It is always interesting to read one of John’s papers, and this one is no exception. Given the current penchant for throwing data into the black boxes of machine/deep learning algorithms and declaring success without producing much in the way of understanding, the more thoughtful approach presented here, in a highly original way, is of value. I did find the paper not easy to read in places, with some sweeping generalisations and somewhat limited reference to previous work (see below). And the end result is limited to a really simple non-parametric modelling approach that appears to only reflect the basic minimum of hydrological knowledge, that flows reflect today’s rainfall and some index of antecedent conditions (here represented as only by matching the pattern of average rainfalls over the last n days, in a least squares sense without any allowance for autocorrelation in those values).

It sort of works (even better than a calibrated rainfall-runoff model for some of the catchments and mostly not much worse in terms of NSE). It sort of works for transfer from a proxy catchment (but see comment below on this). But there are perhaps some issues of hydrological knowledge that are somewhat glossed over.
There will be uncertainties in the data. These are mentioned but then ignored. But can be significant – e.g. where event runoff coefficients are highly variable and go greater than 1 (see Beven and Smith, 2015; Beven, 2019).

This implies that it might be useful to allow for uncertainty in the mean prediction – you can after all pattern match to get an ensemble of possible values which could be treated as a first estimate of a pdf reflecting uncertainty.

The use of daily data is convenient in terms of getting hold of the data but will be subject to discretisation issues in small catchments (where the peak occurs in the day affects the volume for that day) and autocorrelation issues in larger catchments (every day is here treated as independent, even on recessions).

Snow is mentioned, but then neglected. It may be relatively unimportant in most UK catchments perhaps, but one of the outcomes from the Iorgulescu and Beven (2004) attempt at a similar non-parametric data-based predictor based on CART also with different rainfall period inputs, was that the classification identified anomalous periods associated with delayed snowmelt. That this might happen is hydrological knowledge is easily stated in English!

For the transferability in space, a brute force approach to finding the best KERR model is taken but checking all the catchments in the data set and picking the best as the donor site. That cannot be used if a catchment was treated as ungauged (when the proxy basin transfer is actually required) and really does not seem to be making too much use of hydrological knowledge (though the difficulty of transferring response characteristics using catchment characteristics or model parameters is, of course, well known). But our model hydrologist could perhaps be expected to know that there is an expectation that catchments of different scales might involve different processes, or catchments in hard rock wet areas of the west might be expected to be different to chalk catchments in the south east. So, in respect if the title of the paper the words very naïve might need to be added before hydrologist (and indeed the MH is referred to elsewhere as a layman or angler rather than someone with better hydrological knowledge).

The paper does not mention that we are often wanting to simulate the potential effects of future change. If that change is only to the inputs then the proposed strategy might work, perhaps with some degradation if the processes change. If, however, if it is change due to reforestation or NFM measures or other changes, then it could be used as a baseline to compare with future observations, but not as a simulator of a changed future (and indeed the changes might be within the uncertainty of the predictions if that was assessed in some way).

Which then, of course, raises the question of what might happen if the MH had access to that committee of experienced hydrologists (or even inexperienced hydrologists – see the tale of the hydrological monkeys in the Prophecy paper cited). That experience might lead them to think more in terms of model parameters than direct use of data (Norman Crawford, Sten Bergstrom, and Dave Dawdy are examples from quite different modelling strategies but all were known for their skill in estimating parameters for models, including for ungauged sites .... though there may have been some potential for positive bias in tweaking and reporting results there). And there are instances of committees of experienced hydrologists not doing that well in setting up models and even getting worse results as more data were made available (see the Rae Mackay et al. groundwater
example from NIREX days).

I would suggest that the authors could make more of the difficulties of going further with more experience and knowledge about catchment characteristics. It is an argument for their KERR approach – but I would also suggest that the KERR approach also be extended to reflect the uncertainty to be expected as a result of that simplicity.

Some specific comments

L37 Best available theory – but there is also the issue of whether that theory is good enough when it differs from the perceptual model of the processes.

L56. There seems to be a lot of overlap between what is referred to here as hydrological knowledge and the concept of a qualitative perceptual model. Both need to be simplified to make quantitative predictions (and often do so in ways that conflict with the perceptual model because of what is called here selective ignorance).

P121. There were earlier suggestions of this approach, e.g. Buytaert and Beven, 2009, or even the donor catchment approach of the FSR/FEH.
L128. This is analogous to the Condition Tree concept in Beven et al, CIRIA Report C721 (also Beven and Alcock, 2012) that results in an audit trail to be evaluated by others.

L132. Performance really ought to take account of uncertainty in the data (see earlier comment and papers cited in Beven, 2019).

L137. But catchments that look very similar can also respond quite differently – even if mapped as the same soils/geology. We have an example from monitoring two small catchments on the Howgills. So issue of requisite knowledge here is when such small scale variability might integrate out (or not) – this was discussed in the 80s as a representative elementary area concept – eg. Wood et al.1988; also papers on when variability in stream chemistry starts to integrate out).

L149. I think the “peasant’s model” was suggested by Eamon Nash in modelling the Nile before this.

L166. But again that upper limit will also definitely depend on the uncertainty and inconsistencies in the observations.

L182 nowhere to hide – exactly the point made for the Condition Tree / audit trail.
L336. Why not use an ensemble here to add in some uncertainty to the process?

L394. But it is only a match to rainfall pattern – is there no additional knowledge that could be used? In the case of expected greater autocorrelation in large catchment for example (or extension to shorter time steps in small catchments) perhaps the last few predictions of flow might be useful (avoiding just doing 1 step ahead forecasting, though such a model with updating does also represent the forecasting model to beat – e.g. the Lambert ISO model, see RRM book)

P425 relative importance is 2???? Not clear

P426. Always unpredictable – see the inexact science paper again

P456. Does not require scaling – There is an expectation that processes change with increasing scale, and that specific discharge becomes less variable with increasing scale, and generally less in moving from headwaters to large scales, so does this imply that this is compensated by a decline in mean catchment rainfalls so that the power on the area scaling is low, or simply that the variability is within the uncertainty of the predictions so does not have too great an effect on NSE? There are past studies on scaling with area that might be treated as hydrological knowledge here.

Wood, E.F., Sivapalan, M., Beven, K.J. and Band, L. (1988), Effects of spatial variability
and scale with implications to hydrologic modelling. *J. Hydrology*, 102, 29-47.


