Estimation of annual runoff using selected data machine learning algorithm

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Runoff in the context of climate change

- Currently two-thirds of global population has been exposed to the global water scarcity.
- Anthropogenic activity and climate change are two main reason of water resource scarcity in Europe.
- Climate change alone poses a higher degree of threat on surface water security due to influence on precipitation and other essential climate variables that’s lead to variability in water supplying many regions.
- Increasing population pressure on water resources has been adversely affected the health, sustainable development, and economy over Europe.
- The scarcity of surface runoff directly links with drought. 37% area of Europe has been affected by drought since three decades with triggering the socio-economical losses [1].
In this study, 50 years of reconstructed gridded data of precipitation [2] and temperature [3] has been taken for the whole of Europe.

The gridded runoff E-RUN [4] has been taken as a benchmark dataset for training and validation of the overlap period.

The E-RUN 25 years (1950-1975) data has selected for training and remaining 25 years data (1975-2000) for validation.

In this study E-Budyko runoff has been ensemble mean of four different Budyko function [5-8] in order to minimise the each model biases.
Methodology

Fig. 1 Flow chart of methodology
Fig. 2 Spatial mean time series of Ensemble mean of Budyko models, E-RUN and GRUN data over Europe.
Fig. 3 Correlation Matrix plot of spatial mean, among Ensemble mean of Budyko, E-RUN and GRUN surface runoff data sets.
Why machine learning (ML) models in spite of Budyko physical model

- Temperature-based PET does not capture the precise accuracy of evaporative flux [9].
- Climate reconstructed data (precipitation and Temperature) has uncertainty [2].
- Fig.2 clearly represent the ensemble mean Budyko model has been not captured the reality of actual surface runoff due to above mentioned uncertainty(data and temperature based PET).
- Uncertainty in reconstructed data can be minimized using ML techniques.
Selected ML models for error correction in physical model of runoff

- ML models has own merit and demerit with respect to data nature.
- Diverse nature of ML models regression performed to understand the diversity of estimation with identification of best one.
- Each selected model tried to reduce the biases of the mean of four Budyko models.
- The evaluation statistics of training and validation of each ML models has more or less similar.
<table>
<thead>
<tr>
<th>Individual ML models</th>
<th>R (spatial mean of Europe)</th>
<th>RMSE (spatial mean of Europe in mm/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Forest (rf)</td>
<td>0.9066816</td>
<td>37.67804</td>
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<tr>
<td>Bayesian Generalized Linear Model (bayesglm)</td>
<td>0.6397784</td>
<td>63.64268</td>
</tr>
<tr>
<td>Boosted Generalized Additive Model (gamboost)</td>
<td>0.6791987</td>
<td>61.49987</td>
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<tr>
<td>Boosted Generalized Linear Model (glmboost)</td>
<td>0.6397784</td>
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<tr>
<td>Boosted Tree (blackboost)</td>
<td>0.6964298</td>
<td>62.47439</td>
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<td>CART (rpart)</td>
<td>0.6924755</td>
<td>62.55502</td>
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<td>Conditional Inference Random Forest (cforest)</td>
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<td>60.47864</td>
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<tr>
<td>Conditional Inference Tree (ctree)</td>
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<td>Conditional Inference Tree (ctree2)</td>
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<td>61.40228</td>
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<tr>
<td>eXtreme Gradient Boosting (xgbDART')</td>
<td>0.7326762</td>
<td>55.92445</td>
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<td>Generalized Linear Model (glm)</td>
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<td>Generalized Linear Model with Stepwise Feature Selection (glmStepAIC)</td>
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<td>63.64941</td>
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<tr>
<td>Linear Regression with Stepwise Selection (lmStepAIC)</td>
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<td>63.64941</td>
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<tr>
<td>Multivariate Adaptive Regression Spline (earth)</td>
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<td>62.95337</td>
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<td>Robust Linear Model (rlm)</td>
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<td>64.05868</td>
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<tr>
<td>k-Nearest Neighbors (kknn)</td>
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<td>52.8055</td>
</tr>
<tr>
<td>Quantile Random Forest (qrf)</td>
<td>0.9077723</td>
<td>35.77893</td>
</tr>
</tbody>
</table>

Table.1 ML models evaluation statistics for validation data
For evaluation of selected ML model E-RUN data has been used as a benchmark.

ML model performance depend upon on the data property and its reliability.

Quantile random forest performance is the best among all ML models.

Random forest performance is also good due to the benchmark data reconstructed using random forest method.
Conclusion

• The selected machine learning models has a potential to reconstruct the past and future surface runoff.
• The historical estimated surface runoff is helpful to understand the decadal trend of surface runoff.
• Future reconstructed surface runoff is also helpful for government planning and policy with respect to water resource management.
• The selected model pixel wise temporal performance is also depend upon the number of data availability for training.
References


