



Savanta: ComRes

Eurogroup for Animals, Exotic Animals Research – Europe February, 2020

Methodology: Savanta ComRes interviewed 6,137 adults in six European countries (France, Germany, Spain, Italy, Poland and Finland) aged 18+ online between 11th and 17th February 2020. Data were weighted to be representative of adults aged 18+ by age, gender and region in each of the six countries. Savanta ComRes is a member of the British Polling Council and abides by its rules. Full tables at www.comresglobal.com

All press releases or other publications must be checked with Savanta ComRes before use. Savanta ComRes requires 48-hours to check a press release unless otherwise agreed.

For information about commissioning research please contact info@comresglobal.com or call +44 (0)20 7871 8660

To register for Pollwatch, featuring commentary and insight from the Savanta ComRes team, please email: pollwatch@comresglobal.com

	Total	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	Don't know	NET: Agree	NET: Disagree
	rotai	Ottorigly agree	Tona to agree	Terra to disagree	dibagico	Don't know	14E1: Agree	TVLT. Disagree
Unweighted Total	-	-	-	-	-	-	-	-
Authorities should be aware of people who own an exotic animal(s) (e.g.	6114	4505	1199	194	108	107	5704	303
monkeys, big cats and reptiles) and the type of animal(s) they own	100%	74%	20%	3%	2%	2%	93%	5%
Capturing animals from the wild to be kept as pets is wrong	6114	4702	950	216	161	86	5652	376
	100%	77%	16%	4%	3%	1%	92%	6%
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets	6114	4581	1024	189	175	145	5605	364
should be better regulated	100%	75%	17%	3%	3%	2%	92%	6%
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets	6114	4181	1177	251	277	228	5358	528
should be regulated by the European Union because of the free	100%	68%		4%	5%	4%	88%	9%
movement of goods in the Common Market								
Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed	6114	4005	1308	374	263	164	5313	636
to be kept as pets	100%	66%	21%	6%	4%	3%	87%	10%
Exotic pets pose a risk to our native wildlife	6114	2632	1871	771	368	472	4503	1140
Exotic polo polo a non to car maine	100%	43%			6%	8%	74%	19%
Exotic animals (e.g. monkeys, big cats and reptiles) are easy to keep as	6114	309	405	1273	3782	345	715	5055
pets	100%	5%			62%	345 6%	12%	83%
	100%	376	170	2170	0276	0%	1276	03%
Exotic animals (e.g. monkeys, big cats and reptiles) are safe to have at	6114	294	385	1391	3813	232	679	5203
home	100%	5%	6%	23%	62%	4%	11%	85%



		Country Gender Age			Age													
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Authorities should be aware of people who own an exotic animal(s) (e.g. monkeys, big cats and reptiles) and the type of animal(s) they own	5704 93%	958 93% f	932 93% f	980 95% abf	968 96% abef	981 94% f	885 89%	2728 92%	2976 94% a	488 87%	855 90% a	969 92% a	1014 94% ab	957 96% abcd	1421 96% abcd	1343 89%	1983 93% a	2378 96% ab
Capturing animals from the wild to be kept as pets is wrong	5652 92%	931 90%	937 93% a	943 92%	946 94% a	961 92%	935 94% a	2695 91%	2956 94% a	491 87%	849 90%	953 91% a	1008 93% abc	939 95% abc	1412 95% abcd	1340 89%	1961 92% a	2351 95% ab
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be better regulated	5605 92%	945 91% d	944 94% adef	974 95% adef	893 89%	938 90%	910 91% d	2703 91%	2901 92%	472 84%	820 87%	948 90% ab	990 91% ab	952 96% abcd	1421 96% abcd	1292 86%	1938 91% a	2374 96% ab
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be regulated by the European Union because of the free movement of goods in the Common Market	5358 88%	848 82%	904 90% ad	983 96% abdef	823 82%	920 88% ad	880 88% ad	2609 88%	2749 87%	437 78%	776 82% a	911 87% ab	953 88% ab	913 92% abcd	1369 92% abcd	1212 80%	1863 87% a	2282 92% ab
Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed to be kept as pets	5313 87%	902 87%	867 86%	919 89% bdef	871 86%	896 86%	858 86%	2523 85%	2790 88% a	400 71%	776 82% a	891 85% a	934 86% ab	926 93% abcd	1387 94% abcd	1176 78%	1825 86% a	2312 93% ab
Exotic pets pose a risk to our native wildlife	4503 74%	708 68% b	583 58%	898 87% abef	851 84% abef	759 72% ab	704 71% b	2224 75% b	2279 72%	355 63%	658 70% a	760 72% a	790 73% a	766 77% abcd	1174 79% abcd	1013 67%	1549 73% a	1940 78% ab
Exotic animals (e.g. monkeys, big cats and reptiles) are easy to keep as pets	715 12%	161 16% bef	101 10%	137 13% bf	127 13% f	111 11% f	78 8%	381 13% b	333 11%	125 22% bcdef	159 17% cdef	133 13% ef	113 10% f	81 8%	104 7%	284 19% bc	246 12% c	185 7%



Q1 Nets summary (Agree): An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

				Cou	ntry			Gen	der			Ag	ge				Age
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%
Exotic animals (e.g. monkeys, big cats and reptiles) are safe to have at home	679 11%	130 13%	101 10%	115 11%	124 12%	110 11%	99 10%	359 12% b	320 10%	113 20% cdef	164 17% cdef	140 13% def	100 9% f	75 8%	87 6%	277 18% bc	240 11% c



55+ С

2512

2474

100%

162

7%

		Diet							
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		С	d	е	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Authorities should be aware of people who own an exotic animal(s) (e.g. monkeys, big cats and reptiles) and the type of animal(s) they own	5704 93%	4733 94% bdfg	875 91% d		499 94% bdfg	87 85%	113 92%	114 88%	63 86%
Capturing animals from the wild to be kept as pets is wrong	5652 92%	4690 93% bg	870 91%		489 92% g	92 91%	109 88%	118 91%	62 85%
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be better regulated	5605 92%	4649 92% deg	866 90% deg		502 95% odeg	82 81%	104 85%	118 91% dg	60 81%
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be regulated by the European Union because of the free movement of goods in the Common Market	5358 88%	4441 88% e	828 86% e		477 90% bef	85 84%	95 77%	108 83%	62 84%
Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed to be kept as pets	5313 87%	4394 87% g	836 87% g		474 90% g	89 88% g	105 85%	111 86%	57 77%
Exotic pets pose a risk to our native wildlife	4503 74%	3748 74% bf	676 71%		376 71%	75 74%	89 72%	85 65%	52 70%



Significance Level: 95%	
Unweighted Total	
Total	
Exotic animals (e.g. monkeys, big cats and reptiles) are eas pets	y to keep as
Exotic animals (e.g. monkeys, big cats and reptiles) are safe home	to have at

			Die	t			
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b	С	d	е	f	g
6137	5062	970	538	101	121	131	79
6114	5053	957	529	101	123	129	74
100%	100%	100%	100%	100%	100%	100%	100%
715	576	123	48	20	25	16	15
12%	11%	13%	9%	19%	20%	13%	20%
		С		ac	abc		ac
679	530	134	55	17	24	20	18
11%	10%	14%	10%	17%	19%	16%	24%
		ac		ac	ac		abc



		Country			Gen	Gender Age						Age						
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed to be kept as pets	636 10%	102 10%	118 12% c	84 8%	104 10%	117 11% c	112 11% c	351 12% b	285 9%	134 24% bcdef	139 15% def	127 12% ef	116 11% ef	48 5%	72 5%	273 18% bc	243 11% c	120 5%
Exotic animals (e.g. monkeys, big cats and reptiles) are safe to have at home	5203 85%	867 84%	874 87% ad	886 86% d	830 82%	882 84%	865 87% ad	2480 84%	2723 86% a	411 73%	746 79% a	872 83% ab	941 87% abc	883 89% abc	1351 91% abcd	1156 77%	1813 85% a	2234 90% ab
Authorities should be aware of people who own an exotic animal(s) (e.g. monkeys, big cats and reptiles) and the type of animal(s) they own	303 5%	52 5% d	56 6% d	39 4%	29 3%	46 4%	82 8% abcde	174 6% b	128 4%	56 10% cdef	72 8% def	62 6% ef	49 5% ef	24 2%	39 3%	127 8% bc	112 5% c	63 3%
Capturing animals from the wild to be kept as pets is wrong	376 6%	84 8% bdf	55 5%	72 7% f	53 5%	63 6%	49 5%	218 7% b	159 5%	55 10% def	84 9% def	78 7% ef	59 5%	42 4%	59 4%	139 9% bc	137 6% c	101 4%
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be better regulated	364 6%	59 6% c	50 5%	38 4%	78 8% bcf	91 9% abcf	48 5%	188 6%	176 6%	63 11% cdef	90 10% def	81 8% ef	62 6% ef	24 2%	44 3%	153 10% bc	143 7% c	68 3%
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be regulated by the European Union because of the free movement of goods in the Common Market	528 9%	125 12% bcef	69 7% c	33 3%	131 13% bcef	91 9% c	80 8% c	265 9%	263 8%	81 14% cdef	126 13% cdef	100 10% ef	86 8% ef	52 5%	82 6%	208 14% bc	186 9% c	134 5%
Exotic animals (e.g. monkeys, big cats and reptiles) are easy to keep as pets	5055 83%	800 77%	882 88% acde	834 81% a	803 80%	872 83% ad	863 87% acde	2416 82%	2638 84%	388 69%	735 78% a	850 81% a	919 85% abc	868 87% abc	1294 87% abc	1123 75%	1770 83% a	2162 87% ab



Significance Level: 95%
Unweighted Total
Total
Exotic pets pose a risk to our native wildlife

			Cour	ntry	_		Gen	der			Ag	je	_			Age	
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
1140 19%	219 21% cd	317 32% acdef	98 10%	102 10%	210 20% cd	193 19% cd	549 19%	590 19%	159 28% bcdef	211 22% ef	219 21% ef	207 19% ef	157 16% f	186 13%	371 25% bc	426 20% c	343 14%



					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		С	d	е	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed to be kept as pets	636 10%	519 10%	104 11%		42 8%	10 10%	17 14% c	19 14% c	16 22% abcd
Exotic animals (e.g. monkeys, big cats and reptiles) are safe to have at home	5203 85%	4327 86% beg	794 83%		460 87% bdeg	80 79%	95 77%	104 81%	56 76%
Authorities should be aware of people who own an exotic animal(s) (e.g. monkeys, big cats and reptiles) and the type of animal(s) they own	303 5%	236 5%	61 6% a		22 4%	11 11% ac	8 7%	12 9% ac	8 10% ac
Capturing animals from the wild to be kept as pets is wrong	376 6%	297 6%	73 8% a		33 6%	7 7%	14 11% a	9 7%	10 14% abc
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be better regulated	364 6%	287 6%	68 7% c		19 4%	15 14% abc	15 12% ac	9 7%	11 14% abc
The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be regulated by the European Union because of the free movement of goods in the Common Market	528 9%	424 8%	99 10% c		38 7%	11 11%	24 20% abc	16 12%	10 13%



Significance Level: 95%
Unweighted Total
Total
Exotic animals (e.g. monkeys, big cats and reptiles) are easy to keep as pets
Exotic pets pose a risk to our native wildlife

			Diet				
	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal					
Total	products	products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b	С	d	е	f	g
6137	5062	970	538	101	121	131	79
6114	5053	957	529	101	123	129	74
100%	100%	100%	100%	100%	100%	100%	100%
5055	4192	785	462	73	86	109	55
83%	83%	82%	87%	71%	70%	84%	75%
	de	de	abdeg			de	
1140	929	195	109	16	24	32	13
19%	18%	20%	21%	16%	20%	25%	18%



Q1_1. Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed to be kept as pets: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

Country Gender **Age** 35-54 35-44 55-64 65+ Total Germany Spain Italy Poland Finland Male Female 18-24 25-34 45-54 18-34 55+ France Significance Level: 95% d b а С d а b а С е а С **Unweighted Total** 6137 1037 1008 1031 1007 1005 558 959 1094 1059 1453 1517 2108 1049 2983 3131 1014 2512 Total 6114 1034 1004 1027 1007 1047 995 2957 3157 562 945 1050 1083 1482 1507 2133 2474 992 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 100% 689 624 1347 Strongly agree (4.0)4005 707 717 645 641 608 1889 2116 275 511 723 732 1139 787 1872 67% 49% 59% 67% 74% 77% 63% 76% 66% 70% 70% 64% 61% 61% 64% 67% 54% 52% ef def def ab abc abcd abcd а ab 213 250 674 124 265 478 Tend to agree (3.0)1308 160 202 226 256 633 267 211 193 248 389 441 21% 21% 16% 20% 22% 24% 25% 21% 21% 22% 28% 25% 19% 19% 17% 26% 22% 18% b b abc abc f adef def bc С Tend to disagree (2.0)374 50 68 47 65 80 62 217 156 88 91 73 63 26 34 178 136 60 6% 16% 6% 6% 2% 6% 5% 7% 5% 8% 6% 7% 5% 10% 7% 3% 2% 12% b bcdef cdef ef bc С ac С 50 39 37 50 46 49 53 95 108 Strongly disagree (1.0)263 51 37 134 129 54 22 38 60 4% 5% 5% 4% 4% 3% 5% 5% 4% 8% 5% 5% 5% 2% 3% 6% 5% 2% bcdef ef ef С С 32 30 32 58 64 42 Don't know 164 30 19 24 34 25 82 82 29 32 19 23 3% 3% 2% 2% 3% 3% 3% 3% 3% 5% 3% 3% 3% 2% 2% 4% 3% 2% cdef b f f С С NET: Agree 5313 902 867 919 871 896 858 2523 2790 400 776 891 934 926 1387 1176 1825 2312 87% 87% 86% 89% 86% 86% 86% 85% 88% 71% 82% 85% 86% 93% 94% 78% 86% 93% bdef а а а ab abcd abcd а ab NET: Disagree 636 102 118 84 104 117 112 351 285 134 139 127 116 48 72 273 243 120 10% 10% 12% 8% 10% 11% 11% 12% 24% 15% 12% 11% 5% 5% 18% 11% 5% bcdef def ef ef bc С С С b С Base for stats 5950 1004 985 1003 975 1013 970 2874 3076 534 915 1018 1050 973 1459 1449 2068 2432 Mean Score 3.52 3.53 3.55 3.59 3.51 3.49 3.55 3.18 3.35 3.43 3.53 3.68 3.70 3.29 3.48 3.70 3.48 3.46 ab abc abcd abcd def ab а Standard Deviation .800 .810 .831 .745 .789 .791 .828 .825 .775 .998 .864 .842 .822 .637 .643 .919 .833 .640 .017 Standard Error .010 .026 .026 .023 .025 .025 .026 .015 .014 .043 .028 .026 .026 .020 .024 .018 .013 Error variance



Q1_1. Exotic animals (e.g. monkeys, big cats and reptiles) should not be allowed to be kept as pets: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

	[Die	t			
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			a	b	С	d	е	f	g
Unweighted Total		6137	5062	970	538	101	121	131	79
Total		6114 100%	5053 100%	957 100%	529 100%	101 3 100%	123 100%	129 100%	74 100%
Strongly agree	(4.0)	4005 66%	3308 65%	635 66%	362 68%	71 6 70%	77 62%	83 64%	42 57%
Tend to agree	(3.0)	1308 21%	1086 21%	200 21%	112 21%	18 6 18%	28 23%	28 21%	14 19%
Tend to disagree	(2.0)	374 6%	312 6% c	56 6%	21 4%	4 4%	6 5%	13 10% c	12 17% abcde
Strongly disagree	(1.0)	263 4%	207 4%	48 5%	21 49	6 6 6%	11 9% ac	6 5%	4 5%
Don't know		164 3%	140 3%	17 2%	13 3%	2 % 2%	1 1%	- -	1 1%
NET: Agree		5313 87%	4394 87% g	836 87% g	474 90% 9	89 6 88% g	105 85%	111 86%	57 77%
NET: Disagree		636 10%	519 10%	104 11%	42 89	10 5 10%	17 14% c	19 14% c	16 22% abcd
Base for stats Mean Score		5950 3.52	4913 3.53 g	940 3.51 g	515 3.58 eg	100 3.55	122 3.40	129 3.45	73 3.30
Standard Deviation Standard Error Error variance		.800 .010 *	.793 .011 *	.823 .027 *	.752 .033 *	.841 .085 .01	.946 .086 .01	.858 .075 .01	.944 .107 .01



Q1_2. Exotic animals (e.g. monkeys, big cats and reptiles) are safe to have at home: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

		Country				Gen	der			Age	е	_			Age			
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0	294 5%	50 5%	40 4%	64 6% be	52 5%	44 4%	44 4%	152 5%	141 4%	48 9% cdef	62 7% def	55 5% f	44 4%	38 4%	47 3%	110 7% bc	99 5% c	85 3%
Tend to agree (3.0	385 6%	81 8% cf	61 6%	51 5%	71 7% c	66 6%	55 6%	206 7% b	179 6%	65 12% cdef	102 11% cdef	85 8% def	56 5% f	37 4%	40 3%	167 11% bc	141 7% c	76 3%
Tend to disagree (2.0	1391 23%	174 17%	188 19%	235 23% ab	269 27% abc	288 28% abcf	236 24% ab	734 25% b	657 21%	162 29% cdef	256 27% cdef	242 23% e	224 21%	192 19%	315 21%	418 28% bc	466 22%	506 20%
Strongly disagree (1.0	3813 62%	693 67% de	686 68% cdef	651 63% de	560 56%	594 57%	629 63% de	1746 59%	2067 65% a	248 44%	490 52% a	630 60% ab	717 66% abc	692 70% abc	1036 70% abc	738 49%	1347 63% a	1728 70% ab
Don't know	232 4%	37 4%	29 3%	27 3%	53 5% bcf	54 5% bcf	31 3%	118 4%	114 4%	38 7% bcdef	35 4%	38 4%	42 4%	34 3%	44 3%	73 5% c	80 4%	78 3%
NET: Agree	679 11%	130 13%	101 10%	115 11%	124 12%	110 11%	99 10%	359 12% b	320 10%	113 20% cdef	164 17% cdef	140 13% def	100 9% f	75 8%	87 6%	277 18% bc	240 11% c	162 7%
NET: Disagree	5203 85%	867 84%	874 87% ad	886 86% d	830 82%	882 84%	865 87% ad	2480 84%	2723 86% a	411 73%	746 79% a	872 83% ab	941 87% abc	883 89% abc	1351 91% abcd	1156 77%	1813 85% a	2234 90% ab
Base for stats	5882	997	975	1000	954	993	964	2838	3044	524	910	1012	1040	958	1437	1434	2053	2396
Mean Score	1.52	1.48	1.44	1.53 b	1.60 abf	1.56 ab	1.50	1.56 b	1.47	1.83 bcdef	1.71 cdef	1.57 def	1.45 f	1.40	1.37	1.76 bc	1.51 c	1.38
Standard Deviation	.825	.843	.785	.857	.849	.805	.800	.845	.804	.969	.916	.860	.780	.746	.696	.937	.823	.717
Standard Error	.011	.027	.025	.027	.027	.026	.026	.016	.015	.042	.030	.026	.025	.023	.019	.025	.018	.015
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q1_2. Exotic animals (e.g. monkeys, big cats and reptiles) are safe to have at home: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

Significance Level: 95%	
Unweighted Total	
Total	
Strongly agree	(4.0)
Tend to agree	(3.0)
Tend to disagree	(2.0)
Strongly disagree	(1.0)
Don't know	
NET: Agree	
NET: Disagree	
Base for stats Mean Score	
Standard Deviation Standard Error Error variance	

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	d	е	f	g
6137	5062	970		538	101	121	131	79
6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
294 5%	229 5%	59 6% a		23 4%	10 10% ac	12 10% ac	8 6%	4 6%
385 6%	302 6%	75 8% a		32 6%	7 7%	11 9%	12 9%	14 19% abcdf
1391 23%	1159 23%	203 21%		108 20%	24 24%	29 24%	26 20%	15 20%
3813 62%	3168 63% e	592 62%		351 66% de	56 55%	66 53%	78 60%	41 56%
232 4%	196 4%	28 3%		14 3%	4 4%	5 4%	5 4%	-
679 11%	530 10%	134 14% ac		55 10%	17 17% ac	24 19% ac	20 16%	18 24% abc
5203 85%	4327 86% beg	794 83%		460 87% bdeg	80 79%	95 77%	104 81%	56 76%
5882 1.52	4857 1.50	929 1.57 ac		515 1.47	97 1.72 ac	119 1.75 abc	124 1.60	74 1.75 ac
.825 .011 *	.810 .012 *	.888 .029		.804 .035 *	1.000 .102 .01	1.008 .094 .01	.916 .082 .01	.960 .109 .01



Q1_3. Authorities should be aware of people who own an exotic animal(s) (e.g. monkeys, big cats and reptiles) and the type of animal(s) they own: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

				Country				Gene	ler			Age)				Age		
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	4505 74%	759 73% f	771 77% ef	832 81% abdef	770 77% ef	735 70% f	638 64%	2114 72%	2391 76% a	342 61%	620 66%	743 71% ab	817 75% abc	795 80% abcd	1188 80% abcd	962 64%	1560 73% a	1983 80% ab
Tend to agree	(3.0)	1199 20%	199 19% c	162 16%	148 14%	198 20% bc	245 23% abcd	247 25% abcd	614 21% b	584 19%	146 26% cdef	235 25% def	225 21% ef	197 18%	162 16%	233 16%	381 25% bc	422 20% c	395 16%
Tend to disagree	(2.0)	194 3%	32 3% d	37 4% d	24 2%	17 2%	29 3%	56 6% abcde	114 4% b	80 3%	42 7% bcdef	45 5% ef	37 4% ef	34 3% ef	16 2%	20 1%	87 6% bc	71 3% c	36 1%
Strongly disagree	(1.0)	108 2%	20 2%	19 2%	15 1%	11 1%	17 2%	26 3% d	60 2%	48 2%	14 2% e	27 3% def	25 2% ef	16 1%	8 1%	20 1%	40 3% c	41 2% c	27 1%
Don't know		107 2%	25 2% cd	16 2%	8 1%	10 1%	21 2% c	28 3% bcd	54 2%	54 2%	18 3% ef	18 2%	19 2%	19 2%	11 1%	21 1%	36 2% c	38 2%	33 1%
NET: Agree		5704 93%	958 93% f	932 93% f	980 95% abf	968 96% abef	981 94% f	885 89%	2728 92%	2976 94% a	488 87%	855 90% a	969 92% a	1014 94% ab	957 96% abcd	1421 96% abcd	1343 89%	1983 93% a	2378 96% ab
NET: Disagree		303 5%	52 5% d	56 6% d	39 4%	29 3%	46 4%	82 8% abcde	174 6% b	128 4%	56 10% cdef	72 8% def	62 6% ef	49 5% ef	24 2%	39 3%	127 8% bc	112 5% c	63 3%
Base for stats Mean Score		6007 3.68	1009 3.68 f	988 3.70 f	1019 3.76 abef	997 3.73 aef	1026 3.66 f	967 3.55	2903 3.65	3104 3.71 a	544 3.50	927 3.56	1031 3.64 ab	1064 3.71 abc	981 3.78 abcd	1460 3.77 abcd	1471 3.54	2095 3.67 a	2441 3.78 ab
Standard Deviation Standard Error Error variance		.624 .008 *	.632 .020	.632 .020	.559 .017	.546 .017	.619 .019 *	.725 .023 *	.657 .012 *	.591 .011 *	.747 .032 *	.719 .023 *	.671 .020	.599 .019	.503 .016	.532 .014	.730 .019 *	.636 .014 *	.521 .010



Q1_3. Authorities should be aware of people who own an exotic animal(s) (e.g. monkeys, big cats and reptiles) and the type of animal(s) they own: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

					iet			
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		; d	е	f	g
Unweighted Total	6137	5062	970	538	3 101	121	131	79
Total	6114 100%	5053 100%	957 100%	529 100		123 100%	129 100%	74 100%
Strongly agree (4.0)	4505 74%	3739 74% 9	689 72%	409 77 efg	7% 68%	83 67%	86 66%	46 62%
Tend to agree (3.0)	1199 20%	995 20%	186 19%	94 18	17 3% 17%	30 24%	28 22%	17 23%
Tend to disagree (2.0)	194 3%	158 3%	34 4%	11 2	8 2% 8% abc	4 4%	7 5% c	4 5%
Strongly disagree (1.0)	108 2%	78 2%	27 3% a	11	2 3	4 3%	5 4% a	4 5% a
Don't know	107 2%	84 2%	20 2%		3 4 4% 4%	2 2%	4 3%	3 4%
NET: Agree	5704 93%	4733 94% bdfg	875 91% d	49: 9- bdf(1% 85%	113 92%	114 88%	63 86%
NET: Disagree	303 5%	236 5%	61 6% a	2:	2 11 19% 11% ac	8 7%	12 9% ac	8 10% ac
Base for stats Mean Score	6007 3.68	4969 3.69 bdfg	937 3.64	52 [.] 3.7 [.] defe	3.57	121 3.58	126 3.55	71 3.49
Standard Deviation Standard Error Error variance	.624 .008 *	.610 .009 *	.692 .022 *	.619 .021		.719 .066 *	.770 .068 *	.832 .095 .01



Q1_4. Capturing animals from the wild to be kept as pets is wrong: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

					Coun	try			Gen				Age					Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	4702 77%	746 72%	806 80% ae	834 81% ae	789 78% ae	749 72%	778 78% ae	2194 74%	2508 79% a	374 67%	645 68%	778 74% ab	844 78% abc	825 83% abcd	1235 83% abcd	1020 68%	1621 76% a	2061 83% ab
Tend to agree	(3.0)	950 16%	185 18% bc	131 13%	109 11%	157 16% c	212 20% bcdf	156 16% c	501 17% b	448 14%	116 21% cdef	203 22% cdef	175 17% ef	165 15% ef	114 11%	177 12%	320 21% bc	340 16% c	290 12%
Tend to disagree	(2.0)	216 4%	52 5% def	34 3%	37 4%	30 3%	34 3%	29 3%	129 4% b	87 3%	37 7% def	53 6% def	46 4% ef	33 3% f	23 2%	23 2%	90 6% bc	80 4% c	46 2%
Strongly disagree	(1.0)	161 3%	33 3%	21 2%	35 3% f	22 2%	29 3%	20 2%	89 3%	72 2%	17 3%	31 3%	31 3%	26 2%	19 2%	36 2%	48 3%	57 3%	55 2%
Don't know		86 1%	18 2%	12 1%	12 1%	9 1%	23 2% d	12 1%	43 1%	43 1%	16 3% bdef	12 1%	20 2% f	16 1%	11 1%	10 1%	29 2% c	35 2% c	22 1%
NET: Agree		5652 92%	931 90%	937 93% a	943 92%	946 94% a	961 92%	935 94% a	2695 91%	2956 94% a	491 87%	849 90%	953 91% a	1008 93% abc	939 95% abc	1412 95% abcd	1340 89%	1961 92% a	2351 95% ab
NET: Disagree		376 6%	84 8% bdf	55 5%	72 7% f	53 5%	63 6%	49 5%	218 7% b	159 5%	55 10% def	84 9% def	78 7% ef	59 5%	42 4%	59 4%	139 9% bc	137 6% c	101 4%
Base for stats		6028	1016	992	1015	998	1024	983	2913	3115	546	933	1030	1067	981	1472	1478	2097	2453
Mean Score		3.69	3.62	3.74	3.72	3.72	3.64	3.72	3.65	3.73	3.55	3.57	3.65	3.71	3.78	3.77	3.56	3.68	3.78
				ae	ae	ae		ae		а			ab	abc	abcd	abcd		а	ab
Standard Deviation		.667	.729	.623	.697	.632	.685	.619	.707	.625	.760	.747	.707	.642	.579	.595	.752	.675	.589
Standard Error		.009	.023	.020	.022	.020	.021	.020	.013	.011	.033	.024	.022	.020	.018	.016	.019	.015	.012
Error variance							~									•	*		î



Q1_4. Capturing animals from the wild to be kept as pets is wrong: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

Significance Level: 95%	
Unweighted Total	
Total	
Strongly agree	(4.0)
Tend to agree	(3.0)
Tend to disagree	(2.0)
Strongly disagree	(1.0)
Don't know	
DOM: NION	
NET: Agree	
NET: Disagree	
Base for stats Mean Score	
Standard Deviation	
Standard Error	
Error variance	

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
		a	b		С	d	е	f	g
	6137	5062	970		538	101	121	131	79
	6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
(4.0)	4702 77%	3882 77%	748 78%		429 81% adg	73 72%	96 78%	100 77%	51 69%
(3.0)	950 16%	808 16% bc	122 13%		60 11%	20 19% c	13 11%	18 14%	12 16%
(2.0)	216 4%	167 3%	44 5% a		18 3%	4 4%	10 8% ac	6 5%	7 9% ac
(1.0)	161 3%	130 3%	29 3%		15 3%	3 3%	4 3%	3 2%	4 5%
	86 1%	66 1%	14 1%		7 1%	2 2%	1 1%	3 2%	1 1%
	5652 92%	4690 93% bg	870 91%		489 92% g	92 91%	109 88%	118 91%	62 85%
	376 6%	297 6%	73 8% a		33 6%	7 7%	14 11% a	9 7%	10 14% abc
	6028 3.69	4987 3.69 g	943 3.68 g		522 3.73 g	100 3.63	122 3.64	127 3.69	73 3.50
	.667 .009 *	.660 .009 *	.703 .023		.665 .029	.706 .071 .01	.767 .070 *	.673 .059 *	.865 .098 .01



Q1_5. The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be better regulated: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Coun	try			Gene	der			Age	•				Age	
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	4581 75%	770 74% d	799 80% adef	848 83% adef	678 67%	761 73% d	726 73% d	2175 74%	2406 76% a	336 60%	598 63%	739 70% ab	837 77% abc	830 84% abcd	1240 84% abcd	934 62%	1576 74% a	2070 84% ab
Tend to agree	(3.0)	1024 17%	175 17% c	145 14%	127 12%	215 21% abce	177 17% c	184 19% bc	528 18% b	496 16%	136 24% cdef	222 24% cdef	209 20% def	153 14%	122 12%	181 12%	358 24% bc	362 17% c	303 12%
Tend to disagree	(2.0)	189 3%	30 3%	32 3%	25 2%	34 3%	39 4%	28 3%	96 3%	93 3%	40 7% cdef	56 6% def	49 5% def	24 2% ef	7 1%	13 1%	95 6% bc	73 3% c	20 1%
Strongly disagree	(1.0)	175 3%	29 3% c	18 2%	13 1%	44 4% bcf	52 5% abcf	20 2%	92 3%	83 3%	24 4% ef	34 4% ef	32 3% e	38 3% ef	17 2%	31 2%	58 4% c	69 3% c	48 2%
Don't know		145 2%	30 3% bc	10 1%	15 1%	36 4% bce	18 2%	36 4% bce	66 2%	80 3%	27 5% cdef	35 4% cef	21 2%	31 3% f	16 2%	17 1%	61 4% bc	51 2% c	32 1%
NET: Agree		5605 92%	945 91% d	944 94% adef	974 95% adef	893 89%	938 90%	910 91% d	2703 91%	2901 92%	472 84%	820 87%	948 90% ab	990 91% ab	952 96% abcd	1421 96% abcd	1292 86%	1938 91% a	2374 96% ab
NET: Disagree		364 6%	59 6% c	50 5%	38 4%	78 8% bcf	91 9% abcf	48 5%	188 6%	176 6%	63 11% cdef	90 10% def	81 8% ef	62 6% ef	24 2%	44 3%	153 10% bc	143 7% c	68 3%
Base for stats		5969	1004	994	1012	971	1029	959	2891	3078	535	910	1029	1052	976	1465	1445	2081	2442
Mean Score		3.68	3.68	3.74	3.79	3.57	3.60	3.69	3.66	3.70	3.47	3.52	3.61	3.70	3.81	3.79	3.50	3.66	3.80
			de	ade	abdef			de		а			ab	abc	abcd	abcd		а	ab
Standard Deviation		.677	.673	.605	.541	.765	.787	.634	.695	.659	.813	.773	.721	.686	.523	.556	.789	.705	.543
Standard Error		.009	.021	.019	.017	.025	.025	.020	.013	.012	.035	.025	.022	.022	.016	.015	.021	.016	.011
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q1_5. The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be better regulated: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

	Г					Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%	-	TOTAL	a	b	Flexetariari/reducetariari	С	d d	e e	f	g
Unweighted Total		6137	5062	970		538	101	121	131	79
Total		6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
		10070	10070	10070		10070	10070	10070	10070	10070
Strongly agree	(4.0)	4581	3786	721		430	66	87	91	46
		75%	75%	75%		81%	65%	71%	70%	63%
			dg	dg		abdefg				
Tend to agree	(3.0)	1024	863	145		72	15	17	27	13
		17%	17%	15%		14%	15%	14%	21%	18%
			С						С	
Tend to disagree	(2.0)	189	141	41		10	9	10	5	8
		3%	3%	4%		2%	9%	8%	4%	10%
				ac			abc	ac		abc
Strongly disagree	(1.0)	175	145	27		10	6	5	4	3
		3%	3%	3%		2%	6%	4%	3%	4%
							С			
Don't know		145	118	23		7	5	4	3	4
		2%	2%	2%		1%	5%	3%	2%	5%
							С			С
NET: Agree		5605	4649	866		502	82	104	118	60
		92%	92%	90%		95%	81%	85%	91%	81%
			deg	deg		abdeg			dg	
NET: Disagree		364	287	68		19	15	15	9	11
		6%	6%	7%		4%	14%	12%	7%	14%
				С			abc	ac		abc
Base for stats		5969	4936	934		522	96	119	126	70
Mean Score		3.68	3.68	3.67		3.77	3.48	3.56	3.62	3.47
Standard Deviation		677	dg	dg		abdefg	000	.817	.711	054
Standard Deviation Standard Error		.677 .009	.672 .010	.696 .023		.571 .025	.896 .091	.81 <i>7</i> .076	./11 .063	.851 .098
Error variance		.009	.010	.023		.023	.01	.01	.003	.01
	L						.51	.01		



Q1_6. The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be regulated by the European Union because of the free movement of goods in the Common Market: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

			Country				Gen	der			Age	•				Age			
		Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%			а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total		6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total		6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree	(4.0)	4181 68%	657 63% d	730 73% ade	837 81% abdef	564 56%	707 67% d	687 69% ad	2009 68%	2172 69%	292 52%	535 57%	679 65% ab	754 70% abc	755 76% abcd	1165 79% abcd	828 55%	1433 67% a	1920 78% ab
Tend to agree	(3.0)	1177 19%	192 19% c	174 17%	146 14%	258 26% abcef	213 20% c	194 19% c	600 20% b	577 18%	144 26% def	240 25% def	232 22% def	199 18% f	158 16%	204 14%	385 26% bc	431 20% c	362 15%
Tend to disagree	(2.0)	251 4%	64 6% bcef	41 4% c	20 2%	46 5% c	40 4% c	39 4% c	140 5% b	111 4%	46 8% cdef	71 8% cdef	49 5% ef	36 3% f	26 3%	23 2%	116 8% bc	85 4% c	49 2%
Strongly disagree	(1.0)	277 5%	61 6% bcf	28 3% c	13 1%	85 8% abcef	50 5% bc	40 4% c	126 4%	152 5%	36 6% ef	56 6% ef	52 5% e	49 5% e	27 3%	59 4%	91 6% c	101 5% c	85 3%
Don't know		228 4%	61 6% bcef	31 3% c	11 1%	53 5% bc	37 4% c	35 4% c	83 3%	146 5% a	44 8% bcdef	43 5% ef	39 4% f	44 4% f	27 3%	31 2%	87 6% bc	83 4% c	58 2%
NET: Agree		5358 88%	848 82%	904 90% ad	983 96% abdef	823 82%	920 88% ad	880 88% ad	2609 88%	2749 87%	437 78%	776 82% a	911 87% ab	953 88% ab	913 92% abcd	1369 92% abcd	1212 80%	1863 87% a	2282 92% ab
NET: Disagree		528 9%	125 12% bcef	69 7% c	33 3%	131 13% bcef	91 9% c	80 8% c	265 9%	263 8%	81 14% cdef	126 13% cdef	100 10% ef	86 8% ef	52 5%	82 6%	208 14% bc	186 9% c	134 5%
Base for stats		5886	973	973	1016	954	1010	960	2874	3012	518	902	1011	1039	965	1451	1420	2050	2416
Mean Score		3.57	3.48	3.65	3.78	3.36	3.56	3.59	3.56	3.58	3.34	3.39	3.52	3.60	3.70	3.71	3.37	3.56	3.70
			d	ade	abdef		ad	ad					ab	abc	abcd	abcd		а	ab
Standard Deviation		.783	.872	.694	.536	.930	.790	.759	.778	.787	.902	.875	.808	.773	.656	.694	.885	.791	.679
Standard Error		.010	.028	.022	.017	.030	.025	.024	.014	.014	.040	.029	.025	.025	.020	.018	.023	.018	.014
Error variance		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q1_6. The trade of exotic animals (e.g. monkeys, big cats and reptiles) as pets should be regulated by the European Union because of the free movement of goods in the Common Market: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?
BASE: All respondents

						Diet				
		Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%			а	b		С	d	е	f	g
Unweighted Total		6137	5062	970	5	538	101	121	131	79
Total		6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Strongly agree	(4.0)	4181 68%	3447 68%	662 69%		390 74% adeg	65 64%	77 63%	87 67%	44 59%
Tend to agree	(3.0)	1177 19%	994 20%	165 17%		87 17%	21 20%	18 14%	21 16%	18 25%
Tend to disagree	(2.0)	251 4%	203 4%	46 5%		17 3%	4 4%	9 7% c	9 7%	7 9% ac
Strongly disagree	(1.0)	277 5%	221 4%	53 6%		21 4%	7 7%	15 12% abc	7 6%	3 4%
Don't know		228 4%	188 4%	31 3%		14 3%	5 5%	4 3%	6 5%	2 2%
NET: Agree		5358 88%	4441 88% e	828 86% e		477 90% bef	85 84%	95 77%	108 83%	62 84%
NET: Disagree		528 9%	424 8%	99 10% c		38 7%	11 11%	24 20% abc	16 12%	10 13%
Base for stats Mean Score		5886 3.57	4865 3.58 e	926 3.55 e	3 !	515 3.64 beg	96 3.48	119 3.32	124 3.51	72 3.43
Standard Deviation Standard Error Error variance		.783 .010 *	.775 .011 *	.831 .027 *	.ī.	.735 .032 *	.881 .090 .01	1.066 .099 .01	.863 .077 .01	.836 .096 .01



Q1_7. Exotic animals (e.g. monkeys, big cats and reptiles) are easy to keep as pets: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

BASE: All responden

				Coun	try			Gender		Age						Age		
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0)	309 5%	63 6% f	44 4%	77 8% bdef	44 4%	48 5%	33 3%	174 6% b	135 4%	57 10% bcdef	64 7% ef	54 5% f	54 5% f	38 4%	43 3%	121 8% bc	108 5% c	80 3%
Tend to agree (3.0)	405 7%	98 10% bcef	57 6%	60 6%	83 8% bcef	62 6%	45 5%	207 7%	199 6%	67 12% cdef	96 10% cdef	79 8% ef	59 5%	44 4%	61 4%	163 11% bc	138 6% c	105 4%
Tend to disagree (2.0)	1273 21%	234 23% b	117 12%	223 22% b	230 23% bf	279 27% abcdf	191 19% b	692 23% b	581 18%	136 24% def	224 24% def	235 22% df	204 19%	192 19%	281 19%	360 24% bc	439 21%	474 19%
Strongly disagree (1.0)	3782 62%	567 55%	765 76% acdef	612 60% a	573 57%	593 57%	672 68% acde	1725 58%	2058 65% a	252 45%	511 54% a	615 59% ab	716 66% abc	675 68% abc	1013 68% abc	763 51%	1330 62% a	1688 68% ab
Don't know	345 6%	73 7% b	21 2%	55 5% b	77 8% bcf	64 6% b	54 5% b	159 5%	186 6%	49 9% bdef	51 5%	67 6% e	51 5%	44 4%	84 6%	100 7% c	117 6%	127 5%
NET: Agree	715 12%	161 16% bef	101 10%	137 13% bf	127 13% f	111 11% f	78 8%	381 13% b	333 11%	125 22% bcdef	159 17% cdef	133 13% ef	113 10% f	81 8%	104 7%	284 19% bc	246 12% c	185 7%
NET: Disagree	5055 83%	800 77%	882 88% acde	834 81% a	803 80%	872 83% ad	863 87% acde	2416 82%	2638 84%	388 69%	735 78% a	850 81% a	919 85% abc	868 87% abc	1294 87% abc	1123 75%	1770 83% a	2162 87% ab
Base for stats	5769	961	983	972	930	983	941	2798	2972	513	894	983	1032	949	1398	1407	2015	2347
Mean Score	1.52	1.64 bef	1.37	1.59 bf	1.57 bf	1.56 bf	1.40	1.58 b	1.47	1.86 bcdef	1.68 cdef	1.56 def	1.47 f	1.41	1.38	1.74 bc	1.52 c	1.39
Standard Deviation	.844	.909	.786	.918	.841	.818	.741	.875	.809	1.026	.927	.858	.823	.757	.712	.968	.842	.730
Standard Error	.011	.029	.025	.029	.028	.026	.024	.016	.015	.045	.031	.027	.026	.024	.019	.026	.019	.015
Error variance	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Q1_7. Exotic animals (e.g. monkeys, big cats and reptiles) are easy to keep as pets: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

Significance Level: 95% Unweighted Total Total (4.0)Strongly agree Tend to agree (3.0)Tend to disagree (2.0)(1.0)Strongly disagree Don't know NET: Agree NET: Disagree Base for stats Mean Score Standard Deviation

Standard Error Error variance

Γ					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
		а	b		С	d	е	f	g
	6137	5062	970		538	101	121	131	79
	6114	5053	957		529	101	123	129	74
	100%	100%	100%		100%	100%	100%	100%	100%
)	309	228	73		27	13	18	10	6
	5%	5%	8% ac		5%	13% ac	14% abc	8%	8%
)	405	349	50		21	7	7	6	8
	7%	7% c	5%		4%	7%	6%	5%	11% bc
)	1273	1072	177		96	13	21	29	19
	21%	21% d	19%		18%	13%	17%	22%	26% d
)	3782	3120	608		366	59	66	81	36
	62%	62%	64%		69%	58%	53%	62%	49%
		g	eg		abdeg				
İ	345	285	49		19	9	12	4	4
	6%	6%	5%		4%	9% cf	10% abcf	3%	5%
	715	576	123		48	20	25	16	15
	12%	11%	13%		9%	19%	20%	13%	20%
			С			ac	abc		ac
	5055	4192	785		462	73	86	109	55
	83%	83% de	82% de		87% abdeg	71%	70%	84% de	75%
	5769	4768	908		510	92	111	126	70
	1.52	1.51	1.55		1.43	1.71	1.79	1.57	1.78
	044	C	C		000	ac	abc	040	abc
	.844 .011	.826 .012	.918 .030		.802 .035	1.100 .115	1.122 .108	.910 .081	.980 .113
	.011	.012	.000		.055	.01	.01	.01	.01



Q1_8. Exotic pets pose a risk to our native wildlife: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

				Coun				Gen		Age						Age		
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114 100%	1034 100%	1004 100%	1027 100%	1007 100%	1047 100%	995 100%	2957 100%	3157 100%	562 100%	945 100%	1050 100%	1083 100%	992 100%	1482 100%	1507 100%	2133 100%	2474 100%
Strongly agree (4.0	2632 43%	424 41% bf	272 27%	641 62% abdef	535 53% abef	395 38% b	364 37% b	1279 43%	1353 43%	182 32%	352 37%	432 41% a	450 42% a	463 47% abcd	754 51% abcde	534 35%	882 41% a	1216 49% ab
Tend to agree (3.0) 1871 31%	284 27%	311 31% c	257 25%	315 31% c	364 35% ac	341 34% ac	945 32% b	926 29%	173 31%	306 32% f	328 31%	340 31%	304 31%	421 28%	479 32%	668 31%	724 29%
Tend to disagree (2.0) 771 13%	129 13% cd	220 22% acdef	61 6%	71 7%	162 15% cd	128 13% cd	395 13%	376 12%	112 20% cdef	152 16% def	144 14% f	131 12% f	112 11% f	121 8%	264 18% bc	275 13% c	233 9%
Strongly disagree (1.0	368 6%	90 9% cde	97 10% cdef	37 4%	31 3%	48 5%	66 7% cde	154 5%	214 7% a	48 8% ef	59 6% f	75 7% ef	76 7% ef	46 5%	65 4%	107 7% c	151 7% c	110 4%
Don't know	472 8%	107 10% cde	104 10% cde	31 3%	54 5% c	79 8% c	97 10% cd	183 6%	288 9% a	48 9%	75 8%	71 7%	86 8%	69 7%	122 8%	123 8%	157 7%	191 8%
NET: Agree	4503 74%	708 68% b	583 58%	898 87% abef	851 84% abef	759 72% ab	704 71% b	2224 75% b	2279 72%	355 63%	658 70% a	760 72% a	790 73% a	766 77% abcd	1174 79% abcd	1013 67%	1549 73% a	1940 78% ab
NET: Disagree	1140 19%	219 21% cd	317 32% acdef	98 10%	102 10%	210 20% cd	193 19% cd	549 19%	590 19%	159 28% bcdef	211 22% ef	219 21% ef	207 19% ef	157 16% f	186 13%	371 25% bc	426 20% c	343 14%
Base for stats Mean Score	5642 3.20	927 3.12 b	900 2.84	996 3.51 abdef	953 3.42 abef	968 3.14 b	898 3.12 b	2773 3.21	2869 3.19	514 2.95	869 3.09 a	979 3.14 a	997 3.17 a	923 3.28 abcd	1360 3.37 abcde	1383 3.04	1975 3.15 a	2283 3.33 ab
Standard Deviation Standard Error Error variance	.908 .012 *	.985 .032 *	.978 .032 *	.772 .024 *	.767 .025 *	.868 .028 *	.909 .030 *	.885 .017 *	.930 .017 *	.970 .043 *	.919 .031 *	.935 .029	.928 .030 *	.861 .027 *	.835 .023 *	.940 .025 *	.932 .021	.847 .018 *



Q1_8. Exotic pets pose a risk to our native wildlife: An exotic animal is a species that is not naturally found in the country. Examples include monkeys, big cats and reptiles. To what extent do you agree or disagree with the following statements?

BASE: All respondents

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b		С	d	е	f	g
Unweighted Total	6137	5062	970		538	101	121	131	79
Total	6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
Strongly agree	.0) 2632 43%	2190 43% f	390 41%		223 42%	43 42%	53 43%	44 34%	27 36%
Tend to agree	.0) 1871 31%	1558 31%	286 30%		153 29%	32 31%	35 29%	41 32%	25 34%
Tend to disagree	.0) 771	614 12%	148 15% a		86 16% a	10 10%	18 15%	22 17%	11 14%
Strongly disagree	.0) 368 6%	315 6%	48 5%		23 4%	6 6%	6 5%	10 8%	3 4%
Don't know	472 8%	376 7%	85 9%		44 8%	10 10%	10 8%	12 10%	9 12%
NET: Agree	4503 74%	3748 74% bf	676 71%		376 71%	75 74%	89 72%	85 65%	52 70%
NET: Disagree	1140 19%	929 18%	195 20%		109 21%	16 16%	24 20%	32 25%	13 18%
Base for stats Mean Score	5642 3.20	4678 3.20 f	872 3.17		485 3.19	91 3.23	113 3.20	117 3.01	65 3.16
Standard Deviation Standard Error Error variance	.908 .012 *	.910 .013 *	.899 .030 *		.890 .040 *	.895 .094 .01	.901 .086 .01	.956 .088 .01	.856 .102 .01



GenderBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
Male
Female
Non-binary
In some other way
Prefer not to say
· · - · - · · · · · · · · · · · · · · ·

			Coun	try			Gen	der			Ag	е			Age				
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+		
	а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С		
6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512		
6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474		
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
2957	500	489	502	480	500	486	2957	-	237	328	445	559	510	878	565	1004	1388		
48%	48%	49%	49%	48%	48%	49%	100%	-	42%	35%	42%	52%	51%	59%	37%	47%	56%		
							b		b		b	abc	abc	abcde		а	ab		
3157	534	515	525	527	547	509	-	3157	325	617	605	523	482	604	942	1129	1087		
52%	52%	51%	51%	52%	52%	51%	-	100%	58%	65%	58%	48%	49%	41%	63%	53%	44%		
								а	def	acdef	def	f	f		bc	С			
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		



GenderBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
Male
Female
Non-binary
In some other way
Prefer not to say

				Diet				
	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal						
Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	d	е	f	g
6137	5062	970	5	538	101	121	131	79
6114	5053	957	5	529	101	123	129	74
100%	100%	100%	1	100%	100%	100%	100%	100%
2957	2547	365	2	215	42	36	41	31
48%	50%	38%		41%	42%	29%	32%	42%
	bcef			е				
3157	2506	592	3	314	59	87	89	43
52%	50%	62%		59%	58%	71%	68%	58%
		а		а		ac	а	
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-



AgeBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
18-24
25-34
23-34
35-44
45-54
55-64
65+
NET: 40.24
NET: 18-34
NET: 35-54
NET: 55+
Base for stats
Mean Score
Standard Deviation
Standard Error

Error variance

			Coun	trv			Gen	der			Ag	е		1		Age	
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
562	108	86	84	83	100	101	237	325	562	-	-	-	-	-	562	-	-
9%	10%	9%	8%	8%	10%	10%	8%	10% a	100% bcdef	-	-	-	-	-	37% bc	-	-
945	159	146	152	136	193	158	328	617	-	945	-	-	-	-	945	-	-
15%	15%	15%	15%	14%	18%	16%	11%	20%	-	100%	-	-	-	-	63%	-	-
					bcd			а		acdef					bc		
1050	165	140	214	177	202	152	445	605	-	-	1050	-	-	-	-	1050	-
17%	16%	14%	21% abf	18% b	19% abf	15%	15%	19% a	-	-	100% abdef	-	-	-	-	49% ac	-
1083	178	195	199	196	157	158	559	523	_	_	_	1083	_	_	_	1083	_
18%	17%	19%	19%	19%	15%	16%	19%	17%	-	-	-	100%	-	-	-	51%	-
		ef	ef	ef			b					abcef				ac	
992	165	173	153	157	181	164	510	482	-	-	-	-	992	-	-	-	992
16%	16%	17%	15%	16%	17%	17%	17%	15%	-	-	-	-	100%	-	-	-	40%
							b						abcdf				ab
1482	259	263	226	260	214	261	878	604	-	-	-	-	-	1482	-	-	1482
24%	25%	26%	22%	26%	20%	26%	30%	19%	-	-	-	-	-	100%	-	-	60%
	е	ce		ce		ce	b							abcde			ab
1507	267	233	236	219	293	260	565	942	562	945	-	-	-	-	1507	-	-
25%	26%	23%	23%	22%	28%	26%	19%	30%	100%	100%	-	-	-	-	100%	-	-
	d				bcd	d		а	cdef	cdef					bc		
2133	343	335	413	372	359	310	1004	1129	-	-	1050	1083	-	-	-	2133	-
35%	33%	33%	40% abef	37% f	34%	31%	34%	36%	-	-	100% abef	100% abef	-	-	-	100% ac	-
2474	424	436	379	416	395	425	1388	1087	_	_	_	_	992	1482	-	_	2474
40%	41%	43%	37%	41%	38%	43%	47%	34%	-	-	-	-	100%	100%	-	-	100%
		ce		С		ce	b						abcd	abcd			ab
6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
48.32	48.18	49.80	47.81	49.20	46.42	48.65	51.09	45.73	21.00	29.54	39.10	49.17	59.14	69.34	26.35	44.21	65.25
	е	ace		е		е	b			а	ab	abc	abcd	abcde		а	ab
16.540																	
.211	16.973 .527	16.523 .520	16.054 .500	16.242 .512	16.338 .504	16.924 .534	16.429 .301	16.223 .290	1.970 .083	2.783 .090	2.941 .089	2.948 .093	2.851 .088	3.899 .102	4.833 .124	5.834 .127	6.114 .122



AgeBASE: All respondents

Significance Level: 95%
Unweighted Total
Total
18-24
25-34
35-44
45-54
55-64
65+
NET: 18-34
NET: 35-54
NET: 55+
Base for stats
Mean Score
Standard Deviation Standard Error
Error variance

	1			Diet				
	Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal		Diet				
Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	d	е	f	g
6137	5062	970		538	101	121	131	79
6114 100%	5053 100%	957 100%		529 100%	101 100%	123 100%	129 100%	74 100%
562 9%	445 9%	102 11%		48 9%	13 13%	14 11%	15 12%	12 16% ac
945 15%	723 14%	216 23% ac		92 17% a	30 30% ac	39 32% abc	34 26% ac	21 28% ac
1050 17%	857 17%	176 18%		90 17%	19 19%	21 17%	28 22%	19 25% a
1083 18%	907 18% e	162 17%		101 19% e	11 11%	13 11%	27 21% de	9 12%
992 16%	844 17% bdfg	128 13%		90 17% fg	9 9%	13 11%	10 8%	5 7%
1482 24%	1276 25% bcfg	173 18%		107 20% fg	18 18%	24 19%	15 12%	8 11%
1507 25%	1168 23%	318 33% ac		140 26%	44 43% ac	53 43% abc	49 38% ac	33 44% ac
2133 35%	1764 35%	338 35%		191 36%	30 30%	34 27%	55 43% de	28 38%
2474 40%	2120 42% bcdefg	301 31% fg		198 37% bfg	28 27%	37 30%	25 19%	14 18%
6114 48.32	5053 48.95 bcdefg	957 44.83 fg		529 47.34 bdefg	101 41.68	123 43.36	129 41.82	74 38.92
16.540 .211 .04	16.487 .232 .05	16.288 .523 .27		16.050 .692 .48	16.875 1.679 2.82	17.455 1.587 2.52	14.753 1.289 1.66	14.561 1.638 2.68



				Cour				Gen				Ag				Age			
Significance Level: 95%	Total	France	Germany	Spain *c	Italy *d	Poland	Finland *f	Male	Female	18-24	25-34	35-44	45-54	55-64	65+ f	18-34	35-54	55+	
		а	*b	"C	-a	*e	7	а	b	а	b	С	d	е	•	а	b	С	
Unweighted Total	1037	1037	-	-	-	-	-	487	547	106	145	165	173	174	274	251	338	448	
Total	1034 100%	1034 100%	-	-	-	-	-	500 100%	534 100%	108 100%	159 100%	165 100%	178 100%	165 100%	259 100%	267 100%	343 100%	424 100%	
Île-de-France	194 19%	194 19%	-	-	- -	-	-	104 21%	90 17%	24 22%	34 21%	34 21%	31 17%	30 18%	42 16%	57 22%	65 19%	72 17%	
Champagne-Ardenne	22 2%	22 2%	-	-	-	-	-	2	20 4% a	5 4% f	8 5% ef	2 1%	5 3% f	2 1%	-	13 5% c	7 2%	2 1%	
Picardie	31 3%	31 3%	-	-	-	-	-	22 4% b	9 2%	2 2%	2 1%	2 1%	9 5% c	6 4%	10 4%	4 2%	11 3%	16 4%	
Haute-Normandie	30 3%	30 3%	-	-	-	-	-	10 2%	21 4%	3 3%	7 4%	4 3%	6 4%	6 4%	4 1%	10 4%	11 3%	10 2%	
Centre	42 4%	42 4%	-	-	- -	-	-	22 4%	20 4%	2 2%	7 4%	6 3%	5 3%	6 4%	16 6%	9 3%	10 3%	23 5%	
Basse Normandie	24 2%	24 2%	-	-	-	-	-	10 2%	14 3%	1 1%	5 3%	3 2%	4 2%	9 5% f	2 1%	6 2%	8 2%	11 3%	
Bourgogne	27 3%	27 3%	-	-	-	-	-	5 1%	22 4% a	1 1%	5 3%	2 1%	4 2%	6 4%	9 3%	6 2%	7 2%	15 3%	
Nord-Pas-de-Calais	66 6%	66 6%	-	- -	-	- -	-	35 7%	31 6%	8 8%	13 8%	11 6%	14 8%	10 6%	10 4%	21 8%	25 7%	20 5%	
Lorraine	39 4%	39 4%	-	-	-	-	-	21 4%	17 3%	3 3%	5 3%	7 4%	9 5%	4 2%	11 4%	8 3%	16 5%	15 3%	
Alsace	30 3%	30 3%	-	-	-	-	-	19 4%	12 2%	-	4 2%	3 2%	7 4% a	9 5% a	8 3%	4 1%	10 3%	17 4% a	
Franche-Comté	19 2%	19 2%	-	-	-	-	-	12 2%	7 1%	2 2%	2 1%	5 3% d	-	6 3% d	4 2%	5 2%	5 1%	10 2%	
Pays de la Loire	59 6%	59 6%	-	-	-	-	-	21 4%	38 7%	13 12% bcde	7 5%	8 5%	7 4%	6 4%	18 7%	20 8%	14 4%	24 6%	
Bretagne	53 5%	53 5%	-	- -	-	- -	- -	22 4%	31 6%	9 8%	7 4%	8 5%	13 7%	5 3%	10 4%	16 6%	22 6%	15 4%	
Poitou Charentes	29 3%	29 3%	-	-	- -	-	-	15 3%	14 3%	1 1%	6 4%	3 2%	7 4%	3 2%	10 4%	7 3%	10 3%	12 3%	
Aquitaine	53 5%	53 5%	-	-	-	-	-	26 5%	27 5%	8 8%	4 3%	16 10% bdf	6 3%	8 5%	11 4%	13 5%	22 6%	19 5%	



O'en France Level 050/
Significance Level: 95%
Unweighted Total
Total
Midi-Pyrénées
Limousin
Liniousin
Rhône-Alpes
Auvergne
Languedoc-Roussillon
D 41 00 114
Provence-Alpes-Côte d'Azur
Corse

			Cou	ntry			Gen	der			Age	9			Age				
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+		
	а	*b	*c	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С		
1037	1037	-	-	-	-	-	487	547	106	145	165	173	174	274	251	338	448		
1034	1034	-	-	-	-	-	500	534	108	159	165	178	165	259	267	343	424		
100%	100%	-	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
48	48	-	-	-	-	-	22	26	-	7	2	8	9	21	7	10	30		
5%	5%	-	-	-	-	-	4%	5%	-	5%	1%	5%	5%	8%	3%	3%	7%		
										а		а	ac	ac			ab		
12	12	-	-	-	-	-	10	2	-	-	2	6	-	4	-	8	4		
1%	1%	-	-	-	-	-	2%	*	-	-	1%	3%	-	2%	-	2%	1%		
							b					be				а			
103	103	-	-	-	-	-	48	55	6	13	19	21	13	31	19	40	44		
10%	10%	-	-	-	-	-	10%	10%	5%	8%	12%	12%	8%	12% a	7%	12%	10%		
22	22	-	-	_	_	_	9	13	2	4	3	3	6	4	6	6	10		
2%	2%	-	-	-	-	-	2%	2%	2%	3%	2%	2%	4%	1%	2%	2%	2%		
44	44	-	-	-	-	-	17	27	4	4	10	6	8	12	8	16	20		
4%	4%	-	-	-	-	-	3%	5%	4%	3%	6%	3%	5%	4%	3%	5%	5%		
81	81	-	-	-	-	-	42	39	13	13	14	8	10	23	25	22	33		
8%	8%	-	-	-	-	-	8%	7%	12% d	8%	8%	4%	6%	9%	10%	6%	8%		
5	5	-	-	-	-	-	4	1	-	2	1	-	2	-	2	1	2		
1%	1%	-	-	-	-	-	1%	*	-	1% f	1%	-	1%	-	1%	*	*		



				Die	ţ			
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan
Significance Level: 95%		а	b	С	*d	*e	*f	*g
Unweighted Total	1037	901	126	65	18	24	11	8
Total	1034 100%	900 100%	124 100%	63 100%	18 100%	24 100%	11 100%	7 100%
Île-de-France	194 19%	159 18%	32 26% a	14 22%	4 21%	10 40%	4 36%	1 14%
Champagne-Ardenne	22 2%	21 2%	1 1%	1 2%			-	-
Picardie	31 3%	30 3%	2 1%	1 1%	1 5%	-	-	-
Haute-Normandie	30 3%	27 3%	3 3%	1 2%		2 8%	-	-
Centre	42 4%	37 4%	4 3%	3 5%	1 5%	-		-
Basse Normandie	24 2%	22 2%	2 2%	2 3%		-		-
Bourgogne	27 3%	23 3%	4 3%	2 3%	1 5%	1 4%	-	-
Nord-Pas-de-Calais	66 6%	58 6%	8 7%	4 6%	2 12%	2 8%	- -	-
Lorraine	39 4%	34 4%	5 4%	3 5%	- -	1 4%	- -	1 13%
Alsace	30 3%	27 3%	3 3%	2 4%	- -	-	-	1 15%
Franche-Comté	19 2%	17 2%	2 2%	2 4%	- -	-	- -	-
Pays de la Loire	59 6%	52 6%	7 5%	3 5%	2 10%	-	2 17%	-
Bretagne	53 5%	46 5%	7 6%	6 9%	 -	1 4%	-	-
Poitou Charentes	29 3%	24 3%	4 3%	1 2%	1 8%	1 6%	- -	-
Aquitaine	53 5%	46 5%	7 6%	3 4%	2 11%	1 4%	1 10%	-



Significance Level: 95%
Unweighted Total
Total
Mid! Durings
Midi-Pyrénées
Limousin
Rhône-Alpes
Auvergne
Languedoc-Roussillon
Provence-Alpes-Côte d'Azur
Corse

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	a	b		С	*d	*e	*f	*g
1037	901	126		65	18	24	11	8
1034	900	124		63	18	24	11	7
100%	100%			100%	100%	100%	100%	100%
48	42	6		1	1	1	1	1
5%	5%			2%	6%	5%	10%	16%
12	12	-		-	-	-	-	-
1%	1%	-		-	-	-	-	-
103	90	10		6	2	-	1	1
10%	10%	8%		10%	11%	-	9%	15%
00	40	0				0		
22 2%	19 2%	3 2%		1	-	2 9%	-	-
2%	2%	2%		1%	-	9%	-	-
44	39	5		2	-	-	2	1
4%	4%	4%		3%	-	-	18%	13%
81	72	8		4	4	2		1
8%	8%			4 6%	6%	2 8%	-	
8%	8%	6%		0%	0%	8%	-	15%
5	4	1		1	-	-	-	-
1%	*	1%		2%	-	-	-	-



ſ				Count	ry			Gend	er			Age	•				Age	
[Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		*a	b	*c	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	1008	-	1008	-	-	-	-	518	486	97	157	143	202	201	208	254	345	409
Total	1004	-	1004	-	-	-	-	489	515	86	146	140	195	173	263	233	335	436
	100%	-	100%	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Baden-Württemberg	404	_	131					67	0.4	-	21	21	38	47	00	27	59	45
Baden-wurttemberg	131 13%	-	13%	-	-	-	-	14%	64 12%	7 8%	14%	15%	36 19%	17 10%	28 11%	12%	59 17%	10%
													aef		,.		С	
Bayern	155	_	155	_	-	-	-	71	84	19	24	27	25	26	35	43	52	61
·	15%	-	15%	-	-	-	-	15%	16%	22%	16%	19%	13%	15%	13%	18%	16%	14%
Berlin	41	_	41	-	-	-	-	19	22	7	7	9	8	7	5	13	16	11
	4%	-	4%	-	-	-	-	4%	4%	8%	5%	6%	4%	4%	2%	6%	5%	3%
										f		f				С		
Brandenburg	31	-	31	-	-	-	-	19	12	2	1	2	5	5	17	3	6	22
	3%	-	3%	-	-	-	-	4%	2%	2%	1%	1%	2%	3%	6% bcd	1%	2%	5% ab
									_									
Bremen	8 1%	-	8 1%	-	-	-	-	3 1%	5 1%	1 1%	-	4 3%	1	2 1%	1	1	4 1%	3 1%
	.,,		.,,					.,,	.,,	. 70		b		.,,			.,,	.,,
Hamburg	21	_	21	_	_	_	_	16	6	2	4	4	4	3	5	6	7	8
, idinadig	2%	-	2%	-	-	-	-	3%	1%	2%	3%	3%	2%	2%	2%	2%	2%	2%
								b										
Hessen	75	-	75	-	-	-	-	30	44	6	7	5	15	11	31	13	20	42
	7%	-	7%	-	-	-	-	6%	9%	7%	5%	3%	8%	6%	12%	6%	6%	10%
															bc			
Mecklenburg-Vorpommern	20 2%	-	20 2%	-	-	-	-	12 3%	8 2%	2 2%	3 2%	3 2%	3 1%	9 5%	1	5 2%	6 2%	10 2%
	270	_	270	-	_	-	-	376	276	270	270	270	1 /0	df		270	270	270
Niedersachsen	97	_	97	_	_	_	_	56	42	6	19	18	16	18	21	25	34	39
Niedersachsen	10%	-	10%	-	-	-	-	11%	8%	7%	13%	13%	8%	10%	8%	11%	10%	9%
Nordrhein-Westfalen	219	_	219	_	_	_	_	97	123	15	30	23	48	43	60	45	72	103
Troiding Troiding	22%	-	22%	-	-	-	-	20%	24%	18%	20%	16%	25%	25%	23%	19%	21%	24%
Rheinland-Pfalz	50	_	50	_	_	_	_	23	26	7	8	7	11	5	12	14	18	18
	5%	-	5%	-	-	-	-	5%	5%	8%	5%	5%	6%	3%	5%	6%	5%	4%
Saarland	13	_	13	_	_	_	_	6	7	4	_	2	1	4	2	4	3	6
	1%	-	1%	-	-	-	-	1%	1%	4%	-	1%	*	2%	1%	2%	1%	1%
										bd								
Sachsen	51	-	51	-	-	-	-	27	24	2	14	3	7	9	15	16	10	25
	5%	-	5%	-	-	-	-	5%	5%	3%	9%	2%	3%	5%	6%	7%	3%	6%
											acd					b		
Sachsen-Anhalt	29	-	29	-	-	-	-	15	14	3	2	5	5	6	7	5	10	13
	3%	-	3%	-	-	-	-	3%	3%	4%	1%	3%	3%	3%	3%	2%	3%	3%
Schleswig-Holstein	35 3%	-	35 3%	-	-	-	-	19 4%	16 3%	4 4%	6 4%	6 4%	6 3%	4 2%	9 3%	10 4%	12 4%	13 3%
L	3%	-	3%	-	-	-	-	4%	3%	4%	4%	4%	3%	2%	3%	4%	4%	3%



Region: Germany. Which one of these regions do you live in? BASE: Germany

Significance Level: 95%
Unweighted Total
Total
Thüringen
Other

			Cou	ntry			Gen	der		Age							
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	b	*c	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
1008	-	1008	-	-	-	-	518	486	97	157	143	202	201	208	254	345	409
1004	-	1004	-	-	-	-	489	515	86	146	140	195	173	263	233	335	436
100%	-	100%	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
27	-	27	-	-	-	-	9	19	1	2	3	3	5	13	3	7	18
3%	-	3%	-	-	-	-	2%	4%	1%	2%	2%	2%	3%	5%	1%	2%	4%
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Region: Germany. Which one of these regions do you live in? BASE: Germany

					Diet				
	Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegeterien	Vagan
Significance Level: 95%	Total	products	b	Flexetariari/reducetariari	С	*d	*e	Vegetarian f	Vegan *g
Unweighted Total	1008	755	249		169	14	11	38	17
Total	1004 100%	756 100%	244 100%		166 100%	13 100%	11 100%	39 100%	15 100%
Dadar Württershaus	424	404	24		46	6	4	0	
Baden-Württemberg	131 13%	101 13%	31 13%		16 9%	6 42%	1 10%	8 21%	-
								С	
Bayern	155 15%	114 15%	42 17%		31 18%	-	1 9%	7 19%	3 17%
						-		1976	
Berlin	41	30	10		5	1	1	1	2
	4%	4%	4%		3%	6%	8%	2%	11%
Brandenburg	31	26	4		4	-	-	-	-
	3%	3%	2%		3%	-	-	-	-
Bremen	8	5	3		3	-	-	-	-
	1%	1%	1%		2%	-	-	-	-
Hamburg	21	17	5		3	-	-	1	-
	2%	2%	2%		2%	-	-	3%	-
Hessen	75	46	29		24	2	1	1	1
	7%	6%	12% a		14% af	14%	12%	2%	9%
Mecklenburg-Vorpommern	20	16	4		3	_	1	_	-
Weekenburg-vorpolititetti	2%	2%	2%		2%	-	8%	-	-
Niedersachsen	97	76	20		12	2	-	5	1
	10%	10%	8%		7%	13%	-	14%	5%
Nordrhein-Westfalen	219	160	59		36	3	4	10	6
	22%	21%	24%		22%	19%	37%	26%	40%
Rheinland-Pfalz	50	42	8		3	1	-	3	1
	5%	6% c	3%		2%	6%	-	8% c	6%
								C	ļ
Saarland	13	7	5		5	-	-	-	-
	1%	1%	2%		3% a	-	-	-	-
Sachsen	51	40	11		7	-	2	1	2
	5%	5%	4%		4%	-	16%	2%	11%
Sachsen-Anhalt	29	22	7		6	-	-	1	-
	3%	3%	3%		3%	-	-	3%	-



Region: Germany. Which one of these regions do you live in?

Significance Level: 95%
Unweighted Total
Total
Schleswig-Holstein
Thüringen
Other

				Diet				
	Eat meat, fish,							
	dairy and/or	NET: Reduced						
	other animal	intake of animal						
Total	products	products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	*e	f	*g
1008	755	249		169	14	11	38	17
1006	/ 100	249		169	14	11	30	17
1004	756	244		166	13	11	39	15
100%	100%	100%		100%	100%	100%	100%	100%
	I							
35	29	6		6				
					-	-	-	-
3%	4%	3%		4%	-	-	-	-
27	25	2		2	-	-	-	-
3%	3%	1%		1%	-	-	-	-
	b							
	I							
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-



Region: Spain. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}\xspace$: Spain

				Coun	frv			Gend	er			Age	,				Age	
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		*a	*b	С	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	1031	-	-	1031	-	-	-	510	517	81	160	226	185	157	222	241	411	379
Total	1027 100%	-	-	1027 100%	-	-	-	502 100%	525 100%	84 100%	152 100%	214 100%	199 100%	153 100%	226 100%	236 100%	413 100%	379 100%
Andalucía	184 18%		-	184 18%	-	-	- -	107 21% b	77 15%	9 10%	19 13%	27 13%	56 28% abce	26 17%	47 21% abc	28 12%	83 20% a	73 19% a
Aragón	30 3%	-	-	30 3%	-	-	-	20 4% b	10 2%	1 1%	1 1%	4 2%	7 4%	6 4%	11 5% b	2 1%	11 3%	16 4% a
Canarias	46 4%	-	- -	46 4%	- -	-	- -	23 5%	23 4%	4 5%	5 3%	8 4%	9 5%	8 6%	11 5%	9 4%	18 4%	19 5%
Cantabria	13 1%	-	-	13 1%	-	-	- -	5 1%	8 2%	-	4 3%	4 2%	2 1%	2 1%	1	4 2%	6 1%	3 1%
Castilla y León	56 5%	-	-	56 5%	-	-	-	24 5%	32 6%	3 4%	8 5%	14 7%	13 6%	10 7%	8 4%	11 5%	27 6%	18 5%
Castilla-La Mancha	46 5%	-	-	46 5%	-	-	-	22 4%	25 5%	9 11% bcdef	5 3%	8 4%	8 4%	6 4%	10 5%	14 6%	16 4%	16 4%
Cataluña	165 16%	-	-	165 16%	-	-	-	84 17%	81 15%	8 10%	19 12%	23 11%	23 12%	32 21% abcd	60 27% abcd	27 12%	46 11%	92 24% ab
Extremadura	24 2%	-	-	24 2%	-	-	-	13 3%	11 2%	3 4%	7 5% f	5 2%	4 2%	3 2%	2 1%	10 4% c	9 2%	5 1%
Galicia	61 6%	-	-	61 6%	-	-	-	26 5%	35 7%	3 3%	16 10% df	20 9% df	7 4%	10 7%	6 3%	18 8%	27 7%	16 4%
las Illes Balears	24 2%	-	-	24 2%	-	-	-	10 2%	14 3%	-	4 3%	8 4%	6 3%	2 1%	5 2%	4 2%	13 3%	7 2%
La Rioja	9 1%	-	- -	9 1%	-	-	- -	2	7 1%	1 1%	1 1%	2 1%	2 1%	1 1%	2 1%	2 1%	4 1%	3 1%
Comunidad de Madrid	141 14%	-	-	141 14%	-	-	-	43 9%	98 19% a	18 22% def	44 29% def	46 22% def	16 8%	5 4%	11 5%	63 27% bc	62 15% c	17 4%
Comunidad Foral de Navarra	14 1%	-	-	14 1%	-	-	-	11 2%	4 1%	- -	-	2 1%	2 1%	7 5% bcd	4 2%	-	4 1%	11 3% ab
País Vasco (Euskadi)	48 5%	-	-	48 5%	-	-	-	24 5%	24 5%	6 7% b	3 2%	9 4%	13 7% b	9 6%	7 3%	9 4%	23 6%	16 4%
Principado de Asturias	24 2%	-		24 2%	-	-	- -	10 2%	13 3%	3 3%	1 1%	7 3%	5 3%	5 3%	3 1%	4 2%	12 3%	7 2%



Region: Spain. Which one of these regions do you live in?

Significance Level: 95%
Unweighted Total
Total
Región de Murcia
Comunidad Valenciana
Autonomous Cities
Autonomous Cities

	Country							der			Ag	е	-		Age			
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	
	*a	*b	С	*d	*e	*f	а	b	а	b	С	d	е	f	а	b	С	
1031	-	-	1031	-	-	-	510	517	81	160	226	185	157	222	241	411	379	
1027	-	-	1027	-	-	-	502	525	84	152	214	199	153	226	236	413	379	
100%	-	-	100%	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
32	_	_	32	_	_	_	19	14	4	4	5	10	6	3	9	15	9	
3%	-	-	3%	-	-	-	4%	3%	5%	3%	2%	5%	4%	1%	4%	4%	2%	
												f						
110	-	-	110	-	-	-	60	50	10	12	22	16	15	35	23	38	50	
11%	-	-	11%	-	-	-	12%	9%	12%	8%	10%	8%	10%	15%	10%	9%	13%	
														bd				
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	



Region: Spain. Which one of these regions do you live in?

Significance Level: 95%
Unweighted Total
Total
Andalucía
Aragón
Canarias
Cantabria
Castilla y León
Castilla-La Mancha
Cataluña
Extremadura
Galicia
las Illes Balears
La Rioja
Comunidad de Madrid
Comunidad Foral de Navarra
País Vasco (Euskadi)
Principado de Asturias

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	*e	*f	*g
1031	891	113		54	16	12	20	11
1027 100%	890 100%	109 100%		51 100%	17 100%	12 100%	19 100%	11 100%
184 18%	162 18%	20 19%		6 11%	7 45%	2 18%	3 17%	2 20%
30 3%	28 3%	1 1%		1 2%	-	-	-	-
46 4%	37 4%	4 4%		2 4%	-	1 8%	1 6%	-
13 1%	11 1%	2 2%		2 4%	-	-	-	-
56 5%	48 5%	6 6%		5 10%	1 5%	-	-	-
46 5%	40 5%	2 2%		-	1 7%	-	1 6%	-
165 16%	137 15%	23 21%		13 25%	1 6%	4 32%	1 5%	5 45%
24 2%	23 3%	1 1%		1 2%	-		-	-
61 6%	55 6%	6 6%		4 7%	1 6%		2 10%	-
24 2%	15 2%	7 7% a		2 4%	1 6%	-	4 21%	-
9 1%	7 1%	2 2%		2 4% a		-	:	-
141 14%	114 13%	22 20% a		7 13%	3 18%	3 24%	6 31%	4 35%
14 1%	14 2%			-	-			-
48 5%	44 5%	2 2%		2 4%	-			-
24 2%	22 2%	2 2%		2 4%	-	-	-	-



Region: Spain. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}\xspace$: Spain

Significance Level: 95% Unweighted Total Total Región de Murcia Comunidad Valenciana Autonomous Cities

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Total			i lexetariar/reducetariari		*d	*e	vegetariari *f	
1031	a 891	b 113		с 54	-a 16	12	20	*g 11
1027 100%	890 100%	109 100%		51 100%	17 100%	12 100%	19 100%	11 100%
32	31	1		-	_	-	1	-
3%	3%	1%		-	-	-	6%	-
110	101	7		4	1	2	-	-
11%	11%	6%		7%	6%	18%	-	-
-	-	-		-	-	-	-	-
-	-	-		-	-	-	-	-



Region: Italy. Which one of these regions do you live in?

Significance Level: 95%
Unweighted Total
Total
Nord-Ovest
Nord-Est
Centro Regione
Sud
Isole

			Cou	ntry			Gen	der			Ag	e			Age			
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	
	*a	*b	*c	d	*e	*f	а	b	а	b	С	d	е	f	а	b	С	
1007	-	-	-	1007	-	-	483	524	83	145	186	148	168	277	228	334	445	
1007	-	-	-	1007	-	-	480	527	83	136	177	196	157	260	219	372	416	
100%	-	-	-	100%	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
267	_	_	_	267	_	-	125	142	10	34	45	49	50	80	43	94	129	
27%	-	-	-	27%	-	-	26%	27%	12%	25%	25%	25%	32%	31%	20%	25%	31%	
										а	а	а	а	а			а	
194	-	-	-	194	-	-	101	93	11	29	28	34	26	66	40	62	92	
19%	-	-	-	19%	-	-	21%	18%	13%	21%	16%	17%	17%	25%	18%	17%	22%	
														ace				
197	-	-	-	197	-	-	96	101	18	25	41	51	34	28	43	92	61	
20%	-	-	-	20%	-	-	20%	19%	22%	19%	23%	26%	22%	11%	20%	25%	15%	
									f	f	f	f	f			С		
237	-	-	-	237	-	-	113	124	33	32	38	42	26	66	65	80	92	
24%	-	-	-	24%	-	-	24%	23%	40%	23%	22%	22%	17%	25%	30%	22%	22%	
									bcdef					е	bc			
113	-	-	-	113	-	-	46	67	11	16	25	19	21	21	27	44	41	
11%	-	-	-	11%	-	-	10%	13%	13%	12%	14%	10%	13%	8%	12%	12%	10%	
											f							



Region: Italy. Which one of these regions do you live in?

Significance Level: 95%
Unweighted Total
Total
Nord-Ovest
Nord-Est
Centro Regione
Sud
Isole

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
Total	a	b	i lexetariar/reducetariari	С	*d	*e	*f	*g
1007	833	153		72	23	24	26	8
1007	833	153		72	23	25	26	8
100%	100%	100%		100%	100%	100%	100%	100%
267 27%	226 27% 152	34 22% 34		21 29% 17	5 20%	4 17%	5 17%	-
194					10/	8	5	2
19%	18%	22%		24%	4%	34%	21%	26%
197 20%	170 20%	24 16%		10 14%	4 16%	3 10%	6 22%	2 22%
237	201	34		10	10	5	6	2
24%	24%	22%		14%	41%	22%	25%	26%
113 11%	83 10%	27 18% a		13 18% a	4 18%	4 17%	4 15%	2 25%



Region: Poland. Which one of these regions do you live in?

Significance Level: 95% Unweighted Total Total
Dolno I skie
Kujawsko-Pomorskie
Lubelskie
Lubuskie
ódzkie
Ma opolskie
Mazowieckie
Opolskie
Podkarpackie
Podlaskie
Pomorskie
l skie
wi tokrzyskie
Warmi sko-Mazurskie
Wielkopolskie

			Coun	try			Gen	Gender Age									Age		
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+		
	*a	*b	*c	*d	е	*f	а	b	а	b	С	d	е	f	а	b	С		
1049	-	-	-	-	1049	-	476	571	94	194	213	140	183	225	288	353	408		
1047	_	-	-	-	1047	-	500	547	100	193	202	157	181	214	293	359	395		
100%	-	-	-	-	100%	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
79	-	-	-	-	79	-	34	46	11	7	20	10	12	19	17	30	32		
8%	-	-	-	-	8%	-	7%	8%	11%	4%	10%	6%	7%	9%	6%	8%	8%		
									b		b			b					
57	-	-	-	-	57	-	21	36	3	16	9	12	10	6	20	21	16		
5%	-	-	-	-	5%	-	4%	7%	3%	9%	4%	8%	6%	3%	7%	6%	4%		
										f		f							
59	-	-	-	-	59	-	35	24	7	6	8	12	18	7	13	20	26		
6%	-	-	-	-	6%	-	7%	4%	7%	3%	4%	8%	10%	3%	4%	6%	7%		
													bcf						
28	-	-	-	-	28	-	15	13	3	6	7	1	3	7	10	8	10		
3%	-	-	-	-	3%	-	3%	2%	3%	3%	4%	1%	2%	3%	3%	2%	2%		
69	_	_	_	-	69	-	30	39	8	10	15	6	11	19	18	21	30		
7%	-	-	-	-	7%	-	6%	7%	8%	5%	7%	4%	6%	9%	6%	6%	8%		
04					04	_	47	4.4	0	22	40	40	4.4	40	22	20	20		
91 9%	-	-		-	91 9%	-	47 9%	44 8%	9 9%	22 12%	16 8%	13 8%	14 8%	16 7%	32 11%	29 8%	30 8%		
144	-	-	-	-	144	-	75	68	18	29	33	18	15	31	47	50	46		
14%	-	-	-	-	14%	-	15%	13%	18%	15%	16%	11%	8%	14%	16%	14%	12%		
									е	е	е								
28	-	-	-	-	28	-	9	18	-	7	7	4	3	7	7	10	10		
3%	-	-	-	-	3%	-	2%	3%	-	4%	3%	2%	2%	3%	2%	3%	3%		
58	-	-	-	-	58	-	30	28	5	9	10	13	13	7	14	24	20		
6%	-	-	-	-	6%	-	6%	5%	5%	5%	5%	9%	7%	3%	5%	7%	5%		
												f							
33	-	-	-	-	33	-	14	18	4	7	5	5	7	4	12	10	11		
3%	-	-	-	-	3%	-	3%	3%	4%	4%	2%	3%	4%	2%	4%	3%	3%		
62	_	_	_	-	62	-	31	31	5	8	11	9	15	14	13	20	29		
6%	-	-	-	-	6%	-	6%	6%	5%	4%	5%	6%	9%	6%	4%	6%	7%		
126					126	_	62	64	9	17	21	23	23	32	26	44	55		
12%	_	-	-	-	12%	-	12%	12%	9%	9%	10%	14%	13%	15%	9%	12%	14%		
.270					.270		1270	.270	070	0,0	.070	,0	1070	b	070	.270	а		
35					35	_	11	23	1	13	5	1	7	7	14	7	1.4		
3%		-	-		3%	-	2%	4%	1%	7%	3%	1%	4%	3%	5%	2%	14 4%		
0,3					370		270	-170	1 70	ad	570	170	-170	570	b	270	-170		
20					20		16	24	0		0	4	_	0		10	12		
39 4%	-	-	-	-	39 4%	-	16 3%	24 4%	8 8%	6 3%	8 4%	4 3%	5 3%	9 4%	13 5%	13 4%	13 3%		
	_	-	-	•		-													
94	-	-	-	-	94	-	46	48	5	22	18	14	16	18	27	33	34		
9%	-	-	-	-	9%	-	9%	9%	5%	11%	9%	9%	9%	8%	9%	9%	9%		



Region: Poland. Which one of these regions do you live in?

Significance Level: 95% Unweighted Total Total Zachodniopomorskie

			Cour	ntry	-		Gen	Gender Age					_	Age			
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	*b	*c	*d	е	*f	а	b	а	b	С	d	е	f	а	b	С
1049	-	-	-	-	1049	-	476	571	94	194	213	140	183	225	288	353	408
1047	-	-	-	-	1047	-	500	547	100	193	202	157	181	214	293	359	395
100%	-	-	-	-	100%	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
47	-	-	-	-	47	-	23	23	2	8	8	11	6	13	10	19	18
4%	-	-	-	-	4%	-	5%	4%	2%	4%	4%	7%	3%	6%	3%	5%	5%



Region: Poland. Which one of these regions do you live in?

Significance Level: 95% Unweighted Total Total
Dolno I skie
Kujawsko-Pomorskie
Lubelskie
Lubuskie
ódzkie
Ma opolskie
Mazowieckie
Opolskie
Podkarpackie
Podlaskie
Pomorskie
I skie
wi tokrzyskie
Warmi sko-Mazurskie
Wielkopolskie
Zachodniopomorskie

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	*e	*f	*g
1049	855	173	11	0	13	16	19	15
1047	852	173	11	0	12	16	19	16
100%	100%	100%		0%	100%	100%		100%
79	64	11		8	-	1	-	2
8%	8%	6%		7%	-	7%	-	13%
57	50	7		5			2	_
5%	6%	4%		3 4%	-	- -	11%	-
59 6%	50 6%	8 5%		6 5%	1 9%	-	-	1 6%
6%	0%	5%		5%	9%	-	-	6%
28	20	7		5	-	-	-	1
3%	2%	4%		5%	-	-	-	7%
69	52	15	1	0	1	3	-	1
7%	6%	9%		9%	9%	20%	-	7%
91	70	19		9	1	2	3	3
9%	8%	11%		8%	9%	13%		22%
144 14%	115 13%	28 16%		7 6%	3 23%	2 12%	4 21%	2 13%
					2070	1270	2170	1370
28	23	5		5	-	-	-	-
3%	3%	3%		4%	-	-	-	-
58	46	7		3	-	2	1	-
6%	5%	4%		3%	-	13%	6%	-
33	28	5		4	1	-	_	-
3%	3%	3%		4%	7%	-	-	-
62	52	9		6	_	1	1	1
6%	6%	5%		5%	-	5%		7%
126 12%	103 12%	20 11%		5 4%	1 7%	1 6%	3 15%	-
					1 70	076		_
35	27	7		5	-	-	2	-
3%	3%	4%		4%	-	-	10%	-
39	33	5		3	-	-	1	1
4%	4%	3%		3%	-	-	5%	6%
94	79	15		6	3	3	1	3
9%	9%	9%		5%	22%	17%		19%
47	20	8		4	2	1		
4%	39 5%	6 4%		4 4%	14%	6%	1 5%	-



Region: Finland. Which one of these regions do you live in?

Country					Gend	er			Age	,				Age				
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		*a	*b	*c	*d	*e	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	1005	-	-	-	-	-	1005	509	486	97	158	161	166	176	247	255	327	423
Total	995	-	-	-	-	-	995	486	509	101	158	152	158	164	261	260	310	425
	100%	-	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Åland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
South Karelia	24 2%	-	-	-	-	-	24 2%	7 2%	17 3%	2 2%	2 1%	6 4%	4 2%	2 1%	9 4%	4 1%	9 3%	11 3%
South Ostrobothnia	36	_	_	-	_	_	36	14	22	_	9	10	4	3	10	9	14	13
	4%	-	-	-	-	-	4%	3%	4%	-	5%	6%	3%	2%	4%	3%	5%	3%
5. 17.0								40		_	а	ae	_	_	a		•	40
Etelä-Savo	28 3%	-	-	-	-	-	28 3%	13 3%	14 3%	5 5%	2 1%	4 3%	5 3%	5 3%	7 3%	6 3%	9 3%	12 3%
Kainuu	15	-	-	-	-	-	15	7	7	1	1	2	1	1	7	2	4	9
	1%	-	-	-	-	-	1%	1%	1%	1%	1%	2%	1%	1%	3%	1%	1%	2%
Kanta-Häme	32 3%	-	-	-	-	-	32 3%	12 3%	20 4%	4 4%	3 2%	4 3%	4 3%	4 3%	12 5%	7 3%	9 3%	17 4%
Central Ostrobothnia		-						9		476		2		2		376	6	
Central Ostrobotnnia	13 1%	-	-	-	-	-	13 1%	9 2%	3 1%	-	-	2 1%	5 3%	1%	5 2%	-	6 2%	6 1%
													b				а	
Central Finland	50 5%	-	-	-	-	-	50 5%	27 6%	23 5%	14 13%	6 4%	7 5%	10 6%	6 4%	8 3%	19 7%	17 6%	14 3%
										bcef						С		
Kymenlaakso	33	-	-	-	-	-	33	19	14	5	6	5	6	5	5	11	12	11
	3%	-	-	-	-	-	3%	4%	3%	5%	4%	3%	4%	3%	2%	4%	4%	2%
Lapland	33 3%	-	-	-	-	-	33 3%	18 4%	16 3%	8 8%	9 6%	3 2%	3 2%	5 3%	7 3%	17 6%	5 2%	12 3%
										cdf						bc		
Pirkanmaa	92 9%	-	-	-	-	-	92	43	49	8 8%	17	12	13	20	21	25	25	41
Ostrobotholo		-	-	-	-	-	9%	9%	10%	8%	11%	8%	8%	12%	8%	10%	8%	10%
Ostrobothnia	33 3%	-	-	-	-	-	33 3%	14 3%	19 4%	-	8 5%	5 3%	3 2%	5 3%	13 5%	8 3%	8 3%	17 4%
											а				а			
North Karelia	30 3%	-	-	-	-	-	30 3%	18 4%	13 2%	3 3%	8 5%	5 4%	3 2%	4 2%	8 3%	11 4%	8 3%	11 3%
North Ostrobothnia	74	-										7	11					
North Ostrobothnia	74	-	-	-	-	-	74 7%	41 8%	33 6%	10 10%	11 7%	7 4%	7%	15 9%	20 8%	21 8%	18 6%	35 8%
Pohjois-Savo	46	-	-	-	-	-	46	22	24	2	3	6	7	10	17	5	14	27
	5%	-	-	-	-	-	5%	4%	5%	2%	2%	4%	5%	6%	7% b	2%	4%	6% a
Päijät-Häme	37	_	_	_	_	_	37	16	21	2	6	6	3	6	13	8	9	20
r agas i famo	4%	-	-	-		-	4%	3%	4%	2%	4%	4%	2%	4%	5%	3%	3%	5%
																0		



Region: Finland. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}$: Finland

Significance Level: 95%	
Unweighted Total	
Total	
Satakunta	
Uusimaa	
Varsinais-Suomi	

	Country							der			Ag	je				Age	
Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
	*a	*b	*c	*d	*e	f	а	b	а	b	С	d	е	f	а	b	С
1005	-	-	-	-	-	1005	509	486	97	158	161	166	176	247	255	327	423
995	-	-	-	-	-	995	486	509	101	158	152	158	164	261	260	310	425
100%	-	-	-	-	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
41	-	-	-	-	-	41	13	28	5	6	8	7	6	9	11	15	15
4%	-	-	-	-	-	4%	3%	5% a	5%	3%	5%	5%	4%	3%	4%	5%	4%
								а									
291	-	-	-	-	-	291	151	141	22	54	49	54	57	56	76	103	112
29%	-	-	-	-	-	29%	31%	28%	22%	34%	32%	34%	35%	21%	29%	33%	26%
										af	f	af	af			С	
86	-	-	-	-	-	86	41	45	10	9	10	15	8	34	19	25	42
9%	-	-	-	-	-	9%	9%	9%	10%	6%	6%	10%	5%	13%	7%	8%	10%
														bce			



Region: Finland. Which one of these regions do you live in? $\ensuremath{\mathsf{BASE}}$: Finland

Significance Level: 95%
Unweighted Total
Total
Åland
South Karelia
South Ostrobothnia
Etelä-Savo
Kainuu
Kanta-Häme
Central Ostrobothnia
Central Finland
Kymenlaakso
Lapland
Pirkanmaa
Ostrobothnia
North Karelia
North Ostrobothnia
Pohjois-Savo

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	е	*f	*g
1005	827	156		68	17	34	17	20
995 100%	822 100%	152 100%		66 100%	18 100%	35 100%	16 100%	18 100%
-	-	-		-	- -	-	-	-
24	21	4		-	-	2	-	2
2%	3%	2%		-	-	5%	-	10%
36 4%	31 4%	4 3%		3 4%	1 8%	-	-	-
28 3%	27 3%	1 1%		-	-	1 3%	-	-
15 1%	15 2%	-		-			-	-
32 3%	26 3%	4 2%		1 1%	1 6%	-	1 6%	1 5%
13 1%	9 1%	3 2%		2 2%	-	2 5%	-	-
50	42	9		6	_	2	1	_
5%	5%	6%		9%	-	6%	5%	-
33 3%	26 3%	7 5%		1 2%	1 5%	3 9%	1 7%	1 5%
33 3%	31 4%	1 1%		-	1 7%			-
92 9%	74 9%	14 9%		9 13%	-	2 6%	2 12%	1 5%
33 3%	27 3%	6 4%		2 2%	2 9%	2 4%	-	2 9%
30	25	5		1	2	2	-	-
3%	3%	3%		1%	11%	5%	-	-
74 7%	60 7%	13 8%		6 9%	-	1 3%	4 27%	1 6%
46 5%	44 5%	1 1%		-	-	1 3%	-	-
	bc							



Region: Finland. Which one of these regions do you live in? BASE: Finland

Significance Level: 95%	
Unweighted Total	
Total	
Päijät-Häme	
Satakunta	
Uusimaa	
Varsinais-Suomi	

				Diet				
Total	Eat meat, fish, dairy and/or other animal products	NET: Reduced intake of animal products	Flexetarian/reducetarian		Dairy-free	Pescatarian	Vegetarian	Vegan
	а	b		С	*d	е	*f	*g
1005	827	156		68	17	34	17	20
995 100%	822 100%	152 100%		66 100%	18 100%	35 100%	16 100%	18 100%
37 4%	33 4%	4 2%		2 3%	1 6%	1 3%	-	-
41 4%	29 4%	9 6%		4 6%		1 3%	1 7%	3 16%
291 29%	231 28%	55 36% a		23 35%	7 37%	14 41%	5 30%	7 37%
86 9%	70 9%	14 9%		8 12%	2 10%	2 6%	1 7%	1 6%



D4. Which of the following best describes your diet?BASE: All respondents

		Country				Gen	der	Age						Age				
	Total	France	Germany	Spain	Italy	Poland	Finland	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+
Significance Level: 95%		а	b	С	d	е	f	а	b	а	b	С	d	е	f	а	b	С
Unweighted Total	6137	1037	1008	1031	1007	1049	1005	2983	3131	558	959	1094	1014	1059	1453	1517	2108	2512
Total	6114	1034	1004	1027	1007	1047	995	2957	3157	562	945	1050	1083	992	1482	1507	2133	2474
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
I eat meat, fish, dairy and/or other animal products	5053	900	756	890	833	852	822	2547	2506	445	723	857	907	844	1276	1168	1764	2120
	83%	87%	75%	87%	83%	81%	83%	86%	79%	79%	77%	82%	84%	85%	86%	78%	83%	86%
		bdef		bdef	b	b	b	b				b	ab	abc	abc		а	ab
Flexitarian or reducetarian (I do not eat meat or fish for at		63	166	51	72	110	66	215	314	48	92	90	101	90	107	140	191	198
least half of my meals)	9%	6%	17%	5%	7%	11%	7%	7%	10%	8%	10%	9%	9%	9%	7%	9%	9%	8%
			acdef		С	acdf			а		f							
Dairy-free (I do not eat dairy)	101	18	13	17	23	12	18	42	59	13	30	19	11	9	18	44	30	28
	2%	2%	1%	2%	2%	1%	2%	1%	2%	2%	3%	2%	1%	1%	1%	3%	1%	1%
										de	cdef					bc		
Pescatarian (I do not eat fish)	123	24	11	12	25	16	35	36	87	14	39	21	13	13	24	53	34	37
	2%	2%	1%	1%	2%	2%	4%	1%	3%	3%	4%	2%	1%	1%	2%	4%	2%	1%
		bc			bc		bce		а		cdef					bc		
Vegetarian (I do not eat meat or fish)	129	11	39	19	26	19	16	41	89	15	34	28	27	10	15	49	55	25
	2%	1%	4%	2%	3%	2%	2%	1%	3%	3%	4%	3%	3%	1%	1%	3%	3%	1%
			acef		а				а	ef	ef	ef	ef			С	С	
Vegan (I do not eat meat, fish, diary or other animal	74	7	15	11	8	16	18	31	43	12	21	19	9	5	8	33	28	14
products)	1%	1%	1%	1%	1%	1%	2%	1%	1%	2%	2%	2%	1%	1%	1%	2%	1%	1%
							ad			def	def	ef				bc	С	
Other	104	10	4	27	21	22	20	45	59	15	6	17	14	20	33	20	31	53
	2%	1%	*	3%	2%	2%	2%	2%	2%	3%	1%	2%	1%	2%	2%	1%	1%	2%
				ab	ab	ab	ab			bd		b		b	b			
NET: Reduced intake of animal products	957	124	244	109	153	173	152	365	592	102	216	176	162	128	173	318	338	301
	16%	12%	24%	11%	15%	17%	15%	12%	19%	18%	23%	17%	15%	13%	12%	21%	16%	12%
			acdef		ac	ac	ac		а	ef	acdef	ef	f			bc	С	



D4. Which of the following best describes your diet?BASE: All respondents

	Diet								
		Eat meat, fish, dairy and/or other animal	NET: Reduced intake of animal						
Cimpificance Levels OF9/	Total	products	products b	Flexetarian/reducetarian	Dairy-free	Pescatarian	Vegetarian	Vegan	
Significance Level: 95%		а	D		c d	е	ī	g	
Unweighted Total	6137	5062	970	Ę	338 101	121	131	79	
Total	6114	5053	957		29 101	123	129	74	
	100%	100%	100%	1	00% 100%	6 100%	100%	100%	
I eat meat, fish, dairy and/or other animal products	5053	5053	-		-	-	-	-	
	83%	100% bcdefg	-			-	-	-	
Flexitarian or reducetarian (I do not eat meat or fish for at least half of my	529	-	529		- 29	-	-	-	
meals)	9%	-	55%		- 00%	-	-	-	
			adefg	abd	efg				
Dairy-free (I do not eat dairy)	101	-	101		- 101	-	-	-	
	2%	-	11%		- 100%	-	-	-	
			acefg		abcefg				
Pescatarian (I do not eat fish)	123	-	123		-	123	-	-	
	2%	-	13%		-	100%	-	-	
			acdfg			abcdfg			
Vegetarian (I do not eat meat or fish)	129	-	129			-	129	-	
	2%	-	14%		-	-	100%	-	
			acdeg				abcdeg		
Vegan (I do not eat meat, fish, diary or other animal products)	74	-	74			-	-	74	
	1%	-	8%		-	-	-	100%	
			acdef					abcdef	
Other	104	-	-			-	-	-	
	2%	-	-		-	-	-	-	
NET: Reduced intake of animal products	957	-	957	5	29 101	123	129	74	
	16%	-	100%	1	00% 100%	6 100%	100%	100%	
			а		a a	а	a	а	

