20 20 16 Differenz 2016 – 2011	20162021		Differenz 2021 – 2016
 Land % % %(<i>SE</i>)	% %	% (SE)	
Landi-61/7e1f@(11t9)	11 20	9 (3.6)	
Lanoopt@n@i@ht.7)	10 6	-4 (2.2)	
Lan d-g@066d(3t 2)	66 52	-14 (5.3)	
Landi#2/te3fe(12t1)	13 21	8 (2.4)	
Lanoopt . 13.1 1110 <u>0-ic</u> (121.0)	10 7	-3 (1.8)	
Lan d-926 46id(6t2)	64 54	-10 (3.3)	
Lam dif12/82 rfe 2/11 t8)	8 14	6 (1.8)	
Lan opi 28 0 & (\$21.1)	13 11	-2 (2.0)	
Lander Brand (St. 0)	74 68	-6 (3.0)	
Landi#2496(2t0)	13 19	6 (2.2)	
Lanopt Especial (1.8)	10 6	-3 (1.6)	
Lam d-929 00-id0t2)	63 57	-6 (3.1)	
Lamdif 3/9 rfd(fit9)	9 15	6 (2.0)	
Landst#1rei0(1t.9)	11 8	-3 (1.8)	
Lam d-9£7 (©i4(13t 0)	70 61 14 18	-9 (3.0)	
Lan dif8/biffe f2t1) Lan db18/49 eit#1t.4)	14 18 9 11	4 (2.1) 2 ^a (1.5)	_
Lan d § 9.6 (21.8)	65 62	-3 (2.7)	
Landif362fe22t1)	12 17	6 (2.2)	
Landst 2602i0(11.8)	12 17	-2 (1.7)	
Lam el 956 72it (13t 0)	67 60	-8 (3.0)	
Landit 4.004f @(12t6)	14 16	2 (2.4)	
Lanocht 400eid11.9)	9 9	0 (1.7)	
Lan d-9#10 1/3t 6)	64 59	-5 (3.4)	
Lamdif 23 2f e (11t9)	12 22	9 (2.4)	
Lanopte3noid1t.6)	10 6	-5 (1.6)	
Lan rel-9456 742-i0(201.7)	64 51	-13 (3.2)	
Land 2:4 2:66 (2:15)	26 31	6 (2.3)	
LanophÆ55eio21t.5)	5 6	1 ^a (1.5)	
Lan dgæ kæid(St5)	48 44	-3 (3.2)	
Landif&&ffe&1t2)	11 17	6 (2.1)	
Lanopt Etro iO(1t.9)	10 8	-2 (1.6)	
Landen Estato)	68 58	-10 (2.9)	
LamdieWerfe(nt6)	7 13	6 (1.7)	
Lanocht Konzeic (121.2)	12 11	-1 (1.9) 7 (2.0)	
Land 270 (310)	74 67	-7 (3.0)	
Land#220fe20t5)	20 27 10 7	7 (2.3)	
Lan ob#21@11 (6) Lan ob#25 7&1 3 (13:3)	57 48	-3 (1.5) -8 (3.0)	
Landifilite)	10 20	9 (2.4)	
Land #1878ex\$11. 7)	8 4	-4 (1.3)	
Lamela@filifoidat0)	67 56	-11 (3.0)	
Landis & September 2	10 16	6 (2.1)	
Lanoptescolo(min)	10 8	-2 (1.9)	
Lander 388 36 36 3 1 1	68 59	-9 (3.5)	
Landit 9.266f 2(12t4)	16 22	6 (2.6)	
Lan opt@œict t.7)	8 6	-2 (1.4)	
Lan d-956 0e-i 2 0t5)	60 53	-8 (3.3)	
whonhai (2/te2tie)(0 t9)	12 19	6 (0.9)	
whod etGrueip\$ 0t.8)	10 8	-2 (0.6)	
who kg Kacija (1t4)	66 58	-8 (1.2)	AHHHHI Y
-10 0	1	-20	-10 0 10 2