Dear Prof. Demetris Koutsoyiannis,

please find enclosed a revised version of our manuscript entitled “Multivariate Statistical Modelling of Compound Events via Pair-Copula Constructions: Analysis of Floods in Ravenna (Italy)”.

We implemented all comments of the reviewers. In particular, as major changes we improved the structure of the paper according to the comments by the referees. Moreover, we extended the cited literature in the new version of the manuscript.

Please find below a detailed point-by-point response to all comments of the reviewers, a list of all relevant changes of the manuscript and the manuscript with highlighted changes.

Yours sincerely,
Emanuele Bevacqua (on behalf of the co-authors)
Point-by-point response to the reviews

We would like to thank the reviewers for carefully reading our manuscript and for their constructive comments which have considerably improved our manuscript. We agree with most suggestions and we implemented them in the revised version. Our major changes are related to the structure of the paper, as we agree with the referees that it could be improved.

Our intention is to provide a conceptual model to study generic compound events, and - based on this - study compound floods in Ravenna (Italy). With this in mind and referring to the referee comments, we modified the structure of the paper to help the reader to more easily read the manuscript. Following the referee suggestions, we moved the model development part from the “Results” section, and therefore we created a new section called ”Model development”. We show the structure of the paper at the end of the introduction as follows:

"The paper is organized as follows. The Ravenna case study is introduced in section 2. We present the conceptual model for compound events in section 3. Pair-copula constructions, i.e. the mathematical method we use to implement the model, is introduced in section 4. Based on the presented conceptual model for compound events, in section 5 we develop the model for compound floods in Ravenna. Results are presented in section 6, discussion and conclusions are provided in section 7. More technical details can be found in the appendices. ”

In doing so we emphasized the intention of introducing a conceptual model for compound events.

Moreover, following the referee comments, we extended the cited literature in the new version of the manuscript. Please find a detailed response below, where we quoted the referee comments in Italic.

Referee 1

A note about Bibliography I was surprised that the following paper was not mentioned, since apparently it concerns the same Italian site (and about the same problem) investigated by the Authors: “Coastal flooding: A copula based approach for estimating the joint probability of water levels and waves” by Marinella Masina, Alberto Lamberti, and Renata Archetti; Coastal Engineering, Volume 97, March 2015, Pages 37-52. In addition, the reference to the 1997’s book by Joe on copulas should be updated to the 2014’s edition, and the reference to the 2007’s book by Salvadori et al. should be corrected (missing co-authors). Finally, since the Authors use R packages, suitable references should be given in the Bibliography (not only in the text, it is useless!): it is the only “reward” that smart colleagues developing R free software do receive, and without a significant amount of citations, their Institutions will not give them anymore the possibility to go on producing such a bulk of procedures. Please, always give proper credits to whom deserve credits.

We thank the referee for suggesting the paper by Masina et al. (2015). We
included a reference to this paper in the section "Compound flooding in the coastal area of Ravenna" (pag. 4):

"As pointed out by Masina et al. (2015), natural and anthropogenic subsidences represent a threat for the coastal area of Ravenna, characterized by land elevation which are in many places below 2 m above mean sea level (Gambolati et al., 2002). The sea level inundation risk along the coast of Ravenna has been recently studied by Masina et al. (2015), who considered the joint effect of sea water level and significant wave height."

About the reference corrections. We wrote:


Moreover, we inserted references to the R software and the packages as should be done:


Also, we added the reference to the R-package CDVineCopulaConditional, which has been just created, and contains the functions used in this paper to work with conditional vines:


Specific comments

1. Page(s) 1, Title. Usually, in international publications, if a site is mentioned in the title, then also the corresponding Country should be indicated: in turn, the Authors should write “Ravenna (Italy)”.

As suggested, we changed the title to "Multivariate Statistical Modelling of Compound Events via Pair-Copula Constructions: Analysis of Floods in Ravenna (Italy)".
2. Page(s) 2, Line(s) 4–ff. Here the Authors should also cite the seminal paper indicated below, where the usage of the Dynamic Return Period (i.e., the evolution of the joint RP along with the drought development) suggests mitigation strategies different from the univariate ones, traditionally used for assessing the risk (in agreement with some conclusions of the Authors). We added the suggested citation.

3. Page(s) 2, Line(s) 10. I am not sure that the adjective “systematic” is the proper one here (it could be deceiving). A systematic error “always goes in the same sense/direction”, whereas the differences between univariate and multivariate results may not. Please use another adjective.

   We changed the sentence: "However this is not usually the case, and so would lead to systematic errors in the estimation of the risk associated with CEs.” to "However this is not usually the case, and so would lead to misleading conclusions about the assessment of the risk associated with CEs.”

4. Page(s) 6, Line(s) 8–ff. Essentially, this work adopts a multivariate Structural Approach, which has recently been well formalized in Salvadori et al. (2016). Furthermore, useful guidelines for dealing with a multivariate Structural Approach in coastal/offshore engineering are given in Salvadori et al. (2015). Actually, the structural approach discussed in these paper is practically the same as the one adopted by the Authors, but its mathematical/probabilistic foundation in terms of upper sets and suitable hazard scenarios is quite interesting and tickling, and may provide further (theoretical) support to the work of the Authors.

   We have inserted the following discussion at the end of the section.

   "In general, formalizing the impact \( h \) of a CE as in step 1 - to then assess the risk of CE based on values of \( h \) - corresponds to the Structural Approach (Salvadori et al., 2015; Serinaldi, 2015; Volpi and Fiori, 2014), which has recently been formalized in Salvadori et al. (2016). Here, the advantage of the general model we propose is that it allows for taking into account non-stationarity of the impact \( h \) driven by temporal changes of the predictors \( X \). Through the conditional pdf, the model allows for a realistic representation both of the dependencies between the \( Y_i \), and of their marginal distributions."

5. Page(s) 6, Line(s) 8–ff. "For instance, standard global and regional climate models do not simulate realistic runoff". I am rather surprised by this sentence: could you please provide valuable references supporting such a strong claim?

   We added the following references:


6. Page(s) 7, Line(s) 16. For the benefit of the unskilled readers and practitioners, the Authors should cite here some seminal books on copulas (e.g., Nelsen (2006), Salvadori et al. (2007), Joe (2014)), as well as some seminal papers like, e.g., Genest and Favre (2007) and Salvadori and De Michele (2007).

We added the suggested references.

7. Page(s) 7, Line(s) 23. Authors: it is possible to construct a valid joint pdf. Referee: Prudentially, I would re-phrase the sentence as “in general, it is possible to construct a valid joint pdf, provided that suitable constraints are satisfied”.

We changed the sentence: "In fact, inserting any existing family for the marginal pdfs and copula density into eq. (3), it is possible to construct a valid joint pdf." to "In fact, inserting any existing family for the marginal pdfs and copula density into eq. (3), it is possible to construct a valid joint pdf, provided that suitable constraints are satisfied”.

8. Page(s) 7, Line(s) 25. Copulas do not “increase the number of available multivariate distributions”, they only make it easier to play with more and more multivariate distributions: please re-phrase the sentence.

We changed the sentence to "Copulas therefore make it easy to construct a wide range of multivariate parametric distributions.”

9. Page(s) 8, Eq(s) 4–5. Before the equations, I would write “if the following limit exists and is non-zero”.

We did rephrase as:

Mathematically, given two random variables $Y_1$ and $Y_2$ with marginal CDFs $F_1$ and $F_2$ respectively, they are upper tail dependent if the following limit exists and is non-zero:

$$\lambda_U(Y_1, Y_2) = \lim_{u \to 1} \frac{P(Y_2 > F_2^{-1}(u)|Y_1 > F_1^{-1}(u))}{1}$$

where $P(A|B)$ indicates the generic conditional probability of occurrence of the event $A$ given the event $B$. Similarly, the two variables are lower tail dependent if:

$$\lambda_L(Y_1, Y_2) = \lim_{u \to 0} \frac{P(Y_2 < F_2^{-1}(u)|Y_1 < F_1^{-1}(u))}{u}$$

exists and is non-zero.
10. Page(s) 19, Line(s) 13–14. Authors: The accuracy of the estimated impact is very satisfactory. Referee: Here, and throughout the paper, I would suggest to be more cautious about statements like the one reported above, especially given all the arbitrary assumptions/constraints introduced by the Authors, and the "visual" validations procedures. A sentence like "The accuracy of the estimated impact is empirically satisfactory..." may be more genuine.

We agree with the referee. However we argue that it may be better to replace the sentence "The accuracy of the estimated impact is very satisfactory" with "The accuracy of the estimated impact appears satisfactory" instead of using "The accuracy of the estimated impact is empirically satisfactory". This choice is adopted as we argue that all types of comparisons between model output and observations are "empirical", i.e. empirically-based. Therefore our choice is even outlining more the point of the referee.

11. Page(s) 21, Line(s) 18–ff. Any way to show that the Simplifying Assumption (simplified PCC) does not affect (too much) the conclusions of this work?

As we pointed out in the paper "The simplified PCC may be a rather good approximation, even when the simplifying assumption is far from being fulfilled by the actual model (Hobæk Haff et al., 2010; Stöber et al., 2013)." However, to verify the goodness of the assumption, we did fit the models in equation (B3) and (B4) without assuming simplified PCC. The top copula in equation (B3) is \( c_{13|2}(u_{1|2}, u_{3|2}) \), which is \( c_{13|2}(u_{1|2}, u_{3|2}; u_{2}) \) when not assuming the simplified PCC. This is a survival Gumbel copula which has one parameter \( \theta \). The parameter of the copula appears to be an increasing function of the conditioning variable \( u_{2} \), that ranges from \( \theta = 1.06 \) to \( \theta = 1.23 \), with a mean equal to the value estimated for the simplified vine (\( \theta = 1.13 \)). However, this parameter range does not change the copula that much. For example, the Kendall Tau coefficient range from 0.06 (\( \theta = 1.06 \)) to 0.18 (\( \theta = 1.23 \)), while that corresponding to the value estimated for the simplified vine is 0.12 (\( \theta = 1.13 \)). This means that the bias of the Kendall Tau coefficient of the simplified copula is in the range \([-0.06; +0.06]\).

We argue that potential differences due to the simplified assumption are averaged out during the simulations from the vine. This vine is modelling the residuals \( \varepsilon_{i} \) of the AR(1) models. Extreme values of the impact \( h \) are not related with particular values of \( \varepsilon_{2} \). Therefore when simulating extreme values of \( h \), all the values of \( \varepsilon_{2} \) may coincide with extremes of \( h \). So, when simulating extreme values of \( h \), the dependence of the copula \( c_{13|2} (i := \varepsilon_{1}) \) assumed with the simplified assumption is slightly smaller or bigger than the value that would be adopted without simplifying assumption. But this effect should be statistically averaged out. Moreover, the bias in the "Kendall tau" is small (in the range \([-0.06; +0.06]\)) and therefore should not affect too much the final result in any case.

For the model in equation (B4), the top copula is \( c_{32|1}(u_{3|1}, u_{2|1}) \) (i.e. \( c_{32|1}(u_{3|1}, u_{2|1}; u_{1}) \) when not assuming simplified PCC). This copula is a type 1 Twan, which has two parameters. For simplicity, we did estimate the parameters of the copula under non-simplified assumption for one
parameter. That is, we estimated the first parameter as a function of the conditioning variable, and kept the second one fixed. As result, the parameter is an erratic function jumping up and down between 2.06 and 2.75, with a mean equal to the value estimated for the simplified vine. We tried to increase the bandwidth for \( u_1 \) when fitting the parameter, but we did still find this erratic behaviour. Considering such behaviour around the same value, which we interpret as a noise, we think that it may be even better to keep the parameter fixed at the mean value. This is actually what we do when making the simplifying assumption.

12. Page(s) 23–ff, Appendix C. There might be a lack of “objective” statistics here: diagnostic plots are often used instead of Goodness-of-Fit p-Values. Any way to get something better? I understand that computing pValues using a Vine copula framework (even bootstrap ones) could be troublesome, but in general I do not like “visual” statistics (if not absolutely necessary or unavoidable).

We argue that diagnostic plots may often offer additional useful information to formal good goodness of fit tests. For example, when using K-plots, it is possible to get separate information for different quantiles (when using Goodness-of-Fit p-Values, the information is projected in only one number). Here we computed confidence intervals for the K-plots, which give additional information to evaluate the goodness of the fit.

We performed goodness-of-fit tests (we used the Cramér-von Mises test based on the Kendall function) for the 10 copulas in the 5-dimensional vine. The p-values from the tests are:

**Level 1**: Copula 1: 0.76, Copula 2: 0.08, Copula 3: 0.77, Copula 4: 0.36

**Level 2**: Copula 1 (independence copula): 0.00028, Copula 2: 0.24, Copula 3: 0.0

**Level 3**: Copula 1: 0.19, Copula 2: 0.012

**Level 4**: Copula 1 (independence copula): 0.00088

Therefore the null hypothesis that the data come from the chosen copulas is not rejected at 99% confidence level, except from the two independence copulas on level 2 and 4, and Copula 3 on level 2. However, as explained in “Appendix C”, the two independence copulas were set because the selection algorithm had chosen copulas with a slightly negative dependence, which did not make sense physically. It is therefore not surprising that the hypothesis of independence is rejected. For Copula 3 on level 2, it would be difficult to find a parametric copula that gives a better fit than the used. To be sure that a better choice cannot be done for such copula, we tried fitting all of the parametric copulas in use. However, when we performed the Cramér-von Mises test to the 8 best families (according to AIC), we always got p-values=0. Therefore we kept the parametric copula which was selected according to the AIC.

Furthermore, the AIC is used to select the best Vine structure: as recently pointed out in the paper mentioned below, the AIC approach may not be a valuable solution when used for copulas. Instead, a cross-validation procedure (like, e.g., the one provided by the R package “copula” via the function “xcopula”) could be a better choice.

Grønneberg and Hjort (2014) suggest - in the bivariate context where they work - to replace the cross validation procedure with the xv-CIC, for large n. In our case n ∼ 500, and we are in a multivariate case (d > 2), therefore we argue that it is justified to replace the cross validation procedure with the xv-CIC. However, Jordanger and Tjøstheim (2014) show that only minor differences are observed when using xv-CIC instead of AIC (in particular they show such statement for n=500). Based on this argumentation, we think that it is reasonable to use the AIC.

Major comments: The structure of the paper could be improved quite a bit. Currently, large parts of the results are actually explanations of methods, selection and evaluation of model etc. For instance, the beginning of the result section would fit better into the methods section. Actual results are only presented from section 5.3 onward. And even later on, descriptions that belong to the methods part can be found throughout the text. Separating methods from results more clearly would improve the readability of the results section substantially.

We agree with the reviewer comment. Therefore we moved the first part of the result section to the new section "Model development". And the new section "Results" starts with the old section 5.3. Also, we tried moving other methodology descriptions to the method sections.

A discussion section missing although some points are discussed are in the conclusion section. I suggest renaming section 6 “Discussion and Conclusions” and also here more clearly separating the discussion from the conclusions.

We changed the title of the section to ”Discussion and Conclusions". Additionally, we tried to emphasize the separation between the first part of this section (the general discussion about the conceptual model) and the second one (the discussion of conceptual model application to compound floods in Ravenna).

Minor comments:

1. Page 1, L6: “CEs” has not been defined yet as an acronym
   We did replace ”CEs” with ”compound events”

2. Page 1, L7: “downscaling of compound events”
   To avoid the repetition, we replaced the sentences: ”Moreover, this model provides multivariate statistical downscaling of compound events. Downscaling of compound events is required to extend their risk assessment to the past or future climate, where climate models either do not simulate realistic values of the local variables driving the events, or do not simulate them at all.” with ”Moreover, this model enables multivariate statistical downscaling of compound events. Downscaling is required to extend the compound events risk assessment to the past or future climate, where climate models either do not simulate realistic values of the local variables driving the events, or do not simulate them at all.”

3. Page 1, L20: “obstructed” not sure what this word means here
   We rephrased as: ”Alongside the storm surge, large amounts of precipitation fell in the surrounding area causing high values of discharge in small rivers near the coast. These river discharges were partially obstructed from draining into the sea by the storm surge, which then contributed to major flooding along the coast. ”

4. Page 2, L1: “recent report” the IPCC report was published 5 years ago, would not call that recent anymore
   We removed ”recent”.

9
5. Page 2, L 14: “Leonard et al., 2013”: the year should be 2014

We corrected the year.

6. Page 6, L 5: avoid one-sentence paragraphs

We unified the one-sentence paragraph with the next paragraph. Now, this looks like the following:

"Our non-stationary multivariate statistical model consists of three components: the contributing variables $Y_i$, including a model of their dependence structure, the impact $h$, and meteorological predictors $X_j$ of the contributing variables. The contributing variables $Y_i$ and their multivariate dependence structure define the CE. For instance, in case of compound floods, these are runoff and sea level. The impact $h$ of a CE can be formalized via an impact-function $h = h(Y_1, ..., Y_n)$. In the case of compound flooding, we define the river gauge level in Ravenna as impact, but in principle it can be any measurable variable such as agricultural yield or economic loss. The predictors $X_j$ provide insight into the physical processes underlying CEs, including the temporal variability of CEs, and can be used to statistically downscale CEs (Maraun et al., 2010).

7. Page 6, L 12: this type of downscaling can be very useful, however, it can only be used at locations where at least some impact data is available and a model can be fitted since usually the fitted models are very context specific, which is also the case in this paper. I suggest omitting the sentences explaining the general usefulness of the downscaling of make it more specific for the applied case.

We agree with the referee that the model can be applied only when appropriate observations are available for the calibration, and therefore we explain this better. However, as this section introduces the conceptual model for modelling generic compound events, we prefer to keep the discussion at a general level.

We modified the sentence as:

"The predictors $X_j$ provide insight into the physical processes underlying CEs, including the temporal variability of CEs, and can be used to statistically downscale CEs when the variables $Y$ and the impact $h$ are available (e.g. Maraun et al., 2010)."

Also, at the end of the section we added the following:

When the variables $Y$ are available but not the impact $h$, the model can still be used to only estimate the variables $Y$. This may be useful when assessing the risk of CEs through, e.g., multivariate return periods of the contributing variables $Y$ (e.g. Graeder et al., 2016, 2013; Salvadori et al., 2016, 2011; Wahl et al., 2015; Aghakouchak et al., 2014; Saghaian and Mehdikhani, 2013; Shiau et al., 2007; Shiau, 2003). Moreover, it may happen that the impact $h$ is available, but the variables $Y$ are not. In this case the model may still be used in the form $f_{h | X}(h | \bar{X})$ to directly estimate the impact $h$, based on the conditional joint pdf of the impact $h$, given the predictors $X$. In this case, depending on the physical system, it may be more or less complicated to calibrate the predictors. Also, we observe that equation (1) is general and a possibility for estimating the impact
would be to use the conditional joint pdf \( f_{h|\vec{Y}}(h|\vec{Y}) \). Such an approach may be useful for cases where complex relations exist between the impact \( h \) and the variables \( Y \), and therefore it may be difficult to implement, e.g., a proper regression model to describe the impact \( h \).

8. Page 7, L3: I’m not convinced that the prior selection of parametric models generally reduces the uncertainty of the estimated quantity of interest. The uncertainty of selecting the right parametric model is just not considered in the final uncertainty estimates.

We actually agree with this comment. After the original sentences:
"An advantage of using a parametric statistical model is that this constrains the dependencies between the contributing variables, as well as their marginal distributions, and thereby reduces their uncertainties with respect to empirical estimates (Hobæk Haff et al., 2015). Such a reduction in turn reduces the uncertainty in the estimated physical quantity of interest, like the impact of the CE."
we added the following:
"However, the uncertainty reduction depends on the choice of a proper parametric model, in particular when modelling the tail of a univariate or multivariate distribution.

We added a similar sentence in the introduction, after a similar statement to that criticized by the referee.

9. Page 7, L25: I wouldn’t say that copulas increase the number of available multivariate distributions. They only simplify the modelling of those.

We changed the sentence "Copulas therefore increase the number of available multivariate distributions." to "Copulas therefore make it easy to construct a wide range of multivariate parametric distributions."

10. Page 9, L13: Maybe state that you will go through the 5 steps in detail in the next sections

We modified the introduction to the steps as suggested: "Below we show the steps we follow to study compound floods in Ravenna, based on the conceptual model described in section 3. We will go through these steps in detail in the next sections."

11. Page 9, L22: Maybe repeat the time period where impact data is available

At the beginning of the section "Non-stationary (5-dimensional) model", we wrote: "We calibrate the model to the period 2009-2015. After validated the model for the period 2009-2015, we use predictors of the period 1979-2015 to extend the analysis of compound flood risk to the past."

12. Page 10, L7: Is it reasonable to assume that the model has Gaussian noise?

The choice of the model is reasonable as, even if slightly skewed, the distribution looks normal. The qq-plot of the fitted distribution appears satisfying (also when compared with those obtained for other distributions, i.e. t, logistic and cauchy).
13. Page 10, L13: “Considering the two models. . .”: “Omitting one of the variables as predictor leads to worse model performance, underlining the compound nature of the impact $h$”

We wrote: "Omitting one of the variables as predictor reduces model performance, underlining the compound nature of the impact $h$. ”

14. Page 10, L15: “The relative contribution. . .”: omit and start the sentence with the part that comes afterward: “The sum of the relative contributions of the rivers. . .”

We followed the suggestion from the referee.

15. Page 13 “red spot”: “red dot”

We replace "spot" with "dot" twice in the paper.

16. Page 14, L2: Specify which model you talk about

We replaced the sentence "This model reproduces the joint pdf of the contributing variables..." with "The stationary model reproduces the joint pdf of the contributing variables...”

17. Page 13, L13: and following: This should be moved to the methods section

This part was moved to the method section, namely to the "Model development” section.

18. Page 16, L21: maybe also state the actual maximal value of $h$

We inserted the maximal value of $h$ as: "The expected return period of the highest compound flood observed (3.19m), computed over the period 2009-2015, is 20 years".

Similarly, we inserted such value also in the result section.

19. Page 17, L2: “is affected by uncertainties”: “is affected by large uncertainties”

We wrote: "The same, however, cannot be clearly concluded for return periods larger than 40 years because of the broad uncertainties …”

20. Page 18, L3: this reads as if the model were not specifically designed for the floods in Ravenna. The discussed model can only be used for this specific case and location. For other places, new models would have to be designed and fitted to do downscaling (the number and location of rivers may be different, the mapping from the meteorological predictors $X$ to $Y$ might have a very different structure). Through this strong context dependence, compound events and models thereof are inherently difficult to generalize.

At this point we refer to the conceptual model for compound events. We made this clear in the conclusion, writing:

"The conceptual model is particularly useful to downscale large scale predictors from climate models...”


We did correct the reference.
Referee 3

The paper introduces a framework to assess compound flooding from storm surge and river discharge; the case study site is Ravenna in Italy where such an event caused major flooding in the recent past. The topic is a highly important one and falls into a very active research field. The authors propose a statistical modelling framework that exploits the copula theory by building pair copulas to model the 3 (in the stationary case) and 5 (including non-stationarity) dimensional problem at hand. The methods that are employed are state-of-the-art and in some places innovative. Bringing different types of statistical models together allows analyzing the complex problem of compound flooding under present-day, past, and future conditions paying particular attention to the uncertainties, which are often ignored in these kind of studies. I can see the conceptual approach being adopted by other researchers and applied in different regions. I am in favor of publishing the manuscript with NHESS after some revision. I saw that the other reviewers already commented on two critical points, namely extending the cited literature and shifting text paragraphs around to better adhere to the structure that one would expect from the headers. Aside from that I list some comments below that should be addressed and are fairly minor. One thing that I was missing was the discussion of mean sea level rise, which is probably the most important driver for non-stationarity in the sea level component and as such in compound flood risk both over the past and in the future. I understand the model as it is would predict extreme events around the changing mean, this should be mentioned.

We agree that in general the mean sea level rise (SLR) has to be considered when assessing the evolution of compound floods risk, in particular for risk assessment in the future, as an important SLR is expected for the Mediterranean Sea during the next century. The SLR would be easily included in our model through adding an extra term in the definition of the Sea level predictor $X_{1,\text{sea}}$, or directly adding the SLR term to the simulated Sea level $Y_{\text{sim}}^1$. However, SLR was not considered in this analysis because during the analysed period (1979-2015) it was negligible in the North Adriatic Sea ($\sim 0.8\,\text{mm/year}$). The observed mean sea level rise rate has been: $(0.58 \pm 0.20)\,\text{mm/year}$ at Rovinj, Croatia (based on data from the period 1955-2009); $(0.84 \pm 0.53)\,\text{mm/year}$ at Trieste, Italy (based on 1970-2011); $(0.97 \pm 0.36)\,\text{mm/year}$ at Bakar, Croatia (based on 1930-2009) [https://tidesandcurrents.noaa.gov/sltrends/altrends.html]. We observe that Trieste is located on a stable area, i.e. where subsidence and uplift are negligible, therefore the observed SLR in Trieste is attributable to the eustatic rise only (Carbognin et al., 2011). An increase of $\sim 0.8\,\text{mm/year}$ (the mean of listed above) would correspond to an increase of $\Delta \sim 2.9\,\text{cm}$ during the 36 analysed years (period 1979-2015). This value is small when compared with the observed range of variation of the sea level ($\sim 100\,\text{cm}$). Moreover the total variation of the impact $h$ due to such SLR ($\Delta \sim 2.9\,\text{cm}$) would be $\Delta \cdot a_1 \sim 2.6\,\text{cm}$ ($a_1$ is defined in equation (9) of the discussion paper), which is small compared with the total range of variation of $h$ ($\sim 220\,\text{cm}$).

We add that, in general, subsidence represent a threat for the coastal area of Ravenna (Masiha et al. (2015), Carbognin et al. (2011)), therefore this may need to be considered. However, although Ravenna has experienced a relative
sea level rise (RSLR) rate of 8.5 mm/year in the last century, this has been negligible during the analysed period (Carbognin et al., 2011).

In response to the reviewer’s comment, however, we have added the following sentence after defining the sea level predictor:

"Moreover, we will not consider long-term sea level rise because its influence on both sea and impact h level variations is negligible over the considered period (the observed rate of sea level rise in the North Adriatic Sea has been \( \sim 0.8 \text{mm/year} \) (NOAA, Tides & Currents)). Also the relative sea level rise has been negligible over the considered period (Carbognin et al., 2011)"


Specific comments

1. 1-6 CE hasn’t been defined
   We did replace "CEs" with "compound events"

2. 2-29 One typically cites those as Van den Hurk and Van den Brink (and puts them in the according place in the reference list)
   We did used "Van den Hurk" and "Van den Brink" (also for other references in the reference list). Moreover, we put them at the letter V in the reference list.

3. 5-28/29 Can you provide an example for that? It makes it easier for readers who are not experts on the different types of compound events.
   We think that an example will help the reader. We replaced the sentence: "For example, there can be a mutual reinforcement of one variable by the other and vice versa due to system feedbacks (Seneviratne et al., 2012)" with "There can be a mutual reinforcement of one variable by the other and vice versa due to system feedbacks, e.g., the mutual enhancement of droughts and heat waves in transitional regions between dry and wet climates (Seneviratne et al., 2012)."

4. 8-25ff At this stage it was not clear to me how the selection was made for using this particular D-vine.
   We added the sentence "Details about the selection procedure of the vine (eq. (6)) are given in appendices B2 and C ..." just after introduced the vine.

5. 13-10ff Rivers flowing into the Adriatic are one contributor to the annual cycle that is not driven by barometric effects. Density changes due to temperature variations are probably also quite important.
We wrote the sentence: "This harmonic term could be driven by the annual hydrological cycle (Tsimpis et al., 1994), i.e., due to cyclic runoff of rivers which flow into the Adriatic sea, or due to density variations of the sea water (caused by the annual cycle of water temperatures)."

6. **15-5 Mention that this is not shown in the manuscript, at least I couldn’t see it anywhere.**
   We inserted it as: "For example, the amplitude of the 95% confidence interval of the 20-years return level is underestimated by about 50% (not shown)."

7. **20-11 close bracket )**
   Thanks, we inserted the missing bracket ")".

   We did merge the citations.

9. **26-16 Repetition “depend on the dependence”**
   We replaced the sentence "In particular, we observed that the uncertainties depend on the dependence values between the modelled pairs (not shown)." with "In particular, we observed that the uncertainties are also controlled by the dependence values between the modelled pairs (not shown)."
List of relevant changes made in the manuscript

• Structure of the paper: we moved the model development part from the "Results" section to a new section that we called "Model development". Moreover we moved technical details about the cross-validation procedure into the appendix. We renamed the "Conclusion" section as "Discussion and Conclusion".

• Extension of cited literature.

• In appendix B2.1, we added the algorithm for sampling from a conditional probability density function decomposed via Pair-Copula Constructions as a C-Vine (only that for the D-Vine was available before). Such routines are now publicly available for interested users through the R-package CD-VineCopulaConditional, to whom we referred in the text.
Multivariate Statistical Modelling of Compound Events via Pair-Copula Constructions: Analysis of Floods in Ravenna (Italy)

Emanuele Bevacqua¹, Douglas Maraun¹, Ingrid Hobæk Haff², Martin Widmann³, and Mathieu Vrac⁴

¹Wegener Center for Climate and Global Change, University of Graz, Graz, Austria
²Department of Mathematics, University of Oslo, Oslo, Norway
³School of Geography, Earth and Environmental Sciences, University of Birmingham, Birmingham, United Kingdom
⁴Laboratoire des Sciences du Climat et de l’Environnement, CNRS/IPSL, Gif-sur-Yvette, France

Correspondence to: Emanuele Bevacqua (emanuele.bevacqua@uni-graz.at)

Abstract. Compound events (CEs) are multivariate extreme events in which the individual contributing variables may not be extreme themselves, but their joint - dependent - occurrence causes an extreme impact. The conventional univariate statistical analysis cannot give accurate information regarding the multivariate nature of these events. We develop a conceptual model, implemented via pair-copula constructions, which allows for the quantification of the risk associated with compound events in present day and future climate, as well as the uncertainty estimates around such risk. The model includes meteorological predictors which could represent for instance meteorological processes, that provide insight into both the involved physical mechanisms, and the temporal variability of compound events. Moreover, this model enables multivariate statistical downscaling of compound events. Downscaling of compound events is required to extend their risk assessment to the past or future climate, where climate models either do not simulate realistic values of the local variables driving the events, or do not simulate them at all. Based on the developed model, we study compound floods, i.e. joint storm surge and high river runoff, in Ravenna (Italy). To explicitly quantify the risk, we define the impact of compound floods as a function of sea and river levels. We use meteorological predictors to extend the analysis to the past, and get a more robust risk analysis. We quantify the uncertainties of the risk analysis observing that they are very large due to the shortness of the available data, though this may also be the case in other studies where they have not been estimated. Ignoring the dependence between sea and river levels would result in an underestimation of risk, in particular the expected return period of the highest compound flood observed increases from about 20 to 32 years when switching from the dependent to the independent case.

1 Introduction

On the ⁶th of February 2015, a low pressure system that developed over the north of Spain moved across the Island of Corsica into Italy. The low pressure itself (Figure 1) and the associated southeasterly winds drove a storm surge to the Adriatic coast at Ravenna (Italy). Alongside the storm surge, large amounts of precipitation fell in the surrounding area causing high...
Figure 1. Sea level pressure and total precipitation on 6\textsuperscript{th} February 2015, when the coastal area of Ravenna (indicated by the yellow spot) was hit by a compound flooding.

values of runoff in the discharge in small rivers near the coast. This runoff was obstructed. These river discharges were partially obstructed from draining into the sea by the storm surge and lead, which then contributed to major flooding along the coast.

Such a compound flood is a typical example of a compound event (CE). CEs are multivariate extreme events in which the individual contributing variables may not be extreme themselves, but their joint - dependent - occurrence causes an extreme impact. The impact of CEs may be a climatic variable such as the gauge level (e.g. for compound floods), or other relevant variables such as fatalities or economic losses. CEs have received little attention so far, as underlined in the recent report of the Intergovernmental Panel on Climate Change on extreme events (Seneviratne et al., 2012).

CEs are responsible for a very broad class of impacts on society. For example, heatwaves amplified by the lack of soil moisture, which reduces the latent cooling, may also be classed as CEs (Fischer et al., 2007; Seneviratne et al., 2010). The impact of drought cannot be fully described by a single variable (e.g. Shiah et al., 2007) (e.g. De Michele et al., 2013; Shiah et al., 2007): analyses have been carried out which consider drought severity, duration (Shiah et al., 2007), maximum deficit (Saghafian and Mehdikhani, 2013), as well as the affected area (Serinaldi et al., 2009). Another example of CE includes fluvial floods resulting from extreme rainfall occurring on a wet catchment (Pathiraja et al., 2012).

In recent literature, more attention has been given to the study of CEs through multivariate statistical methods (Seneviratne et al., 2012) which can offer more in-depth information, regarding the multivariate nature of CEs, than conventional univariate analysis. Combinations of univariate analyses for studying CEs are only sufficient when no dependence exists among the compound variables. However this is not usually the case, and so would lead to systematic errors in the estimation misleading conclusions about the assessment of the risk associated with CEs.

Modelling CEs is a complex undertaking (Leonard et al., 2014), and methods to adequately study them are required. Parametric multivariate statistical models allow one to constrain the dependencies between the contributing variables of CEs, as
well as their marginal distributions (e.g. Hobæk Haff et al., 2015; Serinaldi, 2015; Aghakouchak et al., 2014; Saghaedian and Mehdikhani, 2013; Serinaldi et al., 2009; Shiau et al., 2007; Shiau, 2003). The parametric structure reduces the uncertainties of the statistical properties we want to estimate from the data, compared to empirical estimates. However, such a reduction of the uncertainties depends on the choice of a proper parametric model. As observed data are often limited, the remaining uncertainties might still be substantial and should thus be quantified (Serinaldi, 2015).

Due to the complex dependence structure between the contributing variables, advanced multivariate statistical models are necessary to model CEs. For example, modelling the multivariate probability distribution of the contributing variables with multivariate Gaussian distributions would usually not produce satisfying results. A multivariate Gaussian distribution would assume that the dependencies between all the pairs are of the same type (homogeneity of the pair-dependencies), and without any dependence of the extreme events, also called tail dependence. Furthermore, a multivariate Gaussian distribution would assume that all of the marginal distributions would be Gaussian. To solve the latter problems, the use of copulas has been introduced in climate science (e.g. Schölzel and Friederichs, 2008), geophysics and climate science (e.g. Schölzel and Friederichs, 2008; Salvadori et al., 2007).

Through copulas, it is possible to model the dependence structure of variables separately from their marginal distributions. However, multivariate parametric copulas lack flexibility when modelling systems with high dimensionality, where heterogeneous dependencies exist among the different pairs (Aas et al., 2009). Therefore, this lack of flexibility of copulas would be a limitation for many types of compound events. Pair-copula constructions (PCCs) decompose the dependence structure into bivariate copulas (some of which are conditional) and give greater flexibility in modelling generic high-dimensional systems compared to multivariate parametric copulas (Aas et al., 2009; Acar et al., 2012; Bedford and Cooke, 2002; Hobæk Haff, 2012).

Here we develop a multivariate statistical model, based on PCCs, which allows for an adequate description of the dependencies between the contributing variables. The model provides a straightforward quantification of risk uncertainty, which is reduced with respect to the uncertainties obtained when computing the risk directly on the observed data of the impact. We extend the multivariate statistical model through including meteorological predictors for the contributing variables. Such predictors could represent for instance meteorological processes driving the contributing variables. This increase in complexity of the model due to additional variables, is accommodated for through the use of PCCs. The predictors allow us to (1) gain insight into the physical processes underlying CEs, as well as into the temporal variability of CEs, and (2) to statistically downscale CEs and their impacts. Downscaling may be used to statistically extend the risk assessment back in time to periods where observations of the predictors, but not of the contributing variables and impacts are available, or to assess potential future changes in CEs based on climate models. Based on this model we study compound flooding in Ravenna.

In the context of compound floods, the dependence between rainfall and sea level has previously been studied for other regions (e.g., Wahl et al., 2015; Zheng et al., 2013; Kew et al., 2013; Svensson and Jones, 2002; Lian et al., 2013). Among these studies, Wahl et al. (2015) observed an increase in the risk of compound flooding in major US cities driven by an increasing dependence between storm surges and extreme rainfall. The impact of compound floods can be described as the gauge level in a river near the coast, which is driven both by the river discharge upstream and the sea level. Only a few studies have explicitly quantified the impact of compound floods and the associated risks (Zheng et al., 2015, 2014; Van den Hurk et
al., 2015; Van Den Brink et al., 2005). This might be due to The reason might be difficulties in quantifying the impact due to a lack of data. For the Rotterdam case study, the impact has been explicitly quantified (Van Den Brink et al., 2005; Kew et al., 2013; Klerk et al., 2015). However, there is still debate as to whether the floods there in this case are actually CEs, i.e., if surges and discharges can be treated independently or not when assessing the risk of flooding. As discussed in Klerk et al. (2015), a significant dependence is more likely in small catchments, such as those in mountainous areas by the coast, which have a quick response time to rainfall that may favour the coincidence of high river flows and storm surges driven by the same synoptic weather system.

Here, we explicitly define the impact of compound floods as a function of sea and river levels in order to quantify the flooding flood risk and its related uncertainties. Moreover we quantify the estimation of the risk risk underestimation that occurs when the dependence among sea and river levels is not considered. We identify the meteorological predictors driving the river and sea levels. By incorporating such predictors into the statistical model, we extend the analysis of compound floods into the past, where data are available for predictors, but not for the river and sea level stations.

The paper is organized as follows. The study and Ravenna case study is discussed in section 2. We introduce the conceptual model we develop are discussed in the sections 2 and 3. The for compound events in section 3. Pair-copula constructions, i.e., the mathematical method we use to develop implement the model, i.e., pair-copula constructions, are introduced in section 4. Based on the presented conceptual model for compound events, in section 5 we develop the model for compound floods in Ravenna. Results are presented in section 6, discussion and conclusions are provided in section 7. More technical details can be found in the appendices.

2 Compound flooding in the coastal area of Ravenna

In this study, we focus on the risk of compound floods in the coastal area of Ravenna. The choice of the case study was motivated by the extreme event that happened on the 6th of February, as presented in the introduction. On the day prior to the event, values of up to approximately 80mm of rain were recorded in the surrounding area of Ravenna, and around 90mm on the day of the event itself. The sea level recorded was the highest observed in the last 18 years (Arpa Emilia-Romagna, 2015). The high risk of flooding to population in the Ravenna region has been underlined by the LIFE PRIMES project (Life Primes, a), recently financed by the European Commission, whose target is "to reduce the damages caused to the territory and population by events such as floods and storm surges" (Life Primes, b) in Ravenna and its surrounding areas. As pointed out by Masina et al. (2015), natural and anthropogenic subsidences represent a threat for the coastal area of Ravenna, characterized by land elevation which are in many places below 2 m above mean sea level (Gambolati et al., 2002). The sea level inundation risk along the coast of Ravenna has been recently studied by Masina et al. (2015), who considered the joint effect of sea water level and significant wave height.

A schematic representation of the catchment on which we focus is shown in the black rectangle of Figure 2. The $Y$ variables, river and sea levels, represent the contributing variables, and the the water level $h$ is the impact of the compound flood. The $X$ variables are meteorological predictors of the contributing variables $Y$, which will be discussed in more detail later.
Figure 2. Hydraulic system for Ravenna catchment. The area affected by compound floods is marked by the red point. The impact is the water level \( h \), which is influenced by the contributing variables \( Y \), i.e. sea and river levels. The variables inside the black rectangle are used to develop the 3-dimensional (stationary) model. The \( X \) are the meteorological predictors driving the contributing variables \( Y \), which are incorporated into the 5-dimensional (non-stationary) model.

We develop a multivariate statistical model able to assess the risk of compound floods in Ravenna. Our research objectives are the following:

1. Develop a statistical model to represent the dependencies between the contributing variables of the compound floods, via pair-copula constructions.

2. Explicitly define the impact of compound floods as a function of the contributing variables. This allows us to estimate the risk and the related uncertainty.

3. Identify the meteorological predictors for the contributing variables \( Y \). Incorporate the meteorological predictors in the model to gain insight into the physical mechanisms driving the compound floods and into their temporal variability.

4. Extend the analysis into the past (where data are available for the predictors, but not for the contributing variables \( Y \)).

2.1 Dataset

The data used here for the contributing variables \( Y \) and the impact \( h \) are water levels at a daily resolution (daily averages of hourly measurements). We use data for the extended winter season (November-March) of the period 2009-2015. Data sources are the Italian National Institute for Environmental Protection and Research (ISPRA) for the sea, and Arpae Emilia-Romagna for rivers and impact. River data were processed in order to mask periods of low quality, i.e. those suspected to be influenced by human activities such as the use of a dam. Moreover, we applied a procedure to homogenise the data of the rivers, whose details are given in appendix A. We do not filter out the astronomical tide component of the sea level, considering that the range of variation of the daily average of sea level is about 1 meter, while that of the astronomical tide is about 9 cm. To check the above, we used astronomical tide obtained through FES2012, which is a software produced by Noveltis, Legos
Meteorological predictors were obtained from the ECMWF ERA-Interim reanalysis dataset (covering the period 1979-2015, with 0.75 × 0.75 degrees of resolution (Dee et al., 2011)). Specifically, for the river predictors we use daily data (sum of 12-hourly values) of total precipitation, evaporation, snow melt and snow fall, while for the sea level predictor we use daily data (average of 6-hourly values) of sea level pressure.

3 Modelling of compound events

Leonard et al. (2014) define a CE as "an extreme impact that depends on multiple statistically dependent variables or events". This definition stresses the extremeness of the impact rather than that of the individual contributing variables, which may not be extreme themselves, and the importance of the dependence between these contributing variables. The physical reasons for the dependence among the contributing variables can be different. For example, there can be a mutual reinforcement of one variable by the other and vice versa due to system feedbacks (Seneviratne et al., 2012). Or the probability of occurrence of the contributing variables can be influenced from a large scale weather condition, as has occurred in Ravenna (Figure 1), where the low pressure system caused coinciding extremes of river runoff and sea level. It is clear then, that the dependence among the contributing variables represents a fundamental aspect of compound events, and so it must be properly modelled to represent these extreme events well.

3.1 Non-stationary multivariate statistical model for CEs

Our non-stationary multivariate statistical model consists of three components: the contributing variables $Y_i$, including a model of their dependence structure, the impact $h$, and meteorological predictors $X_j$ of the contributing variables.

The contributing variables $Y_i$ and their multivariate dependence structure define the CE. For instance, in case of compound floods, these contributing variables are runoff and sea level. The impact $h$ of a CE can be formalized via an impact-function $h = h(Y_1, ..., Y_n)$. In the case of compound flooding, we define the river gauge level in Ravenna as impact, but in principle it can be any measurable variable such as, e.g., agricultural yield or economic loss. The predictors $X_j$ provide insight into the physical processes underlying CEs, including the temporal variability of CEs, and can be used to statistically downscale CEs (e.g. Maraun et al., 2010), when the variables $Y_i$ and the impact $h$ are available (e.g. Maraun et al., 2010).

The downscaling feature is particularly useful for compound events, which are not realistically simulated, or may not even be simulated at all by available climate models. For instance, standard global and regional climate models do not simulate realistic runoff (Flato et al., 2013; Materia et al., 2010; Tisseuil et al., 2010), and do not simulate sea surges. Here, our model can be used to downscale these contributing variables, e.g. from simulated large-scale meteorological predictors. In particular, the model provides a simultaneous, i.e. multivariate, downscaling of the contributing variables $Y_i$, which allows for a realistic representation both of the dependencies between the $Y_i$, and of their marginal distributions. This is relevant because a separate downscaling of the contributing variables $Y_i$ may lead to unrealistic representations of the dependencies between the $Y_i$, which
in turn would cause a poor estimation of the impact $h$. The downscaling feature can be useful to extend the risk analysis into the past, where observations of the predictors, but not of the contributing variables and impacts are available.

More specifically, the model consists of:

1. An impact function to quantify the impact $h$:
   \[ h = h(Y_1, \ldots, Y_n). \] (1)

2. Meteorological predictors $X$ for the contributing variables $Y$.

3. A conditional joint probability density function (pdf) $f_{Y|X}(Y|X)$ of the contributing variables $Y$, given the predictors $X$ (which we describe through a parametric model, via pair-copula constructions). In particular, both the contributing variables $Y$ and predictors $X$ are time dependent, i.e. $Y = Y(t)$ and $X = X(t)$.

A particular type of such a model is obtained when the predictors are not considered in the joint pdf, i.e., when considering $f_Y(Y)$. This model does not allow the change for changes of the contributing variables $Y$ and of the impact due to a potential non-stationarity caused by the predictors $X$. This is conceptually similar to the one applied from Serinaldi (2015) to bivariate droughts. In general, formalizing the impact $h$ of a CE as in step 1 - to then assess the risk of CE based on values of $h$ - corresponds to the Structural Approach (Salvadori et al., 2015; Serinaldi, 2015; Volpi and Fiori, 2014), which has recently been formalized in Salvadori et al. (2016). Here, the advantage of the general model we propose is that it allows for taking into account non-stationarity of the impact $h$ driven by temporal changes of the predictors $X$. Through the conditional pdf, the model allows for a realistic representation both of the dependencies between the $Y_i$, and of their marginal distributions.

When the variables $Y$ are available but not the impact $h$, the model can still be used to only estimate the variables $Y$. This may be useful when assessing the risk of CEs through, e.g., multivariate return periods of the contributing variables $Y$ (e.g., Graeler et al., 2016, 2013; Salvadori et al., 2016, 2011; Wahl et al., 2015; Aghakouchak et al., 2014; Saghaian and Mehdikhani, 2013; Haff et al., 2015). Moreover, it may happen that the impact $h$ is available, but the variables $Y$ are not. In this case the model may still be used in the form $f_{h|X}(h|X)$ to directly estimate the impact $h$, based on the conditional joint pdf of the impact $h$, given the predictors $X$. In this case, depending on the physical system, it may be more or less complicated to calibrate the predictors. Also, we observe that equation (1) is general and a possibility for estimating the impact would be to use the conditional joint pdf $f_{h|Y}(h|Y)$. Such an approach may be useful for cases where complex relations exist between the impact $h$ and the variables $Y$, and therefore it may be difficult to implement, e.g., a proper regression model to describe the impact $h$.

An advantage of using a parametric statistical model is that this constrains the dependencies between the contributing variables, as well as their marginal distributions, and thereby reduces their uncertainties with respect to empirical estimates (Haff et al., 2015). Such a reduction as above in turn reduces the uncertainty in the estimated physical quantity of interest, like the impact of the CE. However, the uncertainty reduction depends on the choice of a proper parametric model, in particular when modelling the tail of a univariate or multivariate distribution.
4 Statistical method

Pair-copula constructions (PCCs) are mathematical decompositions of multivariate pdfs proposed by Joe (1996), which allow for the modelling of multivariate dependencies with high flexibility. We start presenting the concept of copulas, and then we introduce PCCs. More technical details can be found in the appendices.

5.1 Copulas

Consider a vector \( \mathbf{Y} = (Y_1, \ldots, Y_n) \) of random variables, with marginal pdfs \( f_1(y_1), \ldots, f_n(y_n) \), and cumulative marginal distribution functions (CDFs) \( F_1(y_1), \ldots, F_n(y_n) \), defined on \( \mathbb{R} \cup \{-\infty, \infty\} \). We use the recurring definition \( U_i := F_i(Y_i) \), where the name \( U_i \) indicates that these variables are uniformly distributed by construction. According to Sklar’s theorem (Sklar, 1959) the joint CDF \( F(y_1, \ldots, y_n) \), can be written as:

\[
F(y_1, \ldots, y_n) = C(u_1, \ldots, u_n)
\]

where \( C \) is an \( n \)-dimensional Copula. \( C \) is a copula if \( C : [0,1]^n \rightarrow [0,1] \) is a joint CDF of an \( n \)-dimensional random vector on the unit cube \( [0,1]^n \) with uniform marginals (Joe, 2014; Salvadori et al., 2007; Nelsen, 2006; Genest et al., 2007; Salvadori and De Michele, 2007).

Under the assumption that the marginal distributions \( F_i \) are continuous, the copula \( C \) is unique and the multivariate pdf can be decomposed as:

\[
f(y_1, \ldots, y_n) = f_1(y_1) \cdot \ldots \cdot f_n(y_n) \cdot c(u_1, \ldots, u_n)
\]

where \( c \) is the copula density. Equation (3) explicitly represents the decomposition of the pdf as a product of the marginal distributions and the copula density, which describes the dependence among the variables independently of their marginals. Equation (3) has some important practical consequences: it allows us to generate a large number of joint pdfs. In fact, inserting any existing family for the marginal pdfs and copula density into eq. (3), it is possible to construct a valid joint pdf, provided that suitable constraints are satisfied. The group of the existing parametric families of multivariate distributions (e.g. the multivariate normal distribution, which has normal marginals and copula) is only a part of the realizations which are possible via equation (3). Copulas therefore increase the number of available multivariate distributions, make it easy to construct a wide range of multivariate parametric distributions.

4.2 Tail dependence

The dependence of extreme events cannot be measured by overall correlation coefficients such as the Pearson, Spearman or Kendall. Given two random variables which are uncorrelated according to such overall dependence coefficients, there can be a significant probability to get concurrent extremes of both variables, i.e., a tail dependence (Hobæk Haff et al., 2015). On the contrary, two random variables which are correlated according to an overall dependence coefficient may not necessarily be tail dependent.
Mathematically, given two random variables \((Y_1, Y_2)\) with marginal CDFs \((F_1(y_1), F_2(y_2))\), they are upper tail dependent if the following limit exists and is non-zero:

\[
\lambda_U(Y_1, Y_2) = \lim_{u \to 0} P(Y_2 > F_2^{-1}(u) | Y_1 > F_1^{-1}(u)) > 0
\]

(4)

where \(P(A|B)\) indicates the generic conditional probability of occurrence of the event \(A\) given the event \(B\). Similarly, the two variables are lower tail dependent if:

\[
\lambda_L(Y_1, Y_2) = \lim_{u \to 0} P(Y_2 < F_2^{-1}(u) | Y_1 < F_1^{-1}(u)) > 0.
\]

(5)

exists and is non-zero.

4.3 Pair-Copula Constructions (PCCs)

While the number of bivariate copula families is very large (Joe, 2014; Nelsen, 2006), building higher-dimensional copulas is generally recognised as a difficult problem (Aas et al., 2009). As a consequence, the set of copula families having dimension greater than or equal to 3 is rather limited, and they lack flexibility in modelling multivariate pdfs where heterogeneous dependencies exist among different pairs. For instance, they usually prescribe that all the pairs have the same type of dependence, e.g. they are either all tail dependent or not all tail dependent. Under the assumption that the joint CDF is absolutely continuous, with strictly increasing marginal CDFs, PCCs allow to mathematically decompose an n-dimensional copula density into the product of \(n(n-1)/2\) bivariate copulas, some of which are conditional. In practice, this provides high flexibility in building high-dimensional copulas. PCCs allow for the independent selection of the pair-copulas among the large set of families, providing higher flexibility in building high dimensional joint pdfs with respect to using the existing multivariate parametric copulas (Aas et al., 2009).

When the dimension of the pdf is large, there can be many possible, mathematically equally valid decompositions of the copula density into a PCC. For example, for a 5 dimensional system there are 480 possible different decompositions. For this reason, Bedford and Cooke (2002) have introduced the regular vine, a graphical model which helps to organize the possible decompositions. This is helpful to chose which PCC to use to decompose the multivariate copula. In this study we concentrate on the subcategories canonical (also known as C-vine) and D-vine of regular vines. Out of the 480 possible decompositions for a 5-dimensional copula density, 240 are regular vines (60 C-vines, 60 D-vines and 120 other types of vines) (Aas et al., 2009). The decomposition we use selected for the non-stationary model is the following D-vine:

\[
f_{12345}(y_1, y_2, y_3, y_4, y_5) = f_4(y_4) \cdot f_5(y_5) \cdot f_3(y_3) \cdot f_1(y_1) \cdot f_2(y_2)
\]

\[
\cdot c_{45}(u_4, u_5) \cdot c_{53}(u_5, u_3) \cdot c_{31}(u_3, u_1) \cdot c_{12}(u_1, u_2)
\]

\[
\cdot c_{43|5}(u_4|5, u_3|5) \cdot c_{51|3}(u_5|3, u_1|3) \cdot c_{32|1}(u_3|1, u_2|1)
\]

\[
\cdot c_{41|35}(u_4|35, u_1|35) \cdot c_{52|13}(u_5|13, u_2|13)
\]

\[
\cdot c_{42|135}(u_4|135, u_2|135)
\]

(6)
where \((Y_1, Y_2, Y_3)\) are the variables \((Y_{1,\text{Sea}}, Y_{2,\text{River}}, Y_{3,\text{River}})\), and \((Y_4, Y_5)\) are the predictors \((X_{1,\text{Sea}}, X_{23,\text{River}})\) (details about the predictors are given in the next section). Details about the selection procedure of the vine (eq. (6)) are given in appendices B2 and C, while the graphical representation of this decomposition vine is shown in Figure 10a (appendix B1).

As described in section 3, the non-stationary model is based on the conditional joint pdf \(f_{Y|X} (Y|X)\), which is decomposed via PCC. Details regarding conditional joint pdfs decomposed as C- or D-vines (including the developed algorithms for sampling from such vines) are presented in appendix B2. Moreover, the developed routines for working with conditional vines are publicly available via the R-package CDVineCopulaConditional (Bevacqua, 2017). More details about vines and the decompositions used for the stationary model are given in appendix B1. Details regarding the statistical inference of the joint pdf can be found in appendix C, while the sampling and conditional sampling procedure from vines (including the used algorithm) are presented in appendix B2.

5 Results Model development

The extreme impact of compound events may be driven from the joint occurrence of non-extreme contributing variables (Leonard et al., 2014; Seneviratne et al., 2012). This is the case for compound floods in Ravenna, where not all extreme values of the impact would be considered if selecting only extreme values of the contributing variables. Therefore we model the contributing variables, without focusing only on their extreme values. Below we show the steps we follow to study compound floods in Ravenna, based on the conceptual model described in section 3. We will go through these steps in detail in the next sections.

1. Define the impact function:

\[
h = h(Y_{1,\text{Sea}}, Y_{2,\text{River}}, Y_{3,\text{River}}).
\]

The contributing variables \(Y\) (sea and river levels) and the impact are shown in the black rectangle of Figure 2.

2. Find the meteorological predictors of the contributing variables \(Y\). For each variable \(Y_i\) we found more than one meteorological predictor, which we aggregated into a single variable \(X_i\), which we refer to as the predictor \(X_i\) of the variable \(Y_i\) from now on. Moreover we use an identical the same predictor for the two river levels because they are driven by a similar meteorological influence. The predictors are graphically shown in Figure 2, where we introduce \(X_{1,\text{Sea}}\) (the predictor of \(Y_{1,\text{Sea}}\)) and \(X_{23,\text{River}}\) (the predictor of \(Y_{2,\text{River}}\) and \(Y_{3,\text{River}}\)).

3. Fit the 5-dimensional conditional joint pdf \(f_{Y|X} (Y_{1,\text{Sea}}, Y_{2,\text{River}}, Y_{3,\text{River}}|X_{1,\text{Sea}}, X_{23,\text{River}})\) of the non-stationary model (modelled via PCC). Here, we use the model to extend the multivariate time series \(Y(t)\) to the past (period 1979-2015), when only \(X(t)\) is available. The to develop the stationary model, we fit the 3-dimensional pdf of the stationary model is \(f_X (Y_{1,\text{Sea}}, Y_{2,\text{River}}, Y_{3,\text{River}})\) and which includes only the contributing variables \(Y\) inside the black rectangle of Figure 2. The time series of the contributing variables have significant serial correlations, and this should be considered in order to...
avoid underestimating the risk uncertainties (see appendix E and Figure 12). Only for the stationary model, we explicitly modelled such serial correlations through combining the PCC with autoregressive \( AR(1) \) models (see appendix E).

4. Given the complexity of the problem, an analytical derivation of the statistical properties of the impact is impracticable. Therefore, we apply a Monte Carlo procedure (this is also required to get the model uncertainty, as shown in appendix D).

- Specifically we simulate the contributing variables \( Y \) from the fitted models, and then we define the simulated values of \( h \) via equation (7) as:

\[
h^\text{sim} := h(Y^\text{sim}_\text{Sea}, Y^\text{sim}_\text{River}, Y^\text{sim}_\text{Sea})
\] (8)

where \( Y^\text{sim} \) are the simulated values of \( Y \).

5. Perform a statistical analysis of the values \( h^\text{sim} \) and assess the risk associated with the events. To assess the return levels of \( h \) through fitting a Generalized Extreme Value (GEV) distribution to annual maximum values (defined over the period November-March). We compute the model uncertainties, which is straightforward through such models. Practically, such uncertainties propagate into through to the risk assessment, and so they must be considered (details about model based return level uncertainty are given in appendix D).

To neglect the Monte Carlo uncertainties, i.e., the sampling uncertainties due to the model simulations, we produce long simulations. For example, to obtain the model based return level curve, we simulate a time series \( h^\text{sim}(t) \) of length equal to 200 times the length of the observed data (6 years). From this we get a time series of 1200 annual maximum values, to whom we fit the GEV distribution to get the return level. Observation based return levels are obtained through fitting a GEV to annual maximum values of \( h^\text{obs} \). The relative uncertainties are computed through propagating the parameter uncertainties of the fitted GEV distribution (more details are given at the end of appendix D).

### 5.1 Impact function

The water level \( h \) is influenced by river (\( Y^\text{River}_2 \) and \( Y^\text{River}_3 \)) and sea (\( Y^\text{Sea}_1 \)) levels (Figure 2). We describe such influence through the following multiple regression model:

\[
h = a_1 Y^\text{Sea}_1 + a_{21} Y^2\text{River}_2 + a_{22} Y^2\text{River}_2 + a_{31} Y^2\text{River}_3 + a_{32} Y^2\text{River}_3 + c + \eta_h(0, \sigma_h)
\] (9)

where \( \eta_h(0, \sigma_h) \) is a Gaussian distributed noise having standard deviation equal to \( \sigma_h \). The contribution of the rivers to the impact \( h \) is expressed via quadratic polynomials, which guarantees a better fit of the model according to the Akaike Information Criterion (AIC). In particular, we defined the regression model as the best output of both a forward and a backward selection procedure, considering linear and quadratic terms for all of the \( Y \) as candidate variables. The Q-Q plot of the model, i.e. the plot of the quantiles of observed values against those of the mean predicted values from the model, is shown in Figure 3. The points are located along the line \( y = x \), which indicates that the model is satisfying. Considering the two models which do not consider the rivers or the sea variables in the regression, the Q-Q plots show larger deviations from the line \( y = x \) (not shown).
which underlines the Omitting one of the variables as predictor reduces model performance, underlining the compound nature of the impact $h$. The relative contribution of each contributing variable $Y_i$ to the impact is of similar magnitude, as shown by the product between the parameter and the standard deviation $\sigma$ of the variable: $a_1 \cdot \sigma(Y_{1\text{Sea}}) = 0.15$, $a_{21} \cdot \sigma(Y_{2\text{River}}) + a_{22} \cdot \sigma(Y^2_{2\text{River}}) = 0.036$, $a_{31} \cdot \sigma(Y_{3\text{River}}) + a_{32} \cdot \sigma(Y^2_{3\text{River}}) = 0.10$. In particular, the sum of the relative contributions of the rivers is very similar to that of the sea. The parameters of this model (and of those in section 5.2) were estimated according to the maximum likelihood approach, solved through QR decomposition (via the lm function of the R package stats (R Core Team, 2016)).

5.2 Meteorological Predictor Selection

We show in Figure 4 Figure 4 shows the resulting scatter plots of observed predictands ($Y_{\text{obs}}$) and selected observed predictors ($X_{\text{obs}}$). To fit the joint pdf of the non-stationary model, we use all time steps where data for all of the $X$ and $Y$ variables have been recorded. However, we calibrate the predictors of rivers and sea separately, so we use all available data for each $Y$ variable (during the period November-March). The procedure we use to identify the meteorological predictors is shown below.

5.2.1 River levels

The meteorological influence on the two rivers $Y_{2\text{River}}$ and $Y_{3\text{River}}$ is very similar because their catchments are small and close by (as a consequence the Spearman correlation between the rivers is high, i.e. 0.79). Therefore we use an identical the same predictor for the two river levels.
Figure 4. Scatter plots of predictands $Y^{\text{obs}}$ and predictors $X^{\text{obs}}$. The numbers are Spearman coefficient correlations. The red lines (computed via LOWESS, i.e. *Locally Weighted Scatterplot Smoothing*) is shown to better visualize the relationship between pairs ([R Core Team, 2016](https://www.r-project.org)).

The river levels are influenced by the total input of water over the catchments, which is given by the positive contribution of precipitation and snow melt, and by evaporation which results in a reduction of the river runoff. Specifically, we compute the input of water $w$ on the day $t^*$ over the river catchments (one grid point) as:

$$w(t^*) = P_{\text{total}}(t^*) - E(t^*) + S_{\text{melt}}(t^*) - S_{\text{fall}}(t^*)$$ (10)

where $P_{\text{total}}$ is the total precipitation, $E$ is the evaporation, $S_{\text{melt}}$ is the snow melt and $S_{\text{fall}}$ is the snow fall. The snow fall accounts for the fraction of precipitation which does not immediately contribute to the input of water over the catchments because of its solid state. While a fraction of the water input over the catchment rapidly reaches the rivers as surface runoff, another fraction infiltrates the ground and contributes only later to the river discharge. Compared with the first fraction, the second has a slower response to precipitation and changes more gradually over time. This double effect underlines the compound nature of river runoff whose response to precipitation falling at a given time is higher if in the previous period additional precipitation fell in the river catchment. To consider both of these effects we define the river predictor as:

$$X_{23_{\text{Rivers}}}(t) = a_R \sum_{t^*=t-1}^{t} w(t^*) + b_R \sum_{t^*=t-10}^{t} w(t^*) + c_R$$ (11)

where $c_R$ is a constant. We chose the parameters of equation (11) through fitting the right hand side of this equation to the rivers (i.e., to the variable $Y_{23_{\text{Rivers}}}$). Specifically $Y_{23_{\text{Rivers}}} := a_{21} Y_{4\text{River}} + a_{22} Y_{5\text{River}}^2 + a_{31} Y_{3\text{River}} + a_{32} Y_{5\text{River}}^2$ represents the contribution of the river levels to the impact (see eq. (9)). The lags $n = 1$ and $n = 10$ days are those which maximise respectively the
upper tail dependence and the Spearman correlation between $Y_{23 \text{Rivers}}(t)$ and the cumulated $w$ over the previous $n$ days, i.e., $\sum_{t^* = t-n}^{t} w(t^*)$. Here, we use the upper tail dependence to get the typical river response time to the fraction of water which directly flows into the rivers as surface runoff. Similarly, the Spearman correlation is used to get the typical time required for the infiltrated water in the ground to flow into the rivers.

Through defining the river predictor as in equation (11), we aggregate the different meteorological drivers of the rivers in the single predictor $X_{23 \text{Rivers}}(t)$. Such aggregation allows for a simplification of the system describing the compound floods, due to a reduction of the involved variables. Furthermore this reduces the variables described by the joint pdf $f_{Y,X}(Y,X)$, whose numerical implementation errors can potentially increase with higher dimensionality (Hobæk Haff, 2012).

All of the terms involved in the multiple regression model (equation (11)) are statistically significant at level $\alpha = 2 \cdot 10^{-16}$. Moreover, the quality of the river predictor $X_{23 \text{Rivers}}$ improves (according to the likelihood and to Spearman correlation between $X_{23 \text{Rivers}}$ and $Y_{23 \text{Rivers}}$) when we use all of the terms in equation (10), instead of only $P_{\text{total}}(t^*)$. The presence of more terms in equation (10) does not increase the number of model parameters.

### 5.2.2 Sea level

Sea level can be modeled as the superposition of the barometric pressure effect, i.e., the force exerted by the atmospheric weight on the water, the wind-induced surge, and an overall annual cycle. As for the river predictor, we aggregate the different physical contributions in a single predictor. We define the sea level predictor on day $t$ as:

$$X_{1 \text{sea}}(t) = a_{\text{S}} SLP_{\text{Ravenna}}(t) + b_{\text{S}} SLP(t) \cdot R_{\text{MAP}} + c_{\text{S}} \sin(\omega_{\text{1Year}}t + \phi) + d_{\text{S}}$$

where $SLP_{\text{Ravenna}}$ is the sea level pressure in Ravenna, $SLP \cdot R_{\text{MAP}}$ is the wind contribution due to the sea level pressure field $SLP$, the harmonic term is the annual cycle and $d_{\text{S}}$ is a constant term. We chose the parameters of equation (12) through regressing the sea level $Y_{1 \text{sea}}(t)$ on the right hand side of this equation. A more detailed physical interpretation of the terms is given in the following.

1. $a_{\text{S}} SLP_{\text{Ravenna}}$ accounts for the barometric pressure effect (Van Den Brink et al., 2004). The regression map $R_{\text{MAP}}$ indicates which anomalies of the SLP field are associated with high values of the residual of the barometric pressure effect (see Figure 5, where also more details are given). Particularly, according to the geostrophic equation for wind, these pressure anomalies induce wind in the Adriatic Sea towards Ravenna’s coast. Therefore, the projection of the SLP field onto this regression map, i.e., the term $SLP(t) \cdot R_{\text{MAP}}$, describes the wind-induced change in the sea level at time $t$.

2. $c_{\text{S}} \sin(\omega_{\text{1Year}}t + \phi)$ describes the remaining annual cycle of the sea level which is not described by barometric pressure effect and wind contribution. This harmonic term could be driven by the annual hydrological cycle (Tsimplis and Woodworth, 1994), i.e., due to cyclic runoff of rivers which flow into the Adriatic sea, or due to density variations of the sea water (caused by the annual cycle of water temperatures). Astronomical tide may drive a minor fraction of this term. The range of variation of $c_{\text{S}} \sin(\omega_{\text{1Year}}t + \phi)$ is about 10% of that of the sea level. When we use the predictor to
Figure 5. Regression Map $R_{\text{MAP}}$ (equation (12)). The value of the regression map in the location $(i,j)$ is given by $R_{\text{MAP}}(i,j) = \text{var}(R_0)^{-1} \cdot \text{cov}(R_0, SLP_{i,j})$, where $R_0(t)$ is the residual of the barometric pressure effect obtained from the fit of the linear model $a_0 SLP_{\text{Ravenna}}(t) + d_0$ to $Y_{1\text{sea}}(t)$. The Regression map is equivalent to a 1-dimensional maximum covariance analysis (Widmann, 2005). The red spot indicates Ravenna.

extend the analysis to the period 1979-2015 this term will be kept constant assuming that the hydrological annual cycle has not drastically changed in past years. Moreover, we will not consider long-term sea level rise because its influence on both sea and impact $h$ level variations is negligible over the considered period (the observed rate of sea level rise in the North Adriatic Sea has been $\sim 0.8\text{mm/year}$ (NOAA, Tides & Currents)). Also the relative sea level rise has been negligible over the considered period (Carbognin et al., 2011).

All the terms involved in the multiple regression model are statistically significant at level $\alpha = 2 \cdot 10^{-16}$.

6 Results

The results of the stationary and non-stationary models are presented in the following sections.

6.1 Stationary (3-dimensional) model

This stationary model reproduces the joint pdf of the contributing variables $(Y_{1\text{sea}}, Y_{2\text{river}}, Y_{3\text{river}})$, which and, in conjunction with the autoregressive models, also the serial correlations. The model is used to simulate values of the impact $h$ and assess the risk of compound floods, with related uncertainties, under stationary conditions. The time series of the contributing variables have a significant serial correlation (see Figure 12 in appendix E). In order to avoid underestimating the risk uncertainties, we build a model that can reproduce this characteristic (see appendix E). The selected pair-copula constructions and fitted pair-copula families are shown in appendices B1 and C.
Figure 6. Scatter plots of observed (grey) against simulated (black) contributing variables $Y$. The simulated series are obtained via the 3-dimensional model (including the serial correlation), and have same length as the observed.

Figure 6 shows, qualitatively, a good agreement between simulated and observed contributing variables $Y$. In Figure 7 we show the return levels of the impact $h$. Return levels are estimated through fitting a Generalized extreme value distribution (GEV) to annual maximum values (defined over the period November-March). The uncertainty of the return levels obtained via the observed data $h^{obs}$ are computed through propagating the parameter uncertainties of the fitted GEV distribution (more details are given at the end of appendix D). Details about model based return level uncertainty for stationary and non-stationary model are given in appendix D.

There is a good agreement between the model and observation based expected return levels, even for return periods larger than six years (the length of the observed data). For return periods larger than shown in Figure 7, the agreement slowly decreases. The model based expected return period of the highest compound flood observed (3.19 m) is 18 years (the 95% confidence interval is $[2.5, \infty]$ years, where $\infty$ indicates a value larger than $10^{50}$ in this context from now on). The reason for such large uncertainty in the return period is the shortness of available data. However, the model based uncertainties are large but still smaller, until up to return periods of about 60 years, than those obtained when computing the return level directly on the observed data of the impact (Figure 7). Moreover, when considering a model which does not take the serial correlation of the contributing variables $Y$ into account, we get an underestimation of the risk uncertainties. For example, the amplitude of the 95% confidence interval of the 20-years return level is underestimated by about 50% (not shown).
Figure 7. Stationary model. Return levels of the impact $h$ with associated 95% uncertainty intervals. The return level computed on $h_{\text{obs}}$ is shown in red (uncertainty shown in light red). The model based return level (shown in black) is obtained through the model fitted on the observed data. To neglect the uncertainty of this return level curve due to the sampling, we simulate a time series $h_{\text{sim}}(t)$ of length equal to 200 times the length of the observed data (6 years). From this we get a time series of 1200 annual maximum values, to whom we fit the GEV distribution to get the return level. The model based return level uncertainty is shown in grey).

6.2 Non-stationary (5-dimensional) model

This model allows for assessing the change in the risk of compound floods due to an eventual non-stationarity of the meteorological predictors of the contributing variables $Y$. We calibrate the model to the period 2009-2015. After validated the model for the period 2009-2015 and then we use predictors of the period 1979-2015 to extend the analysis of compound flood risk to the past. We do not explicitly consider the serial correlation of the variables as done for the stationary model, because the temporal variability of the predictors $X(t)$ guarantees to preserve some of the serial correlation. The selected pair-copula construction and fitted pair-copula families are shown in appendices B1 and C.

We assess the quality of the model comparing predictions with observations. Specifically we look at its overall accuracy through considering the root-mean-square error between model predictions and observed data. Moreover we look at the accuracy of the model when predicting extreme values of the impact $h$ (defined as values of $h$ larger than the 95-percentile of $h_{\text{obs}}$), using the Brier score (see appendix F). To assess the quality of the model, avoiding overfitting, we perform a 6-fold cross-validation. The original sample is randomly partitioned into 6 equally sized subsamples. Of the 6 subsamples, 5 subsamples (the training data) are used in fitting the model that is then validated against the remaining subsample. For each training subsample we fit (1) new predictors $X$ for the contributing variables $Y$, (2) a new joint pdf $f_{Y|X}(Y|X)$ and (3) a new $h$ function (see appendix G). For each validation subsample, we simulated $10^4$ realizations of the $Y$ values through conditioning on the concurring predictors. Finally, by combining the simulations of each validation subsample, $10^4$ cross-validation time series of the contributing variables $Y$ and the impact $h$ are obtained.

The cross-validation time series of the impact $h$ is visually compared with $h_{\text{obs}}$ in Figure 8. The average of the simulated cross-validation time series in general follows the temporal progression of $h_{\text{obs}}$. 

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The model successfully captures the overall temporal evolution of the impact $h_{\text{obs}}$ (Figure 8), and about 94% of the observed impact values lie within the 95% prediction interval. In particular, the highest flood observed is well predicted and lies inside the prediction interval. The Brier score (see appendix F) based on the cross-validation time series is $BS_{CV} = 0.029$, while that relative to the reference model, i.e. the climatology (see appendix F), is $BS_{CL} = 0.046$. The resulting Brier skill score is $BSS = 1 - \frac{BS_{CV}}{BS_{CL}} = 0.38$, which indicates that the model is more accurate than the reference model in predicting extreme values of the impact $h$. In general, the skills of the model, both in terms of root-mean-square error and Brier score, do not change much when the cross-validation is not performed. This underlines that no artificial skills are present in the model. These positive results provide good confidence for extending the impact time series to the period 1979-2015. It also makes the model potentially interesting for flood forecasting and warning.

In Figure 9a we show the return levels of the impact $h$. As in the stationary model, return levels are stationary, i.e., estimated through fitting a stationary GEV distribution to annual maximum values. The overlap discrepancy between model and observation based return levels for the non-stationary model is better smaller than for the stationary, in particular it lasts for larger high return periods. It may happen that the dependencies between river and sea levels are not considered in some analyses when assessing the risk of flooding. Kew et al. (2013) show in Rotterdam, which is affected by floods driven both from surge and river discharges, that the boundary conditions used to build the protection barrier were determined assuming independence between sea level and river discharge. Here we observe that ignoring such a dependence may result in an underestimation of the estimated risk. The expected return period of the highest compound flood observed (3.19 m), computed over the period 2009-2015, is 20 years (the 95% confidence interval is $[4.9, \infty]$ years). When not considering the dependencies between river and sea levels, the expected return period of the highest compound flood observed increases to 32 years (the 95% confidence interval is $[6.7, \infty]$ years). In Figure 9b we show that the return levels are underestimated level estimates are reduced by about 0.2 m when not considering such dependencies between sea and river levels. However, this value is affected by uncertainties: values between about 0 and 0.5 meters are inside. In particular, at the 95% confidence interval level, the return level
levels are underestimated when not considering these dependencies for return periods larger than about 40 years. The same, however, cannot be clearly concluded for return periods larger than 40 years because of the broad uncertainties (Figure 9b). A similar result is obtained from the stationary model (not shown). Therefore, although there is not a large difference in the return levels when treating sea and rivers independently or not, in Ravenna it may be relevant to incorporate their dependencies into the flood risk estimation. An imprecise risk assessment may bring negative societal consequences due to inadequate information provided for infrastructural adaptation.

To estimate the risk based on predicted values of the impact during the past, we run the simulations through conditioning on predictors of the period 1979-2015. This allows us to get a more robust estimation of the risk compared to that obtained considering only the period 2009-2015. The return levels in Figure 9a (dashed line), are similar to that estimated when analysing the period 2009-2015. Although this result suggests a stationarity of the risk during the period 1979-2015, we investigate if there has been any trend in the risk during the recent past. To do this, we computed time dependent return levels. Specifically, we computed stationary return levels on moving temporal windows of six years during the period 1979-2015, based on \( h^{\text{sim}} \) values obtained through conditioning on predictors belonging to these windows. However, we did not observe any long-term trend in the risk. Moreover, analysing the return levels computed on moving temporal windows during the period 1979-2015, we did not observe any long-term trend neither in the risk of storm surge nor in that of river floods (not shown).

During the period 1979-2015, there has not been a long-term trend in the risk due to a variation of the marginal distributions of the predictors, or in their dependence. To study this, we computed the return levels on moving temporal windows in the cases described below. First, we simulated the impact through conditioning the \( Y^{\text{sim}} \) variables on predictors having the observed marginal distributions of the period 1979-2015, but fixing the dependence to that observed during 2009-2015. Secondly, we simulated the impact through conditioning on predictors having the observed dependence of the period 1979-2015, and fixed marginal distributions to the ones observed during 2009-2015. In both cases we did not find any long-term trend in the return levels (not shown).

7 Discussion and Conclusions

Compound events (CEs) are multivariate extreme events in which the contributing variables may not be extreme themselves, but their joint - dependent - occurrence causes an extreme impact. The conventional univariate statistical analysis cannot give accurate information regarding the multivariate nature of CEs, and therefore on the risk associated with these events.

We develop a conceptual model, implemented via pair-copula constructions (PCCs), to quantify the risk of CEs, as well as the associated sampling uncertainty. This model includes meteorological predictors which could represent for instance meteorological processes. The inclusion of predictors in the model (1) provides insight into the physical processes underlying CEs, as well as into the temporal variability of CEs, and (2) allows to statistically downscale CEs and their impacts. The model is in principle extendable to any number of contributing variables and predictors, given a large enough sample of data for its calibration.
Figure 9a. Non-stationary model. Return levels of the impact $h$ with associated 95% uncertainty intervals. The return level computed on $h^{obs}$ is shown in red (uncertainty shown in light red). The model based return levels are obtained as explained in Figure 7. The model based return-level computed for the period 2009-2015 (black) is based on $h^{sim}$ values simulated for days where the observed data were available (uncertainty is shown in grey). The model based return level computed for the period 1979-2015 (black dashed) has uncertainty of similar amplitude to that of period 2009-2015 (not shown).

Figure 9b. Non-stationary model. Difference between model based return level obtained when considering the realistic dependence between sea and river levels, and when assuming that they are independent. To make the dependencies between the sea and the river levels independent but keep the dependence between the two rivers, we shuffled the sea level data after each simulation, that guarantees random association between sea data and each of the rivers. The black line represents the median of the bootstrap samples.

Downscaling may be used to statistically extend the risk assessment back in time to periods where observations of the predictors are available, but not of the contributing variables and impacts, or to assess potential future changes in CEs based on climate models. The conceptual model is particularly useful to downscale large scale predictors from climate models in cases where the local contributing variables driving the impacts of CEs are either not realistically simulated, or not simulated at all by the available climate models. As such, the model can straightforwardly be used to assess future risk of CEs based on multi model ensembles as available from the CMIP (Taylor et al., 2012) and CORDEX (Giorgi et al., 2009) archives.
The model makes use of PCCs, a very powerful statistical method to model multivariate dependencies. PCCs are particularly useful to model CEs, when the contributing variable pairs have different dependence structures, e.g., when only some of them are characterised by tail dependence. To model such types of structures, even multivariate parametric copulas, which have been introduced in climate science to overcome some difficulties in modelling multivariate density distributions (e.g., Schölzel and Friederichs, 2008), lack of flexibility. PCCs are more convenient: through decomposing the dependence structure into bivariate copulas, they give high flexibility in modelling generic high dimensional systems. We suggest to consider the use of PCCs for modelling compound events which involve more than two contributing variables, or when predictors are included in the system as additional variables.

Our model allows for a straightforward quantification of sampling uncertainties. In many cases, such risk uncertainties might be substantial as observed data are often limited, and should thus be quantified. In fact, uncertainty estimates are essential to avoid drawing conclusions that may be misleading when uncertainties are large (as also recently discussed by Serinaldi (2015)).

Based on the developed model, we studied compound floods in Ravenna, which are floods driven by the joint occurrence of storm surge and high river level. Namely, the contributing variables of the compound floods are the river and sea levels, whose combination drives the impact, i.e., the water level in between the river and the sea.

We used the specific adaptation of the model to statistically downscale the river and sea level from meteorological predictors, and therefore estimate the impact of the compound floods as a function of the downscaled sea and river levels. The accuracy of the estimated impact appears satisfactory, such that the model is potentially interesting for use in both flood forecasting and warning. Also, the model based expected return levels of the impact are about the same as those directly computed on observed data of the impact. Although the model based uncertainty on these return levels is very large (due to the shortness of the available data), for return period smaller than about 60 years it is smaller than that obtained computing the risk directly on the observed data of the impact.

We calibrate the model over the period 2009-2015, and by including meteorological predictors obtained from the ECMWF ERA-Interim reanalysis dataset, we extend the analysis of compound flooding to the full period of 1979-2015, to obtain a more robust estimation of the risk. The expected return period of the highest compound flood observed, computed over the period 1979-2015, is 19 years (the 95% confidence interval is [3.7, ∞] years). Moreover, we did not observe any long-term trend in the risk during the period 1979-2015.

Ignoring the dependence between sea and river levels leads to an underestimation of the risk. Specifically, assuming independence between sea and river levels, the expected return period of the highest compound flood observed - computed over the period 2009-2015 - is 32 years (the 95% confidence interval is [6.7, ∞] years). When assuming the dependence between sea and river levels, it decreases to 20 years (the 95% confidence interval is [4.9, ∞] years). In other cities affected by sea surges and river flooding, e.g., in Rotterdam, protection barriers were designed assuming independence between sea level and river discharge (Kew et al., 2013), a decision which is still debated about (Van Den Brink et al., 2005; Kew et al., 2013; Klerk et al., 2015). In Ravenna, it may be relevant to incorporate these dependencies into the
flood risk estimation. An imprecise risk assessment may bring negative societal consequences harm the population at risk due to inadequate information provided for infrastructural adaptation. In general, when considering generic CE{s}, their associated risk may be substantially influenced by the dependence between the contributing variables, and so this dependence should be considered.

In the context of compound floods, only a few studies have explicitly quantified the impact and the associated risks (Zheng et al., 2015, 2014; Van den Hurk et al., 2015). This might be due to the practical difficulties in quantifying the impact. For example, to quantify the impact of compound floods in the river mouth, it is necessary to have water level data at a station where both the influence of sea and river are seen. However, we have found few locations where these stations exist as, maybe in part, stakeholders are usually interested in data where only the influence of the river or the sea is seen. Also, for places where data show both the influence of sea and river, the measurements can be affected by human influences such as pumping stations between river and sea stations. Moreover, while compound floods require a dependence between sea and river levels (Leonard et al., 2014), places where there are stations detecting both the influence of sea and river may not present such dependence. Therefore, we argue that to obtain a more in-depth knowledge of these events, it may be very useful to create an archive containing data for locations where compound floods have been recorded, and eventually increase the effective number of measurements in places which are supposed to be under risk of compound floods.

8 Code availability

The developed codes for the conditional sampling from a D-vine and a C-vine are available on request routines for working with conditional joint probability density functions decomposed as D- or C-vines are publicly available via the R-package \textit{CDVineCopulaConditional} (Bevacqua, 2017) (more details are given in appendix B2).

9 Data availability

Sea level data of the station Ravenna-Porto Corsini were downloaded from the Italian National Institute for Environmental Protection and Research (ISPRA), and are available under the link: www.mareografico.it. River data can be downloaded from Arpae Emilia-Romagna, via the link www.arpae.it/dettaglio_generale.asp?id=3284&idlivello=1625 (the names of used stations are S. Marco, S. Bartolo and Rasponi, where the latter is that used for the impact).

Appendix A: Homogenisation of river level data

The zero reference level of river measurements is the water level in the river defined as zero in the measurements. In general, such a zero reference level may change during different periods of observation, due to technical reasons. As the zero reference level of rivers $Y_{2\text{River}}$ and $Y_{3\text{River}}$ varied in the first three years but remained constant in the second three, we homogenised the former with respect to the latter at both rivers. We performed such homogenisation considering assuming that the precipitation falling into the catchment during one year is responsible for the average river level in the same year. For each river $Y_{i\text{River}}$,...
we fitted the linear model $Y_{\text{River}}^{\text{annual}} = a_i P_{\text{River}}^{\text{annual}} + b_i$ in the last three years (those having constant zero reference level), where $Y_{\text{River}}^{\text{annual}}$ is the annual average of $Y_{\text{River}}$ and $P_{\text{River}}^{\text{annual}}$ is the annual cumulated precipitation over the river basin (data from ECMWF ERA-Interim reanalysis dataset). Finally, for each river, we translated the zero reference level of the first three years, such that the linear model was valid in these years as well.

5 Appendix B: Vines and sampling procedure

In this appendix we show more details about vines, focusing on C- and D-vines. Moreover we discuss the sampling procedure, showing the algorithms we use to perform the conditional sampling from a C- and D-Vine.

B1 Vines

Shown below are the general expressions to decompose an n-dimensional pdf via a PCC as C-vine (eq. (B2)) or D-vine (eq. (B1)) (Aas et al., 2009):

$$f_{Y_1, \ldots, Y_n}(y_1, \ldots, y_n) = \prod_{k=1}^{n} f(y_k) \prod_{j=1}^{n-1} \prod_{i=1}^{j} c_{i,i+j|i+1, \ldots, i+j-1}\{F(y_i|y_{i+1}, \ldots, y_{i+j-1}), F(y_{i+j}|y_{i+1}, \ldots, y_{i+j-1})\}$$ (B1)

$$f_{Y_1, \ldots, Y_n}(y_1, \ldots, y_n) = \prod_{k=1}^{n} f(y_k) \prod_{j=1}^{n-1} \prod_{i=1}^{j} c_{j,j+i|1, \ldots, j-1}\{F(y_j|y_1, \ldots, y_{j-1}), F(y_{j+i}|y_1, \ldots, y_{j-1})\}.$$ (B2)

The 5-dimensional vine that we use for the non-stationary model is shown in equation (6). The graphical representation of that decomposition is shown in Figure 10b, where the concept of tree is also introduced. We show below the vines that we use for the stationary model.

B1.1 3-Dimensional vine

In total, a 3-dimensional copula density can be decomposed in three different ways, and each of these vines is both a D-vine and a C-vine. For this application we use the following vine.

$$f_{123}(y_1, y_2, y_3) = f_1(y_1) \cdot f_2(y_2) \cdot f_3(y_3) \cdot c_{12}(u_1, u_2) \cdot c_{23}(u_2, u_3) \cdot c_{13|2}(u_{1|2}, u_{3|2}).$$ (B3)

This decomposition is represented graphically in Figure 10b. We underline that, in equation (B3), the rigorous expression of the conditional copula density $c_{13|2}$, of the pair $(U_1, U_3)$ given $U_2 = u_2$, would be $c_{13|2}(u_{1|2}, u_{3|2}; u_2)$. In equation (B3), $c_{13|2}$ is written under the assumption of a simplified PCC, i.e. the parameters of $c_{13|2}$ are the same for all values of $u_2 \in (0, 1)$. The simplified PCC may be a rather good approximation, even when the simplifying assumption is far from being fulfilled by the actual model (Hobæk Haff et al., 2010; Stöber et al., 2013). Copula parameters that are functions of the conditioning variables,
Figure 10a. Representation of the 5-dimensional D-vine in equation (6). There are 4 trees ($T_1, T_2, T_3, T_4$), and 10 edges. Each edge represents a pair-copula density, and the label indicates the subscript of the corresponding copula. For example, the edge $43|5$ represents the copula density $c_{43|5}$. The decomposition of the joint pdf related to the represented vine is obtained by multiplying all the represented pair-copula densities (10 in this case) and the marginal pdfs of each variable. For more details see Aas et al. (2009).

Figure 10b. Representation of the 3-dimensional vine in equation (B3). There are 2 trees ($T_1$ and $T_2$), and 3 edges.

and thus violate the simplifying assumption, are approximated by the average over all values of the conditioning variables. The effect of this approximation on the estimated impact is likely to be small (Hobæk Haff et al., 2010; Stöber et al., 2013).

In this study of compound floods, the variables $(Y_1, Y_2, Y_3)$ of equation (B3) are the $(\varepsilon_{1\text{Sea}}, \varepsilon_{2\text{River}}, \varepsilon_{3\text{River}})$ introduced in appendix E. Specifically, the vine of equation (B3) represents that used at the first step of the procedure in appendix D. The vine that we use at the third step of the procedure in appendix D is:

$$f_{123}(y_1, y_2, y_3) = f_3(y_3) \cdot f_1(y_1) \cdot f_2(y_2)$$

$$\cdot c_{31}(u_3, u_1) \cdot c_{12}(u_1, u_2)$$

$$\cdot c_{32|1}(u_{3|1}, u_{2|1})$$

(B4)

where $(Y_1, Y_2, Y_3) = (Y_{1\text{Sea}}, Y_{2\text{River}}, Y_{3\text{River}})$.

B2 Sampling procedure

To simulate a vector $Y = (Y_1, \ldots, Y_n)$ of random variables, with marginal CDFs $F_1(y_1), \ldots, F_n(y_n)$, whose joint pdf is modelled via a copula, we first simulate from the copula the uniform variables $U_i := F_i(Y_i)$ for $i = 1, \ldots, n$ ($u_i := F_i(y_i)$), and then transform them into $Y_i := F_i^{-1}(U_i)$ for $i = 1, \ldots, n$ ($y_i := F_i^{-1}(u_i)$).
B2.1 Sampling and conditional sampling from vines

The simulation of the uniform variables from vines is discussed in Bedford and Cooke (2001a, b) and Kurowicka and Cooke (2005). Aas et al. (2009) show the algorithms to sample uniform variables from C- and D-vines. Due to the nature of PCCs, the sampling procedure works as a cascade. Once the first variable is simulated from a uniform distribution, each following variable is simulated as conditioned on the previous group of simulated variables.

It is clear then, that to sample from the conditional distribution of \( U_{N_{\text{cond}}+1}, \ldots, U_n \) given values for \( U_1, \ldots, U_{N_{\text{cond}}} \) (i.e. \( f_{U_{N_{\text{cond}}+1}, \ldots, U_n|U_1, \ldots, U_{N_{\text{cond}}}} \)), it is possible to follow this procedure by simply fixing the first \( N_{\text{cond}} \) variables at the conditioning values. A straightforward but efficient way is to execute such a procedure, is to select a vine having vines from which the conditioning variables located in the first or last positions of the first tree, would be sampled as first when following the sampling algorithms from Aas et al. (2009). For example, to condition the simulation on two variables using the vine using the D-vine represented in Figure 10a (or in eq. (6)), we could condition simulate by fixing the pairs \((U_4, U_5)\) or \((U_2, U_1)\). Following this procedure, for both C- and D-vines, in case we are interested in conditioning the simulation on two variables.

Following this approach, for D-vines is the number of n-dimensional decompositions which allow for conditioning on \( N_{\text{cond}} \) variables is \( N_{\text{cond}}! \cdot (n - N_{\text{cond}})! \). For C-vines the number of the decompositions which allow for such a conditioning is \( N_{\text{cond}}! \cdot (n - N_{\text{cond}})!/2 \) for \( n - N_{\text{cond}} > 1 \), and \( N_{\text{cond}}! \) for \( n - N_{\text{cond}} = 1 \). For example, in this study we model a 5-dimensional system with two conditioning variables (the meteorological predictors), so that is \( n = 5 \) and \( N_{\text{cond}} = 2 \). Considering that there are not 5-dimensional vines which belong to both the C-vine and D-vine categories, we select our structure among 2 \((2! \cdot (5 - 2)!)/2=18\) vines. Furthermore, because (Aas et al., 2009), the choice of the vine used for the model is done among \((2!/2 \cdot (5 - 2)!)+ (2! \cdot (5 - 2)!) = 24\) vines. Furthermore, we need to condition on values \((y_4, y_5)\), therefore we simulate from the copula through conditioning on \((u_4 = F_4(y_4), u_5 = F_5(y_5))\), where \(F_4\) and \(F_5\) are the fitted marginals in the calibration period, while \((y_4, y_5)\) could theoretically be any value.

To apply such a sampling procedure, we developed Algorithm 2 which allows the Algorithms 1 and 2, which are a modified version of Algorithms 1 and 2 shown in Aas et al. (2009). The developed algorithms allow for conditional sampling from a C- or a D-vine when from which the conditioning variables are in the first or last position of the first tree. Algorithm 2 is a modified and more general version of Algorithm 2 shown in Aas et al. (2009), would be sampled as first when following the sampling algorithms from Aas et al. (2009). Specifically, given a C- or a D-vine of the variables \((X_1, \ldots, X_{N_{\text{cond}}}, X_{N_{\text{cond}}+1}, \ldots, X_n)\), Algorithm 2 allows Algorithms 1 and 2 allow for the conditional sampling of \((X_{N_{\text{cond}}+1}, \ldots, X_n)\) given \((X_1 = x_{1}^{\text{cond}}, \ldots, X_{N_{\text{cond}} = x_{N_{\text{cond}}}^{\text{cond}}} )\), where \(N_{\text{cond}}\) is the number of conditioning variables. When conditioning variables are not given \( (N_{\text{cond}} = 0)\), Algorithm 2 reduces to Algorithm 2 which allows the special cases of Algorithms 1 and 2 shown in Aas et al. (2009). A similar algorithm for conditional sampling from a C-vine, when the conditioning variables are in the first or last position of the first tree, has also been developed (not shown). Both codes are available on request. Both routines relative to Algorithms 1 and 2 are publicly available via the R-package CDVineCopulaConditional (Bevacqua, 2017). CDVineCopulaConditional
includes tools to select the best vine (based on information criteria) among those which allow for such conditional sampling, and therefore to fit the pair-copula families.

**Algorithm 1** Algorithm to simulate uniform variables $X = (X_1, \ldots, X_{N_{cond}}, X_{N_{cond}+1}, \ldots, X_n)$ from a C-vine. Generates one sample $x_{N_{cond}+1}, \ldots, x_n$ conditioned on given values $x_{cond}^1, \ldots, x_{cond}^{N_{cond}}$. The $h$-function is defined as in Aas et al. (2009). $\Theta_{j,i}$ is the set of parameters of the copula density $c_{j,j+1 \mid 1, \ldots, j-1}$.

Sample $w_{N_{cond}+1}, \ldots, w_n$ independent uniform on [0,1].

if $N_{cond} \neq 0$ then
  for $i$ in $(1, \ldots, N_{cond})$ do
    $w_i = x_{cond}^i$
  end for
end if

$x_1 = w_1$

for $i$ in $(2, \ldots, n)$ do
  $v_{i,1} = w_i$
  if $i > N_{cond}$ then
    for $k$ in $(i-1, i-2, \ldots, 1)$ do
      $v_{i,1} = h^{-1}(v_{i,1}, v_{k,k}, \Theta_{k,i} - k)$
    end for
  end if
  $x_i = v_{i,1}$
  if $i == n$ then
    Stop
  end if
  for $j$ in $(1, \ldots, i-1)$ do
    $v_{i,j+1} = h(v_{i,j}, v_{i,j}, \Theta_{j,i} - j)$
  end for
end for

Finally, we underline that this is not the only way to proceed for the conditional simulation (Bedford and Cooke, 2001b), but despite the fact that the best vine is selected among a fraction of all the existing possible, it can provide very satisfying results, as we show in this study. Also, we refer to Brechmann et al. (2013) and Liu et al. (2015) as other works where conditional joint pdfs decomposed as C-vines were used for statistical modelling.

**Appendix C: Statistical inference of the joint pdf**

Statistical inference on a pdf decomposed via a PCC is in principle very computationally demanding. As can be seen from equation (B3), the arguments of the copulas are influenced from the choice of the marginals (because of $U_i = F_i(X_i)$, $u_i = F_i(x_i)$),
Algorithm 2 Algorithm to simulate uniform variables $X = (X_1, \ldots, X_{N_{\text{cond}}}, X_{N_{\text{cond}}+1}, \ldots, X_n)$ from a D-vine. Generates one sample $x_{N_{\text{cond}}+1}, \ldots, x_n$ conditioned on given values $x_{1}^{\text{cond}}, \ldots, x_{N_{\text{cond}}}^{\text{cond}}$. The $h$-function and $\Theta_j$ are defined as in Aas et al. (2009). $\Theta_{j,i}$ is the set of parameters of the copula density $c_{i,i+j+1,i+j-1}$.

Sample $w_{N_{\text{cond}}+1}, \ldots, w_n$ independent uniform on [0,1].

if $N_{\text{cond}} \neq 0$ then
  for $i$ in $(1, \ldots, N_{\text{cond}})$ do
    $w_i = x_i^{\text{cond}}$
  end for
end if

$x_1 = v_{1,1} = w_1$

if $N_{\text{cond}} < 2$ then
  $x_2 = v_{2,1} = h^{-1}(w_2, v_{1,1}, \Theta_{1,1})$
else
  $x_2 = v_{2,1} = w_2$
end if

$v_{2,2} = h(v_{1,1}, v_{2,1}, \Theta_{1,1})$

for $i$ in $(3, \ldots, n)$ do
  $v_{i,1} = w_i$
  if $i > N_{\text{cond}}$ then
    for $k$ in $(i - 1, i - 2, \ldots, 2)$ do
      $v_{i,1} = h^{-1}(v_{i,1}, v_{i-1,2k-2}, \Theta_{k,i-k})$
    end for
    $v_{i,1} = h^{-1}(v_{i,1}, v_{i-1,1}, \Theta_{1,i-1})$
  end if
  $x_i = v_{i,1}$
  if $i == n$ then
    Stop
  end if
  $v_{i,2} = h(v_{i-1,1}, v_{i,1}, \Theta_{1,i-1})$
  $v_{i,3} = h(v_{i,1}, v_{i-1,1}, \Theta_{1,i-1})$
  if $i > 3$ then
    for $j$ in $(2, \ldots, i - 2)$ do
      $v_{i,2j} = h(v_{i-1,2j-2}, v_{i,2j-1}, \Theta_{j,i-j})$
      $v_{i,2j+1} = h(v_{i,2j-1}, v_{i-1,2j-2}, \Theta_{j,i-j})$
    end for
  end if
  $v_{i,2i-2} = h(v_{i-1,2i-4}, v_{i,2i-3}, \Theta_{i-1,1})$
end for
and the argument of the copula in each level, is influenced from the fit of the copulas in the previous levels too. As a consequence of this, the estimation of the parameters of the full pdf (marginals and pair-copulas) should be performed together. Moreover the structure of the vine has to be chosen, increasing the demands of computational resources.

To overcome these obstacles, some techniques have been developed. The complications regarding the dependence of the copula parameters from the marginals estimation can be overcome using empirical marginals (Genest et al., 1995). This allows for the estimation of copula parameters without the need of considering the marginals, but However, to take into account that the estimation of the parameters of each pair copula depends on those of the upper levels, the estimation of the parameters of all the pairs should be performed at the same time. This way of estimating the parameters is called semiparametric (SP). The estimator we use here is the stepwise semiparametric (SSP). It was proposed by Aas et al. (2009) and then Hobæk Haff (2013), and despite being asymptotically less efficient than the SP (Hobæk Haff, 2013), it produces very satisfactory results and speeds up the procedure considerably (Hobæk Haff, 2012). As in SP, the PCC parameters are estimated independently of the marginals, but the estimation of the PCC parameters is performed level by level, plugging in the parameters from previous levels at each step (Hobæk Haff, 2012).

In this study of compound floods, for each marginal pdf we use a mixture distribution composed of the empirical and the Generalized Pareto Distribution (GPD) for the extreme. For each predictor X, the GPD is fitted to data above a threshold defined here as their respective 95-percentile. While for each of the contributing variables Y, this threshold was chosen requiring that the mean of the simulated extreme values from the joint pdf, was as near as possible to the maximum observed value of the Y-variable we were fitting. Adding the GPD to the empirical marginal for the extremes is necessary so to not constrain the model to simulate values of the variables Y with maximum values that never exceed those observed during the calibration period.

We use the AIC to select the best vine structure among C- and D-vines (those selected are shown in sections B1.1 and 4.3). In particular, for every possible C- and D-vine, we select each bivariate copula density and estimate its parameters fit all possible families through the maximum likelihood estimation, and then we select the best family according to the AIC for the corresponding bivariate model. Then, we select the best vine according to the AIC for the full model. The pair-copula family is chosen among those available in the R package VineCopula (Schepsmeier et al., 2016). In particular, for the stationary model all of the available families are considered during the selection, while for the non-stationary model we restricted the choice to the first 31 families listed in the documentation file of the package. This is because of technical issues regarding the simulation of data from the conditional pdf of the non-stationary model. Once the vine is selected, to better assess the quality of the fit of each pair-copula, we use the K-plot (Figure 11). This is a plot of the Kendall-function $K(w) = P(C_{i,j}(U_i,U_j) \leq w)$ computed with the fitted copula, against $K(w)$ computed with the empirical copula obtained from the observed uniform data. This diagnostic plot indicates a good quality of the fit when the points follow the diagonal (Genest et al., 2007; Hobæk Haff et al., 2015). We note that the $K(w)$ of the fitted copula is computed using Monte Carlo methods (long simulations allow for neglecting the associated sampling error). In Figure 11 we show the resulting K-plots and the selected copulas with their respective parameters for the 5-dimensional PCC (K-plots for the 3-dimensional are not shown). The families chosen for copulas $c_{43|5}(u_{4|5},u_{3|5})$ and $c_{42|135}(u_{4|513},u_{2|513})$ according to the AIC were describing slightly
negative dependencies ($< 0.1$), but for physical reasons we expect these copulas to describe slightly positive dependencies. We argue that this result is due to uncertainties of the model. Therefore we chose independent copulas for these pairs, which is a compromise between the expert knowledge we have about the data and the result of the fit. When assuming independent copulas for these two pairs, the corresponding K-plots show only a small deviation from the diagonal (right side of Figure 11). Moreover these K-plots are mostly inside the 95% confidence interval of the K-plots, which confirms the reasonability of choosing these two independent copulas.

Some of the functions of the R package—The R packages CDVineCopulaConditional (Bevacqua, 2017) and VineCopula (Schepsmeier et al., 2016) were used to work with copulas. The GPDs for the marginal distributions were fitted through the function gpd.fit of the R package ismev (Heffernan and Stephenson, 2016).

### C1 Selected pair-copula families

In the case of the stationary model, the fitted pair-copula families to the observed contributing variables $Y$ - relative to the vine of equation (B4) - are: *Survival BB1* (parameters: 0.49, 1.15) for $c_{31}(u_3, u_1)$, *BB8* (parameters: 4.01, 0.6) for $c_{12}(u_1, u_2)$, *Tawn type 1* (parameters: 2.59, 0.73) for $c_{32|1}(u_{3|1}, u_{2|1})$.

The selected families relative to the vine of equation (B3), i.e. the one fitted to $(\varepsilon_{1\text{sea}}, \varepsilon_{2\text{river}}, \varepsilon_{3\text{river}})$ introduced in appendix E, are: *t-copula* (parameters: 0.15, 3.44) for $c_{12}(u_1, u_2)$, *Tawn type 2* (parameters: 2.85, 0.71 ) for $c_{23}(u_2, u_3)$, *Survival Gumbel* (parameter: 1.13, 0.11) for $c_{13|2}(u_{1|2}, u_{3|2})$.

In the case of the non-stationary model, the selected pair-copula families with relative parameters, fitted to the observed data of contributing variables $Y$ and predictors $X$, are shown in Figure 11.

---

**Figure 11.** K-plots of the pair-copula families selected for the 5-dimensional model (name of the families and parameters are shown on the top-left of each plot). In abscissa the empirical K-function and in ordinate the K-function based on fitted copula. The 95% confidence interval (shown in light red) is obtained from $10^4$ K-plots computed on simulated pairs (with same length as the observed data) from the selected pair-copula families.
Appendix D: Model and risk uncertainty estimation via parametric bootstrap

The flexibility of copula theory to model multivariate distributions has determined its spread in literature, and more recently in climate science. However, once the model is fitted to observed data, we stress that procedures to get an estimate of the uncertainties, both in the parameter estimates and the choice of the model, should be considered. This is particularly important, as it often happens that because of the limited sample size of the available data, these uncertainties are large and so cannot be neglected (Serinaldi, 2015). Practically they have a direct influence on the uncertainties of risk analysis. In particular, we observed that the uncertainties depend on the dependence values between the modelled pairs (not shown).

In this study, we find model uncertainties in the joint pdf which propagate into large uncertainties when assessing the risk of compound floods. This does not mean that such models are not useful, but instead that the results should be interpreted being aware of these existing uncertainties. Also, even if large, the obtained uncertainties in the risk are smaller than those obtained computing the risk analysis directly on the observed data of the impact, underlining another advantage of applying such procedures.

Both for the stationary and non-stationary model, we use a parametric bootstrap to assess the model and subsequent risk uncertainty, as follows:

1. Select and fit a model that can reproduce the statistical characteristics of \( Y^{\text{obs}} \): dependence among the variables and their marginal distributions (for the stationary model we include also the serial correlation as described in appendix E).

2. Simulate \( B = 2.5 \cdot 10^3 \) samples of the contributing variables \( Y \) (as well as predictors \( X \) for the non-stationary model) with the same length as the observed data.

3. On each of the \( B = 2.5 \cdot 10^3 \) samples, fit a joint pdf via PCCs (the structure of the PCC is the same as that fitted on the observed data, while the pair-copulas families are re-selected for each sample).

4. From each of these \( B = 2.5 \cdot 10^3 \) models, simulate a sample of contributing variables \( Y \) of length equal to 200 times the observed (for the non-stationary model the contributing variables \( Y \) are simulated as conditioned on the predictors \( X \)).

5. For each sample, compute the simulated impact sequence as \( h^{\text{sim}} = h(Y^{\text{sim}}_{1\text{sea}}, Y^{\text{sim}}_{2\text{river}}, Y^{\text{sim}}_{3\text{river}}) \) and estimate the corresponding return level curves. Return levels are estimated through fitting the Generalized extreme value (GEV) distribution on annual maximum values. We simulated samples of length 200 times the length of the observed data (6 years), to get - for each sample - 1200 annual maximum values on which we fit the GEV distribution. This allows us to neglect the uncertainty of the return levels driven by the sampling because the uncertainties of the GEV distribution parameters are negligible.

6. Estimate the uncertainties on the return levels through identifying the 95\% confidence interval (i.e. the range 2.5–97.5\%) of the \( B = 2.5 \cdot 10^3 \) return level curves.

As underlined in step 1, for the stationary model, we explicitly model the serial correlations of the contributing variables \( Y \) when computing the uncertainties. This was done to avoid an underestimation of the risk uncertainties (see appendix E). For
the non-stationary model, step 3 is a rigorous bootstrap procedure, while for the stationary model this step is an approximation. In fact, for the stationary model, at step 3 we should have fitted the same type of model as fitted in step 1, i.e. that could include the serial correlations. Unfortunately, such a procedure was not feasible because of computational limitations, and we had to proceed by approximation, i.e. fitting a pdf via a PCC without considering the autoregressive processes. In particular, the computational limitations were due to the tuning procedure explained in appendix E. Therefore we used the best method possible to avoid underestimation of the risk uncertainties, but we underline that we used such an approximation.

The uncertainty of the return levels obtained via the observed data \( h_{\text{obs}} \) are computed through propagating the parameter uncertainties of the GEV distribution fitted to the annual maxima of \( h_{\text{obs}} \) (Figure 7). In particular, the fitted GEV distribution is a function of the parameters \( \mu \) (location), \( \sigma \) (scale) and \( \eta \) (shape) (Coles, 2001). The GEV based return level \( RL_t \) associated with the return period \( t \) is a function of the three parameters \( (\mu, \sigma, \eta) \) (Coles, 2001). We obtained the standard deviations of the three parameters \( (\mu, \sigma, \eta) \), respectively \( s_\mu, s_\sigma, s_\eta \), via the \texttt{gev.fit} function of the R package \textit{ismev} (Heffernan and Stephenson, 2016). To estimate the standard deviation of the return level \( RL_t \), we propagated the standard deviations of the three parameters \( (\mu, \sigma, \eta) \) using the formula:

\[
s_{RL_t} = \sqrt{\left(\frac{\partial RL_t}{\partial \mu}\right)^2 \cdot s_\mu^2 + \left(\frac{\partial RL_t}{\partial \sigma}\right)^2 \cdot s_\sigma^2 + \left(\frac{\partial RL_t}{\partial \eta}\right)^2 \cdot s_\eta^2} \tag{D1}
\]

where \( s_{RL_t} \) is the standard deviation of the return level \( RL \). The final 95\% interval of uncertainty of the return level \( RT_t \) is obtained as \( RT_t \pm 2s_{RL_t} \).

**Appendix E: Incorporation of the AR(1) in the stationary model**

Given a statistical model describing time series with serial correlations, to avoid an underestimation of the model uncertainties computed via bootstrap procedure, it is necessary to use a model which can reproduce the serial correlation. During the bootstrap procedure, simulating samples without serial correlation, and then re-fitting the model to each of them, would mean to assume that the data carry more information than they actually do. In fact, it is like the effective sample size of data with serial correlation is smaller than those without (Serinaldi, 2015). Here we introduce the procedure we used to build a multivariate statistical model that can represent the serial correlation and the marginal pdf of the variables, and the statistical dependencies between them. The steps taken follow below.

1. Fit a linear Gaussian autoregressive model of order 1, \( AR(1) \):

\[
Y_i(t) = c + \varphi Y_i(t-1) + \varepsilon_i(t) \tag{E1}
\]

on the \( i^{th} \) marginal time series \((i = 1, 2, 3)\), i.e. \((Y_{1_{\text{sea}}}, Y_{2_{\text{river}}}, Y_{3_{\text{river}}})\). The chosen \( AR(1) \) requires that the modelled variable is Gaussian distributed so, before the fit, we transformed the river variables via the \texttt{log_e} function, which guarantees a more similar behaviour to the Gaussian. The observed sea variable was not transformed because it had already a behaviour similar to Gaussian.
Figure 12. ACF of the observed time series (shown in red) against the ACF 95% confidence interval (grey) of the model (obtained through the Monte Carlo procedure). The dashed lines contain the 95% confidence interval defined by the ACF of a white noise process, i.e. outside this interval the ACF of the contributing variables $Y$ is significant.

2. Assured via the autocorrelation function (ACF) that $\varepsilon_i(t)$ has no longer a significant serial correlation, fit the joint pdf via PCCs on the residual variables $(\varepsilon_1, \varepsilon_2, \varepsilon_3)$. We observe that the dependencies of these modelled pairs via PCCs, are not usual physical dependencies between the contributing variables (i.e. sea and river levels), but between their residuals with respect to the $AR(1)$ models.

3. Simulate the residuals $(\varepsilon_{1\text{sim}}, \varepsilon_{2\text{sim}}, \varepsilon_{3\text{sim}})$ and plug into the $i^{th}$ autoregressive model. Finally, to get the simulated contributing variables $Y$, the river variables were transformed via the $exp$ function.

We observe here that when selecting the fitted pair-copulas and parameters for the residuals via the AIC, the simulated contributing variables $Y$ had a smaller dependence with respect to the observed. We therefore proceeded through a tuning procedure, i.e. we built a routine to automatically tune the parameters of the fitted families, requiring that the Kendall rank correlation coefficient among the contributing variables $Y$ were well simulated.

In Figure 12, the autocorrelation functions of the $Y^{\text{obs}}$ variables are compared with those of $Y^{\text{sim}}$ simulated from the fitted model. Because of the gaps in the $Y^{\text{obs}}$ time series, not all the observations are usable to compute the ACF (in particular the percentage of usable data decreases when increasing the Lag at which the ACF is computed). We therefore computed the ACF until up to a Lag of about 25 days, which guarantees to use at least the 35% of data from the observed time series. Except Up to a Lag of about 15 days, except for a very few cases with the variable $Y_{3\text{River}}$, the ACFs of the observed data are always inside the 95% interval of the ACFs obtained from the fitted model.

We consider this result as satisfying because our target is to include the serial correlation of the contributing variables $Y$ into the model, and we can see that even for the variable $Y_{3\text{River}}$, the values of the ACFs have a significant serial correlation. Also, considering that the ACF is only slightly misrepresented for just one of the three time series, we argue that this is likely to have only a small effect on the final assessment of the model uncertainties.
Appendix F: Brier score for extreme values

We employ the Brier score to assess the accuracy of the probabilistic predictions of the non-stationary model when predicting extreme values of the impact \( h \) (e.g. Maraun, 2014). We defined an extreme of \( h \) as a value larger than the 95-percentile of \( h^{\text{obs}} \), the Brier score is:

\[
BS = \frac{1}{N} \sum_{t=1}^{N} (p_t - o_t)^2
\]

where \( p_t \) is the probability of getting an extreme value \( h \) from the model at time \( t \), while \( o_t \) is 1 if \( h^{\text{obs}}(t) \) is extreme and 0 otherwise. We get the value of \( p_t \) through a Monte Carlo procedure.

The Brier skill score (BSS) measures the relative accuracy of the model under validation over a reference model, and is defined as:

\[
BSS = 1 - \frac{BS}{BS_{\text{ref}}}
\]

where \( BS_{\text{ref}} \) is the Brier score of the reference model. Here we consider the climatology of \( h \) as the reference model, i.e. an empirical stationary model such that \( p_t = 0.05 \) \( \forall t \). A significant positive value of BSS indicates that when predicting extreme values, the model under validation is more accurate - according to the BS - than the reference model.

Appendix G: Cross-validation procedure

To assess the quality of the non-stationary model, avoiding overfitting, we perform a 6-fold cross-validation. Therefore, the original sample of data \( (X, Y) \) is randomly partitioned into 6 equally sized subsamples. Of the 6 subsamples, 5 subsamples (the training data) are used in fitting the model that is then validated against the remaining subsample. For each training subsample we fit (1) new predictors \( X \) for the contributing variables \( Y \), (2) a new joint pdf \( f_{Y|X}(Y|X) \) and (3) a new h-function. For each validation subsample, we simulated \( 10^4 \) realizations of the \( Y \) values through conditioning on the concurring predictors. Finally, by combining the simulations of each validation subsample, \( 10^4 \) cross-validation time series of the contributing variables \( Y \) and the impact \( h \) are obtained.

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References


Arpa Emilia-Romagna - Servizio IdroMeteoClima, Unità Radarmeteorologia, Radarpluviometria, Nowcasting e Reti non convenzionali, Area Centro Funzionale e Sala Operativa Previsioni, Unità gestione Rete idrometeorologica RIRER, Area Modellistica Meteo: Rapporto dell’evento meteorologico del 5 e 6 febbraio 2015, Bologna, Italy, 2015.


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