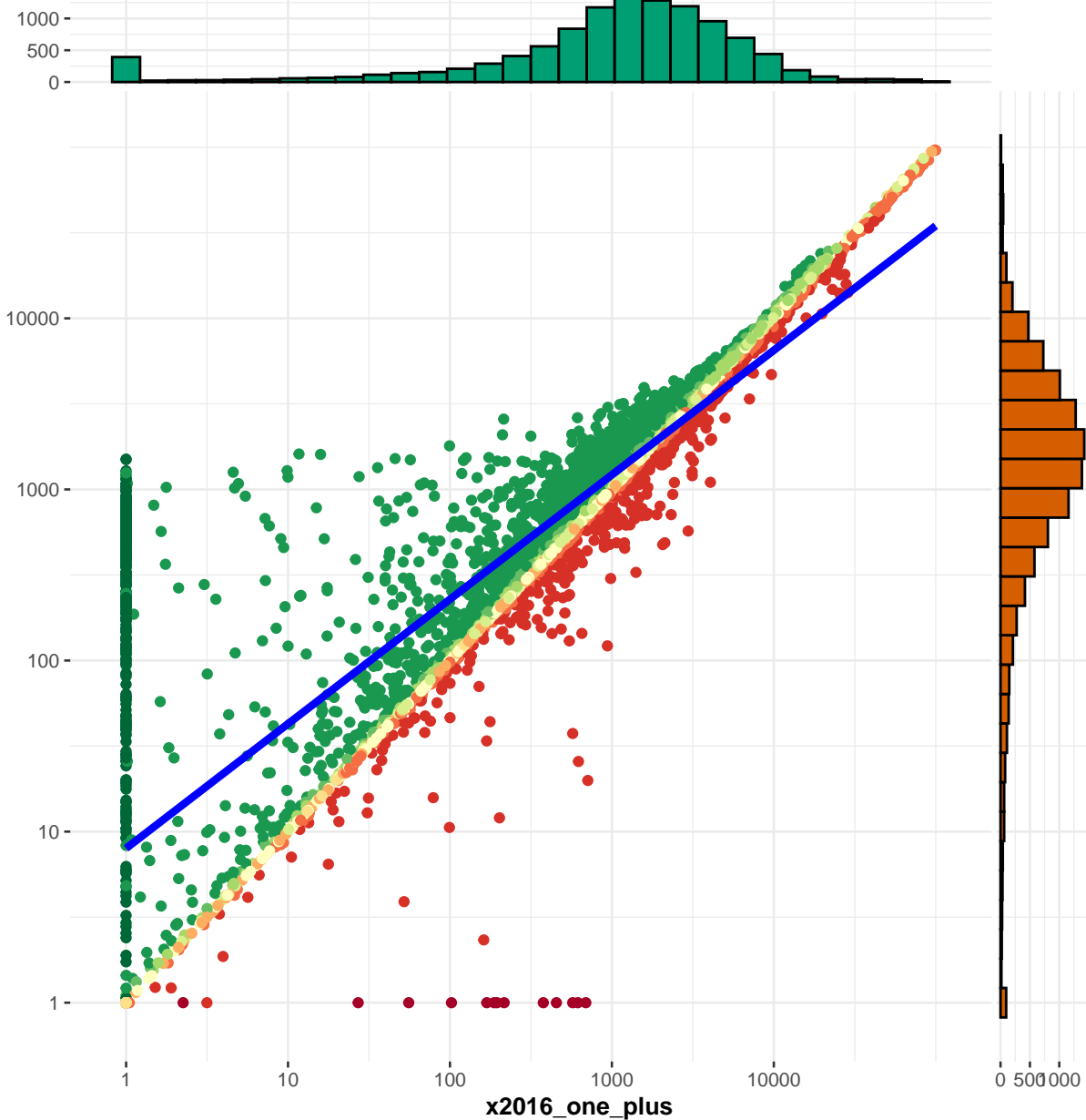


$S = 4.89\text{e}+09$ ,  $p = 0.00$ ,  $\hat{\rho}_{\text{Spearman}} = 0.98$ ,  $\text{CI}_{95\%} [0.98, 0.98]$ ,  $n_{\text{pairs}} = 11,013$

x2021\_one\_plus



● New service

● Increased 4 to 10%

● No change

● Reduced by more than 10%

ratio\_binned

● Increased 16% or more

● Increased 1 to 4%

● Reduced less than 1%

● Service withdrawn

● Increased 10 to 16%

● Increased less than 1%

● Reduced by 1 to 10%