Use of SCN features: Yes

Actual Values

Max learning objects: 20000 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

ma		ation Repo arning obj	rt Matrix ects per cla	ISS
	precision	recall	f1-score	
Temora spp. (n=18103-train=7347)	0.76	0.58	0.66	
Acartia spp. (n=13302-train=20000)	0.70	0.69	0.70	
<b>Evadne spp.</b> (n=5228-train=11064)	0.85	0.86	0.86	
Pseudocalanus spp. (n=3053-train=4845)	0.30	0.38	0.33	
Centropages spp. (n=330-train=3620)	0.32	0.86	0.46	
Podon/Pleopsis spp. (n=253-train=7347)	0.09	0.13	0.11	
Eurytemora spp. (n=178-train=1818)	0.10	0.44	0.16	
Gastropoda (larvae/Limacina) (n=112-train=3272)	0.53	0.60	0.56	
Oithona spp. (n=98-train=5881)	0.20	0.85	0.33	
Bivalvia (larvae) (n=92-train=3764)	0.90	0.89	0.90	
Oikopleura spp. (n=70-train=5305)	0.83	0.77	0.80	
Hydrozoa (medusa) (n=64-train=4052)	0.17	0.36	0.23	
Harpacticoida- epibenthic (n=50-train=555)	0.22	0.16	0.18	
Calanus spp. (n=25-train=359)	0.71	0.68	0.69	
Chaetognatha (n=15-train=89)	0.79	0.73	0.76	
Fritillaria spp. (n=7-train=6992)	0.06	0.43	0.11	
Echinodermata (larvae) (n=5-train=3043)	0.00	0.00	0.00	
Decapoda-non brachyura (larvae) (n=2-train=423)	0.05	1.00	0.10	
Obelia spp. (medusa) (n=1-train=1003)	0.01	1.00	0.03	
Polychaeta (larvae) (n=1-train=1577)	0.00	0.00	0.00	
Bryozoa (larvae) (n=0-train=1142)	_	-	-	
Calanoida (ci-ciii) (n=0-train=5557)	_	-	-	
Cirripedia (larvae) (n=0-train=7685)	_	-	-	
Copepoda (nauplii) (n=0-train=11555)	-	_	_	
Microcalanus spp. (n=0-train=80)	-	-	-	
Euphausiacea (larvae) (n=0-train=87)	-	-	-	
Euphausiacea (nauplii) (n=0-train=145)	-	-	-	
macro avg (corr)	0.38	0.57	0.40	

weighted avg 0.70

precision recall f1-score

										Con	tuston	ı Mat	rıx – I	In per	cent	ot Act	iual V	alue												
Temora spp.	58%	17%	3%	12%	1%	<1%	3%	<1%	<1%			<1%	<1%			<1%		<1%	<1%	<1%	<1%	3%	1%	<1%	<1%		<1%			
Acartia spp.	18%	69%	1%	4%	2%	<1%	1%		1%		<1%		<1%			<1%			<1%			1%	1%	<1%	<1%		<1%			
Evadne spp.	<1%	<1%	86%	<1%		5%		<1%	<1%	<1%		2%	<1%				<1%		<1%	<1%	<1%	<1%	4%							
Pseudocalanus spp.	28%	25%	<1%	38%	4%	<1%	3%		<1%				<1%	<1%				<1%	<1%	<1%		2%	<1%		<1%		<1%			
Centropages spp.	8%	4%		<1%	86%									<1%				<1%	<1%				<1%							
Podon/Pleopsis spp.	32%	<1%	11%	3%		13%	2%					<1%						8%	2%	17%		3%	8%	<1%						
Eurytemora spp.	8%	30%	4%	<1%		<1%	44%		2%													11%	1%							C
Gastropoda (larvae/Limacina)			2%			23%		60%		7%		5%								2%			<1%							
Oithona spp.		10%							85%							1%	1%					1%	2%							
Bivalvia (larvae)								9%		89%		2%																		
Oikopleura spp.					1%						77%			1%	4%	9%		7%												
Hydrozoa (medusa)	3%		5%		2%							36%		6%		2%		2%	42%	2%		2%								
Harpacticoida- epibenthic	8%	46%		24%	2%		2%						16%									2%								
Calanus spp.					4%									68%				28%												
Chaetognatha				7%							20%				73%															
Fritillaria spp.		29%									14%					43%	14%												D	)eca
Echinodermata (larvae)						20%					20%					20%							40%							
Decapoda-non brachyura (larvae)																		100%												
Obelia spp. (medusa)																			100%											
Polychaeta (larvae)				100%																										
	Penol .	Acarre	\$1000.	no Spp.	Cently Cently	Podoli, Spp.	Curyi Pleopsis	Castro Emora Spp.	Oithol Oboda (lar	Bivall Da Spp. Vac/limaco	Oitop (lange)	Hydro Sp.	Harpa (nedly	Calana Caticolda (Sa)	Chael Spp. Spibenthic	Pritille Ognatha	, Cohine Aria SPP.	Decap Odermata	Obelie (lange)	Polych, (nechyura)	Bryon (lander)	Caland (lange)	Cirripo Oida (ci.cl	Copep Edia (larva	Microd Maupi	Eupho Sp.	Suphausiacea (la)	Siacea (naupli	Ü	
		Predicted Values											Y							tra ining sses										

Actual discarded Taxa

Relative Abundance of Top Taxonomic Instances per Sample Val Pred 1.0 -0.8 -Relative Abundance 0.4 0.2 -0.0 S25 S21 S22 S23 S24 S26 S27 S28 S29 S30

Sample Short ID

