

## Data in 2016 FORETo paper

2 messages

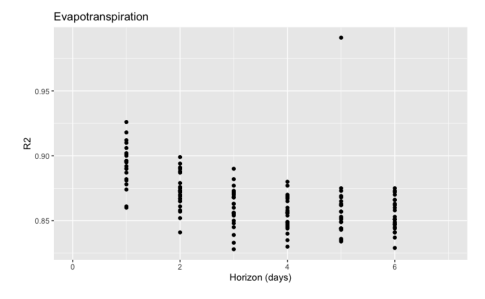
Abby Lewis <aslewis@vt.edu>

Wed, Jan 13, 2021 at 12:03 PM

To: Rocio.Ballesteros@uclm.es, Jose.Ortega@uclm.es, MiguelAngel.Moreno@uclm.es

Hi all,

I am in the process of writing a meta-analysis paper about ecological forecasting, and one of the references I am hoping to use is your 2016 paper "FORETo: New software for reference evapotranspiration forecasting." However, I have a question about one of the results reported in the study. Looking at the R2 values for evapotranspiration forecasts (Table 5), one datapoint does not follow the pattern of the other values (see figure below). This point comes from the HS model using the 2001-2011 calibration period at Albacete. Is there a reason that this R2 value would be so out of line with other R2s? The one thought I had is that the value shown (0.991) is the same as the value reported for d at this location/model—is it possible that the value for d got copied into the wrong cell?



## https://doi.org/10.1016/j.jaridenv.2015.08.006

Thank you in advance for any help you can provide.

Sincerely,

Abby Lewis

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Abigail Lewis Virginia Tech (262) 565-7269

ROCÍO BALLESTEROS GONZÁLEZ < Rocio. Ballesteros @uclm.es>

Mon, Jan 18, 2021 at 5:51 AM

To: Abby Lewis <aslewis@vt.edu>, José Fernando Ortega Álvarez <Jose.Ortega@uclm.es>, Miguel Ángel Moreno Hidalgo <MiguelAngel.Moreno@uclm.es>

Dear Abby:

You are right R2 looks like to be copied in the wrong cell. Unfortunatly, we are not able to find the right value. We will try it. If we find anything new, we will let you know.

If you have any doubt, do not hesitate to let we know.

Regards,

Rocío

De: Abby Lewis <aslewis@vt.edu>

Enviado: miércoles, 13 de enero de 2021 18:03

Para: ROCÍO BALLESTEROS GONZÁLEZ < Rocio. Ballesteros@uclm.es>; José Fernando Ortega Álvarez

<Jose.Ortega@uclm.es>; Miguel Ángel Moreno Hidalgo <MiguelAngel.Moreno@uclm.es>

Asunto: Data in 2016 FORETo paper

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