Use of SCN features: No

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

Max learning objects: 5000 objects/class Strategy N° 6

Classification Report Matrix max 5000 learning objects per class

weighted avg

precision

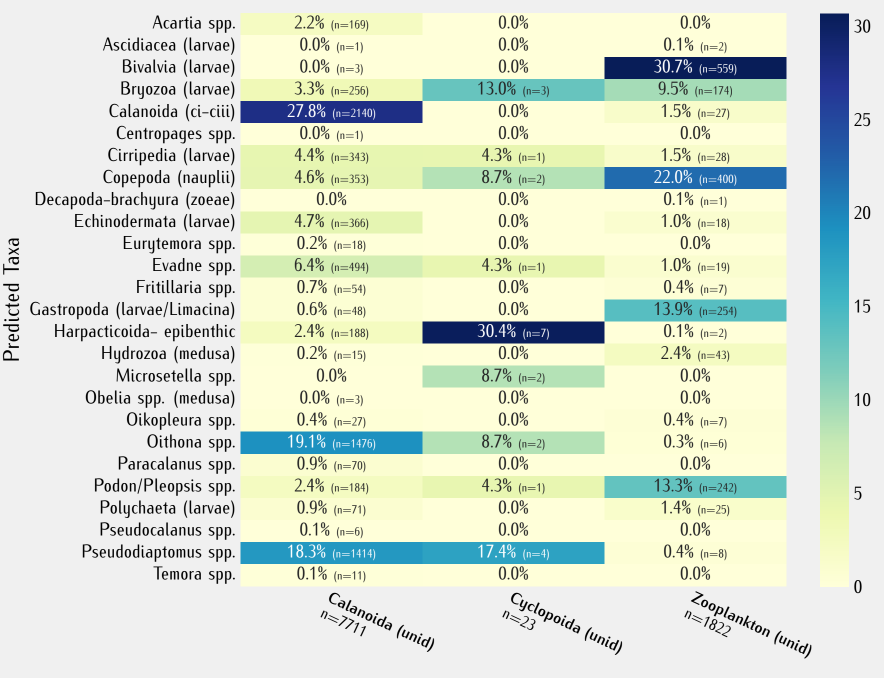
recall

0.64

f1-score

		Confusion Matrix – In percent of Actual Value														ı	nax 5000 le	ISS															
																•														precision	recall	f1-score	
Acartia spp.	39%	<1	%   <1	% 29%	6 8 <sup>9</sup>	4%	<1%	<1%	1%	<1%	<1%	<1% 1	% 2	% <	1% <1	% 2%	<1%	<1%	<	1% <1%	<1% <	1% <1%		6	9%	4%	<1%	<1%	Acartia spp (n=18062-train=5000	0.99	0.39	0.56	
Bivalvia (larvae)	9.	3% <1	%   <1	% <1%	% <1	<1%	<1%	4%		<1%	<1%	<1%   <	1%	<	1%	<1	% <1%				<1%								<b>Bivalvia (larvae</b> (n=7955-train=3764		0.93	0.95	
Copepoda (nauplii)	2	2% 92	% 1%	<1%	% <1	<1%		<1%		1%	<1%	<	1%	2	2%		1%			<1%	<1%								Copepoda (nauplii (n=2753-train=5000	0.70	0.92	0.85	
Podon/Pleopsis spp.	3	3% 13	% 649	6 <1 <sup>9</sup>	% <1	%   <1%	1%	9%	<1%	5%	<1%	<	1%			<1	% 1%				<1%	<1%		<	1%				Podon/Pleopsis spp	0.84	0.64	0.73	
Oithona spp.	<1%	<1	%   <1	81%	49	5%				<1%	<	<1% 3	%	3	3%	<1	% 1%			<1%	<1%			<	1% <1%				(n=2715-train=5000 Oithona spp	0.26	0.81	0.40	
Calanoida (ci-ciii)	<1%	39	% 3%	15%	32	% 15%	<1%	<1%		4%	<1%	5	%	4	%	109	6%			<1%	<1%			<	1%				(n=2572-train=5000 Calanoida (ci-ciii	0.21	0.32	0.25	
Pseudodiaptomus spp.	1%	19	% <1	% 17%	59	62%		<1%		1%	<1%	2	% <	1% <	1%	2%	3%	<1%						2	2%	1%			(n=1348-train=5000 Pseudodiaptomus spp				1.0
Hydrozoa (medusa)	<1% 2	2% <1	1% 7%	<1%	% 1 <sup>9</sup>	6	70%	6%		1%	1%			<	1% 1%	6 5%	<1%	<1%		1%			<	(1% <	1%				(n=1059-train=2113 Hydrozoa (medusa	0.55	0.62	0.45	
Gastropoda (larvae/Limacina)	1:	3% 79	119	6 <1%	% <1	<1%	2%	66%		<1%	<1%					<1	% <1%												(n=671-train=4052	0.04	0.70	0.76	
Temora spp.	<1%	29	% <1	% 4%	69	8 20%		<1%	22%	2%	2%		6	% <	1%	8%	5 5%	12%				<1%		6	9%	3%			Gastropoda (larvae/Limacina (n=629-train=3272	0.39	0.66	0.49	
Bryozoa (larvae)	<	1% 19	% 179	6 <1%	% <1	1%		8%		51%	3%						<1%				<1%								<b>Temora spp</b> (n=308-train=5000	0.24	0.22	0.23	
Polychaeta (larvae)	<1%	20	% 6%	<1%	% 29	8 2%		<1%	<1%		46%	<	1%	3	3%	6%	11%			<1%		<1%	<1%						<b>Bryozoa (larvae</b> (n=247-train=1142	0.30	0.51	0.38	0.8
Ascidiacea (larvae)	<1%			3%		<1%					2%	90%							<	1% 1%	2%		<1%						Polychaeta (larvae (n=237-train=1577	0.57	0.46	0.50	0.0
Harpacticoida- epibenthic		59	%	31%	6 8 <sup>9</sup>	12%			<1%	<1%		29	9%	3	3%	<1	% <1%	2%		3%				3	9%	<1%			Ascidiacea (larvae (n=194-train=861	0.04	0.90	0.92	
Centropages spp.	27%			34%	6 7 <sup>9</sup>	6			7%				1	1%										9	1%	2%			Harpacticoida- epibenthio	0.07	0.29	0.12	
Echinodermata (larvae)		59	119	б		3%					3%			30	0%	169	30%											3%	(n=108-train=555 Centropages spp	0.02	0.14	0.03	
Obelia spp. (medusa)			109	19%	6 5 <sup>9</sup>	6	10%					5	%		19	% 149	10%			5%				5	5%				(n=44-train=3620 Echinodermata (larvae	0.02	0.30		
Evadne spp.								6%								759	12%									6%			(n=37-train=3043 <b>Obelia spp. (medusa</b>			0.06	0.6
Cirripedia (larvae)		44	%					6%		6%				6	<b>1%</b>		38%												(n=21-train=1003 Evadne spp		0.19	0.13	
Chaetognatha												8%						8%		31%	54%								(n=16-train=5000	0.02	0.75	0.04	
Pseudocalanus spp.	29%								14%				1	1%				43%											Cirripedia (larvae (n=16-train=5000	0.01	0.38	0.03	
Cnidaria (larvae)		29	%		14	%		14%									29%	1	14%										<b>Chaetognatha</b> (n=13-train=89	1.00	0.08	0.14	
Decapoda-non brachyura (larvae)																			100	0%									<b>Pseudocalanus spp</b> (n=7-train=4845	0.02	0.43	0.04	
Fritillaria spp.																				67%	33%								Cnidaria (larvae (n=7-train=25		0.14	0.25	0.4
Oikopleura spp.																				100%									Decapoda-non brachyura (larvae (n=4-train=423	0.57	1.00	0.73	
Monstrillidae													5	0%						50%									Fritillaria spp	0.02	0.67	0.04	
Decapoda-brachyura (zoeae)																						100%							(n=3-train=5000 <b>Oikopleura spp</b>	0.00	0.00	0.00	
Osteichthyes (larvae)																			100	0%									(n=2-train=5000 <b>Monstrillida</b> e	0.00	0.00	0.00	
Ostracoda								100%																					(n=2-train=27 <b>Decapoda-brachyura (zoeae</b>				0.2
Paracalanus spp.																										100%			(n=1-train=628 Osteichthyes (larvae		1.00	0.12	
Microsetella spp.																	100%												(n=1-train=45		0.00	0.00	
Eurytemora spp.		^							<b>\</b>		^				^ ^			100%							_				Ostracoda (n=1-train=25	0.00	0.00	0.00	
	Acarria S	Sivolvia	Deposi	don/o	hone	Jano;	1000	Totas 1	Copient	Or Oryon	Polych	Scidia	A PACE	Chiton	Chinor	Belia	dre Cirripe	The to Seldo	Chidari	ecapo ritil	Var. Opla	Jonstrillidge	Down to the	Straco	dracal Micro	Springe	Calanus St.	hidocera spo Spo.	Paracalanus spp (n=1-train=1619	0.00	0.00	0.00	
	ý	Sivalvia (	Openoda /	don/Pleof	205/5	Nanoida (C	(idp)	Tozod (M	20/4 /	Bryozo (lanae/li)	(lana	Ascidiace Peta Mane	a lar	Oida	Chinodell ges Spp. pibenthic	Maka SPL	Adno Ciripe (Medusa)	Chaetognatha (lanae)	danus 1	Pecapoda no	Oikopleur On brachyura	Spp "lidge	Osteichth Doda-bracht	hyes (1	oracalanus i	Sp. Sp.	Calanus Sp.	hidocera spp.	Microsetella spp (n=1-train=4	0.00	0.00	0.00	
			ツ	Plij	, 32,	<i>%</i>	(ii)	15/2	(sa)	Vac/li			Per la	ley 9	Dibenx.	(14)	Vae, Collisa)	de	5/2		Orachy,		Ny	Jura (	rae,	70.	<i>5</i> 0. <i>5</i> 7.		Eurytemora spp (n=1-train=1818	0.00	0.00	0.00	0.0
											deinal				hic						Ura)	Can		100	de				Calanus spp (n=0-train=359		-	-	
																						de						Extra	Labidocera spp	_	_	_	
															Prec	licted	Value	S										training classes	(n=0-train=493  Tortanus spp		_	_	
																													(n=0-train=203	0.33	0.42	0.29	
																													macro avg (corr	0.55	0.72	0.29	

## Predictions of discarded taxa from training



Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample

