



Competing Risks and Multistate Models with R (Use R!)

Jan Beyersmann, Arthur Allignol, Martin Schumacher

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This book covers competing risks and multistate models, sometimes summarized as event history analysis. These models generalize the analysis of time to a single event (survival analysis) to analysing the timing of distinct terminal events (competing risks) and possible intermediate events (multistate models). Both R and multistate methods are promoted with a focus on nonparametric methods.

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