IDENTIFYING ECOLOGICAL-MEMORY PATTERNS IN DRYLANDS USING REMOTE SENSING AND STATE-OF-THE-ART CLIMATE-REANALYSIS PRODUCTS



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What is Vegetation Memory?

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Can we distinguish between intrinsic and extrinsic memory effects?

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Intrinsic Vegetation Memory proposed to be a *proxy* of engineering resilience in ecosystems (*high memory* \sim *low resilience*)^[2].

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Big emphasis on **dryland regions** due to demonstrated vegetation memory effects^[1–4], and the dependence of dryland vegetation on water regimes^[5]

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How valid is this assumption?

Study Regions

South-Western Europe

Intrinsic Memory



De Keersmaecker et al. (2015). A model quantifying global vegetation resistance and resilience to short term climate anomalies and their relationship with vegetation cover. Global Ecology and Biogeography

Intrinsic Memory





Water Memory



Vicente-Serrano et al. (2013). Response of vegetation to drought time-scales across global land biomes. Proceedings of the National Academy of Sciences

Water Memory Length



Liu et al. (2018). Water memory effects and their impacts on global vegetation productivity and resilience. Scientific Reports

Additional Study Regions:

Caatinga, Braz



Contiguous US

Study Regions

South-Western Europe

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Additional Study Regions:

Caatinga, Brazil

Australia

Contiguous US

Normalised Difference Vegetation Index (NDVI)

- Biological Relevance: Proxy of biomass and vegetation cover
- Comparability: Has been used in other studies of vegetation memory

Mean NDVI 1982 - 2015



Why:

- Applicable globally
- Gap-less time series
- More sophisticated approach than previously utilised:
 - Worldclim Superior Temporal Resolution (superior resolving of climate extremes)
 - CRU Superior Spatial Resolution
- Assessment of climate uncertainty possible
- Access to variables not contained within gridded-observation products

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Soil Moisture - Qsoil

Air Temperature - Tair

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- *Why:* Soil moisture effects on vegetation may indicate if/how the local ecosystem may deal with drought stress^[5–7].
- How: as different layers of depth (Qsoil1 Qsoil4)
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- How: as different layers of depth (Qsoil1 Qsoil4)
- Air Temperature Tair
 - Why: Temperature drives plant physiology and drives levels of aridity^[2,6].
 - How: As one single layer (2m above ground)

Climate Data

Kriging



+ RPackage coming soor

Climate Data

Kriging



 \rightarrow RPackage coming soon

Pixel-Wise Model Building

- Linear detrending
- Z-Scores:

$$Anomaly_i = \frac{Detrended_i - \overline{Detrended_{month}}}{SD_{Detrended,month}}$$

- Calculate:
 - $t-1 \log \text{ for NDVI}$
 - Cummulative lags for *Qsoil* data

Set NDVI anomalies to 'NA' in months for which $Thresholds_i < 0.1$ with

 $Thresholds_i = Raw_{NDVI,month}$

PCA regression and model selection:

$$NDVI_t = \beta_{t-1} * NDVI_{[t-1]} + \beta_{Qsoil} * Qsoil_{k;m} + \beta_{Tair} * Tair_t$$
⁽²⁾

(1)

Vegetation Memory Coefficients



Distinguishing Intrinsic and Extrinsic Memory



Identifying Underlying Extrinsic Patterns I

Uniform NDVI[t-1] effect across Australia contrasts with other studies.



Intrinsic Memory by Seddon et al.^[3]:



Identifying Underlying Extrinsic Patterns II

Uniform NDVI[t-1] effect across Australia contrasts with other studies.

Soil Memory Lag



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Identifying Underlying Extrinsic Patterns II

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Intrinsic Memory by Seddon et al.^[3]:



Previous t - 1 variation can be understood through extrinsic vegetation memory.

Vegetation Memory Adaptation



Relationship of intrinsic coefficient and extrinsic vegetation memory length is not uniform across study regions.

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Intrinsic memory should not be favoured over extrinsic memory.

NDVI [t-1]



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Distinguishing intrinsic and extrinsic memory components remains challenging.

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Interplay of memory characteristics is region-specific.



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2 Global generalisations of vegetation response to soil moisture aspects not possible.



Sources

- Liu, L., Zhang, Y., Wu, S., Li, S. & Qin, D. Water memory effects and their impacts on global vegetation productivity and resilience. Scientific Reports 8, 1–9 (2018).
- [2] De Keersmaecker, W. et al. A model quantifying global vegetation resistance and resilience to short-term climate anomalies and their relationship with vegetation cover. Global Ecology and Biogeography 24, 539–548 (2015).
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- [7] Papagiannopoulou, C. et al. Vegetation anomalies caused by antecedent precipitation in most of the world. Environmental Research Letters 12, 074016 (2017).