## YOU'RE MURDERERS YOU'RE MURDERERS YOU ARE NOT THE SAME AS US

When the walls bend, when the walls bend, with your breathing, with your breathing, when the walls bend, with your breathing, with your breathing.

They will suck you down to the otherside They will suck you down to the otherside They will suck you down to the otherside They will suck you down to the otherside

To the shadows blue and red, shadows blue and red Your alarm bells, your alarm bells Shadows blue and red, shadows blue and red Your alarm bells, your alarm bells They should be ringing They should be ringi

Genie, let out of the bottle It is now the witching hour Genie, let out of the bottle It is now the witching hour

Murderers, you're murderers We are not the same as you Genie, let out of the bottle Funny, haha, funny how

The above is from Radiohead's "Gloaming". You're murderers, you're murderers. You are not the same as us.

Now let's take a look at murder rates of Asia, North America and Europe.

We clearly see a ranking. These are rates in 100,000 per year. We see Asia lowest with mean 2.993 and sigma 0.488. Then Europe with 5.648 with sigma 2.06. Finally North America with 5.8 with sigma 1.5. So North America has about twice as high murder rate on average than Asia.

This is one of those things that is quite likely temporary, but since I was born in Asia, I love it, because then I can sing "You're murderers, you're murderers. You are not the same as us. You're murderers, you're murderers. You are not the same as us." All day and all night and literally mean it.

This is interesting, and it is not good for America, because we are the only country in the world that was founded on US Government's primary purpose being securing Natural Rights. It looks to me like US Government is not doing even anything as good as Asia, huh? What is the problem here? Why is North American murder rate higher than Asia and Europe?

"You're murderers, you're murderers. You are not the same as us. You're murderers, you're murderers. You are not the same as us."

Date: August 20, 2021.

	Year	Asia	NorthAmerica	Europe
1	1990	3.60	8.60	4.80
2	1991	3.70	9.00	5.20
3	1992	3.70	8.60	6.80
4	1993	3.70	8.70	8.40
5	1994	3.50	8.20	8.80
6	1995	3.50	7.50	8.50
7	1996	3.40	6.80	7.60
8	1997	3.40	6.20	7.10
9	1998	3.40	5.70	6.70
10	1999	3.30	5.20	7.30
11	2000	3.30	5.20	7.70
12	2001	3.20	6.20	8.00
13	2002	3.10	5.30	8.10
14	2003	3.10	5.30	7.70
15	2004	3.10	5.20	7.10
16	2005	2.90	5.30	6.50
17	2006	2.80	5.40	5.50
18	2007	2.70	5.30	4.90
19	2008	2.80	5.10	3.80
20	2009	2.70	4.70	3.70
21	2010	2.70	4.50	3.50
22	2011	2.70	4.40	3.40
23	2012	2.60	4.40	3.40
24	2013	2.60	4.20	3.30
25	2014	2.50	4.10	3.40
26	2015	2.30	4.60	3.50
27	2016	2.30	5.00	3.30
28	2017	2.10	5.00	3.00
29	2018	2.10	4.60	2.80