Guideline DISPLACE version 0.8.9

Listing the raw input data for a simple DISPLACE parameterisation (Francois Bastardie & Federico Fuga)

• Spatial extent (GRAPH)

Shape files defining the marine space delineating the DISPLACE graph building e.g. handmadeAPolyAroundIoneanSea.shp and co, ne50m4GreeceInversedWithEraser.shp and co, greece_eez.shp and co



Then the graph of nodes is built through the DISPLACE graphical interface under Graph>Create Graph, with settings (for example):

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And a list of all harbours/positions with landings also needed to connect to the graph of nodes:

	x:v:idx.port
	ANCONA: 13.4992999999999485: 43.62160000000434:1
	BART: 16, 859320728454833: 41, 135061427521549-2
	BARLETTA: 16, 285200000000223: 41, 325000000000763: 3
	BELLARTA: 12 454499999999816:44 160299999999523:4
	BTSCEGLTE:16 50540000000122:41 247400000000312:5
	BRINDIST:17 06760000000233:40 6543000000000000000
	CAOPLE-12, 880199999999634:45, 59690000000488:7
	CATTOLICA:12 740500000000232:43 0706000000000852:8
	CEDVIA-12 2500000000016-44 268000000022-0
	CESENATIO:12 4028000000176:44 20720000000753:10
	CHTOCTA+12, 3830000000365, 45, 2103000000051, 11
	CTVTTANOVA MARCHE-12 727000000718-43 2117000000104-12
	[14] 11 1000 MARCHE, 13, 737 0000000716, 43, 517 0000000194, 12
	CTOVINA 270-16 672500000000055.41 1001000000066.14
	$G_1(V)$ (NA220, 10, 07230000000023, 41, 19019999999900, 14
	GIDLIANOVA, 15.9/39000000089/,42./34999999999990/,13
	GORO, 12, 294/000000393, 44, 64330000000497, 10
	GRADU, 13. 38240000000464;43. 87430000000064;17
	150Le IREMIT; 15, 50000000000000000000000000000000000
	1201a; 13. 05/4999999999510; 45. 558300000000277; 19
	Koper; 13.72990000000384; 45.550199999999734; 20
	LESINA; 15. 3500000000000; 41. 8666/00000000; 21
	LEUCA; 18. 36340000000183; 39. 79570000000608; 22
	MANFREDONIA; 15. 914800000000499; 41. 6249999999999972; 23
	MARANO LAGUNARE; 13. 16916/00000000; 45. /6638899999999/; 24
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• Fisheries data (FISHERIES)

A data table with numbers of vessels (OR one line per vessel if truly individual) with specifications (related LOA, kW, Storage capacity in kg, number of employees, name of the activity/metier, fuel consumption ate per hour, geographical range in km) by originating port; informing for several metiers and visited ports is optional. Catch per unit effort by vessel or set of vessels; catch equation parameters for linking catch rate to a metier type and encountered availability (proxy for abundance) is optional ;

For example:

4	A	В	С	D	E	F	G	Н	1.1	J	К	L	M	N	0	Р	Q	ł
1	Region	Harbor	metier	N. of vessels	Crew me	an_LOA_m	mean_GT	mean_kW	hake_kg_h	sole_kg_h	redmullet_kg_h	mantis_kg_h	fishing speed knots	cruise speed knots	fuel cons h	ave storage fish kg	fuel tank liter t	a
41	Puglia	RODI GARGANICO	gillnet	77	133	7.62	1.08	3.24	0	0.74	0.01	0.34	C	18	30	200	400	
42	Puglia	VIESTE	gillnet	15	25	7.07	1.67	16.28	0	0.74	0.01	0.34	C	18	30	200	400	
43	Veneto	BURANO	gillnet	10	16	8.14	1.50	28.31	0	3.05	0.01	1.02	C	18	30	200	400	
44	Veneto	CAORLE	gillnet	35	58	6.78	1.74	23.97	0	3.05	0.01	1.02	C	18	30	200	400	
45	Veneto	CHIOGGIA	gillnet	37	62	7.79	2.49	28.14	0	3.05	0.01	1.02	c	18	30	200	400	
46	Veneto	IESOLO	gillnet	16	26	6.33	1.25	13.17	0	3.05	0.01	1.02	C	18	30	200	400	
47	Veneto	LIGNANO SABBIADORO	gillnet	1	1	4.50	1.00	0.00	0	3.05	0.01	1.02	C	18	30	200	400	
48	Veneto	MARANO LAGUNARE	gillnet	9	15	7.38	2.00	57.65	0	3.05	0.01	1.02	C	18	30	200	400	

Information on fishing activities (selectivity at size group of gears per species)

		_														
1		cm	1	2	3	4	5	6	7	8	9	10	11	12	13	1
2	Solog colog	gillnet	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.03	0.0
3	Soleu soleu	trawl	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.1
4	Mullus bashatus	gillnet	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
5	Munus Durbutus	trawl	0.01	0.02	0.02	0.04	0.06	0.09	0.14	0.21	0.30	0.41	0.53	0.65	0 75	0.5

Information on trip pattern (e.g. daily trips, week-end pause, etc.) to ultimately inform decision trees (optional).

the market prices of target species per commercial category;

	· · · ·				-	
1	Species	Harbor	Comm Cat	€ per kg	Size range	
2			small	2.81	<9cm	
3		Ancona	medium	3.79	9-12cm	
4			large	5.44	>12cm	
5		Cesenatico	medium	5.98	9-12cm	
6	¢		small	2.84	<9cm	
7		San Benedetto del Tronto	medium	3.71	9-12cm	
8	Mullus barbatus		large	5.75	>12cm	
0	Willing Darbatus		cmall	2.00	<0.0m	

the price of fuel; per vessel size is optional.

A complement on revenue per metier when needed (e.g. if the target species represent 70% of the revenue then the revenue of a given métier arriving at port is raised by 100/70)

Maps (i.e. shapefile with effort per polygon in absolute or relative terms) of the geographic distribution of the fishing effort, per type of fishing activity (e.g. trawlers, netters) is optional:



Then next step is processing these raw data to convert into DISPLACE input files (stored in for \vesselsspe folder). [In the ui: TO BE DONE]



...for now, using R routines instead (not described here).

• Stock based data (POPULATIONS)

Assessment data (e.g. N-at-age, Linf, K, a, b) of the most recent stock status;

op.to.ke index,	popunt	s Ks	ds	es	aa	bb	15	Os	a_SSB	b_SSB	r_age	tac_ton	s fbar_ag	e_fbar_age	e_F_target	plan_o	n_fplan_on	t Btrigger	FMSY	fbar_asse	ssb_asses n	als_cat sz_bin	_crr mls_c
KE.GSA1	0	104	0.2 NA	NA	(0.0043	3.2	23	1.05E+08	0.00E+0	10	0 33	\$2	0	4 0.1	6	10 3	0	0 0	0.16 0.89	1314	6	3
OL.GSA1	1	39.6	0.44 NA	NA		0.007	3.0638	25.8	26376000	0.00E+0	00	0 20	48	0	4 0.2	6	10 3	0	0 0	0.26 0.62	3545.85	6	3
AUT.GSA1	2	26.86	0.295 NA	NA		0.009	3.076	11.7	7.1E+08	0.00E+0	0	0 44	84	0	3 0.5	2	10 3	0	0 0	.52 0.94213	2271.6	3	3
ITS.GSA1	3	41.53	0.49 NA	NA		0.0133	2.3994	27	8.36E+08	0.00E+0	0	0 32	05	1	3 0.4	8	10 3	0	0 0	0.48 0.629	11536	1	3
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Merluccius merluca	nus Halo		HICE	201	4 269125	3285	5344	0.89	0.16	5.5625	42.913	0.366 -	1.196	488 8-	SE0-6years	Crtth	0.0085	2.9554		658 10-55 cm	cm/e	Non linear regres	sión.

Maps of the geographic distribution of the target species from survey (e.g. BITS, IBTS MEDITS); per size group(s) is optional;



.....Then the next step is processing these raw data to convert into DISPLACE input files (stored in for \popsspe folder) [in the ui: TO BE DONE...for now, using R routines instead (not described here)]

• management data (MANAGEMENT)

Various shape files for activity exclusions; exclusion per fishing activity/métier and per quarter is optional.



• Habitat data (optional) (HABITATS)



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• Activity from OTHERS data (**OTHERS**) data on the landing of species by fishing activity;

year;pop;Italy;Slovenia;Croatia 2014;Hake_medium;1692;1;2348 2014;Sole_medium;1912;0;136 2014;Mullet_medium;2832;3.3;1712 2014;Spottailmantis_medium;3205;0.478;0