

	Average	Average Excluding Zeros	Max Feeding	# Feeding Events	Freq
statistic	0.58556499243786	0.0103113327302389	-2.14763993528807	-1.74200124802747	0.524370970369542
parameter	58.065472449392	56.6386669671138	71.271284731755	88.2488052978718	64.2962410395831
p.value	0.560436939406194	0.991809127266668	0.0351438093520833	0.0849923520479548	0.601823729083016
conf.int	c(-0.230523923615427, 0.421169099289691)	c(-0.252149969457567, 0.254759848742236)	c(-0.826058842669845, -0.0306827303638631)	c(-1.16671621281243, 0.0767162128124297)	c(-0.0966701585347173, 0.16548859976
estimate	c(1.37363095238095, 1.27830836454382)	c(1.8656862745098, 1.86438133486747)	c(1.875, 2.30337078651685)	c(2.075, 2.62)	c(0.7225, 0.688090779382914)
null.value	0	0	0	0	0
alternative	two.sided	two.sided	two.sided	two.sided	two.sided
method	Welch Two Sample t-test	Welch Two Sample t-test	Welch Two Sample t-test	Welch Two Sample t-test	Welch Two Sample t-test
data.name	Alb_C\$Blood[x] and Alb_Z\$Blood[x]	Alb_C\$Blood[x] and Alb_Z\$Blood[x]	Alb_C\$Blood[x] and Alb_Z\$Blood[x]	Alb_C\$Blood[x] and Alb_Z\$Blood[x]	Alb_C\$Blood[x] and Alb_Z\$Blood[x]