${\tt TDESC02}$ Table of Available Jobs Accross Selected European Countries

Complete Cases Set

Country	Data Analyst	Data Engineer	Data Scientist	Machine Learning Engineer	Senior Data Engineer	Senior Data Scientist	Software Engineer	Senior Data Analyst	Business Analyst	Cloud Engineer	Total
Germany	48(19%)	39(15%)	41(16%)	39(15%)	26(10%)	21(8%)	10(4%)	15(6%)	11(4%)	7(3%)	257 (17%)
France	50(21%)	62(26%)	57(24%)	17(7%)	15(6%)	9(4%)	11(5%)	12(5%)	3(1%)	1(0.4%)	237 (16%)
Poland	43(22%)	46(23%)	29(14%)	23(12%)	9(4%)	12(6%)	15(8%)	9(4%)	8(4%)	6(3%)	200 (13%)
Spain	30(21%)	35(24%)	20(14%)	16(11%)	11(8%)	7(5%)	8(6%)	9(6%)	5(3%)	3(2%)	144 (10%)
Portugal	37(28%)	30(23%)	22(17%)	14(11%)	5(4%)	11(8%)	5(4%)	4(3%)	3(2%)	0(0%)	131 (9%)
Netherland	s 20(23%)	23(26%)	17(20%)	12(14%)	5(6%)	3(3%)	3(3%)	1(1%)	3(3%)	0(0%)	87 (6%)
Greece	16(20%)	24(29%)	12(15%)	14(17%)	1(1%)	6(7%)	6(7%)	0(0%)	3(4%)	0(0%)	82 (6%)
Hungary	18(29%)	13(21%)	13(21%)	5(8%)	3(5%)	3(5%)	4(6%)	2(3%)	0(0%)	1(2%)	62 (4%)
Belgium	20(35%)	11(19%)	8(14%)	7(12%)	1(2%)	3(5%)	2(4%)	0(0%)	5(9%)	0(0%)	57 (4%)
Ireland	19(36%)	9(17%)	6(11%)	5(9%)	6(11%)	4(8%)	1(2%)	3(6%)	0(0%)	0(0%)	53 (4%)
Italy	11(23%)	12(26%)	12(26%)	3(6%)	0(0%)	3(6%)	2(4%)	3(6%)	1(2%)	0(0%)	47 (3%)
Sweden	9(19%)	8(17%)	7(15%)	3(6%)	6(13%)	3(6%)	1(2%)	3(6%)	7(15%)	0(0%)	47 (3%)
Romania	12(30%)	6(15%)	7(18%)	3(8%)	2(5%)	0(0%)	4(10%)	4(10%)	1(2%)	1(2%)	40 (3%)
Finland	5(19%)	5(19%)	4(15%)	4(15%)	2(8%)	2(8%)	1(4%)	3(12%)	0(0%)	0(0%)	26 (2%)
Denmark	5(28%)	2(11%)	7(39%)	2(11%)	2(11%)	0(0%)	0(0%)	0(0%)	0(0%)	0(0%)	18 (1%)
Total	343 (23%)	325 (22%)	262 (18%)	167 (11%)	94 (6%)	87 (6%)	73 (5%)	68 (5%)	50 (3%)	19 (1%)	1488 (100%)

Note: Columns represent different job counts reported by country and percentages are calculated within country. Total percentages in the vertical column represent the total share by country, relative to all countries. Horizon