Estimation of Daily Reference Evapotranspiration from NASA POWER Reanalysis Products in a Hot Summer Mediterranean Climate

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Abstract: This study aims at assessing the accuracy of estimating daily reference evapotranspiration (ET0) computed with NASA POWER reanalysis products. Daily ET0 estimated from local observations of weather variables in 14 weather stations distributed across Alentejo Region, Southern Portugal were compared with ET0 derived from NASA POWER weather data, using raw and bias-corrected datasets. Three different methods were used to compute ET0: (a) FAO Penman-Monteith (PM); (b) Hargreaves-Samani (HS); and (c) MaxTET. Results show that, when using raw NASA POWER datasets, a good accuracy between the observed ET0 and reanalysis ET0 was observed in most locations (R^2 > 0.70). PM shows a tendency to over-estimating ET0 with an RMSE as high as 1.41 mm d^{-1}, while using a temperature-based ET estimation method, an RMSE lower than 0.92 mm d^{-1} is obtained. If a local bias correction is adopted, the temperature-based methods show a small over or underestimation of ET0 (–0.40 mm d^{-1} ≤ MBE < 0.40 mm d^{-1}). As for PM, ET0 is still underestimated for 13 locations (MBE < 0 mm d^{-1}) but with an RMSE never higher than 0.77 mm d^{-1}. When NASA POWER raw data is used to estimate ET0, HS_Rs proved the most accurate method, providing the lowest RMSE for half the locations. However, if a data regional bias correction is used, PM leads to the most accurate ET0 estimation for half the locations; also, when a local bias correction is performed, PM proved to be the most accurate ET0 estimation method for most locations. Nonetheless, MaxTET proved to be an accurate method; its simplicity may prove to be successful not only when only maximum temperature data is available but also due to the low data required for ET0 estimation.

Keywords: reference evapotranspiration; NASA POWER; reanalysis dataset; hot summer Mediterranean climate; bias correction

1. Introduction

Recurring water scarcity, along with higher competition for the available water resources, requires the knowledge of accurate water consumption. Evapotranspiration (ET) has become a synonym of consumptive use. Knowledge of ET is required for water resources projects planning and operation, being involved in problems of water supply and water management, as well as in the economics of multipurpose water projects for irrigation, power, water transportation, flood control, municipal and industrial water uses, and wastewater reuse systems [1]. Agricultural water management requires the accurate estimation of crop water requirements, demanding to accurately estimate crop evapotranspiration (ETc). A widely accepted method to estimate ETc at the field level consists of the approach proposed by Allen et al. [2] based on the combination of the reference evapotranspiration (ET0) with a crop coefficient. Thus, ET0 becomes one of the key elements to estimate irrigation requirements. Also, it allows for numerous applications such
as water management, irrigation system design and management, irrigation scheduling, and crop modeling [3–10]. Also, it has been widely used as an indicator to assess climate hazards, such as droughts, in different climates [11–14]. ETo is defined by Allen et al. [2] as the rate of evapotranspiration from a hypothetical reference crop with an assumed crop height equal to 0.12 m, a fixed daily canopy resistance of 70 s m$^{-2}$, and an albedo of 0.23, closely resembling an extensive surface of green grass of uniform height, actively growing, completely shading the ground and with adequate water supply. There is a vast number of empirical, semi-empirical, and physically-based equations available to estimate ETo, based on weather variables, such as maximum (Tmax) and minimum (Tmin) temperatures, wind speed (u), relative humidity (RH), and solar radiation (Rs). When complete databases of weather data are available, the Food and Agriculture Organization (FAO) recommends as the standard method to estimate ETo, the FAO-56 Penman-Monteith equation (PM) [2]. The method is well documented and has been extensively validated in many regions and climates around the world [15,16]. It is highly regarded as a robust ETo estimator when compared with other methods [17–23], and it can be used globally without the need for additional parameters calibration.

Droogers and Allen [19] concluded that, if accurate weather data collection can be expected, the PM equation is advisable; if the availability and/or reliability of data is limited, a temperature-based method should be considered. Different temperature-based methods to estimate ETo are available in the literature [24–29]. These methods can be widely applied since most weather stations collect these data [24]. From those, the Hargreaves–Samani (HS) [24] equation is the most widely used, where only data of maximum and minimum air temperature and extra-terrestrial radiation (Ra) are required. Rodrigues and Braga [30] compared PM with HS and another 8 different temperature-based methods in order to determine the best model based on the weather conditions of fourteen locations in Alentejo, Southern Portugal. This study has shown that Hargreaves–Samani (HS) method proved to be an accurate estimator of ETo for that region (root mean square error, RMSE, averaging 0.84 mm day$^{-1}$). Recently, Rodrigues and Braga [31] proposed a method (MaxTET) to estimate ETo only from maximum temperature, facilitating, even more, the estimations since only one weather variable (Tmax) is required.

Reanalysis and gridding weather data from global atmospheric models are considered as one of the meteorological data sources that can be used to cope with insufficient observations [32]. This approach, referred to as “reanalysis” [33], is based on numerical weather data assimilation systems that use a variety of atmospheric and sea surface observations to provide for long-term atmospheric and land surface variables [34]. There are several historical reanalysis datasets available that provide daily reanalysis data [35–40]. Due to the user-friendly platform, available data, and ease of use, one that stands out is the National Aeronautics and Space Administration Prediction of Worldwide Energy Resource (NASA POWER) [40]. Available for a resolution of 0.5° latitude by 0.5° longitude globally, the NASA POWER’s website (https://power.larc.nasa.gov/, accessed on 1 November 2020) provides daily data of near-surface air temperature, relative humidity, rainfall, solar radiation, and wind speed and direction. All datasets result from simulations of numerical weather prediction models based on a set of meteorological observations. However, the ease of use of NASA POWER, when compared with other providers, allows to easily access data since it is available in three different forms: (1) a single point, where a time series of data is made available based on the registered coordinate (single latitude and longitude) selected by the user; (2) a regional endpoint, that produces a time series dataset based on a bounding box of latitude and longitude coordinates defined by the user; and (3) the global endpoint that returns long-term climatological averages for the entire globe. If data proves to be accurate, its user-friendly interface, when compared to other reanalysis products, allows any end-user to easily have access to near-real-time sound weather data from anywhere around the globe.

In order to improve its accuracy, reanalysis data may require corrections using observation-based datasets in order to amend for anomalies that arise from land sur-
face modeling [41]. Recent studies aimed to evaluate the performance of NASA POWER data [32,41–47]. Those studies showed that there is a significant agreement between NASA POWER reanalysis and observed data for most weather parameters (mostly air temperature and solar radiation). However, Rodrigues and Braga [46] concluded that a bias correction of NASA POWER reanalysis products tends to significantly improve the goodness of fit when compared with land-observed data.

Despite the high importance of ETo in the field of irrigated agriculture, there are only a few studies available that demonstrate the accuracy and goodness of fit of ETo estimations derived from NASA POWER datasets [45,47], especially for the Mediterranean regions [43]. Monteiro et al. [45], for Brazilian conditions, found that estimation ETo PM when using NASA POWER data led to an RMSE averaging 3.5 mm d$^{-1}$, while Negm et al. [44], for Sicily, estimated an RMSE varying from 0.68 to 1.27 mm d$^{-1}$ and a mean bias error (MBE) that varied between −0.39 and 0.73 mm d$^{-1}$. For India, Srivastava et al. [48] found better agreement when comparing ground-level data with reanalysis data (RMSE = 0.35 mm d$^{-1}$). However, none of them assess improvement of ETo estimations when using NASA POWER’s bias-corrected data.

The objective of this paper is to assess the accuracy of daily ETo estimations from NASA POWER datasets, with and without bias correction of raw weather data, using PM, HS, and MaxTET methods in the Alentejo region, Southern Portugal, when compared with PM ETo derived from ground observed weather datasets. The three estimation methods were selected basing to compare the method regarded as the most accurate (PM), but more demanding on data, with two temperature-based methods: the well-established HS method and the simpler but pragmatic and expedited MaxTET method.

2. Materials and Methods

2.1. Data

Daily weather datasets were collected from 14 ground weather stations from the Irrigation Operation and Technology Center (COTR). The weather stations were selected to ensure regular distribution throughout the Alentejo. This region was selected due to its semi-arid Mediterranean climate of the hot and dry season in the summer and mild temperature associated with annual rainfall in winter. The region is prone to desertification, where water availability is crucial to achieving farming sustainability and resilience. Daily weather data include maximum and minimum air temperatures (Tmax and Tmin, °C), relative humidity (RH, %), wind speed (u, m s$^{-1}$), and solar radiation (Rs, MJ m$^{-2}$ d$^{-1}$). All data is daily validated by a team of experienced technicians, assuring its quality and feasibility, using the techniques described by Allen et al. [2]. Table 1 presents the period of data and mean daily PM reference evapotranspiration for the irrigation season and for the peak month of July. A more comprehensive characterization of the region and the weather station locations are presented by Rodrigues and Braga [31].

The NASA POWER reanalysis products selected for the current study cover a regular grid with a spatial resolution of 0.5° × 0.5° latitude-longitude. The same weather parameters, as collected by the ground weather stations, for the same period of observations, were collected from NASA POWER from the nearest grid point of the target location. Besides the raw NASA POWER data, two additional datasets were used in this study. Following the bias correction equations proposed by Rodrigues and Braga [46], two corrected datasets were obtained for each location: a regionally bias-corrected set; and a locally bias-corrected data series.

This study was conducted using data from April to October, the period that covers the growing season (hereby named irrigation season) of the main crops in Alentejo, where irrigation is essential to maintain profitable crop yields.
Table 1. Weather stations range of the weather data series and means and standard deviations of reference evapotranspiration (ETo).

| Weather Station     | Period    | ETo (mm day\(^{-1}\)) | pETo (mm day\(^{-1}\)) |
|---------------------|-----------|------------------------|-------------------------|
| Aljustrel           | 2001–2019 | 4.7 (±1.7)             | 6.4 (±1.1)              |
| Alvalade do Sado    | 2001–2019 | 4.8 (±1.7)             | 6.4 (±1.0)              |
| Beja                | 2001–2019 | 5.0 (±1.8)             | 6.8 (±1.0)              |
| Castro Verde        | 2001–2019 | 5.3 (±2.0)             | 7.3 (±1.2)              |
| Elvas               | 2001–2019 | 4.9 (±1.8)             | 6.8 (±0.9)              |
| Estremoz            | 2006–2019 | 4.2 (±1.3)             | 5.7 (±0.8)              |
| Évora               | 2002–2019 | 4.5 (±1.6)             | 6.1 (±1.0)              |
| Ferreira do Alentejo| 2001–2019 | 4.5 (±1.6)             | 6.0 (±1.0)              |
| Moura               | 2001–2019 | 4.4 (±1.6)             | 6.1 (±0.8)              |
| Odemira             | 2002–2019 | 3.8 (±1.1)             | 4.4 (±0.9)              |
| Redondo             | 2001–2019 | 5.1 (±1.9)             | 7.0 (±1.1)              |
| Serpa               | 2004–2019 | 4.8 (±1.7)             | 6.5 (±0.9)              |
| Viana do Alentejo   | 2006–2019 | 4.8 (±1.7)             | 6.4 (±1.1)              |
| Vidigueira          | 2007–2019 | 4.8 (±1.7)             | 6.5 (±0.9)              |

p—peak month (July).

2.2. Reference Evapotranspiration (ETo)

The computation of the daily reference evapotranspiration (ETo) was performed using the ETo Tool application proposed by Rodrigues and Braga [49]. The application includes several methods to compute ETo depending on the available weather data. However, to estimate ETo, and based on the conclusions drawn by Rodrigues Braga [46], where a bias correction of NASA POWER weather datasets proved to significantly improve the accuracy of reanalysis products, only three different methods (Table 2) were selected to evaluate the impact of adopting reduced weather datasets. Those three different methods were selected based on the requirement of different levels of weather variables: PM where a full weather dataset is required; HS where only Tmax and Tmin need to be used; and MaxTET, where only Tmax is mandatory. This will allow us to better understand which method would lead to the best results when the user opts for a dataset with or without a bias correction, and with more or less data availability.

Table 2. Method used to estimate ETo and the parameters applied in each equation.

| Method          | Code   | Reference | Equation                                                                 | Parameters                      |
|-----------------|--------|-----------|--------------------------------------------------------------------------|---------------------------------|
| FAO Penman-Monteith | PM     | [2]       | \[\text{ETo} = \frac{0.408(R_n - G) + \gamma \cdot \frac{900}{T + 273} \cdot u^2 (e_s - e_a)}{\Delta + \gamma (1 + 0.34u^2)}\] | H, \(\phi\), Tavg, Tmax, Tmin, RH, u, n |
| Hargreaves-Samani | HS_Rs  | [25]      | \[\text{ETo} = 0.0135 \times 0.408Rs \times (Tavg + 17.8)\]            | Tavg, Tmin, Rs                  |
| Hargreaves-Samani | HS_SI; |          | \[\text{ETo} = 0.0135 \times k_{Rs} \times 0.408Ra \times (Tavg + 17.8) \times (Tmax - Tmin)^{0.5}\] | Tavg, Tmin, k_{Rs}, \(\phi\)    |
| MaxTET          | -      | [31]      | \[\text{ETo} = k_{Tmax} \times Tmax\]                                 | Tmax, k_{Tmax}                  |

ETo is the reference crop evapotranspiration (mm d\(^{-1}\)). \(R_n\) is the net radiation (MJ m\(^{-2}\) day\(^{-1}\)). G is the soil heat flux (MJ m\(^{-2}\) day\(^{-1}\)). \(\gamma\) is the psychrometric constant (\text{kPa C}^{-1}). \(e_s\) is the saturation vapor pressure (kPa), \(e_a\) is the actual vapor pressure (kPa), \(\Delta\) is the slope of the saturation vapor pressure-temperature curve (\text{kPa C}^{-1}), \(u_2\) is the mean daily wind speed at 2 m \((\text{m s}^{-1}))\), \(H\) is the elevation (m), \(\phi\) is the latitude (rad), Tmax is the maximum air temperature (°C), Tmin is the minimum air temperature (°C), Tavg is the average air temperature (°C), RH is the relative humidity (\%), \(R_s\) is the total radiation (MJ m\(^{-2}\) d\(^{-1}\)), Ra is the solar radiation (MJ m\(^{-2}\) d\(^{-1}\)). P, and \(k_{Rs}\) and \(k_{Tmax}\) are experimental coefficients. 1 For the Hargreaves–Samani equation, seasonal and monthly calibrated radiation adjustment coefficients \(k_{Rs}\), as proposed by Rodrigues and Braga [30,31], were used. For the MaxTET equation, the temperature adjustment coefficients \(k_{Tmax}\) proposed by Rodrigues and Braga [31] were adopted.
2.3. Evaluation Criteria

The accuracy of ETo computed by each method (Table 1) from NASA POWER re-analysis data was assessed by comparing those results with the ones computed by PM equation for the observed data, through the performance indicators provided by the ETo Tool application [49], namely:

- The coefficients of regression and determination, relating the relating the observed \((O_i)\) and NASA POWER \((P_i)\) dataset, \(b\) and \(R^2\) respectively, are defined as:

\[
b = \frac{\sum_{i=1}^{n} O_i P_i}{\sum_{i=1}^{n} O_i^2}
\]

\[
R^2 = \left\{ \frac{\sum_{i=1}^{n} (O_i - \bar{O})(P_i - \bar{P})}{\left[ \sum_{i=1}^{n} (O_i - \bar{O})^2 \right]^{0.5} \left[ \sum_{i=1}^{n} (P_i - \bar{P})^2 \right]^{0.5}} \right\}^2
\]

Values of \(b\) near 1 indicate that \(O_i\) and \(P_i\) are statistically close, while \(b > 1\) suggests overestimation and \(b < 1\) underestimation. An \(R^2\) near 1.0 indicates that most of the variance of the observed values is explained by the model. Henseler et al. [50] define that \(R^2\) values of 0.25, 0.50, and 0.75 match weakly, moderately, and significantly fit, respectively.

- The root mean square error, RMSE, and its normalization, NRMSE, which characterizes the variance of the estimation error:

\[
RMSE = \left[ \frac{\sum_{i=1}^{n} (O_i - P_i)^2}{n} \right]^{0.5}
\]

\[
NRMSE = \frac{RMSE}{\bar{O}} \times 100\%
\]

The RMSE measures overall discrepancies between observed and estimated values, thus should be as small as possible, while the NRMSE defines the ratio between the RMSE and the mean of observations.

- The mean bias error, MBE, and its normalization, NMBE, that measures the systematic error between the NASA POWER and observed values:

\[
MBE = \frac{\sum_{i=1}^{n} (P_i - O_i)}{n}
\]

\[
NMBE = \frac{MBE}{\bar{O}} \times 100\%
\]

The MBE intends to indicate the model bias, allowing to quantify the average over- or underestimation of the model. The NMBE defines the ratio between the MBE and the mean of observations.

- The Nash and Sutcliffe [51] modeling efficiency, EF, that is the ratio of the mean square error to the variance of the first dataset, subtracted from unity:

\[
EF = 1.0 - \frac{\sum_{i=1}^{n} (O_i - P_i)^2}{\sum_{i=1}^{n} (O_i - \bar{O})^2}
\]

EF provides an indication of the relative magnitude of the mean square error \((MSE = RMSE^2)\) relative to the observed data variance [52]. The best value is \(EF = 1.0\) that represents a perfect match between \(P_i\) and \(O_i\) and EF close to 1 means that the “noise” is negligible relative to the “information”, implying that alternative-based values of ETo are good estimators of PM ETo values.
3. Results and Discussion

3.1. Accuracy Assessment of Daily ETo Estimates Using NASA POWER Data without Bias Correction

For each location, daily ETo was computed with raw NASA POWER data relative to the nearest grid point and compared with ETo PM from observed data. Table 3 presents the frequencies of the various statistical accuracy indicators shows for all the ETo estimation methods. Full results are presented in Supplementary Table S1. A good accuracy between daily observed ETo and NASA POWER ETo estimated with all methods was observed in most locations ($R^2 > 0.70$). However, a tendency for over-estimating ETo PM was observed, with $b > 1.05$ in for most locations (12 out 14). Actually, NRMSE and NMBE (Figure 1), when computing ETo from the PM method, led to worst results than when estimating reference evapotranspiration when using the temperature-based methods; in fact, PM proved to be inefficient (EF < 0.75, Figure 1) for more than half of the locations. These can be explained due to low accuracy in RH and $u_2$ estimation by NASA POWER, as discussed by Rodrigues and Braga [46]. Similar results were found by Negm et al. [44] for Sicily, with RMSE varying from 0.68 to 1.27 mm d$^{-1}$ and MBE varying between −0.39 and 0.73 mm d$^{-1}$. Comparable results were also found by Paredes et al. [53], for Portugal, when estimating ETo PM from ERA-Interim data. When estimating ETo PM from ERA5-Land and UERRA MESCAN-SURFEX data, Pelosi et al. [54] also found similar NRMSE, averaging 17% and 22% for each data source, respectively. HS_Rs led to slightly better results, with half the locations showing a $b$ close to 1.0 ($0.95 \leq b < 1.05$). Despite leading to RMSE higher than 0.70 mm d$^{-1}$ for most locations, the remaining methods, HS_S, HS_M, and MaxTET, tend to efficiently estimate ETo for most locations ($EF > 0.75$, Figure 2), indicating that the mean square errors were generally smaller than the observed ETo variance. These results are in agreement with the ones obtained in previous studies for similar climates [55–57], where the HS method was compared with PM for ETo estimations. As for the MaxTET method, Rodrigues and Braga [30] obtained similar RMSE values when comparing observed-based ETo estimation using that procedure with PM ETo computations. Figure 2 also shows that both HS_S and HS_M lead to low underestimation (NMBE close to 0%) for most locations, while MaxTET tends to slightly overestimate NASA POWER ETo.

Thus, although computing ETo without a bias correction leads to acceptable results, it is appropriate to assess the accuracy of NASA ETo estimation with bias correction, as analyzed in the next sections.

Table 3. Distribution of the statistical accuracy indicators when comparing daily ETo estimated from raw (non-bias-corrected) NASA POWER data with ETo-PM estimated from observed weather data relative to all locations.

| Accuracy Indicator | Intervals     | Number of Stations Per ETo Method | Accuracy Indicator | Intervals     | Number of Stations Per ETo Method |
|--------------------|--------------|-----------------------------------|--------------------|--------------|-----------------------------------|
|                    |              | PM      | HS_Rs | HS_S  | HS_M  | MaxTET  |                    |              | PM      | HS_Rs | HS_S  | HS_M  | MaxTET  |
| b                  |              | 0       | 0     | 0     | 0     | 0       | [0.60]              |              | 0       | 0     | 0     | 0     | 0       |
|                    | [0.60, 0.70] | 1       | 1     | 1     | 1     | 1       | [0.70, 0.80]        |              | 1       | 4     | 3     | 1     | 0       |
|                    | [0.70, 0.80] | 1       | 1     | 2     | 2     | 13      | [0.90, 1.00]        |              | 3       | 6     | 4     | 3     | 10      |
|                    | [0.90, 1.00] | 13      | 12    | 11    | 11    | 0       | [0.80, 1.00]        |              | 6       | 3     | 0     | 0     | 0       |
| $R^2$              |              | 0       | 0     | 0     | 0     | 0       | [−0.40, 0.00]       |              | 4       | 1     | 0     | 0     | 0       |
|                    | [−0.40, 0.00]| 0       | 1     | 1     | 1     | 1       | [0.00, 0.40]        |              | 4       | 1     | 0     | 0     | 0       |
|                    | [0.00, 0.40] | 1       | 1     | 2     | 2     | 13      | [0.80, 1.00]        |              | 6       | 3     | 0     | 0     | 0       |
Table 3. Distribution of the statistical accuracy indicators when comparing daily ETo estimated from raw (non-bias-corrected) NASA POWER data with ETo-PM estimated from observed weather data relative to all locations.

| Accuracy Indicator | Intervals | Number of Stations | Number of Stations |
|--------------------|-----------|--------------------|--------------------|
|                   | PM        | HG_Rs  | HG_S   | HG_M   | MaxTET |
| RMSE (mm d⁻¹)     | [0.85, 0.95] | 0  | 1  | 4  | 6  | 0 |
|                   | [0.50, 0.70] | 0  | 4  | 3  | 1  | 0 |
|                   | [0.70, 0.90] | 2  | 7  | 9  | 8  | 13 |
|                   | [0.90, 1.10] | 5  | 12 | 11 | 11 | 0 |
| NRMSE (%)         | [0.90, 1.10] | 0  | 0  | 0  | 0  | 0 |
|                   | [1.10, 1.15] | 0  | 2  | 0  | 0  | 0 |
| MBE (mm d⁻¹)      | [0.60, 0.70] | 0  | 1  | 1  | 1  | 13 |
|                   | [0.70, 0.80] | 0  | 1  | 2  | 2  | 13 |
|                   | [0.80, 0.90] | 0  | 0  | 0  | 0  | 0 |
|                   | [0.90, 1.00] | 0  | 0  | 0  | 0  | 0 |
| EF                | [0.80, 0.90] | 6  | 3  | 0  | 0  | 0 |
|                   | [0.90, 1.00] | 4  | 1  | 1  | 0  | 0 |

Figure 1. Box plots (Box and whiskers) of normalized root mean square error, normalized mean bias error and modelling efficiency when comparing daily ETo estimated from raw (non-bias-corrected) NASA POWER data using all methods with ETo-PM estimated from observed weather data relative to all locations.

3.2. Accuracy Assessment of Daily ETo Estimates with Bias Corrected NASA POWER Data

Tables 4 and 5 show that, when computing daily ETo from bias-corrected NASA POWER data, the accuracy of estimation increases when compared with the results obtained from raw NASA POWER reanalysis weather variables (Table 4). Full results are presented in Supplementary Tables S2 and S3 for ETo derived from regionally and locally bias-corrected NASA POWER data, respectively. When a regional bias correction is performed, RMSE and MBE tend to decrease for NASA POWER based PM and HS_Rs ETo estimations; however, for this dataset, HS_S, HS_M, and MaxTET tend to overestimate ETo for most locations (MBE > 0 mm d⁻¹ for more than 12 locations). Nonetheless, when computing ETo from locally bias-corrected NASA POWER weather data, the temperature-based methods show small over or underestimation of ETo—0.95 ≤ b < 1.05 and −0.40 mm d⁻¹ ≤ MBE < 0.40 mm d⁻¹. As for PM, ETo is still underestimated for 13 locations (MBE < 0 mm d⁻¹).
Figure 2. Box plots (Box and whiskers) of normalized root mean square error, normalized mean bias error and modelling efficiency when comparing daily ETo-PM estimated from observed weather data with ETo estimated from regionally (on the left) and locally (on the right) bias corrected NASA POWER data using all methods and relative to all locations.
Table 4. Distribution of the statistical accuracy indicators when comparing daily ETo estimated from regionally bias corrected NASA POWER data with ETo-PM estimated from observed weather data relative to all locations.

| Accuracy Indicator | Intervals | Number of Stations Per ETo Method | Accuracy Indicator | Intervals | Number of Stations Per ETo Method |
|--------------------|----------|----------------------------------|--------------------|----------|----------------------------------|
|                    |          | PM     | HS_Rs | HS_S  | HS_M  | MaxTET | PM     | HS_Rs | HS_S  | HS_M  | MaxTET |
|                    |          |        |       |       |       |        |        |       |       |       |        |
|                    | [0.85]   | 1      | 0     | 0     | 0     | 0      | [0.50] | 0     | 0     | 0     | 0      |
|                    | [0.85, 0.95] | 5     | 2     | 1     | 0     | 0      | [0.50, 0.70] | 8     | 8     | 2     | 1     |
|                    | [0.95, 1.05] | 6     | 9     | 11    | 11    | 12     | [0.70, 0.90] | 4     | 4     | 11    | 13    |
|                    | [1.05, 1.15] | 2     | 2     | 2     | 3     | 2      | [0.90, 1.10] | 1     | 1     | 1     | 0     |
|                    | [1.15, 1] | 0      | 1     | 0     | 0     | 0      | [1.10, 1] | 1     | 1     | 0     | 0      |
| RMSE               | (mm d$^{-1}$) |        |       |       |       |        |        |       |       |       |        |
|                    | [0.85]   | 1      | 0     | 0     | 0     | 0      | [0.50] | 0     | 0     | 0     | 0      |
|                    | [0.50, 0.70] | 8     | 8     | 2     | 1     | 0      | [0.70, 0.90] | 4     | 4     | 11    | 13    |
|                    | [0.70, 0.90] | 1      | 1     | 1     | 0     | 0      | [0.90, 1.10] | 1     | 1     | 1     | 0     |
|                    | [0.90, 1.10] | 1      | 1     | 0     | 0     | 0      | [1.10, 1] | 1     | 1     | 0     | 0      |
| MBE                | (mm d$^{-1}$) |        |       |       |       |        |        |       |       |       |        |
|                    | [0.85]   | 1      | 0     | 0     | 0     | 0      | [0.50] | 0     | 0     | 0     | 0      |
|                    | [0.50, 0.70] | 5     | 5     | 1     | 0     | 0      | [0.70, 0.90] | 11    | 10    | 2     | 3     |
|                    | [0.70, 0.90] | 4      | 4     | 11    | 12    | 13     | [0.90, 1.10] | 1     | 1     | 1     | 0     |
|                    | [0.90, 1.10] | 1      | 1     | 0     | 0     | 0      | [1.10, 1] | 1     | 1     | 0     | 0      |

Despite these results, PM shows a significant improvement when computing ETo from regionally and locally bias-corrected NASA POWER data, leading to RMSE lower than 0.70 mm d$^{-1}$ for 8 and 11 locations, respectively. Paredes et al. [53,58] found that when bias correcting PM ETo, mean RMSE tends to be lower. Srivastava et al. [59] also concluded that when imposing a probabilistic bias correction to NCEP reanalysis datasets substantially improves PM ETo estimations. Similar accuracy is found for HS_Rs, with 8 and 10 locations having an RMSE that ranges from 0.50 to 0.70 mm d$^{-1}$, for the same datasets, respectively. However, for HS_S, HS_M, and MaxTET methods, there is no significant RMSE improvement when adopting the bias-corrected NASA POWER datasets. Similar results were obtained by Rodrigues and Braga [31] when estimating ETo from observed data using temperature-based methods.

Figure 2 shows box plots of normalized root mean square error, normalized mean bias error, and modeling efficiency for both regionally and locally bias-corrected NASA POWER data using all methods and relative to all locations. Results show that, when computing daily ETo from locally bias-corrected data, the estimations tend to improve both in terms of estimation error (NRMSE and NMBE) and modeling efficiency (EF). All methods showed improved and smaller ranges for all accuracy indicators, especially for PM. Despite not being so significant as for PM, the accuracy for the temperature-based methods is worth noting, especially for the HS_S, HS_M, and MaxTET. It can be concluded that ETo estimation based on NASA POWER datasets can be improved when bias correcting reanalysis weather datasets. Similar conclusions were drawn by Duhan et al. [60]; the authors found that after applying bias correction, satellite-based data can be used to estimate potential evapotranspiration.
3.3. Most Accurate Daily ETo Estimation Methods Per Location from NASAPower Data with and without Bias Correction

Based on the results presented in Supplementary Tables S1–S3, Figure 3 presents the most accurate ETo estimation method for each location with uncorrected bias, regional bias correction, and local bias correction. Each method was selected based on the lowest RMSE obtained for each location.

Figure 3. Most accurate daily ETo estimation method for each location with (a) uncorrected bias, (b) regional bias correction and (c) local bias correction.
When NASA POWER raw data is used to estimate ETo, HS_Rs is the most accurate method, providing the lowest RMSE for half the locations; HS_S proves to be the second-best, leading to the lower RMSE for five locations. It can be concluded the impact of small to average accuracy between observed and reanalysis relative humidity and wind speed data, as concluded by Rodrigues and Braga [46], leads to lower accuracy when estimating ETo using the PM method from NASA POWER. Contrarily, and since NASA POWER’s maximum and minimum temperatures and solar radiation showed high accuracy with observed data, the HS method proved to be the most accurate to estimate ETo based on reanalysis data.

If a data regional bias correction is adopted, PM leads to the most accurate ETo estimation for half the locations, followed by HS using Rs, leading to the best results for six locations. On the other hand, when a local bias correction is performed, PM proved the be the most accurate ETo estimation method for 10 locations. This behavior can be explained due to, as discussed by Rodrigues and Braga [46], the improvement of maximum and minimum temperatures is not substantial, leading to low improvements when estimating ETo from temperature-based methods. Contrarily, a bias correction tends to significantly increase the accuracy of estimation of both relative humidity and wind speed [46]; this can explain the improvement of performance ETo estimation when adopting PM when comparing bias-corrected with raw NASA POWER weather datasets.

4. Conclusions

This study aimed to evaluate the accuracy of daily reference evapotranspiration (ETo) estimations derived from NASA POWER datasets when using three different methods—PM, HS, and MaxTET. and two approaches to estimate ETo from bias-corrected NASA POWER weather data.

Results show that even when using raw NASA POWER datasets, a good accuracy between observed ETo and NASA POWER’s ETo estimated with all methods was observed in most locations with $R^2$ higher than 0.70. and RMSE lower than 1.41 mm d$^{-1}$. When adopting raw datasets, temperature-based methods show higher accuracy than PM, with HS_Rs proving to be the most accurate method, providing the lowest RMSE for half the locations.

When estimating ETo from bias-corrected NASA POWER data, the estimation errors (RMSE and MBE) tend to decrease. If a local bias correction is adopted, HS and MaxTET methods show a small over or underestimation of ETo. If data regional bias correction is used, PM leads to the most accurate ETo estimation for half the locations; also, when a local bias correction is performed, PM proved the be the most accurate ETo estimation method for 10 locations, with an RMSE never higher than 0.77 mm d$^{-1}$. Nonetheless, MaxTET proved to be an accurate method; its simplicity may prove to be successful not only when only maximum temperature data is available but also due to the low data required for ETo estimation.

Regardless of the estimation errors, the results of this study showed that the NASA POWER reanalysis products are suitable to estimate ETo over areas where most of the climate variables may not be available.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/agronomy11102077/s1, Table S1: Accuracy metrics relative to NASA POWER reference evapotranspiration without bias correction for all 14 locations, Table S2: Accuracy metrics relative to NASA POWER reference evapotranspiration with regional bias correction for all 14 locations, Table S3: Accuracy metrics relative to NASA POWER reference evapotranspiration with local bias correction for all 14 locations.

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