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	Statistical Models For Improving Significant Wave Height Predictions In
2	Offshore Operations
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31 Abstract

32 Installation and maintenance strategies regarding offshore wind farm operations involve extensive logistics. The main focus is the right temporal and spatial placement of personnel 33 34 and equipment, while taking into account forecasted meteorological and hydrodynamic 35 conditions. For these operations to be successful, weather windows characterized by certain 36 permissive wave, wind and current conditions are of enormous importance, whereas unforeseen 37 events result in high cost and risk in terms of safety. Numerical modelling of waves, water 38 levels and current related variables has been used extensively in engineering practice to forecast 39 ocean conditions. To account for the inherited model uncertainty, several error modelling 40 techniques, such as Artificial Neural Networks (ANN), Copulas, Stochastic Interpolation, and 41 Linear Regression, can be implemented for the numerical model forecasts to be corrected. In 42 this study, various Bayesian Network (BN) models are incorporated, in order to enhance the 43 accuracy of the significant wave height (Hs) predictions and to be compared with the 44 aforementioned techniques in conditions resembling the real-time nature of the application. 45 The implemented BN models differ in terms of training and structure and provide overall the 46 most satisfying performance in comparison to the rest of the techniques, when tested with data 47 retrieved from stations deployed in the Irish Sea. It is shown that the BN models illustrate 48 significant advantages as both quantitative and conceptual tools, since they produce estimates 49 for the underlying uncertainty of the phenomena, in the form of 95% confidence intervals 50 extracted by the significant wave height (H_s) conditional distribution, while providing information about the incorporated variables' dependence relationships through their structure. 51

52 Keywords: Bayesian Networks; offshore operations; real-time predictions; statistical
 53 techniques; model coupling

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1. Introduction

58 Marine structures like offshore wind turbines can ensure safety and serve their main function adequately, in both reliability and economy terms, when most – if not all – of the variables 59 60 involved in their design are modelled as accurately as possible. The specification of the 61 uncertainties related to the environmental variables describing the ocean conditions is 62 continuously gaining importance and interest by the offshore, coastal, and the emerging 63 renewable energy industries. Several studies have been conducted in order to describe, classify, 64 or quantify the uncertainties and errors related to meteorological and ocean climate variables 65 (see e.g. Bitner – Gregersen et al., 2014; Haver and Moan, 1983; Bitner – Gregersen and Hagen, 1990). Simplistically, the uncertainty can be classified as: (a) Phenomenon related uncertainty, 66 67 which is a product of the natural randomness and stochastic nature of the variables incorporated 68 and cannot be reduced, (b) data related uncertainty, which surfaces either from the measuring 69 devices' accuracy, or the insufficient number or quality of the observations, and (c) model 70 related uncertainty, which constitutes a product of inaccurate idealisations, crude assumptions, 71 or even insufficient use of either the meteorological or the hydrodynamic model. It is obvious 72 that the true nature of any phenomenon cannot be modelled exactly and that even if the 73 probability distributions of some variables are known a priori, the extreme complexity of the 74 met-ocean environment makes the distributions of the rest completely unknown. The 75 estimation of the bias, or systematic error, and the random error evaluation are the first steps 76 to quantify the uncertainty of any variable.

In the case of offshore wind farms, the installation and maintenance strategies involve extensive logistics. The main focus is the right placement, in time and space, of both the personnel and the equipment, while taking into account forecasted meteorological and hydrodynamic conditions. In order for the aforementioned procedures to be carried out successfully, weather windows, interwoven with certain permissive wave, wind and current conditions, are of major importance, while unforeseen weather or sea climate events result in
high cost and risk, primarily in terms of safety. Subsequently, successful operations require
accurate and representative data for the wind farm sites, which unfortunately are inadequately
- if at all - provided by surrounding stations.

In order to produce forecasts of the hydrodynamic conditions in a specific area, numerical 86 87 models can be used. Wind speeds, as well as the air and water temperatures, resulting from a 88 meteorological model serve as an input for numerical modelling of waves, water levels and 89 current related variables. In that regard, SWAN (see Booij et al., 1999a; 1999b) is a third-90 generation wave model, developed at Delft University of Technology, which computes 91 random, short-crested wind-generated waves in coastal regions and inland waters and provides 92 output quantities in numerical files containing tables, maps and timeseries. Comparison of the 93 wave model forecasts with observations is essential for characterizing the model deficiencies, 94 identifying systematic and random model errors, thus providing areas for improvement.

95 Several techniques exist and can be implemented in order for the numerical model forecasts to 96 be corrected. The Artificial Neural Networks (ANNs), which are information processing 97 paradigms composed of a large number of highly interconnected processing elements (neurons) 98 working together, have been used extensively in offshore and coastal applications (see e.g. Deo 99 et al., 2001; Tsai et al., 2002; Makarynskyy, 2004; Malekmohamadi et al., 2008; Kumar et al., 100 2017; Deo and Sridhar Naidu, 1999; Makarynskyy et al., 2005; Londhe et al., 2016; Agrawal 101 and Deo, 2002; Mandal et al., 2005; Londhe and Panchang, 2005; Zhang et al., 2006; 102 Deshmukh et al., 2016; Makarynskyy, 2007; Londhe and Panchang, 2006; Makarynskyy, 103 2005). Supplementary, Copulas (see e.g. Genest and Favre, 2007; Embrechts et al., 2001; 104 Nelsen, 2006; Schmidt, 2006) have been utilized in various occasions to model the dependency 105 of ocean related variables and predict their behavior, as it has been done in the works of 106 Leontaris et al. (2016) and Jane et al. (2016). Simpler but equally effective methods are the linear regression and the stochastic interpolation. Both of these techniques have been used
extensively in a variety of engineering applications, including offshore and coastal (see e.g.
Asma et al., 2012; Scotto and Guedes Soares, 2007). They do not require substantial training
and pose serious advantages in terms of computational time and load.

All of the aforementioned techniques constitute soft computing methods and ensure a 111 112 reasonable computational load. A number of them require training using historical or present 113 time data, while others can be incorporated forthwith. Some studies have tried to produce valid 114 met-ocean climate forecasts using coupled (hybrid) method (e.g. Deshmukh et al., 2016), as 115 the ones discussed in this paper, or incorporate solely one of the techniques discussed 116 previously to predict the environmental conditions therewithal. By "coupled" or "hybrid" 117 methods the use of more than one error modelling techniques, or a combination of a soft 118 computing method and a numerical model, is implied. Certainly, the use of a single soft 119 computing method for prediction reduces the computational time significantly, but often at the 120 expense of accuracy.

121 In this study, special attention is given to the implementation of the Bayesian Networks (BNs), 122 graphical models which allow the representation of a probability distribution over more than 123 one variables and whose use has not been that widespread in offshore applications (an example 124 can be found in Malekmohamadi et al., 2011), but has been tested effectively in other 125 engineering problems, such as coastal morphology (see e.g. Poelhekke et al., 2016; Kroon et 126 al., 2017; Wilson et al., 2015; Plant and Holland, 2011), environmental modelling (see Chen 127 and Pollino, 2012; Aguilera et al., 2011), construction reliability (Morales-Napoles and 128 Steenbergen, 2014), traffic prediction (Worm et al., 2011), or flood risk analysis (Sebastian et 129 al., 2017). Supplementary, many applications of the BNs on dependability, risk analysis and 130 maintenance can be found in Weber et al. (2012) and Medina Oliva et al. (2009). An overview 131 of many BN applications is given in the work of Hanea et al. (2015). Many of the applications,

however, use networks consisting of nodes that represent discrete random variables. Those networks are characterized as discrete BNs and suffer from serious limitations, since the provided discrete representation of variables for many important problems is inadequate.

135 The perspective of this research deviates from providing a forecast, accompanied with a desired level of accuracy. The aim is to use automated tools to quantify the possible errors present in 136 137 numerical model forecasts of the significant wave height (H_s) , learn from these errors while 138 understanding and quantifying the underlying relations induced by certain phenomena to 139 eventually improve the predictions of the numerical model, which is solely based on 140 empirically and theoretically derived formulas. The consideration of Bayesian Networks aims 141 to the description and representation of the underlying uncertainty in nature's behavior, as 142 accurately as possible. While most models, such as Copulas or ANNs, would just need past 143 measurements, numerical model data and/or numerical model forecasts of the significant wave 144 height, to produce a possible correction, the nature of Bayesian Networks imposes the use of 145 more variables (e.g. wind velocity, wave period, etc.), whose dependency with the variable of 146 interest can produce a forecast of enhanced accuracy.

147 In Section 2 of this paper some information on the data used for the analysis, as well as a 148 description of the theoretical background and functionality of the BN models, are outlined. To 149 grant the desired corrections, several models that differ in terms of their training, their structure, 150 and the incorporated variables were created and tested. A comparison of the performance of all 151 the implemented statistical and stochastic techniques took place, to ascertain which one 152 performs better, employing widely used evaluation metrics and more specific indicators created 153 for the purposes of the application under consideration. Additionally, the ability of the error 154 correction techniques to perform in operational (real-time) conditions was investigated, to 155 evaluate their performance even in possible absence of measurements. The results and 156 comparison of the different techniques can be found in Section 3, along with a discussion on 157 the influence of different BN structures on the quality of the outcome. Finally, Section 4 158 contains the conclusions of this study, supplemented by future research paths.

159 **2. Materials and Methods**

The error correction models described here, are essentially forecasting tools, which attempt to predict the hydrodynamic conditions in open seas more accurately than a numerical model (in this case SWAN), while using the results provided by the latter as an input. Hence, they are referred to as "error correction" models, since their nature and behavior deviates slightly from a pure predictive tool (see e.g. Emmanouil, 2018).

165 In general, the models are able to perform both in non-operational (offline) and operational 166 (online) situations. By operational situations, the continuous flow of the required data in real-167 time is implied, while in non-operational mode, the model interacts with data stored in the computer's memory. Nevertheless, in both cases the nature of the data, and the number of 168 169 variables included in each simulation, are the same. The error correction models require three 170 types of data: (1) on-site measurements (observations), which are processed before used, (2) numerical model hindcast¹ data for a time interval prior to the one under consideration. Instead 171 172 of using hindcast data for the analysis, one could alternatively use past forecast data of the numerical model, which of course will be less accurate, due to the input of wind data produced 173 174 also by a numerical model (e.g. HIRLAM; see Cats and Wolters, 1996) incorporating and 175 transferring uncertainties of its own, and (3) numerical model forecast data for the time interval 176 under consideration (48 hours ahead of current time). In a real-time scenario, the numerical 177 model forecasts is produced every 6 hours, so there would be 4 forecasts per day, each one for

¹ The numerical model hindcast data are produced by incorporation of observational wind data as input to the model and a reverse procedure to obtain the results (i.e. the opposite of a forecast procedure).

48 hours ahead. Depending on the error correction method some of the above data may or maynot be used.

180 **2.1. Bayesian Networks (BN) Model**

181

2.1.1. Brief Theoretical Background

182 Bayesian Networks (BNs) are graphical models, which allow the representation of a probability 183 distribution over a set of random variables (see Jensen and Nielsen, 2007; Morales-Napoles et al., 2013; Hanea et al., 2015; Weber et al., 2012). They consist of a directed acyclic graph 184 185 (DAG) built on discrete (discrete networks), continuous (continuous networks), or both kinds (hybrid networks) of random variables $(X_1, X_2, ..., X_n)$, and a set of (conditional) distributions. 186 A DAG is constituted by a set of nodes, that represent random variables, and a set of arcs, in a 187 188 way that a directed cycle cannot be created. Within the graph, an ordering of the variables can 189 be established, given the directionality, which provides information on the sampling order, i.e. 190 the order which has to be followed so that a sample can be taken from this joint distribution. As a result, some of the nodes are characterized as "parents" and others as "children", 191 192 depending on whether they precede or success the node of interest. A marginal distribution is assigned to each node with no parent, and a conditional distribution is associated with each 193 194 child node, providing quantitative information about the dependences between the variables, 195 which can be either retrieved from data or from expert judgment (see e.g. Cooke, 1991).

196 Denoting the parent nodes of *i* as Pa(i), the joint density of X₁, X₂,..., X_n is given by:

197
$$f_{X_1,\dots,X_n}(x_1,\dots,x_n) = \prod_{i=1}^n f_{X_i|X_{Pa(i)}}(x_i|x_{Pa(i)})$$
 (2.1)

198 where $f_{X_i|X_j}$ denotes the conditional densities. The factorization of the joint distribution relies 199 on the local Markov property of conditional independence. 200 BNs are quantitative tools, able to evaluate conditional probabilities between variables, and at 201 the same time constitute valuable conceptual models, since they visually represent independent 202 and dependent variables in causation relationships (see Chen and Pollino, 2012; Palmsten et 203 al., 2014; Stewart-Koster et al., 2010). The principles of BNs as a modelling tool are described 204 thoroughly in Pearl (1988) and Jensen (1996). The main property of the BNs is inference, which 205 constitutes their ability to provide updated distributions, given observations, but also 206 characterization of the relationship between the variables. Generally, the simple visualization 207 of the complicated relationships between the random variables, as well as their polyvalence, 208 i.e. the ability to deal with issues such as prediction, diagnosis, optimization, data analysis of 209 feedback experience, and model updating, makes the use of BNs appealing.

210

2.1.2. Training Methodology

211 The Bayesian Networks, as most of the data driven techniques, need a sufficient amount of 212 data in order to be trained sufficiently and be able to represent the desired relations. When the 213 BN structure is acquired through the data, then a significant amount of data is needed. In every 214 application the characterization of a training procedure as "sufficient" depends largely on the 215 type and behavior of the data. A sensitivity analysis would be in place to determine what 216 "sufficient amount" actually means for the application. The significant wave height, for 217 instance, is a variable whose behavior is highly dynamic, i.e. it can change radically in short 218 time intervals (e.g. hours). As a result, the more training the model has the better, since it can 219 assimilate to, and later reflect a larger range of behaviors.

Here, the training techniques are divided into two major categories; (1) the long training, which involves past observational and numerical data, even from 3 years prior to the current date, and (2) the short training, which only involves measurements and numerical model data from 48 hours prior to the start of the forecast. In order to obtain the structure of the Bayesian Network, the **bnlearn** package of R is used. In general, there are two broad categories of algorithms to learn the structure of a BN, the scorebased and the constraint-based. The constraint-based case employs conditional independence tests to identify a set of edge constraints for the graph and then finds the best DAG that satisfies these constraints; see e.g. Scutari (2005). The score-based approach (see Russell and Norvig, 2009; Korb and Nicholson, 2010) first defines a criterion to evaluate how well the BN fits the data, and then searches over the space of DAGs for a structure with maximal score.

231 For this study, a hill climbing (HC) score-based structure learning algorithm was used to train 232 the network, which made use of an AIC criterion. The package also assumes a multivariate 233 normal distribution for continuous variables (such as the hydrodynamic variables in hand). This 234 assumption can be considered restricting in many occasions, but as it will become obvious, the 235 results of such an analysis are quite reasonable. In case the assumption of multivariate 236 normality is violated, the non-parametric Bayesian Networks could produce a more accurate 237 conditional distribution and possibly more accurate forecasting results; see e.g Hanea et al. 238 (2015). Nevertheless, the assumption of multivariate normality was considered sufficient to 239 test the BN behavior and performance, and the open-source bnlearn package as the most 240 suitable one for this particular application.

For the case of long training, the training dataset is continuously enriched with new measurements, as well as with past numerical model data for the variable of interest only. Certainly, this requires a relatively large part of the computer's memory. This effect can be impugned by incorporation of new variables and deletion of older, or with smaller training sets, i.e. in the order of months instead of years.

In general, the user can impute his/her own structure, by whitelisting or blacklisting certain relations, i.e. providing a custom fit. This, certainly, creates large differences in the results, since in many occasions the whitelisted arc is not supported by the BN structure in representing the joint density. Thus, it is suggested by the writers that the procedure should be carried out using data-driven structure learning and fitting techniques, even if a given relation might not be supported intuitively.

252

2.1.3. Predictions and Uncertainty Bounds

The predictions provided by the BN models are retrieved from the conditional distribution ofthe variable of interest, given the information about certain other variables.

255 Since it is impossible to have future measurements for the incorporated variables, forecasted 256 numerical model data for these variables are used to construct the conditional distribution for 257 every point prediction. In other words, the network is trained and fitted with past observational 258 data, as well as numerical model data for the variable of interest, subsequently providing a 259 forecast based on forecasted numerical model data (essentially we are conditionalizing on 260 forecast numerical model data). The point prediction is the expected value of the conditional 261 distribution, which is assumed to be normal. Since the significant wave height (H_s) is not 262 normally distributed (see e.g. Tayfun, 1980), the assumption is in certain occasions not 263 appropriate. Consequently, this assumption prevents us from retrieving realistic uncertainty 264 bounds for the significant wave height. Nevertheless, the symmetrical uncertainty intervals can 265 provide a fairly good coverage of the observations (more information and examples can be 266 found in the following sections).

267 The standard 95% are obtained from the 2.5^{th} and 97.5^{th} quantiles of the conditional 268 distribution, Since the wave heights seemed to follow a log-normal distribution, a log-269 transformation of the significant wave height (H_s) has been applied. The network was thus 270 trained with the transformed data. The obtained predictions were transformed back to their original form, which yield the log-normal intervals. Again the 2.5th and the 97.5th quantiles
were used.

273

274 **2.2. The Data**

The data were retrieved from stations deployed in the Irish Sea. The measurement stations, 275 276 which are actually wave rider buoys and meteorological masts, are adjacent to the wind farms of Gwynt-y-Mor² and Rhyl Flats³, located within the Liverpool Bay. The received datasets 277 278 consist of measurements of hydrodynamic and meteorological data, obtained between 01-09-279 2012 to 31-01-2018. It has to be stressed that the error correction techniques are suitable for any offshore environment, given the required training, and are not limited in the area of the 280 Irish Sea. The case presented here serves as an example of the applicability of the models in 281 282 real-life applications. The same procedures and techniques would have to be followed in any similar case, aiming to accurately predict the variables' behavior in mild offshore 283 284 environments.

A fit test was carried out for the significant wave height (H_s) data by means of the FDB tool in Matlab[®], which incorporates certain criteria (AIC, BIC, etc.) to define the best parametric distribution for the data in hand. As can be seen in Figure 1, the log-normal distribution provides a good fit for the significant wave height data (H_s), which will be proved really useful in the simulations to follow.

² Gwynt-y-Mor Offshore Wind Farm ($53^{\circ}27'N \ 03^{\circ}35'W$) is located off the coast of North Wales and is the 4th largest operating wind farm in the world (160 wind turbines).

³ Rhyl Flats Offshore Wind Farm (53°22'N 03°39'W) is a 25 turbine wind farm, located approximately 8 km north-east of Llandudno in North Wales.

290 **2.2.1.** Training and Fitting Datasets

291 Different error correction techniques require different sets for training, while some of them do 292 not need substantial training at all. To be more exact, the simple linear regression and the 293 Bernstein stochastic interpolation (see e.g. Kolibal and Howard, 2006; 2008; Seyfarth et al., 294 2006) utilized here, take as an input only numerical data and measurements corresponding to a 295 time interval just 48 hours prior to the forecast. The three-layered, feed forward ANN (see e.g. 296 Deo and Sridhar Naidu, 1999), which uses a back-propagation algorithm (see e.g. Tsai and Lee, 297 1999), as well as the bivariate Copula (chosen to be Gumbel based on a simple Cramér-Von 298 Mises criterion test incorporating numerically modelled and observed data; see Anderson, 1962), were 299 trained with 6 months of data corresponding to the period March – August 2015, and then used 300 implementing the same input delineated for the aforementioned techniques. It has to be stressed 301 that only H_s data were used by all these techniques.

302 The BN models incorporate three different types of training; (1) long-training with data from 303 01-01-2014 to 31-12-2016, i.e. 3 years of training, (2) short-training with hourly data 304 corresponding to 48 hours prior to the forecast, i.e. 2 days of training, and (3) a fixed structure, 305 produced by 3 years of training (2014 - 2016), and fitted with data tallying to 48 hours prior to 306 the respective 48-hr forecast, i.e. 3 years for training and 48 hours for fitting and retrieving the 307 required variable relations, necessary to produce a prediction. The term "fixed" was used to 308 stress out that, while the power of the underlying relations between the variables constantly 309 altered due to the dynamic behaviour of hydrodynamic and meteorological variables, the 310 structure was not changing because of the significant amount of training.

2.2.2. BN Input Data

When producing a prediction with the BN model, there should be an input of the variables based on which the conditional distribution is being produced (this is often referred to as *conditionalization*). The variables were selected to represent nodes in the network based on 315 their relation to the significant wave height, their availability, and finally their quality. In order 316 to simulate a realistic scenario, where measurements and numerical model data exist, the 317 following variables were selected: (1) the zero-crossing wave period (T_z) , (2) the wave 318 direction (D_{irp}), (3) the wind velocity 10 m above the sea level (U_{10}), (4) the wind direction 319 (Udir), and (5) the numerical significant wave height (H_{s,num}). As stated before, the numerical 320 model forecast data (48 hours ahead) for the rest of the selected variables are used as 321 conditionalizing values to generate accurate predictions for the variable of interest, namely the 322 significant wave height (H_s).

323

2.2.3. Model Testing and Validation Datasets

324 For testing and comparison between the different incorporated techniques, data retrieved for the year of 2017 were used (01-01-2017 to 31-12-2017). In order to simulate effectively the 325 326 real-time nature of the application, a forecast was corrected every 6 hours of each day. Because 327 SWAN produced 4 forecasts per day, one every 6 hours, each one of the error correction 328 techniques, generated a potential corrected (potentially more accurate) prediction an equal 329 number of times. It can be realized that the extremely large amount of information makes it 330 impossible for all the results to be presented. Thus, a collective set, encapsulating different types of behaviours, is going to be displayed. 331

332

3. Results - Discussion

In this section, the summative results for simulations corresponding to the whole year of 2017 (from 01-01-2017 to 31-12-2017) are presented. As previously stated, the measurement stations were situated near the Gwynt-y-Mor (GyM) and Rhyl Flats (RF) offshore wind farms.

336 3.1. Method Comparison

In order to establish a basis for comparison between the methods, certain well-known
evaluation metrics, namely the Root-Mean-Square-Error (RMSE), the Bias, and the UnbiasedRMSE (URMSE) were employed. For reasons of brevity, only the Gwynt-y-Mor results are
presented here (Table 1).

341 Both the long-trained and custom-fixed BNs displayed satisfying performance in terms of their 342 error distribution, which is reflected on their bias values, while introducing an enhancement in 343 accuracy, larger than any other method, with the exception of linear regression. Yet, even if 344 the metrics of Table 1 are indicative of the general behavior of the models, it has to be stressed 345 out that evaluating the techniques' performance solely based on them is impossible. This issue, 346 regarding the robust and consistent validation of the predictions, can be resolved with the use 347 of case specific metrics, i.e. indicators displaying the models' accuracy within and around the significant wave height boundaries of this specific application, i.e. $0.5 \le H_s \le 1.5$ m. 348 349 Particular interest is given around the upper boundary of 1.5 m, which is certainly the most 350 crucial for offshore maintenance operations, since it ensures nautical safety (see Table 2).

351 Consequently, three extra indicators were taken into account: (1) the percentage of the critically 352 accurate predictions, i.e. the forecasts for which the measurements were higher than 1.5 m and 353 the respective model managed to predict, (2) the false positive forecast percentage, which 354 provides information on the amount of predictions above 1.5 m when the measurement was 355 below, and (3) the percentage of the critically inaccurate forecasts, i.e. the amount of 356 predictions below the 1.5 m upper boundary, when the measurement was above that limit. Notice that the percentages were calculated over the whole time interval, i.e. in terms of the 357 358 whole dataset, hence their values are small. In any case, they provide the needed means for 359 comparison in this stage.

An example of a correction to the numerical model's 48-hr forecast, given at critical values for an operation, is shown in Figure 2. The BN model incorporating the so-called fixed structure managed to predict relatively accurate the offshore conditions while simultaneously prevented (hypothetically) any operation that might endanger the crews and the equipment.

364

3.2.

Uncertainty Estimates

One major advantage of the BN methods, in comparison to the rest of the techniques is their ability to provide estimates of the uncertainty governing the variable of interest; in this case the significant wave height (H_s). The only one of the other techniques able to produce confidence intervals is the Gumbel Copula. Nevertheless, the assumption of a Gumbel Copula influences the confidence intervals' performance significantly.

Regarding the BN methods, the normality assumption for the conditional distribution of H_s governs the predictions. As a result of the aforementioned supposition, the uncertainty boundaries given by the BN models are symmetrical. Despite the restrictive nature of this assumption, the predictions acquired by the BN models in our study are quite satisfying, providing a correction of the SWAN forecast in most of the cases. That of course might not influence their performance or their usefulness.

376 Since the H_s data follow a log-normal distribution (see also Section 2.1.3), a log-transformation 377 of the data has been considered for the BN methods. Note that the uncertainty bounds are no 378 longer symmetric. Table 3 provides the the results of uncertainty quantification from standard 379 BN methods and BN methods applied to the log-transformation of the data, as well as from the 380 Copula. The log-normal uncertainty bounds provide smaller coverage percentages (percentage 381 of measurements in the test data within the confidence interval) with similar or larger average 382 lengths of the confidence intervals or larger percentages accompanied with unrealistically large 383 average lengths (approximately 1.18 m). As a result, the normal confidence intervals are more

efficient and accurate. The most useful uncertainty boundaries seem to be the ones provided by the BN model incorporating the fixed structure, which have a reasonably high coverage percentage (86.1%) accompanied by a satisfying average length, in comparison to the bounds given by the long-trained BN model, which are 10 cm larger but only 3% more accurate.

Considering the overall performance in terms of the given uncertainty, in combination with the point predictions provided previously, it seems that the BN method incorporating a fixed structure, alongside with the respective normal confidence intervals, is the most suitable one for the Gwynt-y-Mor case study. The long-trained BN normal boundaries have also a steady and robust performance, which makes the corresponding model an attractive and satisfying alternative.

Finally, is has to be noted that the extremely large coverage percentage given by the log-normal uncertainty boundaries, for the case of the long-trained BN model, is justified by the similarly large average length of the intervals, which makes the solution less suitable. The log-normal boundaries have a more realistic form (i.e. only positive values and a match with the parametric distribution fitting the H_s), but in case the performance is taken into account the normal confidence intervals pose many advantages.

400 **3.3**. **BN S**

BN Structures and Configurations

Up until now, the incorporated BN structures involved 6 nodes. Figure 3 displays the longtrained structure, which has also been used for the fixed BN model. The simulations were carried out using data driven structures, i.e. structures acquired by the nature of the data and not imposed a priori. In general, it was noted that trying to create a structure using general knowledge on the incorporated variables (i.e. knowledge on the underlying relations procured by the literature or by experts) only hindered the prediction/correction procedure instead of enhancing its accuracy (see also Emmanouil, 2018). 408 Some of the relations governing the structures are anticipated, when others oppose what would 409 be expected by the common knowledge on the variables at hand. The most distinctive examples 410 here are the relations between the observed significant wave height (H_s) and the wind velocity 411 (U₁₀), as well as the wind (U_{dir}) and wave (D_{irp}) directions. In a situation represented by the dependencies described in the literature (see e.g. Hasselmann and Olbers, 1973), one would 412 413 expect the wind direction to influence the wave direction, i.e. the arc connecting those two 414 nodes to have a direction from U_{dir} to D_{irp}. Nevertheless, the data-driven analysis conducted in 415 this study implies that the wind direction depends on the wave direction, something which is 416 certainly not the case. But a reasonable explanation exists, justifying this kind of behaviour. 417 The wind and wave directions are measured at the same locations, a fact that insinuates that 418 the variables influence one another in one specific area. Still, waves are created by storms 419 occurred many kilometres (or miles in the nautical language) away from the location of the 420 measurement. As a result, the measured wind directions might indeed not have any influence 421 on the wave directions. Further, the wave direction is influenced by many effects, such as 422 diffraction due to islands or other obstacles, so it can be totally irrelevant to the values given 423 by the wind direction. That of course raises the question on whether the wind direction could 424 be omitted by the analysis, which will be addressed hereupon.

425 On the other hand, the significant wave height and wave direction relation is a different story. 426 For the case of the long training (3 years of data), presented in Figure 3, the relation is the one 427 expected by the descriptions available in the literature, corresponding to the experts' opinions; 428 see e.g. Pierson and Moskowitz (1964), Hasselmann and Olbers (1973), as well as Phillips 429 (2006). To be more exact, the wind velocity influences the significant wave height, a 430 dependence which is highlighted by the high correlation between the variables (correlation 431 coefficient equal to 0.795), shown in Table 4. In the same table other relations are also visible, 432 as for instance between the wind and wave direction, which justifies the structure's form. Also

visible is the extremely high dependency between the observed and numerically derived wave
heights, which gives the character of correction instead of pure prediction, since the quality of
the numerical model (SWAN) results influence highly the long-trained models' accuracy.

Contrarily, the short-trained BN model provides a variety of relations between the wind velocity and the observed significant wave height, due to the dynamic nature of the offshore events, which force the data to rapidly change behaviour. There is no clear relation between the two aforementioned variables, since the direction of the connection changes repeatedly, and in some occasions becomes even inexistent. That of course is again explained by the wave creation by distant storms, or secondary effects like diffraction or reflection, since also those two variables are measured in the same location.

It is interesting to examine how different configurations of the BN structures (see Figure 4), i.e. a different number of nodes with a selection of variables influence the predictions and the provided uncertainty. This comparison will shed some light on whether one or more of the incorporated variables influence the models' accuracy positively and will reveal if the erratic behaviour of the models incorporating short-term past data can be casted off.

448 The exclusion of the meteorological variables, i.e. the wind velocity and direction, only 449 triggered a reduction of the fixed structure's accuracy, to a point where it became equal to the 450 short-trained BN models' one; hence the presentation of these results was considered needless. 451 Regarding the percentage of coverage and the average length of the uncertainty bounds, again 452 a reduction in performance was noticed in the case of the fixed structure, while a small and 453 insignificant enhancement of accuracy is observed in the short – and long-trained BN models. 454 As a result, it can be concluded that for the Gwynt-y-Mor case the exclusion of the 455 meteorological variables had an undesirable effect, and the 6-variable structure would be 456 generally suggested. Further testing was conducted with a 5-variable BN structure, 457 incorporating supplementary the wind velocity (U_{10}) . Examples of the arc directions for the 458 case of Gwynt-y-Mor are shown in Figure 4, where the relations discussed previously between 459 the meteorological and the hydrodynamic variables are again varying depending on the training 460 of the BN model (long or short training). The explanation here is quite the same, since for the 461 largest part of the year the wind velocity can in general influence the significant wave height, 462 while in certain occasions this might not happen due to the origin of the waves. The 463 performance of the models is only enhanced slightly (approximately 0.5%), while being more 464 consistent for the BNs incorporating short-term past data. Even so, the RMSE values were in 465 general smaller for all BN models, with the one provided by the fixed structure being the 466 smallest in comparison to the rest of the error correction techniques (0.208). The accuracy in 467 predictions close to the critical boundary also increased, particularly in terms of the false 468 positive percentages (nearly 8%; a value of 1.95% for the case of the fixed structure).

469 Regarding the uncertainty estimates, the coverage percentages and the average lengths were 470 similar to the 6-variable BN models' figures, without any improvement to the length of the 471 long-trained log-normal confidence intervals. It is truly difficult to determine which boundary 472 is the most suitable and it always depends on the applications needs. Nevertheless, for this case 473 both kinds of confidence intervals display superiority when compared to the uncertainty 474 estimates given by the Gumbel Copula. Of particular interest are the results produced for the 475 case of Rhyl Flats. As shown in Table 5, there is a significant improvement in terms of all 476 metrics. Table 6 illustrates that also in terms of critical performance, around the 1.5 m upper 477 boundary, the fixed structure BN model's performance is enhanced. Moreover, the behaviour 478 of the 5-variable structures regarding models which include short-term past data (i.e. 48 hours 479 prior to the forecast), is quite consistent and robust in comparison to the structures 480 incorporating 6 variables. Here, the point that the wind direction causes unsteadiness to the 481 predictions is proved.

482 Because the uncertainty estimates display large improvement as well, it seemed fit to present 483 them here in comparison to the results given by the 6-variable BN structure (see Table 7). The 484 normal confidence intervals of the fixed-structured BN reach a coverage percentage of nearly 485 91% of the total observations, with an average length of just 49 cm. Certainly, the form of the 486 boundaries is not ideal, since they are symmetrical, but still their performance provides a 487 significant enhancement in accuracy, making the BN models a valuable correction tool for this 488 application. The long-trained BN model is equally good in terms of accuracy, regardless the 489 number of incorporated variables, making it also a robust and reliable tool, which with the 490 inclusion of its uncertainty bounds introduces a significant improvement of the significant 491 wave height (H_s) predictions. As such, it can be concluded that the 5-variable BN models would 492 need to be used for the case of Rhyl Flats, due to its robust behaviour, in comparison to similar 493 techniques incorporating 6 variables.

494 **4.** Conclusions

495 The results provided by the methods under consideration are largely dependent on the data 496 quality and availability. Due to the topology (Irish Sea) which induces secondary events in 497 terms of hydrodynamics (reflection, diffraction, etc.), some direct variable relations that would 498 seem obvious are not so trivial after all. For instance, some dependencies between 499 meteorological and hydrodynamic variables, as the wind (U_{dir}) and wave directions (D_{irp}), are 500 not that obvious when the analysis is data-driven. Thus, data-driven approaches were used and 501 are recommended when the morphology of the area, or the way the measurements were 502 collected (e.g. with wave-rider buoys and met-masts), induce many uncertainties.

503 The BN method incorporating the so-called fixed structure (a long-trained structure in 504 combination with short-term past data) seems to be the best overall, out-performing any other 505 error correction technique. In Gwynt-y-Mor the BN models incorporating 6 variables, namely 506 the observed significant wave height (H_s), the numerically produced significant wave height 507 $(H_{s,num})$, the wave direction (D_{irp}) , the zero-crossing wave period (T_z) , the wind velocity (U_{10}) , 508 and the wind direction (U_{dir}), serves the application equally good to the 5-variable structures, 509 where the wind direction is excluded. A general comment is that the 6-variable BN structures 510 behave erratically in certain occasions, when short-term past data (i.e. data retrieved 48 hours 511 prior to the forecast) are incorporated. On the other hand, for the Rhyl Flats dataset, the 512 exclusion of the wind direction is imperative in order for all the BN models to be able to 513 produce results of enhanced accuracy, due to the condition of the aforementioned variable's dataset. Certainly, the long-trained BN model, regardless of the number of variables 514 515 incorporated, provides robust and consistent results for both stations, and with the inclusion of 516 the uncertainty estimates provided it becomes also an attractive and equally suitable technique.

517 In offline mode it is easy to establish and recognise which variable/s reduces the respective 518 models' accuracy, but when the models run operationally it is impossible to interfere. The final 519 goal is to manage to emulate the real-time nature of the application and draw conclusions for 520 the applicability of the methods under consideration in operational environments. In that 521 regard, the 5-variable fixed-structured BN model outperforms any other technique. Certainly, 522 this kind of model has one major disadvantage; the fact that it needs short-term past data (48-523 hrs prior to the forecast) makes it unable to produce corrected forecasts in the absence of recent 524 observations. This effect is not an issue with the long-trained BN model, which displays equally 525 good metrics, but is underperforming in terms of the critical situations (close to the upper 1.5 526 m boundary), presenting a more conservative behaviour and failing to predict significant wave 527 height peaks in certain occasions. Consequently, it is really a matter of subject and data 528 availability to distinguish which model is better in terms of its operational performance. Surely, 529 the ability of the long-trained BN model to produce forecasts of enhanced accuracy constantly, 530 even in the absence of recent observations makes it attractive for real-time use. Yet, the

531 satisfying performance of the fixed-structured BN cannot be overlooked, especially when 532 producing critical predictions (close the application's upper boundary), which constitutes 533 probably its most important virtue while incorporated.

534 All in all, it can be concluded that the BN methods provide the most suitable solution in terms of error correction when compared to the rest of the techniques presented in the preceding 535 536 sections. A major benefit is the information acquired by the structures and uncertainty 537 estimates, which can be either provided in normal or log-normal form and cover nearly 90% 538 of the total number of measurements in the validation set. The normal confidence intervals 539 seem to be the most suitable for this application, since they demonstrate good performance, 540 especially in terms of the higher and most crucial boundary. Moreover, they introduce an 541 acceptable average length of 50-60 cm, in comparison to their log-normal counterparts. The 542 log-normal uncertainty boundaries grant behaviours closer to reality, but their average length, 543 especially the one given by the long-trained technique (≈ 1.18 m), exhibit high levels of 544 uncertainty. Nevertheless, it can be generally concluded that the BN methods enhance the 545 uncertainty estimates' performance in comparison to the Gumbel Copula model, enhancing the 546 SWAN forecasts significantly and ensuring nautical and operational safety in most of the 547 occasions.

The techniques described in this study provide a useful tool for the decision making process of installation and maintenance operations in offshore wind farms. Further, the applicability of the models in real-time scenarios could assure the right temporal and spatial placement of the personnel and the equipment in dynamic circumstances, hence leading to an optimal utilization of the available resources. Since the success of offshore operations is based on the accurate prediction of specific weather windows, the improved H_s forecasts provided by the BN models will lessen the risk of high cost, while ensuring the safety of the crews.

555 For the future, extensive real-time testing would provide a more concise and consistent 556 validation of the models' performance. Supplementary, some variables (e.g., wind direction) 557 could be discretized rather than used as an additional continuous variable, leading to a hybrid 558 network. As such the models' accuracy could be evaluated based on the type of events (e.g. for 559 wind coming from NW in comparison to SE). Finally, it could be stated that the differences 560 between the models are in certain occasions small. An application-based impact assessment 561 would highlight the importance and contribution of each model, expressed in monetary and 562 risk terms, showing that these small differences could lead actually to large benefits.

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566 **References**

- A. Hanea, O. Morales-Napoles, D. Ababei (2015) Non-parametric Bayesian networks:
 Improving theory and reviewing applications, *Reliability Engineering and System Safety*,
- 569 **144**, pp. 265–284, DOI: <u>http://dx.doi.org/10.1016/j.ress.2015.07.027</u>.
- 570 A. Kroon, M. de Schipper, K. den Heijer, S. Aarninkhof, P. van Gelder (2017) Uncertainty
- 571 assessment in coastal morphology prediction with a bayesian network, In T. Aagaard, R.
- 572 Deigaard, & D. Fuhrman (Eds.), Proceedings of Coastal **Dynamics** 2017: 573 Helsingør, Denmark, 1909-1920, Paper No. 254, pp. https://repository.tudelft.nl/islandora/object/uuid%3A424c4f19-4bd2-48cd-9221-574 URL:
- 575 <u>b6e3e8426636</u>.

A. Malekmohamadi, R. Ghiassi, M.J. Yazdanpanah (2008) Wave hindcasting by coupling
numerical model and artificial neural networks, *Ocean Engineering*, 35, pp. 417–425, DOI:

- 578 10.1016/j.oceaneng.2007.09.003.
- A.G. Sebastian, E.J.C. Dupuits, O. Morales-Napoles (2017) Applying a Bayesian network

based on Gaussian copulas to model the hydraulic boundary conditions for hurricane flood
risk analysis in a coastal watershed, *Coastal Engineering*, **125**, pp. 42-50, DOI:

- 582 <u>https://doi.org/10.1016/j.coastaleng.2017.03.008</u>.
- 583 A.N. Deshmukh, M.C. Deo, P.K. Bhaskaran, T.M. Balakrishnan Nair, and K.G. Sandhya
- 584 (2016) Neural-Network-Based Data Assimilation to Improve Numerical Ocean Wave 585 Forecast, *IEEE Journal of Oceanic Engineering*, **41** (4), DOI: 10.1109/JOE.2016.2521222.
- B. Stewart-Koster, S.E. Bunn, S.J. Mackay, N.L. Poff, R.J. Naiman, P.S. Lake (2010) The
 use of Bayesian networks to guide investments in flow and catchment restoration for
 impaired river ecosystems, *Freshwater Biology*, 55 (1), pp. 243-260, DOI:
 https://doi.org/10.1111/j.1365-2427.2009.02219.x.
- C. Genest, A.C. Favre (2007) Everything You Always Wanted to Know about Copula
 Modeling but Were Afraid to Ask, *Journal of Hydrologic Engineering*, 12 (4), 347-368, DOI:
- 592 <u>https://doi.org/10.1061/(ASCE)1084-0699(2007)12:4(347)</u>.

- 593 C.-P. Tsai, C. Lin, J.-N. Shen (2002) Neural network for wave forecasting among multi-594 stations, *Ocean Engineering*, **29**, pp. 1683–1695, PII: S00 29 -8018(01)00112-3, DOI:
- 595 <u>https://doi.org/10.1016/S0029-8018(01)00112-3</u>.
- 596 C.P. Tsai, T.L. Lee (1999) Back-propagation neural network in tidal-level forecasting,
- 597 Journal of Waterway, Port, Coastal and Ocean Engineering, 125, pp. 195–202, DOI:
- 598 https://doi.org/10.1061/(ASCE)0733-950X(1999)125:4(195).
- 599 D. Worm, O. Morales-Nápoles, Wvd. Haak, T. Bakri (2011) Continuous dynamic non-
- 600 parametric Bayesian networks: application to traffic prediction, TNO-report, project number:601 043.01000;2011.
- E.M. Bitner-Gregersen, O. Hagen (1990) Uncertainties in Data for the Offshore
 Environment, *Structural Safety*, 7, (1990), 11-34, DOI: <u>https://doi.org/10.1016/0167-</u>
 4730(90)90010-M.
- 605 E.M. Bitner-Gregersen, S.K. Bhattacharya, I.K. Chatjigeorgiou, I. Eames, K. Ellermann, K.
- 606 Ewans, G. Hermanski, M.C. Johnson, N. Ma, C. Maisondieu, A. Nilva, I. Rychlik, T. Waseda
- 607 (2014) Recent developments of ocean environmental description with focus on uncertainties,
- 608 Ocean Eng., **86**, pp. 26-46, DOI: <u>http://dx.doi.org/10.1016/j.oceaneng.2014.03.002</u>.
- F.V. Jensen, T.D. Nielsen (2007) Bayesian Networks and Decision Graphs, Information
 Science and Statistics , Springer Verlag, New York, 448 pages, ISBN: 978-0-387-68282-2,
- 611 DOI: 10.1007/978-0-387-68282-2.
- G. Cats, L. Wolters (1996) The Hirlam Project, *IEEE Computational Science and Engineering*, 3 (4), DOI: 10.1109/99.556505.
- 614 G. Leontaris, O. Morales-Napoles, A.R.M. (Rogier) Wolfert (2016) Probabilistic scheduling
- 615 of offshore operations using copula based environmental time series An application for
- 616 cable installation management for offshore wind farms, Ocean Engineering, 125, pp. 328-
- 617 341, DOI: <u>http://dx.doi.org/10.1016/j.oceaneng.2016.08.029</u>.
- 618 G. Medina Oliva, P. Weber, C. Simon, B. Iung (2009) Bayesian networks Applications on
- 619 Dependability, Risk Analysis and Maintenance, 2nd IFAC Workshop on Dependable Control
- 620 of Discrete Systems DCDS'09, Bari, Italy, June 10-12, 2009, DOI: 10.3182/20090610-3-IT-
- 621 4004.0040.

- 623 I. Malekmohamadi, M.R. Bazargan-Lari, R. Kerachian, M.R. Nikoo, M. Fallahnia (2011)
- Evaluating the efficacy of SVMs, BNs, ANNs and ANFIS in wave height prediction, *Ocean Engineering*, 38, 487–497, DOI: 10.1016/j.oceaneng.2010.11.020.
- 626 J. Kolibal, D. Howard (2006) MALDI-TOF Baseline Drift Removal Using Stochastic
- 627 Bernstein Approximation, EURASIP Journal on Applied Signal Processing, 2006, Article ID

628 63582, pp. 1–9, DOI: 10.1155/ASP/2006/63582.

- 629 J. Kolibal, D. Howard (2008) Alternative Parametric Boundary Reconstruction Method for
- 630 Biomedical Imaging, *Journal of Biomedicine and Biotechnology*, **2008**, Article ID: 623475,
- 631 7 pages, DOI:10.1155/2008/623475.
- J. Pearl (1988) Probabilistic reasoning in intelligent systems: networks of plausible inference,

633 Morgan Kaufmann Series in Representation and Reasoning, Morgan Kaufmann Publishers,

- 634 1st edition, ISBN: 978-0-08-051489-5.
- J.D. Agrawal, M.C. Deo (2002) On-line wave prediction, *Marine Structures*, 15, pp. 57–74,
 DOI: <u>https://doi.org/10.1016/S0951-8339(01)00014-4</u>.
- 637 K. E.Wilson, P. N. Adams, C. J. Hapke, E. E. Lentz, O. Brenner (2015) Application of

Bayesian Networks to hindcast barrier island morphodynamics, *Coastal Engineering*, **102**,

- 639 pp. 30–43, DOI: <u>http://dx.doi.org/10.1016/j.coastaleng.2015.04.006</u>.
- K. Hasselmann, D. Olbers (1973) Measurements of wind-wave growth and swell decay
 during the Joint North Sea Wave Project (JONSWAP), *Ergnzungsheft zur Deutschen Hydrographischen Zeitschrift Reihe A*, 8 (12), pp. 1-95, HDL:10013/epic.20654.
- K. Korb, A.E. Nicholson (2010) Bayesian Artificial Intelligence, Chapman & Hall/CRC
 Computer Science & Data Analysis (Book 2), Chapman & Hall/CRC, 2nd edition, 491 pages,
 ISBN-10: 1439815917.
- L. Poelhekke, W. S. Jäger, A. van Dongere, T. A. Plomaritis, R. McCall, Ó. Ferreira (2016)
- 647 Predicting coastal hazards for sandy coasts with a Bayesian Network, *Coastal Engineering*,
- 648 **118**, pp. 21–34, DOI: <u>http://dx.doi.org/10.1016/j.coastaleng.2016.08.011</u>.
- 649 M. Aziz Tayfun (1980) Narrow-band nonlinear sea waves, *Journal of Geophysical Research*,
- 650 **85** (C3), pp. 1543–1552, DOI: <u>https://doi.org/10.1029/JC085iC03p01548</u>.

- 651 M. Scutari (2015) Bayesian Network Constraint-Based Structure Learning Algorithms:
- 652 Parallel and Optimised Implementations in the bnlearn R Package, Journal of Statistical
- 653 *Software*, **10** (2), 20 pages, arXiv:1406.7648v2.
- 654 M.C. Deo, A. Jha, A.S. Chaphekar, K. Ravikant (2001) Neural networks for wave
- 655 forecasting, Ocean Engineering, 28, pp. 889–898, DOI: <u>https://doi.org/10.1016/S0029-</u>
 656 8018(00)00027-5.
- 657 M.C. Deo, C. Sridhar Naidu (1999) Real time wave forecasting using neural networks, Ocean
- 658 Engineering, **26**, pp. 191–203, DOI: <u>https://doi.org/10.1016/S0029-8018(97)10025-7</u>.
- 659 M.C. Deo, C. Sridhar Naidu (1999) Real time wave forecasting using neural networks, Ocean
- 660 Engineering, 26, pp. 191–203, DOI: <u>https://doi.org/10.1016/S0029-8018(97)10025-7</u>.
- M.G. Scotto, C. Guedes Soares (2007) Bayesian inference for long-term prediction of
 significant wave height, *Coastal Engineering*, 54, pp. 393-400, DOI:
 https://doi.org/10.1016/j.coastaleng.2006.11.003.
- M.L. Palmsten, K.D. Splinter, N.G. Plant, H.F. Stockdon (2014) Probabilistic estimation of
 dune retreat on the Gold Coast, Australia, *Shore & Beach*, 82 (4), pp. 35-43, URL:
- 666 <u>https://pubs.er.usgs.gov/publication/70159345</u>.
- 667 N. Booij, R.C. Ris and L.H. Holthuijsen (1999) A third-generation wave model for coastal

regions, Part I, Model description and validation, J. Geophys. Res., 104 (C4), p.p. 7649-7666,

- 669 DOI: <u>https://doi.org/10.1029/98JC02622</u>.
- 670 N.G. Plant, K. T. Holland (2011) Prediction and assimilation of surf-zone processes using a
- 671 Bayesian network Part II: Inverse models, *Coastal Engineering*, 58, pp. 256–266, DOI:
- 672 10.1016/j.coastaleng.2010.11.002.
- 673 N. Krishna Kumar, R. Savitha, A.A. Mamun (2017) Regional ocean wave height prediction
- using sequential learning neural networks, Ocean Engineering, 129, pp. 605–612, DOI:
- 675 <u>http://dx.doi.org/10.1016/j.oceaneng.2016.10.033</u>.
- 676
- 677 O.M. Phillips (2006) On the generation of waves by turbulent wind, *Journal of Fluid*
- 678 *Mechanics*, **2** (5), pp. 417-445, DOI: <u>https://doi.org/10.1017/S0022112057000233</u>.

- O. Makarynskyy (2004) Improving wave predictions with artificial neural networks, *Ocean Engineering*, **31**, pp. 709–724, DOI:10.1016/j.oceaneng.2003.05.003.
- 681 O. Makarynskyy (2005) Neural pattern recognition and prediction for wind wave
 682 data assimilation, *Pacific Oceanography*, **3** (2), URL:
 683 https://www.researchgate.net/publication/288867692.
- 684 O. Makarynskyy (2007) Artificial neural networks in merging wind wave forecasts with field
- observations, Indian Journal of Marine Sciences, **36**(1), pp. 7-17, IPC Code: Int. CI. (2006)
- 686 G06F 7/20; G06Q 99/00.
- 687 O. Makarynskyy, A.A. Pires-Silva, D. Makarynska, C. Ventura-Soares (2005) Artificial
- 688 neural networks in wave predictions at the west coast of Portugal, *Computers & Geosciences*,
- 689 **31**, pp. 415–424, DOI: 10.1016/j.cageo.2004.10.005.
- 690 O. Morales-Napoles, D. Worm, P. van den Haak, A. Hanea, W. Courage, S. Miraglia (2013)
- Reader for course: Introduction to Bayesian Networks, TNO report, reference: TNO-060-DTM-2013-01115.
- O. Morales-Nápoles, R.D.J.M. Steenbergen (2014) Analysis of axle and vehicle load
 properties through Bayesian Networks based on Weigh-in-Motion data, *Reliability Engineering and System Safety*, **125**, pp. 153–164, DOI:
 <u>http://dx.doi.org/10.1016/j.ress.2014.01.018</u>.
- P. Embrechts, F. Lindskog, A. McNeil (2001) Modelling Dependence with Copulas and
 Applications to Risk Management, Department of Mathematics, ETHZ, CH-8092 Zurich,
 Switzerland, URL: https://people.math.ethz.ch/~embrecht/ftp/copchapter.pdf.
- P. Weber, G. Medina-Oliva, C. Simon, B. Iung (2012) Overview on Bayesian networks
 applications for dependability, risk analysis and maintenance areas, *Engineering Applications of Artificial Intelligence*, 25, pp. 671–682, DOI:
 10.1016/j.engappai.2010.06.002.
- P.A. Aguilera, A. Fernández, R. Fernández, R. Rumí, A. Salmerón (2011) Bayesian networks
- in environmental modelling, *Environmental Modelling & Software*, **26**, pp. 1376-1388, DOI:
- 706 10.1016/j.envsoft.2011.06.004.

- R. B. Nelsen (2006) An Introduction to Copulas, 2nd Edition, *Springer Series in Statistics*,
 Springer-Verlag New York, ISBN: 978-0-387-28678-5, DOI: 10.1007/0-387-28678-0.
- R. Cooke (1991) Experts in uncertainty: opinion and subjective probability in science,
- 710 Environmental ethics and science policy series, Oxford University Press, 336 pages, ISBN:
- 711 0195362373.
- 712 R. Jane, L. Dalla Valle, D. Simmonds, A. Raby (2016) A copula-based approach for the
- estimation of wave height records through spatial correlation, *Coastal Engineering*, **117**, pp.
- 714 1–18, DOI: <u>http://dx.doi.org/10.1016/j.coastaleng.2016.06.008</u>.
- 715 R. Seyfarth, J. Kolibal, D. Howard (2006) New Mathematical Method for Computer
- 716 Graphics, In: 2006 International Conference on Hybrid Information Technology, 9-11 Nov.
- 717 2006, Cheju Island, South Korea, ISBN: 0-7695-2674-8, DOI: 10.1109/ICHIT.2006.253457.
- 718 R.C. Ris, N. Booij and L.H. Holthuijsen (1999) A third-generation wave model for coastal
- regions, Part II, Verification, J. Geophys. Res., 104(C4), p.p. 7667-7681, DOI:
 https://doi.org/10.1029/1998JC900123.
- S. Asma, A. Sezer, O. Ozdemir (2012) MLR and ANN models of significant wave height on
- the west coast of India, *Computers & Geosciences*, 49, pp. 231–237, DOI:
 http://dx.doi.org/10.1016/j.cageo.2012.05.032.
- S. Emmanouil (2018) Error Correction for Wave Modelling, M.Sc. Thesis, Delft University
 of Technology, Department of Civil Engineering and Geosciences, 193 pages, URL:
 http://resolver.tudelft.nl/uuid:e712c0c1-3c85-4cff-8455-443a84ff7537.
- S.H. Chen, C. A. Pollino (2012) Good practice in Bayesian network modelling, *Environmental Modelling & Software*, 37, pp. 134-145, DOI: 10.1016/j.envsoft.2012.03.012.
- S.H. Chen, C. A. Pollino (2012) Good practice in Bayesian network modelling, *Environmental Modelling & Software*, 37, pp. 134-145, DOI: 10.1016/j.envsoft.2012.03.012.
- 731 S. Haver, T. Moan (1983) On some uncertainties related to the short term stochastic
- S. Haver, T. Moan (1983) On some uncertainties related to the short term stochastic
 modelling of ocean waves, *Applied Ocean Research*, 5 (2), pp. 93-108, DOI:
 https://doi.org/10.1016/0141-1187(83)90021-4.
- 734

- S. Mandal, S. Rao, D.H. Raju (2005) Ocean wave parameters estimation using
 backpropagation neural networks, *Marine Structures*, 18, pp. 301–318, DOI:
 10.1016/j.marstruc.2005.09.002.
- 738 S.N. Londhe, V. Panchang (2006) One-Day Wave Forecasts Based on Artificial Neural
- Networks, Journal of Atmospheric and Oceanic Technology, 23, pp. 1593-1603, DOI:
- 740 https://doi.org/10.1175/JTECH1932.1.
- S.J. Russell, P. Norvig (2009) Artificial Intelligence: A Modern Approach, Prentice Hall, 3rd
 edition, 1152 pages, ISBN-10: 0136042597
- 743 S.N. Lodhe, V. Panchang (2005) One-day wave forecasts using buoy data and artificial
- neural networks, Conference Paper, February 2005, DOI: 10.1109/OCEANS.2005.1640074.
- 745 S.N. Londhe, Shalaka Shah, P.R. Dixit, T.M. Balakrishnan Nair, P. Sirisha, R. Jain (2016) A
- 746 Coupled Numerical and Artificial Neural Network Model for Improving Location Specific
- 747 Wave Forecast, Applied Ocean Research, 59, pp. 483–491, DOI:
- 748 <u>http://dx.doi.org/10.1016/j.apor.2016.07.004</u>.
- 749 T. Schmidt (2006) Coping with copulas, In: Rank, J. (Ed.), Copulas-From Theory to
- 750 Applications in Finance, 1st Edition, 350 pages, Incisive Media Risk Books, London, UK,
- 751 pp. 3–34, ISBN: 190433945X.
- T.W. Anderson (1962) On the distribution of the Two-Sample Cramer-von Mises Criterion,
- 753 Ann. Math. Statist., **33**(3), p.p. 1148-1159, DOI: 10.1214/aoms/1177704477.
- W.J. Pierson, L. Moskowitz (1964) A proposed spectral form for fully developed wind seas
- based on the similarity theory of S. A. Kitaigorodskii, *Journal of Geophysical Research*, **69**
- 756 (24), pp. 5181–5190, DOI: <u>https://doi.org/10.1029/JZ069i024p05181</u>.
- 757 Z. Zhang, Chi-Wai Li, Y. Qi and Y.-S. Li (2006) Incorporation of artificial neural networks
- 758 and data assimilation techniques into a third-generation wind-wave model for wave
- forecasting, Journal of Hydroinformatics, 08.1, DOI: 10.2166/jh.2006.005.
- 760 **Tables**
- 761 Table 1. Evaluation metrics for the year of 2017 (Gwynt-y-Mor).

Method	SWAN	BN Long Training	BN Short Training	BN Fixed Structure	REG	ANN	Copula	SI
RMSE (m)	0.231	0.218	0.253	0.209	0.206	0.225	0.246	0.325
BIAS (m)	-0.046	-0.011	-0.051	0.005	0.004	0.0365	-0.076	-0.016
URMSE (m)	0.226	0.218	0.248	0.209	0.206	0.222	0.234	0.324

763 Table 2. Application specific metrics for the year of 2017 (Gwynt-y-Mor).

Method	SWAN	BN Long Training	BN Short Training	BN Fixed Structure	REG	ANN	Copula	SI
Critically Accurate (%)	19.72	21.16	20.27	22.31	22.00	23.05	16.89	20.83
Critically Inaccurate (%)	2.55	2.82	3.79	2.10	2.34	1.90	4.72	1.96
False Positive (%)	2.26	1.93	1.50	2.10	1.97	3.01	0.82	3.01

765 Table 3. Uncertainty comparison for the Gwynt-y-Mor case study.

Method	BN Long Training	BN Fixed Structure	BN Short Training	Copula	BN Long Training (Log-N)	BN Short Training (Log-N)	BN Fixed Structure (Log-N)
Coverage (%)	89.2	86.1	75.3	68.5	95.4	73.1	76.5

Average							
Length	0.630	0.531	0.356	0.375	1.185	0.550	0.594
(m)							

767 Table 4. Correlation matrix for the long-trained BN models for the Gwynt-y-Mor case.

Variable	Dirp	Tz	U ₁₀	U _{dir}	H _{s,num}	Hs
Dirp	1.000	0.381	0.001	0.515	0.245	0.249
Tz	0.381	1.000	0.596	0.359	0.842	0.874
U10	0.001	0.596	1.000	0.110	0.820	0.795
U _{dir}	0.515	0.359	0.110	1.000	0.319	0.329
H _{s,num}	0.245	0.842	0.820	0.319	1.000	0.964
Hs	0.249	0.874	0.795	0.329	0.964	1.000

768

769 Table 5. Evaluation metrics for the case of the 5-variable BN models (Rhyl Flats).

Method	SWAN	BN Long Training	BN Short Training	BN Fixed Structure	BN Long Training	BN Short Training	BN Fixed Structure	
			6 Nodes		5 Nodes			
RMSE (m)	0.203	0.178	0.200	0.201	0.178	0.195	0.163	
BIAS (m)	-0.004	-0.010	-0.037	0.003	-0.013	-0.038	0.003	
URMSE (m)	0.203	0.178	0.196	0.201	0.177	0.191	0.163	

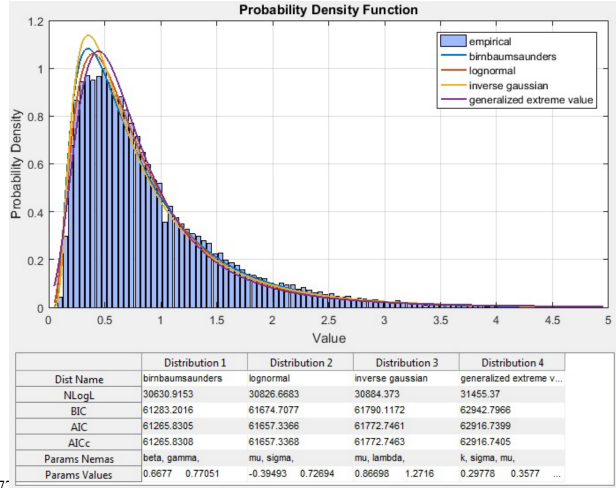
771 Table 6. Application-specific evaluation metrics for the case of the 5-variable BN models772 (Rhyl Flats).

Method	SWAN	BN Long Training	BN Short Training 6 Nodes	BN Fixed Structure	BN Long Training	BN Short Training 5 Nodes	BN Fixed Structure
Critically Accurate (%)	18.02	17.01	16.04	18.82	16.87	16.08	18.03
Critically Inaccurate (%)	1.05	2.28	2.50	1.34	2.30	2.45	1.47
False Positive (%)	2.55	1.16	1.03	1.58	1.14	0.84	1.14

Table 7. Uncertainty estimates' performance for the case of a 5-variable BN structure (RhylFlats).

Method	BN Long Training	BN Fixed Structure	BN Short Training 5 Varia	Copula	BN Long Training (Log-N)	BN Short Training (Log-N)	BN Fixed Structure (Log-N)
Coverage (%)	89.6	90.8	77.2	70.9	95.0	77.1	73.2
Average Length (m)	0.527	0.489	0.430	0.327	1.024	0.505	0.460
			6 Varia	ables		1	
Coverage (%)	89.7	64.7	69.8	70.9	94.7	68.9	61.0
Average Length (m)	0.527	0.491	0.427	0.327	0.948	0.466	0.425

776 Figures



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Figure 1. Results of the parametric distribution fitting procedure to the significant wave

779 height (H_s) data of Gwynt-y-Mor. (*colored)

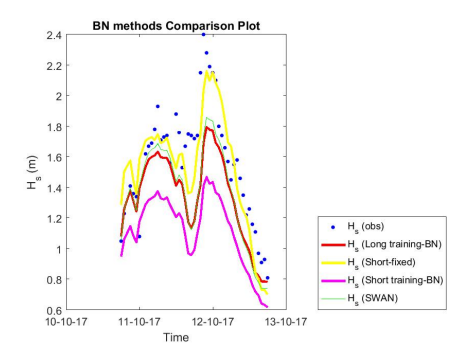


Figure 2. Example of a correction to the SWAN forecast under critical conditions given by

the BN models (Gwynt-y-Mor).

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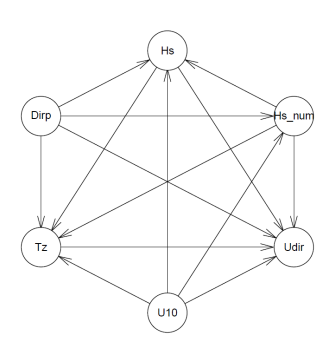


Figure 3. Structure for the long-trained and fixed BN models, incorporating 6 variables(Gwynt-y-Mor).

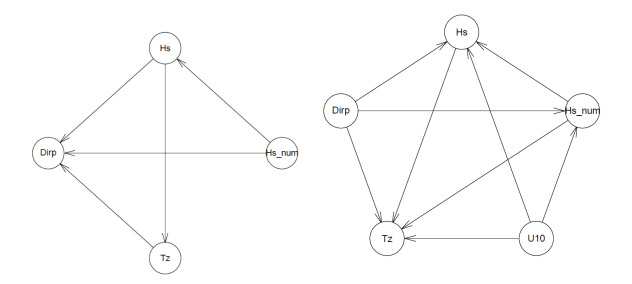


Figure 4. BN structures incorporating 4 and 5 variables for the long-trained models (Gwynt-t-Mor)

789 **Table Captions**

- 790 Table 1. Evaluation metrics for the year of 2017 (Gwynt-y-Mor).
- 791 Table 2. Application specific metrics for the year of 2017 (Gwynt-y-Mor).
- Table 3. Uncertainty comparison for the Gwynt-y-Mor case study.
- 793 Table 4. Correlation matrix for the long-trained BN models for the Gwynt-y-Mor case.
- Table 5. Evaluation metrics for the case of the 5-variable BN models (Rhyl Flats).
- Table 6. Application specific evaluation metrics for the case of the 5-variable BN models(Rhyl Flats).
- Table 7. Uncertainty estimates' performance for the case of a 5-variable BN structure (RhylFlats).

799 Figure Captions

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- 801 height (H_s) data of Gwynt-y-Mor.

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 - t-Mor).