Use of SCN features: No

Actual Values

Max learning objects: 200 objects/class Strategy N° 8

NL 2020 Selected Samples prediction using all regions training set, Learning with selected samples classes with no low global training instances, with extra regional training categories, No Anthoathecata, Calanoida, Copepoda, Zooplankton classes in learning set

Confusion Matrix – In percent of Actual Value

m		ation Repo rning object	rt Matrix cts per clas
···	precision	recall	f1-score
Temora spp. (n=18103-train=200)	0.70	0.34	0.46
Acartia spp. (n=13302-train=200)	0.74	0.32	0.44
Evadne spp. (n=5228-train=200)	0.93	0.67	0.78
Pseudocalanus spp. (n=3053-train=200)	0.19	0.40	0.26
Centropages spp. (n=330-train=200)	0.14	0.84	0.24
Podon/Pleopsis spp. (n=253-train=200)	0.00	0.00	0.00
Eurytemora spp. (n=178-train=200)	0.03	0.60	0.05
Gastropoda (larvae/Limacina) (n=112-train=200)	0.52	0.46	0.49
Oithona spp. (n=98-train=200)	0.13	0.81	0.23
Bivalvia (larvae) (n=92-train=200)	0.92	0.87	0.89
Oikopleura spp. (n=70-train=200)	0.30	0.26	0.28
Hydrozoa (medusa) (n=64-train=200)	0.04	0.17	0.06
Harpacticoida- epibenthic (n=50-train=200)	0.03	0.50	0.06
Calanus spp. (n=25-train=200)	0.69	0.80	0.74
Chaetognatha (n=15-train=89)	0.29	0.93	0.44
Fritillaria spp. (n=7-train=200)	0.02	0.14	0.04
Echinodermata (larvae) (n=5-train=200)	0.00	0.00	0.00
Decapoda-non brachyura (larvae) (n=2-train=200)	0.01	0.50	0.01
Obelia spp. (medusa) (n=1-train=200)	0.01	1.00	0.01
Polychaeta (larvae) (n=1-train=200)	0.00	0.00	0.00
Bryozoa (larvae) (n=0-train=200)	-	-	-
Calanoida (ci-ciii) (n=0-train=200)	-	-	-
Cirripedia (larvae) (n=0-train=200)	-	-	-
Copepoda (nauplii) (n=0-train=200)	-	-	-
Microcalanus spp. (n=0-train=80)	-	-	-
Euphausiacea (larvae) (n=0-train=87)	-	-	-
Euphausiacea (nauplii) (n=0-train=145)	-	-	-
macro avg (corr)	0.28	0.48	0.27

weighted avg 0.69

precision

0.47

recall f1-score

										Con	fusion	Mat	rix – I	In per	cent	of Act	ual V	alue										
Temora spp.	34%	6%	<1%	17%	3%	<1%	11%	<1%	1%		<1%	<1%	1%			<1%		<1%	<1%	1%	<1%	<1%	2%		9%	<1%	11%	
Acartia spp.	16%	32%	<1%	15%	6%	<1%	10%		2%		<1%		3%			<1%		<1%	<1%	<1%		<1%	<1%		4%	2%	8%	
Evadne spp.	<1%		67%	<1%		6%	<1%	<1%	1%			5%	1%				<1%	<1%	<1%	1%	2%	<1%	10%		5%		<1%	
Pseudocalanus spp.	16%	12%		40%	7%		11%		<1%				2%	<1%				2%	<1%	<1%		<1%	<1%		5%	2%	4%	
Centropages spp.	4%	2%		1%	84%								<1%					6%								2%	<1%	
Podon/Pleopsis spp.	15%		2%	<1%		<1%	3%					<1%	<1%					13%	5%	30%	<1%		3%		26%		<1%	
Eurytemora spp.	<1%	10%	2%				60%		5%																15%		8%	
Gastropoda (larvae/Limacina)			<1%			22%		46%		6%		11%								12%			<1%		<1%			
Oithona spp.		7%	1%				2%		81%		1%		4%			1%				1%		1%					1%	
Bivalvia (larvae)								9%		87%		4%																
Oikopleura spp.					1%						26%			1%	50%	6%		13%	1%							1%		
Hydrozoa (medusa)			2%									17%		5%		2%		5%	56%	6%					5%	3%		
Harpacticoida- epibenthic		4%		12%	2%		16%						50%							2%					6%	2%	6%	
Calanus spp.					8%									80%				12%										
Chaetognatha															93%											7%		D
Fritillaria spp.		29%							14%		29%					14%	14%											
Echinodermata (larvae)						20%			20%					F00.				500 .				40%	20%					
Decapoda-non brachyura (larvae)														50%				50%	1000									
Obelia spp. (medusa) Polychaeta (larvae)				100%															100%									
i otycnaeta (tarvae)		Acar	CV ON		Cenz	Pods	Çur,	Coss	Oith	Bivar	Oito	Hyd	Harr	Cala	Char	^ritin.	Chi	Operation	Ober	Poly	Bryo	Cala	Cirri	Cope	Mic	Cups	Çup,	
	Temore	3/20.	10 SPD.	ne Sp.	ocalanus,	Podoli, opages spp.	Pleopsis	Castro, Spp.	Doda (lar	De 200	Oikop.	Hydro Vehra Spp.	To medi	Cticoida,	Chaele Spp. Spibenthic	Pritilla.	Oria Do	Decap	Oda non l	Polych (med	haeta (lan	od lande		Copenicio (lana	Oda (naup	Cupho Solanus Sol	Suppole (le	Nacy (nauplii)
						<i>1</i> 20. ~		Castro, Spp.	•	de/limaci				(d)	Pibenthic			Decap	drude	achyura /	(lor.				y "		, G	rae, alplin
													D !:		/ 1						(AR)						trá	ctra nining
	Predicted Values												clá	asses														

Actual discarded Taxa

Predictions of discarded taxa from training

Relative Abundance of Top Taxonomic Instances per Sample Val Pred 1.0 -0.8 -Relative Abundance 0.4 0.2 -0.0

S25

Sample Short ID

S26

S27

S28

S29

S30

S21

S22

S23

S24

