

a bunch of data visualisations

created from WHO/UNICEF JMP raw data collection

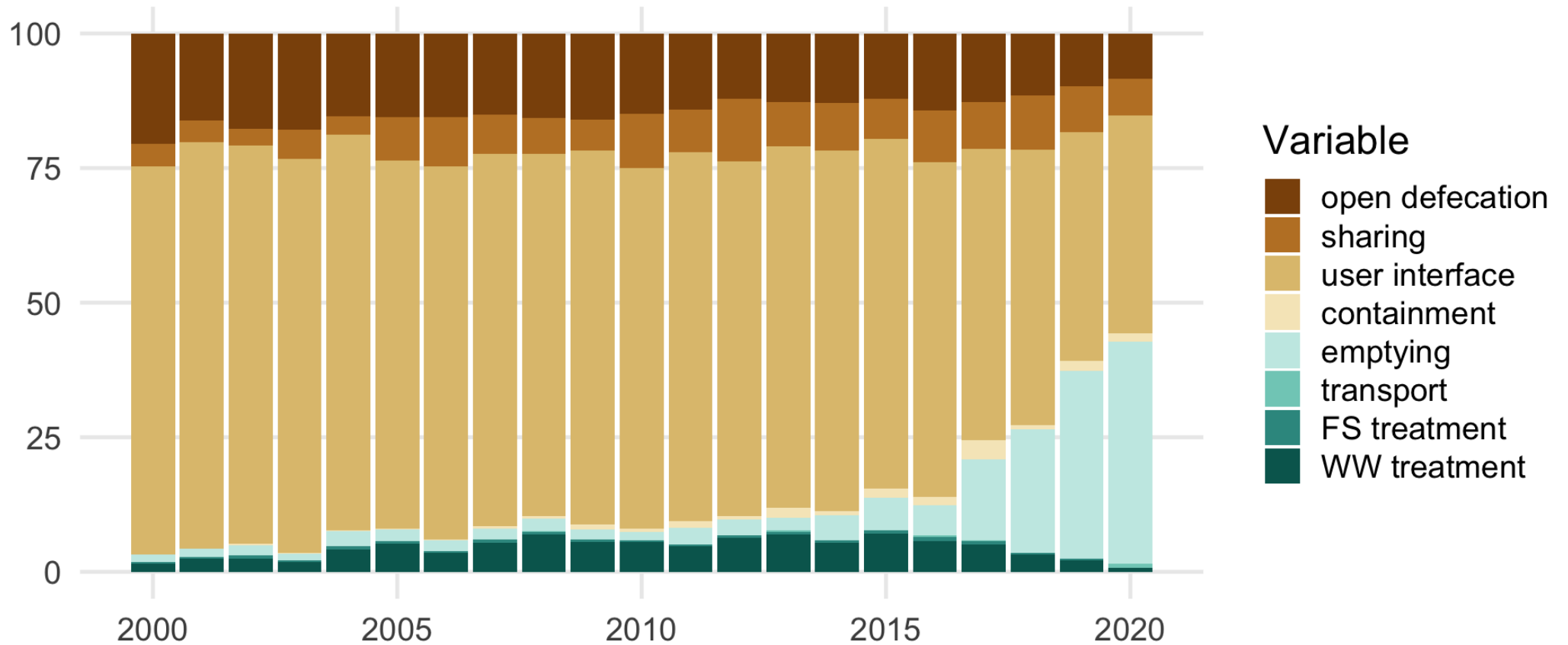
Lars Schöbitz

<https://github.com/larnsce/washr>

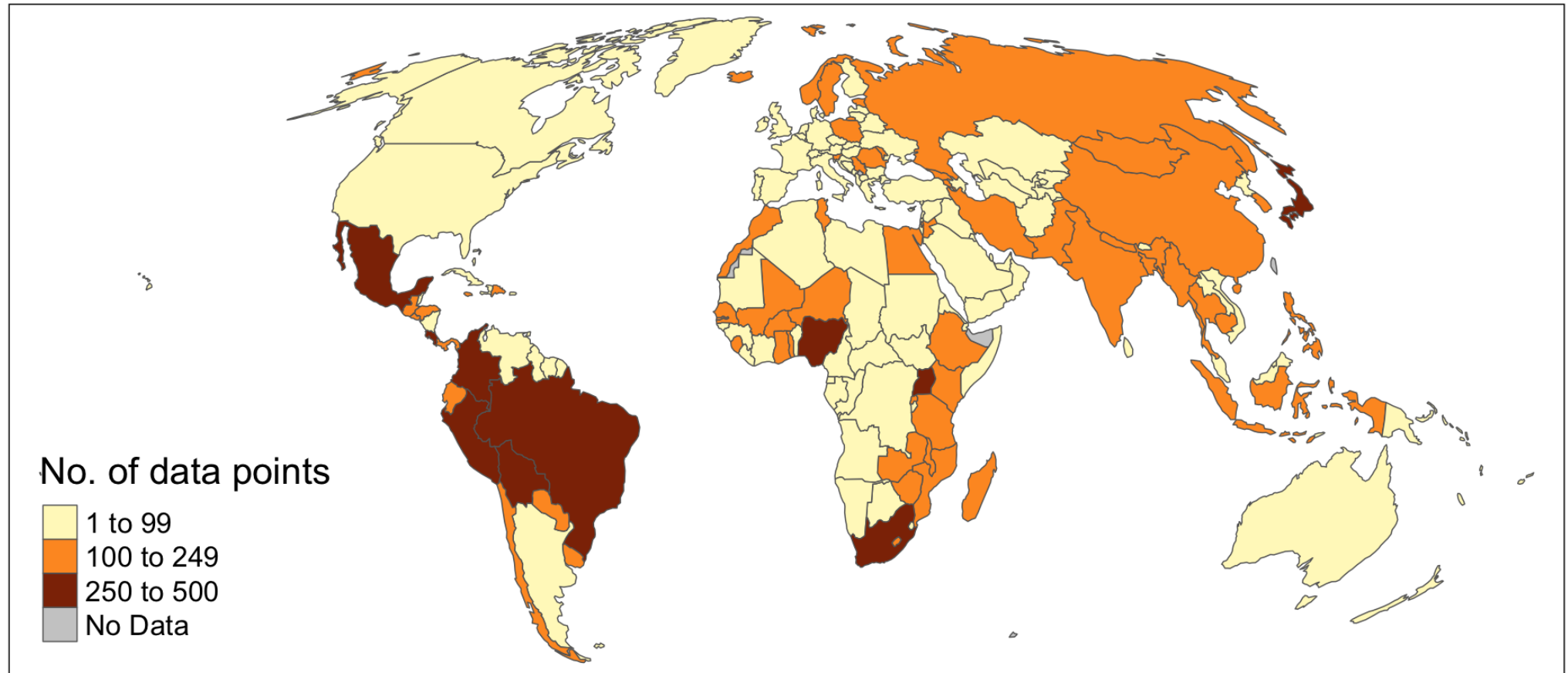
type	n
Survey with microdata	11149
Admin	3369
Survey	3124
Census	1732
Other	154

Proportion of data points along collected variables

For all countries since 2000

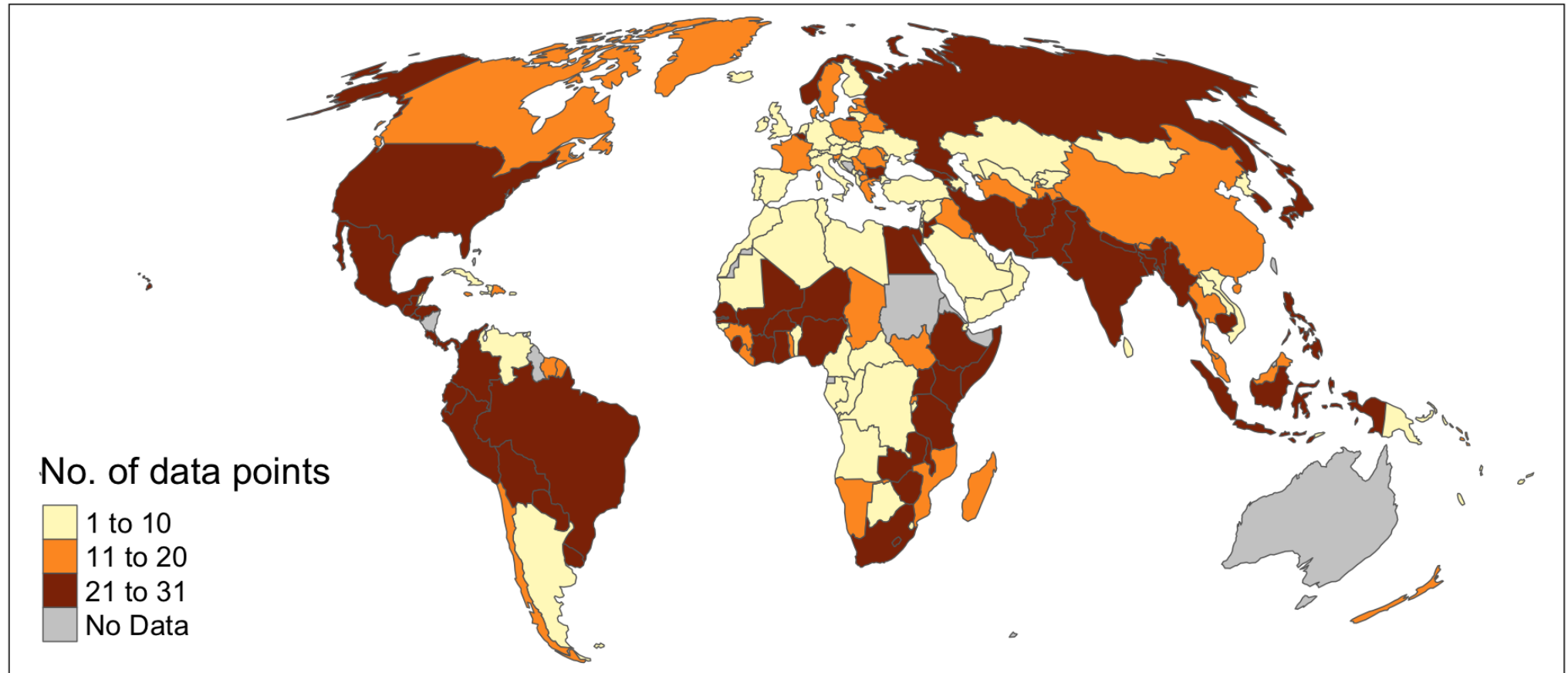


JMP raw data collection - Total number of data points since 2000



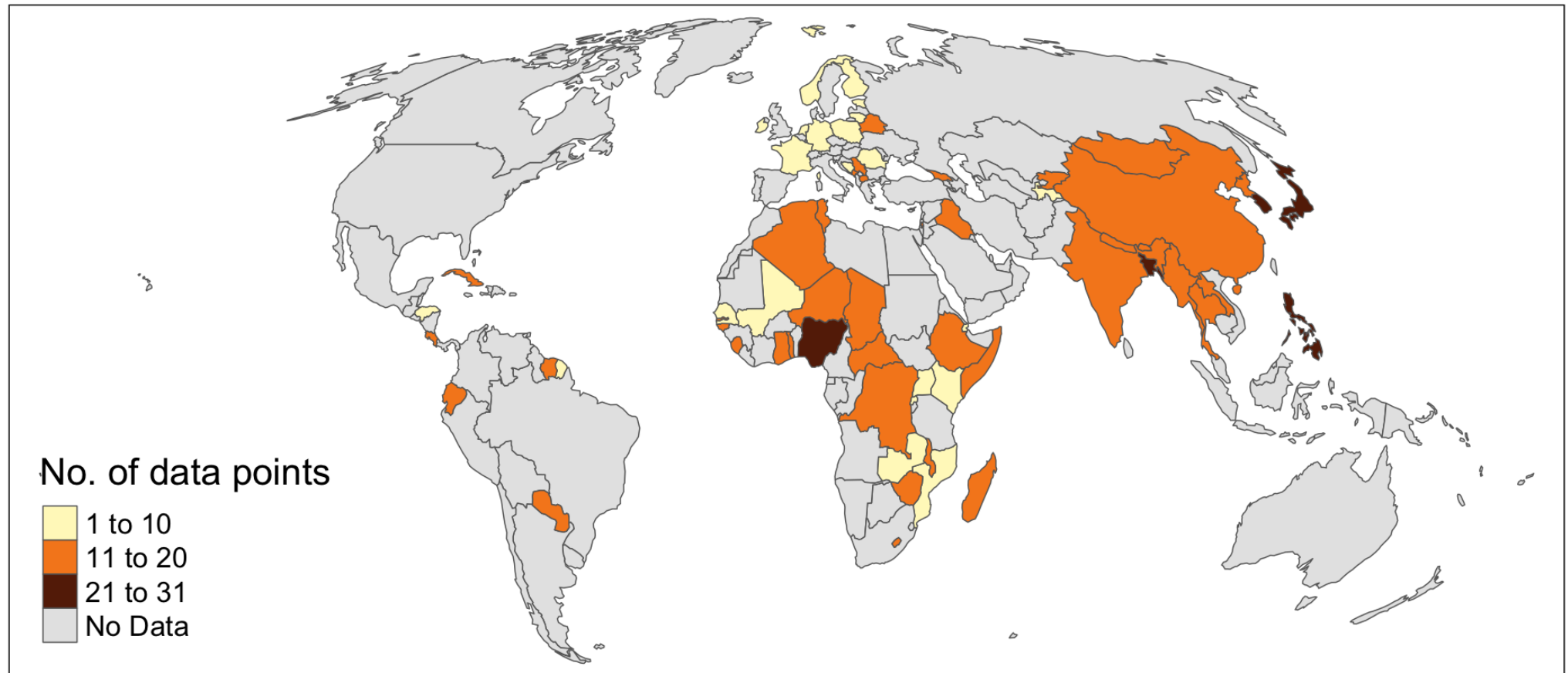
country	n
Peru	412
Mexico	392
Colombia	364
Nigeria	332
Brazil	304
Costa Rica	302
South Africa	301
Japan	278
Uganda	265
Bolivia	256

JMP raw data collection - Number of data points for 'user interface' since 2015



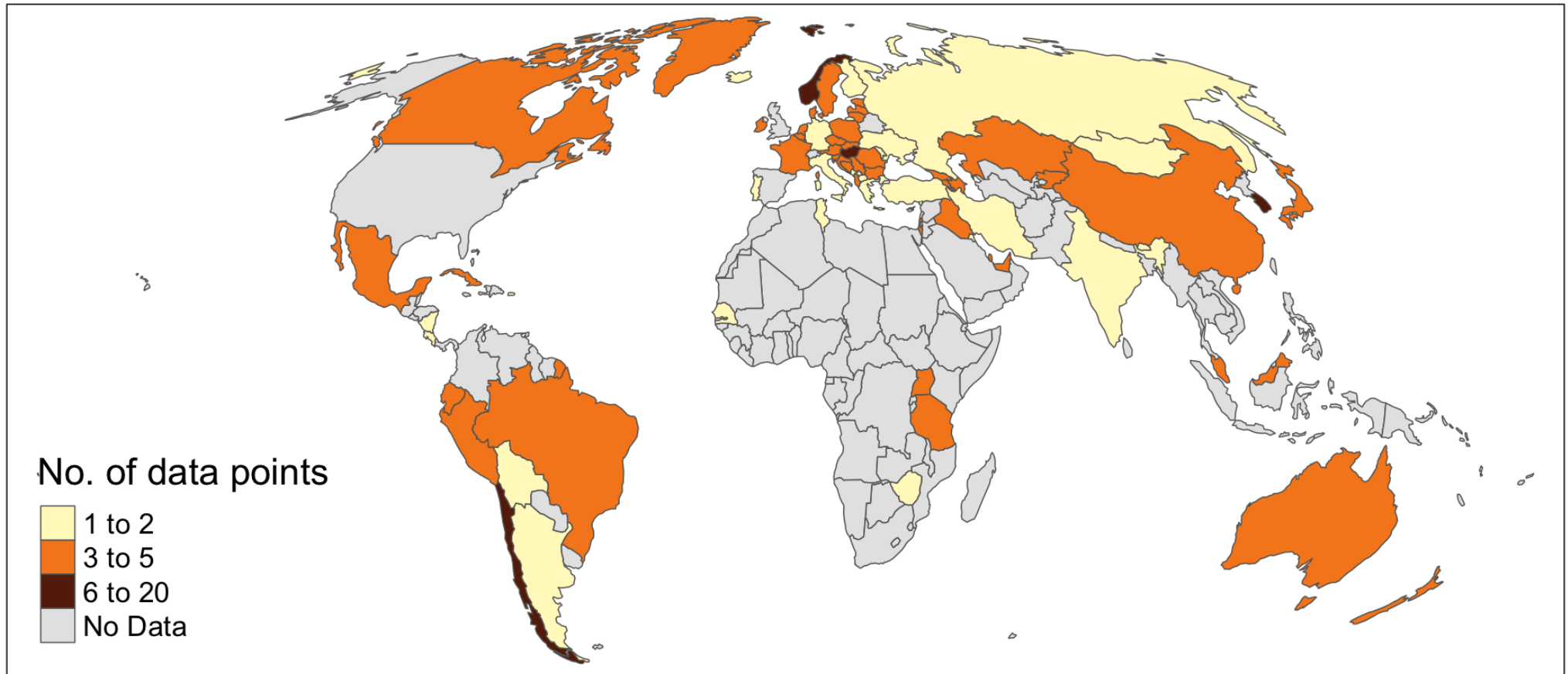
country	n
Peru	101
Colombia	96
Nigeria	80
Mexico	79
Ghana	62
Uganda	62
Costa Rica	56
Guatemala	56
South Africa	52
Bolivia	48

JMP raw data collection - Number of data points for 'emptying' since 2015



country	n
Philippines	62
Nigeria	48
Bangladesh	40
Japan	40
South Korea	32
Ethiopia	20
Niger	20
Belarus	16
China	16
Congo - Kinshasa	16

JMP raw data collection - Number of data points for 'wastewater treatment' since 2015



country	n
Chile	14
Hong Kong SAR China	10
South Korea	8
Macao SAR China	8
Mauritius	8
Norway	8
Hungary	6
Armenia	5
Belgium	5
Brazil	5

JMP raw data collection - Number of data points for 'faecal sludge treatment' since 2015



country	n
South Korea	8
Lithuania	5
Norway	5
Japan	3
Poland	3
Bhutan	2
Austria	1
Finland	1
Iceland	1

Thanks!

Data source: washdata.org

Slides - source code:

<https://github.com/larnsce/washr/blob/master/doc/slides/slides-jmp-raw-data-package.qmd>

Slides - PDF download:

<https://github.com/larnsce/washr/raw/master/doc/slides/slides-jmp-raw-data-package.pdf>