LDESC02 Table of Salary Statistics by Country and IT Job

LDESC02 Table of Salary Statistics by Country and IT Job							
Complete Ca	ases Set						
Country	IT Job	Statistic	Value Currency				
Belgium	Business Analyst	MIN	75,087				
France	Business Analyst	MIN	44,496				
Germany	Business Analyst	MIN	30,797				
Greece	Business Analyst	MIN	64,890				
Italy	Business Analyst	MIN	44,496				
Netherlands	Business Analyst	MIN	64,890				
Poland	Business Analyst	MIN	58,401				
Portugal	Business Analyst	MIN	58,401				
Romania	Business Analyst	MIN	83,275				
Spain	Business Analyst	MIN	64,890				
Sweden	Business Analyst	MIN	44,496				
Belgium	Business Analyst	MEDIAN	91,773				
France	Business Analyst	MEDIAN	91,773				
Germany	Business Analyst	MEDIAN	91,773				
Greece	Business Analyst	MEDIAN	64,890				
Italy	Business Analyst	MEDIAN	44,496				
Netherlands	Business Analyst	MEDIAN	91,773				
Poland	Business Analyst	MEDIAN	89,661				
Portugal	Business Analyst	MEDIAN	75,087				
Romania	Business Analyst	MEDIAN	83,275				
Spain	Business Analyst	MEDIAN	88,992				
Sweden	Business Analyst	MEDIAN	91,773				
Belgium	Business Analyst	MEAN	85,098				
France	Business Analyst	MEAN	83,593				
Germany	Business Analyst	MEAN	81,917				
Greece	Business Analyst	MEAN	68,289				
Italy	Business Analyst	MEAN	44,496				
Netherlands	Business Analyst	MEAN	88,374				
Poland	Business Analyst	MEAN	90,131				
Portugal	Business Analyst	MEAN	72,254				
Romania	Business Analyst	MEAN	83,275				
Spain	Business Analyst	MEAN	114,103				

 $\operatorname{MEAN}$ 

85,843

Business Analyst

 ${\bf Sweden}$ 

LDESC02 Table of Salary Statistics by Country and IT Job

DDDDC02 I	able of Bulary Budileties by c	odining dire	111 000	
Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Belgium	Business Analyst	MAX	91,773	
France	Business Analyst	MAX	114,510	
Germany	Business Analyst	MAX	129,780	
Greece	Business Analyst	MAX	75,087	
Italy	Business Analyst	MAX	44,496	
Netherlands	Business Analyst	MAX	108,459	
Poland	Business Analyst	MAX	158,105	
Portugal	Business Analyst	MAX	83,275	
Romania	Business Analyst	MAX	83,275	
Spain	Business Analyst	MAX	190,550	
Sweden	Business Analyst	MAX	127,205	
Belgium	Business Analyst	STD	9,139	
France	Business Analyst	STD	35,716	
Germany	Business Analyst	STD	27,193	
Greece	Business Analyst	STD	5,887	
Netherlands	Business Analyst	STD	21,982	
Poland	Business Analyst	STD	30,928	
Portugal	Business Analyst	STD	12,676	
Spain	Business Analyst	STD	58,172	
Sweden	Business Analyst	STD	25,738	
Belgium	Business Analyst	N	5	
France	Business Analyst	N	3	
Germany	Business Analyst	N	11	
Greece	Business Analyst	N	3	
Italy	Business Analyst	N	1	
Netherlands	Business Analyst	N	3	
Poland	Business Analyst	N	8	
Portugal	Business Analyst	N	3	
Romania	Business Analyst	N	1	
Spain	Business Analyst	N	5	
Sweden	Business Analyst	N	7	
France	Cloud Engineer	MIN	109,147	

MIN

83,275

Cloud Engineer

Germany

LDESC02	Table o	f Salary	Statistics	by Country	and IT Job

Complete (	Cases Set	
Country	IT Job	Statistic Value Currency
Hungary	Cloud Engineer	MIN 91,773
Poland	Cloud Engineer	MIN 58,401
Romania	Cloud Engineer	MIN 58,401
Spain	Cloud Engineer	MIN 58,401
France	Cloud Engineer	MEDIAN 109,147
Germany	Cloud Engineer	MEDIAN 91,773
Hungary	Cloud Engineer	MEDIAN 91,773
Poland	Cloud Engineer	MEDIAN 86,674
Romania	Cloud Engineer	MEDIAN 58,401
Spain	Cloud Engineer	MEDIAN 91,773
France	Cloud Engineer	MEAN 109,147
Germany	Cloud Engineer	MEAN 123,195
Hungary	Cloud Engineer	MEAN 91,773
Poland	Cloud Engineer	MEAN 104,373
Romania	Cloud Engineer	MEAN 58,401
Spain	Cloud Engineer	MEAN 93,061
France	Cloud Engineer	MAX 109,147
Germany	Cloud Engineer	MAX 206,000
Hungary	Cloud Engineer	MAX 91,773
Poland	Cloud Engineer	MAX 227,630
Romania	Cloud Engineer	MAX 58,401
Spain	Cloud Engineer	MAX 129,010
Germany	Cloud Engineer	STD 56,651
Poland	Cloud Engineer	STD 61,645
Spain	Cloud Engineer	STD 35,322
France	Cloud Engineer	N 1
Germany	Cloud Engineer	N 7
Hungary	Cloud Engineer	N 1
Poland	Cloud Engineer	N 6
Romania	Cloud Engineer	N 1
Spain	Cloud Engineer	N 3
Belgium	Data Analyst	MIN 56,637
Denmark	Data Analyst	MIN 58,401

LDESC02	Table of	Salary	Statistics	bv	Country	and	$_{\rm IT}$	Job
---------	----------	--------	------------	----	---------	-----	-------------	-----

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Finland	Data Analyst	MIN	74,160	
France	Data Analyst	MIN	46,350	
Germany	Data Analyst	MIN	52,544	
Greece	Data Analyst	MIN	54,604	
Hungary	Data Analyst	MIN	51,053	
Ireland	Data Analyst	MIN	44,496	
Italy	Data Analyst	MIN	46,350	
Netherlands	Data Analyst	MIN	54,604	
Poland	Data Analyst	MIN	44,496	
Portugal	Data Analyst	MIN	52,544	
Romania	Data Analyst	MIN	44,496	
Spain	Data Analyst	MIN	52,544	
Sweden	Data Analyst	MIN	46,350	
Belgium	Data Analyst	MEDIAN	80,297	
Denmark	Data Analyst	MEDIAN	91,773	
Finland	Data Analyst	MEDIAN	108,819	
France	Data Analyst	MEDIAN	71,250	
Germany	Data Analyst	MEDIAN	106,862	
Greece	Data Analyst	MEDIAN	102,485	
Hungary	Data Analyst	MEDIAN	83,275	
Ireland	Data Analyst	MEDIAN	101,455	
Italy	Data Analyst	MEDIAN	54,604	
Netherlands	Data Analyst	MEDIAN	96,667	
Poland	Data Analyst	MEDIAN	91,773	
Portugal	Data Analyst	MEDIAN	91,773	
Romania	Data Analyst	MEDIAN	75,087	
Spain	Data Analyst	MEDIAN	94,736	
Sweden	Data Analyst	MEDIAN	108,819	
Belgium	Data Analyst	MEAN	99,287	
Denmark	Data Analyst	MEAN	81,761	
Finland	Data Analyst	MEAN	111,353	
France	Data Analyst	MEAN	84,022	
Germany	Data Analyst	MEAN	104,609	

LDESC02	Table of	of Salary	Statistics	by Country	and IT Job

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Greece	Data Analyst	MEAN	115,033	
Hungary	Data Analyst	MEAN	90,438	
Ireland	Data Analyst	MEAN	106,422	
Italy	Data Analyst	MEAN	76,018	
Netherlands	Data Analyst	MEAN	101,226	
Poland	Data Analyst	MEAN	90,130	
Portugal	Data Analyst	MEAN	96,831	
Romania	Data Analyst	MEAN	76,552	
Spain	Data Analyst	MEAN	94,422	
Sweden	Data Analyst	MEAN	100,933	
Belgium	Data Analyst	MAX	169,950	
Denmark	Data Analyst	MAX	91,773	
Finland	Data Analyst	MAX	169,950	
France	Data Analyst	MAX	206,000	
Germany	Data Analyst	MAX	206,000	
Greece	Data Analyst	MAX	206,000	
Hungary	Data Analyst	MAX	159,650	
Ireland	Data Analyst	MAX	200,335	
Italy	Data Analyst	MAX	114,510	
Netherlands	Data Analyst	MAX	182,601	
Poland	Data Analyst	MAX	169,950	
Portugal	Data Analyst	MAX	169,950	
Romania	Data Analyst	MAX	112,393	
Spain	Data Analyst	MAX	159,650	
Sweden	Data Analyst	MAX	121,684	
Belgium	Data Analyst	STD	46,066	
Denmark	Data Analyst	STD	14,924	
Finland	Data Analyst	STD	40,128	
France	Data Analyst	STD	34,161	
Germany	Data Analyst	STD	41,485	
Greece	Data Analyst	STD	41,499	
Hungary	Data Analyst	STD	32,702	
Ireland	Data Analyst	STD	40,409	

LDESC02	Table of Sal	ary Statistics	by Country	and IT Job
---------	--------------	----------------	------------	------------

Complete Ca	ases Set		
Country	IT Job	Statistic	Value Currency
Italy	Data Analyst	STD	27,551
Netherlands	Data Analyst	STD	34,295
Poland	Data Analyst	STD	30,773
Portugal	Data Analyst	STD	31,436
Romania	Data Analyst	STD	25,376
Spain	Data Analyst	STD	24,423
Sweden	Data Analyst	STD	22,869
Belgium	Data Analyst	N	20
Denmark	Data Analyst	N	5
Finland	Data Analyst	N	5
France	Data Analyst	N	50
Germany	Data Analyst	N	48
Greece	Data Analyst	N	16
Hungary	Data Analyst	N	18
Ireland	Data Analyst	N	19
Italy	Data Analyst	N	11
Netherlands	Data Analyst	N	20
Poland	Data Analyst	N	43
Portugal	Data Analyst	N	37
Romania	Data Analyst	N	12
Spain	Data Analyst	N	30
Sweden	Data Analyst	N	9
Belgium	Data Engineer	MIN	58,401
Denmark	Data Engineer	MIN	99,676
Finland	Data Engineer	MIN	91,773
France	Data Engineer	MIN	46,350
Germany	Data Engineer	MIN	58,401
Greece	Data Engineer	MIN	46,350
Hungary	Data Engineer	MIN	99,676
Ireland	Data Engineer	MIN	91,773
Italy	Data Engineer	MIN	91,773
Netherlands	Data Engineer	MIN	91,773
Poland	Data Engineer	MIN	46,350

LDESC02	Table of	Salary	Statistics	bv	Country	and	$_{\rm IT}$	Job
---------	----------	--------	------------	----	---------	-----	-------------	-----

LDESC02 Table of Salary Statistics by Country and IT Job  Complete Cases Set							
Country	IT Job	Statistic	Value	Currency			
Portugal	Data Engineer	MIN	83,275				
Romania	Data Engineer	MIN	46,350				
Spain	Data Engineer	MIN	58,195				
Sweden	Data Engineer	MIN	61,800				
Belgium	Data Engineer	MEDIAN	101,250				
Denmark	Data Engineer	MEDIAN	125,800				
Finland	Data Engineer	MEDIAN	99,676				
France	Data Engineer	MEDIAN	101,250				
Germany	Data Engineer	MEDIAN	151,925				
Greece	Data Engineer	MEDIAN	99,676				
Hungary	Data Engineer	MEDIAN	151,925				
Ireland	Data Engineer	MEDIAN	151,925				
Italy	Data Engineer	MEDIAN	100,367				
Netherlands	Data Engineer	MEDIAN	100,367				
Poland	Data Engineer	MEDIAN	137,505				
Portugal	Data Engineer	MEDIAN	129,563				
Romania	Data Engineer	MEDIAN	100,799				
Spain	Data Engineer	MEDIAN	136,990				
Sweden	Data Engineer	MEDIAN	137,886				
Belgium	Data Engineer	MEAN	110,675				
Denmark	Data Engineer	MEAN	125,800				
Finland	Data Engineer	MEAN	96,829				
France	Data Engineer	MEAN	119,210				
Germany	Data Engineer	MEAN	134,184				
Greece	Data Engineer	MEAN	100,228				
Hungary	Data Engineer	MEAN	136,830				
Ireland	Data Engineer	MEAN	133,707				
Italy	Data Engineer	MEAN	114,987				
Netherlands	Data Engineer	MEAN	110,828				
Poland	Data Engineer	MEAN	121,340				
Portugal	Data Engineer	MEAN	125,328				
Romania	Data Engineer	MEAN	106,303				

MEAN 120,279

Data Engineer

 $_{\rm Spain}$ 

LDESC02 Table of Salary Statistics by Country and IT Job

LDESC02 Ta	able of Salary Statistics by C	Country an	d IT Job	
Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Sweden	Data Engineer	MEAN	136,364	
Belgium	Data Engineer	MAX	151,925	
Denmark	Data Engineer	MAX	151,925	
Finland	Data Engineer	MAX	101,250	
France	Data Engineer	MAX	256,470	
Germany	Data Engineer	MAX	206,000	
Greece	Data Engineer	MAX	151,925	
Hungary	Data Engineer	MAX	151,925	
Ireland	Data Engineer	MAX	151,925	
Italy	Data Engineer	MAX	158,620	
Netherlands	Data Engineer	MAX	180,250	
Poland	Data Engineer	MAX	169,435	
Portugal	Data Engineer	MAX	158,105	
Romania	Data Engineer	MAX	151,925	
Spain	Data Engineer	MAX	169,950	
Sweden	Data Engineer	MAX	256,470	
Belgium	Data Engineer	STD	30,231	
Denmark	Data Engineer	STD	36,945	
Finland	Data Engineer	STD	4,660	
France	Data Engineer	STD	34,718	
Germany	Data Engineer	STD	39,982	
Greece	Data Engineer	STD	33,161	
Hungary	Data Engineer	STD	21,557	
Ireland	Data Engineer	STD	27,430	
Italy	Data Engineer	STD	26,174	
Netherlands	Data Engineer	STD	25,754	
Poland	Data Engineer	STD	40,993	
Portugal	Data Engineer	STD	27,454	
Romania	Data Engineer	STD	36,884	
Spain	Data Engineer	STD	35,158	
Sweden	Data Engineer	STD	58,181	
Belgium	Data Engineer	N	11	

Denmark Data Engineer

LDESC02 Table of Salary Statistics by Country and IT Job

Complete	${\bf Cases}$	$\operatorname{Set}$	
----------	---------------	----------------------	--

Country	IT Job	Statistic	Value	Currency
Finland	Data Engineer	N	5	
France	Data Engineer	N	62	
Germany	Data Engineer	N	39	
Greece	Data Engineer	N	24	
Hungary	Data Engineer	N	13	
Ireland	Data Engineer	N	9	
Italy	Data Engineer	N	12	
Netherlands	Data Engineer	N	23	
Poland	Data Engineer	N	46	
Portugal	Data Engineer	N	30	
Romania	Data Engineer	N	6	
Spain	Data Engineer	N	35	
Sweden	Data Engineer	N	8	
Belgium	Data Scientist	MIN	58,401	
Denmark	Data Scientist	MIN	58,401	
Finland	Data Scientist	MIN	83,275	
France	Data Scientist	MIN	51,912	
Germany	Data Scientist	MIN	58,401	
Greece	Data Scientist	MIN	52,600	
Hungary	Data Scientist	MIN	58,401	
Ireland	Data Scientist	MIN	55,018	
Italy	Data Scientist	MIN	58,401	
Netherlands	Data Scientist	MIN	91,773	
Poland	Data Scientist	MIN	44,496	
Portugal	Data Scientist	MIN	72,061	
Romania	Data Scientist	MIN	58,401	
Spain	Data Scientist	MIN	58,401	
Sweden	Data Scientist	MIN	83,430	
Belgium	Data Scientist	MEDIAN	126,999	
Denmark	Data Scientist	MEDIAN	112,785	
Finland	Data Scientist	MEDIAN	118,740	
France	Data Scientist	MEDIAN	90,771	
Germany	Data Scientist	MEDIAN	135,506	

LDESC02	Table of	Salary	Statistics	by Country	and IT Job

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Greece	Data Scientist	MEDIAN	92,581	
Hungary	Data Scientist	MEDIAN	91,773	
Ireland	Data Scientist	MEDIAN	105,111	
Italy	Data Scientist	MEDIAN	91,272	
Netherlands	Data Scientist	MEDIAN	162,225	
Poland	Data Scientist	MEDIAN	135,823	
Portugal	Data Scientist	MEDIAN	157,075	
Romania	Data Scientist	MEDIAN	124,630	
Spain	Data Scientist	MEDIAN	90,771	
Sweden	Data Scientist	MEDIAN	162,225	
Belgium	Data Scientist	MEAN	122,577	
Denmark	Data Scientist	MEAN	116,342	
Finland	Data Scientist	MEAN	120,745	
France	Data Scientist	MEAN	102,076	
Germany	Data Scientist	MEAN	120,778	
Greece	Data Scientist	MEAN	100,451	
Hungary	Data Scientist	MEAN	100,688	
Ireland	Data Scientist	MEAN	114,941	
Italy	Data Scientist	MEAN	99,787	
Netherlands	Data Scientist	MEAN	139,444	
Poland	Data Scientist	MEAN	124,071	
Portugal	Data Scientist	MEAN	136,835	
Romania	Data Scientist	MEAN	112,843	
Spain	Data Scientist	MEAN	95,965	
Sweden	Data Scientist	MEAN	137,456	
Belgium	Data Scientist	MAX	162,225	
Denmark	Data Scientist	MAX	171,412	
Finland	Data Scientist	MAX	162,225	
France	Data Scientist	MAX	171,412	
Germany	Data Scientist	MAX	197,760	
Greece	Data Scientist	MAX	176,254	
Hungary	Data Scientist	MAX	162,225	
Ireland	Data Scientist	MAX	171,412	

LDESC02	Table of Sa	lary Statistics	by Country	and IT Job
LDESCUZ	Table of Sa	iary Statistics	DV Colintry	and II Job

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Italy	Data Scientist	MAX	162,225	
Netherlands	Data Scientist	MAX	175,692	
Poland	Data Scientist	MAX	192,535	
Portugal	Data Scientist	MAX	171,412	
Romania	Data Scientist	MAX	151,925	
Spain	Data Scientist	MAX	169,950	
Sweden	Data Scientist	MAX	162,225	
Belgium	Data Scientist	STD	43,717	
Denmark	Data Scientist	STD	38,069	
Finland	Data Scientist	STD	32,677	
France	Data Scientist	STD	40,991	
Germany	Data Scientist	STD	47,769	
Greece	Data Scientist	STD	31,728	
Hungary	Data Scientist	STD	38,032	
Ireland	Data Scientist	STD	45,052	
Italy	Data Scientist	STD	38,450	
Netherlands	Data Scientist	STD	32,089	
Poland	Data Scientist	STD	40,280	
Portugal	Data Scientist	STD	34,230	
Romania	Data Scientist	STD	37,560	
Spain	Data Scientist	STD	32,956	
Sweden	Data Scientist	STD	34,917	
Belgium	Data Scientist	N	8	
Denmark	Data Scientist	N	7	
Finland	Data Scientist	N	4	
France	Data Scientist	N	57	
Germany	Data Scientist	N	41	
Greece	Data Scientist	N	12	
Hungary	Data Scientist	N	13	
Ireland	Data Scientist	N	6	
Italy	Data Scientist	N	12	
Netherlands	Data Scientist	N	17	
Poland	Data Scientist	N	29	

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Cases Set					
Country	IT Job	Statistic	Value	Currency	
Portugal	Data Scientist	N	22		
Romania	Data Scientist	N	7		
Spain	Data Scientist	N	20		
Sweden	Data Scientist	N	7		
Belgium	Machine Learning Engineer	MIN	75,087		
Denmark	Machine Learning Engineer	MIN	108,459		
Finland	Machine Learning Engineer	MIN	91,773		
France	Machine Learning Engineer	MIN	58,401		
Germany	Machine Learning Engineer	MIN	45,751		
Greece	Machine Learning Engineer	MIN	75,087		
Hungary	Machine Learning Engineer	MIN	58,401		
Ireland	Machine Learning Engineer	MIN	75,087		
Italy	Machine Learning Engineer	MIN	75,087		
Netherlands	Machine Learning Engineer	MIN	71,070		
Poland	Machine Learning Engineer	MIN	58,401		
Portugal	Machine Learning Engineer	MIN	75,087		
Romania	Machine Learning Engineer	MIN	91,773		
Spain	Machine Learning Engineer	MIN	44,496		
Sweden	Machine Learning Engineer	MIN	83,275		
Belgium	Machine Learning Engineer	MEDIAN	91,773		
Denmark	Machine Learning Engineer	MEDIAN	139,719		
Finland	Machine Learning Engineer	MEDIAN	158,105		
France	Machine Learning Engineer	MEDIAN	83,275		
Germany	Machine Learning Engineer	MEDIAN	91,773		
Greece	Machine Learning Engineer	MEDIAN	104,059		
Hungary	Machine Learning Engineer	MEDIAN	83,275		
Ireland	Machine Learning Engineer	MEDIAN	170,980		
Italy	Machine Learning Engineer	MEDIAN	91,773		
Netherlands	Machine Learning Engineer	MEDIAN	126,484		
Poland	Machine Learning Engineer	MEDIAN	91,773		
Portugal	Machine Learning Engineer	MEDIAN	170,980		
Romania	Machine Learning Engineer	MEDIAN	170,980		
Spain	Machine Learning Engineer	MEDIAN	104,059		

LDESC02	Table of	Salary	Statistics	bv	Country	and	$_{\rm IT}$	Job
---------	----------	--------	------------	----	---------	-----	-------------	-----

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Sweden	Machine Learning Engineer	MEDIAN	145,230	
Belgium	Machine Learning Engineer	MEAN	86,377	
Denmark	Machine Learning Engineer	MEAN	139,719	
Finland	Machine Learning Engineer	MEAN	149,762	
France	Machine Learning Engineer	MEAN	93,857	
Germany	Machine Learning Engineer	MEAN	117,299	
Greece	Machine Learning Engineer	MEAN	118,965	
Hungary	Machine Learning Engineer	MEAN	112,424	
Ireland	Machine Learning Engineer	MEAN	139,441	
Italy	Machine Learning Engineer	MEAN	91,556	
Netherlands	Machine Learning Engineer	MEAN	130,333	
Poland	Machine Learning Engineer	MEAN	115,062	
Portugal	Machine Learning Engineer	MEAN	145,196	
Romania	Machine Learning Engineer	MEAN	144,577	
Spain	Machine Learning Engineer	MEAN	116,342	
Sweden	Machine Learning Engineer	MEAN	133,161	
Belgium	Machine Learning Engineer	MAX	104,059	
Denmark	Machine Learning Engineer	MAX	170,980	
Finland	Machine Learning Engineer	MAX	191,065	
France	Machine Learning Engineer	MAX	170,980	
Germany	Machine Learning Engineer	MAX	231,235	
Greece	Machine Learning Engineer	MAX	182,601	
Hungary	Machine Learning Engineer	MAX	191,065	
Ireland	Machine Learning Engineer	MAX	170,980	
Italy	Machine Learning Engineer	MAX	107,808	
Netherlands	Machine Learning Engineer	MAX	231,750	
Poland	Machine Learning Engineer	MAX	191,580	
Portugal	Machine Learning Engineer	MAX	195,185	
Romania	Machine Learning Engineer	MAX	170,980	
Spain	Machine Learning Engineer	MAX	231,750	
Sweden	Machine Learning Engineer	MAX	170,980	
Belgium	Machine Learning Engineer	STD	11,419	
Denmark	Machine Learning Engineer	STD	44,209	

LDESC02	Table of Salary	Statistics by	Country an	id IT Job
---------	-----------------	---------------	------------	-----------

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Finland	Machine Learning Engineer	STD	42,970	
France	Machine Learning Engineer	STD	37,705	
Germany	Machine Learning Engineer	STD	53,358	
Greece	Machine Learning Engineer	STD	37,173	
Hungary	Machine Learning Engineer	STD	63,835	
Ireland	Machine Learning Engineer	STD	44,836	
Italy	Machine Learning Engineer	STD	16,361	
Netherlands	Machine Learning Engineer	STD	54,568	
Poland	Machine Learning Engineer	STD	38,974	
Portugal	Machine Learning Engineer	STD	46,622	
Romania	Machine Learning Engineer	STD	45,730	
Spain	Machine Learning Engineer	STD	51,591	
Sweden	Machine Learning Engineer	STD	45,080	
Belgium	Machine Learning Engineer	N	7	
Denmark	Machine Learning Engineer	N	2	
Finland	Machine Learning Engineer	N	4	
France	Machine Learning Engineer	N	17	
Germany	Machine Learning Engineer	N	39	
Greece	Machine Learning Engineer	N	14	
Hungary	Machine Learning Engineer	N	5	
Ireland	Machine Learning Engineer	N	5	
Italy	Machine Learning Engineer	N	3	
Netherlands	Machine Learning Engineer	N	12	
Poland	Machine Learning Engineer	N	23	
Portugal	Machine Learning Engineer	N	14	
Romania	Machine Learning Engineer	N	3	
Spain	Machine Learning Engineer	N	16	
Sweden	Machine Learning Engineer	N	3	
Finland	Senior Data Analyst	MIN	103,515	
France	Senior Data Analyst	MIN	51,053	
Germany	Senior Data Analyst	MIN	59,328	
Hungary	Senior Data Analyst	MIN	88,992	
Ireland	Senior Data Analyst	MIN	75,087	

LDESC02	Table of	Salary	Statistics	bv	Country	and	$_{\rm IT}$	Job
---------	----------	--------	------------	----	---------	-----	-------------	-----

EDECCO2 I	able of building bluddledies by c	ountry unc	111 000	
Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Italy	Senior Data Analyst	MIN	91,773	
Netherlands	Senior Data Analyst	MIN	114,510	
Poland	Senior Data Analyst	MIN	88,992	
Portugal	Senior Data Analyst	MIN	114,510	
Romania	Senior Data Analyst	MIN	88,992	
Spain	Senior Data Analyst	MIN	91,773	
Sweden	Senior Data Analyst	MIN	51,053	
Finland	Senior Data Analyst	MEDIAN	114,510	
France	Senior Data Analyst	MEDIAN	114,510	
Germany	Senior Data Analyst	MEDIAN	114,510	
Hungary	Senior Data Analyst	MEDIAN	90,382	
Ireland	Senior Data Analyst	MEDIAN	121,684	
Italy	Senior Data Analyst	MEDIAN	114,510	
Netherlands	Senior Data Analyst	MEDIAN	114,510	
Poland	Senior Data Analyst	MEDIAN	114,510	
Portugal	Senior Data Analyst	MEDIAN	114,510	
Romania	Senior Data Analyst	MEDIAN	114,510	
Spain	Senior Data Analyst	MEDIAN	114,510	
Sweden	Senior Data Analyst	MEDIAN	114,510	
Finland	Senior Data Analyst	MEAN	110,854	
France	Senior Data Analyst	MEAN	107,428	
Germany	Senior Data Analyst	MEAN	102,543	
Hungary	Senior Data Analyst	MEAN	90,382	
Ireland	Senior Data Analyst	MEAN	132,368	
Italy	Senior Data Analyst	MEAN	106,931	
Netherlands	Senior Data Analyst	MEAN	114,510	
Poland	Senior Data Analyst	MEAN	110,944	
Portugal	Senior Data Analyst	MEAN	114,517	
Romania	Senior Data Analyst	MEAN	129,586	
Spain	Senior Data Analyst	MEAN	110,762	
Sweden	Senior Data Analyst	MEAN	93,357	
Finland	Senior Data Analyst	MAX	114,538	

MAX

161,195

Senior Data Analyst

France

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Germany	Senior Data Analyst	MAX	122,982	
Hungary	Senior Data Analyst	MAX	91,773	
Ireland	Senior Data Analyst	MAX	200,335	
Italy	Senior Data Analyst	MAX	114,510	
Netherlands	Senior Data Analyst	MAX	114,510	
Poland	Senior Data Analyst	MAX	122,982	
Portugal	Senior Data Analyst	MAX	114,538	
Romania	Senior Data Analyst	MAX	200,335	
Spain	Senior Data Analyst	MAX	114,510	
Sweden	Senior Data Analyst	MAX	114,510	
Finland	Senior Data Analyst	STD	6,356	
France	Senior Data Analyst	STD	25,504	
Germany	Senior Data Analyst	STD	19,945	
Hungary	Senior Data Analyst	STD	1,966	
Ireland	Senior Data Analyst	STD	63,303	
Italy	Senior Data Analyst	STD	13,127	
Poland	Senior Data Analyst	STD	12,168	
Portugal	Senior Data Analyst	STD	13	
Romania	Senior Data Analyst	STD	48,675	
Spain	Senior Data Analyst	STD	7,995	
Sweden	Senior Data Analyst	STD	36,636	
Finland	Senior Data Analyst	N	3	
France	Senior Data Analyst	N	12	
Germany	Senior Data Analyst	N	15	
Hungary	Senior Data Analyst	N	2	
Ireland	Senior Data Analyst	N	3	
Italy	Senior Data Analyst	N	3	
Netherlands	Senior Data Analyst	N	1	
Poland	Senior Data Analyst	N	9	
Portugal	Senior Data Analyst	N	4	
Romania	Senior Data Analyst	N	4	
Spain	Senior Data Analyst	N	9	

Senior Data Analyst

 ${\bf Sweden}$ 

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Ca	ises Set			
Country	IT Job	Statistic	Value	Currency
Belgium	Senior Data Engineer	MIN	91,773	
Denmark	Senior Data Engineer	MIN	151,925	
Finland	Senior Data Engineer	MIN	99,676	
France	Senior Data Engineer	MIN	81,576	
Germany	Senior Data Engineer	MIN	75,087	
Greece	Senior Data Engineer	MIN	46,350	
Hungary	Senior Data Engineer	MIN	151,925	
Ireland	Senior Data Engineer	MIN	91,773	
Netherlands	Senior Data Engineer	MIN	91,773	
Poland	Senior Data Engineer	MIN	46,350	
Portugal	Senior Data Engineer	MIN	58,401	
Romania	Senior Data Engineer	MIN	91,773	
Spain	Senior Data Engineer	MIN	75,087	
Sweden	Senior Data Engineer	MIN	151,925	
Belgium	Senior Data Engineer	MEDIAN	91,773	
Denmark	Senior Data Engineer	MEDIAN	151,925	
Finland	Senior Data Engineer	MEDIAN	103,913	
France	Senior Data Engineer	MEDIAN	151,925	
Germany	Senior Data Engineer	MEDIAN	151,925	
Greece	Senior Data Engineer	MEDIAN	46,350	
Hungary	Senior Data Engineer	MEDIAN	151,925	
Ireland	Senior Data Engineer	MEDIAN	151,925	
Netherlands	Senior Data Engineer	MEDIAN	151,925	
Poland	Senior Data Engineer	MEDIAN	91,773	
Portugal	Senior Data Engineer	MEDIAN	151,925	
Romania	Senior Data Engineer	MEDIAN	121,849	
Spain	Senior Data Engineer	MEDIAN	151,925	
Sweden	Senior Data Engineer	MEDIAN	151,925	
Belgium	Senior Data Engineer	MEAN	91,773	
Denmark	Senior Data Engineer	MEAN	151,925	
Finland	Senior Data Engineer	MEAN	103,913	
France	Senior Data Engineer	MEAN	139,741	

MEAN 131,379

Germany Senior Data Engineer

LDESC02	Table of	Salary	Statistics	bv	Country	and	$_{\rm IT}$	Job
---------	----------	--------	------------	----	---------	-----	-------------	-----

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Greece	Senior Data Engineer	MEAN	46,350	
Hungary	Senior Data Engineer	MEAN	151,925	
Ireland	Senior Data Engineer	MEAN	143,358	
Netherlands	Senior Data Engineer	MEAN	141,542	
Poland	Senior Data Engineer	MEAN	102,298	
Portugal	Senior Data Engineer	MEAN	122,734	
Romania	Senior Data Engineer	MEAN	121,849	
Spain	Senior Data Engineer	MEAN	127,250	
Sweden	Senior Data Engineer	MEAN	151,925	
Belgium	Senior Data Engineer	MAX	91,773	
Denmark	Senior Data Engineer	MAX	151,925	
Finland	Senior Data Engineer	MAX	108,150	
France	Senior Data Engineer	MAX	151,925	
Germany	Senior Data Engineer	MAX	160,165	
Greece	Senior Data Engineer	MAX	46,350	
Hungary	Senior Data Engineer	MAX	151,925	
Ireland	Senior Data Engineer	MAX	160,680	
Netherlands	Senior Data Engineer	MAX	160,165	
Poland	Senior Data Engineer	MAX	151,925	
Portugal	Senior Data Engineer	MAX	159,650	
Romania	Senior Data Engineer	MAX	151,925	
Spain	Senior Data Engineer	MAX	181,795	
Sweden	Senior Data Engineer	MAX	151,925	
Denmark	Senior Data Engineer	STD	0	
Finland	Senior Data Engineer	STD	5,991	
France	Senior Data Engineer	STD	25,453	
Germany	Senior Data Engineer	STD	30,406	
Hungary	Senior Data Engineer	STD	0	
Ireland	Senior Data Engineer	STD	25,513	
Netherlands	Senior Data Engineer	STD	28,049	
Poland	Senior Data Engineer	STD	41,914	
Portugal	Senior Data Engineer	STD	45,178	
Romania	Senior Data Engineer	STD	42,533	

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Case	

Country	IT Job	Statistic	Value	Currency
Spain	Senior Data Engineer	STD	36,835	
Sweden	Senior Data Engineer	STD	0	
Belgium	Senior Data Engineer	N	1	
Denmark	Senior Data Engineer	N	2	
Finland	Senior Data Engineer	N	2	
France	Senior Data Engineer	N	15	
Germany	Senior Data Engineer	N	26	
Greece	Senior Data Engineer	N	1	
Hungary	Senior Data Engineer	N	3	
Ireland	Senior Data Engineer	N	6	
Netherlands	Senior Data Engineer	N	5	
Poland	Senior Data Engineer	N	9	
Portugal	Senior Data Engineer	N	5	
Romania	Senior Data Engineer	N	2	
Spain	Senior Data Engineer	N	11	
Sweden	Senior Data Engineer	N	6	
Belgium	Senior Data Scientist	MIN	58,401	
Finland	Senior Data Scientist	MIN	90,771	
France	Senior Data Scientist	MIN	91,773	
Germany	Senior Data Scientist	MIN	83,275	
Greece	Senior Data Scientist	MIN	75,087	
Hungary	Senior Data Scientist	MIN	91,773	
Ireland	Senior Data Scientist	MIN	146,775	
Italy	Senior Data Scientist	MIN	74,160	
Netherlands	Senior Data Scientist	MIN	75,087	
Poland	Senior Data Scientist	MIN	90,771	
Portugal	Senior Data Scientist	MIN	58,401	
Spain	Senior Data Scientist	MIN	46,350	
Sweden	Senior Data Scientist	MIN	151,925	
Belgium	Senior Data Scientist	MEDIAN	91,773	
Finland	Senior Data Scientist	MEDIAN	126,498	
France	Senior Data Scientist	MEDIAN	162,225	
Germany	Senior Data Scientist	MEDIAN	162,225	

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Greece	Senior Data Scientist	MEDIAN	91,863	
Hungary	Senior Data Scientist	MEDIAN	91,773	
Ireland	Senior Data Scientist	MEDIAN	166,602	
Italy	Senior Data Scientist	MEDIAN	75,087	
Netherlands	Senior Data Scientist	MEDIAN	151,925	
Poland	Senior Data Scientist	MEDIAN	162,225	
Portugal	Senior Data Scientist	MEDIAN	151,925	
Spain	Senior Data Scientist	MEDIAN	162,225	
Sweden	Senior Data Scientist	MEDIAN	175,615	
Belgium	Senior Data Scientist	MEAN	80,649	
Finland	Senior Data Scientist	MEAN	126,498	
France	Senior Data Scientist	MEAN	146,569	
Germany	Senior Data Scientist	MEAN	153,190	
Greece	Senior Data Scientist	MEAN	117,020	
Hungary	Senior Data Scientist	MEAN	115,257	
Ireland	Senior Data Scientist	MEAN	162,848	
Italy	Senior Data Scientist	MEAN	85,902	
Netherlands	Senior Data Scientist	MEAN	129,745	
Poland	Senior Data Scientist	MEAN	136,524	
Portugal	Senior Data Scientist	MEAN	129,937	
Spain	Senior Data Scientist	MEAN	143,030	
Sweden	Senior Data Scientist	MEAN	175,100	
Belgium	Senior Data Scientist	MAX	91,773	
Finland	Senior Data Scientist	MAX	162,225	
France	Senior Data Scientist	MAX	162,225	
Germany	Senior Data Scientist	MAX	231,235	
Greece	Senior Data Scientist	MAX	206,000	
Hungary	Senior Data Scientist	MAX	162,225	
Ireland	Senior Data Scientist	MAX	171,412	
Italy	Senior Data Scientist	MAX	108,459	
Netherlands	Senior Data Scientist	MAX	162,225	
Poland	Senior Data Scientist	MAX	162,225	
Portugal	Senior Data Scientist	MAX	162,225	

LDESC02 Table of Salary Statistics by Country and IT Job

Country	IT Job	Statistic	Value	Currency
Spain	Senior Data Scientist	MAX	217,819	
Sweden	Senior Data Scientist	MAX	197,760	
Belgium	Senior Data Scientist	STD	19,267	
Finland	Senior Data Scientist	STD	50,525	
France	Senior Data Scientist	STD	31,066	
Germany	Senior Data Scientist	STD	34,645	
Greece	Senior Data Scientist	STD	54,310	
Hungary	Senior Data Scientist	STD	40,675	
Ireland	Senior Data Scientist	STD	11,521	
Italy	Senior Data Scientist	STD	19,540	
Netherlands	Senior Data Scientist	STD	47,615	
Poland	Senior Data Scientist	STD	33,703	
Portugal	Senior Data Scientist	STD	39,096	
Spain	Senior Data Scientist	STD	60,255	
Sweden	Senior Data Scientist	STD	22,921	
Belgium	Senior Data Scientist	N	3	
Finland	Senior Data Scientist	N	2	
France	Senior Data Scientist	N	9	
Germany	Senior Data Scientist	N	21	
Greece	Senior Data Scientist	N	6	
Hungary	Senior Data Scientist	N	3	
Ireland	Senior Data Scientist	N	4	
Italy	Senior Data Scientist	N	3	
Netherlands	Senior Data Scientist	N	3	
Poland	Senior Data Scientist	N	12	
Portugal	Senior Data Scientist	N	11	
Spain	Senior Data Scientist	N	7	
Sweden	Senior Data Scientist	N	3	
Belgium	Software Engineer	MIN	45,751	
Finland	Software Engineer	MIN	77,250	
France	Software Engineer	MIN	45,751	
	-			

MIN

58,401

Software Engineer

 $_{\mathrm{Greece}}$ 

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Ca	ases Set				
Country	IT Job		Statistic	Value	Currency
Hungary	Software	Engineer	MIN	58,401	
Ireland	Software	Engineer	MIN	91,773	
Italy	Software	Engineer	MIN	84,975	
Netherlands	Software	Engineer	MIN	58,401	
Poland	Software	Engineer	MIN	67,742	
Portugal	Software	Engineer	MIN	91,773	
Romania	Software	Engineer	MIN	44,496	
Spain	Software	Engineer	MIN	58,401	
Sweden	Software	Engineer	MIN	161,195	
Belgium	Software	Engineer	MEDIAN	60,419	
Finland	Software	Engineer	MEDIAN	77,250	
France	Software	Engineer	MEDIAN	146,775	
Germany	Software	Engineer	MEDIAN	87,524	
Greece	Software	Engineer	MEDIAN	83,430	
Hungary	Software	Engineer	MEDIAN	70,838	
Ireland	Software	Engineer	MEDIAN	91,773	
Italy	Software	Engineer	MEDIAN	96,897	
Netherlands	Software	Engineer	MEDIAN	91,773	
Poland	Software	Engineer	MEDIAN	91,773	
Portugal	Software	Engineer	MEDIAN	97,850	
Romania	Software	Engineer	MEDIAN	144,663	
Spain	Software	Engineer	MEDIAN	79,361	
Sweden	Software	Engineer	MEDIAN	161,195	
Belgium	Software	Engineer	MEAN	60,419	
Finland	Software	Engineer	MEAN	77,250	
France	Software	Engineer	MEAN	131,083	
Germany	Software	Engineer	MEAN	93,805	
Greece	Software	Engineer	MEAN	93,755	
Hungary	Software	Engineer	MEAN	72,962	
Ireland	Software	Engineer	MEAN	91,773	
Italy	Software	Engineer	MEAN	96,897	
Netherlands	Software	Engineer	MEAN	113,746	
Poland	Software	Engineer	MEAN	94,958	

LDESC02 Table of Salary Statistics by Country and IT Job

Complete Ca	ases Set			
Country	IT Job	Statistic	Value	Currency
Portugal	Software Engineer	MEAN	121,478	
Romania	Software Engineer	MEAN	133,539	
Spain	Software Engineer	MEAN	106,553	
Sweden	Software Engineer	MEAN	161,195	
Belgium	Software Engineer	MAX	75,087	
Finland	Software Engineer	MAX	77,250	
France	Software Engineer	MAX	202,395	
Germany	Software Engineer	MAX	182,601	
Greece	Software Engineer	MAX	161,195	
Hungary	Software Engineer	MAX	91,773	
Ireland	Software Engineer	MAX	91,773	
Italy	Software Engineer	MAX	108,819	
Netherlands	Software Engineer	MAX	191,065	
Poland	Software Engineer	MAX	161,195	
Portugal	Software Engineer	MAX	164,800	
Romania	Software Engineer	MAX	200,335	
Spain	Software Engineer	MAX	211,150	
Sweden	Software Engineer	MAX	161,195	
Belgium	Software Engineer	STD	20,743	
France	Software Engineer	STD	62,859	
Germany	Software Engineer	STD	44,528	
Greece	Software Engineer	STD	39,931	
Hungary	Software Engineer	STD	17,168	
Italy	Software Engineer	STD	16,860	
Netherlands	Software Engineer	STD	69,007	
Poland	Software Engineer	STD	22,541	
Portugal	Software Engineer	STD	38,004	
Romania	Software Engineer	STD	79,239	
Spain	Software Engineer	STD	58,647	
Belgium	Software Engineer	N	2	
Finland	Software Engineer	N	1	
France	Software Engineer	N	11	

Software Engineer

Germany

 ${\rm LDESC02}$  Table of Salary Statistics by Country and IT Job

Complete Cases Set

Country	IT Job	Statistic	Value Currency
Greece	Software Engineer	N	6
Hungary	Software Engineer	N	4
Ireland	Software Engineer	N	1
Italy	Software Engineer	N	2
Netherlands	Software Engineer	N	3
Poland	Software Engineer	N	15
Portugal	Software Engineer	N	5
Romania	Software Engineer	N	4
Spain	Software Engineer	N	8
Sweden	Software Engineer	N	1

Note: NA