Use of SCN features: No Max learning objects: 200 objects/class Strategy N° 3

Actual Values

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

Confusion Matrix - In percent of Actual Value

Classification Report Matrix
max 200 learning objects per class

recall

f1-score

precision

										Confu	ısion M	Matrix	– In p	ercen	t of A	Actual	Value											lldX ∠UU lec	irning objec	as per class	
																												precision	recall	f1-score	
Acartia spp.				<1%			5%			3%	<1%		<1%	5%	2%	<1%	<1%	2%	<1%	4%	<1%	1%	17%	<1%	<1%	3%	Acartia spp. (n=18062-train=200)	0.99	0.19	0.32	
Bivalvia (larvae)		90%	1%		<1%								<1%			<1%		<1%				<1%					Bivalvia (larvae) (n=7955-train=200)	0.95	0.90	0.92	
Copepoda (nauplii) Podon/Pleopsis spp.			81%				<1%		<1% 13%	<1%		3%		<1%		3% <1%	<1%	<1%	1%		~10 ₂	<1%	<1%	~1º⁄		<1%	Copepoda (nauplii) (n=2753-train=200)	0.76	0.81	0.78	
Oithona spp.							6%	2/0	13/0		<1%		<1%			2%	< 1/0			<1%	< 1/0		<1%			< 1/0	Podon/Pleopsis spp. (n=2715-train=200)	0.88	0.45	0.59	
Calanoida (ci-ciii)				1%			11%	<1%	<1%			<1%	170	13%		5%		8%		170		1%	170				Oithona spp. (n=2572-train=200)	0.23	0.70	0.35	1.0
Pseudodiaptomus spp.			1%			15%				<1%		, ,		20%	<1%					<1%			2%			<1%	Calanoida (ci-ciii)	0.29	0.37	0.32	
Hydrozoa (medusa)		2%		4%	1%		<1%	68%	6%	<1%	4%			<1%		<1%	4%	6%	2%	<1%	<1%	<1%	1%			<1%	(n=1348-train=200) Pseudodiaptomus spp.		0.37	0.29	
Gastropoda (larvae/Limacina)		16%	9%	8%		<1%		2%	56%		4%	2%		<1%				<1%	<1%	<1%							(n=1059-train=200) Hydrozoa (medusa)				
Temora spp.	<1%		1%	<1%	2%	8%	15%			23%	4%			6%	6%	4%		7%	2%	7%	1%		6%	1%	<1%	5%	(n=671-train=200)	0.72	0.68	0.70	0.0
Bryozoa (larvae)		<1%	18%	12%	<1%	<1%			8%		57%	2%		<1%					<1%			<1%				<1%	Gastropoda (larvae/Limacina) (n=629-train=200)	0.20	0.56	0.37	0.8
Polychaeta (larvae)	<1%	<1%	15%	4%	<1%	4%	<1%		<1%		2%	48%		2%		6%	<1%	6%	5%		<1%	2%		<1%	<1%		Temora spp. (n=308-train=200)	0.10	0.23	0.14	
Ascidiacea (larvae)	1%				3%		<1%				<1%		89%	2%								<1%			4%		Bryozoa (larvae) (n=247-train=200)	0.16	0.57	0.25	
Harpacticoida- epibenthic	<1%		3%		11%	13%	4%			<1%	2%			56%		<1%		<1%	2%	3%	<1%		2%			<1%	Polychaeta (larvae) (n=237-train=200)	0.36	0.48	0.41	
Centropages spp.	18%				39%					14%				2%	11%					9%			5%			2%	Ascidiacea (larvae) (n=194-train=200)		0.89	0.75	0.6
Echinodermata (larvae)			3%	3%	3%	11%	3%			3%	3%					32%		19%	19%			3%					Harpacticoida- epibenthic	0.02	0.56	0.07	
Obelia spp. (medusa)				5%	19%			10%						5%			24%	33%					5%				(n=108-train=200) Centropages spp.		0.11	0.03	
Evadne spp.										6%	12%					6%		62%	6%							6%	(n=44-train=200) Echinodermata (larvae)	0.02			
Cirripedia (larvae)			31%			6%			6%			6%				19%			31%								(n=37-train=118)	0.03	0.32	0.05	0.4
Pseudocalanus spp.										29%										29%	 0				0.50	14%	Obelia spp. (medusa) (n=21-train=200)	0.03	0.24	0.05	
Decapoda-non brachyura (larvae)													33%								75%	670			25%		Evadne spp. (n=16-train=200)	0.01	0.62	0.03	
Fritillaria spp. Eurytemora spp.										100%			33%									0/%					Cirripedia (larvae) (n=16-train=200)	0.02	0.31	0.03	
Decapoda-brachyura (zoeae)										100%											100%						Pseudocalanus spp. (n=7-train=200)		0.29	0.01	0.2
Osteichthyes (larvae)																					1000				100%		Decapoda-non brachyura (larvae) (n=4-train=197)	0.06	0.75	0.11	0.2
Paracalanus spp.																										100%	Fritillaria spp.	0.01	0.67	0.02	
	Acar	Siver	, Cope	Podo	Oitho	Cala	D Sell	Hydr	Cost.	Temo	Bryo	Polys	Ascid.	Harp	Centr	Chin	Obeli	EVado	Cirrin	PS RUS	O _e Co.	^riti/	Curus	O _e Co.	Oster.	Paras	(n=3-train=200) Eurytemora spp.	0.00	0.00	0.00	
	4	Birdi Spp.	Via Copel	Podo (naup	Oitho, Pleopsis	Cala)	Poida (ci-cu	Alydro, Alydro, Sii)	Castro (media	Opoda (la	Bryoze Spp. Vac/Linacin	Polych Od (larvae)	Ascidial lange	Ced (lap	Ticoida,	Chino Podges Spp. Pibenthic	Obelia de Maria (le	50p. (m	SPD.	Pseudia lanae	Occapi Acalanus St.	Oda non	Aria SPP.	Decape	Oda brace	Paracala, hippes (lanacala)	(n=1-train=200) Decapoda-brachyura (zoeae)	0.00			
			'9) % _i	Vii) S.	<i>Sp.</i>			200 AN		deline	**)	NOO.) `%	Dibenthi		Trae lea	(Isa)	de) ¹ %	%	tachyur .	.20	N	TUTA RO	(n=1-train=200)	0.00	0.00	0.00	0.0
											Cin))				10							4/1	Decape emora Spp.		* de/		0.00	1.00	0.11	
												Pı	redicted	l Value	es												Paracalanus spp. (n=1-train=82)	0.00	1.00	0.00	
																											macro avg	0.26	0.50	0.26	
																											weighted avg	0.82	0.47	0.50	

Predictions of discarded taxa from training

Relative Abundance of Top Taxonomic Instances per Sample



