Use of SCN features: No

Max learning objects: 20000 objects/class Strategy N° 6

Actual Values

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

Confusion Matrix In normant of Actual Value

Classification Report Matrix max 20000 learning objects per class

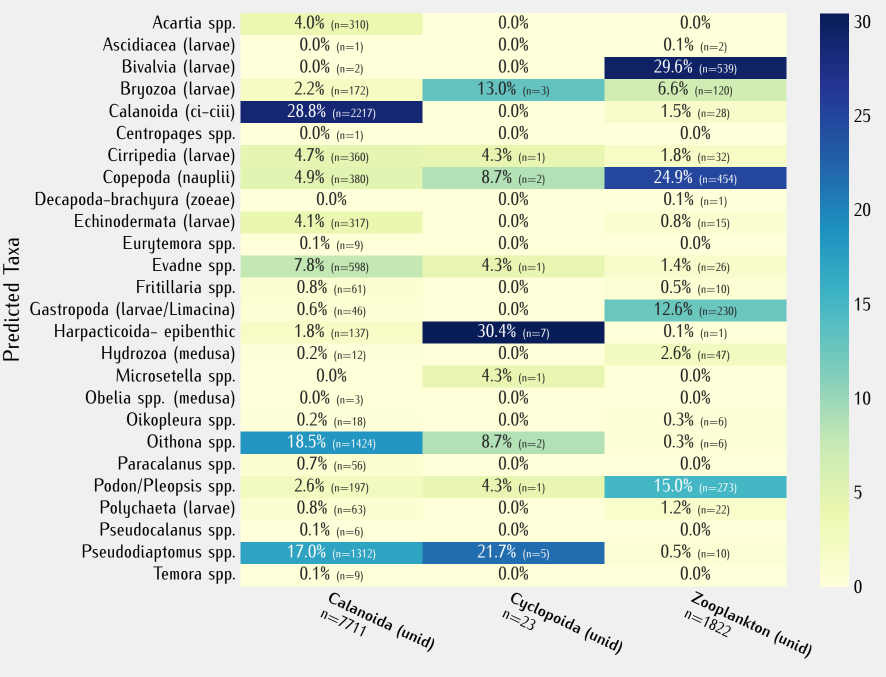
precision

recall

f1-score

	Confusion Matrix – In percent of Actual Value											max 20000 learning objects per																	
																									Α	precis	ion re	ecall	f1-score
Acartia spp.	51%	<	1% <1	% 25%	% 89	% 4%	<1%	ó	1%	<1% <	.1% <	1% <1%	1%	<1% <	<1% 2%	% <1%	<1%	<1% <1	1% <1%	<1%	4%	1	1% <1%	<1%	Acartia sp <sub> </sub> (n=18062-train=2000	0)	0	).51	0.67
Bivalvia (larvae)						1% <1%		6 4%		<1% <	1% <	1% <1%	1		<1	1% <1%		<1	1% <1%						Bivalvia (larvae (n=7955-train=3764	<b>e)</b> 4) 0.97	0	).93	0.95
Copepoda (nauplii)	1	1% 94	1% 1%	<1 <sup>9</sup>	% <1	1% <1%	6	<1%		<1%	.1%			1%	<1	1% 1%		<1	1% <1%						Copepoda (naupli (n=2753-train=11555	ii) 0.78	8 0	).94	0.85
Podon/Pleopsis spp.	3	3% 13	3% 685	% <1 <sup>9</sup>	% <1	% <1%	1%	8%	<1%	3% <	.1%	<1%	1		1%	% 2%			<1%	<1%	<19	%			Podon/Pleopsis sp	p. 0.83	B 0	0.68	0.75
Oithona spp. <	<1%	<	1% <1	% 82%	49	% 5%				<1%	<	1% 3%		2%	1%	% 1%		<1	1% <1%		<19	% <1%			(n=2715-train=734) Oithona sp	p. 0.20	0	0.82	0.44
Calanoida (ci-ciii)	1%	4	% 3%	16%	% 34	% 13%	< 1%	% <1%		3% <	1%	4%		3%	12	2% 6%		<1	1% <1%		<19	%			(n=2572-train=588) Calanoida (ci-cii	1) ::\	_		
Pseudodiaptomus spp.	3%	2	% <1	% 17%	% 6%	% 60%	ó	<1%		<1% <	1%	1%		<1%	2%	% 4%	<1%				2%	<	(1%		(n=1348-train=5555 Pseudodiaptomus sp	7) 0.21		).34	0.26
Hydrozoa (medusa)	1% 2	2% <	1% 8%	<sub>6</sub> <1 <sup>9</sup>	% <1	%	69%	6%	<1%	<1% <	1%			<1%	1% 6%	% <1%	<1%	1%	%		<1% <19	%			(n=1059-train=2113	3) 0.53	) 0	0.60	0.47
Gastropoda (larvae/Limacina) <	<1% 1	3% 7	% 129	% <19	% <1	%	1%	64%		<1% <	1%				<1	1% <1%									<b>Hydrozoa (medusa</b> (n=671-train=4052	2) 0.07	0	0.69	0.76
Temora spp.	3%	2	% <1	% 4%	5 79	% 18%	á		27%	2% 2	2%	<1%	6 4%	<1%	99	% 6%	8%			<1%	4%	2	2%		Gastropoda (larvae/Limacina (n=629-train=327)		0	0.64	0.50
Bryozoa (larvae)	<	(1% 24	1% 215	% <19	% <1	1%		7%		43% 2	2%					<1%			<1%						Temora sp (n=308-train=734)	p. 0.20	9 0	).27	0.28
Polychaeta (larvae) <	<1%	21	1% 5%	s <1 <sup>9</sup>	% 2%	% 2%		1%	<1%	4	-5%	<1%	5	3%	79	% 10%		<1	1%	<1% <1	1%				Bryozoa (larvae	e) 0.36	6 0	0.43	0.39
Ascidiacea (larvae) <	<1%			3%	s <1	1% <1%	6			,	1% 91	1%						<1% <1	1% 2%	<1	1%				(n=247-train=1142 Polychaeta (larvae	e) 0.61		0.45	0.52
Harpacticoida- epibenthic		5	%	37%		% 10%			2%	2%		1% 22%		2%	<1	1% <1%	<1%	3%			4%	<	(1%		(n=237-train=157) Ascidiacea (larvae	7)			
Centropages spp. S				32%	% 5%				7%				11%			2%					9%		2%		(n=194-train=86) Harpacticoida- epibenthi	1) 0.94		).91	0.92
Echinodermata (larvae)		5	% 115		3%						3%			30%	16	5% 32%									(n=108-train=55	5) 0.00	3 0	0.22	0.12
Obelia spp. (medusa)				% 19%			10%	ó				5%				9% 5%		109	)%		5%				<b>Centropages sp</b> (n=44-train=3620	0.02	2 0	).11	0.03
Evadne spp.			6%		6%	36	100								759										Echinodermata (larvae (n=37-train=304)	e) 3) 0.04	1 0	0.30	0.07
Cirripedia (larvae)		44						6%		6%				6%		38%									Obelia spp. (medusa (n=21-train=100)	a) 0.13	3 0	).19	0.15
Chaetognatha			170					070		070	g	3%		0.0		30/0	8%	31	1% 54%						Evadne sp	p. 0.00	2 0	0.75	0.03
Pseudocalanus spp. 2	<b>20</b> %								14%		0	70	14%				43%	31	70 JT70						(n=16-train=1106 <sup>7</sup> Cirripedia (larvae	4) e) <sub>0.04</sub>		0.38	0.03
	29%	20	004		1.1	10.		14%					14/0			29%		1 40							(n=16-train=768! Chaetognath	5)			
Cnidaria (larvae)		29	970		14	<b>70</b>		14%								29%	11	14%							(n=13-train=89	9) 0.50		0.08	0.13
Decapoda-non brachyura (larvae)																		100%	70. 220.						Pseudocalanus sp (n=7-train=484	5)	3 0	0.43	0.05
Fritillaria spp.																		679							Cnidaria (larvae (n=7-train=2)	<b>e)</b> 5) 1.00	0	).14	0.25
Oikopleura spp.																		100	J%						<b>Decapoda-non brachyura (larvae</b> (n=4-train=42)	e) 3) 0.67	7 1	1.00	0.80
Monstrillidae —													50%					50	%						Fritillaria sp	p. 0.00	2 0	0.67	0.04
Decapoda-brachyura (zoeae)																				100%					(n=3-train=699) Oikopleura sp	z) <b>p.</b>		0.00	0.00
Osteichthyes (larvae)																	100%								(n=2-train=5309 <b>Monstrillid</b> a	ae <sub>0.00</sub>			
Ostracoda								100%																	(n=2-train=2) Decapoda-brachyura (zoea	7)		0.00	0.00
Paracalanus spp.																						10	00%		(n=1-train=628	8)		1.00	0.18
Microsetella spp.																100%									Osteichthyes (larvae (n=1-train=45	5) 0.00	) 0	0.00	0.00
Eurytemora spp.																	100%								Ostracod (n=1-train=2)	<b>la</b> 0.00	) 0	0.00	0.00
	Acarx.	Sivali (	Open Po	Odor Oil	ino.	Man De	4/1/	Tro Cast	, Temo	Bryos	Olycis	Scidi Hay	On Cent	Chin	Obeli Ci	Vada Cirri	Char Sey	Chida Decar	ritill Oikon!	Mons Decar	Stoir Stra	Micro Victor	Cury Colon	Bid Torgan	Paracalanus sp (n=1-train=1619	p. 0.00	0	0.00	0.00
	Acarria S	Do la	Opepoda (lange)	Odon/Pleo	thone S	Hanoida (1	C. Odial	otomis Sp.	Poda	Bryotod (lande/linde	(lan)	Ascidiacea (Jarvae)	Cticoio	Chinod Sopages Spl Spibenti	erma Sox	Vadne Ciripe Do (Medisa)	. Chaetognatha (lanae)	Chidaria (lange)	no Sp.	Monstrillidae	Ostracoda Polario Cocar	Tacalanus Sp.	Curytenora Sp.	Phidocera Spp. Spp.	Microsetella sp	<b>p.</b>	0	0.00	0.00
			de	duplii)	1 %	20	Ciii	Mussp	dusal	drae,	de	(drae)	dry to	Dib.	? "A/la	medus	Than a	12 Spp.	on brack	7/2. °	achyur (larva	Sol.	Sp. 1/2	700 %	(n=1-train=4 Eurytemora sp	<del>4)</del> p		0.00	0.00
								<i>∞</i> .	?	ino	Cin			Chi	Sic	des de			1947		FORO	ツ 0,			(n=1-train=1818 Calanus sp	0)			
											9)								Pitillaria Spp.  Thom brachyura	'arvae	•	シ		г.	(n=0-train=359 Labidocera sp	9)		_	_
															1	1.37.1								Extra training	(n=0-train=493	3) –		-	-
														Pre	edicted	d Value	S							classes	Tortanus sp (n=0-train=203	<b>).</b> –		-	-
																									macro avg (cori	r) 0.33	3 0	).42	0.30
																									weighted av	q = 0.84	4 0	0.65	0.70

## Predictions of discarded taxa from training



Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample

