Example Data Vignette

Kyllan Wunder

#Example data This data is only meant to be used in vignettes or testing. To view the full data use: data(WasteWater_data, package = "DSIWastewater")

This data comes from our wastewater and case data merged together by site and date. Then filtered with by 3 sites; Green Bay, Janesville, and Mauston. Then a new column is added; geo_mean which is the geometric mean of N1 and N2. This gives roughly 500 rows to work with for examples across different sized sites over a large time frame.

This columns are all the same as the wastewater data. $https://github.com/AFIDSI/DSIWastewater/blob/main/docs/data/data_disc.md$

				<u>kestanulikant iki ali binikuri kirikit dikiralikatak daye ezir jenete pak te pesa eningaher panggi jang ri</u>
20 20 r 865 0	2 0 0			TA 12/14/7 2/122023 761-867-867-860-881 AN
08-Bay		Bay	digwastewastew-	17: 38 :55
23			i- a- a-	
			talter ter	
			PCR	
20 20 relean	180 0			TAL2/14/70/2020 77 18 28 19 27 5 LONAN AN
08-Bay		Bay	digwastewastew-	17: 33 :55
24			i- a- a-	
			talter ter	
			PCR	
20 209 ₽ 2010 0	0 0 0		, - ,	51 A1 2 /14/7 2/02002777.6328.85 50 255 A N AN
08-Bay		Bay	digwastewastew-	17: 33 :55
30			i- a- a-	
			talter ter	
			PCR	
20 20 rden 2 37 0 0 No Celther Common 24 An A2 2.6867.4N AN AW 12070 for the Adjust An A1 2/14/12/12/12/13/16 8 708/18/6 AN AN AN AN AN				
08-Bay		Bay	digwastewastew-	17: 38 :55
31			i- a- a-	
			talter ter	
			PCR	
20 20 +4 & 70	$130 \ 0$			51 A1 2 <i> 14 172</i> 0 22000 088 8574.662.0 88 A\$N AN AN AN AN AN AN AN AN AN
09-Bay		Bay	digwastewastew-	17: 33 :55
06			i- a- a-	
			talter ter	
			PCR	
20 20 r edas	0 0 0		, - ,	TA12/14/ 72/020123 808 95.653.8NA NANANANANANANANANA
09-Bay 07		Bay	digwastewastew-	17: 38 :55
			i- a- a-	
			talter ter	

PCR

