. CDC. National hospital ambulatory medical care survey. emergency department visits, by selected characteristics: United States. 2017.
- 26. NHS. Hospital accident and emergency activity 2018–19 London; 2019. Available from: https://files.digital.nhs.uk/F5/ACF07A/AE1819\_Annual\_ Summary.pdf. Accessed April 27, 2023.
- 27. Öztürk S, Başar D. Equity in utilization of health care services in Turkey: an index based analysis. *East Mediter Health J.* 2020;26(5):547–555. doi:10.26719/emhj.19.090
- 28. Akbayram HT, Coskun E. Paediatric emergency department visits for non-urgent conditions: can family medicine prevent this? *Europ J Gen Pract*. 2020;26(1):134–139. doi:10.1080/13814788.2020.1825676
- 29. Işık GÇ, Tandoğan M, Şafak T, Çevik Y. Retrospective analyses of the frequent emergency department users. *Euras J Emerg Med.* 2020;19 (2):89–93. doi:10.4274/eajem.galenos.2019.07108
- 30. Sariyer G, Ataman MG, Mangla SK, Kazancoglu Y, Dora M. Big data analytics and the effects of government restrictions and prohibitions in the COVID-19 pandemic on emergency department sustainable operations. *Ann Oper Res.* 2022;15:1–31.
- Baykan O, Meral O, Öztürk T, Gönüllü H. Characteristics of non-urgent visits in emergency department. Ann Med Res. 2021;28(5):906–911. doi:10.5455/annalsmedres.2020.06.592
- 32. Gurazada SG, Gao S, Burstein F, Buntine P. Predicting patient length of stay in austra lian emergency departments using data mining. *Sensors*. 2022;22(13):4968. doi:10.3390/s22134968
- 33. Oakes SL, Gillespie SM, Ye Y, et al. Transitional care of the long-term care patient. Clin Ger Med. 2011;27(2):259-271. doi:10.1016/j. cger.2011.02.004

- 34. Al-Wathinani A, Hertelendy AJ, Alhurishi S, et al. Increased emergency calls during the COVID-19 pandemic in Saudi Arabia: a national retrospective study. *Healthcare*. 2020;9(1):14. doi:10.3390/healthcare9010014
- 35. Uppal A, Silvestri DM, Siegler M, et al. Critical care and emergency department response at the epicenter of the COVID-19 pandemic: New York City's public health system response to COVID-19 included increasing the number of intensive care units, transferring patients between hospitals, and supplementing critical care staff. *Health Aff.* 2020;39(8):1443–1449.

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