Package 'ie2miscdata'

August 21, 2023

Title Irucka Embry's Miscellaneous USGS Data Collection

Version 1.0.4

Author Irucka Embry [aut, cre]

Maintainer Irucka Embry <iembry@ecoccs.com>

Depends R (>= 3.5.0)

Suggests install.load, data.table (>= 1.10.2), USA.state.boundaries (>= 1.0.1), spatstat.geom, ggplot2 (>= 3.3.4), stringi, mgsub, knitr, rmarkdown, reader, sf, rvest, spelling, lubridate, gotop

Description A collection of Irucka Embry's miscellaneous USGS data sets (USGS Parameter codes with fixed values, USGS global time zone codes, and US Air Force Global Engineering Weather Data). Irucka created these data sets while a Cherokee Nation Technology Solutions (CNTS) United States Geological Survey (USGS) Contractor and/or USGS employee.

URL https://gitlab.com/iembry/ie2miscdata

BugReports https://gitlab.com/iembry/ie2miscdata/-/issues

License CC0

Copyright This software is in the public domain because it contains materials that originally came from the United States Geological Survey, an agency of the United States Department of Interior. For more information, see the official USGS copyright policy at

https://www.usgs.gov/information-policies-and-instructions/copyrights-and-credits#copyright>

Language en-US

Encoding UTF-8

LazyData true

LazyDataCompression xz

VignetteBuilder knitr

RoxygenNote 7.2.3

NeedsCompilation no

Repository CRAN

Date/Publication 2023-08-20 22:52:33 UTC

R topics documented:

pmcode_00041		 		 													3
pmcode_00067		 		 													4
pmcode_00115		 		 													4
pmcode_01300		 		 													5
pmcode_01305		 		 													5
pmcode_01310		 		 													6
pmcode_01315		 		 													6
pmcode_01320		 		 													7
pmcode_01325		 		 													7
pmcode_01330		 		 													8
pmcode_01335		 		 													8
pmcode_01340		 		 													9
pmcode_01345		 		 													9
pmcode_01350		 		 													10
pmcode_01351		 		 													10
pmcode_01355		 		 													11
pmcode_04117		 		 													11
pmcode_31678		 		 													12
pmcode_49986		 		 													12
pmcode_50276		 		 													13
pmcode_50280		 		 													13
pmcode_62955		 		 													14
pmcode_71995		 		 													14
pmcode_71996		 		 													15
pmcode_71997		 		 													15
pmcode_71998		 		 													16
pmcode_71999		 		 													16
pmcode_72005		 		 													17
pmcode_72006		 		 													17
pmcode_74200		 		 													18
pmcode_82305		 		 													18
pmcode_82309		 		 													19
pmcode_82398		 		 													19
pmcode_82923		 		 													20
pmcode_84060		 		 													20
pmcode 84143		 		 													21
pmcode_84144		 		 													21
pmcode_84145		 		 													22
pmcode_84146		 		 													22
pmcode_84147		 		 													23
pmcode_84148		 		 													23
pmcode 84149		 		 													24
pmcode 84164		 		 													25
pmcode_84171																	25
pmcode_84172																	26
pmcode 84173																	26

pmcode	00041	
pilicouc	00041	-

pmcoo	de_00041			000)41	W	'eai	the	r																					
Index																														40
	weather_results	•				•		•		 •	•		•	•	 •	•	•		•	•		•	•	•		•	•	•	•	50
	weather results																													38
	tz codes	•																												38
	pmcode 99771	•																												37
	pmcode_99769 pmcode_99770	•																										•	•	36 37
	pmcode_99768	٠		•		٠		•		 •	•	• •	•	•	 ٠	•	•	•	٠	•	•	٠	•	•	•	•	•	٠	•	36
	pmcode_99767	•				•		•																						35
	pmcode_99766	•				٠				 ٠	•		•	•	 •	•			٠				•			•	٠	٠		35
	pmcode_99596												•	•									•					•		34
	pmcode_99595																						•							34
	pmcode_99335																													33
	pmcode_99329																													33
	pmcode_99112																													32
	pmcode_99111																													32
	pmcode_99107																													31
	pmcode 99106																													31
	pmcode_99105									•	•		•				•		•	•				•		•	•			30
	pmcode_99103	•	•	•																										30
	pmcode 99102	•	•																											29
	pmcode_99101	•																												29
	pmcode 99100	•	• •		· ·					 •	•		•				•		•	•				•		•	•	•	•	28 28
	pmcode_91113 pmcode_91114	•																												27
	pmcode_91112	٠																												27

Description

A table containing the USGS Weather parameter codes.

Usage

pmcode_00041

Format

A data frame with 54 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_00067

00067 Tide stage, code

Description

A table containing the USGS Tide stage, code parameter codes.

Usage

pmcode_00067

Format

A data frame with 315 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_00115

00115 Sample treatment

Description

A table containing the USGS Sample treatment parameter codes.

Usage

pmcode_00115

Format

A data frame with 4 rows and 3 variables:

Parameter Code USGS Parameter Code

pmcode_01300 5

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01300

01300 Oil-Grease (Severity)

Description

A table containing the USGS Oil-Grease (Severity) parameter codes.

Usage

pmcode_01300

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01305

01305 Detergent Suds (Severity)

Description

A table containing the USGS Detergent Suds (Severity) parameter codes.

Usage

pmcode_01305

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01310

01310 Gas Bubbles (Severity)

Description

A table containing the USGS Gas Bubbles (Severity) parameter codes.

Usage

pmcode_01310

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01315

01315 Sludge: Floating (Severity)

Description

A table containing the USGS Sludge: Floating (Severity) parameter codes.

Usage

pmcode_01315

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

pmcode_01320 7

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01320

01320 Garbage, Floating (Severity)

Description

A table containing the USGS Garbage, Floating (Severity) parameter codes.

Usage

pmcode_01320

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01325

01325 Algae, Floating Mats (Severity)

Description

A table containing the USGS Algae, Floating Mats (Severity) parameter codes.

Usage

pmcode_01325

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01330

01330 Odor, Atmospheric (Severity)

Description

A table containing the USGS Odor, Atmospheric (Severity) parameter codes.

Usage

pmcode_01330

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01335

01335 Sewage Solids, Fresh, Floating (Severity)

Description

A table containing the USGS Sewage Solids, Fresh, Floating (Severity) parameter codes.

Usage

pmcode_01335

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01340

01340 Fish, Dead (Severity)

Description

A table containing the USGS Fish, Dead (Severity) parameter codes.

Usage

pmcode_01340

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01345

01345 Debris, Floating (Severity)

Description

A table containing the USGS Debris, Floating (Severity) parameter codes.

Usage

pmcode_01345

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01350

01350 Turbidity (Severity)

Description

A table containing the USGS Turbidity (Severity) parameter codes.

Usage

pmcode_01350

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01351

01351 Streamflow (Severity)

Description

A table containing the USGS Streamflow (Severity) parameter codes.

Usage

pmcode_01351

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_01355

01355 Ice Cover, Floating Or Solid (Severity)

Description

A table containing the USGS Ice Cover, Floating Or Solid (Severity) parameter codes.

Usage

pmcode_01355

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_04117

04117 Tether Line Used For Collecting Sample (Yes=1) Codes

Description

A table containing the USGS Tether Line Used For Collecting Sample (Yes=1) Codes parameter codes.

Usage

pmcode_04117

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_31678

31678 Streptocci, Fecal, Tube Configuration

Description

A table containing the USGS Streptocci, Fecal, Tube Configuration parameter codes.

Usage

pmcode_31678

Format

A data frame with 8 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_49986

49986 Degree Of Decomposition, Soil, Code

Description

A table containing the USGS Degree Of Decomposition, Soil, Code parameter codes.

Usage

pmcode_49986

Format

A data frame with 3 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_50276

50276 Filter Type, Code

Description

A table containing the USGS Filter Type, Code parameter codes.

Usage

pmcode_50276

Format

A data frame with 14 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_50280

50280 Water Samples, Code

Description

A table containing the USGS Water Samples, Code parameter codes.

Usage

pmcode_50280

Format

A data frame with 28 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_62955

62955 Sample Matrix, Code

Description

A table containing the USGS Sample Matrix, Code parameter codes.

Usage

pmcode_62955

Format

A data frame with 3 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_71995

71995 Water Use, Primary (Codes)

Description

A table containing the USGS Water Use, Primary (Codes) parameter codes.

Usage

pmcode_71995

Format

A data frame with 131 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_71996

71996 Water Use, Secondary (Codes)

Description

A table containing the USGS Water Use, Secondary (Codes) parameter codes.

Usage

pmcode_71996

Format

A data frame with 131 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_71997

71997 Water Use, Tertiary (Codes)

Description

A table containing the USGS Water Use, Tertiary (Codes) parameter codes.

Usage

pmcode_71997

Format

A data frame with 131 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_71998

71998 Water Use, Quaternary (Codes)

Description

A table containing the USGS Water Use, Quaternary (Codes) parameter codes.

Usage

pmcode_71998

Format

A data frame with 131 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_71999

71999 Sample Purpose (Codes)

Description

A table containing the USGS Sample Purpose (Codes) parameter codes.

Usage

pmcode_71999

Format

A data frame with 28 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_72005

72005 Sample Source (Codes)

Description

A table containing the USGS Sample Source (Codes) parameter codes.

Usage

pmcode_72005

Format

A data frame with 101 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_72006

72006 Sampling Condition (Codes)

Description

A table containing the USGS Sampling Condition (Codes) parameter codes.

Usage

pmcode_72006

Format

A data frame with 46 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_74200

74200 Sample Preservation Method, (Codes)

Description

A table containing the USGS Sample Preservation Method, (Codes) parameter codes.

Usage

pmcode_74200

Format

A data frame with 119 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_82305

82305 Atmospheric Deposition Type Bulk, (Codes)

Description

A table containing the USGS Atmospheric Deposition Type Bulk, (Codes) parameter codes.

Usage

pmcode_82305

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_82309

82309 Contamination Source, Possible (Codes)

Description

A table containing the USGS Contamination Source, Possible (Codes) parameter codes.

Usage

pmcode_82309

Format

A data frame with 22 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_82398

82398 Sampling Method (Codes)

Description

A table containing the USGS Sampling Method (Codes) parameter codes.

Usage

pmcode_82398

Format

A data frame with 63 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_82923

82923 Atmospheric Deposition Type Wet, (Codes)

Description

A table containing the USGS Atmospheric Deposition Type Wet, (Codes) parameter codes.

Usage

pmcode_82923

Format

A data frame with 7 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84060

84060 Topography, Physiographic Setting (Codes)

Description

A table containing the USGS Topography, Physiographic Setting (Codes) parameter codes.

Usage

pmcode_84060

Format

A data frame with 18 rows and 3 variables:

Parameter Code USGS Parameter Code

pmcode_84143 21

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84143

84143 Well Purging Condition (Codes)

Description

A table containing the USGS Well Purging Condition (Codes) parameter codes.

Usage

pmcode_84143

Format

A data frame with 12 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84144

84144 Well Selection Criteria (Codes)

Description

A table containing the USGS Well Selection Criteria (Codes) parameter codes.

Usage

pmcode_84144

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84145

84145 Project Component (Codes)

Description

A table containing the USGS Project Component (Codes) parameter codes.

Usage

pmcode_84145

Format

A data frame with 7 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84146

84146 Land Use, Predominant, Within 200 Feet Of Well, (Codes)

Description

A table containing the USGS Land Use, Predominant, Within 200 Feet Of Well, (Codes) parameter codes.

Usage

pmcode_84146

Format

A data frame with 15 rows and 3 variables:

Parameter Code USGS Parameter Code

pmcode_84147 23

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84147

84147 Land Use, Predominant, Within 0.25 Mile Of Well (Codes)

Description

A table containing the USGS Land Use, Predominant, Within 0.25 Mile Of Well (Codes) parameter codes.

Usage

pmcode_84147

Format

A data frame with 15 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value
Fixed Text Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84148

84148 Land Use, Predominant Fraction, Within 0.25 Mile Of Well (Codes)

Description

A table containing the USGS Land Use, Predominant Fraction, Within 0.25 Mile Of Well (Codes) parameter codes.

Usage

pmcode_84148

Format

A data frame with 4 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84149 84149 Land-Use Changes Within Last 10 Years, Within 0.25 Mile Of Well (Codes)

Description

A table containing the USGS Land-Use Changes Within Last 10 Years, Within 0.25 Mile Of Well (Codes) parameter codes.

Usage

pmcode_84149

Format

A data frame with 4 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84164 25

pmcode_84164

84164 Sampler Type, (Codes)

Description

A table containing the USGS Sampler Type, (Codes) parameter codes.

Usage

pmcode_84164

Format

A data frame with 121 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84171

84171 Sample Splitter Type, Field Code

Description

A table containing the USGS Sample Splitter Type, Field Code parameter codes.

Usage

pmcode_84171

Format

A data frame with 12 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_84172

84172 Air Sampler Filter Type, Code

Description

A table containing the USGS Air Sampler Filter Type, Code parameter codes.

Usage

pmcode_84172

Format

A data frame with 4 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_84173

84173 Air Sample Trap Sorbent Type, Code

Description

A table containing the USGS Air Sample Trap Sorbent Type, Code parameter codes.

Usage

pmcode_84173

Format

A data frame with 6 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_91112 27

pmcode_91112

91112 Latitude/Longitude Horizontal Datum

Description

A table containing the USGS Latitude/Longitude Horizontal Datum parameter codes.

Usage

pmcode_91112

Format

A data frame with 7 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_91113

91113 Latitude/Longitude Measurement Method

Description

A table containing the USGS Latitude/Longitude Measurement Method parameter codes.

Usage

pmcode_91113

Format

A data frame with 9 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_91114

91114 Latitude/Longitude Coordinate Accuracy

Description

A table containing the USGS Latitude/Longitude Coordinate Accuracy parameter codes.

Usage

pmcode_91114

Format

A data frame with 6 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99100

99100 Blank, Type Of Solution, Fixed Value Code

Description

A table containing the USGS Blank, Type Of Solution, Fixed Value Code parameter codes.

Usage

pmcode_99100

Format

A data frame with 13 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_99101 29

pmcode_99101

99101 Blank, Source Of Solution, Fixed Value Code

Description

A table containing the USGS Blank, Source Of Solution, Fixed Value Code parameter codes.

Usage

pmcode_99101

Format

A data frame with 25 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99102

99102 Blank, Type Of Sample, Fixed Value Code

Description

A table containing the USGS Blank, Type Of Sample, Fixed Value Code parameter codes.

Usage

pmcode_99102

Format

A data frame with 13 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_99103

99103 Reference Material, Source, Fixed Value Code

Description

A table containing the USGS Reference Material, Source, Fixed Value Code parameter codes.

Usage

pmcode_99103

Format

A data frame with 12 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99105

99105 Replicate, Type, Fixed Value Code

Description

A table containing the USGS Replicate, Type, Fixed Value Code parameter codes.

Usage

pmcode_99105

Format

A data frame with 6 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_99106 31

pmcode_99106

99106 Spike, Type, Fixed Value Code

Description

A table containing the USGS Spike, Type, Fixed Value Code parameter codes.

Usage

pmcode_99106

Format

A data frame with 5 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99107

99107 Spike, Source, Fixed Value Code

Description

A table containing the USGS Spike, Source, Fixed Value Code parameter codes.

Usage

pmcode_99107

Format

A data frame with 14 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_99111

99111 Quality Assurance Data Type Associated With Sample, Code

Description

A table containing the USGS Quality Assurance Data Type Associated With Sample, Code parameter codes.

Usage

pmcode_99111

Format

A data frame with 9 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99112

99112 Sulfide, Water, Filtered, Field, milligrams Per Liter

Description

A table containing the USGS Sulfide, Water, Filtered, Field, milligrams Per Liter parameter codes.

Usage

pmcode_99112

Format

A data frame with 10 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

pmcode_99329 33

pmcode_99329	99329 Coliphage, somatic, E. coli C-host, 2-stepenrichment pres-
	ence/absence per 1 liter

Description

A table containing the USGS Coliphage, somatic, E. coli C-host, 2-stepenrichment presence/absence per 1 liter parameter codes.

Usage

pmcode_99329

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99335

99335 ColipgeF-spec, famp, 2-step,pres(1) abs(2)/1 L

Description

A table containing the USGS ColipgeF-spec, famp, 2-step,pres(1) abs(2)/ 1 L parameter codes.

Usage

pmcode_99335

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99595

99595 Total coliform, ColilrtPA, wtrprs/abs/1L

Description

A table containing the USGS Total coliform, ColilrtPA, wtrprs/abs /1L parameter codes.

Usage

pmcode_99595

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99596

99596 E. coliColilrt PA, water prs/abs /1 L

Description

A table containing the USGS E. coliColilrt PA, water prs/abs /1 L parameter codes.

Usage

pmcode_99596

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

pmcode_99766 35

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99766

99766 Entero-virus, RT pcrpres(1) abs(2) / 50 L

Description

A table containing the USGS Entero- virus, RT pcrpres(1) abs(2) / 50 L parameter codes.

Usage

pmcode_99766

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99767

99767 Reo- virus, RT pcrpres(1) abs(2) / 50 L

Description

A table containing the USGS Reo- virus, RT pcrpres(1) abs(2) / 50 L parameter codes.

Usage

pmcode_99767

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99768

99768 Rota virus, RT pcrpres(1) abs(2) / 50 L

Description

A table containing the USGS Rota virus, RT pcrpres(1) abs(2) / 50 L parameter codes.

Usage

pmcode_99768

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99769

99769 Hepatitis-A virus, RT pcrpres(1) abs(2) / 50 L

Description

A table containing the USGS Hepatitis-A virus, RT pcrpres(1) abs(2) / 50 L parameter codes.

Usage

pmcode_99769

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

pmcode_99770 37

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99770

99770 Norwalk virus, RT pcrpres(1) abs(2) / 50 L

Description

A table containing the USGS Norwalk virus, RT pcrpres(1) abs(2) / 50 L parameter codes.

Usage

pmcode_99770

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

Fixed Value Fixed Value **Fixed Text** Fixed Text

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

pmcode_99771

99771 Calici-virus, RT pcrpres(1) abs(2) / 50 L

Description

A table containing the USGS Calici- virus, RT pcrpres(1) abs(2) / 50 L parameter codes.

Usage

pmcode_99771

Format

A data frame with 2 rows and 3 variables:

Parameter Code USGS Parameter Code

38 weather_results

References

This data is from Table 26. Parameter codes with fixed values (USGS Water Quality Samples for USA: Sample Data). See https://help.waterdata.usgs.gov/codes-and-parameters/.

tz_codes

Timezone (tz) codes

Description

A table containing the worldwide timezones and UTC offsets.

Usage

tz_codes

Format

A data.table data frame with 54 rows and 7 variables:

Tz Cd Timezone Code

Tz Nm Timezone Name

Tz Ds Timezone Location

Tz Utc Offset Tm Timezone UTC Offset

Tz Dst Cd Timezone Daylight Savings Code

Tz Dst Nm Timezone Daylight Savings Name

Tz Dst Utc Offset Tm Timezone Daylight Savings UTC Offset

References

This data is from National Water Information System: Help System Time Zone Codes. See https://help.waterdata.usgs.gov/code/tz_query?fmt=html.

weather_results

Global Engineering Weather Data

Description

"The data in this table were compiled by the Air Force Combat Climatology Center (AFCCC) at the request of the Air Force Civil Engineer Support Agency (HQ AFCESA). Sites were identified by AFCESA, US Army Corps of Engineers (USACE), and the Naval Facilities Engineering Command (NAVFACENGCOM). Final site selection was based upon availability of climatological data. Most sites are located at military installations supporting airfield operations or at local airports/airfields."

weather_results 39

Usage

weather_results

Format

A data.table data frame with 805 rows and 7 variables:

Site name Name of location

WMO No. "World Meteorological Organization (WMO) number is a unique number assigned to every location in the world that takes and transmits regular weather observations."

Latitude Location latitude, decimal degrees

Longitude Location longitude, decimal degrees

Elevation (feet) Location elevation, feet above mean sea level

Design Value (degrees F) Location wet-bulb temperature (degrees F) design value for a 1.0 percent occurrence (based on the whole year)

Mean Coincident Dry Bulb Temperature (degrees F) Location "mean coincident dry-bulb temperature" (degrees F) for a 1.0 percent occurrence (based on the whole year)

References

This data is from the ENGINEERING WEATHER DATA PRODUCTS (EWD) CD-ROM, version 1.0, 23 December 1999. CD-ROM provided by the National Climatic Data Center Climate Services Division. See https://www.ncei.noaa.gov/nespls/olstore.prodspecific?prodnum=5005.

Index

* datasets	pmcode_84146, 22
pmcode_00041, 3	pmcode_84147, 23
pmcode_00067, 4	pmcode_84148, 23
pmcode_00115, 4	pmcode_84149, 24
pmcode_01300, 5	pmcode_84164, 25
pmcode_01305, 5	pmcode_84171, 25
pmcode_01310, 6	pmcode_84172, 26
pmcode_01315, 6	pmcode_84173, 26
pmcode_01320, 7	pmcode_91112, 27
pmcode_01325, 7	pmcode_91113, 27
pmcode_01330,8	pmcode_91114, 28
pmcode_01335, 8	pmcode_99100, 28
pmcode_01340, 9	pmcode_99101, 29
pmcode_01345, 9	pmcode_99102, 29
pmcode_01350, 10	pmcode_99103, 30
pmcode_01351, 10	pmcode_99105, 30
pmcode_01355, 11	pmcode_99106, 31
pmcode_04117, 11	pmcode_99107, 31
pmcode_31678, 12	pmcode_99111, 32
pmcode_49986, 12	pmcode_99112, 32
pmcode_50276, 13	pmcode_99329, 33
pmcode_50280, 13	pmcode_99335, 33
pmcode_62955, 14	pmcode_99595, 34
pmcode_71995, 14	pmcode_99596, 34
pmcode_71996, 15	pmcode_99766, 35 pmcode_99767, 35
pmcode_71997, 15	pmcode_99768, 36
pmcode_71998, 16	pmcode_99768, 36
pmcode_71999, 16	pmcode_99770, 37
pmcode_72005, 17	pmcode_99770, 37
pmcode_72006, 17	tz_codes, 38
pmcode_74200, 18	weather_results, 38
pmcode_82305, 18	weather_results, 50
pmcode_82309, 19	pmcode_00041, 3
pmcode_82398, 19	pmcode_00067, 4
pmcode_82923, 20	pmcode_00115, 4
pmcode_84060, 20	pmcode_01300, 5
pmcode_84143, 21	pmcode_01305, 5
pmcode_84144, 21	pmcode_01310, 6
pmcode_84145, 22	pmcode_01315, 6

INDEX 41

pmcode_01320, 7	pmcode_99107, 31
pmcode_01325, 7	pmcode_99111, 32
pmcode_01330, 8	pmcode_99112, 32
pmcode_01335, 8	pmcode_99329, 33
pmcode_01340, 9	pmcode_99335, 33
pmcode_01345, 9	pmcode_99595, 34
pmcode_01350, 10	pmcode_99596, 34
pmcode_01351, 10	pmcode_99766, 35
pmcode_01355, 11	pmcode_99767, 35
pmcode_04117, 11	pmcode_99768, 36
pmcode_31678, 12	pmcode_99769, 36
•	pmcode_99770, 37
pmcode_49986, 12	pmcode_99771, 37
pmcode_50276, 13	piiicode_55771, 57
pmcode_50280, 13	tz_codes, 38
pmcode_62955, 14	t2_coucs, 50
pmcode_71995, 14	weather_results, 38
pmcode_71996, 15	
pmcode_71997, 15	
pmcode_71998, 16	
pmcode_71999, 16	
pmcode_72005, 17	
pmcode_72006, 17	
pmcode_74200, 18	
pmcode_82305, 18	
pmcode_82309, 19	
pmcode_82398, 19	
pmcode_82923, 20	
pmcode_84060, 20	
pmcode_84143, 21	
·	
pmcode_84144, 21	
pmcode_84145, 22	
pmcode_84146, 22	
pmcode_84147, 23	
pmcode_84148, 23	
pmcode_84149, 24	
pmcode_84164, 25	
pmcode_84171, 25	
pmcode_84172, 26	
pmcode_84173, 26	
pmcode_91112, 27	
pmcode_91113, 27	
pmcode_91114, 28	
pmcode_99100, 28	
pmcode_99101, 29	
pmcode_99102, 29	
pmcode_99103, 30	
pmcode_99105, 30	
pmcode_99106, 31	
piiicoue_33100, 31	