Use of SCN features: Yes

Max learning objects: 20000 objects/class Strategy N° 10

Actual Values

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, NO Zooplankton classes in learning set

Confusion Matrix - In percent of Actual Value

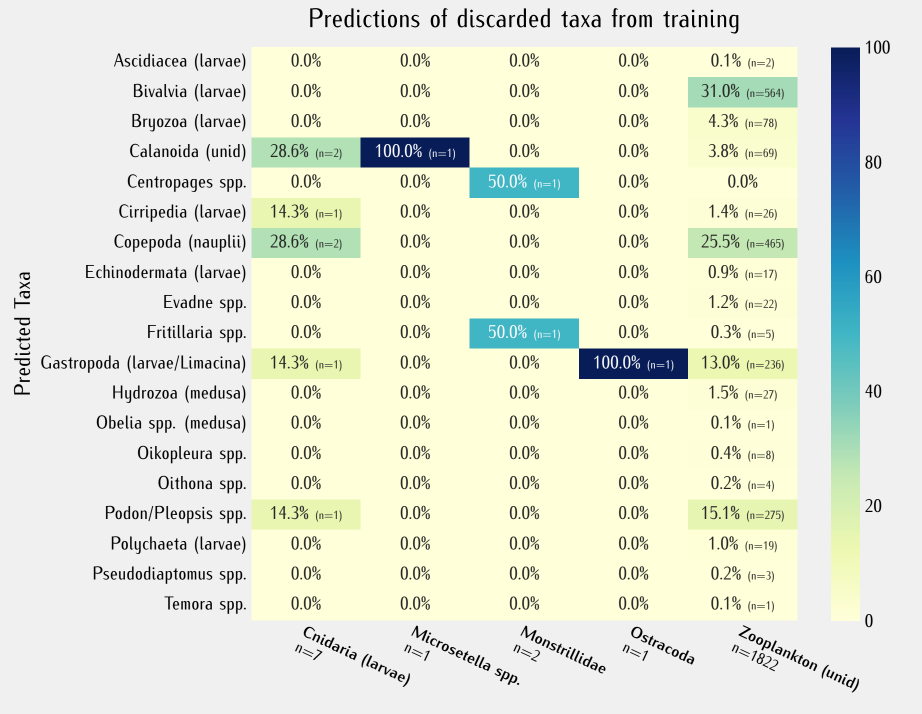
Classification Report Matrix max 20000 learning objects per class

precision

recall

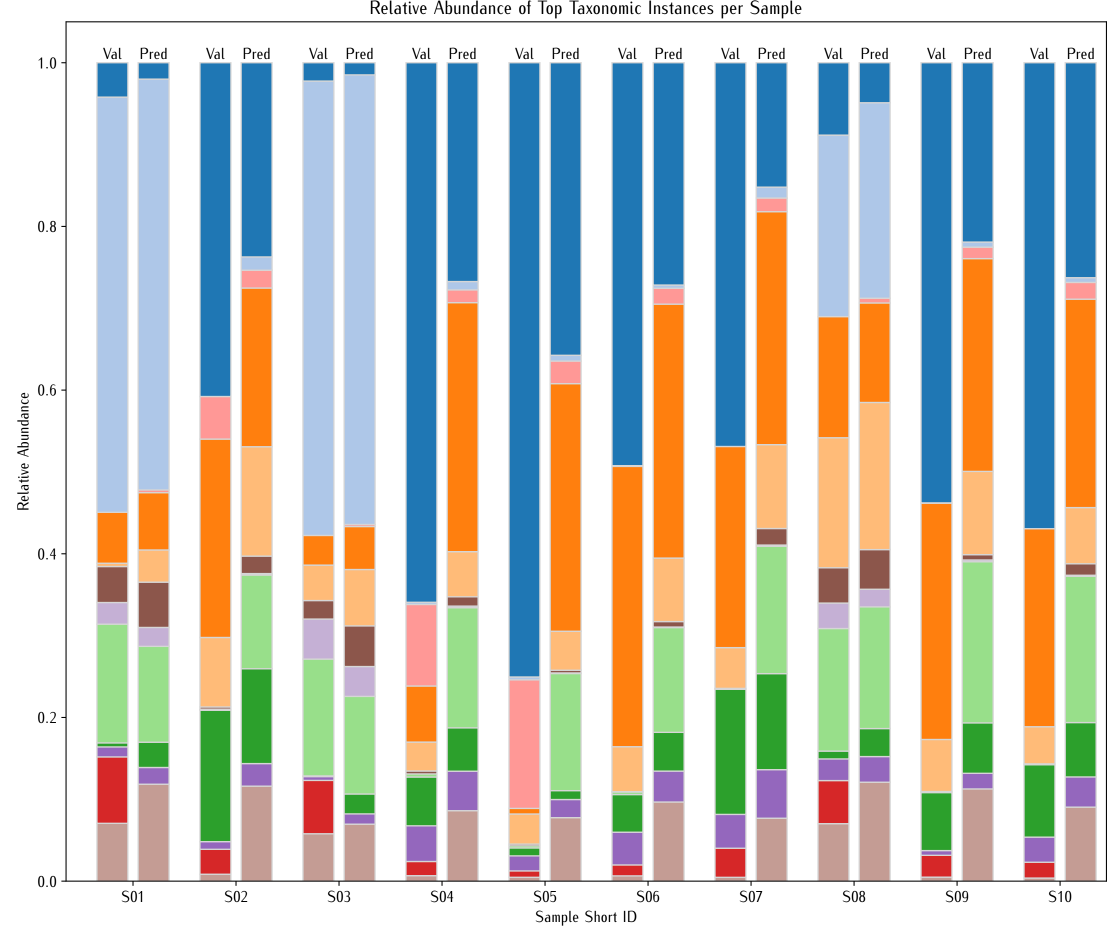
f1-score

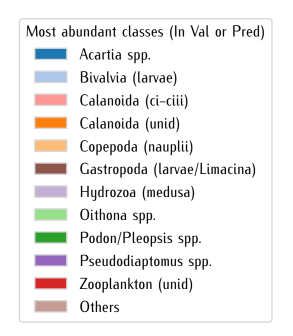
											Co	ontusion	Matrix	– In	perc	cent of	Actua	al Val	lue							IIIC		,	ra per cias	3
Acartia spp.	15%		21%	~19 ₂	~19 ₂	21%	7%	1% <	19	_19	/1%	<1% <1	0, /10,	1%	10/	-10/ -1º	0, 10,	/1%		.10	<1% <1% <1%	20/	1% <	19	<1%	Acartia spp.	precision	recall 0.45	f1-score	
																				. 1/0		3/0	170	,170	170	(n=18062-train=20000) Bivalvia (larvae)	0.98			
Bivalvia (larvae)				1%				<1% <				<1% <1				<1%	<1%			.40.	<1% <1%	.40.	.40.			(n=7955-train=3764)	0.97	0.93	0.95	
Calanoida (unid)												<1% <1	% <1% <				% 5%		<	(1%	<1% <1%	<1%	<1%			Calanoida (unid) (n=7711-train=20000)	0.46	0.58	0.51	
Copepoda (nauplii)			<1%			<1%		<1%	<			<1%		1	%	<1%	4.0	1%			<1% <1%	10				Copepoda (nauplii) (n=2753-train=11555)	0.69	0.94	0.80	
Podon/Pleopsis spp.				14%					(1% 8)	% <1%	2%	<1%						1%			<1%	<1%				Podon/Pleopsis spp. (n=2715-train=7347)	0.79	0.68	0.73	
Oithona spp.				<1%									<1%		2% <			1%			<1% <1%					Oithona spp. (n=2572-train=5881)	0.29	0.77	0.42	1.0
Calanoida (ci-ciii)				4%					<			<1%	<1%		2% <			4%			<1% <1%					Calanoida (ci-ciii)	0.07	0.03	0.05	
Pseudodiaptomus spp.								48%	<			<1%	<1% <					5%		(1%			<1%			(n=1348-train=5557) Pseudodiaptomus spp.	0.35	0.48	0.40	
Hydrozoa (medusa)	<1%	2%	1%	<1%	6%	<1%	<1%			% <1%				<	1%	<1	% 7%	<1%	<	(1%	1%	<1%				(n=1059-train=2113) Hydrozoa (medusa)				
Gastropoda (larvae/Limacina)	<1%	13%	<1%	8%	11%	<1%		<	1% 64	! %	<1%	<1%					<1%	<1%								(n=671-train=4052) Gastropoda (larvae/Limacina)	0.00	0.69	0.77	
Temora spp.	4%		13%	2%	<1%	4%	4%	14%		28%		<1%		3% <	1%		9%	5%	8	3%		4%	<1%			(n=629-train=3272)	0.39	0.64	0.49	
Bryozoa (larvae)		<1%	2%	27%	23%				85	% <1%	37%	2%						<1%			<1%					Temora spp. (n=308-train=7347)	0.29	0.28	0.28	0.8
Polychaeta (larvae)	<1%	<1%	5%	24%	7%	<1%		1%	<	1% <1%		36%		3	3%		5%	12%		<	<1% <1% <1% <1%	%	<	1%		Bryozoa (larvae) (n=247-train=1142)	0.40	0.37	0.39	
Ascidiacea (larvae)	<1%		1%			3%						2% 92	6							<	<1% 1% 1%					Polychaeta (larvae) (n=237-train=1577)	0.61	0.36	0.45	
Harpacticoida- epibenthic	2%		26%	5%		33%	5%	2%		<1%	;		13%	<	1%	5%	<1%	<1%	2	2%	<1%	3%	<1%			Ascidiacea (larvae) (n=194-train=861)	0.98	0.92	0.95	
Centropages spp.	30%					30%	5%			16%			1	1%				5%				2%	2%			Harpacticoida- epibenthic (n=108-train=555)	0.14	0.13	0.13	
Echinodermata (larvae)			5%	8%	11%			3%						2.	2%		16%	35%								Centropages spp. (n=44-train=3620)	0.02	0.11	0.04	0.6
Cyclopoida (unid)			9%	9%	4%	4%		13%			9%	4%	9%	4	1% 2	26%	4%	4%								Echinodermata (larvae)	0.02	0.22	0.04	
Obelia spp. (medusa)			14%		5%	14%		Ę	5%							249	8 24%	5%			5%	5%				(n=37-train=3043) Cyclopoida (unid)				
Evadne spp.			6%					6	6%								75%	12%								(n=23-train=143)	0.09	0.26	0.13	
Cirripedia (larvae)			6%	44%	6%							6%		6	5%			31%								Obelia spp. (medusa) (n=21-train=1003)	0.26	0.24	0.25	
Chaetognatha																					23% 77%					Evadne spp. (n=16-train=11064)	0.01	0.75	0.03	0.4
Pseudocalanus spp.	29%							14%		29%									2'	9%						Cirripedia (larvae) (n=16-train=7685)	0.01	0.31	0.01	
Decapoda-non brachyura (larvae)																				1	100%					Chaetognatha (n=13-train=89)	0.00	0.00	0.00	
Fritillaria spp.																					67% 33%					Pseudocalanus spp. (n=7-train=4845)	0.02	0.29	0.03	
Oikopleura spp.																					100%					Decapoda-non brachyura (larvae) (n=4-train=423)	0.57	1.00	0.73	
Osteichthyes (larvae)																					100%					Fritillaria spp. (n=3-train=6992)	0.01	0.67	0.03	0.2
Paracalanus spp.																							100%			Oikopleura spp.	0.00	0.00	0.00	0.2
Eurytemora spp.																			10)0%						(n=2-train=5305) Osteichthyes (larvae)	0.00	0.00	0.00	
Decapoda-brachyura (zoeae)																								100		(n=1-train=45) Paracalanus spp.				
	Acarria	Birah	Calan	Copen	Podo	Oitho	Calal	PSeller.	Yydro G	astro Tem	Or Bryo	Polyco As	Cidi Harpa	Centro	China	Cyclon Ob	Selis Evad	Cirrio	Chaete	Selle	Decap Pritilly Oikopy Ost	Teir Para	Curyte	Decap Calany	Tortan.	(n=1-train=1619)	0.00	0.00	0.00	
	•	Sight Sp.	d (lange	Copenida (unit	00/00/10	Oithon Pleops	500	Poida (ci. ciii)	Solon S	idstropoda (medusa)	120	Polychaeta (lange)	Cidiacea (larva	icoido Da	Jes .	Cyclopoida ?	(4, 50).		Chaetogh Redia (lange	Patha Pa	Decapoda Pritillaria Sp. Sp. Sp. Sp. Sp. Sp.	Spinifes	Colony Sp.	Ora Sold Ora Sol	Tortanus Sp.	Eurytemora spp. (n=1-train=1818)	0.00	0.00	0.00	
			96			Oitho, Oithon	500	Poida (ci. cii)	· Mus	Sportsal	drae/		Cidiacea (land	Pey \ \%	160	Cyclopoida?	Selia SPP. (Unid)	nedusa)	de	٠ ٧	Spp. brachu.		Calanus Sp. (larae)	PD. Chyur		(n=1-train=628)	0.00	0.00	0.00	0.0
										·	·	Polychaeta (larvae) inacina)			The	ć	9				Decapoda non brachyura (la)	, Pri		Decapoda Solachyur	Toppe	Calanus spp. (n=0-train=359)	-	-	-	
																						de			Extra	Labidocera spp.	_	-	-	
													Pr	edicte	d Vá	alues									training classes	T	_	_	_	
																										macro avg (corr)	0.31	0.40	0.31	
																										weighted avg		0.61	0.63	
																										weighted avg	0.70	0.01	0.03	



Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample





Relative Abundance of Top Taxonomic Instances per Sample (Redistributed)

