

Read Me

Annotations to visitors-expectations.csv

Data Content

The following data can be found in the csv data set:

	Colum Title	Translation English	comment
A		count	
B	BogenID	Anonymized Participant ID	
C	Schuelerinnen	Students (K12)	
D	StudierendeGeo	Students Geosciences	
E	StudierendeVar	Students other	
F	Wissenschaftlerinnen	Scientist	
G	Museumsmitarbeiterinnen	Museum Staff	
H	Lehrkraefte	Teachers	
I	Dozentinnen	Lecturers	
J	geowissenschaftlichInteressierte	Interested in Earth Science	
K	Sonstige	Others	
L	Alter	Age	
M	Geschlecht	Gender	
N	Wohnsitz	Residency	
O	Aufmerksamkeit	Attention (to the survey)	
P	Vorwissen	Pre-existing Knowledge	
Q	AnzahlMuseumsbesuche	Number of visits (to Natural History Museum)	
R	GrundZwang	Reason to visit (forced)	
S	GrundBegleitung	Reason to visit (companion)	
T	GrundUnterhaltung	Reason to visit (Entertainment)	
U	GrundEntspannung	Reason to visit (recreation)	
V	GrundInformation	Reason to visit (information)	
W	GrundLernen	Reason to visit (education)	

X	GrundFamilie	Reason to visit (family)	
Y	GrundBegleitung2	Reason to visit (support)	
Z	GrundKontakte	Reason to visit (networking)	
AA	BesuchGeoforum	Planned to visit the GeoForum	
AB	MethodenInstrumente	Methods and Instruments	
AC	RelevanzGesellschaft	Relevance for Society	
AD	RelevanzAlltag	Relevance for daily life	
AE	LMUundSNSB	Research at LMU and SNSB	
AF	tolleExponate	Great Objects	
AG	RegionalerBezug	Regional relevance	
AH	SchnittstelleDisziplinen	Inter-Disciplinary	
AI	Fossilien	Fossils	
AJ	EvolutionLeben	Evolution of Life	
AK	ArtensterbenErdgeschichte	Mass Extinctions	
AL	EvolutionPflanzen	Evolution of Plants	
AM	Biominalisation	Biominalization	
AN	Klimawandel	Climate Change	
AO	Rohstoffe	Raw Materials	
AP	ErdbeobachtungSatellit	Satellite Remote Sensing	
AQ	ErneuerbareEnergien	Renewable Energy	
AR	RadioaktiveEndlager	Radioactive Waste Disposal	
AS	Kreislaeufe	Cycles (in the Earth System)	
AT	Ozeane	Ocean	
AU	AufbauderErde	Structure of the Earth	
AV	ChemiederErde	Chemics of the Earth	
AW	Planeten	Planets	
AX	EntstehungErdeSonnensystem	Evolution of Earth and the Solar System	
AY	Plattentektonik	Plate Tectonics	
AZ	RohstoffeundLagerstaetten	Raw Materials and their Deposits	
BA	AesthetikvonMineralen	Aesthetics of Minerals	
BB	EigenschaftenMinerale	Properties of Minerals	
BC	KuenstlichWerkstoffe	Artificial Building Materials	
BD	EntstehungderAlpen	Evolution of the Alps	
BE	VulkanismusinBayern	Vulcanism in Bavaria	
BF	MeteoritenkrateNR	Meteorite Impact the Ries	

BG	FraenkischerJura	Francian Jurassic	
BH	Urelefant	Ancient Elephants	
BI	RohstoffefvorOrt	Raw Materials on Location	
BJ	Tsunamis	Tsunami	
BK	Erdrutsche	Landslides	
BL	Hochwasser	Floods	
BM	Erdbeben	Earthquakes	
BN	Meteoriteneinschlaege	Meteoritic Impact	
BO	Vulkanismus	Volcanism	
BP	Metamorphose	Metamorphosis of Rocks	
BQ	MagmaundVulkanismus	Magma and Volcanism	
BVR	Gebirgsbildung	Orogenesis	
BS	EntstehungvonGestein	Evolution of Rocks	
BT	Verwitterung	Erosion	
BU	AchtEinsweitereThemen	Question 8.1 (coded by A)	
BV	AchtEinsNachcodiert_C	Recoded question 8.1 (coded by C)	
BW	AchtEinsUnterthema_A	Sub-Topics in 8.1 (coded by A)	
BX	AchtEinsOberthema_A	Generic Topics in 8.1 (coded by A)	
BY	AchtZweikonkreteObjekte	Question 8.2 – requested special Objects (coded by B)	
BZ	AchtDreiThemenfuerSchulen	Question 8.3 – special topics relevant for schools (coded by B)	
CA	Fuehrungen	Guided tours	
CB	Workshops	Workshops	
CC	Arbeitsblaetter	Working Materials	
CD	Exkursionen	Excursions	
CE	Fortbildungen	Teachers Training	
CF	Vortragsreihen	Public Talks	
CG	Kindergeburtstage	Birthday parties	
CH	Museums-App	Museum-App	
CI	RentaScientist	Rent a Scientist	
CJ	FundstueckeBestimmen	Object Identification (by experts)	
CK	Anregungen	Other Suggestions	
CL	Sonderausstellung	Special Exhibitions	
CM	Dauerausstellung	Permanent Exhibition	
CN	Schatzkammer	Treasure Drove	
CO	Forschungshighlights	Highlight from Research	

CP	GeologischerGarten	Geological Rock Garden	
CQ	freiesInternet	Free Internet access	
CR	Museumsshop	Museum Shop	
CS	Museumscafe	Museum Café	
CT	Kinderspielecke	Children's Play Area	
CU	Außenbereich	Outdoor	
CV	SonstigeAnregungenInfrastruktur	Other suggestions for Museum infrastructure	
CW	KommentareundWuensche	Comments and wish-list	
CX	InteresseamGeoForum	Interest in the GeoForum	
CY	AchtZweiNachcodiert_C	Question 8.2 (re-coded by C)	
CZ	AchtZweiUnterthema_B	Sub-Topics in 8.2 (coded by B)	
DA	AchtZweiOberthema_B	Generic Topics in 8.2 (coded by B)	
DB	AchtDreiNachcodiert_C	Question 8.3 (re-coded by C)	
DC	AchtDreiUnterthema_B	Sub-Topics in 8.3 (coded by B)	
DD	AchtDreiOberthema_B	Generic Topics in 8.2 (coded by B)	
DE	Oberthema100	Structure, Dynamics, and History of Earth	
DF	Oberthema200	Cycles in the Earth System	
DG	Oberthema300	Crystals and Rocks	
DH	Oberthema400	Earth-Man-Environment	
DI	Oberthema500	Evolution of Life	
DJ	Oberthema600	- Not used -	
DK	Oberthema700	Cross-cutting topics	
DL	Oberthema800	Regional Relevance	
DM	OberthemaXXX	Other topics	

Generic Themes and sub-topics

100 Structure, Dynamics and Earth History

Structure of the Earth

Planets

Evolution of the Earth System

Plate Tectonics

Evolution of the Alps

200 Cycles in the Earth System

Cycles

Ocean

Evolution of Rock

300 Crystals and Rocks

Biomineralization

Artificial Building Material

Metamorphosis of Rock

Esthetics of Minerals

Erosion

Magma and Volcanism

400 Earth-Man-Environment

Raw Materials

Renewable Energy

Raw Materials and their Deposits

Raw materials on Location

Climate Change

Interdisciplinary Research

Radioactive Waste disposal

500 Evolution of Life

Evolution of Life

Evolution of Plants

Fossils

Mass Extinction

Ancient Elephant

600 - not used –

700 Cross-Cutting Topics

Methods and Instruments

Relevance for Society

Relevance for Daily Life

Special Objects

800 Regional Relevance

Raw Materials in Bavaria

Volcanism in Bavaria

Meteorite Crater in the Ries

LMU and SNSB Research

XXX other topics

Geo-Hazards

Earthquake

Tsunami

Volcano

Landslide

Flood

Satellite Remote Sensing

Meteorites

Annotations to visitors-expectations_openQ.csv

This data set is identical to data set *visitor-expectations.csv*, but contains separate entries for multiple responses to the open questions. So if participant ID=x has given several relevant answers in questions 8.1, 8.2 or 8.3, this questionnaire participant with ID=x appears here several times. However, these multiple responses differ in questions 8.1, 8.2 and 8.3 in that the multiple responses were coded separately. An answer in 8.1, for example, which mentions an interest in both meteorites and biomineralization, will appear twice in this data set and will differ in question 8.1 due to the coding.

This Dataset is used to analyze the open questions in more detail.