Feature importance (normalized) -- species richness vs. HYDROSHEDS data features

Feature importance (normalized) species richness vs. HYDROSHEDS data features								
F-test -	0.66	0.48	0.65	0.67	0.46	0.63	0.63	1
MI -	0.3	0.42	0.62	0.5	0.46	0.57	0.35	1
RF -	0.7	0.61	0.59	0.59	0.21	0.69	0.39	1
SHAPley -	0.73	0.59	0.67	0.56	0.28	0.79	0.47	1
Pearson -	0.76	0.64	0.83	0.82	0.68	0.79	0.78	1
Spearsman -	0.93	0.71	0.83	0.76	0.73	0.85	0.68	1
Avg-value -		0.57	0.7	0.65	0.47	0.72	0.55	1
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ual discharge .	undationetten	River area	Rivervolume	, Climate strate	Airtemp	Potential ET.	Actual ET.	,