Modelling vulnerability to flooding: a systemic approach on farms of the Rhône River Delta
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Applications and conclusions

• Characterization of farm vulnerability for different flood scenarios (damage type that represents the larger share of the total amount, see damage simulation)

• Efficiency appraisal (Cost Benefit Analysis) of measures to mitigate farm vulnerability that are planned on Rhône River Delta: comparison of the cost of implementation and maintenance and the mean annual avoided damage for two farm types