

China - World Bank Group Country Survey 2022

Public Opinion Research Group

Report generated on: January 31, 2023

Visit our data catalog at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER
CHN_2022_WBCS_v01_M

TITLE
World Bank Group Country Survey 2022

COUNTRY/ECONOMY

Name	Country code
China	CHN

SERIES INFORMATION

The World Bank Group Country Opinion Survey Program systematically measures and tracks the perceptions of the World Bank Group's clients, partners, and other stakeholders across the globe in client countries. The Strategic Insights Group surveyed 29 countries in FY2012 (July 2011-June 2012), 41 countries in FY2013 (July 2012-June 2013), 42 countries in FY2014 (July 2013-June 2014), 35 countries in FY2015 (July 2014-June 2015), 45 countries in FY2016 (July 2015-June 2016), 35 countries in FY2017 (July 2016-June 2017), 39 countries in FY2018 (July 2017-June 2018), 42 countries in FY2019 (July 2018-June 2019), 21 countries in FY2020 (July 2019-June 2020), 36 countries in FY2021 (July 2020-June 2021). In FY22, surveys were conducted in 25 countries. Nearly all of the World Bank Group's client countries are surveyed in every three year cycle.

ABSTRACT

The Country Opinion Survey in China assists the World Bank Group (WBG) in gaining a better understanding of how stakeholders in China perceive the WBG. It provides the WBG with systematic feedback from national and local governments, multilateral/bilateral agencies, media, academia, the private sector, and civil society in China on 1) their views regarding the general environment in China; 2) their overall attitudes toward the WBG in China; 3) overall impressions of the WBG's effectiveness and results, knowledge work and activities, and communication and information sharing in China; and 4) their perceptions of the WBG's future role in China.

Version

VERSION DESCRIPTION

- Edited, anonymous dataset for public distribution.

Scope

NOTES

The scope of the study includes:

- Overall Context
- Overall Attitudes toward the World Bank Group
- World Bank Group's Work and Engagement on the Ground
- World Bank Group's Support in Development Areas
- World Bank Group's Knowledge Work and Activities
- The Future Role of the World Bank Group in China
- Communication and Information Sharing
- Background Information

Coverage

GEOGRAPHIC COVERAGE

- Beijing
- Tianjin, Shanghai, Guangdong, Fujian, Zhejiang, Jiangsu, Shandong, Hebei
- Henan, Hunan, Hubei, Anhui, Jiangxi, Liaoning, Jilin, Heilongjiang

- Chongqing, Xinjiang, Xizang, Qinghai, Gansu, Inner Mongolia, Ningxia, Shaanxi, Shanxi, Sichuan, Yunnan, Guizhou, Guangxi

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Public Opinion Research Group	World Bank Group

FUNDING AGENCY/SPONSOR

Name
World Bank Group

Sampling

SAMPLING PROCEDURE

From March to April 2022, 652 stakeholders of the WBG in China were invited to provide their opinions on the WBG's work in the country by participating in a Country Opinion Survey. Participants were drawn from the employees of ministries/ministerial departments/ implementation agencies; Project Management Units (PMUs) overseeing implementation of WBG projects; consultants/contractors working on WBG-supported projects/programs; local governments; independent government institutions; the judicial system; state-owned enterprises; bilateral and multilateral agencies; private sector organizations; the financial sector/private banks; private foundations; NGOs and community based organizations; professional/trade associations; youth groups; academia/research institutes/think tanks; and the media.

RESPONSE RATE

The response rate was 60%

WEIGHTING

The results in this year's Country Survey were compared to those in the Country Survey conducted in FY'19 (response rate was 29%, N=157). Comparing responses across Country Surveys reflect changes in attitudes over time, but also changes in respondent samples and changes to the survey instrument itself. To reduce the influence of the latter factor, only those questions with similar response scales/options were analyzed. In FY'22, the increased outreach and subsequent number of survey respondents from local government is to be commended but should be kept in mind when interpreting the results of the past year comparisons - some differences in the years comparisons analyses may be a result of differences in the stakeholder compositions, not just changes over time. The original respondent samples from the FY'19 and FY'22 Country Surveys are listed in the table in the Methodology section of the survey report.

Data Collection

DATES OF DATA COLLECTION

Start	End
2022-03	2022-04

DATA COLLECTION MODE

Other [oth]

DATA COLLECTION NOTES

Data collection was done via email and/or WeChat, and online Qualtrics Platform.

Questionnaires

QUESTIONNAIRES

The questionnaire was in English and Chinese. The English version of the questionnaire is available for download.

Access policy

CONTACTS

Name	Affiliation	Email
Public Opinion Research Group	World Bank Group	countrysurveys@worldbankgroup.org

CONFIDENTIALITY

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Public Opinion Research Group (World Bank Group). China - World Bank Group Country Survey 2022 (WBCS 2022). Ref: CHN_2022_WBCS_v01_M. Downloaded from [uri] on [date].

ACCESS AUTHORITY

Name	Affiliation
Public Opinion Research Group	World Bank Group

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_CHN_2022_WBCS_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the study

DATE OF METADATA PRODUCTION

2023-01-31

DDI DOCUMENT VERSION

Version 01 (2023-01-31)

Data Dictionary

Data file	Cases	Variables
<p>china_cos_fy22_data Data collected using the 2022 China World Bank Group Country Survey Questionnaire. The scope of the study includes:</p> <ul style="list-style-type: none"> - Overall Context - Overall Attitudes toward the World Bank Group - World Bank Group's Work and Engagement on the Ground - World Bank Group's Support in Development Areas - World Bank Group's Knowledge Work and Activities - The Future Role of the World Bank Group in China - Communication and Information Sharing - Background Information 	389	256

Data file: china_cos_fy22_data

Data collected using the 2022 China World Bank Group Country Survey Questionnaire.

The scope of the study includes:

- Overall Context
- Overall Attitudes toward the World Bank Group
- World Bank Group's Work and Engagement on the Ground
- World Bank Group's Support in Development Areas
- World Bank Group's Knowledge Work and Activities
- The Future Role of the World Bank Group in China
- Communication and Information Sharing
- Background Information

Cases: 389

Variables: 256

Variables

ID	Name	Label	Question
V1	id		
V2	Method		
V3	UserLanguage		
V4	Q1	Which of the following best describes your current affiliation	Which of the following best describes your current affiliation?
V5	Q2	Currently, do you professionally collaborate/work with the World Bank Group (IBRD/IDA, IFC, MIGA, ICSID) in your country?	Currently, do you professionally collaborate/work with the World Bank Group (IBRD/IDA, IFC, MIGA, ICSID) in your country?
V6	Q3	If yes, which of the following agencies of the World Bank Group do you primarily collaborate/work with in China?	If yes, which of the following agencies of the World Bank Group do you primarily collaborate/work with in China?
V7	a1		
V8	a2		
V9	a3_1		
V10	a3_2		
V11	a3_3		
V12	a3_4		
V13	a3_5		
V14	a3_6		
V15	a3_7		
V16	a3_8		
V17	a3_9		
V18	a3_10		
V19	a3_11		
V20	a3_12		
V21	a3_13		
V22	a3_14		
V23	a3_15		
V24	a3_16		
V25	a3_17		
V26	a3_18		
V27	a3_19		

ID	Name	Label	Question
V28	a3_20		
V29	a3_21		
V30	a3_22		
V31	a3_23		
V32	a3_24		
V33	a3_25		
V34	a3_26		
V35	a3_27		
V36	a3_28		
V37	a3_29		
V38	a4_1		
V39	a4_2		
V40	a4_3		
V41	a4_4		
V42	a4_5		
V43	a4_6		
V44	a4_7		
V45	a4_8		
V46	a4_9		
V47	a4_10		
V48	a5_1		
V49	a5_2		
V50	a5_3		
V51	a5_4		
V52	a5_5		
V53	a5_6		
V54	a5_7		
V55	a5_8		
V56	a5_9		
V57	a5_10		
V58	a5_11		
V59	a5_12		
V60	a5_13		
V61	a5_14		
V62	a5_15		
V63	a5_16		
V64	a5_17		
V65	b1_1		
V66	b1_2		
V67	b2		
V68	b3		
V69	b4_1		
V70	b4_2		
V71	b5		
V72	b6		

ID	Name	Label	Question
V73	b7		
V74	b8_1		
V75	b8_2		
V76	b8_3		
V77	b8_4		
V78	b8_5		
V79	b8_6		
V80	b8_7		
V81	b8_8		
V82	b8_9		
V83	b8_10		
V84	b8_11		
V85	b8_12		
V86	b8_13		
V87	b9_1		
V88	b9_2		
V89	b9_3		
V90	b9_4		
V91	b9_5		
V92	b9_6		
V93	b9_7		
V94	b9_8		
V95	b9_9		
V96	b9_10		
V97	b9_11		
V98	b9_12		
V99	b9_13		
V100	b9_14		
V101	b9_15		
V102	b9_16		
V103	b9_17		
V104	b9_18		
V105	b9_19		
V106	b9_20		
V107	b9_21		
V108	b9_22		
V109	b9_23		
V110	b9_24		
V111	b9_25		
V112	b9_26		
V113	b9_27		
V114	b9_28		
V115	b9_29		
V116	b10_1		
V117	b10_2		

ID	Name	Label	Question
V118	b10_3		
V119	b10_4		
V120	b10_5		
V121	b10_6		
V122	b10_7		
V123	b10_8		
V124	b10_9		
V125	b10_10		
V126	b10_11		
V127	b10_12		
V128	b10_13		
V129	b10_14		
V130	b10_15		
V131	c1		
V132	c2		
V133	c3		
V134	c4		
V135	c5		
V136	c6		
V137	c7		
V138	c8		
V139	c9		
V140	c10		
V141	c11		
V142	c12		
V143	c13		
V144	c14		
V145	c15		
V146	c16		
V147	c17		
V148	c18		
V149	c19		
V150	c20		
V151	c21		
V152	c22		
V153	c23		
V154	c24		
V155	d1_1		
V156	d1_2		
V157	d1_3		
V158	d1_4		
V159	d1_5		
V160	d1_6		
V161	d1_7		
V162	d1_8		

ID	Name	Label	Question
V163	d1_9		
V164	d1_10		
V165	d1_11		
V166	d1_12		
V167	d1_13		
V168	d1_14		
V169	d1_15		
V170	d1_16		
V171	d1_17		
V172	d1_18		
V173	d1_19		
V174	d1_20		
V175	d1_21		
V176	d1_22		
V177	d1_23		
V178	d1_24		
V179	d1_25		
V180	d1_26		
V181	d1_27		
V182	d2_1		
V183	d2_2		
V184	e1		
V185	e2		
V186	e3		
V187	e4		
V188	e5		
V189	e6		
V190	e7		
V191	e8		
V192	e9		
V193	f1_1		
V194	f1_2		
V195	f1_3		
V196	f1_4		
V197	f1_5		
V198	f1_6		
V199	f1_7		
V200	f1_8		
V201	f1_9		
V202	f1_10		
V203	f2_1		
V204	f2_2		
V205	f2_3		
V206	f2_4		
V207	f2_5		

ID	Name	Label	Question
V208	f2_6		
V209	f2_7		
V210	f2_8		
V211	f2_9		
V212	f2_10		
V213	f2_11		
V214	f2_12		
V215	g1_1		
V216	g1_2		
V217	g1_3		
V218	g1_4		
V219	g1_5		
V220	g1_6		
V221	g1_7		
V222	g1_8		
V223	g1_9		
V224	g1_10		
V225	g1_11		
V226	g1_12		
V227	g1_13		
V228	g1_14		
V229	g1_15		
V230	g1_16		
V231	g1_17		
V232	g2_1		
V233	g2_2		
V234	g2_3		
V235	g2_4		
V236	g2_5		
V237	g2_6		
V238	g2_7		
V239	g2_8		
V240	g2_9		
V241	g3		
V242	g4		
V243	g5_1		
V244	g5_2		
V245	g5_3		
V246	g5_4		
V247	g5_5		
V248	g5_6		
V249	g5_7		
V250	g5_8		
V251	g5_9		
V252	h1		

ID	Name	Label	Question
V253	h2		
V254	h3		
V255	h4		
V256	h5		

Total: 256

ID:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 101 Maximum: 489
 Type: Discrete Decimal: 0 Width: 8 Range: 101 - 489 Format: Numeric

A3_2:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

METHOD:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: 2 - 2 Format: Numeric

USERLANGUAGE:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0
 Type: Discrete Decimal: 0 Width: 4 Range: - Format: character

Q1: Which of the following best describes your current affiliation**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 1 Maximum: 17
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 17 Format: Numeric

Questions and instructions

LITERAL QUESTION

Which of the following best describes your current affiliation?

Q2: Currently, do you professionally collaborate/work with the World Bank Group (IBRD/IDA, IFC, MIGA, ICSID) in your country?

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Currently, do you professionally collaborate/work with the World Bank Group (IBRD/IDA, IFC, MIGA, ICSID) in your country?

Q3: If yes, which of the following agencies of the World Bank Group do you primarily collaborate/work with in China?

Data file: china_cos_fy22_data

Overview

Valid: 299 Invalid: 90 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

If yes, which of the following agencies of the World Bank Group do you primarily collaborate/work with in China?

A1:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 3
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 3 Format: Numeric

A2:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 3
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 3 Format: Numeric

A3_1:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_3:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_4:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_5:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_6:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_7:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_9:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_10:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_11:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_12:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_13:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_14:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_15:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_16:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_17:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_18:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_19:**Data file: china_cos_fy22_data**

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_20:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_21:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_22:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_23:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_24:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_25:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_26:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_27:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_28:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A3_29:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

A4_1:**Data file:** china_cos_fy22_data**Overview**

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_2:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_3:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_4:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_5:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_6:**Data file: china_cos_fy22_data****Overview**

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_7:**Data file: china_cos_fy22_data**

Overview

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_8:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_9:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A4_10:

Data file: china_cos_fy22_data

Overview

Valid: 389 Invalid: 0 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

A5_1:

Data file: china_cos_fy22_data

Overview

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_2:

Data file: china_cos_fy22_data

Overview

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_3:**Data file:** china_cos_fy22_data**Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_4:**Data file:** china_cos_fy22_data**Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_5:**Data file:** china_cos_fy22_data**Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_6:**Data file:** china_cos_fy22_data**Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_7:**Data file:** china_cos_fy22_data**Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_9:**Data file: china_cos_fy22_data****Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_10:**Data file: china_cos_fy22_data****Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_11:**Data file: china_cos_fy22_data****Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_12:**Data file: china_cos_fy22_data****Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_13:**Data file: china_cos_fy22_data****Overview**

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_14:**Data file: china_cos_fy22_data**

Overview

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_15:

Data file: china_cos_fy22_data

Overview

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_16:

Data file: china_cos_fy22_data

Overview

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

A5_17:

Data file: china_cos_fy22_data

Overview

Valid: 366 Invalid: 23 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B1_1:

Data file: china_cos_fy22_data

Overview

Valid: 360 Invalid: 29 Minimum: -99 Maximum: 10
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 10 Format: Numeric

B1_2:

Data file: china_cos_fy22_data

Overview

Valid: 360 Invalid: 29 Minimum: -99 Maximum: 10
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 10 Format: Numeric

B2:**Data file:** china_cos_fy22_data**Overview**

Valid: 360 Invalid: 29 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B3:**Data file:** china_cos_fy22_data**Overview**

Valid: 360 Invalid: 29 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B4_1:**Data file:** china_cos_fy22_data**Overview**

Valid: 352 Invalid: 37 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B4_2:**Data file:** china_cos_fy22_data**Overview**

Valid: 352 Invalid: 37 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B5:**Data file:** china_cos_fy22_data**Overview**

Valid: 352 Invalid: 37 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B6:**Data file:** china_cos_fy22_data**Overview**

Valid: 347 Invalid: 42 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

B7:**Data file: china_cos_fy22_data****Overview**

Valid: 347 Invalid: 42 Minimum: -99 Maximum: 5
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 5 Format: Numeric

B8_1:**Data file: china_cos_fy22_data****Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_2:**Data file: china_cos_fy22_data****Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_3:**Data file: china_cos_fy22_data****Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_4:**Data file: china_cos_fy22_data****Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_5:**Data file: china_cos_fy22_data**

Overview

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_6:

Data file: china_cos_fy22_data

Overview

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_7:

Data file: china_cos_fy22_data

Overview

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_8:

Data file: china_cos_fy22_data

Overview

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_9:

Data file: china_cos_fy22_data

Overview

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_10:

Data file: china_cos_fy22_data

Overview

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_11:**Data file:** china_cos_fy22_data**Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_12:**Data file:** china_cos_fy22_data**Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B8_13:**Data file:** china_cos_fy22_data**Overview**

Valid: 341 Invalid: 48 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_1:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_2:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_3:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_4:**Data file: china_cos_fy22_data****Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_14:**Data file: china_cos_fy22_data****Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_5:**Data file: china_cos_fy22_data****Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_6:**Data file: china_cos_fy22_data****Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_7:**Data file: china_cos_fy22_data****Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_8:**Data file: china_cos_fy22_data**

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_9:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_10:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_11:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_12:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_13:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_15:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_16:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_17:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_18:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_19:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_20:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_21:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_22:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_23:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_24:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_25:**Data file:** china_cos_fy22_data**Overview**

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_26:**Data file:** china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_27:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_28:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B9_29:

Data file: china_cos_fy22_data

Overview

Valid: 339 Invalid: 50 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_1:

Data file: china_cos_fy22_data

Overview

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_2:

Data file: china_cos_fy22_data

Overview

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_3:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_4:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_5:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_6:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_7:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_9:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_10:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_11:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_12:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_13:**Data file:** china_cos_fy22_data**Overview**

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_14:**Data file:** china_cos_fy22_data

Overview

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

B10_15:

Data file: china_cos_fy22_data

Overview

Valid: 337 Invalid: 52 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

C1:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C2:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C3:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C4:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C5:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C6:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C7:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C8:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C9:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C10:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C11:**Data file:** china_cos_fy22_data**Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C12:**Data file:** china_cos_fy22_data**Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C13:**Data file:** china_cos_fy22_data**Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C14:**Data file:** china_cos_fy22_data**Overview**

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C15:**Data file:** china_cos_fy22_data**Overview**

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C16:**Data file:** china_cos_fy22_data

Overview

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C17:

Data file: china_cos_fy22_data

Overview

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C18:

Data file: china_cos_fy22_data

Overview

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C19:

Data file: china_cos_fy22_data

Overview

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C20:

Data file: china_cos_fy22_data

Overview

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C21:

Data file: china_cos_fy22_data

Overview

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C22:**Data file:** china_cos_fy22_data**Overview**

Valid: 291 Invalid: 98 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C23:**Data file:** china_cos_fy22_data**Overview**

Valid: 291 Invalid: 98 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

C24:**Data file:** china_cos_fy22_data**Overview**

Valid: 291 Invalid: 98 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_1:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_2:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_3:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_4:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_5:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_6:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_7:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_9:**Data file:** china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_10:

Data file: china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_11:

Data file: china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_12:

Data file: china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_13:

Data file: china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_14:

Data file: china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_15:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_16:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_17:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_18:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_19:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_20:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_21:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_22:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_23:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_24:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_25:**Data file:** china_cos_fy22_data**Overview**

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_26:**Data file:** china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D1_27:

Data file: china_cos_fy22_data

Overview

Valid: 285 Invalid: 104 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D2_1:

Data file: china_cos_fy22_data

Overview

Valid: 282 Invalid: 107 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

D2_2:

Data file: china_cos_fy22_data

Overview

Valid: 282 Invalid: 107 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E1:

Data file: china_cos_fy22_data

Overview

Valid: 310 Invalid: 79 Minimum: -99 Maximum: 5
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 5 Format: Numeric

E2:

Data file: china_cos_fy22_data

Overview

Valid: 299 Invalid: 90 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E3:**Data file:** china_cos_fy22_data**Overview**

Valid: 299 Invalid: 90 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E4:**Data file:** china_cos_fy22_data**Overview**

Valid: 299 Invalid: 90 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E5:**Data file:** china_cos_fy22_data**Overview**

Valid: 299 Invalid: 90 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E6:**Data file:** china_cos_fy22_data**Overview**

Valid: 299 Invalid: 90 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E7:**Data file:** china_cos_fy22_data**Overview**

Valid: 299 Invalid: 90 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E8:**Data file:** china_cos_fy22_data**Overview**

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

E9:**Data file: china_cos_fy22_data****Overview**

Valid: 298 Invalid: 91 Minimum: -99 Maximum: 11
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 11 Format: Numeric

F1_1:**Data file: china_cos_fy22_data****Overview**

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_2:**Data file: china_cos_fy22_data****Overview**

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_3:**Data file: china_cos_fy22_data****Overview**

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_4:**Data file: china_cos_fy22_data****Overview**

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_5:**Data file: china_cos_fy22_data**

Overview

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_6:

Data file: china_cos_fy22_data

Overview

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_7:

Data file: china_cos_fy22_data

Overview

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_8:

Data file: china_cos_fy22_data

Overview

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_9:

Data file: china_cos_fy22_data

Overview

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F1_10:

Data file: china_cos_fy22_data

Overview

Valid: 308 Invalid: 81 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_1:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_2:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_3:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_4:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_5:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_6:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_7:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_9:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_10:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_11:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

F2_12:**Data file:** china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_1:

Data file: china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_2:

Data file: china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_3:

Data file: china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_4:

Data file: china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_5:

Data file: china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_6:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_7:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_9:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_10:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_11:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_12:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_13:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_14:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_15:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_16:**Data file:** china_cos_fy22_data**Overview**

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 1
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G1_17:**Data file:** china_cos_fy22_data

Overview

Valid: 306 Invalid: 83 Minimum: -99 Maximum: 0
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 0 Format: Numeric

G2_1:

Data file: china_cos_fy22_data

Overview

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_2:

Data file: china_cos_fy22_data

Overview

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_3:

Data file: china_cos_fy22_data

Overview

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_4:

Data file: china_cos_fy22_data

Overview

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_5:

Data file: china_cos_fy22_data

Overview

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_6:**Data file:** china_cos_fy22_data**Overview**

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_7:**Data file:** china_cos_fy22_data**Overview**

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_8:**Data file:** china_cos_fy22_data**Overview**

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G2_9:**Data file:** china_cos_fy22_data**Overview**

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 1
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 1 Format: Numeric

G3:**Data file:** china_cos_fy22_data**Overview**

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 2 Format: Numeric

G4:**Data file:** china_cos_fy22_data**Overview**

Valid: 304 Invalid: 85 Minimum: -99 Maximum: 3
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 3 Format: Numeric

G5_1:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_2:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_3:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_4:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_5:**Data file: china_cos_fy22_data****Overview**

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_6:**Data file: china_cos_fy22_data**

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_7:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_8:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

G5_9:

Data file: china_cos_fy22_data

Overview

Valid: 303 Invalid: 86 Minimum: -99 Maximum: 4
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

H1:

Data file: china_cos_fy22_data

Overview

Valid: 302 Invalid: 87 Minimum: -99 Maximum: 23
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 23 Format: Numeric

H2:

Data file: china_cos_fy22_data

Overview

Valid: 302 Invalid: 87 Minimum: -99 Maximum: 2
 Type: Discrete Decimal: 0 Width: 8 Range: -99 - 2 Format: Numeric

H3:**Data file: china_cos_fy22_data****Overview**

Valid: 302 Invalid: 87 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

H4:**Data file: china_cos_fy22_data****Overview**

Valid: 302 Invalid: 87 Minimum: -99 Maximum: 5
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 5 Format: Numeric

H5:**Data file: china_cos_fy22_data****Overview**

Valid: 302 Invalid: 87 Minimum: -99 Maximum: 4
Type: Discrete Decimal: 0 Width: 8 Range: -99 - 4 Format: Numeric

Documentation

Questionnaires

World Bank Group Country Survey FY 2022 - China

Title World Bank Group Country Survey FY 2022 - China
 Author(s) World Bank Group
 Country China
 Description World Bank Group Country Survey FY 2022 - China
 Filename china_cos_fy22_eng_final_.pdf

Reports

FY 2022 China Country Opinion Survey Report

Title FY 2022 China Country Opinion Survey Report
 Author(s) World Bank Group
 Country China
 Description FY 2022 China Country Opinion Survey Report
 I. Objectives 3
 II. Methodology 3
 III. Demographics of the Sample 5
 IV. Overall Context 9
 V. Overall Attitudes Toward the World Bank Group 13
 Table of contents VI. World Bank Group's Support in Development Areas 17
 VII. World Bank Group's Work and Engagement on the Ground 18
 VIII. World Bank Group's Knowledge and Instruments 22
 IX. The Future Role of the WBG in China 25
 X. Communication and Outreach 28
 XI. Appendices 31
 Filename china_cos_fy22_report_f_.pdf
