
Joint probability model for wind-related compound hazards in the Netherlands

Group 14

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Modeling wind-related compound hazards in the Netherlands is crucial for understanding and mitigating the risks associated with extreme weather events. The Netherlands, being a low-lying country, is particularly vulnerable to the impacts of windstorms, which can lead to significant damage to infrastructure. Most existing studies focus on a European-wide perspective, often overlooking the specific regional characteristics of the Netherlands. This research aims to fill this gap by developing a joint probability model that captures the unique wind-related hazards in the Dutch context.

How can we model dependency between wind-related hazards in the Netherlands using score-driven copula models in spatial and temporal dimensions?