Use of SCN features: No

Actual Values

Gulf Selected Samples prediction using Gulf training set, Learning with all classes present in the selected samples, no extra training categories, No Calanoida, Cyclopoida, Zooplankton classes in learning set

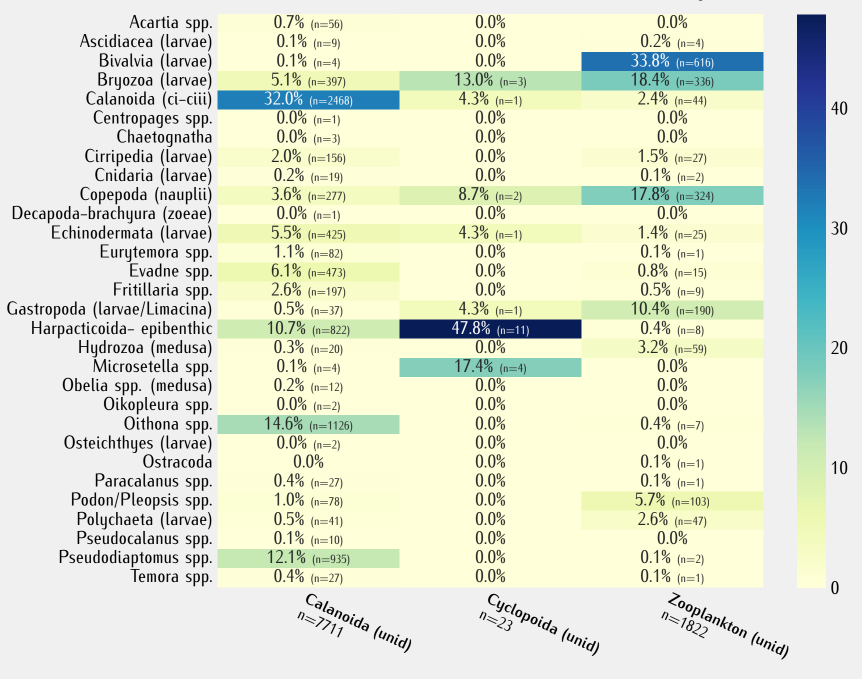
Max learning objects: 200 objects/class Strategy N° 1

Clâ	ssification	Report 1	Matrix
max 20	00 learning	objects	per class

precision recall f1-score

	Confusion Matrix – In percent of Actual Value										max 200 learning objects per class																							
																															precision	recall	f1-score	
Acartia spp.	19%		<1%	<1%	32%	4%	5%	<1%		3%	<1%		<1% 5	% 1%	<1%	<1%	2%	<1%	<1%	4%	<	<1%	1%	<1% <	1% <19	% <	1%	3%	17%	Acartia spp (n=18062-train=200	0.99	0.19	0.32	
Bivalvia (larvae)		91%	1%	<1%	<1%	<1%	<1%	1%	5%		<1%	<1%	<1% <	1%	<1%		<1%	<1%			<1%		<1%					<	1%	Bivalvia (larvae (n=7955-train=200		0.91	0.93	
Copepoda (nauplii)		3%	82%	<1%		<1%	<1%		<1%		6%	3%	<	1%	3%			1%					<1%					<	1%	Copepoda (nauplii	0.76	0.82	0.79	
Podon/Pleopsis spp.		6%	14%	44%	<1%	<1%	<1%	2%	12%	<1%	11%	4%	<	1%	<1%	<1%	<1%	4%			<	<1%	•	<1%	<19	%		<1%	<1%	(n=2753-train=200 Podon/Pleopsis spp		_		
Oithona spp.	<1%		<1%	<1%	70%	6%	5%			<1%	<1%	<1%	<1% 12	2%	2%		1%	<1%	<1%	<1%			1%					<	1% <1%	(n=2715-train=200	0.00	0.44	0.59	
Calanoida (ci-ciii)	<1%		3%	1%	10%	37%	11%	<1%	<1%		6%	<1%	12	2%	4%		9%	3%			<1%		1%					<	1%	Oithona spp (n=2572-train=200		0.70	0.35	
Pseudodiaptomus spp.	<1%		1%	<1%	16%	14%	37%		<1%	<1%	1%	<1%	19	% <1%	4%		2%	<1%		<1%	<1%							<1%	2%	Calanoida (ci-ciii (n=1348-train=200		0.37	0.33	1.0
Hydrozoa (medusa)		2%		3%	1%		<1%	68%	6%	<1%	4%		<	1%	<1%	4%	6%	1%		<1%	<	<1%	<1%				<1%	<1%	<1%	Pseudodiaptomus spp (n=1059-train=200		0.37	0.29	
Gastropoda (larvae/Limacina)		16%	9%	9%		<1%		2%	54%		4%	2%	<	1%			<1%	1%		<1%	1%						<1%			Hydrozoa (medusa	0.72	0.68	0.70	
Temora spp.	<1%		1%	<1%	2%	9%	14%			22%	4%		6	6%	4%		8%	2%		8%	<1%	<1%			<19	% <	1%	6%	5%	(n=671-train=200 Gastropoda (larvae/Limacina				
Bryozoa (larvae)		1%	19%	12%	<1%	<1%		<1%	4%		58%	2%						<1%					<1%					<1%		(n=629-train=200)	0.29	0.54	0.38	
Polychaeta (larvae)	<1%	<1%	14%	4%	<1%	4%	<1%		<1%		2%	48%	2	%	6%	<1%	6%	5%			<	<1%	2%		<19	% <	1%			Temora spp (n=308-train=200	0.11	0.22	0.14	0.0
Ascidiacea (larvae)	<1%				3%		<1%						90% 2	%					<1%				<1%			4	! %			Bryozoa (larvae (n=247-train=200	0.17	0.58	0.26	0.8
Harpacticoida- epibenthic	<1%		2%		10%	15%	4%			<1%	4%		51	%	<1%		<1%	2%		3%	<	<1%	<1%					<1% 29	2%	Polychaeta (larvae (n=237-train=200	0.25	0.48	0.40	
Centropages spp.	23%				39%		2%			11%			2	11%						5%								2%	5%	Ascidiacea (larvae	0.65	0.90	0.75	
Echinodermata (larvae)			3%	3%	3%	11%	3%			3%	3%	3%			32%		22%	14%					3%							(n=194-train=200 Harpacticoida- epibenthic				
Obelia spp. (medusa)					19%	5%		10%								24%	33%	5%											5%	(n=108-train=200	0.03	0.51	0.06	
Evadne spp.										6%	12%				6%		62%	6%										6%		Centropages spp (n=44-train=200	0.02	0.11	0.03	0.6
Cirripedia (larvae)			31%						6%			6%			25%			31%												Echinodermata (larvae (n=37-train=118		0.32	0.05	
Chaetognatha					8%								8%			8%			46%				8%	8	%	1	5%			Obelia spp. (medusa (n=21-train=200	0.03	0.24	0.06	
Pseudocalanus spp.	29%									14%										43%								14%		Evadne spp	0.01	0.62	0.03	
Cnidaria (larvae)			29%			29%												14%			29%									(n=16-train=200 Cirripedia (larvae				
Decapoda-non brachyura (larvae)																						75%				2	5%			(n=16-train=200	0.02	0.31	0.03	
Fritillaria spp.													33%										67%							Chaetognatha (n=13-train=18	0.43	0.46	0.44	0.4
Oikopleura spp.																							100%							Pseudocalanus spp (n=7-train=200	0.00	0.43	0.01	
Monstrillidae																								10	0%					Cnidaria (larvae	0.08	0.29	0.13	
Decapoda-brachyura (zoeae)																					1	100%								(n=7-train=20 Decapoda-non brachyura (larvae	0.06	0.75	0.11	
Osteichthyes (larvae)																					1	100%								(n=4-train=197 Fritillaria spp				
Ostracoda								100%																						(n=3-train=200	0.01	0.67	0.01	0.2
Paracalanus spp.																												100%		Oikopleura spp (n=2-train=37	0.00	0.00	0.00	
Microsetella spp.							100%																							Monstrillidae (n=2-train=27		1.00	0.20	
Eurytemora spp.										100%																				Decapoda-brachyura (zoeae	0.00	0.00	0.00	
	Acarri	Bivall Spp.	(CODE	DO POOL	Oith On/Pleap Uplii)	Song Solo	no:	Hydrodiaptom.	Castro	Temore	Bryoto	Polycho (larvae)	Ascidiacea lange	arpac Cert	to Chil	Obelle Constitution	C CVadi	ne Cirripel Medus	Chaetos dia lan	Selle	Chidanicalanus S	Oecop	Pritile.	Oikopleur	Jonstrillida	Scape (OSTOICE OSTERO	Paracalan	Microsetella Sp. Sp.	Osteichthyes (larvae (n=1-train=200 Osteichthyes (larvae (n=1-train=1)	0.00	0.00	0.00	
	·	, 20°	" (lan	0/1/10			100/01	· diapton	Od Men	00/1/6	<i>Sp.</i> (Mary.	de la la	Mar licoid	, ages s	Permate			la lan	and the	Calany	1/an	Od non	SPD	Sprillida	36 O. O. O.	brace of		ly "tellas	(n=1-train=43				
			•	9	Plij	Song Spp.		Alydro.	45 VI	(150)	de/li	40)) NOO	Arpacticoid (larvae)	Piber	Obelle Ob	(lande	The Sp. Medusa)	10	Pe)	ì		e) (d	dehu.	λ,		hyura /	nael	1/2, X	(11—1 114111—1	0.00	0.00	0.00	0.0
									·	Temora (la)	Ma	Cinal				hic	9	-						Oikopleure Spp. Stachyura (1)	dr.		Osteichthyes (le	ede)		Paracalanus spp (n=1-train=82	0.00	1.00	0.00	
																									de					Microsetella spp (n=1-train=4		0.00	0.00	
														Pr	edicte	d Val	ues													Eurytemora spp (n=1-train=200	0.00	0.00	0.00	
																														macro avo	0.00	0.43	0.23	
																														weighted avo	0.82	0.47	0.50	

Predictions of discarded taxa from training



Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample

