

INFERENTIAL PROCEDURES FOR THE GENERALIZED EXPONENTIAL MODEL HAVING COVARIATE, WITH RIGHT AND INTERVAL CENSORED DATA



ALHARBI NADA MOHAMMEDSAEED M

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirements for the Degree of Doctor of Philosophy

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DEDICATIONS

To my loving parents for their unconditional love. To my siblings for their understanding, affection, prayers and wholeheartedness. To my husband and my kids. To all of my love



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Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Doctor of Philosophy

INFERENTIAL PROCEDURES FOR THE GENERALIZED EXPONENTIAL MODEL HAVING COVARIATE, WITH RIGHT AND INTERVAL CENSORED DATA

By

ALHARBI NADA MOHAMMEDSAEED M

May 2023

Chairman: Associate Professor Dr. Jayanthi a/p Arasan Institute: Institute for Mathematical Research

In literature, there are various studies that incorporate censoring mechanisms to the generalized exponential model (GEM). This research aims to analyse generalized exponential models in the presence of right and interval-censored data with fixed covariates. The analysis starts with the extension of the GEM to incorporate fixed covariates in the presence of right and interval censored data. Parameters of the models under both censoring were estimated using the maximum likelihood estimation (MLE) method. The performance of these estimates were assessed at various sample sizes (n) and censoring proportion (cp) via the bias, standard error (SE) and root mean square error (RMSE). Next the model was extended to incorporate interval censored data with covariate. The performance of the MLE using the midpoint, right, left, random imputations were compared at various sample sizes and censoring proportions via a simulation study.

In addition, three asymptotic confidence interval procedures which included Wald, likelihood ratio, and score confidence intervals procedures were investigated through a coverage probability study when the data were both right and interval censored at various n and cp. Then, five alternative confidence intervals procedures, which included the jackknife, bootstrap-normal, bootstrap-t, bootstrap-p, bias correction acceleration bootstrap procedures were studied via a coverage probability study. This simulation study showed that overall, the Wald asymptotic and bootstrap normal alternative confidence intervals methods are recommended as a suitable inferential to estimate the parameters of the model using different sample sizes, interval length and censoring proportions.

In summary, the simulation studies for each category indicate that the bias, standard error, and root mean square error are large when the cp is high, which indicates that the estimators perform better when the sample size is large, and the cp is low. Furthermore, the performance of the asymptotic confidence interval estimate indicates that the Wald confidence interval for the parameter β_1 in the generalized exponential model, under both right and interval censoring, represent the most effective approach. In comparison to alternative confidence intervals, the bootstrap normal (b-n) method yields results significantly closer to the nominal error probability for parameters β_0 and β_1 .

Finally, to further support the findings of the simulation studies, we employ two real datasets with right and interval-censored data from lung and breast cancer datasets, respectively. The first dataset is an interval censored data from a breast cancer study with age as the covariate. The second dataset consists of right censored lung cancer data with age as the covariate. The results indicated that the GEM was a better fit for both datasets compared to the exponential distribution. The confidence interval estimation techniques were obtained for the covariate parameter of both models. Additionally, the findings of the real data indicate that the Wald method for the covariate β_1 is significant within the context of the lung cancer data. For the breast censer data with age as the covariate, the bootstrap normal, bootstrap-t, BCa and the jackknife have a similar confidence interval for μ , α , β_0 and β_1 . The results indicate that the generalized exponential model outperforms the submodel based on the exponential distribution.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

PROSEDUR INFERENSI BAGI MODEL EKSPONEN TERITLAK MEMPUNYAI KOVARIAT, DENGAN DATA TERTAPIS KE KANAN DAN SELANG TERTAPIS

Oleh

ALHARBI NADA MOHAMMEDSAEED M

Mai 2023

Pengerusi: Prof Madya Dr. Jayanthi a/p Arasan Institut: Fakulti Sains

Dalam tinjauan literatur, terdapat pelbagai kajian yang menggabungkan mekanisma tapisan kepada taburan eksponen umum. Penyelidikan ini bertujuan untuk menganalisis model eksponen teritlak terhadap kehadiran data tertapis kanan dan selang dengan kovariat tetap. Analisis dimulakan dengan melanjutkan model eksponen teritlak bagi menggabungkan kovariat tetap dengan kehadiran data tertapis kanan. Parameter bagi model bagi tertapis kanan dianggar dengan menggunakan kaedah anggaran kebolehjadian maksimum (MLE). Prestasi anggaran ini dinilai pada pelbagai saiz sampel (n) dan kadaran data tertapis (cp) melalui pincang, ralat piawai (SE) dan punca min ralat kuasa dua (RMSE). Seterusnya, model tersebut dilanjutkan bagi menggunakan imputasi titik tengah, kanan, kiri, rawak dibandingkan pada pelbagai saiz sampel dan kadaran data tertapis menerusi kajian simulasi.

Di samping itu, tiga prosedur selang keyakinan asimptotik termasuk Wald, nisbah kebolehjadian dan prosedur selang keyakinan skor disiasat menerusi kajian kebarangkalian liputan apabila data tertapis secara kanan dan selang pada pelbagai n dan cp. Seterusnya, lima prosedur selang keyakinan alternatif, iaitu prosedur selang keyakinan *jackknife*, *bootstrap* – *normal*, *bootstrap* – *t*, *bootstrap* – *p*, dan *bootstrap* pembetulan kepincangan telah dikaji menerusi kajian kebarangkalian liputan. Hasil kajian simulasi ini menunjukkan bahawa secara keseluruhan, selang keyakinan Wald dan selang keyakinan bootstrap-normal disyorkan sebagai inferensi yang sesuai untuk menganggar parameter model menggunakan sampel saiz, panjang selang dan kadaran tertapis yang berbeza.

Secara ringkasnya, kajian simulasi untuk setiap kategori menunjukkan bahawa pincang, ralat piawai, dan punca ralat kuasa dua adalah besar apabila cp adalah tinggi, yang menunjukkan bahawa penganggar berfungsi lebih baik apabila saiz sampel besar, dan cp adalah rendah. Selain itu, prestasi anggaran selang keyakinan asimptotik menunjukkan bahawa selang keyakinan Wald untuk parameter β_1 dalam model eksponen teritlak, di bawah kedua-dua tapisan kanan dan selang, mewakili pendekatan yang paling berkesan. Berbanding dengan selang keyakinan alternatif, kaedah bootstrap normal (b-n) memberikan hasil yang lebih hampir secara signifikan dengan kebarangkalian ralat nominal untuk parameter β_0 dan β_1 .

Akhirnya, untuk menyokong penemuan kajian simulasi ini, kami menggunakan dua set data tertapis kanan dan selang sebenar kanser paru-paru dan kanser payudara, masing-masing. Set data pertama adalah data yang tertapis selang dari kajian kanser payudara dengan usia sebagai pembolehubah kovariat. Set data kedua terdiri daripada data kanser paru-paru yang tertapis kanan dengan usia sebagai pembolehubah kovariat. Keputusan menunjukkan bahawa GEM adalah lebih padan untuk kedua-dua set data berbanding dengan taburan eksponen. Teknik penentuan selang keyakinan diperoleh untuk parameter kovariat kedua-dua model. Selain itu, penemuan data sebenar menunjukkan bahawa kaedah Wald untuk kovariat β_1 adalah signifikan dalam konteks data kanser paru-paru. Bagi data kanser payudara dengan usia sebagai untuk μ , α , β_0 dan β_1 menggunakan kaedah bootstrap normal, *bootstrap* – t, *BCa*, dan *jackknife*. Hasil menunjukkan bahawa model eksponen.

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Jayanthi a/p Arasan, PhD

Associate Professor Faculty of Science Universiti Putra Malaysia (Chairman)

Wendy Ling Shin Yie, PhD

Senior Lecturer Faculty of Science Universiti Putra Malaysia (Member)

Nur Haizum Abd.Rahman, PhD

Senior Lecturer Faculty of Science Universiti Putra Malaysia (Member)

ZALILAH MOHD SHARIFF, PhD

Professor and Dean School of Graduate Studies Universiti Putra Malaysia

Date: 14 December, 2023

TABLE OF CONTENTS

			Page
A	BSTR	ACT	i
A	BSTRA	K	iii
A	CKNO	WLEDGEMENTS	v
A	PPRO	VAL	vi
L	IST OI	FTABLES	xiii
		FFIGURES	xviii
		FABBREVIATIONS	xix
L.	131 01	ADDREVIATIONS	
1	TAUTH	ODUCTION	XXI
1	1N11 1.1	RODUCTION Summing Ampleois	1
	1.1	Survival Analysis Basic Formulation in Survival Analysis	1 2
	1.2	1.2.1 Survival Function	2
		1.2.2 Hazard Function	3
		1.2.3 Cumulative Hazard Function	3
	1.3	Censoring	3
		1.3.1 Right Censoring	4
		1.3.2 Left Censoring	4
		1.3.3 Interval Censoring	5
		1.3.4 Independent Random Censoring	6
	1.4	Survival Models	7
	1.5	11	7
	1.6	Types of Covariates	7
	1.7	Multiple Imputation	8
	1.8	The Generalized Exponential Distribution	9
	1.9	Problem Statement Research Objectives	11 11
		Outline of the Thesis	11
	1.11	outline of the Thesis	12
2	LITE	ERATURE REVIEW	13
_	2.1	Introduction	13
	2.2	Literature Review on the Exponential and Generalized Exponential	Į
		Model	15
	2.3	Parametric Models with Interval-Censored Data	17
	2.4	Literature Review on Imputation Techniques	21
	2.5	Review on Estimated Confidence Intervals	23
	2.6	Summary	27

3 GENERALIZED EXPONENTIAL SURVIVAL MODEL IN THE PRESENCE OF THE RIGHT AND INTERVAL

CEN	SORED	DATA WITH FIXED COVARIATE	28			
3.1	Introdu	Introduction 2				
3.2	Generalized Exponential Model with Right-Censored Data and Co-					
	variate	(GEMR)	29			
	3.2.1	Parametric Estimation for Model with Covariate	30			
	3.2.2	Inverse Transform Method	31			
	3.2.3	Newton Raphson Iterative Method	32			
	3.2.4	Simulation Study	33			
	3.2.5	Simulation Results	34			
3.3	Genera	alized Exponential Model with Interval-Censored Data and				
	Covari	ate (GEMI)	34			
	3.3.1	Generalized Exponential Model with Interval-Censored				
		Data and Fixed Covariate without Imputation	36			
	3.3.2	Generalized Exponential Model with Interval-Censored				
		Data and Midpoint, Left, Right, and Random Imputations	40			
	3.3.3		41			
	3.3.4		42			
3.4	Summ	ary	47			
ASY	мртот	TIC CONFIDENCE INTERVAL FOR GENERALIZED)			
EXP	ONENT	TIAL MODEL WITH RIGHT AND INTERVAL				
CEN	SORED	DATA WITH COVARIATE.	48			
4.1	Introdu	uction	48			
4.2	Confid	ence Interval Estimates	48			

4.2	Confidence Interval Estimates				
	4.2.1	Wald Confidence Interval	48		
	4.2.2	Likelihood Ratio Confidence Interval	49		
	4.2.3	Score Confidence Interval	49		
4.3	Coverage Probability Study		50		
	4.3.1	Coverage Probability Results of the GEMR with Covariates	50		
	4.3.2	Coverage Probability Results of the GEMI with Covariates	53		
	4.3.3	Results and Discussion	64		
4.4	Summ	ary	64		

5	ALT	ERNAT	IVE CONFIDENCE INTERVAL ESTIMATION FOR	R
	GEN	ERALI	ZED EXPONENTIAL MODEL WITH RIGHT AND	
	INTI	ERVAL	CENSORED DATA WITH COVARIATE	65
	5.1	Introdu	action	65
	5.2	Bootst	rap Confidence Interval	65
		5.2.1	Normal Bootstrap CI	65
		5.2.2	Percentile Bootstrap CI	66
		5.2.3	Bootstrap-t CI	66
		5.2.4	Bootstrap Bias Corrected Acceleration CI	67
	5.3	Covera	age Probability Study for Bootstrap CI	68
		5.3.1	Coverage Probability Results of the Generalized Exponen-	
			tial Model with Right Censored Covariates using Bootstrap	
			CI	69

		5.3.2	Coverage Probability Results of the Generalized Exponen-	
			tial Model with Interval Censored and Covariates using the	
			Bootstrap CI	76
		5.3.3	Result and Discussion	84
	5.4	The Ja	ckknife Confidence Interval	89
	5.5	Covera	age Probability Study for the jackknife CI	90
		5.5.1	Coverage Probability Results of the Generalized Exponen-	
			tial model with Right Censored and Covariates using the	
			Jackknife CI	90
		5.5.2	Coverage Probability Results of the Generalized Exponen-	
			tial Model with Interval Censored and Covariates using the	
			jackknife CI	91
		5.5.3	Results and Discussion	93
	5.6	Summ	ary	96
6	REA	L DATA	ANALYSIS	97
	6.1	Introdu	uction	97
	6.2	Real D	Data Application of the GEMR	97
	6.3	Real L	ife Application of the GEMI	102
	6.4	Summ	ary	105
7	CON	ICLUSI	ONS AND RECOMMENDATIONS FOR FUTURE	
,		DIES		106
	7.1		bution to Existing Literature	107
	7.2		nmendations for Future Research	108
Б			7	100
		GAPH	I	109
A	PPEN	DICES		119
Bl	IODA'	FA OF S	STUDENT	149
L	LIST OF PUBLICATIONS 150			

 \overline{C}

LIST OF TABLES

Table	2	Page
3.1	The bias, SE and RMSE of parameter estimates for GEMR at various n and cp .	35
3.2	The bias, SE and RMSE of parameter estimates for GEMI at various n and cp .	38
3.3	The bias, SE and RMSE of parameter estimates for GEMI with midpoint imputation at various n and cp .	43
3.4	The bias, SE and RMSE of parameter estimates for GEMI with left imputation at various n and cp .	44
3.5	The bias, SE and RMSE of parameter estimates of GEMI with right imputation at various n and cp .	45
3.6	The bias, SE and RMSE of parameters estimates for GEMI with random imputation at various n and cp .	46
4.1	The Wald estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	51
4.2	The likelihood ratio estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	52
4.3	The score estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	53
4.4	Total number of AC, C, and AS intervals for GEMR using Wald over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	54
4.5	Total number of AC, C, and AS intervals for GEMR using likelihood ratio over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	54
4.6	Total number of AC, C, and AS intervals for GEMR using score over n and cp at $\varepsilon = 0.05$.	55
4.7	The Wald estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	56
4.8	The Wald estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	57
4.9	The likelihood ratio estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	59
4.10	The likelihood ratio estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	59
4.11	The score estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	60

4.12	The score estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	60
4.13	Total number of AC, C, and AS intervals for GEMI using the Wald over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	61
4.14	Total number of AC, C, and AS intervals for GEMI using the Wald over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	61
4.15	Total number of AC, C, and AS intervals for GEMI using likelihood ratio over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	62
4.16	Total number of AC, C, and AS intervals for GEMI using likelihood ratio over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	62
4.17	Total number of AC, C, and AS intervals for GEMI using score over varying interval length, n and cp at $\varepsilon = 0.05$.	63
4.18	Total number of AC, C, and AS intervals for GEMI using score over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	63
5.1	The bootstrap normal estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	70
5.2	The bootstrap-percentile estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	71
5.3	The bootstrap-t estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	72
5.4	The (BCa) estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	73
5.5	Total number of AC, C, and AS intervals for GEMR using the boot- strap normal interval over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	74
5.6	Total number of AC, C, and AS intervals for GEMR using the bootstrap-p intervals over varying n and cp at $\varepsilon = 0.05$.	75
5.7	Total number of AC, C, and AS intervals for GEMR using bootstrapt intervals over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	75
5.8	Total number of AC, C, and AS intervals for GEMR using the (BCa) intervals over varying <i>n</i> , <i>cp</i> and at $\varepsilon = 0.05$.	76
5.9	The bootstrap normal estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	78
5.10	The bootstrap normal estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	79
5.11	The bootstrap-percentile estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	81
5.12	The bootstrap-percentile estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	81

5.13	The bootstrap-t estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	82
5.14	The bootstrap-t estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	82
5.15	The (BCa) estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	83
5.16	The (BCa) estimated error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	84
5.17	Total number of AC, C, and AS intervals for GEMI using the boot- strap normal over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	85
5.18	Total number of AC, C, and AS intervals for GEMI using the boot- strap normal over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	86
5.19	Total number of AC, C, and AS intervals for GEMI using the bootstrap-p over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	86
5.20	Total number of AC, C, and AS intervals for GEMI using the bootstrap-p over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	87
5.21	Total number of AC, C, and AS intervals for GEMI using the bootstrap-t over <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	87
5.22	Total number of AC, C, and AS intervals for GEMI using the bootstrap-t over <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	88
5.23	Total number of AC, C, and AS intervals for GEMI using the (BCa) over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	88
5.24	Total number of AC, C, and AS intervals for GEMI using the (BCa) over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.05$.	89
5.25	The jackknife estimated error probabilities for GEMR at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	91
5.26	Total number of AC, C, and AS intervals for GEMR using jackknife intervals over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	93
5.27	The jackknife error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	94
5.28	The jackknife error probabilities for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	94
5.29	Total number of AC, C, and AS intervals using the jackknife for GEMI over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	95
5.30	Total number of AC, C, and AS intervals for GEMI using the jack- knife over varying interval length, <i>n</i> and <i>cp</i> at $\varepsilon = 0.05$.	95
6.1	Summary statistics for exponential distribution without covariate.	99
6.2	Summary statistics for exponential distribution with covariate.	99

6.3	Confidence intervals of the parameters of GE based on the lung data without covariate.	101
6.4	Confidence intervals of the parameters of GE based on the lung data with covariate.	101
6.5	Summary statistics for exponential distribution without covariate.	102
6.6	Summary statistics for exponential distribution with covariate.	102
6.7	Confidence intervals of the parameters of GE based on the breast data without covariate.	104
6.8	Confidence intervals of the parameters of GE based on the breast data with covariate.	104
A.1	Wald error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	127
A.2	Likelihood ratio error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	127
A.3	Score error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	128
A.4	The bootstrap normal estimated error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	128
A.5	Bootstrap-percentile error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	129
A.6	Bootstrap-t error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	129
A.7	The Bca error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	130
A.8	The jackknife error probabilities for GEMR at $\varepsilon = 0.10$ for various <i>n</i> and <i>cp</i> .	130
A.9	Wald error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	131
A.10	Wald error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	131
A.11	Likelihood ratio error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	132
A.12	Likelihood ratio error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	132
A.13	Score error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	133
A.14	Score error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	133

A.15	Bootstrap normal error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	134
A.16	Bootstrap normal error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	134
A.17	Bootstrap-percentile error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	135
A.18	Bootstrap-percentile error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	135
A.19	Bootstrap-t error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	136
A.20	Bootstrap-t error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	136
A.21	The (BCa) estimated error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	137
A.22	The (BCa) estimated error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	137
A.23	The jackknife error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	138
A.24	The jackknife error probabilities for GEMI at $\varepsilon = 0.10$ for various interval length, <i>n</i> and <i>cp</i> .	138
A.25	Total number of AC, C, and AS intervals for model parameters of the GEMR using Wald intervals over varying sample sizes and censored proportions at $\varepsilon = 0.10$.	142
A.26	Total number of AC, C, and AS intervals for model parameters of the GEMR using score intervals over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.10$.	142
A.27	Total number of AC, C, and AS intervals for model parameters of the GEMR using likelihood ratio intervals over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.10$.	143
A.28	Total number of AC, C, and AS intervals for the GEMR using the Bootstrap normal over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.10$.	143
A.29	Total number of AC, C, and AS intervals for the GEMR using the Bootstrap- percentile intervals over varying <i>n</i> and <i>cp</i> at $\varepsilon = 0.10$.	143
A.30	Total number of AC, C, and AS intervals for the GEMR using Boostrap-t intervals over varying <i>n</i> and <i>cp</i> and at $\varepsilon = 0.10$.	144
A.31	Total number of AC, C, and AS intervals for the GEMR using the (BCa) intervals over varying <i>n</i> and <i>cp</i> and at $\varepsilon = 0.10$.	144
A.32	Total number of AC, C, and AS intervals for the GEMR using Jack- knife over varying sample sizes and censored proportions at $\varepsilon = 0.10$.	144

A.33	Total number of AC, C, and AS intervals for model parameters using Wald confidence interval for GEMI over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.10$.	145
A.34	Total number of AC, C, and AS intervals for model parameters using score for GEMI over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.10$.	145
A.35	Total number of AC, C, and AS intervals for model parameters using Likelihood ratio for GEMI over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.10$.	146
A.36	Total number of AC, C, and AS intervals for model parameters using the Bootstrap normal for GEMI over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.10$.	146
A.37	Total number of AC, C, and AS intervals for model parameters using the Bootstrap-percentile GEMI for interval censoring over varying n, cp and interval length at $\varepsilon = 0.10$.	147
A.38	Total number of AC, C, and AS intervals for model parameters using the Bootstrap-t for GEMI over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.10$.	147
A.39	Total number of AC, C, and AS intervals for model parameters using the (BCa) for GEMI over varying <i>n</i> , <i>cp</i> and interval length at $\varepsilon = 0.10$.	148
A.40	Total number of AC, C, and AS intervals for model parameters using the jackknife for GEMI over varying n , cp and interval length at	
	arepsilon=0.10.	148

LIST OF FIGURES

Figu	re	Page
1.1	Graph of the pdf of GE with various parameter values	10
1.2	Graph of the hazard function of GE with various parameter values	10
3.1	RMSE of the parameters estimates for GEMR model at different censoring proportions.	35
3.2	RMSE of the parameters estimates for GEMI at different censoring proportions.	39
3.3	RMSE of the parameters estimates for GEMI with midpoint imputation at different cp .	43
3.4	RMSE of the parameters estimates for GEMI with left imputation at different <i>cp</i> .	44
3.5	RMSE of the parameters estimates for GEMI with right imputation at different <i>cp</i> .	45
3.6	RMSE of the parameters estimates for GEMI with random imputa- tion at different <i>cp</i> .	46
4.1	Plot of tep for GEMR using the Wald at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	52
4.2	Plot of tep for GEMI using the Wald at $\varepsilon = 0.05$ for various <i>n</i> , <i>cp</i> and interval length at 2.5.	57
4.3	Plot of tep for GEMI using the Wald at $\varepsilon = 0.05$ for various <i>n</i> , <i>cp</i> and interval length at 3.5.	58
4.4	Plot of tep for GEMI using the Wald at $\varepsilon = 0.05$ for various <i>n</i> , <i>cp</i> and interval length at 6.5.	58
5.1	Plot of tep for GEMR using the bootstrap normal at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	70
5.2	Plot of tep for GEMR using the bootstrap-percentile at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	71
5.3	Plot of tep for GEMR using the bootstrap-t at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	72
5.4	Plot of tep for GEMR using the (BCa) at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	73
5.5	Plot of tep for model using the bootstrap normal for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	79

5.6	Plot of tep for model using the bootstrap normal for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	80
5.7	Plot of tep for model using the bootstrap normal for GEMI at $\varepsilon = 0.05$ for various interval length, <i>n</i> and <i>cp</i> .	80
5.8	Plot of tep for GEMR using the jackknife at $\varepsilon = 0.05$ for various <i>n</i> and <i>cp</i> .	92
6.1	Plot of histogram of the survival times of lung cancer	98
6.2	Plot of histogram of the survival times of a breast cancer.	103



LIST OF ABBREVIATIONS

AC	Anti-Conservative
AS	Asymmetrical
AFT	Accelerated failure time
С	Conservative
CI	Confidence Interval
Ср	Censoring proportion
CDF	Cumulative distribution function
DIC	Doubly interval-Censored
EO	Exactly Observed
GE	Generalized Exponential
GEMR	Generalized Exponential Model with
RCDFC	Right-Censored Data and Fixed Covariate
GEMI	Generalized Exponential Model with
ICDFC	Interval-Censored Data and Fixed Covariate
GEMDIC	Generalized exponential with
DICD	Doubly Interval-Censored Data
GEM	Generalized Exponential Model
IC	Interval-Censored
ICDT	Interval-censored and doubly truncated
IME	Inverse moment estimators
LC	Left-Censored
MLE	Maximum likelihood estimate
n	Sample size
LR	Likelihood ratio
JK	Jackknife

n-b	Normal bootstrap
b-t	Bootstrap-t
b-p	Percentile bootstrap
BCa	Bias-corrected and accelerated bootstrap
pdf	Probability distribution function
SE	Standard error
SCIs	Simultaneous Confidence Intervals
RMSE	Root Mean Square Error
RC	Right-Censored
t	Time _
TD	Time Dependent
МСМС	Markov chain Monte Carlo
MOIPL	Marshall-Olkin inverse power Lomax
BLUEs	Best linear unbiased estimates

C

CHAPTER 1

INTRODUCTION

1.1 Survival Analysis

Survival analysis is described as a collection of statistical methods used for a dataset, which is estimated using a well-defined time variable denoted as T until the occurrence of a specific event for an individual or observation. In survival studies, the time variable T is a non-negative continuous or discrete variable representing failure, duration, or survival time. According to Kleinbaum and Klein (2012) this period is usually measured in days, weeks, months, or years from the time the individual joins the study until the occurrence of significance, such as death, recurrence, or disease incidence, occurs. Lawless (2011) pointed out that the time variable needs a well-defined reference point that refers to as the time origin; t = 0; the starting time from which the individual's survival is measured, which means results in the incidence of the event of interest and, eventually, a reason for the observation time to be ended.

Kalbfleisch and Prentice (2011) emphasized that, in any survival study, the investigator should verify the starting point and the study endpoint. In other words, survival analysis can be described as the study of time-dependent data sets i.e., time to failure of a mechanical or physical component from time of installation in a particular machine or time to death for a patient diagnosed with leukemia. So also, survival analysis equally plays an essential role in industrial or reliability studies, although the methodologies involved are most commonly used in the biomedical field (Jennison and Turnbull, 1999). The aim of clinical research is often to identify and estimate the survival distribution of time T, by estimating the probability that an individual survives from a specified time t or beyond (Kleinbaum and Klein, 2012). Mathematically, the survival of these patients can be expressed as a function S(t) = Pr(T > t). Due to the instantaneous risk at failure time t, the conditional probability of dying given that patients have survived up to time t can be obtained using the hazard function, h(t). Furthermore, because some individuals may be diagnosed with a disease, for instance lung cancer disease, at random time points after the study begins, a straightforward method is to shift the start time to the time origin, t = 0 (Klein and Moeschberger, 2006).

The presence of incomplete observation of the survival times due to censoring and truncation mechanisms is another unique feature of survival data. If censoring is present in a survival study, the exact survival time or time to failure of a randomly selected individuals remains unknown to the researcher. For instance, in the cancer study discussed earlier, some individuals may have survived death even after the end of the study.

Therefore, the exact death time for these individuals will be unknown, because these times are longer than the end time point of the study. Additionally, some of these individuals maybe sampled from a medical registry records due to cost or time constraints. The observation times of these individuals might be truncated due to a selection mechanism applied to select only individuals who are free from failure into the study. If no assumptions are made on the distribution of T, a non-parametric method can be applied to estimate the survival probabilities of the observations in the study. The non-parametric methods that are most commonly used are the Kaplan-Meier and the Nelson Aalen estimators. Also, a semi-parametric model known as Cox's proportional hazard model or parametric regression models can be applied (Mitra, 2013).

1.2 Basic Formulation in Survival Analysis

Survival time, T, is a non-negative random variable which has a continuous distribution function. The survival, hazard, and cumulative hazard function can be defined as follows:

1.2.1 Survival Function

The essential quantity employed to describe failure time phenomena is the survival function, the probability of an individual survives beyond time t. It is defined as,

$$S(t) = Pr(T \ge t) = 1 - F(t),$$

where F(t) is the cumulative distribution function (CDF). Meanwhile, the survival function is given by,

$$S(t) = Pr(T \ge t) = \int_{t}^{\infty} f(u) du$$

thus,

$$f(t) = -\frac{dS(t)}{dt},$$

where f(t) is the probability distribution function (pdf) for the random variable T.

The survival function is fundamental to a survival analysis because obtaining survival probabilities for different values of *t* provides crucial summary information from survival data (Kleinbaum et al., 2012). As *t* ranges from 0 to ∞ , the survival function has the following properties:

• For t = 0:

$$S(0) = \int_0^\infty f(x)dx = 1$$

• For $t = \infty$:

$$S(\infty) = \lim_{t \to \infty} S(t) = \lim_{t \to \infty} \int_t^\infty f(x) dx = 0$$

• S(t) is a decreasing continuous function.

1.2.2 Hazard Function

The hazard function of T is also fundamental in survival analysis. Hazard function is also known as the conditional failure rate in reliability and can be defined as follows:

$$h(t) = \lim_{\Delta t \to 0} \frac{1}{\Delta t} P(t \le T < t + \Delta t \mid T \ge t)$$
$$= \frac{f(t)}{S(t)}.$$

Furthermore, Breslow (1975) emphasized that the relationship between the hazard and the survival functions can be derived as follows:

$$h(t) = \frac{f(t)}{S(t)} = \frac{-\frac{d}{dt}S(t)}{S(t)} = -\frac{d}{dt}\log S(t) \text{ for } t \ge 0.$$

Also,

$$S(t) = exp(-\int_0^t h(u)du) \text{ for } t \ge 0.$$
 (1.1)

1.2.3 Cumulative Hazard Function

The cumulative hazard function, H(t), is define as

$$H(t) = \int_0^t h(u) du \text{ for } t \ge 0.$$
(1.2)

By substituting (1.1) in (1.2), the relationship between the survival function and the cumulative hazard function can be written as follows:

$$S(t) = exp(-H(t)).$$

1.3 Censoring

In any medical survival study, a researcher must determine the start and endpoint of the study based on the fact that survival studies do not last indefinitely. Subsequently, this results in the incomplete observation of failure times, and the recorded time for these individuals is categorized as censored survival or failure time. In most clinical studies, three types of censoring, right, left, and interval censoring, are encountered (Bogaerts et al., 2017). These censoring mechanisms are given in more detail in the following sections.

1.3.1 Right Censoring

In some survival study, all the individuals may have the same fixed and known censoring times. Usually this occurs when individuals enter the study at the same time origin t = 0 and the study terminates later at a time. In other words, the study comes to an end at a pre-determined end time and individuals can leave the study only through failure (Lawless et al., 2003). The right censoring are of three forms. They are:

1.3.1.1 Type I Censoring

Fixed type I censoring occurs when a study is designed to end after *C* years of followup. In this case, everyone who does not have an event observed during the course of the study is censored at *C* years. In a simple generalization of this scheme, each unit has a potential maximum observation time ψ_i for i = 1, ..., n which may differ from one case to the next but is nevertheless fixed in advance. The probability that unit *i* will be alive at the end of her observation time is $S(\psi_i)$, and the total number of deaths is again random (Lawless et al., 2003).

1.3.1.2 Random Censoring

In random type I censoring, the study is designed to end after C years, but censored subjects do not all have the same censoring time. It is the most common type of right-censoring use in several studies. In addition to the grounds that random censoring occurs because the study has come to an end, an observation is equally censored for a reason that individuals drop out of the study because the patient wishes to discontinue treatment or lost to the study at a random point due to migration or death related to other possibilities regardless of the event being observed (Bogaerts et al., 2017).

1.3.1.3 Fixed Type II Censoring

In type II censoring, a study ends when there is a pre-specified number of events. A sample of n units is followed as long as necessary until d units have experienced the event. In this design the number of deaths d, which determines the precision of the study, is fixed in advance and can be used as a design parameter. Unfortunately, the total duration of the study is then random and cannot be known with certainty in advance. Other forms of Type-I and Type-II right censoring includes the generalized Type-I, progressive Type-I and progressive Type-II right censoring, see (Lawless, 2011; Klein and Moeschberger, 2006).

1.3.2 Left Censoring

Left censoring is also a common censoring mechanism that takes place in any medical setting. Under this type of censoring, an event of interest has already occurred or has been experienced by an individual even before he/she is enrolled in the study. Thus, the exact survival time for this individual remains unknown. Left censoring is most likely to occur when you begin observing a sample at a time when some of the individuals may have already experienced the event. The survival times for the *i*th individual is left-censored (LC) when $t_i < c_i$ and $t_i \in (0, l_i]$ with l_i the left-censored survival times.

1.3.3 Interval Censoring

Interval censoring arises when the exact event time is unknown except to fall between pre-specified interval. Since death is not the only event to be observed in medical settings, disease progression has equally gained interest or concern among medical practitioners. There are several different types of interval-censored data. They are as follows:

1. Case I interval-censored data, also called current status data, arises when each individual is subjected to observation only at a single follow-up time, and thus, the event of interest (failure) is only observed either to have or have not occurred before the observation time. That is, the failure time of interest is either left- or right-censored data (Keiding, 1991; Groeneboom and Wellner, 1992; Koul and Yi, 2006).

Case I interval-censored data usually occur in tumorigenicity tests. In these tests, the tumor start time of animals is always of prime interest but not observable. Instead, tumor status is commonly known at death (either natural death for scientific study). Hence, the tumor start time is expected to be less or greater than the death time. There are many authors who discussed the current status data arising from survival studies such as (Huang and Wellner, 1995; Huang et al., 1996; Rossini and Tsiatis, 1996; Lin et al., 1998; Shen, 2000; Ghosh, 2001; Martinussen and Scheike, 2002; Xue et al., 2004; Sun, 2007).

2. Case II interval-censored data, also known as general interval-censored data, is defined as data which refers to a situation when the event of interest cannot be immediately observed and is only known to have appeared through a random interval of time. Left (right) censoring is a special case of interval censoring in which the left (right) endpoint is $0(\infty)$.

Case II interval-censored data arises in several medical and health studies. For example, in a study which compares time to cosmetic deterioration of breasts for breast cancer patients treated with radiotherapy and radiotherapy plus chemotherapy, patients were examined at each clinical visit for breast retraction. The breast retraction is only known to occur between two clinical visits or right-censored at the end of the study. The study objective is to compare the patients who received adjuvant chemotherapy to those who did not and to decide whether chemotherapy affects the rate of deterioration of the cosmetic state (Finkelstein, 1986; Pan, 2000; Lim and Sun, 2003; Huang et al., 2008).

- 3. Mixed interval-censored data refers to the survival time of interest, which is observed either to belong to an interval, or to be in right-censoring (Zhao and Sun, 2004).
- 4. Partly interval-censored data arise when the exact failure times are observed of some subjects but, for the remaining subjects, the failure time of interest is not observable, but is only known to be bracketed between two examination times (Huang, 1999). Example of partly interval-censored data is given by the Framingham Heart Disease study. In this research, times of the first occurrence of the subcategory angina pectoris in coronary heart disease patients are of interest. For some patients, the event time is recorded precisely, but for the remaining patients, time is recorded only between two clinical examinations see (Feinleib et al., 1975; Odell et al., 1992).

1.3.4 Independent Random Censoring

A more realistic and common postulation in a clinical study is to assume that the censoring times are random and independent of the survival or failure times. In other words, the random censoring mechanism is non-informative or contains no information of the survival/failure times of all observations in a survival study. Thus, under independent random censoring, all individuals in the study have the same probability being censored despite the fact that the risk/hazard of failure for some individuals may be higher than the others.

Subsequently for RC data, let the failure time T be independent continuous random variable with common survival function, density function and hazard function given as S(t), f(t) and h(t) respectively. Also, let the censoring time C be continuous random variable with common survival function G(t) and density function g(t). Assuming that the censoring times are non-informative of the failure times, we know that the distribution of G(t) does not rely on any parameters in S(t) (Lawless, 2011).

Independent interval censoring is the condition whereby the method that generates the censoring is independent of the subject's failure time distribution. For instance, T is failure time of interest and L and R are the two observed values such that $T \in (L, R]$. Then the independent random censoring process for interval-censored data can be expressed by,

$$P(L < T \le R \mid L = l, R = r) = P(l < T \le r).$$
(1.3)

That is, the joint survival function of the two observed values L and R is free from any

parameters contributory in the survival function of T. More importantly, it should be noted that the independent interval censoring is non- informative interval censoring while the opposite is not always true (Betensky, 2000; Oller et al., 2004; Sun, 2007).

1.4 Survival Models

In any survival study, estimation of the survival or hazard function is crucial in providing an overview of failure/hazard rate of an individual following the event of interest being studied. Furthermore, it is common in clinical studies to have conditions where several (known) covariates or risk factors such as age and blood pressure level possibly affect patient diagnosis and are recorded to investigate the effect of these variables on the survival times of an individual (Clark et al., 2003). The modeling can be achieved using either the non-parametric, semi-parametric or parametric approaches. In this research, the parametric approach is considered.

1.5 Parametric Approach

Parametric regression often remain a useful tool as it is fitted much faster compared to the semi-parametric models (Venables and Ripley, 2013). Also, under conditions such as the dependency of the survival times on the covariates, either fixed or timedependent, and when parameter values are far from zero, an asymptotically adequate parametric model offers more efficient estimates as they are based on fewer parameters compared to a semi-parametric model (Cox and Oakes, 1984; Nardi and Schemper, 2003). Some of the advantages of the parametric models are the existence of straightforward methods to obtain the maximum likelihood estimation (MLE) of the parameters, confidence intervals (CI) and hypothesis testing procedures. Also, in a parametric framework, the survival times T is a continuous random variable with a specified distribution function f(t). Sometimes it is vital to extend the existing parametric distributions to incorporate information on the censoring mechanism and covariates. Some of the most commonly used parametric regression models are the extensions of the Weibull, exponential, and the log-normal, which differs from each other with different hazard functions (Bradburn et al., 2003).

1.6 Types of Covariates

Sometimes it is necessary to measure the effect of covariates in survival analysis study. The two types of covariates that are usually encountered in any survival study are the fixed and time-dependent covariates. Fixed covariates are commonly measured at the beginning time point of the study, but these covariates can be equally measured at the middle or end of the study. The covariates are constant throughout the study. Examples of such covariates are the gender and ethnicity of individuals. On the other hand, time-dependent covariates vary over time and are measured on regular basis for an individual in a study. By accessing the record of a time-dependent covariate up to a specified time t, a researcher is able to study the continuous effect

of these variables on the survival time T. For instance, accounting for the change in the level of covariates such as age, glucose level, blood pressure, or tumor sizes provides an up-to-date effect of these variables on the hazard and survival rate of the individuals in the study. It provides a more reliable prognosis of the future life expectancy comparatively when these covariates are measured only at the time origin (Collett, 2015).

Fixed-time covariates are those whose values are fixed throughout the study, examples are sex, and race, among others. It is typical in many survival studies that individuals are monitored for the duration of the study, and some explanatory variables are recorded whose values may change during the study. For example, the status of neutrophil recovery of patients with leukemia after transplantation (discrete-time) and the number of CD4 T-cells of HIV/AIDS patients measured at irregular intervals (continuous).

Also, some external covariates may influence the survival time of an individual at time t which however exist independently. Such covariate may exist in respiratory survival studies, where the presence of air pollutant may affect the life span of individuals with heart disease or lung cancer where the change in the air quality is independent of any particular individual in the study (Collett, 2015; Kalbfleisch and Prentice, 2011; Kiani, 2012). Another approach is to extend parametric models where the covariates are often modeled through the mean function by incorporating in the hazard function as proposed by (Sparling et al., 2006; Arasan and Lunn, 2008; Kiani, 2012) among others.

1.7 Multiple Imputation

Missing data usually occur in various fields of study due to several reasons. The most popular method used in estimating the missing values is the imputation. For example, in medical and health studies, it is required for the participants to undergo periodic follow-ups for the examination of characteristics related to the condition of interest. In handling the missing observations various imputation methods, such as single imputation, multiple imputation, etc are used (Sterne et al., 2009).

Single imputation is often applied because it is intuitively attractive. In single imputation, we fill in each missing value by a single predicted value. The obvious shortcoming of single imputation is that we replace the missing value with a single value. Hence, single imputation ignores uncertainty and always underestimates the variance. Multiple imputation method on the other hand, rectify the shortcoming of single imputation by taking into account both within imputation uncertainty and between imputation uncertainty. In other words, multiple imputations use multiple values to estimate the unknown missing observation. In survival analysis, the multiple imputation method is used in estimating missing interval-censored failure time data. The method reduces the interval-censored data to right-censored data, which can be handled using specified methods for right-censored data (Pan, 2000; Chen and Sun, 2010; Kiani, 2012; Manoharan, 2018). Some of the research in the literature that employed the imputation methods for interval-censored data are the works of (Dorey et al., 1993; Satten et al., 1998; Betensky and Finkelstein, 1999; Bebchuk and Betensky, 2000; Pan, 2001).

Imputation is a common approach to dealing with missing data. A straightforward method is to use right limit for the period in which the infection time is censored to impute the infection time. The procedure is called the right end imputation. Furthermore, another method called the left-end imputation method involves considering the first inspection time for the imputations. Lastly, a random imputation in which a random time is selected within the interval between the first inspection time, and the last inspection time.

1.8 The Generalized Exponential Distribution

The two parameter exponential distribution has been applied in real-life studies in the literature. A random variable T is assumed to follow the two-parameter exponential distribution if T has the cumulative distribution function as,

$$F(t;\lambda,\mu) = (1 - e^{-(t-\mu)/\lambda}), \quad t > \mu, \alpha > 0, \lambda > 0,$$

$$(1.4)$$

with corresponding probability density function,

$$f(t;\lambda,\mu) = \frac{1}{\lambda} e^{-(t-\mu)/\lambda}, \quad t > \mu, \lambda > 0.$$
(1.5)

The two parameter exponential distribution was generalized by the introduction of a shape parameter (also called exponent parameter) by Gupta and Kundu (1999) to have a three-parameter generalised exponential (GE) distribution. This shape parameter enables the distribution to have different shapes which makes it more flexible when used in fitting lifetime data. The GE distribution has the following cumulative distribution function (CDF),

$$F(t;\alpha,\lambda,\mu) = (1 - e^{-(t-\mu)/\lambda})^{\alpha}, \quad t > \mu, \alpha > 0, \lambda > 0,$$
(1.6)

and probability density function (pdf),

$$f(t;\alpha,\lambda,\mu) = \frac{\alpha}{\lambda} (1 - e^{-(t-\mu)/\lambda})^{\alpha-1} e^{-(t-\mu)/\lambda}, t > \mu, \alpha > 0, \lambda > 0, \qquad (1.7)$$

where α , λ , and μ are respectively the shape, scale, and location parameters of the distribution. Figure 1.1 shows the plots of pdf of GE distribution with different parameter values.

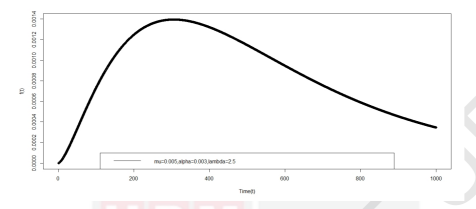


Figure 1.1: Graph of the pdf of GE with various parameter values

Meanwhile, the survival function and hazard function are given respectively by:

$$S(t;\alpha,\lambda,\mu) = 1 - F(t;\alpha,\lambda,\mu) = 1 - (1 - e^{-(t-\mu)/\lambda})^{\alpha},$$

$$t > \mu,\lambda,\alpha > 0.$$
 (1.8)

$$h(t;\alpha,\lambda,\mu) = \frac{f(t;\alpha,\lambda,\mu)}{S(t;\alpha,\lambda,\mu)} = \frac{\alpha}{\lambda} \frac{(1-e^{-(t-\mu)/\lambda})^{\alpha-1}e^{-(t-\mu)/\lambda}}{1-(1-e^{-(t-\mu)/\lambda})^{\alpha}},$$

(t>\mu). (1.9)

Figure 1.2 shows the plots of hazard function of GE distribution with different parameter values.

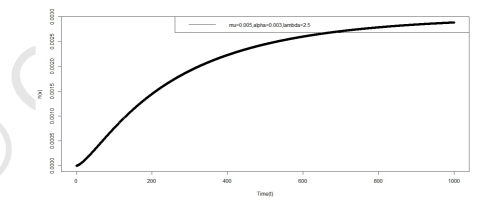


Figure 1.2: Graph of the hazard function of GE with various parameter values

1.9 Problem Statement

Many statistical approaches have been developed to solve the problems that arise in the survival analysis. But these methods still face some problems such as the following :

- The three-parameter GE distribution was shown to perform better than the three-parameter Weibull and Gamma distributions in some cases. However, no work has been conducted to check the performance of the model with covariates.
- The performance of the GE distribution and GE distribution with covariates and mixed case interval-censored data has never been explored as well.
- There is no existing literature on the confidence interval estimation procedures for the GE distribution with covariates and mixed case interval-censored data. Alternative inferential procedures via the bootstrap and jackknife have also not been applied to these distributions and their extensions.

1.10 Research Objectives

- To extend the Generalized exponential distribution to incorporate fixed covariate with right censored data (GEMR model) and fixed covariate with interval censored data (GEMI model).
- To estimate the parameters of the GEMR and GEMI models via simulation studies by evaluating the values of bias, standard error and root mean square error of the parameter estimates at various sample sizes and censoring proportions.
- To assess the performance of the parameter estimates for the GEMI model using midpoint imputation by evaluating the values of bias, standard error and root mean square error of the parameter estimates at various sample sizes, interval lengths and censoring proportions.
- To investigate the performance of confidence interval methods (Wald, likelihood ratio, and score) asymptotic and alternative inferential procedures (jack-knife and bootstrap intervals) for the parameters estimates of GEMR and GEMI models with fixed covariate. The evaluation will be conducted through a coverage probability study at various sample sizes, censoring proportions, and nominal levels.
- To apply the proposed models and inferential procedures to real data namely the breast cancer and the lung cancer studies to see how the proposed models work with real-life data.

1.11 Outline of the Thesis

This thesis is organized into seven chapters. Chapter 1.1 provides a brief introduction to survival data, basic functions in survival analysis, types of censoring, censoring mechanisms, and fixed covariates. This chapter equally discusses parametric survival models that are commonly applied to survival data. The objectives of this research are also discussed in this chapter. Chapter 2 provides a review of related literature to the current work. Special consideration in this literature review is the research conducted on parametric models with RC and IC data with fixed covariates.

Chapter 3 begins with the GE model's extension to incorporate both the rightcensored and interval-censored data with fixed covariates. Furthermore, the intervalcensored with fixed covariates of the generalized exponential distribution with different forms of imputations were considered. These models' performance is compared at different sample sizes, censoring proportions through a simulation study. Chapter 4 focuses on inferential procedures by evaluating the performance of asymptotic confidence intervals: Wald, likelihood ratio, and score intervals on the parameters of the (GEMR) and (GEMI) models through a coverage probability study at various sample sizes, nominal levels, censoring proportions and interval widths.

Chapter 5 focuses on inferential procedures by evaluating the performance of alternative confidence intervals: jackknife and bootstrap intervals (Normal Bootstrap, Bootstrap Percentile (B-p), Bootstrap-t (B-t), Bias Corrected and Accelerated (BCa) CI estimate methods) on the parameters of the (GEMR) and (GEMI) models through a coverage probability study at various sample sizes, nominal levels, censoring proportions and interval widths.

Chapter 6 discusses the applications of the (GEMR) and (GEMI) to different timeto-event data. The proposed (GEMR) model and confidence interval technique are then applied to modified lung cancer data with age as a fixed covariate. Furthermore, the (GEMI) model was applied to breast cancer data. The necessary inferences were drawn from the applications. Chapter 7 summarizes and concludes the whole thesis.

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