Use of SCN features: No

Actual Values

Max learning objects: 20000 objects/class Strategy N° 12

Gulf Selected Samples prediction using all regions training set, Learning with selected samples classes with no low global training instances, with extra regional training categories, With Calanoida, Cyclopoida and Zooplankton classes in learning set

Confusion Matrix - In percent of Actual Value

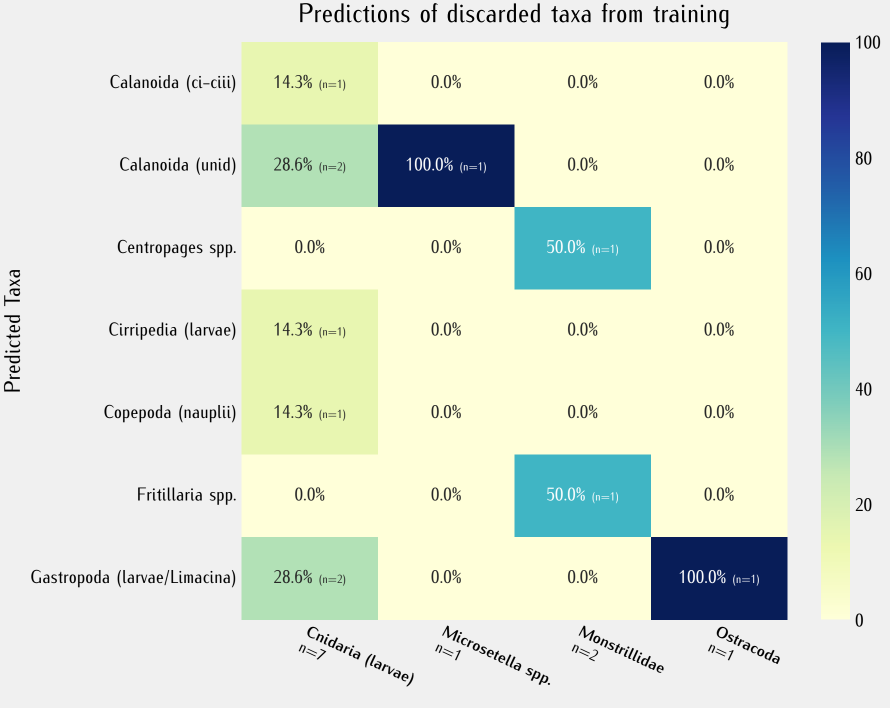
Classification Report Matrix max 20000 learning objects per class

precision

recall

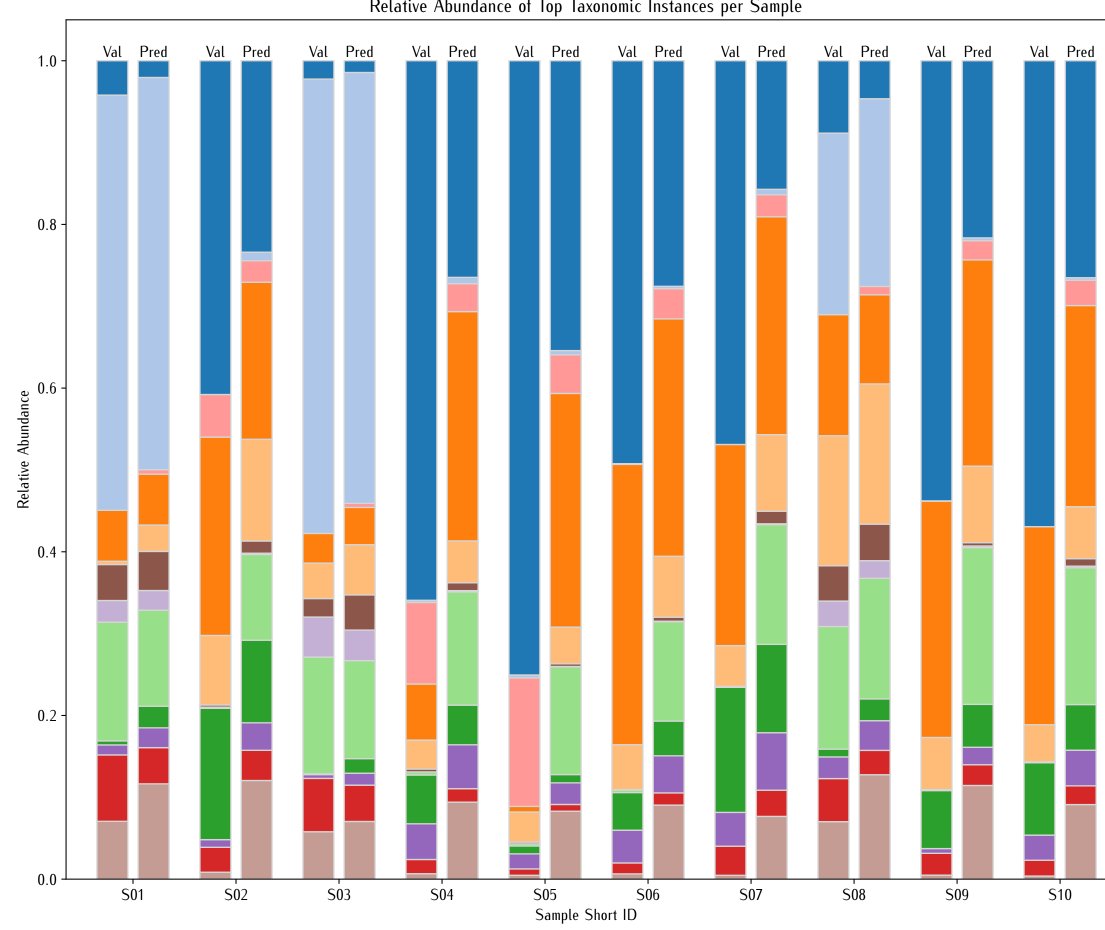
f1-score

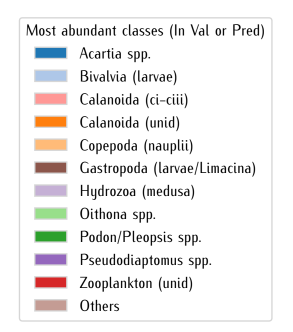
	Contusion Matrix – In percent of Actual Value														(1)		.	jecis per cia	55												
Acartia can	15%	200	0 ₂ 1	0/ /1	ψ ગ (70/ /10	0, 20	3% 2% <	~10 <i>/</i>	10/	/10/	<1% <1	0 /10	10	~10 _/	~10\ \	~10 \ 1	10	~10 _/	<1% <1	0, 10,	~10 ₂	20,	1%	_10, _10,	~1°	Acartia spp.	precision		f1-score	
Acartia spp.														1/0		<1%		1% <		< 1/0 < 1			3/0	1/0	<1% <1%	<1%	(n=18062-train=20000) Bivalvia (larvae)	0.97	0.45	0.61	
Bivalvia (larvae)								1% <1% <				<1% <1		.40.				(1% <		.40.	<1%		.40.	.40.			(n=7955-train=3764)	0.93	0.91	0.92	
Calanoida (unid)			_					5% 8% <					<1%	<1%	3% <		<1% 4			<1%	<1%		<1%	<1%			Calanoida (unid) (n=7711-train=20000)		0.54	0.49	
Copepoda (nauplii)								11% <1%		<1%	<1%				1% <	<1%			<1%		<1%						Copepoda (nauplii) (n=2753-train=11555)		0.92	0.77	
Podon/Pleopsis spp.						1% 9%			<1%	7% <1%								(1%				<1%	<1%		<1%		Podon/Pleopsis spp. (n=2715-train=7347)	0.75	0.63	0.68	
Oithona spp.				% <1				1% 3%			<1%		1%		2% <			(1%			<1%						Oithona spp. (n=2572-train=5881)	0.20	0.78	0.43	1.0
Zooplankton (unid)	18							11% < 1% <			4%	<1% <1			<1% <			(1%			<1%						Zooplankton (unid)	0.42	0.33	0.38	1.0
Calanoida (ci-ciii)	<1%	559	% 3%	8 2%	5 7	3%	89	3% 5% <	<1%	<1%	<1%	<1%	<1%		2% <	<1%		7%			<1%	<1%	<1%				(n=1822-train=6498) Calanoida (ci-ciii)				
Pseudodiaptomus spp.	3%	149	% 1%	6 <1	% 16	5% <19	% 29	2% 54%		<1%	<1%	<1%	<1%		<1% <	<1%	2	2%	4%	<1%			1%	<1%			(n=1348-train=5557) Pseudodiaptomus spp.	0.10	0.08	0.09	
Hydrozoa (medusa)	<1% 2%	1%	ó <1	% 7%	5 <	1% 3%	<	1%	68%	5% <1%	<1%	<1%			<1%		1% 6	<u>6</u> % <	<1%	<1%	1%		<1%				(n=1059-train=2113)	0.55	0.54	0.41	
Gastropoda (larvae/Limacina)	<1% 129	% <1	% 7%	6 11 ⁹	% <	1% 5%	<	1%	2%	61%		<1%					<	(1% <	<1%								Hydrozoa (medusa) (n=671-train=4052)	0.82	0.68	0.74	
Temora spp.	3%	139	% 2%	<1	% 4	% <1 ⁹	% 59	5% 14%		<1% 27%		<1%		4%			8	3%	5%	9%			3%	2%	<1%		Gastropoda (larvae/Limacina) (n=629-train=3272)	0.37	0.61	0.46	0.8
Bryozoa (larvae)	<1	% 1%	6 22	% 189	%	7%	<	1%		5%	43%	2%						<	<1%			<1%					Temora spp. (n=308-train=7347)	0.26	0.27	0.26	
Polychaeta (larvae)	<1%	2%	6 20	% 5%	5 <	1% 3%	<	1% 2%		<1%	i	45%			3%		6	6%	10%		<1%	<	<1%		<1%		Bryozoa (larvae) (n=247-train=1142)	0.34	0.43	0.38	
Ascidiacea (larvae)	<1%	1%	ó		2	2%		<1%				2% 909	ó							<1	% 1%	2% <	<1%				Polychaeta (larvae)	0.57	0.45	0.50	
Harpacticoida- epibenthic	2%	229	% 4%	б	32	2% <19	% 29	2% 5%		2%	<1%		16%		<1%	6%	<	(1% <	<1%	<1%	<1%		3%	<1%			(n=237-train=1577) Ascidiacea (larvae)		0.90	0.92	
Centropages spp.	34%	2%	ó		32	2%	59	5%		7%				11%			2	2%	2%				2%	2%			(n=194-train=861) Harpacticoida- epibenthic	0.94			
Echinodermata (larvae)		5%	₆ 3%	8%	ó	3%	39	3% 3%				3%			27%		1	6%	30%								(n=108-train=555)	0.10	0.16	0.12	0.6
Cyclopoida (unid)		139	% 9%	6 4%	<u> </u>	%		13%			13%		17%			22%			4%								Centropages spp. (n=44-train=3620)	0.02	0.11	0.03	
Obelia spp. (medusa)		109	%	5%	<u> 1</u> 4	4%		,	10%						5%	1	19% 1	9%	5%		10%		5%				Echinodermata (larvae) (n=37-train=3043)		0.27	0.05	
Evadne spp.		6%	б	6%	ó												7	5%	12%								Cyclopoida (unid) (n=23-train=143)	0.05	0.22	0.08	
Cirripedia (larvae)		6%	ó 38 ⁹	% 6%	6					6%					6%				38%								Obelia spp. (medusa) (n=21-train=1003)	0.14	0.19	0.16	
Chaetognatha												8%	;						15	5%	31%	46%					Evadne spp. (n=16-train=11064)	0.02	0.75	0.03	0.4
Pseudocalanus spp.	29%							14%		14%				14%						14%			14%				Cirripedia (larvae)	0.01	0.38	0.02	
Decapoda-non brachyura (larvae)																				100)%						(n=16-train=7685) Chaetognatha	1.00	0.15	0.27	
Fritillaria spp.																					67%	33%					(n=13-train=89) Pseudocalanus spp.	1.00			
Oikopleura spp.																					100%						(n=7-train=4845)	0.01	0.14	0.02	
Osteichthyes (larvae)																				100)%						Decapoda-non brachyura (larvae) (n=4-train=423)	0.50	1.00	0.67	
Paracalanus spp.																								100%			Fritillaria spp. (n=3-train=6992)		0.67	0.03	0.2
Eurytemora spp.																				100%							Oikopleura spp. (n=2-train=5305)	0.00	0.00	0.00	
Decapoda-brachyura (zoeae)																									100%		Osteichthyes (larvae) (n=1-train=45)	0.00	0.00	0.00	
	100 B	Pi. G	6, C			Diz to			Huge	Co Ten	Bry	Pol. S	. / ₂	C _e s	Ç%.	Cyc	06	SV2	Circ.		Arix.	Oit	Ox Ox	Ey,	De Co, Co,	· Por	Paracalanus spp. (n=1-train=1619)	0.00	0.00	0.00	
	Acarria Sp	ialvia la	(anoida	Poda	On/2	Dithona Sol	Panki	Anoida (Tian of	od Pods		Polychaeto (lange)	diace	Action:	Dogo	Terp Opo	Obelia St		Ciripedia Spp.	hactognatha Olan	Saportal (1/4)	100/6	Osteichthyes	Calani.	Decapoda brachy,	idocera spp.	Eurytemora spp. (n=1-train=1818)		0.00	0.00	
	^	ې نو	nae,	Opepoda (unid)	Dalph	Dithono Sol	Ó,	Alanoida (ci.cula)	ii)	Castropoda (nedusa)	(Ana	Polychaeta (lange)	Cidiacea (lanae)	Trap Ida	Chinocopy Chibenth		Obelia St.	r. (me	D. Collisa)	haetognatha De Carae)	nus non	6/2)	Osteichthyes	Calanus &	Do Spo Drachy	Spp. Spp.	(n=1-train=1818) Decapoda-brachyura (zoeae)				0.0
					-9) ' '/).	?			Castropoda / nedusa)	Clin	oc.	Cidiacea (la (lange)	y	Benth	Sic	nae/		Ja)		D,	Chyur	Osteichthyes allarvae)	de	Decapoda brachyura	Rope	(n=1-train=628) Calanus spp.		1.00	0.20	5.0
												(na)											(larvae)				(n=0-train=359)		_	-	
													_													Extra training	Labidocera spp. (n=0-train=493)		_	-	
													Pre	dicte	d Valu	ies										classes	Tortanus spp. (n=0-train=203)	-	_	-	
																											macro avg (corr)	0.33	0.44	0.31	
																											weighted avg	0.74	0.59	0.61	
																														64	



Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample





Relative Abundance of Top Taxonomic Instances per Sample (Redistributed)

