Use of SCN features: No

Max learning objects: 20000 objects/class Strategy N° 5

Actual Values

PA Selected Samples prediction using all regions training set, Learning with all classes present in the selected samples, no extra training categories, No Calanoida (civ-vi), Cyclopoida, Zooplankton classes in learning set

Confusion Matrix – In percent of Actual Value

											ontusi	on IV	iatrix	– IN J	bercer	11 01 /	Actua	ıı valı	ue								
Cirripedia (larvae)	73%	<1%	<1%	11%	<1%	7%		<1%	<1%	1%		<1%	<1%	<1%	1%	<1%	<1%		<1%	<1%	<1%		<1%	<1%		<1%	<1%
Acartia spp.	<1%	57%	<1%	<1%	<1%	1%	10%	4%	6%				<1%	<1%		<1%	<1%				<1%		17%	2%			
Oikopleura spp.	1%	1%	68%	2%	17%	2%	<1%	1%	<1%	<1%	<1%	<1%	<1%	<1%	<1%	2%			<1%		<1%	<1%	<1%	<1%		<1%	<1%
Podon/Pleopsis spp.	9%	1%	<1%	45%		27%	2%	2%	6%	1%	<1%	2%	<1%			<1%	<1%	<1%					<1%	<1%		<1%	<1%
Fritillaria spp.		1%	22%		63%	1%	<1%	<1%	<1%				2%		1%							<1%	6%			<1%	<1%
Evadne spp.	4%		<1%	4%		71%	<1%	3%	2%	2%	<1%		8%		<1%	<1%		<1%					<1%			<1%	1%
Corycaeidae	<1%	16%	1%	1%	<1%	<1%	64%	2%	3%					2%		<1%			<1%		<1%		3%	3%			<1%
Calanoida (ci-ciii)	13%	3%	<1%	15%		12%	13%	19%	4%			2%			3%								13%			2%	
Paracalanus spp.	<1%	9%	<1%	2%		2%		2%	54%					<1%										28%			
Gastropoda (larvae/Limacina)	3%	2%		16%		13%		<1%	<1%	54%	6%							<1%					3%			<1%	
Bivalvia (larvae)				5%		1%	1%			5%	83%		2%													2%	
Polychaeta (larvae)	17%	3%		12%		15%	3%	2%	2%	2%		25%	2%			6%			3%			2%		5%		2%	2%
Hydrozoa (medusa)		2%				5%			2%	2%		13%	62%			5%		2%	2%					4%		2%	
Centropages spp.		22%			4%									38%					2%		8%			18%	8%		
Echinodermata (larvae)					2%	10%						5%	74%			5%		2%	2%								
Calycophorae (nectophore)								3%				3%	3%	5%		73%			11%					3%			
Decapoda-brachyura (zoeae)	3%	9%						3%						16%		6%	34%		9%					6%	9%		3%
Ctenophora (larvae)	3%			6%		13%				6%		29%	26%			3%		10%	3%								
Decapoda-non brachyura (larvae)				4%			4%						4%						77%						12%		
Ostracoda	8%			16%		32%	4%				32%									8%							
Tortanus spp.	4%	4%			4%									25%		17%	4%				38%		4%				
Ascidiacea (larvae)			13%		17%																	70%					
Oithona spp.		41%	6%		18%									6%									29%				
Pseudocalanus spp.																								100%			
Calanus spp.														17%					50%					17%	17%		
Copepoda (nauplii)				25%				25%																		50%	
Euphysa spp. (medusa)																100%											
Bryozoa (larvae)																											
	Cirripo	Acart.	Oikop	Ver Podol	Pitille Opsis	, Chady	Coryco	Calana Calana	Parace Pida (ci-ci	Castr.	Poda (la)	Polyci	Hydro,	Centrol (medil)	Chine	of California		Ctenox	0/2 Oct 0/2	OSTrac	Portall	Ascidle Ascidle	Oithon	Pseudo Pp.	Calan	Copepode	Cuphysa Sp. (nauplii)
		"allan		Tra Spp.	leops is	, 20°	1/2	(Ade	da (ci.cl		oda (la)	lande	, cla llar	nedy	9005 501	Crmata /	Norde (1)	of a brack	Ora (la)	NON B		\$20.	Ca (lan		alanus!	Spp. "	Cuphysa Spp. (1)
			·9			100			•	<i>!</i>	Bivally Clar	dellinar	··	de) t	Chine Sph.	. 7.	ande,	Ctenopore, Dectophore,	Yura Ron	Ostracion by the see	achyura		•	9	9,	%	Cuphysa Sp. (nauplii)
												. 6	(na)						/ %	Per	,	lande,					

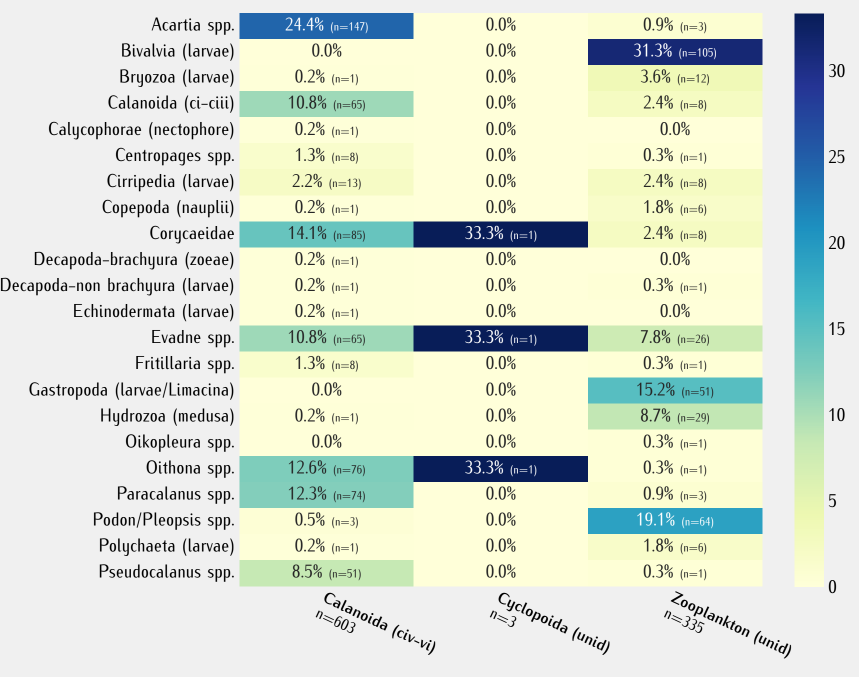
Predicted Values

Classification Report Matrix max 20000 Jeanning objects per class

ma	ax 20000 le	earning obje	ects per cla	SS
	precision	recall	f1-score	
Cirripedia (larvae) (n=3231-train=7685)	0.94	0.73	0.82	
Acartia spp. (n=2290-train=20000)	0.89	0.57	0.69	
Oikopleura spp. (n=1773-train=5305)	0.90	0.68	0.77	
Podon/Pleopsis spp. (n=607-train=7347)	0.37	0.45	0.41	
Fritillaria spp. (n=475-train=6992)	0.47	0.63	0.54	1
Evadne spp. (n=358-train=11064)	0.32	0.71	0.44	
Corycaeidae (n=335-train=1760)	0.43	0.64	0.52	
Calanoida (ci-ciii) (n=150-train=5557)	0.15	0.19	0.17	
Paracalanus spp. (n=141-train=1619)	0.27	0.54	0.36	0
Gastropoda (larvae/Limacina) (n=126-train=3272)	0.49	0.54	0.51	
Bivalvia (larvae) (n=96-train=3764)	0.80	0.83	0.82	
Polychaeta (larvae) (n=65-train=1577)	0.27	0.25	0.26	
Hydrozoa (medusa) (n=55-train=4052)	0.21	0.62	0.31	0
Centropages spp. (n=50-train=3620)	0.32	0.38	0.35	U
Echinodermata (larvae) (n=42-train=3043)	0.00	0.00	0.00	
Calycophorae (nectophore) (n=37-train=966)	0.22	0.73	0.33	
Decapoda-brachyura (zoeae) (n=32-train=628)	0.32	0.34	0.33	
Ctenophora (larvae) (n=31-train=42)	0.33	0.10	0.15	0
ecapoda-non brachyura (larvae) (n=26-train=423)	0.47	0.77	0.58	
Ostracoda (n=25-train=25)	0.22	0.08	0.12	
Tortanus spp. (n=24-train=203)	0.47	0.38	0.42	
Ascidiacea (larvae) (n=23-train=861)	0.64	0.70	0.67	0
Oithona spp. (n=17-train=5881)	0.01	0.29	0.02	
Pseudocalanus spp. (n=7-train=4845)	0.05	1.00	0.10	
Calanus spp. (n=6-train=359)	0.09	0.17	0.12	
Copepoda (nauplii) (n=4-train=11555)	0.04	0.50	0.08	0
Euphysa spp. (medusa) (n=3-train=3)	0.00	0.00	0.00	
Bryozoa (larvae) (n=1-train=1142)	0.00	0.00	0.00	
macro avg	0.35	0.46	0.35	
weighted avg	0.77	0.63	0.68	
	nrecision	recall	f1-score	

precision recall f1-score

Predictions of discarded taxa from training



Predicted Taxa

Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample

