Final CSV files

suicide estimates world happiness.csv

(Blake List)

A tibble: 6 x 16

X1 `WP5 Country` country year `Life Ladder` `Log GDP per ca~ `Social support` `Healthy life e~

< i	int> <chr></chr>	<chr> <int></int></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	1 Afghanista	ın Afghan~ 2	2010 4.76	7.42	0.539	48.2
2	2 Afghanista	ın Afghan~ 2	2015 3.98	7.51	0.529	49.6
3	3 Afghanista	ın Afghan~ 2	2016 4.22	7.50	0.559	49.9
4	4 Albania	Albania 201	0 5.27	9.15	0.733	67.7
5	5 Albania	Albania 201	5 4.61	9.25	0.639	68.5
6	6 Albania	Albania 201	6 4.51	9.28	0.638	68.7

^{# ...} with 8 more variables: `Freedom to make life choices` <dbl>, Generosity <dbl>, `Perceptions of

suicide_estimates_countries_1951_2015.csv (Blake List)

A tibble: 6 x 16

X1 `WP5 Country` country year `Life Ladder` `Log GDP per ca~ `Social support` `Healthy life e~

<ir< th=""><th>nt> <chr></chr></th><th><chr></chr></th><th><int></int></th><th><dbl></dbl></th><th><dbl></dbl></th><th><dbl></dbl></th><th><dbl></dbl></th></ir<>	nt> <chr></chr>	<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	1 Afghanistar	n Afgha	an~ 2010	4.76	7.42	0.539	48.2
2	2 Afghanistar	n Afgha	an~ 2015	3.98	7.51	0.529	49.6
3	3 Afghanistar	n Afgha	an~ 2016	4.22	7.50	0.559	49.9
4	4 Albania	Albania	2010	5.27	9.15	0.733	67.7
5	5 Albania	Albania	2015	4.61	9.25	0.639	68.5
6	6 Albania	Albania	2016	4.51	9.28	0.638	68.7

^{# ...} with 8 more variables: `Freedom to make life choices` <dbl>, Generosity <dbl>, `Perceptions of

[#] corruption` <dbl>, `Positive affect` <dbl>, `Negative affect` <dbl>, `Both sexes` <dbl>, Female <dbl>,

[#] Male <dbl>

[#] corruption` <dbl>, `Positive affect` <dbl>, `Negative affect` <dbl>, `Both sexes` <dbl>, Female <dbl>,

[#] Male <dbl>

GDP_Percentage_Merged.csv

(Jaibir Batth)

A tibble: 6 x 6

X1 Country `GDP (in US dolla~ `Health Expenditure 2016 (P~ `Suicide Rates 2016 (pe~ `Health Expenditure (a~

<int> <chr></chr></int>		<int> <int></int></int>		<dbl></dbl>	<dbl></dbl>
1	1 Latvia	13993	1466	17.2	10.5
2	2 Belgium	41199	4840	15.7	11.7
3	3 Estonia	17782	1989	14.4	11.2
4	4 Finland	43339	4033	13.8	9.31
5	5 Hungary	12900	2101	13.6	16.3
6	6 Poland	12332	1798	13.4	14.6

Happiness_Score_Merged.csv

(Jaibir Batth)

A tibble: 6 x 4

X1 Country 'Happiness Score' 'Suicide Rates 2016 (per 100,000 People)'

<int> <chr></chr></int>		<dbl></dbl>	<dbl></dbl>	
1	1 Lesotho	3.81	28.9	
2	2 Belarus	5.48	21.4	
3	3 Zimbabwe	3.69	19.1	
4	4 Nigeria	5.16	17.3	
5	5 Latvia	5.93	17.2	
6	6 Togo	4.00	16.6	

Health_Expenditure_Merged.csv

(Jaibir Batth)

A tibble: 6 x 6

X1 Country `Suicide Rates 2016 (per~ `Suicide Rates 2016 ~ `Suicide Rates 2016~ `Health Expenditure 2016 (~

<	int> <chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<int></int>
1	1 Latvia	17.2	31	5.1	1466
2	2 Belgium	15.7	22.2	9.4	4840
3	3 Estonia	14.4	25.6	4.4	1989
4	4 Finland	13.8	20.8	6.8	4033
5	5 Hungary	13.6	22.2	6.2	2101
6	6 Poland	13.4	23.9	3.4	1798