

SA versus

Europe

Drought Duration Curves: A method to quantify and explain differences in droughts



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Introduction and Objectives Climate zones or basin characteristics are often used to cluster and

analyze drought characteristics.

How representative are these groups regarding drought durations? What factors influence drought duration in the USA and Europe? How uniform are these factors for these two areas? Who has to deal with the longest droughts: USA or Europe?







Precipitation and temperature from PRISM (800m) resolution, via USGS) and E-OBS (0.25° resolution). Köppen-Geiger climates and aridity index are derived from these data

0	20	40	60	80	100	0	20	40	60	80	100							0		20	40	60	80	100
	Percen	tage of	non-exc	ceedand	e		Percent	age of	non-exc	eedand	e								P	ercer	ntage of i	non-exce	edance	
	DD	C sł	now	that	t after	the	60th	n pe	rcer	ntile	, the	SA	ex	(per	rien	nces	; lon	iger						
	inc	reas	ies t	o al	bout 3	0 da	ys to	owa	rds	the	highe	t p	erc	cent	tiles	s of	the	DDO	Ξ.					











- Precipitation decreases with increasing DDC classes. The differences are mostly significant, except for similarities between some of the neighboring classes, indicating a strong influence of this factor.
- Elevation shows a different pattern for the different areas. Where longer drought duration classes are located at higher elevations in the USA, it is the other way around for Europe. Longer drought duration classes have similar elevations and these elevations are significantly different from the other drought duration classes.



USA

Europe



- Scoppen-Geiger climates in the USA show an ordering of DDC, where non-seasonal warm summer climates have the shortest droughts, followed by non-seasonal hot summer climates and by the longest droughts for the seasonal and cold summer climates. However, these differences are often not significant, only between the non-seasonal warm summer climates and the rest. For Europe, only the Cfc climate shows significantly shorter droughts.
- The aridity index shows a clear ordering of DDC from the most arid to the least arid groups. These differences are mostly significant, except some similarities between neighboring classes.

Conclusions

- The USA have longer droughts and different factors influence (the difference in) drought duration.
- Absolute precipitation has a similar and significant influence on DDC for both areas.
- DDC grouped by Köppen-Geiger climate classification show the influence of seasonality and hot/cold summer climates on DDC. However, differences are mostly not significant.
- The aridity index is a good proxy for drought durations on both continents. However, they are not directly comparable between the two areas.

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Dfb

Cfa

Gfe

Dfc

Seasonal

Csb

Dsb

Dsc

Hot summer

Cool summer

Warm summer

Cool summer

Acknowledgements:

Streamflow USA: Lins, Harry F. "USGS Hydro-Climatic Data Network 2009 (HCDN-2009) Streamlow Europe: Stahl, K., Hisdal, H., Hannaford, J., Tallaksen, L. M., van Lanen, H. A. J., Sauguet, E., Demuth, S., Lendekova, M., and Jódar, J.: Streamflow trends in Europe: evidence from a dataset of nearnatural catchments, Hydrol. Earth Syst. Sci., 14, 2367-2382, doi:10.5194/hess-14-2367-2010, 2010. Precipitation and temperature USA: PRISM Climate Group, Oregon State University, http://prism.oregonstate.edu Precipitation and temperature Europe: E-OBS dataset from the EU-FP6 project ENSEMBLES (http://ensembles-eu.metoffice.com) and the ECA&D project (http://www.ecad.eu)" "Haylock, M.R., N. Hofstra,

A.M.G. Kieln Took, F.J. Klok, F.D. Jones and M. New, 2008: A European daily high resolution gridded dataset of surface temperature and precipitation. J. Geophys. Res (Atmospheres), 113, D20119, doi:10.1029/2008JD10201