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Statistical modelling of repeated and multivariate survival data

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Curriculum Vitae

De auteur van dit proefschrift werd geboren op 1 maart 1973 in Montpellier, Frankrijk. Zij groeide op in de omgeving van Lodève, waar zij in 1991 op het Lycée Joseph Valot het "Baccalauréat C" met specialisatie wiskunde, natuurkunde en biologie behaalde. Vanaf 1992 studeerde ze aan de "Université des Sciences" van Montpellier wiskunde, natuurkunde en scheikunde met als hoofdvak wiskunde. In 1994 specialiseerde ze zich in wiskunde, waarna ze in het studiejaar 1995-1996 dit vak studeerde in Amsterdam aan de UVA. In 1997 behaalde ze de maîtrise in wiskunde met bijvakken statistiek, quantum-mechanica en sterrenkunde bij de Universiteit van Montpellier. Ze koos ervoor zich toe te leggen op de statistiek, en behaalde in 1998 de DEA (Diplôme d'Etudes Approfondies) in de Biostatistiek aan dezelfde Universiteit. In dat jaar deed ze een onderzoekstage aan de CNRS die de basis is geweest van een paper gepubliceerd in Biometrics.

Vervolgens trad zij in januari 1999 als Assistent In Opleiding (AIO) in dienst bij de afdeling Medische Statistiek aan de Universiteit Leiden. Het onderzoek dat zij onder begeleiding van Prof. Dr. J. C. van Houwelingen en Prof. Dr. A. H. Zwinderman verrichtte, is weergegeven in dit proefschrift.

Resultaten van haar promotie zijn gepresenteerd op internationale congressen van de Society for Clinical Biostatistics in Trento (2000) en in Stockholm (2001), en van de Biometric Society in Freiburg (2002), en bij conferenties van de Nederlandse Vereniging voor Statistiek in Rolduc (2003) en in Leiden (2004).

Sinds juli 2004 werkt de auteur als onderzoeker in de statistiek voor een onderneming.