

Higher employment - Lower dependency

id_fleet	Country	Segment	Employment	depend
ESP AREA27 PGP VL0010	ESP	VL0010	4,223	2
ESP AREA27 DRB VL0010	ESP	VL0010	4,013	0
PRT AREA27 PMP VL0010	PRT	VL0010	2,852	0
PRT AREA27 PGP VL0010	PRT	VL0010	2,415	5
ESP AREA27 DTS VL2440	ESP	VL2440	1,632	14
ESP AREA27 HOK VL2440	ESP	VL2440	1,595	8
ESP AREA27 PS VL2440	ESP	VL2440	1,123	0
ESP AREA27 HOK VL1218	ESP	VL1218	1,040	16
PRT AREA27 PS VL1824	PRT	VL1824	1,002	0
ESP AREA27 PS VL1824	ESP	VL1824	998	0

20,891

High dependency (>=20%)

id_fleet	Country	Segment	Employment	depend
ESP AREA27 DFN VL2440	ESP	VL2440	117	51
ESP AREA27 DFN VL1824	ESP	VL1824	342	32
ESP AREA27 DFN VL1218	ESP	VL1218	588	23
FRA AREA27 DFN VL1824	FRA	VL1824	278	48
FRA AREA27 MGO VL1012	FRA	VL1012	7	44
FRA AREA27 DFN VL1218	FRA	VL1218	330	41
FRA AREA27 DTS VL1218	FRA	VL1218	619	40
FRA AREA27 DFN VL2440	FRA	VL2440	327	31
FRA AREA27 DFN VL1012	FRA	VL1012	579	20
PRT AREA27 DFN VL1824	PRT	VL1824	351	35
PRT AREA27 DTS VL1824	PRT	VL1824	53	25
PRT AREA27 DTS VL1218	PRT	VL1218	66	21
PRT AREA27 DFN VL1012	PRT	VL1012	124	20

Demersal Trawlers (highlighted dep>=10%)

id_fleet	Country	Segment	Employment	depend
ESP AREA27 DTS VL2440	ESP	VL2440	1,632	14
FRA AREA27 DTS VL1824	FRA	VL1824	783	5
FRA AREA27 DTS VL1218	FRA	VL1218	619	40
PRT AREA27 DTS VL2440	PRT	VL2440	567	10
IRL AREA27 DTS VL1824	IRL	VL1824	441	0
ESP AREA27 DTS VL1824	ESP	VL1824	425	9
FRA AREA27 DTS VL2440	FRA	VL2440	423	1
ESP AREA27 DTS VL40XX	ESP	VL40XX	404	1
PRT AREA27 DTS VL40XX	PRT	VL40XX	403	0
FRA AREA27 DTS VL1012	FRA	VL1012	391	19
ESP AREA27 DTS VL1218	ESP	VL1218	336	4
IRL AREA27 DTS VL2440	IRL	VL2440	288	0

GBR AREA27 DTS VL40XX	GBR	VL40XX	203	0
PRT AREA27 DTS VL0010	PRT	VL0010	180	6
IRL AREA27 DTS VL1218	IRL	VL1218	179	0
BEL AREA27 TBB VL2440	BEL	VL2440	166	7
FRA AREA27 DTS VL0010	FRA	VL0010	133	14
PRT AREA27 DTS VL1218	PRT	VL1218	66	21
PRT AREA27 DTS VL1824	PRT	VL1824	53	25
PRT AREA27 DTS VL1012	PRT	VL1012	36	5

Low employment

id_fleet	Country	Segment	Employment	depend
PRT AREA27 HOK VL1012	PRT	VL1012	54	8
PRT AREA27 PGP VL1012	PRT	VL1012	32	6
PRT AREA27 DTS VL1012	PRT	VL1012	36	5
PRT AREA27 DRB VL1012	PRT	VL1012	58	1
PRT AREA27 DTS VL1218	PRT	VL1218	66	21
PRT AREA27 DRB VL1218	PRT	VL1218	54	0
PRT AREA27 DTS VL1824	PRT	VL1824	53	25
PRT AREA27 FPO VL1824	PRT	VL1824	56	10
GBR AREA27 DFN VL1218	GBR	VL1218	77	0
FRA AREA27 PGP VL0010	FRA	VL0010	87	12
FRA AREA27 MGP VL0010	FRA	VL0010	21	4
FRA AREA27 MGO VL1012	FRA	VL1012	7	44
FRA AREA27 PGP VL1012	FRA	VL1012	15	16
FRA AREA27 TM VL1012	FRA	VL1012	15	7
FRA AREA27 MGP VL1012	FRA	VL1012	70	2
FRA AREA27 PMP VL1218	FRA	VL1218	32	13
FRA AREA27 TM VL1218	FRA	VL1218	58	8
FRA AREA27 MGP VL1218	FRA	VL1218	74	2
FRA AREA27 FPO VL1824	FRA	VL1824	85	0
ESP AREA27 HOK VL0010	ESP	VL0010	18	13
ESP AREA27 DRB VL1012	ESP	VL1012	36	0
DNK AREA27 TM VL40XX	DNK	VL40XX	94	0
DEU AREA27 DFN VL2440	DEU	VL2440	77	0