## Calculated Info

## Marlin

This package contains a couple tools to create useful views of the data not by default in the dataframe. These mostly come in the form of the default case and wastewater dataframe augment function.

## Wastewater augmeanting function

The wastewater function does three things. first it replaces Concentrations below the level of detection (LOD) with LOD / 2 which is considered best practice. Second it calculates a geometric average of the two gene concentrations. Finally it gets a flow and population normalized loged version of the data which previous work has shown the best results.

site	date	pop	N1	N2	flow	geoMean	sars_cov2_adj_load_log10	n
Algoma	2020-10-06	3171	10000	NA	0.498	NA	NA	34
Algoma	2020-10-13	3171	10000	16500	0.499	12845.23	0.3056463	34
Algoma	2020-10-20	3171	10000	16500	0.402	12845.23	0.2117718	34
Algoma	2020 - 10 - 27	3171	10000	16500	0.670	12845.23	0.4336205	34
Algoma	2020 - 11 - 03	3171	10000	16500	0.489	12845.23	0.2968546	34
Algoma	2020-11-10	3171	10000	16500	0.463	12845.23	0.2731267	34

## Case augmeanting function

The case function does two things. first it normalizes the data by population. Second it calculates a rolling sum and average of the data. This needs the population data contained in its own data frame.

site	date	tests	$\operatorname{prob}_{\scriptscriptstyle{-}}$	_cose_	_ <b>darse</b> b_	_deanth	_dægtibns countlyab_	_sub <b>pointe</b> artioFri	<u>irs</u> teCvedirpae	dvResil00kapa	e <b>stpekda</b> ygR <b>asie9pK</b> rday.Peri
Algo	or <b>20</b> 20-	0	0	0	0	0	Northeastgons & H	I 3171	0	NA	NA
Algo	22 or <b>20</b> 20- 01-	0	0	0	0	0	Northea <b>ktgor6</b> kH	I 3171	0	NA	NA
Algo	23 or <b>20</b> 20- 01-	0	0	0	0	0	Northea <b>ktgon64</b> .H	I 3171	0	NA	NA
Algo	24 or <b>20</b> 20- 01-	0	0	0	0	0	Northea <b>AtgonS</b> LH	I 3171	0	NA	NA
Algo	25 or <u>20</u> 20- 01- 26	0	0	0	0	0	Northea <b>Atgor6</b> LH	I 3171	0	NA	NA

site date	testsp	orob_	_cond_	_d <b>arae</b> p_	_deanth	_drægtibns countlyab	sub <b>pointe</b> artio	<u>ir</u> steCvedirpa	sdvResi00Kapa	estpoekdaygReaste9ØKr
Algon2020-	0	0	0	0	0	Northea <b>Astgor6</b> LH	3171	0	NA	$\overline{NA}$
01-										
27										

These functions are slightly out of date and not used in many new analysis projects