



UNIVERSITI PUTRA MALAYSIA

**JOINT MODELLING OF LONGITUDINAL AND SURVIVAL DATA IN
PRESENCE OF CURE FRACTION WITH APPLICATION TO CANCER
PATIENTS DATA**

KHALID ALI SALAH

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SURVIVAL DATA IN PRESENCE OF CURE
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**DOCTOR OF PHILOSOPHY
UNIVERSITI PUTRA MALAYSIA**

2008



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PATIENTS' DATA**

By

KHALID ALI SALAH

**Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia,
in Fulfilment of the Requirement for the Degree of Doctor of Philosophy**

April 2008



**To
My Wife,
Sons and Daughters**



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

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April 2008

Chairman: Associate Professor Mohd Rizam Abu Bakar, PhD

Faculty : Science

Analyses involving longitudinal and time-to-event data are quite common in medical research. The primary goal of such studies to simultaneously study the effect of treatment on both the longitudinal covariate and survival. Often in medical research, there are settings in which it is meaningful to consider the existence of a fraction of individuals who have little to no risk of experiencing the event of interest. In this thesis, we focus on such settings with two different data structures.

In early part of the thesis, we focus on the use of a cured fraction survival models performed in a population-based cancer registries. The limitations of statistical models which embodied the concept of a cured fraction of patients lack flexibility for modelling the survival distribution of the uncured group; lead to a not good fit when the survival drops rapidly soon after diagnosis and also when the survival is too high. In this study, a cure mixture model is enhanced by developing a dynamic semi-parametric exponential function with a smoothing parameter.



The latter (major) part of the thesis focuses on modelling the longitudinal and the survival data in presence of cure fraction jointly. When there are cured patients in the population, the existing methods of joint models would be inappropriate, since they do not account for the plateau in the survival function. We introduce a new class of joint models in presence of cure fraction. In this joint model, the longitudinal submodel is a combination of a random mixed effect model and a stochastic process. A semi-parametric submodel is also proposed to incorporate the true longitudinal trajectories and other baseline time (dependent or independent) covariates. This model accounts for the possibility that a subject is cured, for the unique nature of the longitudinal data, and is capable to accommodating both zero and nonzero cure fractions. We generalize the two submodels to be multidimensional to investigate the relationship between the multivariate longitudinal and survival data.

Bayesian approach was applied to the data using a conjugate and non-conjugate prior families to obtain parameter estimates for the proposed models. Gibbs sampling scheme is modified for fitting the joint model. Metropolis Hasting and Adaptive Rejection Sampling steps are used to update the Markov chain to estimate parameter whose full conditional densities can not be sampled efficiently from the existing methods, leading us to propose efficient proposal densities.

The simulation studies demonstrate that the joint modelling method results in efficient estimates and good coverage for the population parameters. The analysis of cancer patient's data indicates that when ignoring the association between the longitudinal and the survival data would lead to biased estimates for the most important parameters.



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

**PEMODELAN TERCANTUN DATA LONGITUDINAL DAN MANDIRIAN
DENGAN KEHADIRAN PECAHAN SEMBUH DAN APLIKASI KEPADA
PESAKIT KANSER**

Oleh

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Analisis melibatkan data longitudinal dan masa sehingga suatu peristiwa berlaku merupakan analisis yang biasa dilaksanakan dalam penyelidikan perubatan. Dalam penyelidikan perubatan terutamanya dalam sesetengah keadaan, kesan rawatan ke atas kovariat longitudinal dan mandirian adalah lebih bermakna jika dipertimbangkan kewujudan pecahan individu yang sedikit dan tidak berisiko terhadap peristiwa yang menjadi tumpuan. Dalam tesis ini, fokus adalah kepada keadaan yang sedemikian dengan melibatkan dua struktur data yang berbeza.

Dalam bahagian awal tesis, fokus adalah terhadap penggunaan model mandirian pecahan sembuh ke atas populasi kanser yang berdaftar. Kekangan bagi model statistik yang mengambilkira konsep pecahan sembuh pesakit adalah ianya tidak begitu anjal untuk memodelkan taburan mandirian bagi kumpulan yang tidak sembuh, justeru mengakibatkan ketidakbagusan penyesuaian apabila mandirian menurun secara mendadak selepas diagnosa dan jika mandirian terlalu tinggi. Dalam



kajian ini, model campuran sembuh diperkasakan dengan membangunkan fungsi dinamik separa parametrik eksponen dengan parametrik pelicin.

Dalam bahagian kemudiannya (utama), tesis ini memfokus kepada pemodelan tercantum data longitudinal dan mandirian dengan kehadiran pecahan sembuh. Apabila terdapatnya pesakit yang sembuh dalam populasi, keadaan model tercantum yang sedia ada tidak bersesuaian disebabkan ianya tidak mengambilkira bahagian mendatar dalam fungsi mandirian. Oleh itu, kami memperkenalkan suatu kelas model tercantum yang baharu dengan kehadiran pecahan sembuh. Dalam model tercantum ini, submodel longitudinal merupakan kombinasi model rawak kesan bercampur dan proses stokastik. Submodel separa parametrik disarankan juga mengambilkira trakjetori longitudinal yang sebenar dan kovariat (bersandar atau merdeka) berdasar masa yang lain. Model ini mengambilkira kemungkinan yang subjek akan sembuh, merupakan keunikan data longitudinal dan berupaya menangani pecahan sembuh sifar dan bukan sifar. Seterusnya kami mengitlak dua submodel ini menjadi multidimensi untuk menyelidik hubungan di antara longitudinal multivariat dan data mandirian.

Pendekatan Bayesian dilaksanakan kepada data menggunakan famili prior konjugat dan bukan konjugat untuk memperolehi anggaran parameter bagi model yang dicadangkan. Skema pensampelan Gibbs diubahsuai untuk penyesuaian model tercantum. Langkah pensampelan penolakan penyesuaian dan Hasting Metropolis digunakan untuk mengemaskini rantaian Markov bagi menganggar parameter yang ketumpatan bersyarat penuh tidak boleh dicerap secara berkesan menggunakan

kaedah yang sedia ada. Ini menyebabkan kami usulkan cadangan ketumpatan efisien.

Kajian simulasi menunjukkan keputusan kaedah pemodelan tercantum memberikan anggaran yang lebih efisien dan libutan yang baik bagi parameter populasi. Analisis data pesakit kanser menunjukkan jika diabaikan hubungan di antara cirian longitudinal dan data mandirian, ianya akan menghasilkan anggaran yang pincang bagi kebanyakan parameter yang penting.

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I certify that an Examination Committee has met on 11th April, 2008 to conduct the final examination of Khalid Ali Salah on his Doctor of Philosophy thesis entitled "Joint Modelling of Longitudinal and Survival Data in Presence of Cure Fraction with Application to Cancer Patients' Data" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree.

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DECLARATION

I declare that the thesis is my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously, and is not concurrently, submitted for any other degree at Universiti Putra Malaysia or at any other institution.

KHALID ALI SALAH

Date: 27 April 2008



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LIST OF ABBREVIATIONS

AR ₁	First Order Autoregressive
ARMS	Adaptive Rejection Metropolis Sampling
ARS	Adaptive Rejection Sampling
BM	Brownian Motion
BP	Bias Percentile
CCR	Confidence Converge Rate
CPO	Conditional Prediction Ordinate
DIC	Deviance Information Criterion
EM	Expectation Maximization
GEE	Generalized Estimated Equation
GLM	General Linear Model
HPD	High Posterior Density
IOU	Integrated Ornstein-Uhlenbeck
KME	Kaplan-Meier Estimator
LLR	Log-Likelihood Ratio
LPML	Logarithm of the Pseudo-Marginal Likelihood
MCMC	Markov Chain Monte Carlo
MCSD	Monte Carlo Standard Deviation
M-H	Metropolis-Hastings
MLE	Maximum Likelihood Estimates
MSE	Mean Square Error
OR	Odd Ratio
OS	Over All Survival
PH	Proportional Hazards
PsBF	Pseudo-Bayesian Factor
REML	Restricted Maximum Likelihood
RFS	Relapse Free Survival
SE	Standard Error



CHAPTER 1

INTRODUCTION

1.1 Introduction

Often in applied statistics, after some empirical data have been collected, the purpose of the analysis is to construct a statistical model. Otherwise; said, we are interested in situations where the aim is to explain how an outcome, or response, variable of particular interest is related to a set of explanatory variables, or covariates.

Longitudinal data is, data in the form of repeated measurements on the same unit over time. Data are routinely collected in this fashion in a broad range of applications, including agriculture and the life sciences, medical and public health research, and physical science and engineering. For example, in a medical study, the antibody immune measures IgG and IgM may be taken at weekly or monthly intervals on patients with cancer vaccine. The main reason and advantage of longitudinal analysis is to study the change over time. That is also how longitudinal analysis differs from repeated measures analysis. In longitudinal analysis, we model both the dependence of the response on the covariates and the associations among responses. Longitudinal study has the ability to distinguish the variation in the outcomes across time for an individual from the ones among the population. To model the random variability in the longitudinal models with continuous outcomes, Diggle *et al.* (1994) distinguish among three components of variability: random effects, serial association and measurement errors.

In many studies, multivariate outcomes are observed and hence multivariate longitudinal models are necessary. Many studies have discrete outcome variables which renders tra-



ditional likelihood-based methods that require the multivariate normality assumptions and cumbersome with time-varying covariates inapplicable. Three modern analysis approaches have been developed over the years for the analysis of longitudinal repeated measures study with discrete outcome variables. They are the marginal model, the nonlinear mixed effect model, and the transition model.

The scientific questions of interest often involve not only the usual kinds of questions, such as how the mean response differs across treatments, but also how the change in mean response over time differs and other issues concerning the relationship between response and time. Thus, it is necessary to represent the situation in terms of a statistical model that acknowledges the way in which the data were collected in order to address these questions. Complementing the models, specialized methods of analysis are required. For example, longitudinal data modelling is essential to describe both trend and variation for biological processes, such as growth curves, effects over time of medical intervention on physiological characteristics, monitoring human exposure to carcinogens, and so forth.

A promising approach for longitudinal data analysis is to treat their pathways as realizations of a smooth *stochastic process*, see, e.g., Ramsay and Silverman (2005). This idea originated when researches wanted to describe the effects of certain treatments on a response trajectory and naturally progressed to the modelling of random curves including models for the effects of treatments and covariates on multivariate longitudinal observations.

In this thesis, we describe an approach for capturing the correlation structure between multivariate longitudinal responses, leading to the notion of dynamical correlation to

