21.10.21, 12:57 Statistik

# 891145 Blockchain\_Perception\_PM\_Provider

Teilnehmer können teilnehmen.

21.10.2021 10:57:00

# Legende

# **URL-Parameter der Systemseite**

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01BCA369-E3BC-484D-8B8D-9B838BD909F2	1	
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019E28CD-E5CA-44A8-B517-907D6450693C	1	
01927657-A81F-4794-8E5F-D9D0EC78FFDD	1	
013C3FD6-B4BD-47FE-BD74-ABB9748A4945	1	
0101E50B-5506-42AF-B313-22FB546B5C6C	1	
00EDE9F2-B4EA-472F-8A80-88217562FC9C	1	
0095DC82-31A0-47C4-8F77-CB41C9860550	1	
007771DE-8CA7-4F88-ACD8-46CBA505D0E3	1	
0026919F-15F1-49A9-BDC2-39A69EB0E9FA	1	
00115801-8EAD-4ECE-B648-D0880F98BC01	1	
	1	

# Frage: Sprache / Language

Mittelwert

Typ:111 - Einfachauswahl untereinander

••			
	ANZAHL	PROZENT	
v_283: Den Fragebogen auf Deutsch, bitte. (3)	1076	99.63%	
v_283: The survey in English, please. (1)	4	0.37%	
GESAMT	1080		
ungültig (fehlend)	1		
Mittelwert	2.99		
N = 1316   n = 1081   SYS-MISSING = 235			

inf

### Frage: Have you ever heard any of the following terms?

simply indicate yes or no

Typ:311 - Standard-Matrix 1

FRAGE:	YES, I HAVE HEARD	NO, I HAVE NEVER HEARD	GESAMT MITTELWER		T MISSING*	
	THIS TERM (1)	THIS TERM (2)			Α	В
v_321: Blockchain Technology	45.31% (459)	54.69% (554)	1013	1.55	0	0
v_322: Bitcoin	97.93% (992)	2.07% (21)	1013	1.02	0	0
v_323: NFT (Non- Fungible-Token)	18.18% (184)	81.82% (828)	1012	1.82	0	1
v_324: Crytpocurrency	97.24% (985)	2.76% (28)	1013	1.03	0	0
v_325: Ethereum	31.69% (321)	68.31% (692)	1013	1.68	0	0
N = 1316   n = 1	013   SYS-MISSING =	= 303	* <b>A</b> = N/A <b>B</b> =	UNGÜLTIG (F	EHL	END)

# Frage: Can you explain these terms to a friend?

simply indicate yes or no

Typ:311 - Standard-Matrix 1

FRAGE:	YES, I CAN EXPLAIN	NO, I CANNOT EXPLAIN	GESAMT N	/IITTELWER	T MIS	SING*
	THIS TERM (1)	THIS TERM (2)			Α	В
v_326: Blockchain	20.43%	79.57%	1013	1.80	0	0

Technology	(207)	(806)				
v_327: Bitcoin	65.84% (667)	34.16% (346)	1013	1.34	0	0
v_328: NFT (Non- Fungible-Token)	7.70% (78)	92.30% (935)	1013	1.92	0	0
v_329: Crytpocurrency	62.09% (629)	37.91% (384)	1013	1.38	0	0
v_330: Ethereum	20.43% (207)	79.57% (806)	1013	1.80	0	0

N = 1316 | n = 1013 | SYS-MISSING = 303

\* **A** = N/A **B** = UNGÜLTIG (FEHLEND)

# Frage: Please select your gender.

Typ:111 - Einfachauswahl untereinander

	ANZAHL	PROZENT	
v_169: Male (1)	503	49.65%	
v_169: Female (2)	506	49.95%	
v_169: Diverse (3)	4	0.39%	
GESAMT	1013		
ungültig (fehlend)	0		
Mittelwert	1.51		
N = 1316   n = 1013   SYS-	MISSING = 303		

# Frage: Please indicate your age.

Typ:131 - Drop-Down-Liste

Typ:131 - Drop-Down-Liste			
	ANZAHL	PROZENT	
v_285: Under 15 (1)	1	0.10%	
v_285: 16 (2)	5	0.49%	
v_285: 17 (3)	6	0.59%	
v_285: 18 (4)	5	0.49%	
v_285: 19 (5)	4	0.39%	
v_285: 20 (6)	10	0.99%	
v_285: 21 (7)	19	1.88%	
v_285: 22 (8)	20	1.97%	
v_285: 23 (9)	17	1.68%	
v_285: 24 (10)	31	3.06%	
v_285: 25 (11)	27	2.67%	
v_285: 26 (12)	10	0.99%	
v_285: 27 (13)	7	0.69%	
v_285: 28 (14)	8	0.79%	
v_285: 29 (15)	17	1.68%	
v_285: 30 (16)	13	1.28%	
v_285: 31 (17)	19	1.88%	
v_285: 32 (18)	23	2.27%	
v_285: 33 (19)	17	1.68%	
v_285: 34 (20)	17	1.68%	

1, 12.01		Otatistik	
v_285: 35 (21)	10	0.99%	
v_285: 36 (22)	10	0.99%	
v_285: 37 (23)	16	1.58%	
v_285: 38 (24)	15	1.48%	
v_285: 39 (25)	11	1.09%	
v_285: 40 (26)	19	1.88%	
v_285: 41 (27)	15	1.48%	
v_285: 42 (28)	10	0.99%	
v_285: 43 (29)	8	0.79%	
v_285: 44 (30)	9	0.89%	
v_285: 45 (31)	13	1.28%	
v_285: 46 (32)	21	2.07%	
v_285: 47 (33)	18	1.78%	
v_285: 48 (34)	17	1.68%	
v_285: 49 (35)	23	2.27%	
v_285: 50 (36)	10	0.99%	
v_285: 51 (37)	17	1.68%	
v_285: 52 (38)	23	2.27%	
v_285: 53 (39)	22	2.17%	
v_285: 54 (40)	20	1.97%	
v_285: 55 (41)	20	1.97%	
v_285: 56 (42)	26	2.57%	
v_285: 57 (43)	24	2.37%	
v_285: 58 (44)	18	1.78%	
v_285: 59 (45)	19	1.88%	
v_285: 60 (46)	10	0.99%	
v_285: 61 (47)	21	2.07%	
v_285: 62 (48)	15	1.48%	
v_285: 63 (49)	16	1.58%	
v_285: 64 (50)	12	1.18%	
v_285: 65 (51)	21	2.07%	
v_285: 66 (52)	16	1.58%	
v_285: 67 (53)	25	2.47%	
v_285: 68 (54)	15	1.48%	
v_285: 69 (55)	13	1.28%	
v_285: 70 (56)	8	0.79%	
v_285: 71 (57)	33	3.26%	
v_285: 72 (58)	33	3.26%	
v_285: 73 (59)	13	1.28%	
v_285: 74 (60)	19	1.88%	
v_285: 75 (61)	9	0.89%	
v_285: 76 (62)	12	1.18%	
_ , ,			

v_285: 77 (63)	10	0.99%			
v_285: 78 (64)	8	0.79%			
v_285: 79 (65)	7	0.69%			
v_285: 80 (66)	2	0.20%			
v_285: 81 (67)	0	0.00%			
v_285: 82 (68)	1	0.10%			
v_285: 83 (69)	1	0.10%			
v_285: 84 (70)	1	0.10%			
v_285: 85 (71)	2	0.20%			
v_285: Above 85 (72)	0	0.00%			
GESAMT	1013				
ungültig (fehlend)	0				
Mittelwert	35.02				
N = 1316   n = 1013   SYS-MISSING = 303					

# Frage: Do you know the difference between "Bitcoin" and "Blockchain Technology"?

Tvp:111 - Einfachauswahl untereinander

Typ. TTT - Elitidofiadowanii diftoronii	andor		
	ANZAHL	PROZENT	
v_282: Yes (1)	251	24.78%	
v_282: No (2)	762	75.22%	
GESAMT	1013		
ungültig (fehlend)	0		
Mittelwert	1.75		
N = 1316   n = 1013   SY	S-MISSING = 303		

# Frage: Currently, my contact with blockchain technology (or cryptocurrency) ...

"Very Low / no contact" - "Very high / very often"

Typ:311 - Standard-Matrix 1

	1 - VERY LOW (1)	2 (2)	2) 3 (3) 4 (4) 5 (5) 6 (6) 7 - VERY		GESAMT MITTELWERT MIS			SSING*			
	(.,						HIGH (7)		Α	В	
v_10: in my <u>professional (job,</u> <u>uni, school)</u> life is	81.86% (826)	6.44% (65)	4.76% (48)	2.97% (30)	2.38% (24)	0.69% (7)	0.89% (9)	1009	1.43	0	4
v_11: in my <b>personal</b> life is	65.64% (663)	10.59% (107)	8.02% (81)	6.73% (68)	5.25% (53)	1.78% (18)	1.98% (20)	1010	1.89	0	3
•	= 1013	SYS-MI	,	,	(30)	(10)	(20)	* <b>A</b> = N/A <b>B</b>	= UNGÜLTIG (I	FEHL	.ENC

### Frage: How would you rate your knowledge of Blockchain Technology?

1 - never heard of it before10 - I am an expert, I can advise people

Typ:111 - Einfachauswahl untereinander

31			
	ANZAHL	PROZENT	
v_286: 1 - no knowledge (1)	460	45.41%	
v_286: 2 (2)	150	14.81%	
v_286: 3 (3)	138	13.62%	

v_286: 4 (4)	84	8.29%	
v_286: 5 (5)	68	6.71%	
v_286: 6 (6)	59	5.82%	
v_286: 7 (7)	36	3.55%	
v_286: 8 (8)	6	0.59%	
v_286: 9 (9)	8	0.79%	
v_286: 10 - expert knowledge (10)	4	0.39%	
•			
GESAMT	1013		
ungültig (fehlend)	0		
Mittelwert	2.58		
N = 1316   n = 1013   SYS-MISSING = 303			

## Frage: Purely intuitively, given the chance, would you use the following technologies?

Don't think too much. :-)

Typ:311 - Standard-Matrix 1

FRAGE:	YES (1)	NO (2)	I DO NOT KNOW ENOUGH	GESAMT	MITTELWERT	MIS	SING*
			ABOUT IT (3)			Α	В
v_19: Cloud computing	37.12% (366)	22.82% (225)	40.06% (395)	986	2.03	0	8
v_20: Big data	18.85% (187)	25.10% (249)	56.05% (556)	992	2.37	0	2
v_21: Internet of things	30.47% (302)	19.27% (191)	50.25% (498)	991	2.20	0	3
v_22: Smart Home products	56.48% (558)	33.70% (333)	9.82% (97)	988	1.53	0	6
v_23: 3D printing	66.80% (662)	18.16% (180)	15.04% (149)	991	1.48	0	3
v_24: Artificial intelligence	48.13% (477)	31.08% (308)	20.79% (206)	991	1.73	0	3
v_25: Machine learning	40.24% (398)	22.24% (220)	37.51% (371)	989	1.97	0	5
v_26: Neural networks	16.23% (160)	21.30% (210)	62.47% (616)	986	2.46	0	8
v_27: Deepfake technology	5.81% (57)	26.81% (263)	67.38% (661)	981	2.62	0	13
v_28: Blockchain technology	19.59% (193)	21.12% (208)	59.29% (584)	985	2.40	0	9
v_29: 5G	62.39% (617)	17.90% (177)	19.72% (195)	989	1.57	0	5
v_30: Contactless payments	75.35% (746)	18.38% (182)	6.26% (62)	990	1.31	0	4
N = 1316   n = 99	4   SY	S-MISSIN	NG = 322	* <b>A</b> = N/A <b>B</b>	= UNGÜLTIG (F	FEHI	LEND)

### Frage: In which sector have you already heard about Blockchain Technology? Multiple answers are possible

Typ:121 - Mehrfachauswahl untereinander

	ANZAHL	PROZENT	
v_31: I have not heard of any Blockchain Technology applications	121	26.95%	
v_32: Finance and Banking	250	55.68%	

v_33: Transport and logistics	54	12.03%	
v_34: Energy and utilities	55	12.25%	
v_35: Healthcare, pharmaceuticals	40	8.91%	
v_292: Art & Collectibles	46	10.24%	
v_293: Other	61	13.59%	

N = 1316 | n = 987 | SYS-MISSING = 329

### Frage: How would you rate your ability to explain exactly how the following technologies work?

1 - "I don't know exactly how it works" - 7 - "I can fully explain how it works"

	0	
Tvp:311	- Standard-Matrix	•

FRAGE:	1 - I DON'T KNOW	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - I CAN FULLY EXPLAIN	GESAMT N	MITTELWERT	MIS	SING
	EXACTLY HOW IT WORKS (1)						HOW IT WORKS (7)			Α	В
v_49: The internet	5.16% (50)	3.30% (32)	11.76% (114)	20.23% (196)	27.86% (270)	17.23% (167)	14.45% (140)	969	4.72	0	18
v_50: Blockchain Technology	62.94% (613)	12.32% (120)	8.93% (87)	8.52% (83)	5.24% (51)	0.92% (9)	1.13% (11)	974	1.88	0	13

### Frage: Are you currently, or have you ever been, in possession of any cryptocurrency? (e.g. Bitcoin, Ethereum or others)

Typ:111 - Einfachauswahl untereinander

• •						
	ANZAHL	PROZENT				
v_54: Yes (1)	120	12.16%				
v_54: No (2)	867	87.84%				
GESAMT	987					
ungültig (fehlend)	0					
Mittelwert	1.88					
N = 1316   n = 987   SYS-MISSING = 329						

#### Frage: Are you currently, or have you ever been, in possession of a NFT (Non-Fungible-Token)?

Typ:111 - Einfachauswahl untereinander

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	ANZAHL	PROZENT	
v_331: Yes (1)	20	11.36%	
v_331: No (2)	156	88.64%	
GESAMT	176		
ungültig (fehlend)	811		
Mittelwert	1.89		
N = 1316   n = 987   S	SYS-MISSING = 329		

#### Frage: When did you first become a cryptocurrency owner?

	ANZAHL	PROZENT	
v_297: Before 2007 (1)	1	0.83%	
v_297: 2007 (2)	1	0.83%	
v_297: 2008 (3)	1	0.83%	
v_297: 2009 (4)	4	3.33%	
v_297: 2010 (5)	7	5.83%	
v_297: 2011 (6)	2	1.67%	
v_297: 2012 (7)	3	2.50%	
v_297: 2013 (8)	2	1.67%	
v_297: 2014 (9)	2	1.67%	
v_297: 2015 (10)	7	5.83%	
v_297: 2016 (11)	2	1.67%	
v_297: 2017 (12)	9	7.50%	
v_297: 2018 (13)	16	13.33%	
v_297: 2019 (14)	14	11.67%	
v_297: 2020 (15)	23	19.17%	
v_297: 2021 (16)	26	21.67%	
GESAMT	120		
ungültig (fehlend)	0		
Mittelwert	12.41		
	/IISSING = 1196		

# Frage: Please rate the difficulty of buying cryptocurrency that you experienced:

Typ:111 - Einfachauswahl untereinander							
	ANZAHL	PROZENT					
v_298: 1 - Very easy (1)	27	23.48%					
v_298: 2 (2)	26	22.61%					
v_298: 3 (3)	25	21.74%					
v_298: 4 (4)	14	12.17%					
v_298: 5 (5)	14	12.17%					
v_298: 6 (6)	6	5.22%					
v_298: 7 - Very hard (7)	3	2.61%					
•							
GESAMT	115						
ungültig (fehlend)	5						
Mittelwert	2.93						
N = 1316   n = 120   SYS-MISSING = 1196							

### Frage: Please indicate how you manage your cryptocurrencies

I manage my cryptocurrencies ... (multiple answers possible)

Typ:121 - Mehrfachauswahl untereinander

	ANZAHL	PROZENT	
v_316: on Coinbase, Binance or other exchange	83	69.17%	
v_317: on MetaMask or other digital (browser) wallet	29	24.17%	

N = 1316 | n = 120 | SYS-MISSING = 1196

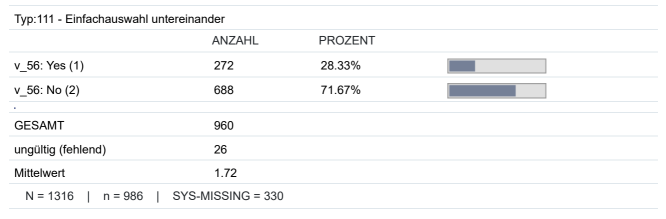
v_318: on a piece of paper, USB-Storage or other offline wallet	15	12.50%	
v_319: I do not know or do not want to tell	14	11.67%	

Frage: Have you knowingly used Blockchain Technology applications in your

everyday life? (i.e. buying something)

Typ:111 - Einfachauswahl untere	inander		
	ANZAHL	PROZENT	
v_55: Yes (1)	46	10.27%	
v_55: No (2)	402	89.73%	
•			
GESAMT	448		
ungültig (fehlend)	538		
Mittelwert	1.90		
N = 1316   n = 986   SY	/S-MISSING = 330		

#### Frage: Would you use cryptocurrency as a means of payment at some point in the future?



### Frage: Consider your average circle of friends and acquaintances. How would you rate their knowledge about Blockchain Technology?

Typ:111 - Einfachauswahl untereinander			
	ANZAHL	PROZENT	
v_287: 1 - they never heard of it (1)	262	26.57%	
v_287: 2 (2)	213	21.60%	
v_287: 3 (3)	199	20.18%	
v_287: 4 (4)	104	10.55%	
v_287: 5 (5)	91	9.23%	
v_287: 6 (6)	63	6.39%	
v_287: 7 (7)	33	3.35%	
v_287: 8 (8)	12	1.22%	
v_287: 9 (9)	4	0.41%	
v_287: 10 - they are experts (10)	5	0.51%	
GESAMT	986		
ungültig (fehlend)	0		
Mittelwert	2.99		
N = 1316   n = 986   SYS-MISSING = 330			

### Frage: Would your circle of friends and acquaintances believe that you should use Blockchain Technology?

Typ:111 - Einfachauswahl untereinander			
	ANZAHL	PROZENT	
v_296: 1 - They would discourage me to use it (1)	244	24.77%	
v_296: 2 (2)	160	16.24%	
v_296: 3 (3)	130	13.20%	
v_296: 4 (4)	86	8.73%	
v_296: 5 (5)	237	24.06%	
v_296: 6 (6)	78	7.92%	
v_296: 7 (7)	22	2.23%	
v_296: 8 (8)	18	1.83%	
v_296: 9 (9)	4	0.41%	
v_296: 10 - They would encourage me to use it (10)	6	0.61%	
OFOANT	005		
GESAMT	985		
ungültig (fehlend)	1		
Mittelwert	3.40		
N = 1316   n = 986   SYS-MISSING = 330			

### Frage: Why do you exclude the possibility to use cryptocurrency at some point in the future?

Multiple answers possible

Typ:121 - Mehrfachauswahl untereinander

**			
	ANZAH	L PROZENT	-
v_306: I find it difficult to find something where I can learn about cryptocurrencies	101	14.72%	
v_307: I am not interested in cryptocurrencies	529	77.11%	
v_313: Other reason	106	15.45%	
N = 1316   n = 686   SYS-MISSING = 630			

### Frage: Generally speaking: Would you say that most people can be trusted, or that you can not be too careful in dealing with people?

Typ:111 - Einfachauswahl untereinander			
	ANZAHL	PROZENT	
v_314: Most people can be trusted. (1)	321	33.44%	
v_314: You cannot be careful enough. (2)	639	66.56%	
GESAMT	960		
ungültig (fehlend)	19		
Mittelwert	1.67		
N = 1316   n = 979   SYS-MISSING = 337			

Frage: In the following, please indicate for each item, the extent to which it applies to you. Some items might sound similar, but please answer all of them.

Typ:311 - Standard-Matrix 1

FRAGE: 1 -2 (2) 3 (3) 4 (4) 5 (5) 6 (6) 7 -**GESAMT MITTELWERT MISSING\*** 

V_104:   Compared to others, I am more sensitive about the way other people or organizations handle my personal information private   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less concerned about   V_106: Compared to others, I am less   V_106: Compared	2:57			Stati	stik				
Compared to others, I am more sensitive about the way other people or organizations handle my personal information  v_105: Compared to others, I see more importance in keeping personal information private  v_106: Compared to others, I am less concerned about (157)   16.89%   15.56%   23.34%   17.91%   6.45%   3.79%   3.79%   277   3.45   0   0   0   0   0   0   0   0   0		DISAGREE						Α	В
Compared to others, I see more importance in keeping personal information private  v_106: Compared to others, I am less concerned about (157) (165) (152) (228) (175) (63) (37)  volume 14.53% 25.38% 19.24% 14.33% 18.42% (180) 977 4.69 0  v 106: Compared to others, I am less concerned about (157) (165) (152) (228) (175) (63) (37) 977 3.45 0	ompared to hers, I am ore ensitive cout the ay other eople or ganizations andle my ersonal					977	4.43	0	2
Compared to others, I am less concerned 16.07% 16.89% 15.56% 23.34% 17.91% 6.45% 3.79% about (157) (165) (152) (228) (175) (63) (37) 977 3.45 0 potential	ompared to hers, I see ore nportance keeping ersonal formation					977	4.69	0	2
personal privacy	ompared to hers, I am ss oncerned oout otential reats to my ersonal					977	3.45	0	2
v_107: I am       not bothered       by data       collection,       because my	ot bothered / data / data bllection, ecause my ersonal formation is ublicly /ailable					978	3.31	0	1
v_108: New technology gives me 6.35% 7.68% 13.10% 25.59% 25.28% 12.49% 9.52% 977 4.31 0 freedom of mobility	chnology ves me ore eedom of					977	4.31	0	2
v_109: New technology makes me more productive v_109: New technology 7.52% 7.93% 11.74% 27.60% 24.41% 12.87% 7.93% 7.93% 971 4.24 0	chnology akes me ore					971	4.24	0	8
N = 1316   n = 979   SYS-MISSING = 337	N = 1316	n = 979   S	SYS-MISSING = 337			* <b>A</b> = N/A <b>B</b> =	: UNGÜLTIG	(FEHLE	END)

Frage: In the following, please indicate for each item the extent to which it applies to you. Some items might sound similar, but please answer all of them.

Tvn·311	- Standard-Matrix	<i>1</i>

Typ.511 - Stati	iuaiu-iviailix i										
FRAGE:	1 - STRONGLY DISAGREE	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - STRONGLY AGREE (7)	GESAMT	MITTELWERT	MIS:	SING*
v_205: In general, I am hesitant to try	9.46% (92)	12.54% (122)	17.88% (174)	21.38% (208)	16.44% (160)	11.92% (116)	10.38% (101)	973	4.00	0	4

out new information technologies.											
v_206: I like to experiment with new information technologies.	21.54% (210)	16.21% (158)	16.62% (162)	19.79% (193)	14.77% (144)	5.64% (55)	5.44% (53)	975	3.29	0	2
v_207: Other people come to me for advice on new technologies.	35.73% (348)	16.22% (158)	12.53% (122)	16.02% (156)	11.09% (108)	4.83% (47)	3.59% (35)	974	2.79	0	3
v_208: In general, I am among the first in my circle of friends to acquire new technology when it appears.	34.15% (333)	17.23% (168)	14.87% (145)	15.59% (152)	9.95% (97)	5.23% (51)	2.97% (29)	975	2.78	0	2
v_209: I keep up with the latest technological developments in my areas of interest.	12.49% (121)	12.18% (118)	16.31% (158)	19.92% (193)	19.09% (185)	11.66% (113)	8.36% (81)	969	3.89	0	8
v_210: Please select answer 2 for this question. This is just an attention check.	0.10% (1)	96.40% (937)	0.82% (8)	1.13% (11)	1.03% (10)	0.31% (3)	0.21% (2)	972	2.08	0	5
N = 1316	n = 977	SYS-N	MISSING	= 339				* <b>A</b> = N/A <b>B</b>	= UNGÜLTIG	(FEHLE	END)

Frage: In the following, please indicate for each item the extent to which it applies to you. Some items might sound similar, but please answer all of them.

Typ:311 - St	andard-Matrix	1									
FRAGE:	1 - STRONGLY DISAGREE (1)	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - STRONGLY AGREE (7)	GESAMT	MITTELWERT	MIS:	SING* B
v_228: I can usually figure out new high-tech products and services without help from others.	7.00% (65)	8.50% (79)	12.27% (114)	21.53% (200)	20.99% (195)	18.95% (176)	10.76% (100)	929	4.41	0	4
v_229: Sometimes, I think that technology systems are not designed for use by	12.34% (115)	14.91% (139)	17.17% (160)	24.46% (228)	16.42% (153)	8.48% (79)	6.22% (58)	932	3.68	0	1

ordinary people.											
v_230: People are too dependent on technology to do things for them.	2.48% (23)	2.80% (26)	8.85% (82)	17.15% (159)	23.09% (214)	22.55% (209)	23.09% (214)	927	5.16	0	6
v_231: Too much technology distracts people to a point that is harmful.	4.62% (43)	6.24% (58)	13.44% (125)	24.09% (224)	23.44% (218)	15.81% (147)	12.37% (115)	930	4.52	0	3
v_232: I don't feel comfortable doing business if the other party is only available online.	4.19% (39)	5.48% (51)	9.99% (93)	20.19% (188)	26.10% (243)	17.51% (163)	16.54% (154)	931	4.77	0	2
N = 1316	n = 93	3   SY	S-MISSIN	G = 383				* <b>A</b> = N/A <b>B</b> =	: UNGÜLTIG	(FEHLE	END)

Frage: Please consider the following situation: You just received your bank account statement on a printed piece of paper. You are asked to remove your name from the paper (make it impossible to read your name). Your account number, all other transaction data and the account balance remain. ---Now, it no longer contains your name. Only your bank account number, transactions and balances.---Would you put this bank account statement on the street - where everybody could see it?

Typ:111 - Einfachauswahl untereinander								
	ANZAHL	PROZENT						
v_126: Yes (1)	51	5.47%						
v_126: No (2)	881	94.53%						
GESAMT	932							
ungültig (fehlend)	0							
Mittelwert	1.95							
N = 1316   n = 932	SYS-MISSING = 384							

Frage: With your current knowledge about Blockchain Technology:Please indicate if you would use Blockchain Technology applications to buy the following items.

Typ:311	- Standard-Matrix	1
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FRAGE:	YES, I WOULD USE	,		MITTELWERT	MISSING*	
	BLOCKCHAIN (1)	BLOCKCHAIN (2)			Α	В
v_85: A pizza	19.38% (180)	80.62% (749)	929	1.81	0	2
v_86: A jacket	17.58% (163)	82.42% (764)	927	1.82	0	4
v_87: A car	. 14.64% (136)	85.36% (793)	929	1.85	0	2
v_88: A house	13.51% (125)	86.49% (800)	925	1.86	0	6

\*  $\mathbf{A} = N/A \mathbf{B} = UNGÜLTIG (FEHLEND)$ 

Frage: Now, please consider the following situation: You decided to buy an item of medium value from a person online. For example, a Bluetooth music speaker. Think about an online platfrom where people can offer things to other people. Similar to craigslist in the U.S., or ebay classifieds (Kleinanzeigen) in Germany. The seller is verified as a real person, but you don't know the real name. It only says: Verified Person 39XpoaixBAbUZzaq7q73tmvogBw6rGv8JPWould you transfer the money for the speaker to that verified person?

Typ:111 - Einfachauswahl untereinander

	ANZAHL	PROZENT	
v_234: Yes, I would (1)	345	37.06%	
v_234: No, I would not (2)	586	62.94%	
GESAMT	931		
ungültig (fehlend)	0		
Mittelwert	1.63		
N = 1316   n = 931   SYS-MISSII	NG = 385		

Frage: Referring to the last question: If you knew the real name of the verified person, would that change your opinion?

(e.g. Verified Person: Peter Smith)

Tvp:111 - Einfachauswahl untereinander

71			
	ANZAHL	PROZENT	
v_233: Yes, then I would transfer the money. (1)	296	50.51%	
v_233: No, then I would still not transfer the money. (2)	290	49.49%	
GESAMT	586		
ungültig (fehlend)	345		
Mittelwert	1.49		
N = 1316   n = 931   SYS-MISSING = 385			

Frage: How do you feel that with Blockchain Technology, your personal details are public but they are just a string of numbers and letters, and you cannot be identified?

(e.g. 45XpoaixBAbTKzaq7g73tmvogjUw6rFv9JM) 1 - not comfortable at all to 7 - very comfortable

Typ:111 - Einfachauswahl untereinander

21			
	ANZAHL	PROZENT	
v_100: 1 - Not comfortable at all (1)	184	19.76%	
v_100: 2 (2)	108	11.60%	
v_100: 3 (3)	116	12.46%	
v_100: 4 (4)	260	27.93%	
v_100: 5 (5)	133	14.29%	
v_100: 6 (6)	88	9.45%	
v_100: 7 - Very comfortable (7)	42	4.51%	
i .			
GESAMT	931		
ungültig (fehlend)	0		

Mittelwert 3.52

N = 1316 | n = 931 | SYS-MISSING = 385

## Frage: I would be concerned about my privacy if I used Blockchain Technology for financial transactions.

Please indicate to which extent it applies to you. (1 - fully disagree to 7 - fully agree)

Typ:111 - Einfachauswahl untereinander

71			
	ANZAHL	PROZENT	
v_99: 1 - fully disagree (1)	46	4.94%	
v_99: 2 (2)	81	8.70%	
v_99: 3 (3)	99	10.63%	
v_99: 4 (4)	278	29.86%	
v_99: 5 (5)	144	15.47%	
v_99: 6 (6)	100	10.74%	
v_99: 7 - fully agree (7)	183	19.66%	
GESAMT	931		
ungültig (fehlend)	0		
Mittelwert	4.53		
N = 1316   n = 931   SYS-MISSING	G = 385		

## Frage: How do you feel, that if you lost your Blockchain PIN, nobody would be able to recover it and the money on your account would be lost?

1 - not comfortable at all to 7 - very comfortable

Tvp:111 - Einfachauswahl untereinander

ryp. i i i - Einiachauswani untereinander			
	ANZAHL	PROZENT	
v_101: 1 - Not comfortable at all (1)	590	63.37%	
v_101: 2 (2)	99	10.63%	
v_101: 3 (3)	62	6.66%	
v_101: 4 (4)	99	10.63%	
v_101: 5 (5)	33	3.54%	
v_101: 6 (6)	23	2.47%	
v_101: 7 - Very comfortable (7)	25	2.69%	
GESAMT	931		
ungültig (fehlend)	0		
Mittelwert	1.98		
N = 1316   n = 931   SYS-MISSING = 385			

#### Frage: Please select the statements that apply to you.

Multiple answers are possible.

Typ:121 - Mehrfachauswahl untereinander

	ANZAHL	PROZENT	
v_120: I know use cases for Blockchain Technology OTHER THAN cryptocurrencies (Bitcoin is a cryptocurrency).	85	9.14%	
v_121: I have installed an app related to Blockchain Technology on my phone or desktop computer (e.g. Metamask).	40	4.30%	
v_122: I advise people on how to use Blockchain Technology applications or have coded some myself (e.g., a real Smart Contract).	16	1.72%	

21.10.21, 12:57 Statistik

v_284: None of the statements apply to me.	822	88.39%	
N = 1316   n = 930   SYS-MISSING = 386			

# Frage: Is Blockchain Technology the underlying technology for many possible other applications?

Typ:111 - Einfachauswahl untereinander

71			
	ANZAHL	PROZENT	
v_239: Yes (1)	720	78.01%	
v_239: No (2)	56	6.07%	
v_239: I don't know (3)	147	15.93%	
GESAMT	923		
ungültig (fehlend)	0		
Mittelwert	1.38		
N = 1316   n = 923   SYS-M	ISSING = 393		

# Frage: Do not answer this question. Do not pick an answer. It is just to check if you are reading the questions.

Typ:111 - Einfachauswahl untereinander

. 7	•		
	ANZAHL	PROZENT	
v_240: Yes (1)	10	27.78%	
v_240: No (2)	9	25.00%	
v_240: I don't know (3)	17	47.22%	
s.			
GESAMT	36		
ungültig (fehlend)	887		
Mittelwert	2.19		
N = 1316   n = 923   SYS-MIS	SSING = 393		

#### Frage: Is Bitcoin the only application for Blockchain Technology?

Typ:111 - Einfachauswahl untereinander

71			
	ANZAHL	PROZENT	
v_238: Yes (1)	77	8.34%	
v_238: No (2)	719	77.90%	
v_238: I don't know (3)	127	13.76%	
GESAMT	923		
ungültig (fehlend)	0		
Mittelwert	2.05		
N = 1316   n = 923   SYS-MISS	ING = 393		

# Frage: In the following, please indicate for each item the extent to which it applies to you.

Typ:311 - Standard-Matrix 1

FRAGE:	1 - STRONGLY DISAGREE (1)	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - STRONGLY AGREE (7)	GESAMT	MITTELWERT	MISS	B B
v_132: Given	24.72%	12.93%	14.85%	24.72%	13.38%	5.56%	3.85%	882	3.21	0	2

the chance, I would use Blockchain Technology applications.	(218)	(114)	(131)	(218)	(118)	(49)	(34)				
v_133: Given the chance, it is very likely that I would use Blockchain Technology.	25.59% (226)	13.36% (118)	15.18% (134)	22.99% (203)	13.14% (116)	6.46% (57)	3.28% (29)	883	3.17	0	1
v_134: I would trust people, that use Blockchain Technology.	14.98% (132)	9.65% (85)	13.96% (123)	34.28% (302)	16.00% (141)	7.95% (70)	3.18% (28)	881	3.63	0	3
v_135: I would trust organizations that use Blockchain Technology.	16.14% (142)	9.77% (86)	15.11% (133)	31.70% (279)	15.57% (137)	7.95% (70)	3.75% (33)	880	3.60	0	4
v_136: I would trust machines that are connected to a Blockchain Technology.	18.25% (161)	9.98% (88)	15.53% (137)	30.84% (272)	14.51% (128)	7.48% (66)	3.40% (30)	882	3.49	0	2
v_137: Please select answer 6 for this question.	0.57% (5)	0.11% (1)	0.00%	0.23% (2)	0.23% (2)	98.86% (866)	0.00% (0)	876	5.96	0	8
N = 1316	n = 884	SYS-	MISSING	i = 432				* <b>A</b> = N/A <b>B</b> =	UNGÜLTIG	(FEHLE	END)

Frage: In the following, please indicate for each item the extent to which it applies to you.

Typ:311 - St	andard-Matrix	1									
FRAGE:	1 - STRONGLY DISAGREE (1)	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - STRONGLY AGREE (7)	GESAMT	MITTELWERT	MISS A	SING <sup>3</sup> B
v_247: Blockchain Technology provides reliable information.	6.03% (52)	5.33% (46)	9.50% (82)	31.05% (268)	22.36% (193)	16.34% (141)	9.39% (81)	863	4.45	0	1
v_248: Blockchain Technology is honest in dealing with my private data.		10.66% (92)	12.86% (111)	30.59% (264)	18.54% (160)	9.73% (84)	6.60% (57)	863	3.91	0	1
v_249: Blockchain Technology adheres to rules and principles.	7.44% (64)	5.58% (48)	10.81% (93)	31.63% (272)	21.05% (181)	13.14% (113)	10.35% (89)	860	4.34	0	4
v_250:	6.86%	7.21%	10.12%	35.23%	19.77%	12.56%	8.26%	860	4.25	0	4

Blockchain Technology acts in the interests of its users.	(59)	(62)	(87)	(303)	(170)	(108)	(71)				
v_251: In general Blockchain Technology is not malicious.	6.37% (55)	5.21% (45)	8.46% (73)	26.30% (227)	22.94% (198)	15.76% (136)	14.95% (129)	863	4.61	0	1
v_252: Blockchain Technology has no bad intentions towards its users.	6.72% (58)	4.75% (41)	10.54% (91)	27.69% (239)	21.44% (185)	14.25% (123)	14.60% (126)	863	4.54	0	1
N = 1316	n = 864	l SYS	S-MISSIN	IG = 452				* <b>A</b> = N/A <b>B</b> =	UNGÜLTIG	(FEHLE	ND)

Frage: In the following, please indicate for each item the extent to which it applies to you.

-											
Typ:311 - Stand	dard-Matrix 1										
FRAGE:	1 - STRONGLY DISAGREE (1)	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - STRONGLY AGREE (7)	GESAMT	MITTELWERT	MIS A	SING B
v_144: Blockchain Technology serves its purpose.	5.83% (50)	3.96% (34)	9.21% (79)	31.24% (268)	25.29% (217)	14.92% (128)	9.56% (82)	858	4.49	0	6
v_145: Blockchain Technology operates flawlessly.	7.67% (66)	7.90% (68)	17.07% (147)	40.65% (350)	14.98% (129)	8.59% (74)	3.14% (27)	861	3.86	0	3
v_146: Blockchain Technology is capable to offer me a good service.	8.58% (74)	5.45% (47)	11.48% (99)	34.69% (299)	22.27% (192)	11.48% (99)	6.03% (52)	862	4.15	0	2
v_147: Using Blockchain Technology has many advantages for society.	8.71% (75)	6.85% (59)	12.43% (107)	35.42% (305)	20.21% (174)	10.57% (91)	5.81% (50)	861	4.07	0	3
v_148: Using Blockchain Technology has many disadvantages for society.	5.70% (49)	13.74% (118)	20.95% (180)	35.97% (309)	10.59% (91)	5.01% (43)	8.03% (69)	859	3.79	0	5
v_149: In general, it seems risky to use Blockchain Technology.	5.10% (44)	11.95% (103)	17.29% (149)	27.26% (235)	18.56% (160)	9.74% (84)	10.09% (87)	862	4.12	0	2
v_150: I would feel unsafe using	4.29% (37)	7.53% (65)	13.09% (113)	20.16% (174)	16.45% (142)	15.53% (134)	22.94% (198)	863	4.75	0	1

Blockchain Technology.

N = 1316 | n = 864 | SYS-MISSING = 452

\* A = N/A B = UNGÜLTIG (FEHLEND)

Frage: Your Feeling: Blockchain Technology has great potential ...

Typ:311 -	- Standard-Matrix 1
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1 - STRONGLY	2 (2)	3 (3)	4 (4)	5 (5)	6 (6)	7 - STRONGLY	GESAMT	MITTELWERT	MIS	SING
DISAGREE (1)						AGREE (7)			Α	В
8.48% (73)	5.23% (45)	10.10% (87)	22.18% (191)	26.25% (226)	16.61% (143)	11.15% (96)	861	4.47	0	3
11.12% (96)	8.92% (77)	14.60% (126)	27.00% (233)	21.09% (182)	10.89% (94)	6.37% (55)	863	3.96	0	1
13.81% (119)	13.69% (118)	16.24% (140)	27.03% (233)	13.81% (119)	9.40% (81)	6.03% (52)	862	3.66	0	2
20.14% (174)	20.25% (175)	13.31% (115)	23.03% (199)	11.46% (99)	5.67% (49)	6.13% (53)	864	3.27	0	0
	8.48% (73)  11.12% (96)  13.81% (119)	STRONGLY DISAGREE (1)  8.48% 5.23% (45)  11.12% 8.92% (96) (77)  13.81% 13.69% (119) (118)  20.14% 20.25%	STRONGLY DISAGREE (1)  8.48% 5.23% 10.10% (73) (45) (87)  11.12% 8.92% 14.60% (96) (77) (126)  13.81% 13.69% 16.24% (119) (118) (140)	STRONGLY DISAGREE (1)  8.48%						

Frage: How useful do you find this possibility?

1 - Not useful at all to 7 - Very useful

Tvn·111	- Finfachauswahl	untereinander

ryp. i i i - Einiachauswahi untereinander			
	ANZAHL	PROZENT	
v_265: 1 - Not useful at all (1)	102	11.94%	
v_265: 2 (2)	49	5.74%	
v_265: 3 (3)	77	9.02%	
v_265: 4 (4)	178	20.84%	
v_265: 5 (5)	197	23.07%	
v_265: 6 (6)	135	15.81%	
v_265: 7 - Very useful (7)	116	13.58%	
GESAMT	854		
ungültig (fehlend)	0		
Mittelwert	4.39		
N = 1316   n = 854   SYS-MISSING =	= 462		

Frage: How useful do you find this possibility?

1 - Not useful at all to 7 - Very useful

Typ:111 - Einfachauswahl untereinander

	ANZAHL	PROZENT	
v_266: 1 - Not useful at all (1)	175	20.49%	

21.10.2	1, 12:57		Statistik	
	v_266: 2 (2)	79	9.25%	
	v_266: 3 (3)	103	12.06%	
	v_266: 4 (4)	198	23.19%	
	v_266: 5 (5)	151	17.68%	
	v_266: 6 (6)	84	9.84%	
	v_266: 7 - Very useful (7)	64	7.49%	
	GESAMT	854		
	ungültig (fehlend)	0		
	Mittelwert	3.68		
	N = 1316   n = 854   SYS-MISSING = 46	2		

#### Frage: How useful do you find this possibility?

1 - Not useful at all to 7 - Very useful

Typ:111 - Einfachauswahl untereinander

· ·			
	ANZAHL	PROZENT	
v_267: 1 - Not useful at all (1)	119	13.98%	
v_267: 2 (2)	40	4.70%	
v_267: 3 (3)	81	9.52%	
v_267: 4 (4)	159	18.68%	
v_267: 5 (5)	167	19.62%	
v_267: 6 (6)	155	18.21%	
v_267: 7 - Very useful (7)	130	15.28%	
GESAMT	851		
ungültig (fehlend)	0		
Mittelwert	4.41		
N = 1316   n = 851   SYS-MISSING = 46	35		

#### Frage: How useful do you find this possibility?

1 - Not useful at all to 7 - Very useful

Typ:111 - Finfachauswahl untereinander

	ANZAHL	PROZENT	
v_268: 1 - Not useful at all (1)	145	17.08%	
v_268: 2 (2)	66	7.77%	
v_268: 3 (3)	71	8.36%	
v_268: 4 (4)	194	22.85%	
v_268: 5 (5)	159	18.73%	
v_268: 6 (6)	111	13.07%	
v_268: 7 - Very useful (7)	103	12.13%	
GESAMT	849		
ungültig (fehlend)	1		
Mittelwert	4.06		
N = 1316   n = 850   SYS-MISS	ING = 466		

Frage: How useful do you find this possibility?

1 - Not useful at all to 7 - Very useful

Typ:111 -	- Einfachauswahl	untereinander
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Typ: TTT - Einfachauswahl untereinander				
	ANZAHL	PROZENT		
v_269: 1 - Not useful at all (1)	201	23.65%		
v_269: 2 (2)	87	10.24%		
v_269: 3 (3)	59	6.94%		
v_269: 4 (4)	133	15.65%		
v_269: 5 (5)	140	16.47%		
v_269: 6 (6)	118	13.88%		
v_269: 7 - Very useful (7)	112	13.18%		
GESAMT	850			
ungültig (fehlend)	0			
Mittelwert	3.85			
N = 1316   n = 850   SYS-MISSING = 466				

#### Frage: How useful do you find this possibility?

7 - Very useful 1 - Not useful at all to

Typ:111 - Einfachauswahl untereinander

7,7	A N 17 A L II	DDOZENIT	
	ANZAHL	PROZENT	
v_270: 1 - Not useful at all (1)	128	15.09%	
v_270: 2 (2)	54	6.37%	
v_270: 3 (3)	67	7.90%	
v_270: 4 (4)	206	24.29%	
v_270: 5 (5)	159	18.75%	
v_270: 6 (6)	132	15.57%	
v_270: 7 - Very useful (7)	102	12.03%	
GESAMT	848		
ungültig (fehlend)	0		
Mittelwert	4.20		
N = 1316   n = 848   SYS-MISSING = 46	88		

### Frage: All in all, do you think that there are more opportunities or more risks from blockchain technology for society?

1 - More risks to 10 - More Opportunities

Typ:111 - Einfachauswahl untereinander

	ANZAHL	PROZENT	
v_288: 1 - More risks (1)	117	13.81%	
v_288: 2 (2)	43	5.08%	
v_288: 3 (3)	71	8.38%	
v_288: 4 (4)	82	9.68%	
v_288: 5 (5)	120	14.17%	
v_288: 6 (6)	133	15.70%	
v_288: 7 (7)	110	12.99%	
v_288: 8 (8)	92	10.86%	

v_288: 9 (9)	31	3.66%	
v_288: 10 - More opportunities (10)	48	5.67%	
•			
GESAMT	847		
ungültig (fehlend)	0		
Mittelwert	5.20		
N = 1316   n = 847   SYS-MISSING = 469			

Statistik

#### Frage: Now, after all the information in the survey: How would you rate your knowledge of Blockchain Technology?

1 - never heard of it before10 - I am an expert, I can advise people

Tvp:111 - Einfachauswahl untereinander

Typ. 111 - Lilliachauswahl unteremander			
	ANZAHL	PROZENT	
v_333: 1 - no knowledge (1)	65	7.67%	
v_333: 2 (2)	88	10.39%	
v_333: 3 (3)	159	18.77%	
v_333: 4 (4)	136	16.06%	
v_333: 5 (5)	172	20.31%	
v_333: 6 (6)	102	12.04%	
v_333: 7 (7)	72	8.50%	
v_333: 8 (8)	42	4.96%	
v_333: 9 (9)	7	0.83%	
v_333: 10 - expert knowledge (10)	4	0.47%	
GESAMT	847		
ungültig (fehlend)	0		
Mittelwert	4.34		
N = 1316   n = 847   SYS-MISSING = 469			

### Frage: Also now: Given the chance, would you use blockchain technology?

Typ:111 -	Einfachauswahl	untereinander
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Typ: TTT Elimadriadottam am			
	ANZAHL	PROZENT	
v_334: yes (1)	323	38.13%	
v_334: no (2)	524	61.87%	
•			
GESAMT	847		
ungültig (fehlend)	0		
Mittelwert	1.62		
N = 1316   n = 847	SYS-MISSING = 469		

Frage: What is your total household income per month, approximately? Please indicate the currency and household income range.

Typ:361 - Drop-Down-Matrix

Skala: Currency

,	EUR (€) (1)	USD (\$) (2)	GBP (£) (3)	GESAMT	MITTELWERT	MIS	SSING*
						Α	В
v_272: Net income (approx.)	100.00%	0.00%	0.00%	837	1.00	0	10

(837) (0) (0)

N = 1316	n = 84	7   SYS	S-MISSING	i = 469			* <b>A</b> = N/A <b>B</b>	= UNGÜLTIG (	FEHL	END)
Skala:	Income	range								
	0 –	1501 –	2501 –	3501 –	>	PREFER NOT	GESAMT	MITTELWERT	MIS	SING*
	1500 (1)	2500 (2)	3500 (3)	5000 (4)	5000 (5)	TO SAY (6)			Α	В
v_273: Net income (approx.)	20.26% (171)	23.82% (201)	21.68% (183)	18.60% (157)	6.87% (58)	8.77% (74)	844	2.94	0	3
N = 1316	n = 84	7   SYS	S-MISSING	i = 469 *	<b>A</b> = N/A	<b>B</b> = UNGÜLTIG	(FEHLEND)			

## Frage: Please indicate your highest level of education.

Choose the one that suits best.

Typ:111 - Einfachauswahl untereinander			
	ANZAHI	L PROZENT	•
v_186: No degree (1)	0	0.00%	
v_186: Incomplete Secondary School / High School (2)	132	15.58%	
v_186: Complete High school, A-Level, University Entrance Certificate, Abitur (3)	157	18.54%	
v_186: Bachelor's degree or equivalent (4)	124	14.64%	
v_186: Master's degree or equivalent (5)	137	16.17%	
v_186: PhD or equivalent (6)	17	2.01%	
v_186: Apprenticeship / Vocational Training (7)	253	29.87%	
v_186: Prefer not to say (8)	9	1.06%	
v_186: Other (please specify) (9) [abc	18	2.13%	
GESAMT	847		
ungültig (fehlend)	0		
Mittelwert	4.75		
N = 1316   n = 847   SYS-MISSING = 469			

## Frage: What best describes your current occupation?

Typ:111	-	Einfachauswahl	untereinander
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ANZAHL	PROZENT	
264	31.17%	
21	2.48%	
127	14.99%	
229	27.04%	
86	10.15%	
41	4.84%	
0	0.00%	
19	2.24%	
60	7.08%	
847		
0		
	264 21 127 229 86 41 0 19 60	264 31.17% 21 2.48% 127 14.99% 229 27.04% 86 10.15% 41 4.84% 0 0.00% 19 2.24% 60 7.08%

Mittelwert 3.51

N = 1316 | n = 847 | SYS-MISSING = 469

21.10.21, 12:57

#### Frage: Please indicate the discipline you are working/studying in.

Typ:131 - Drop-Down-Liste			
	ANZAHL	PROZENT	
v_191: Accountancy, banking and finance (1)	61	7.20%	
v_191: Business, consulting and management (2)	50	5.90%	
v_191: Charity and voluntary work (3)	18	2.13%	
v_191: Creative arts and design (4)	26	3.07%	
v_191: Energy and utilities (5)	15	1.77%	
v_191: Engineering and manufacturing (6)	58	6.85%	
v_191: Environment and agriculture (7)	10	1.18%	
v_191: Healthcare (8)	65	7.67%	
v_191: Hospitality and events management (9)	12	1.42%	
v_191: Information technology (10)	37	4.37%	
v_191: Law enforcement and security (11)	9	1.06%	
v_191: Leisure, sport and tourism (12)	12	1.42%	
v_191: Marketing, advertising and PR (13)	10	1.18%	
v_191: Media and internet (14)	9	1.06%	
v_191: Property and construction (15)	3	0.35%	
v_191: Public services and administration (16)	61	7.20%	
v_191: Recruitment and HR (17)	4	0.47%	
v_191: Retail (18)	40	4.72%	
v_191: Sales (19)	28	3.31%	
v_191: Science and pharmaceuticals (20)	14	1.65%	
v_191: Social care (21)	31	3.66%	
v_191: Teacher training and education (22)	30	3.54%	
v_191: Transport and logistics (23)	43	5.08%	
v_191: Other (please specify) (24) ]abc	201	23.73%	
OFFICIAL	0.47		
GESAMT	847		
ungültig (fehlend)	0		
Mittelwert  N = 1316    n = 847    SYS-MISSING = 469	14.23		
N - 1010   11 - 047   010-1010001100 - 409			

## Frage: Please indicate your primary country of residence.

Tvn·111	- Finfachauswahl	untereinander

Typ. TTT - Elillaonauswalli anterollianaei			
	ANZAHL	PROZENT	
v_193: Germany (1)	843	99.53%	
v_193: Austria (2)	3	0.35%	
v_193: Switzerland (3)	0	0.00%	
v_193: United States (4)	0	0.00%	
v_193: United Kingdom (5)	0	0.00%	

v_193: Others (please specify) (6) [abc	1	0.12%	
GESAMT	847		
ungültig (fehlend)	0		
Mittelwert	1.01		
N = 1316   n = 847   SYS-MISSING = 469			

## Frage: Do you know that there is a strategy for Blockchain Technology implementation in Germany published by the German federal ministry?

Typ:111 - Einfachauswahl untereinander

	ANZAHL	PROZENT	
v_196: Yes (1)	40	4.74%	
v_196: No (2)	803	95.26%	
GESAMT	843		
ungültig (fehlend)	0		
Mittelwert	1.95		
N = 1316   n = 843   SYS-	MISSING = 473		