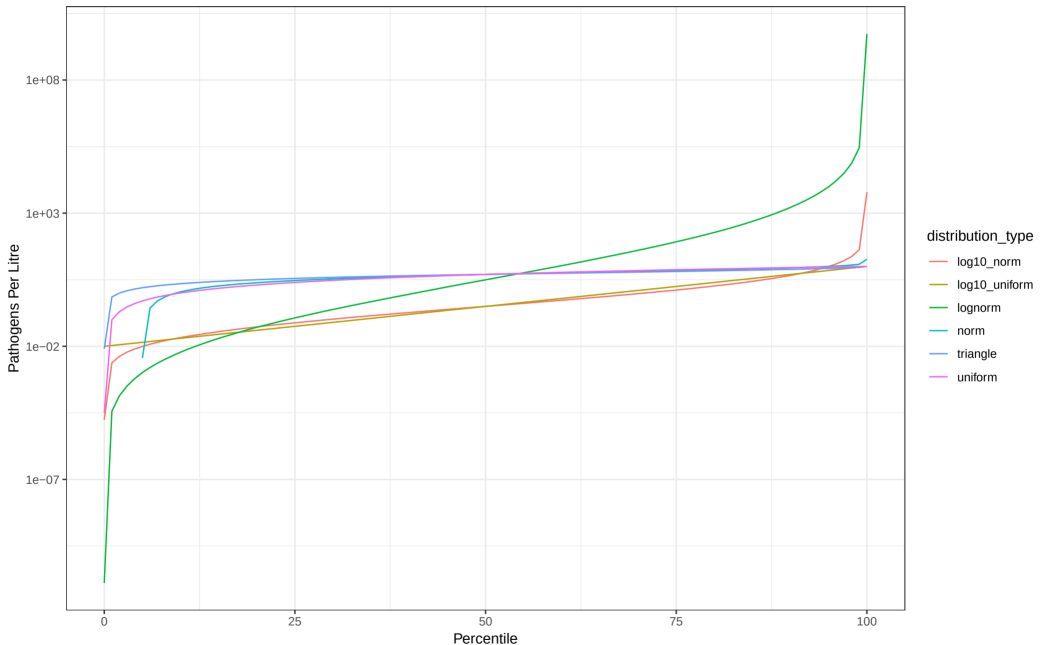
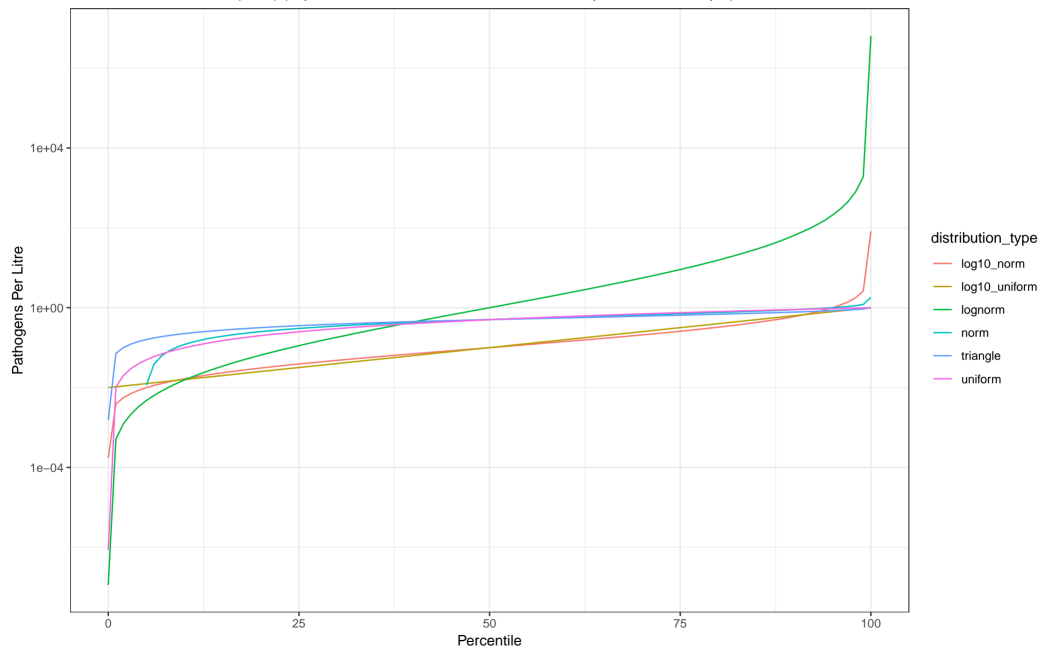
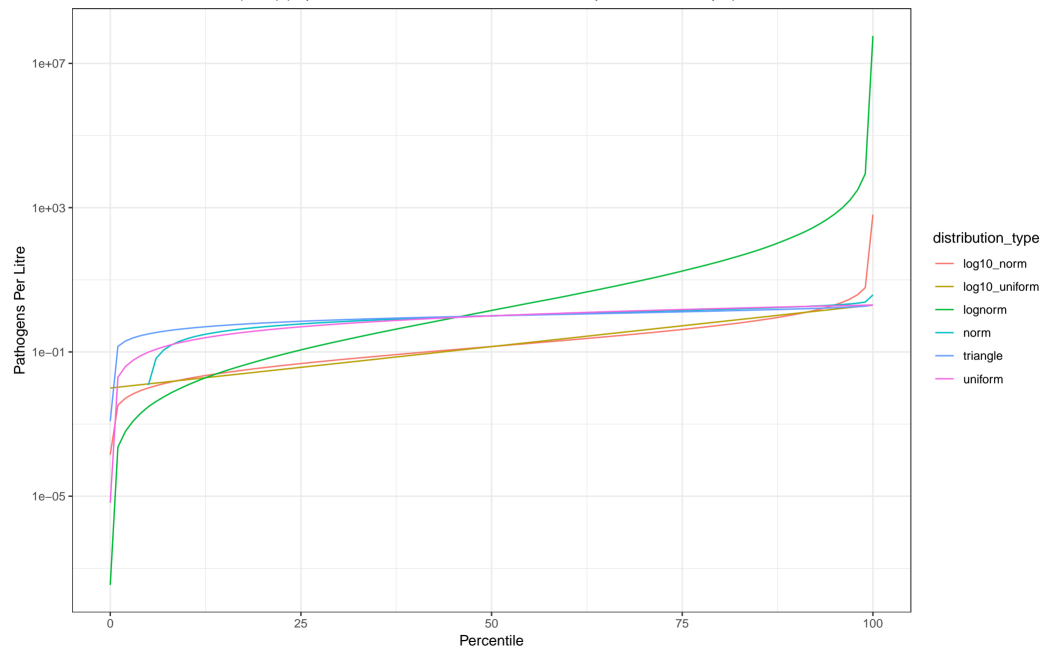
Campylobacter jejuni (water source: groundwater): min = 0.000000, max = 10.000000



Cryptosporidium parvum (water source: groundwater): min = 0.000000, max = 1.000000

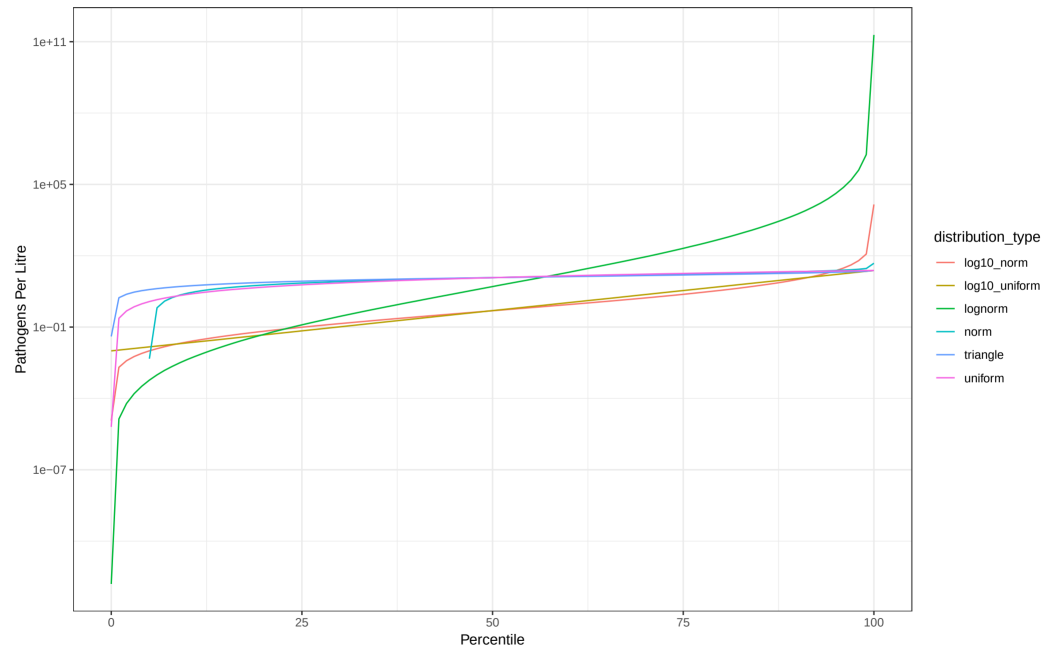


Rotavirus (water source: groundwater): min = 0.000000, max = 2.000000



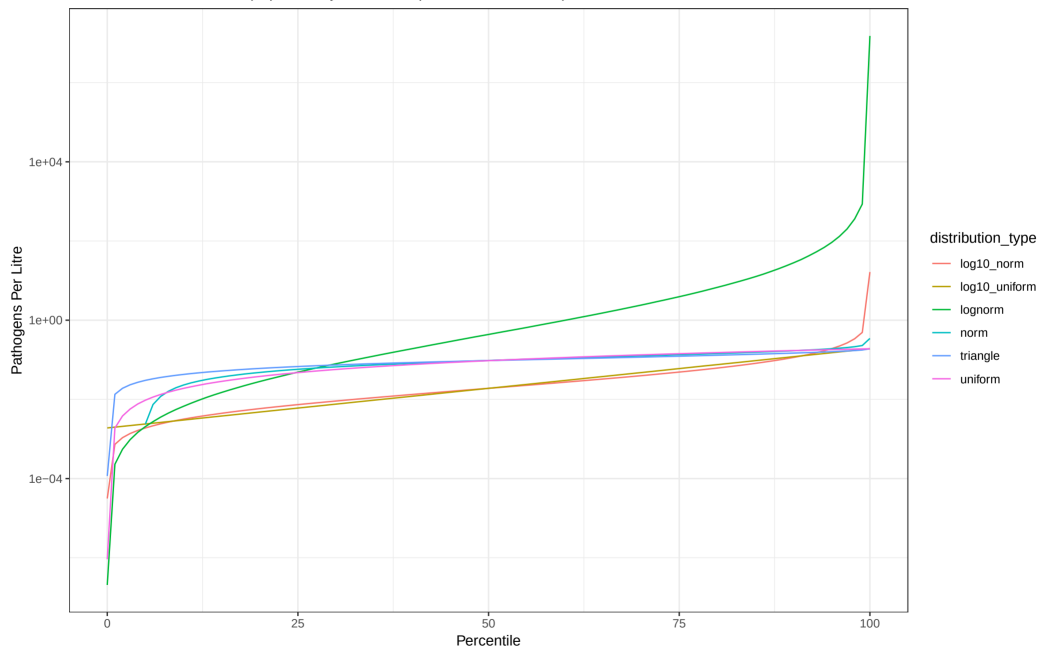
Campylobacter jejuni (water source: rainwater, rooftop harvesting): min = 0.000000, max = 24.000000

Reference: KWR 2016.081 (https://library.kwrwater.nl/publication/54026237/)



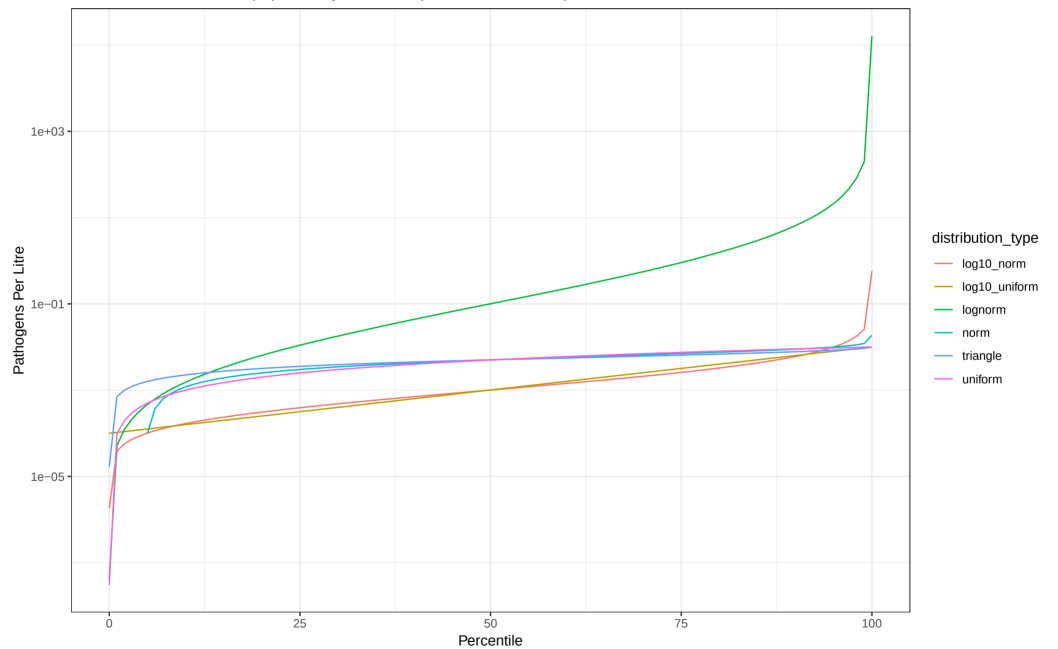
Cryptosporidium parvum (water source: rainwater, rooftop harvesting): min = 0.000000, max = 0.190000

Reference: KWR 2016.081 (https://library.kwrwater.nl/publication/54026237/)



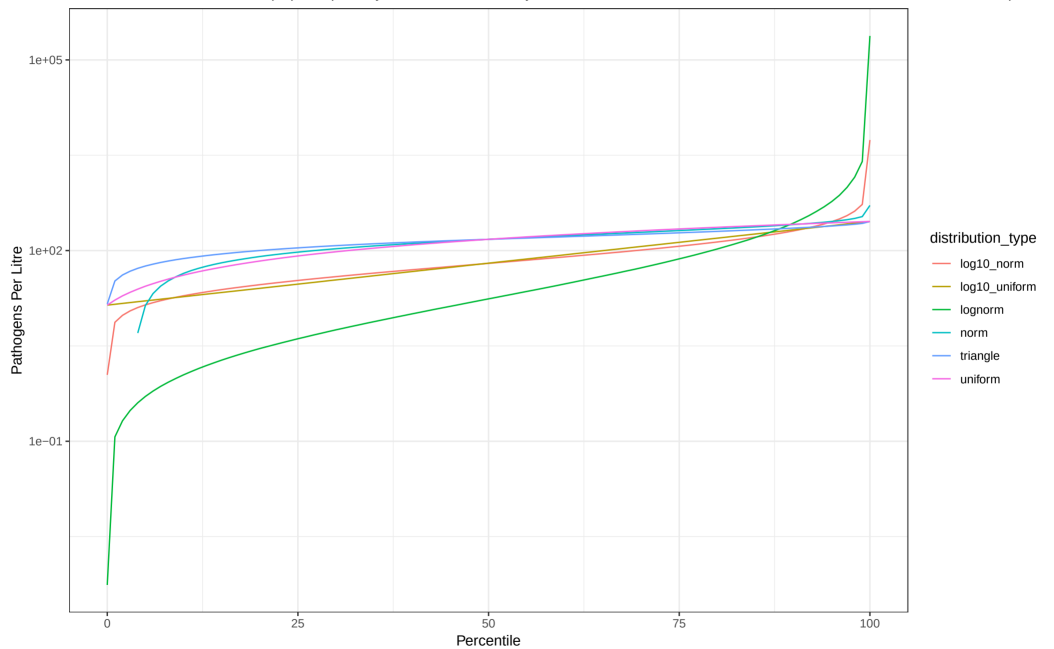
Rotavirus (water source: rainwater, rooftop harvesting): min = 0.000000, max = 0.010000

Reference: KWR 2016.081 (https://library.kwrwater.nl/publication/54026237/)



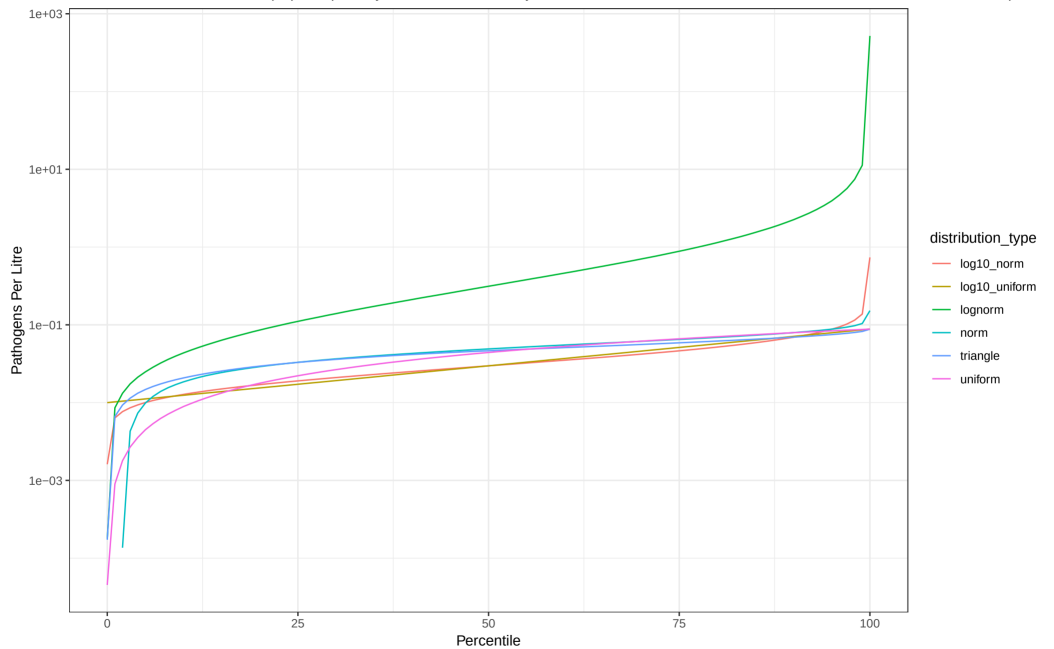
Campylobacter jejuni (water source: rainwater, stormwater harvesting): min = 13.869428, max = 287.039359

Reference: Sales Ortells 2015 (https://repository.tudelft.nl/islandora/object/uuid:0e41d07b-9f44-4220-aaac-e22c73c5074a?collection=research)



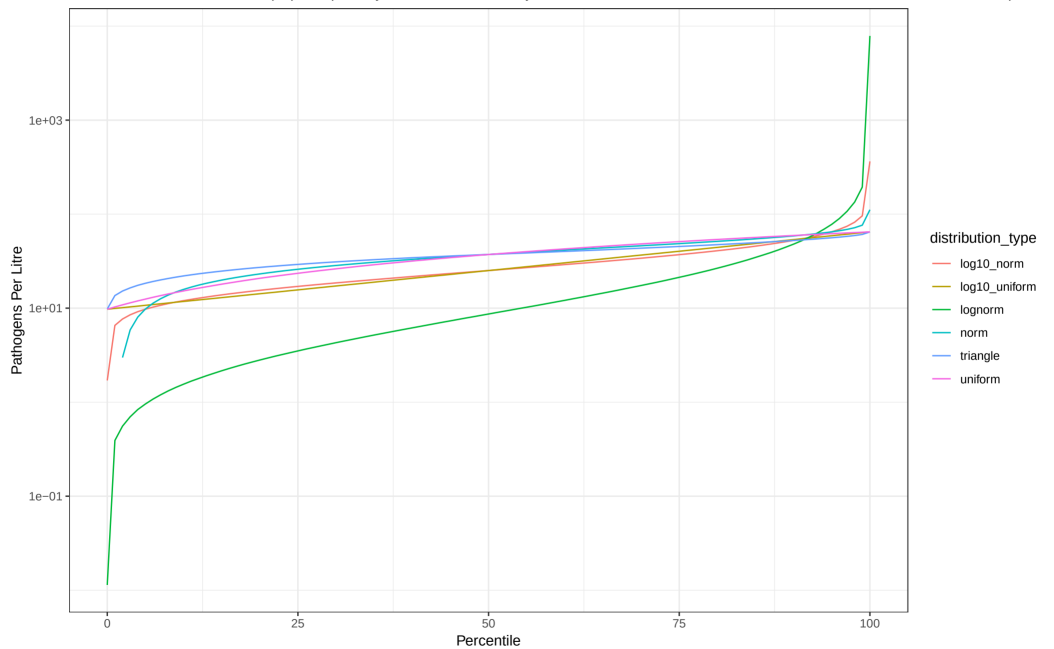
Cryptosporidium parvum (water source: rainwater, stormwater harvesting): min = 0.000045, max = 0.088075

Reference: Sales Ortells 2015 (https://repository.tudelft.nl/islandora/object/uuid:0e41d07b-9f44-4220-aaac-e22c73c5074a?collection=research)

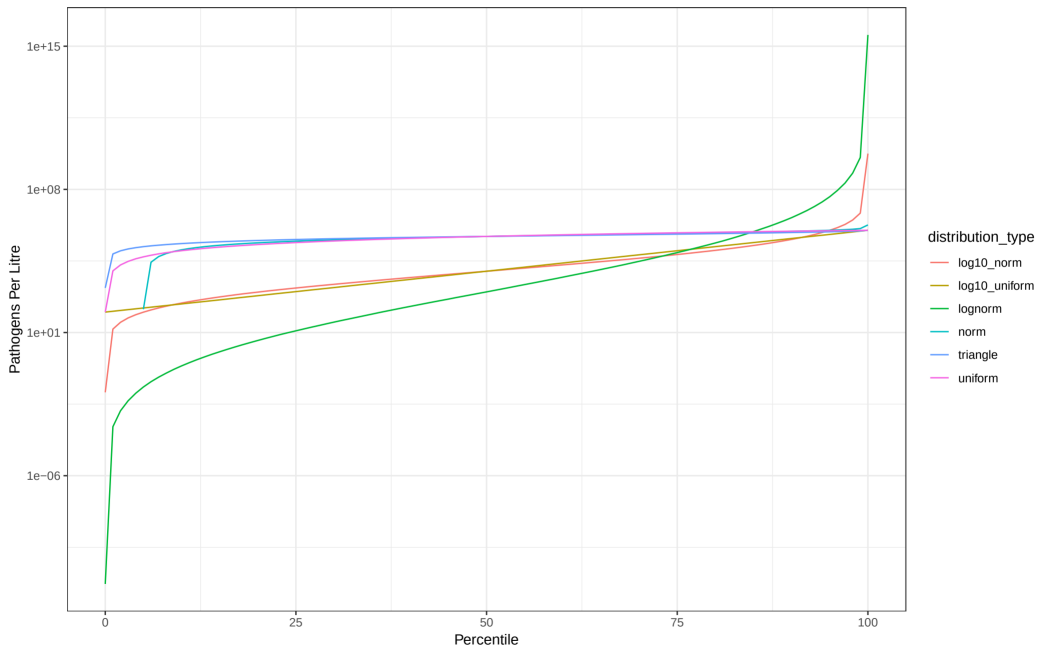


Rotavirus (water source: rainwater, stormwater harvesting): min = 9.745107, max = 64.746069

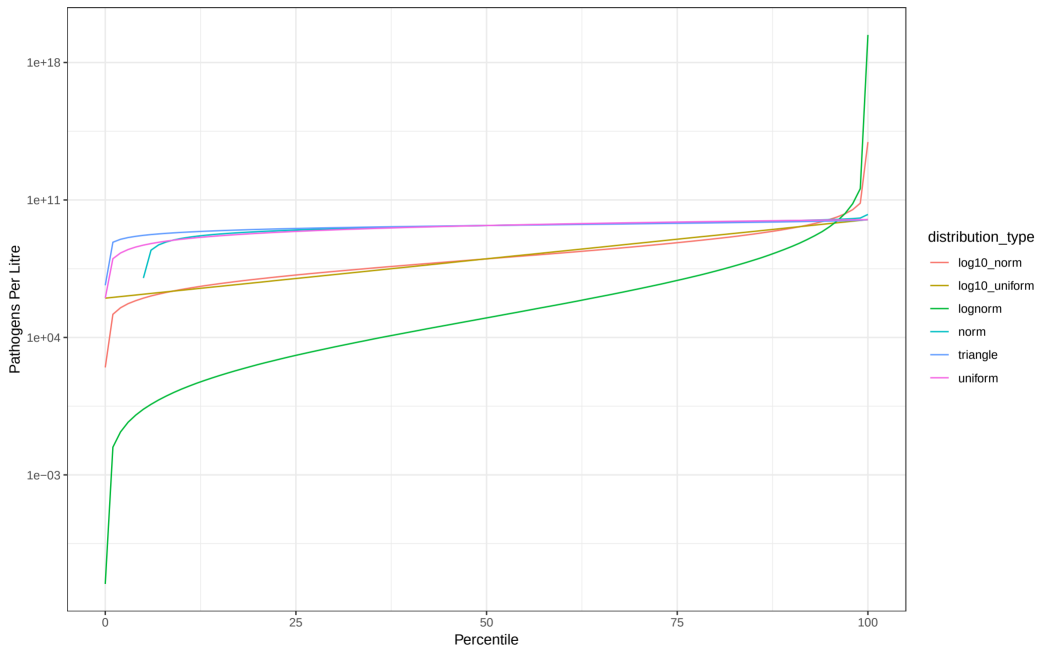
Reference: Sales Ortells 2015 (https://repository.tudelft.nl/islandora/object/uuid:0e41d07b-9f44-4220-aaac-e22c73c5074a?collection=research)



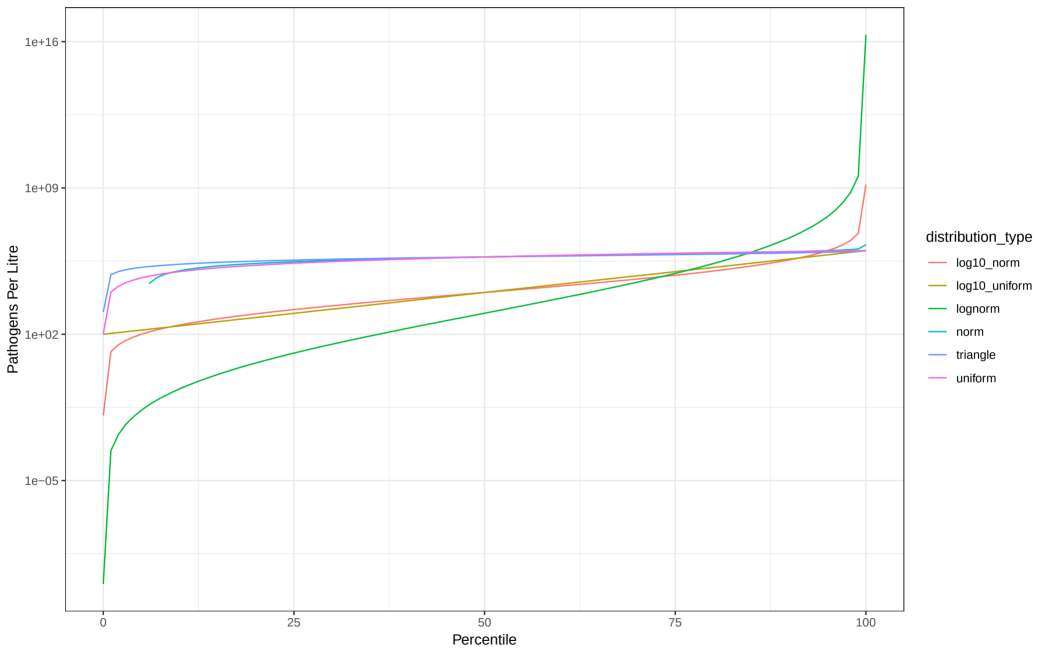
Campylobacter jejuni (water source: sewage, raw): min = 100.000000, max = 1000000.00000



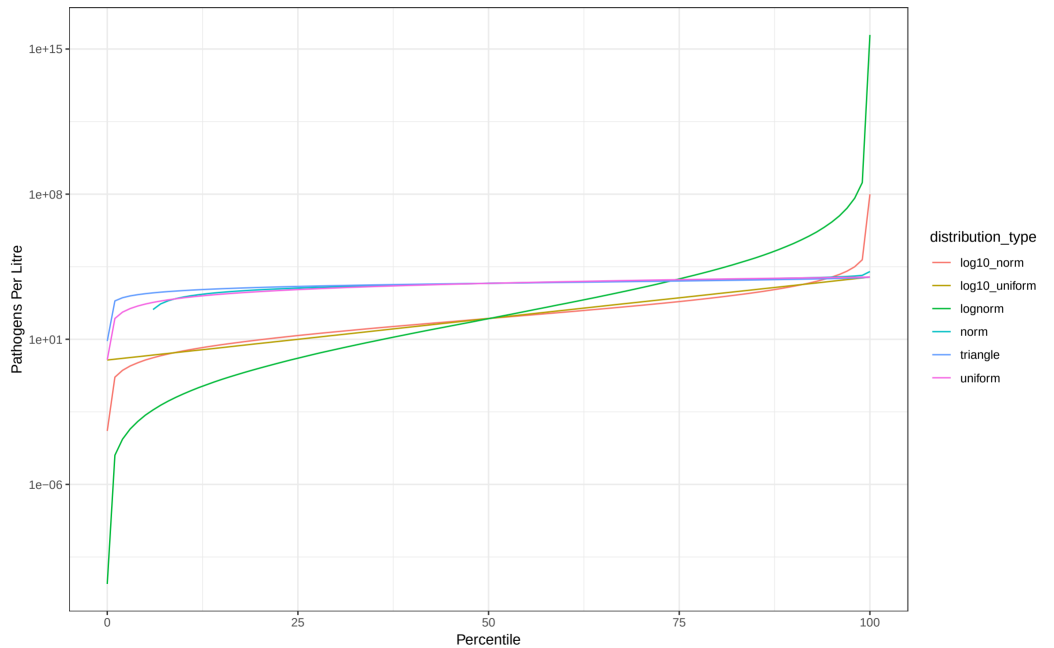
Escherichia coli (water source: sewage, raw): min = 1000000.000000, max = 10000000000.000000



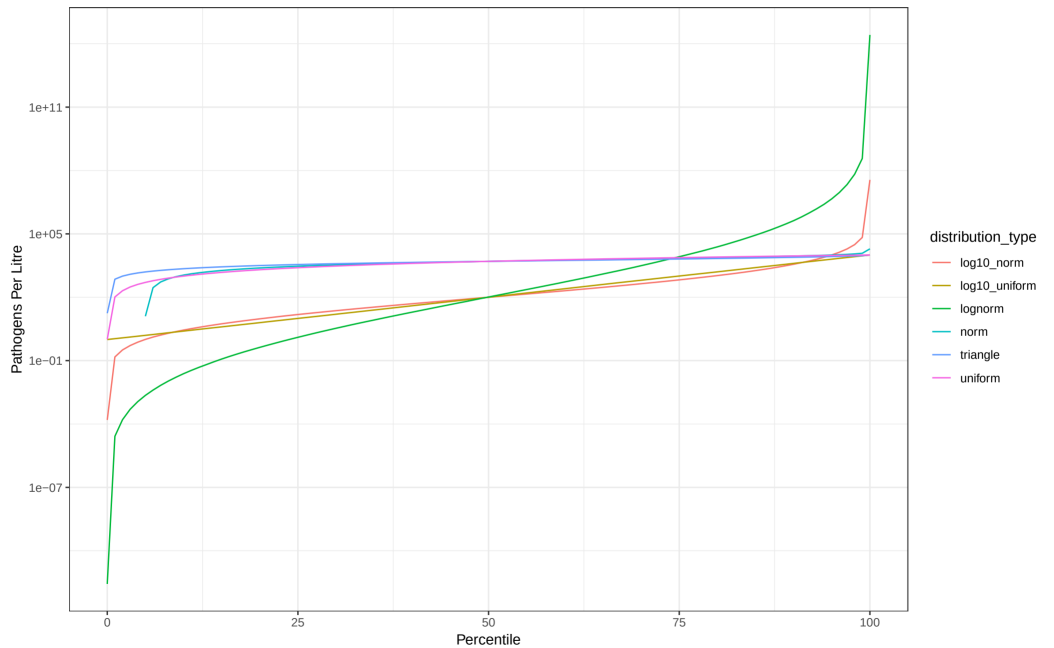
Vibrio cholerae (water source: sewage, raw): min = 100.000000, max = 1000000.000000



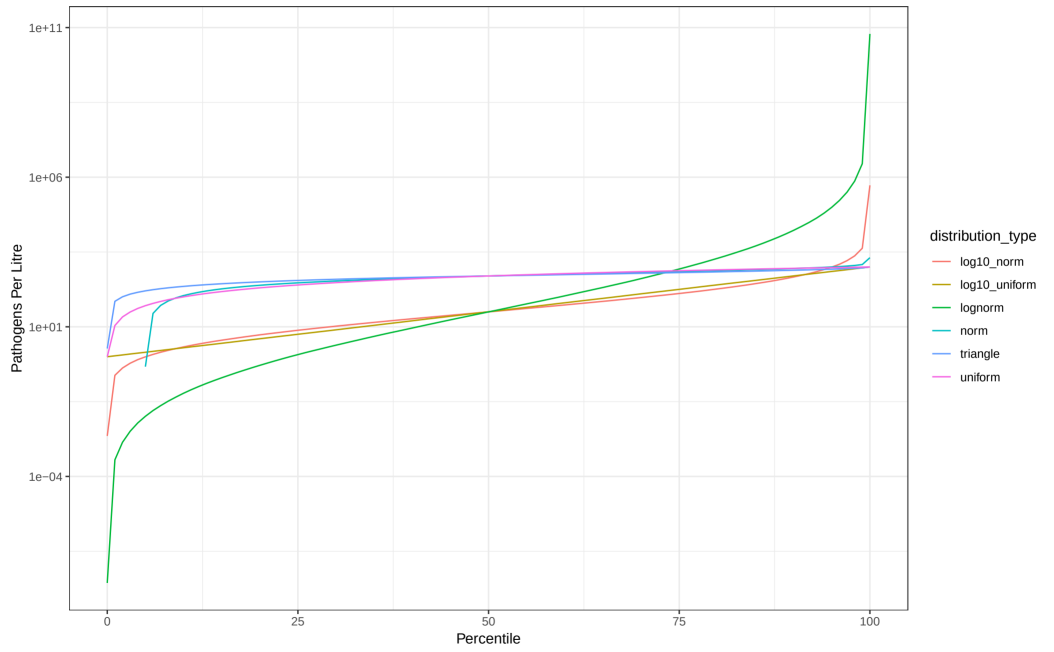
Cryptosporidium parvum (water source: sewage, raw): min = 1.000000, max = 10000.00000



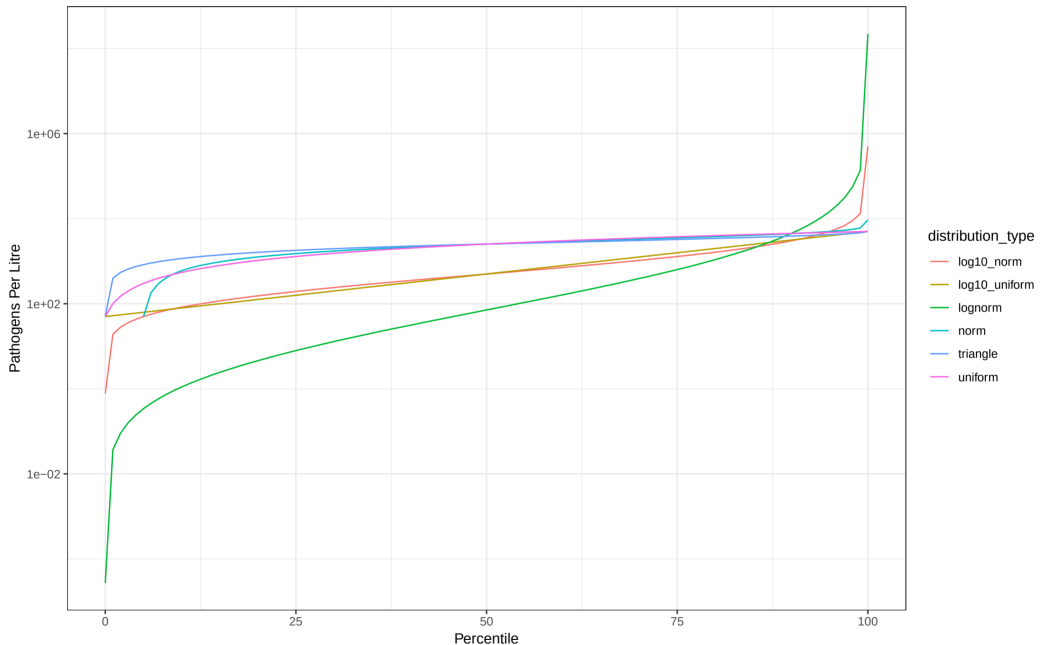
Giardia duodenalis (water source: sewage, raw): min = 1.000000, max = 10000.00000



Enteroviruses (water source: sewage, raw): min = 1.000000, max = 1000.00000

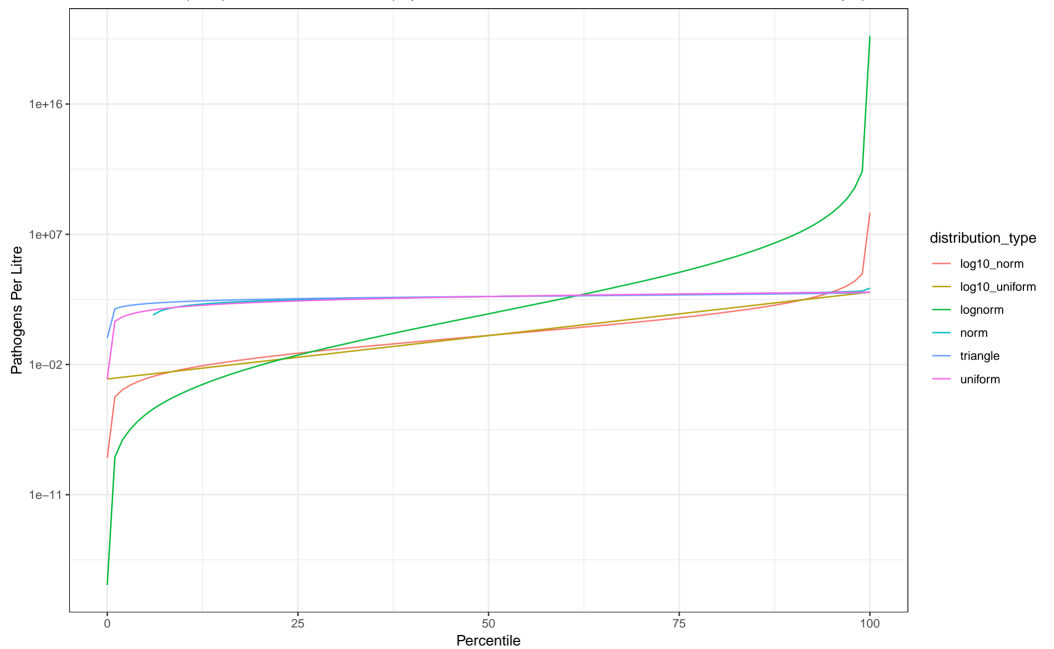


Rotavirus (water source: sewage, raw): min = 50.000000, max = 5000.000000



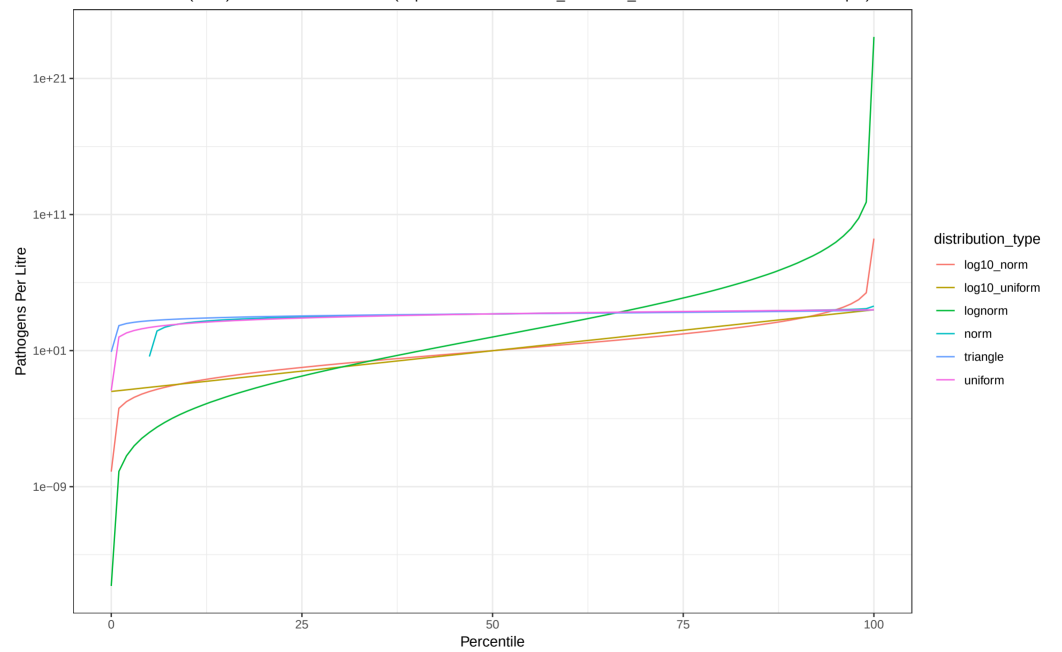
Campylobacter jejuni (water source: sewage, treated): min = 0.001000, max = 1000.000000

Reference: WHO (2006) safe use wastewater V2 (http://www.who.int/water\_sanitation\_health/wastewater/wwuvol2intro.pdf)



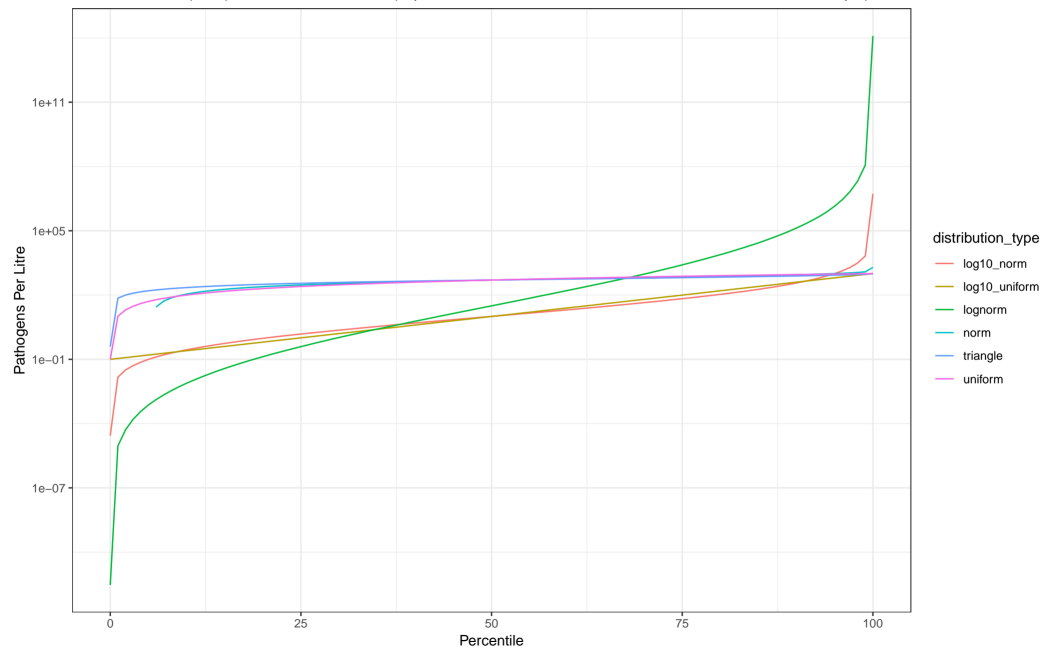
Cryptosporidium parvum (water source: sewage, treated): min = 0.010000, max = 10000.00000

Reference: WHO (2006) safe use wastewater V2 (http://www.who.int/water\_sanitation\_health/wastewater/wwuvol2intro.pdf)

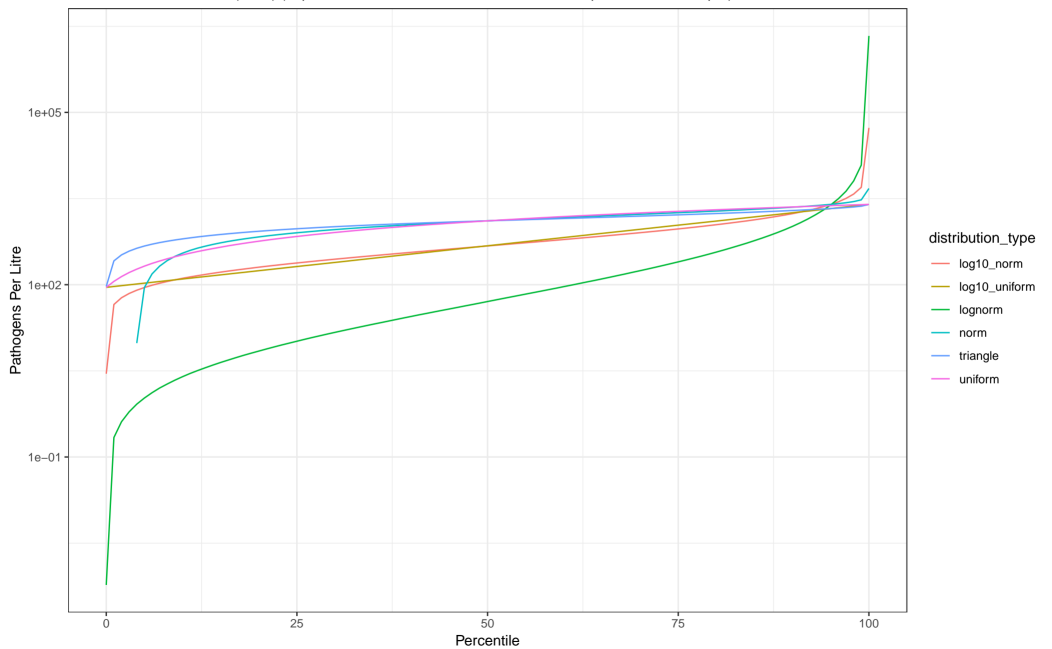


Rotavirus (water source: sewage, treated): min = 0.100000, max = 1000.000000

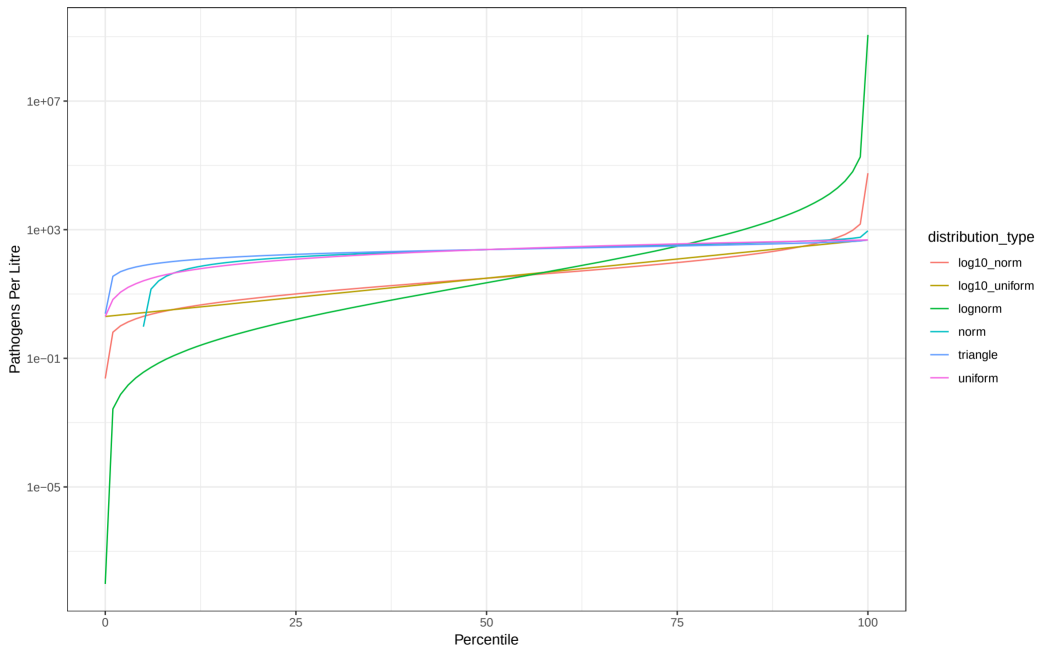
Reference: WHO (2006) safe use wastewater V2 (http://www.who.int/water\_sanitation\_health/wastewater/wwuvol2intro.pdf)



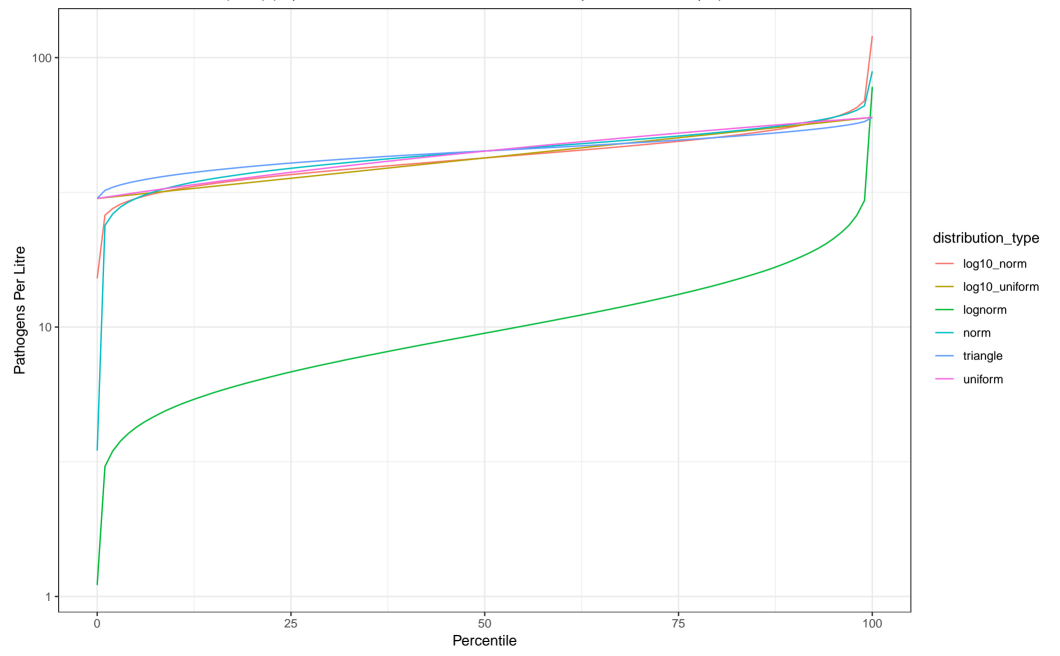
Campylobacter jejuni (water source: surface water, contaminated): min = 90.000000, max = 2500.000000



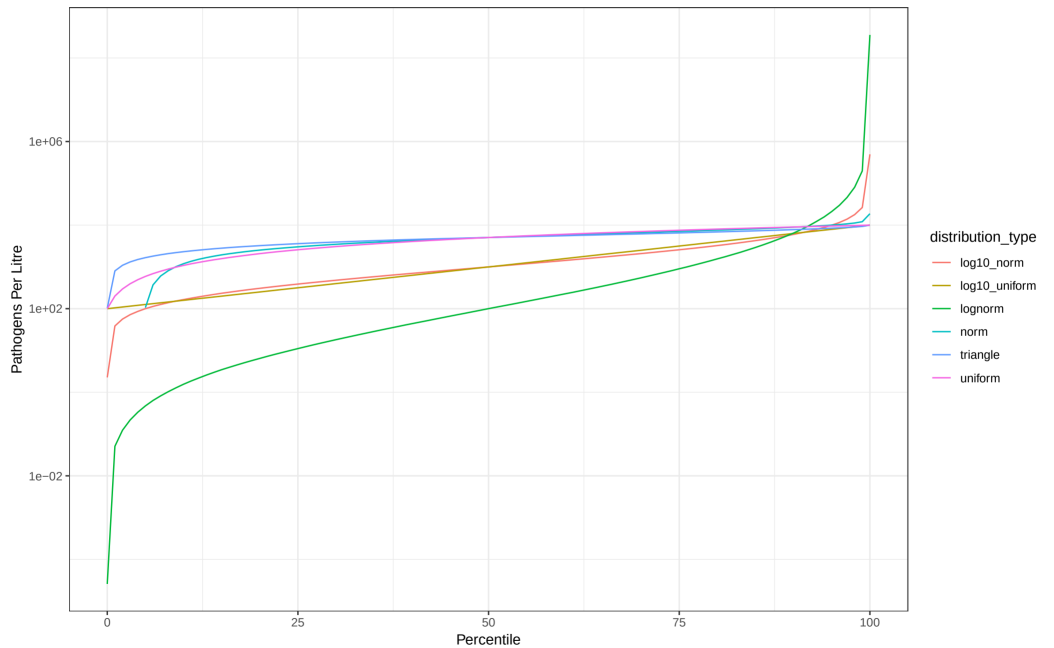
Cryptosporidium parvum (water source: surface water, contaminated): min = 2.000000, max = 480.000000



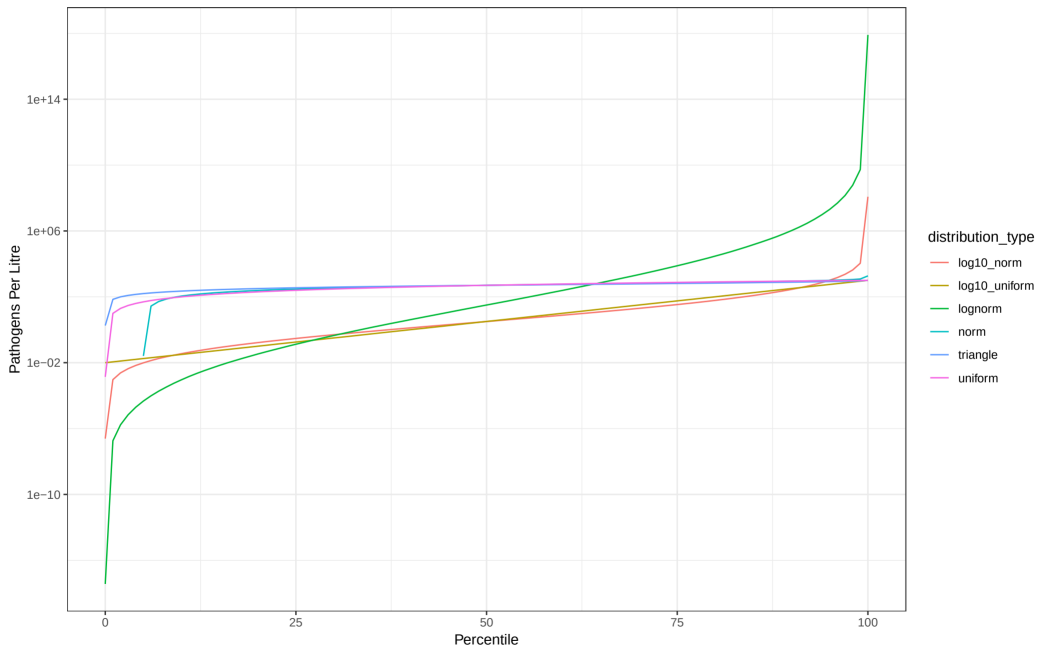
Rotavirus (water source: surface water, contaminated): min = 30.000000, max = 60.000000



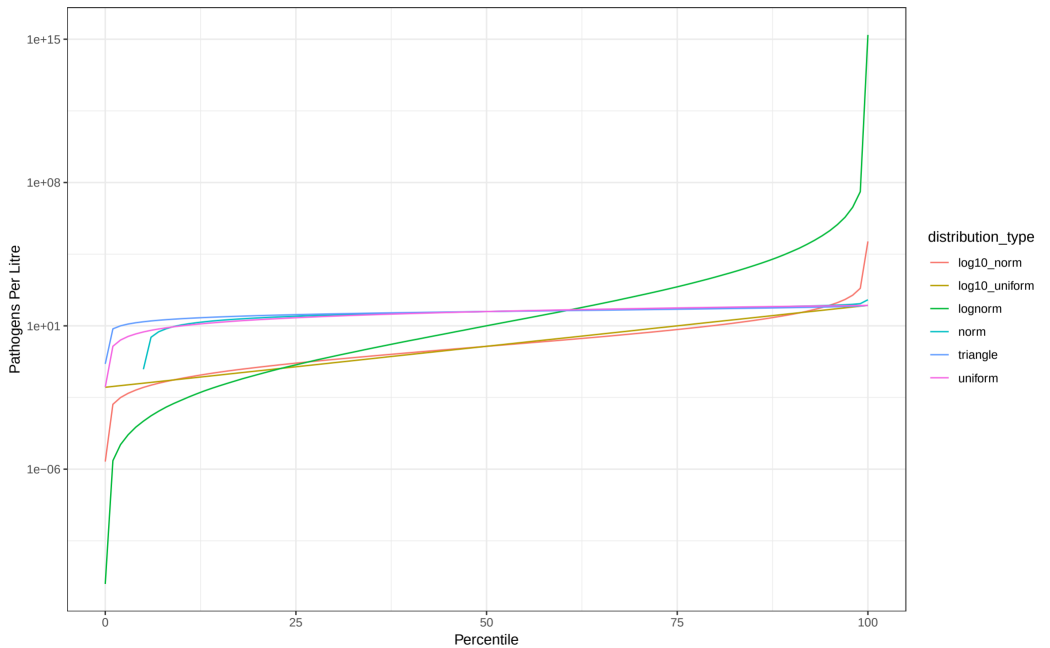
Campylobacter jejuni (water source: surface water, general): min = 100.000000, max = 10000.000000



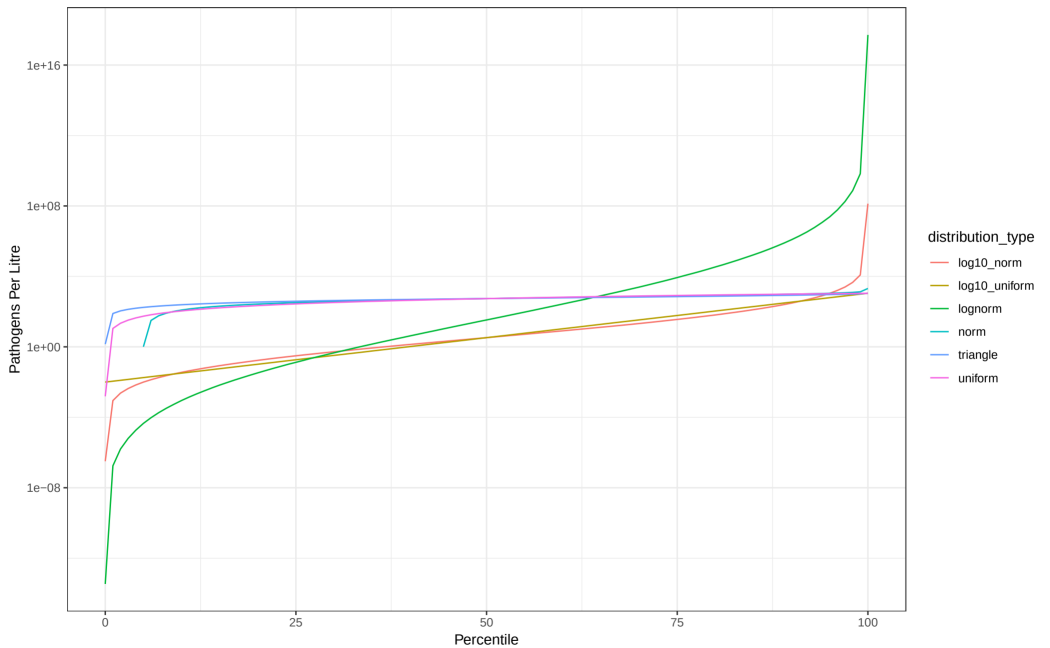
Cryptosporidium parvum (water source: surface water, general): min = 0.000000, max = 1000.000000



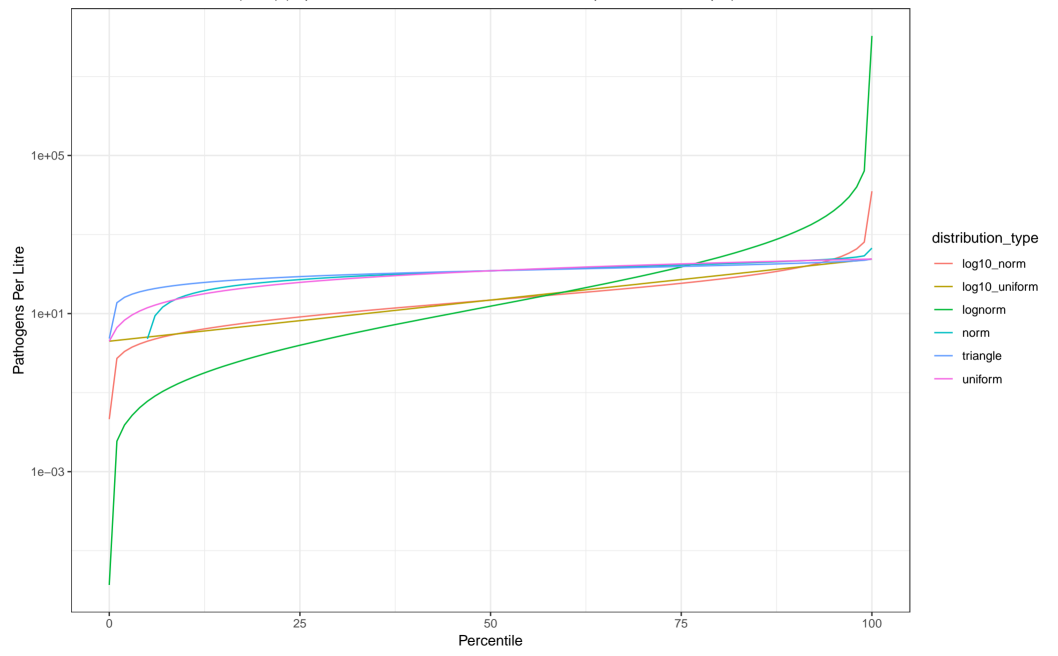
Rotavirus (water source: surface water, general): min = 0.010000, max = 100.000000



Campylobacter jejuni (water source: surface water, protected): min = 0.000000, max = 1100.000000



Cryptosporidium parvum (water source: surface water, protected): min = 2.000000, max = 240.000000



Rotavirus (water source: surface water, protected): min = 0.000000, max = 3.000000

