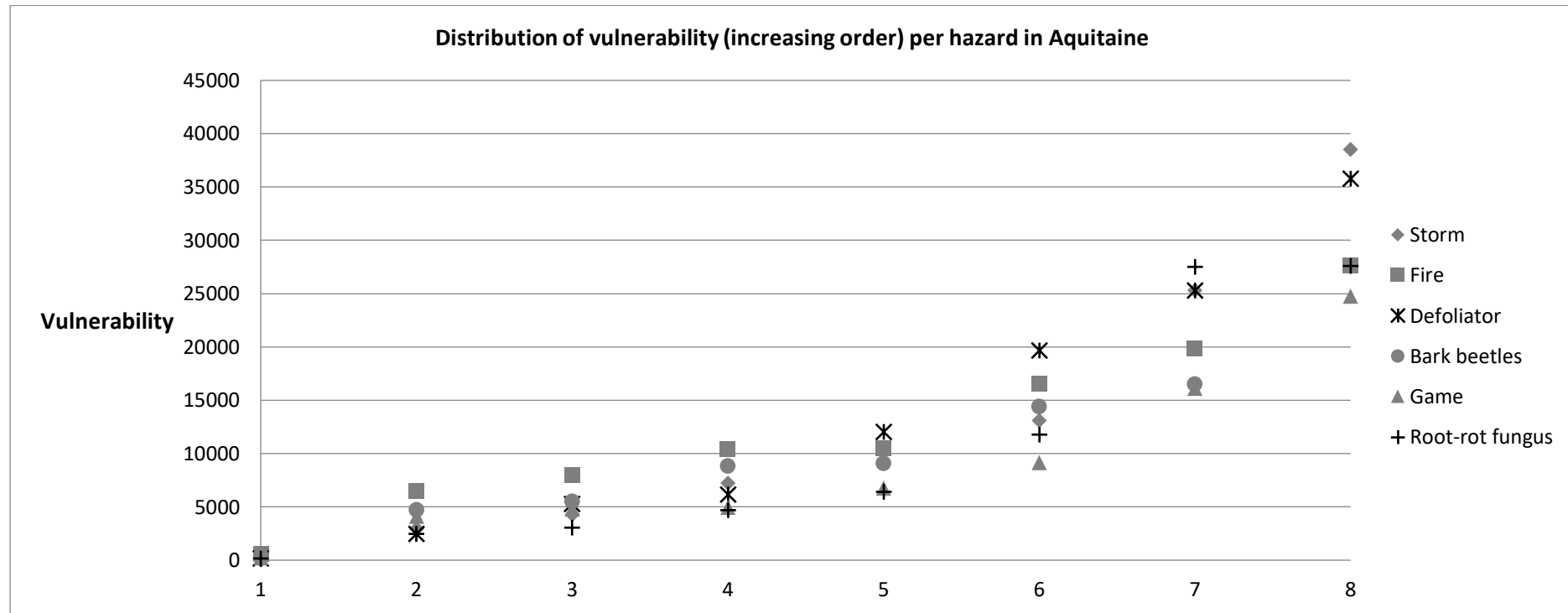
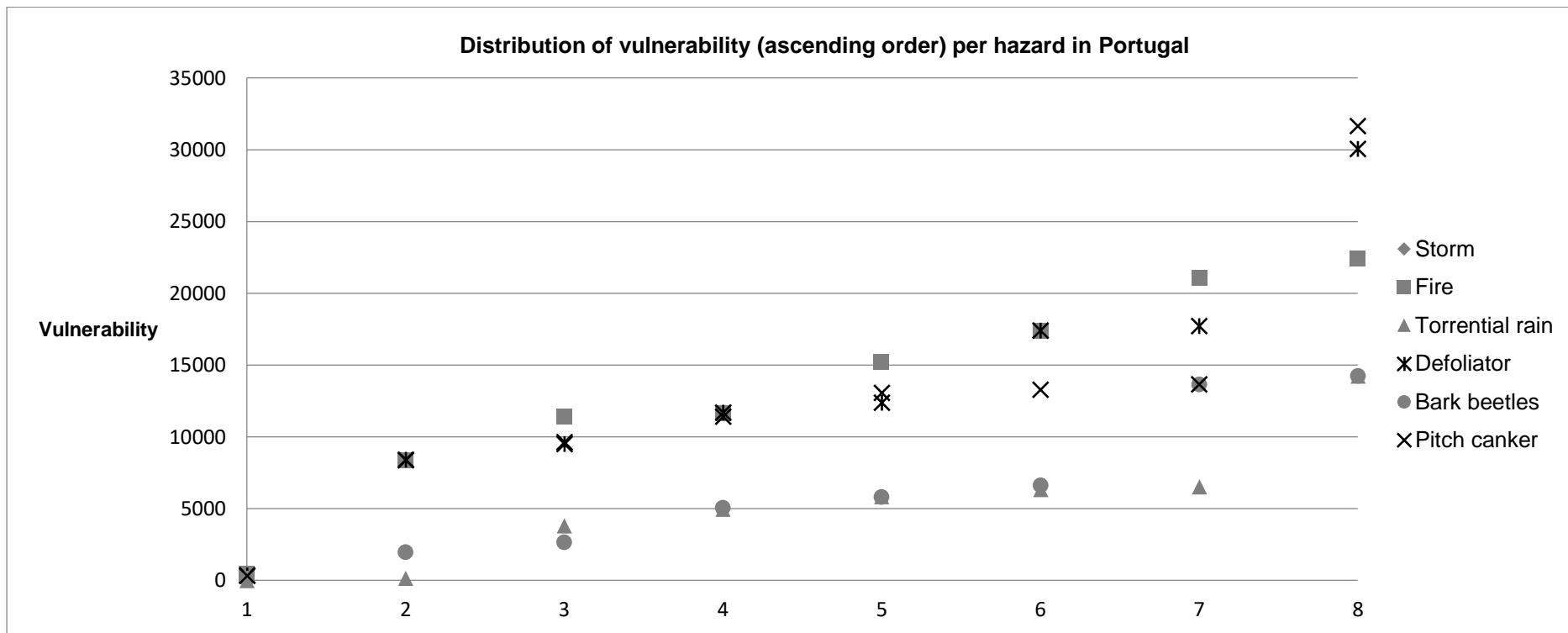


Appendix A6. Distribution of vulnerability per hazard per Forest Management Alternative¹ in Aquitaine, Portugal and Galicia

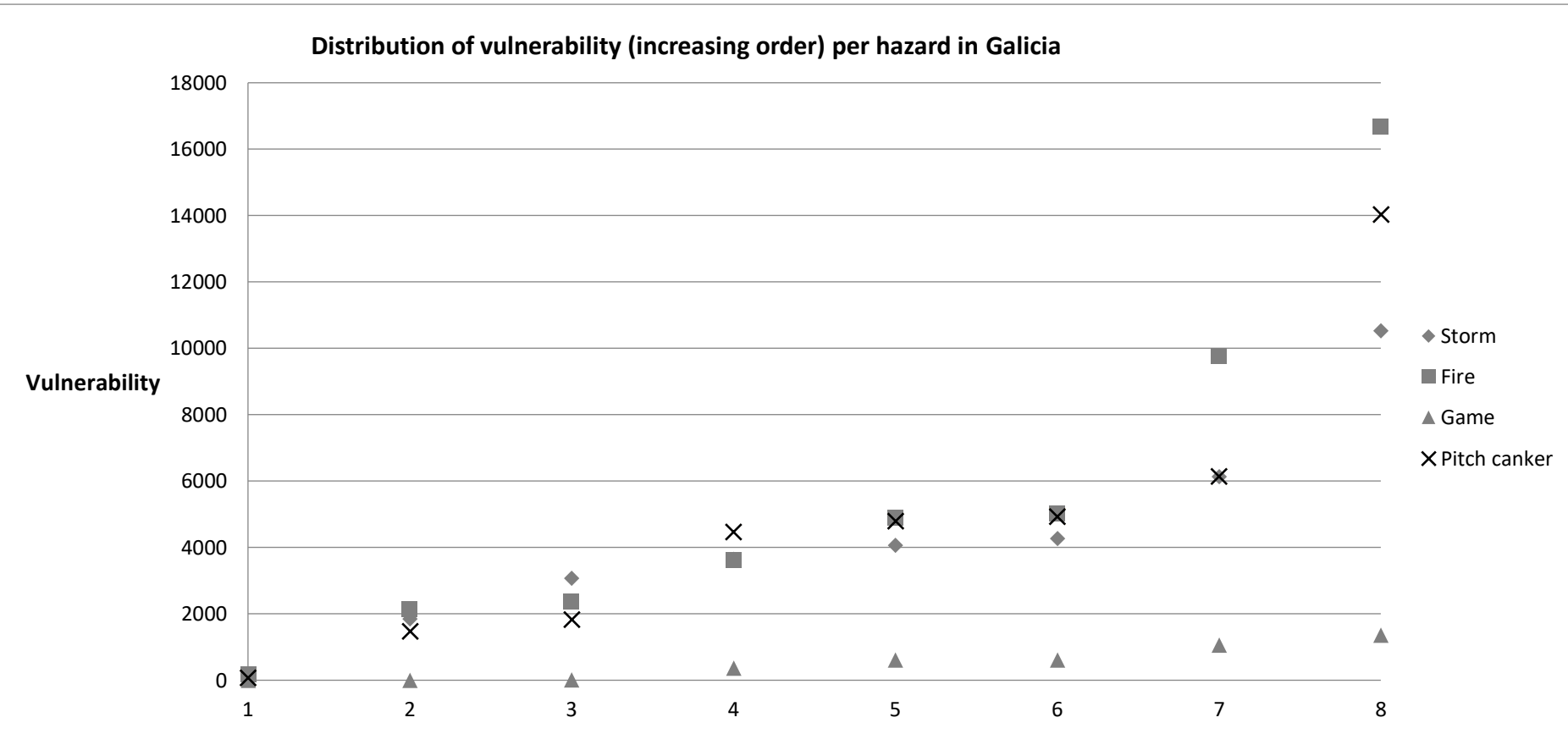
For each hazard and region, the FMAs vulnerability were sorted in ascending order. This distribution was then used to determine preference thresholds in Visual PROMETHEE ©.



¹The defoliator is the pine processionary moth *Thaumetopoea pityocampa*, the root rot fungus is *Heterobasidion annosum*, *Fusarium circinatum* is responsible for the pitch canker. “Bark beetles” refers to *Ips sexdentatus* only in Aquitaine and for the Portugal it refers the four main species, e.g. *Ips sexdentatus*, *Orthotomicus erosus*, *Tomicus piniperda* and *Tomicus destruens*.



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