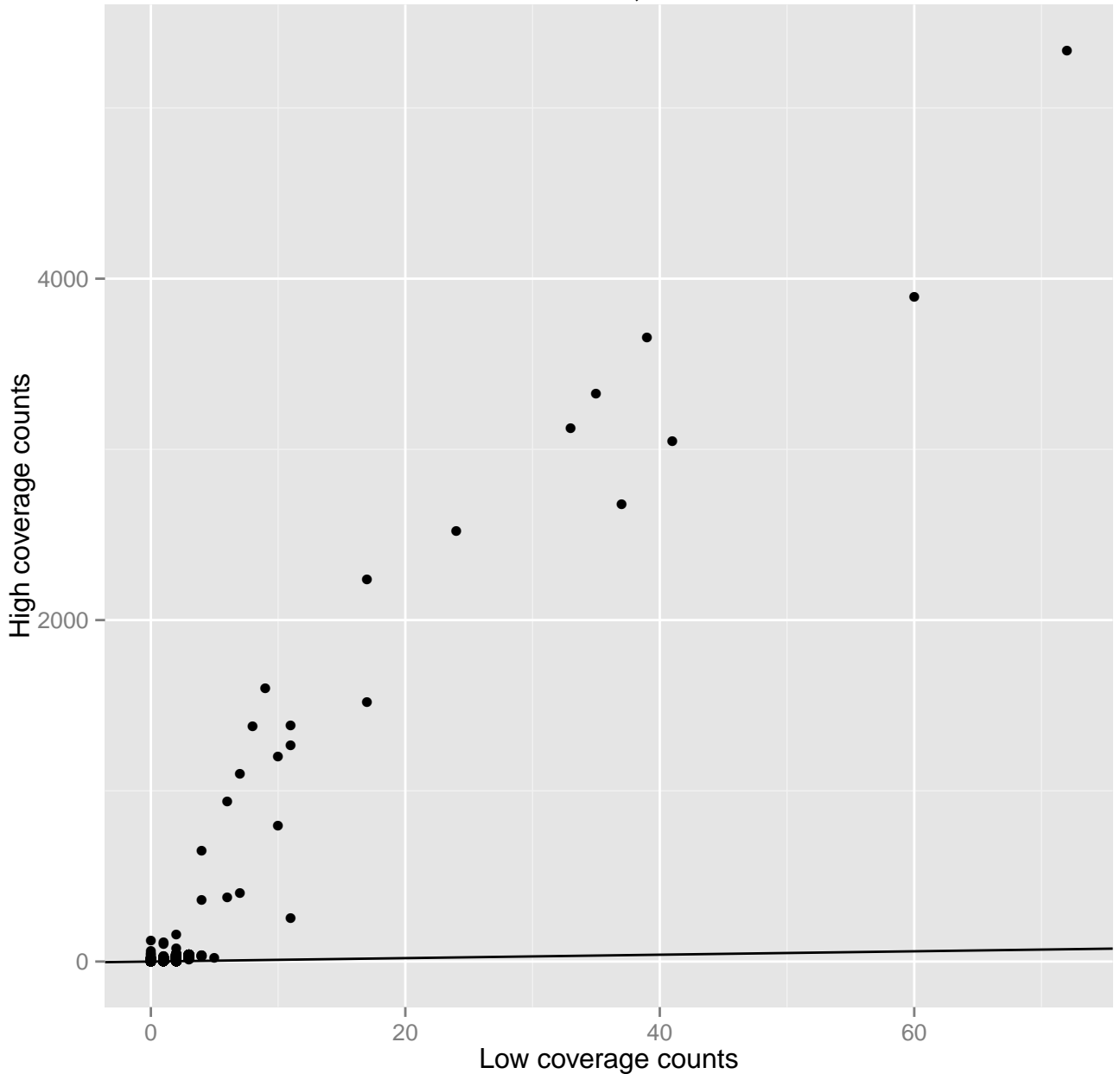
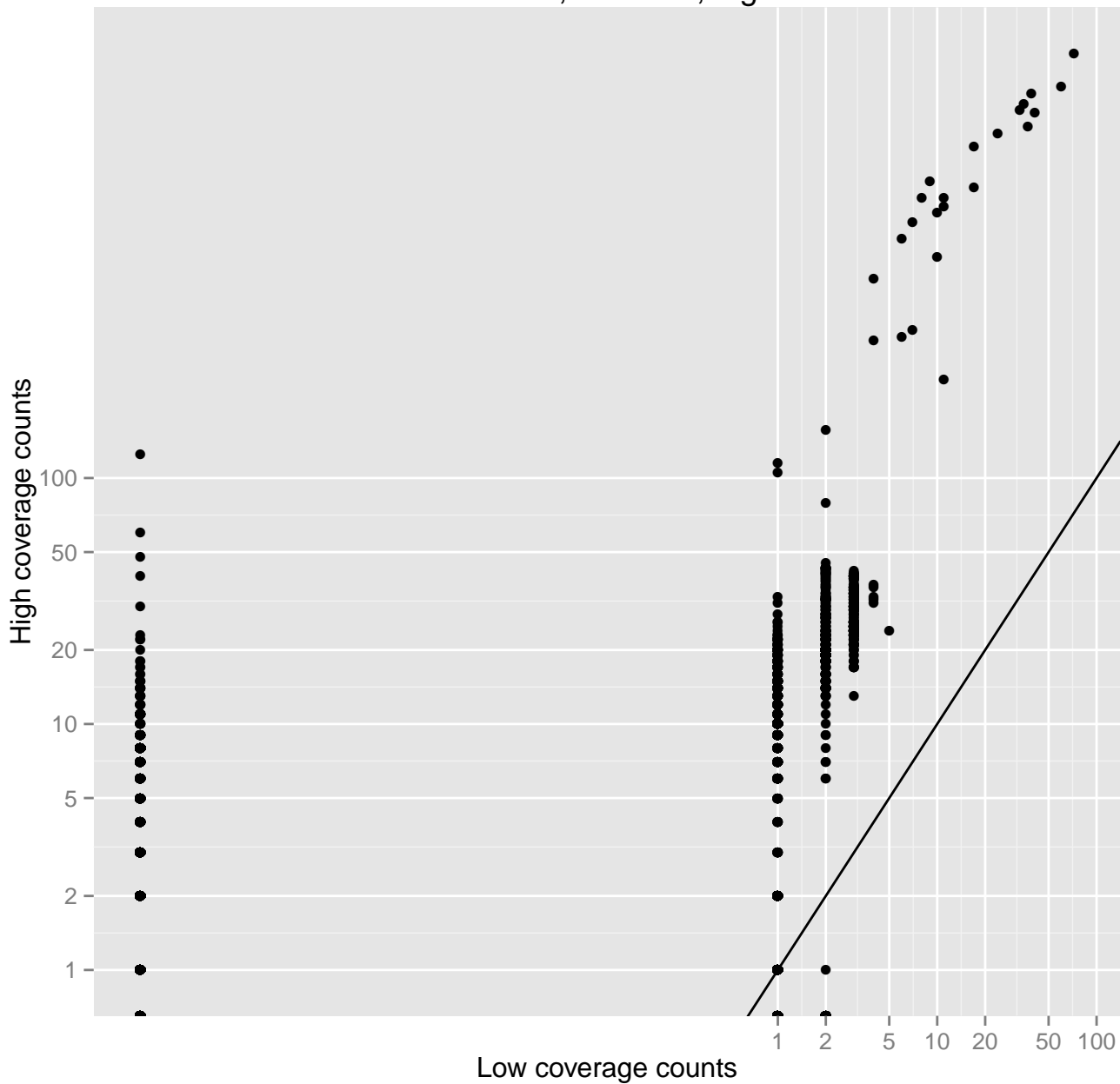


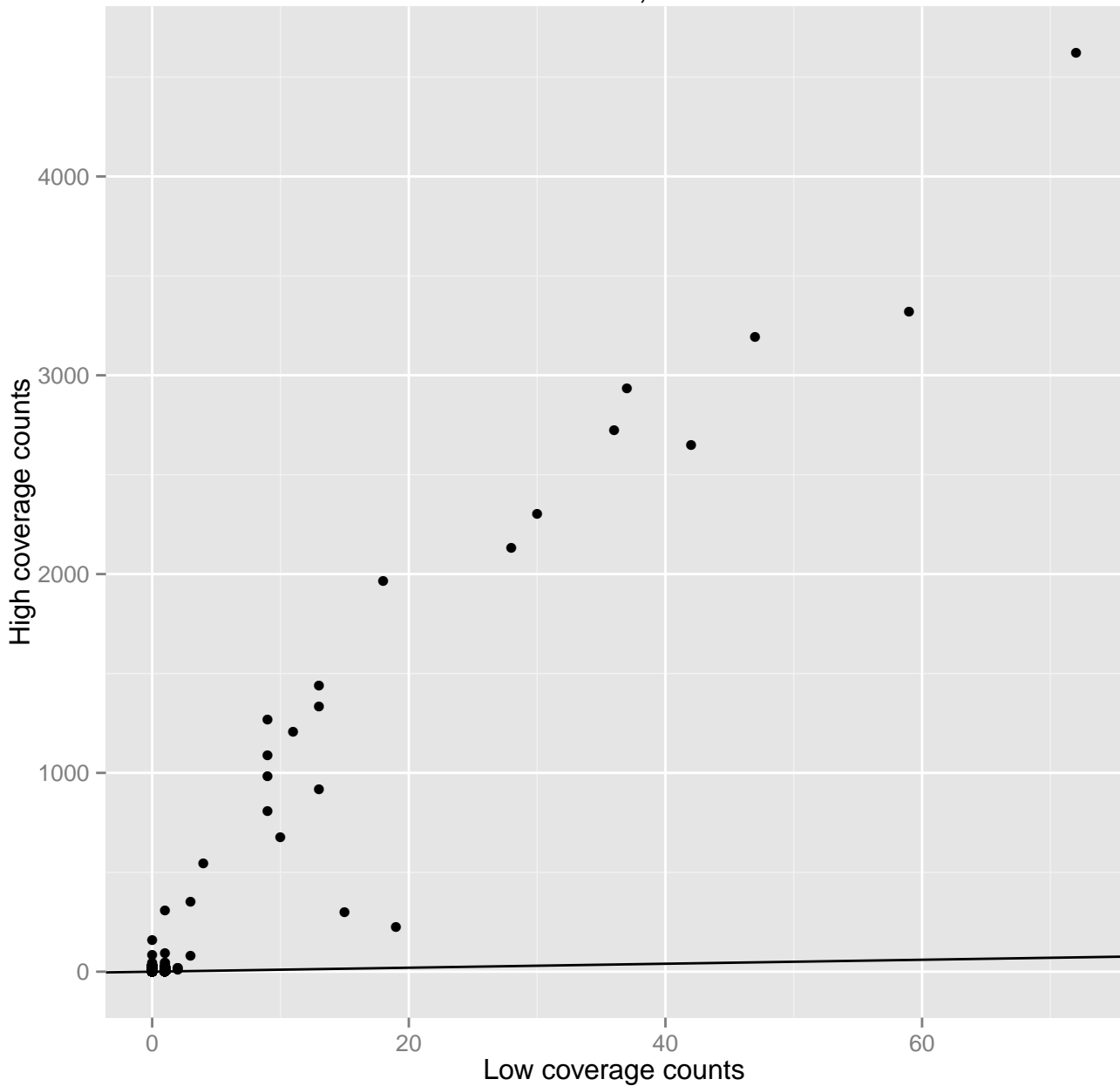
MAGIC.105 , $r = 0.86$



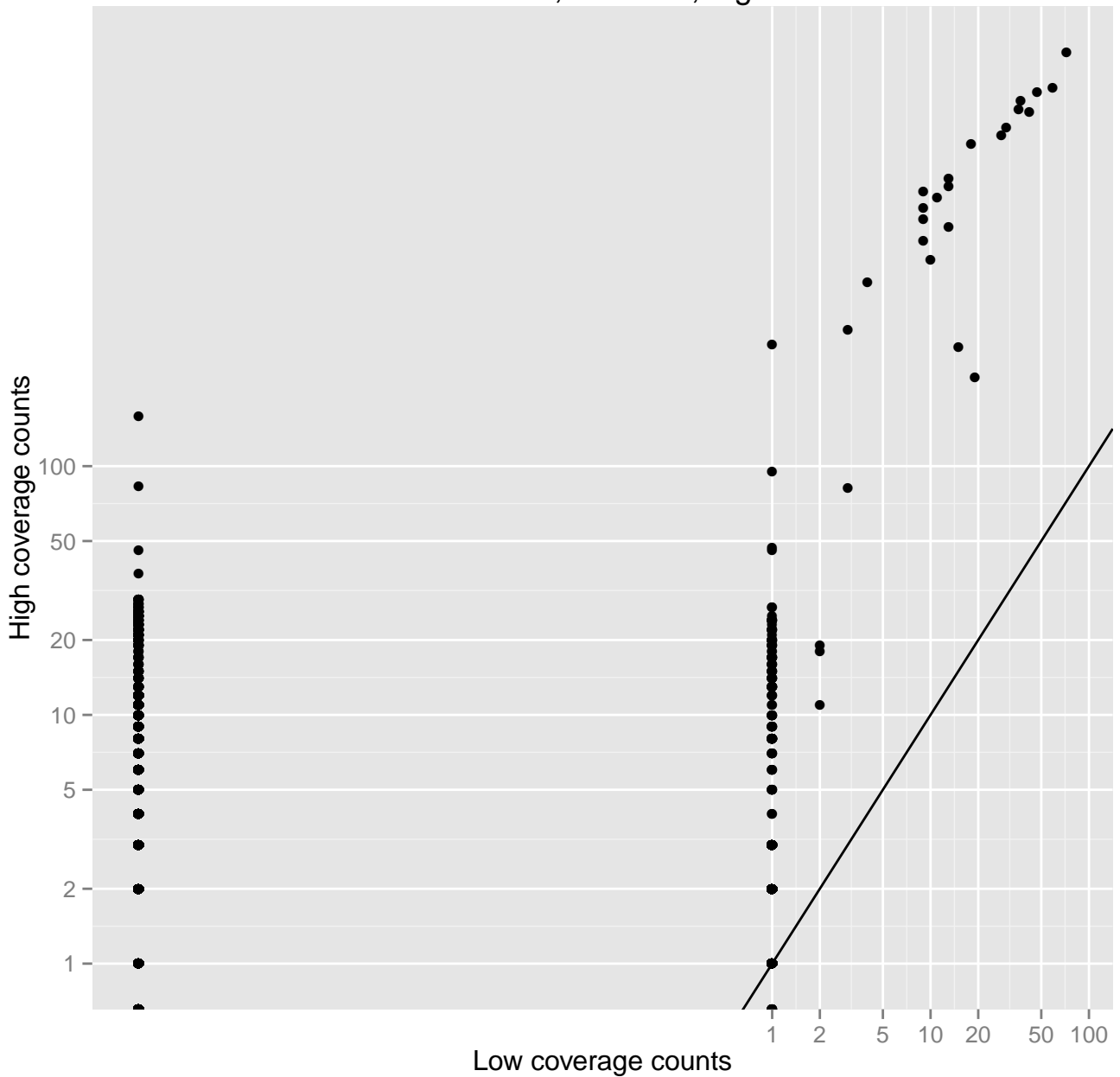
MAGIC.105 , $r = 0.86$, logscale



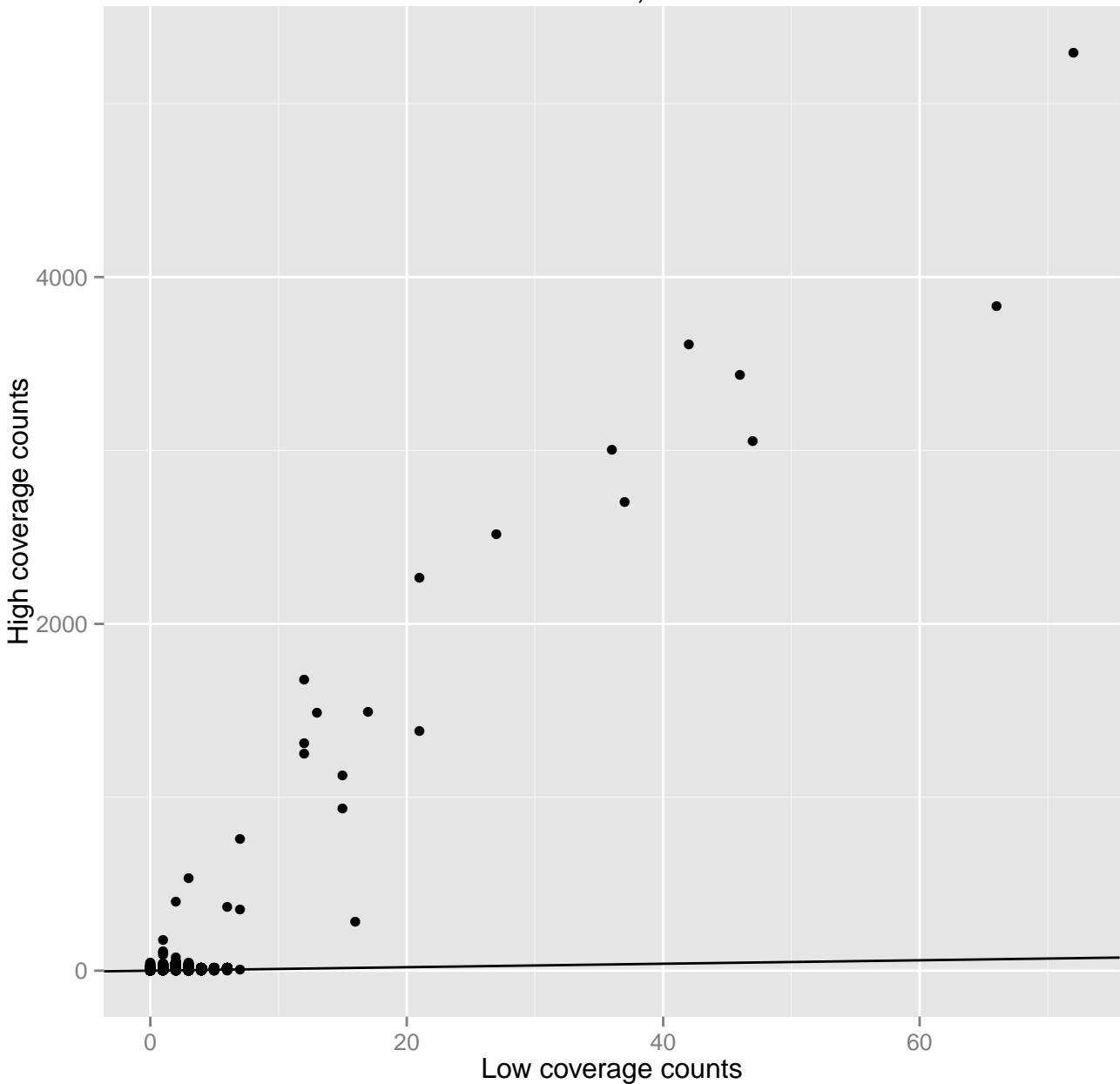
MAGIC.149 , $r = 0.94$



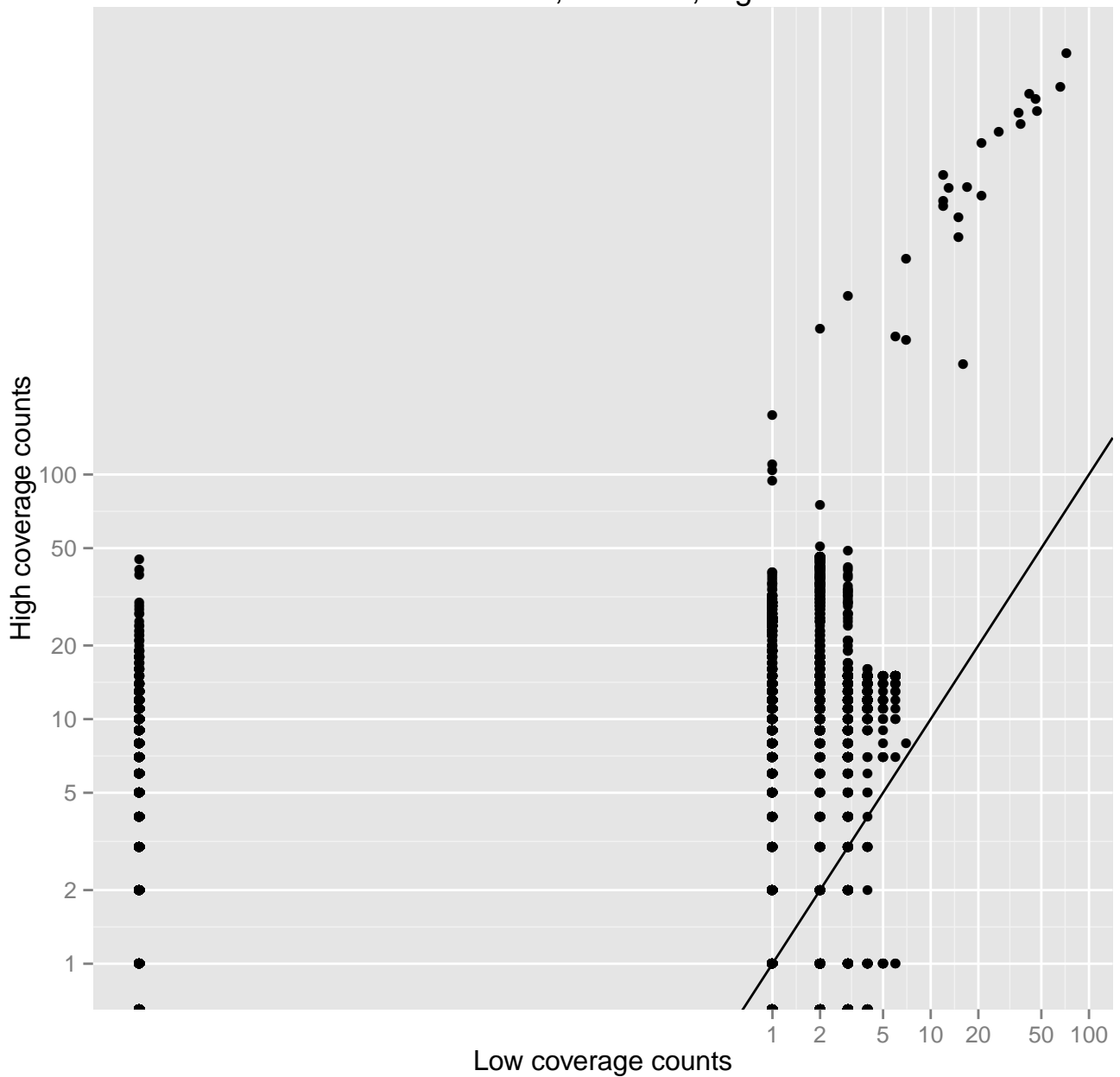
MAGIC.149 , $r = 0.94$, logscale



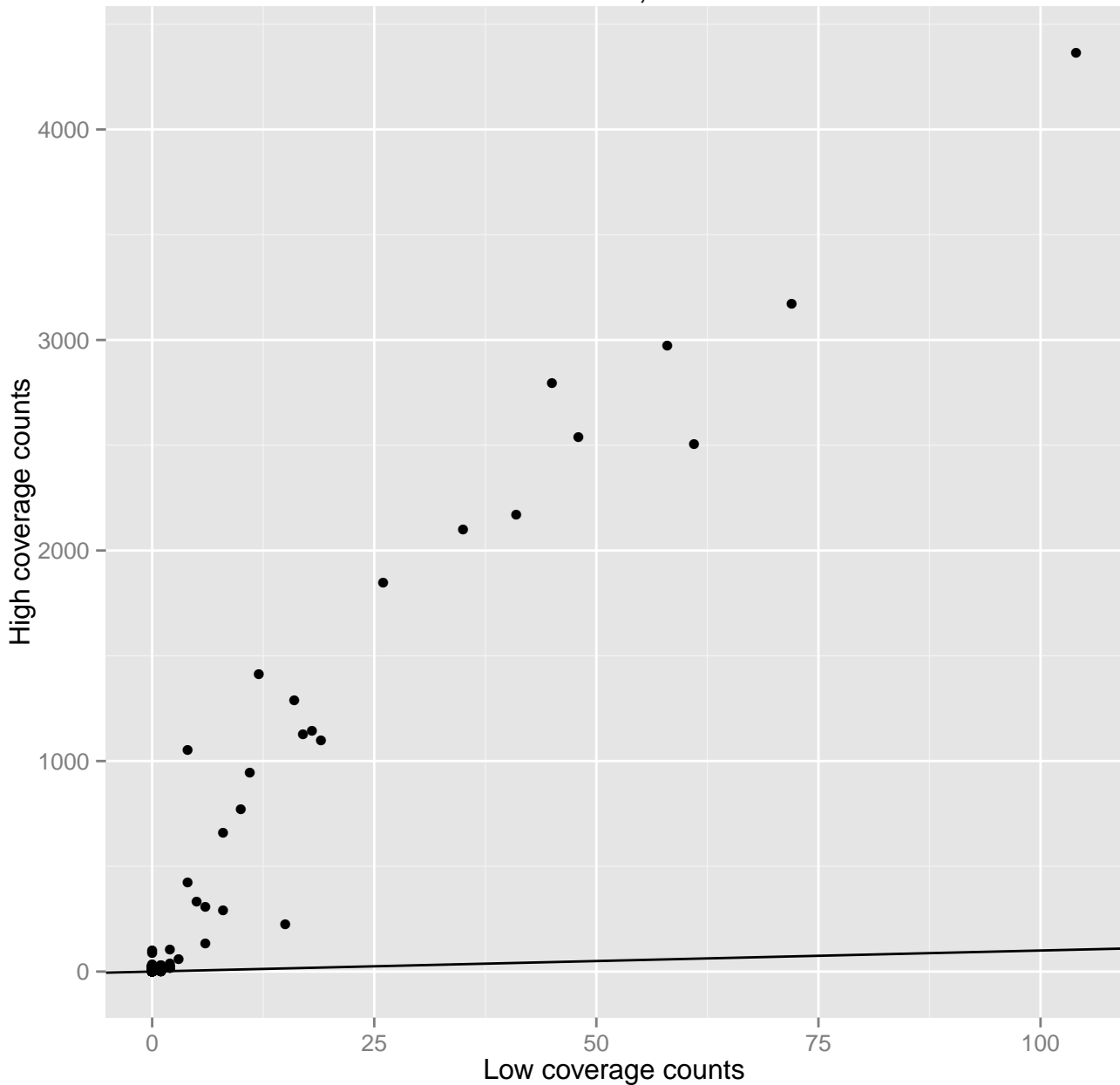
MAGIC.175 , $r = 0.71$



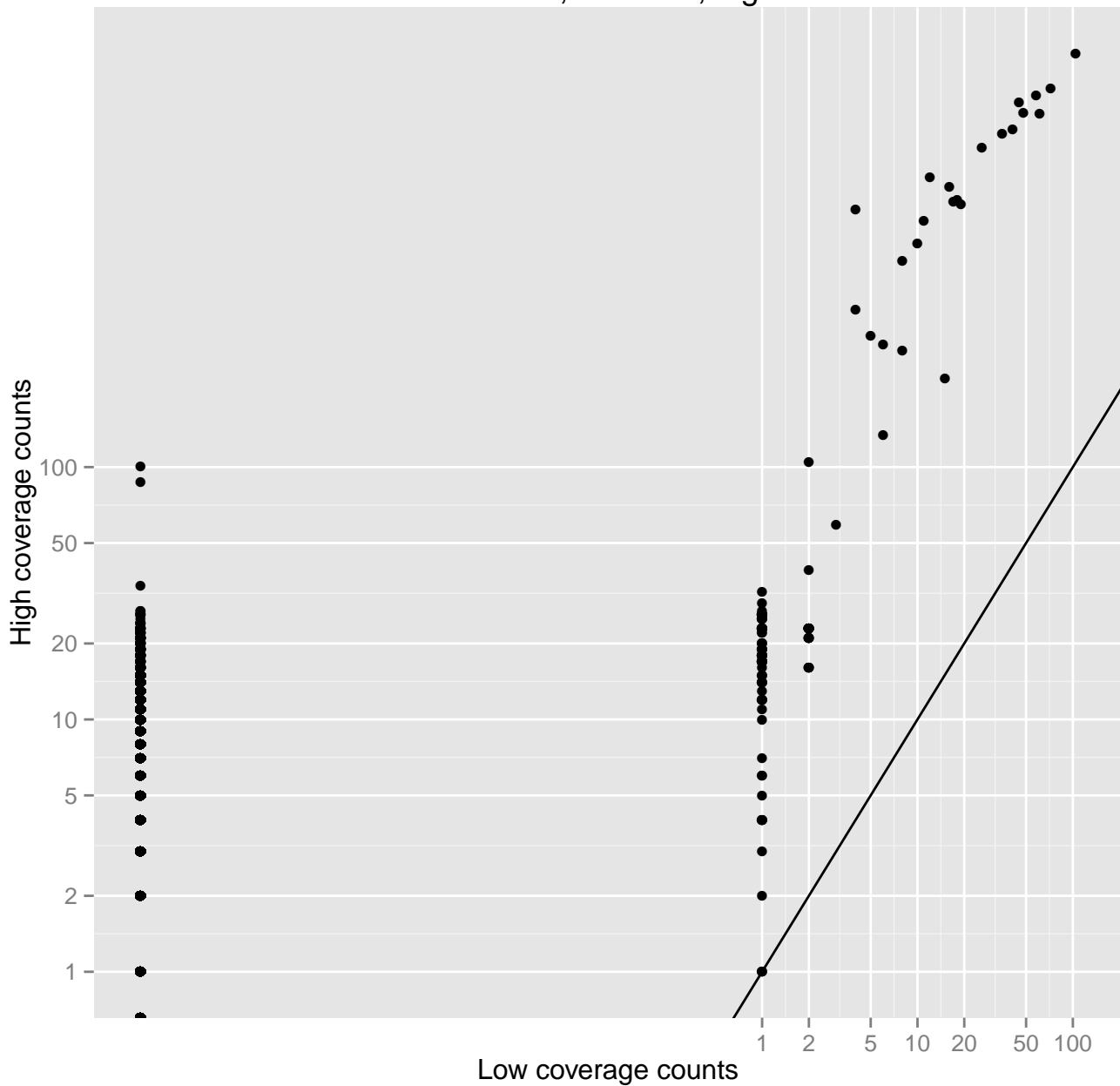
MAGIC.175 , $r = 0.71$, logscale



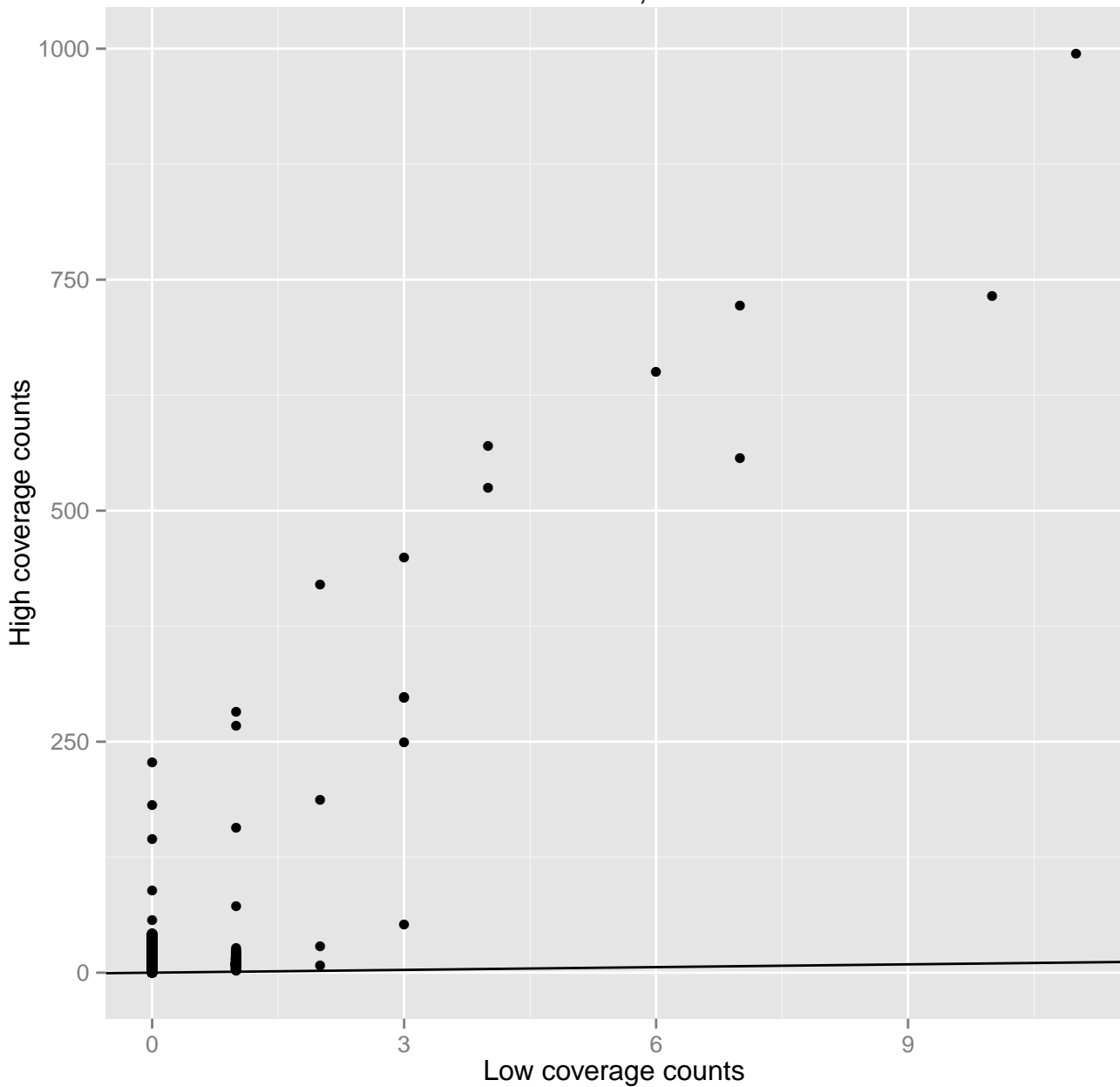
MAGIC.287 , $r = 0.97$



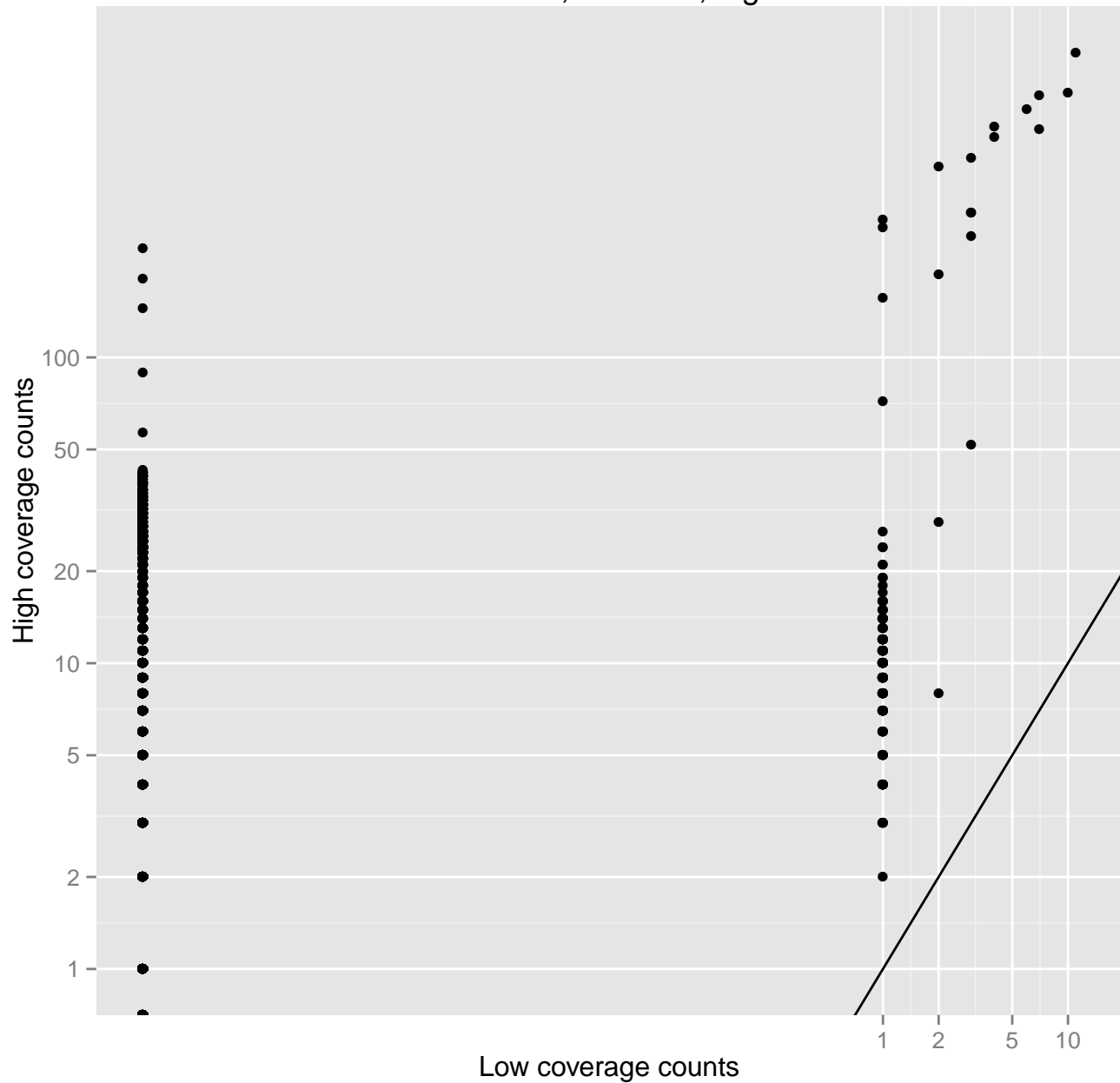
MAGIC.287 , $r = 0.97$, logscale



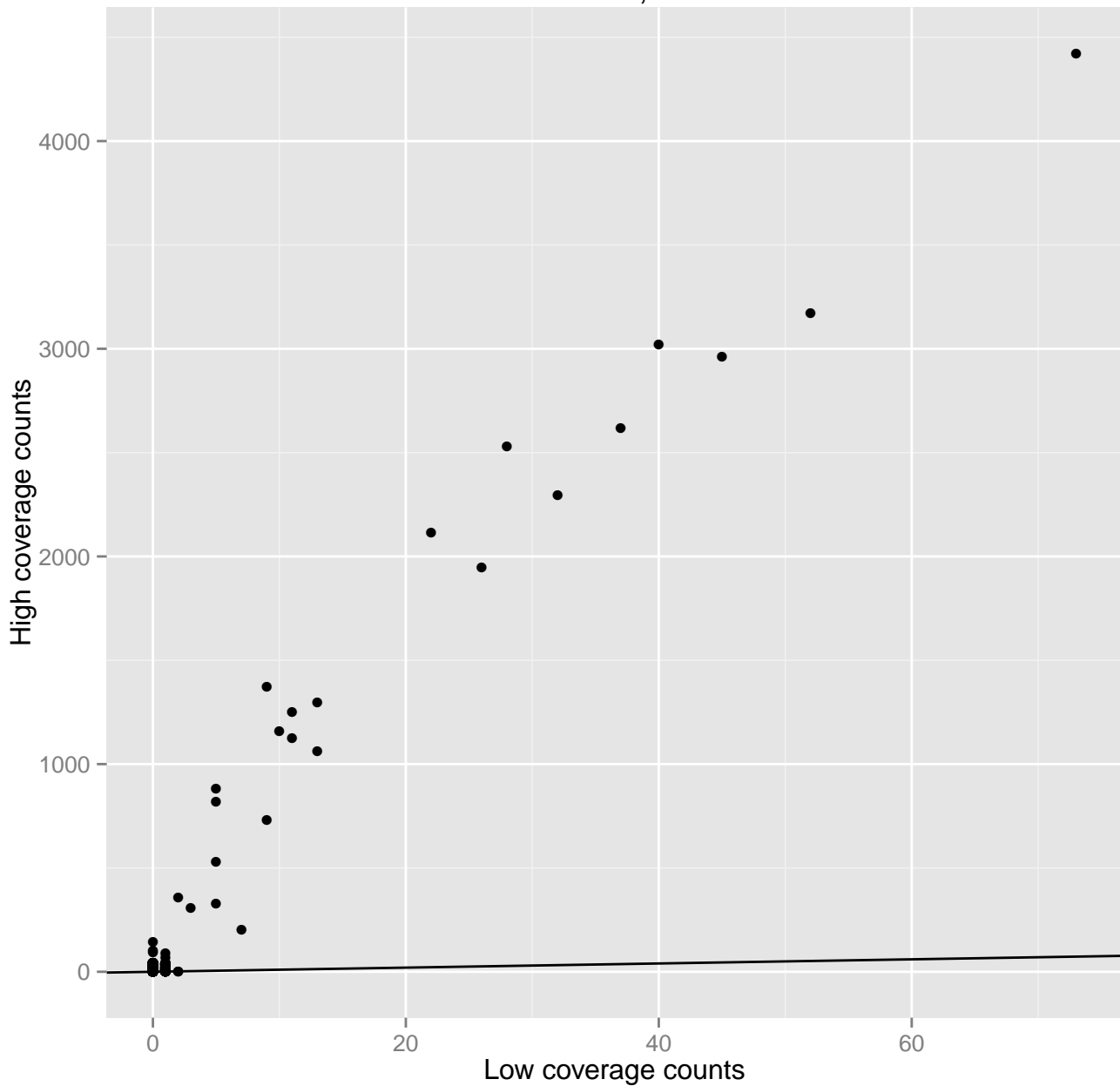
MAGIC.329 , $r = 0.78$



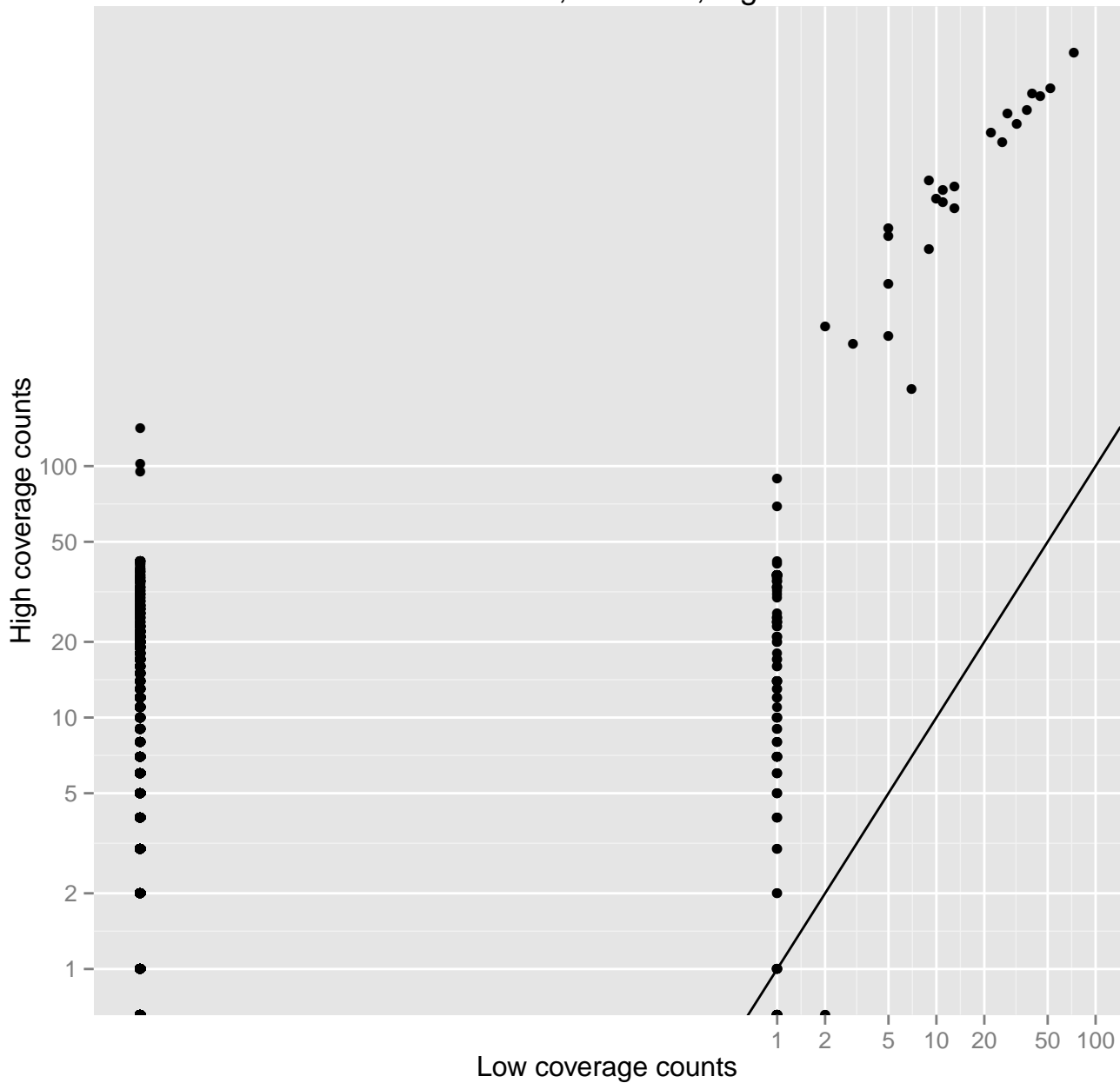
MAGIC.329 , $r = 0.78$, logscale



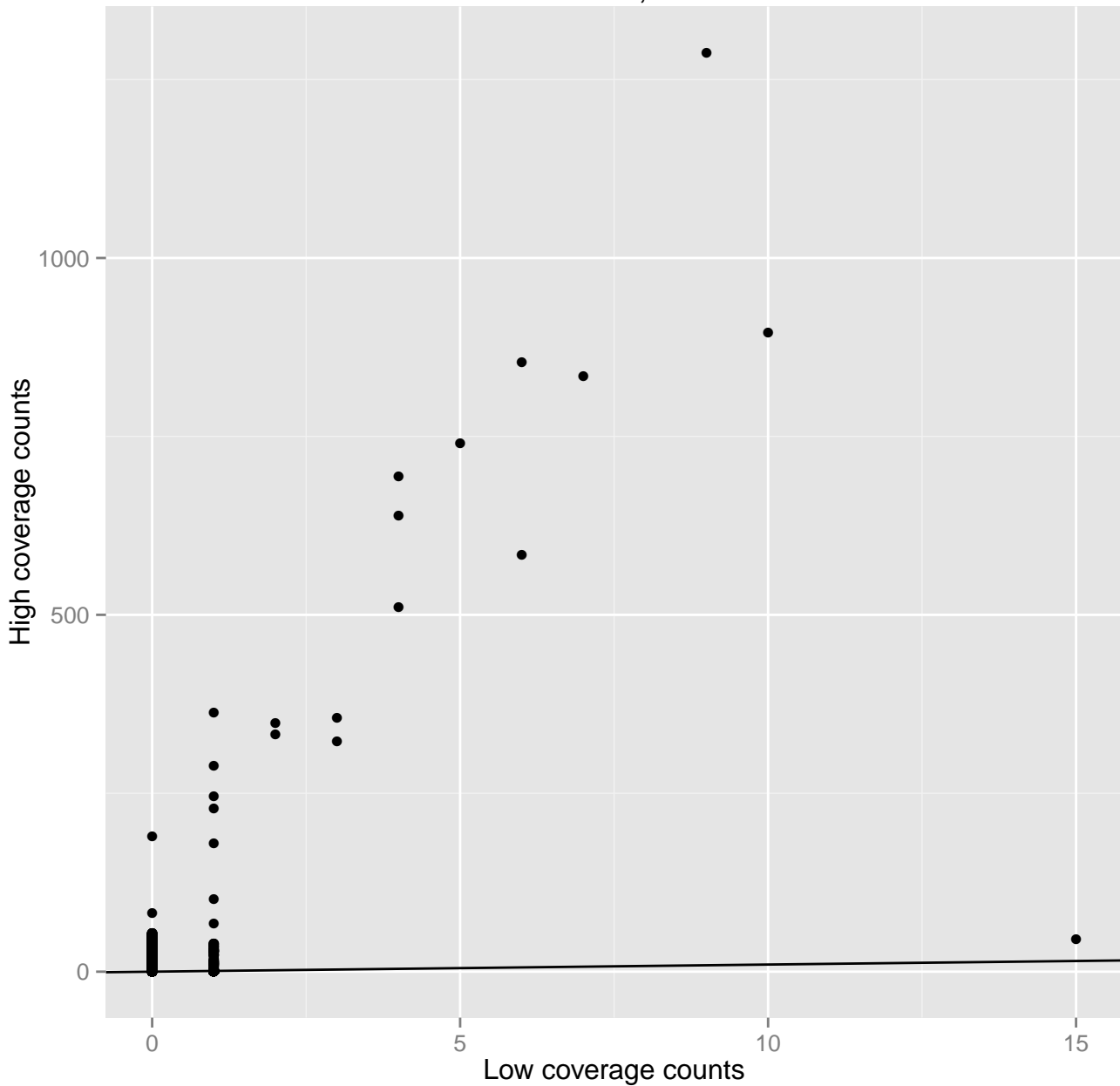
MAGIC.338 , $r = 0.97$



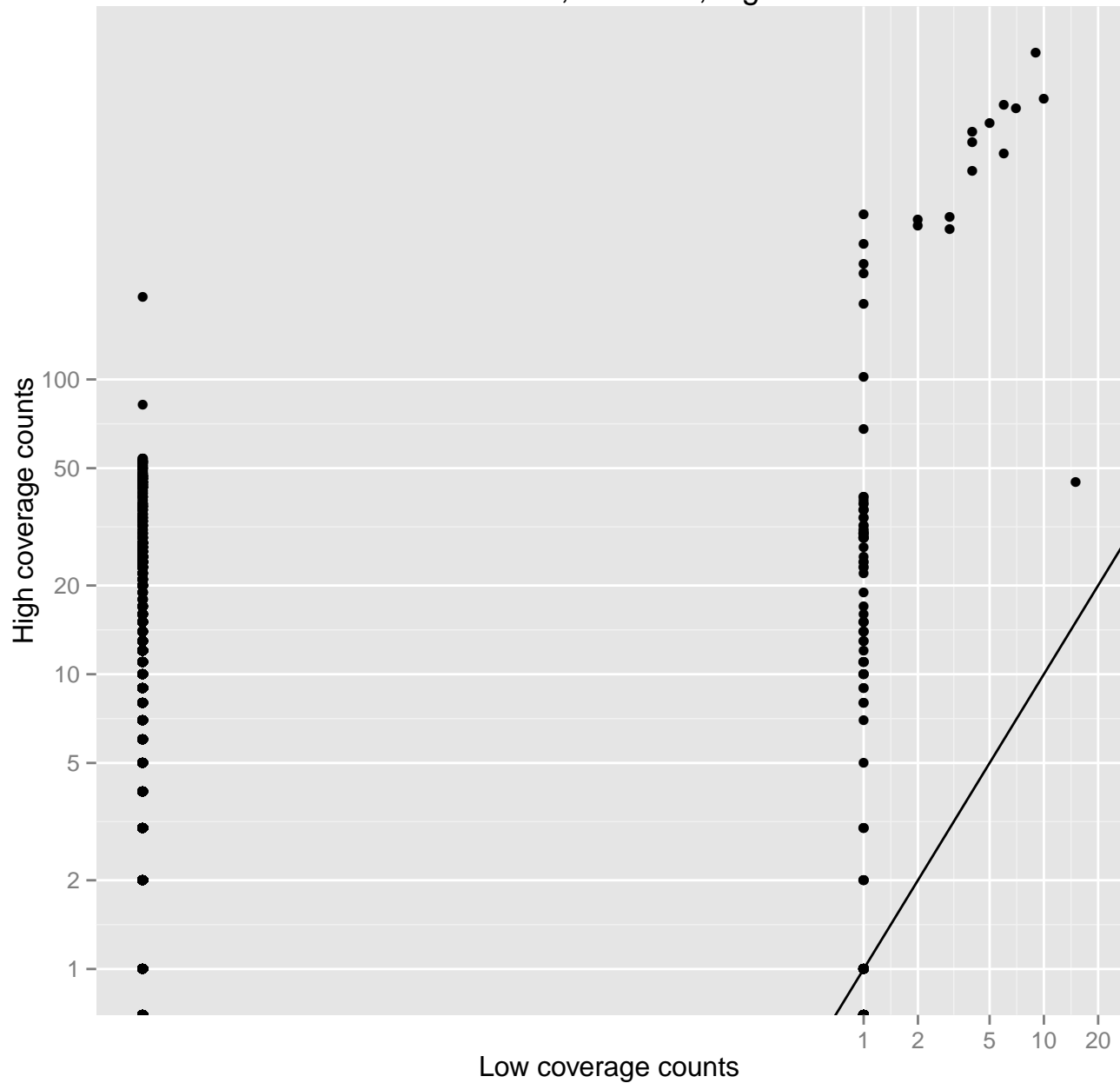
MAGIC.338 , $r = 0.97$, logscale



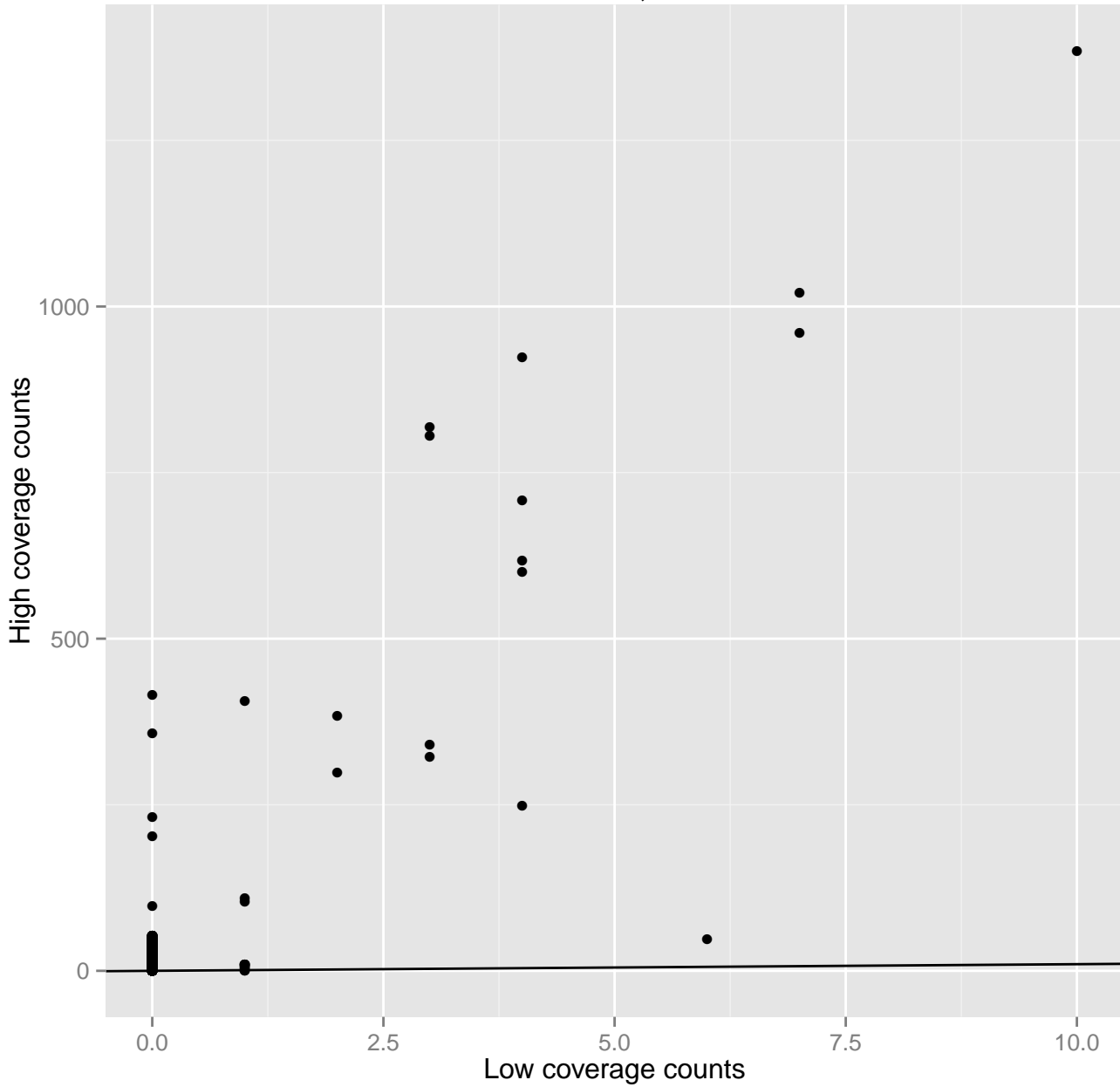
MAGIC.426 , $r = 0.55$



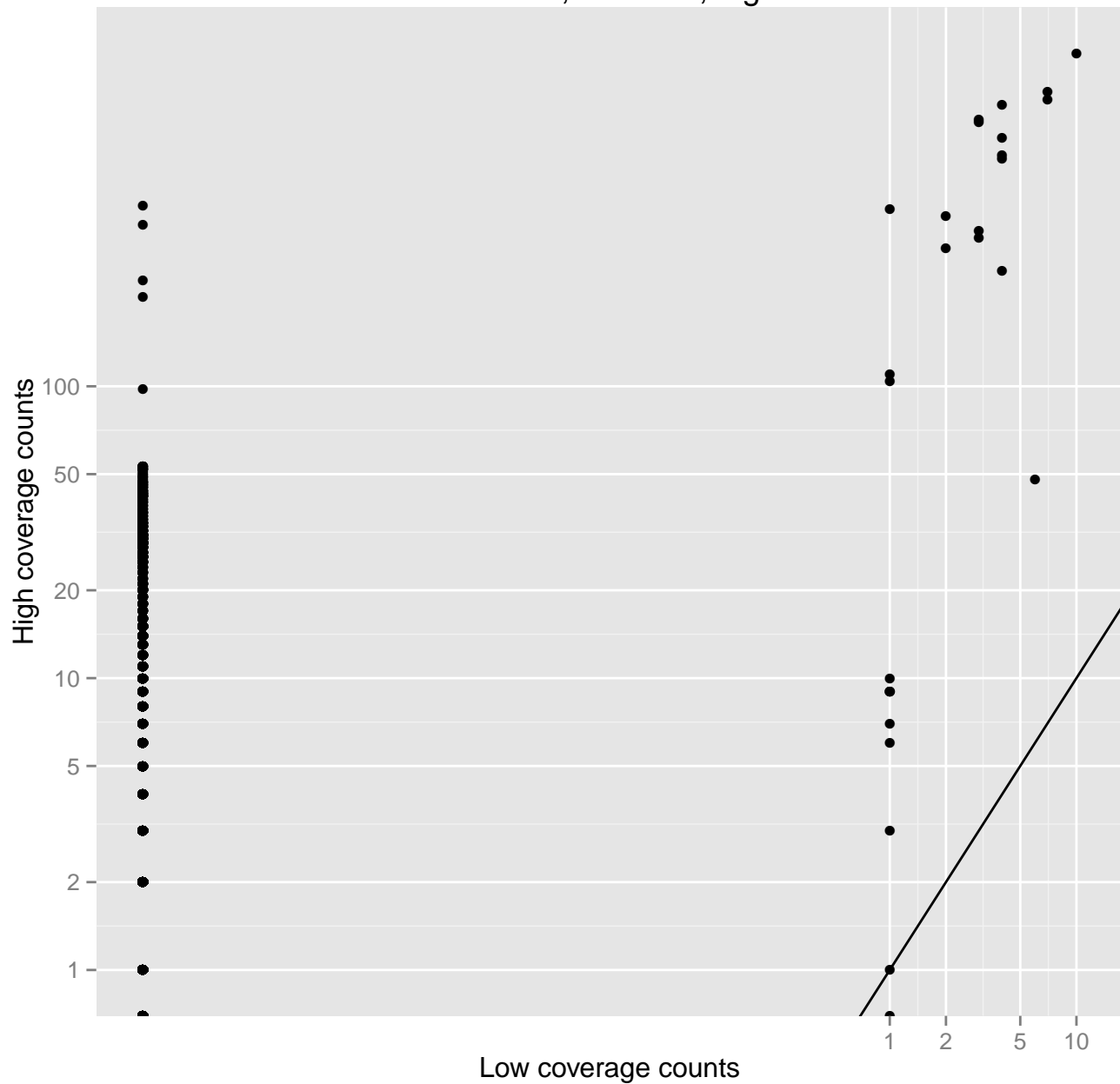
MAGIC.426 , $r = 0.55$, logscale



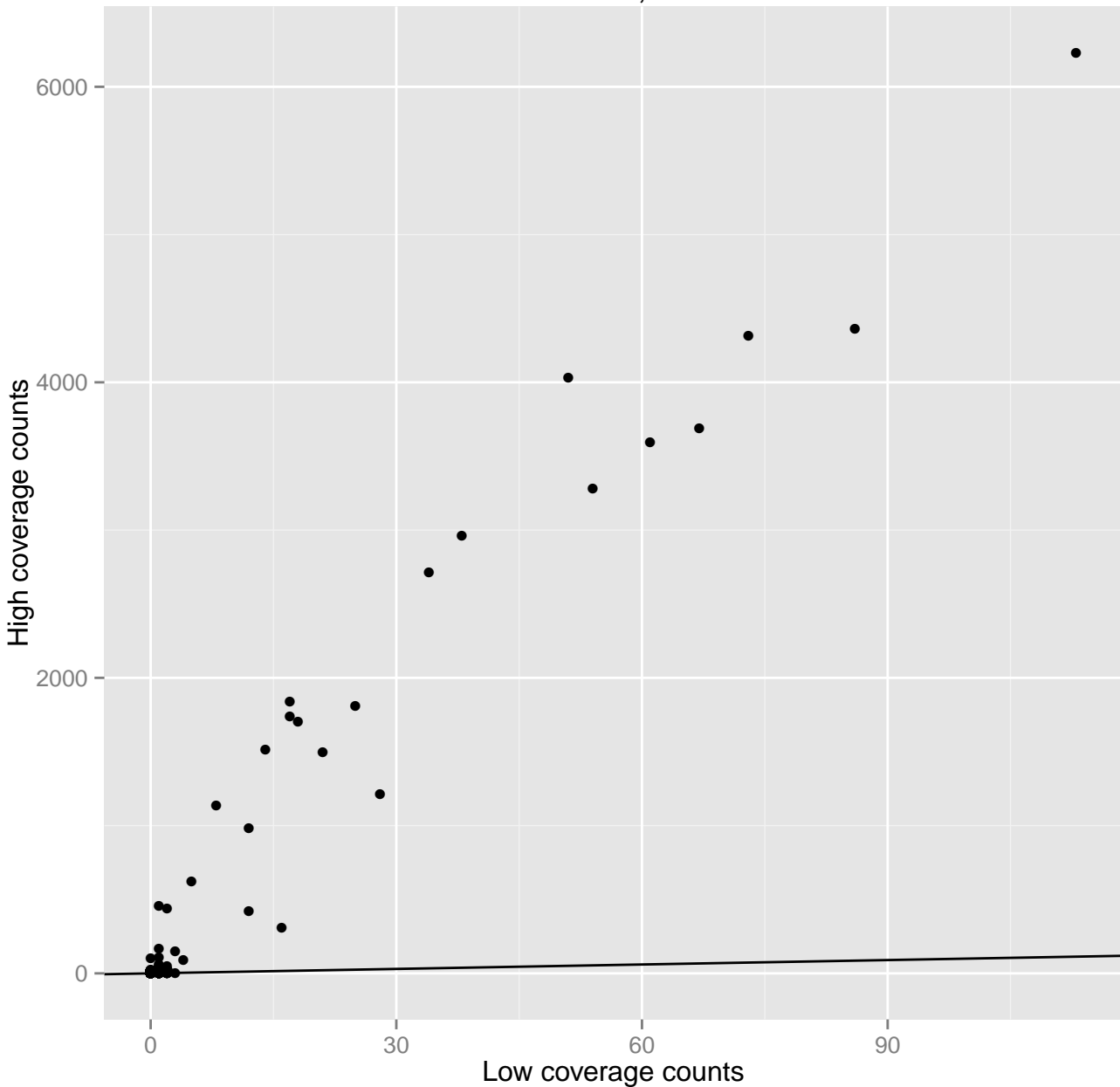
MAGIC.433 , $r = 0.84$



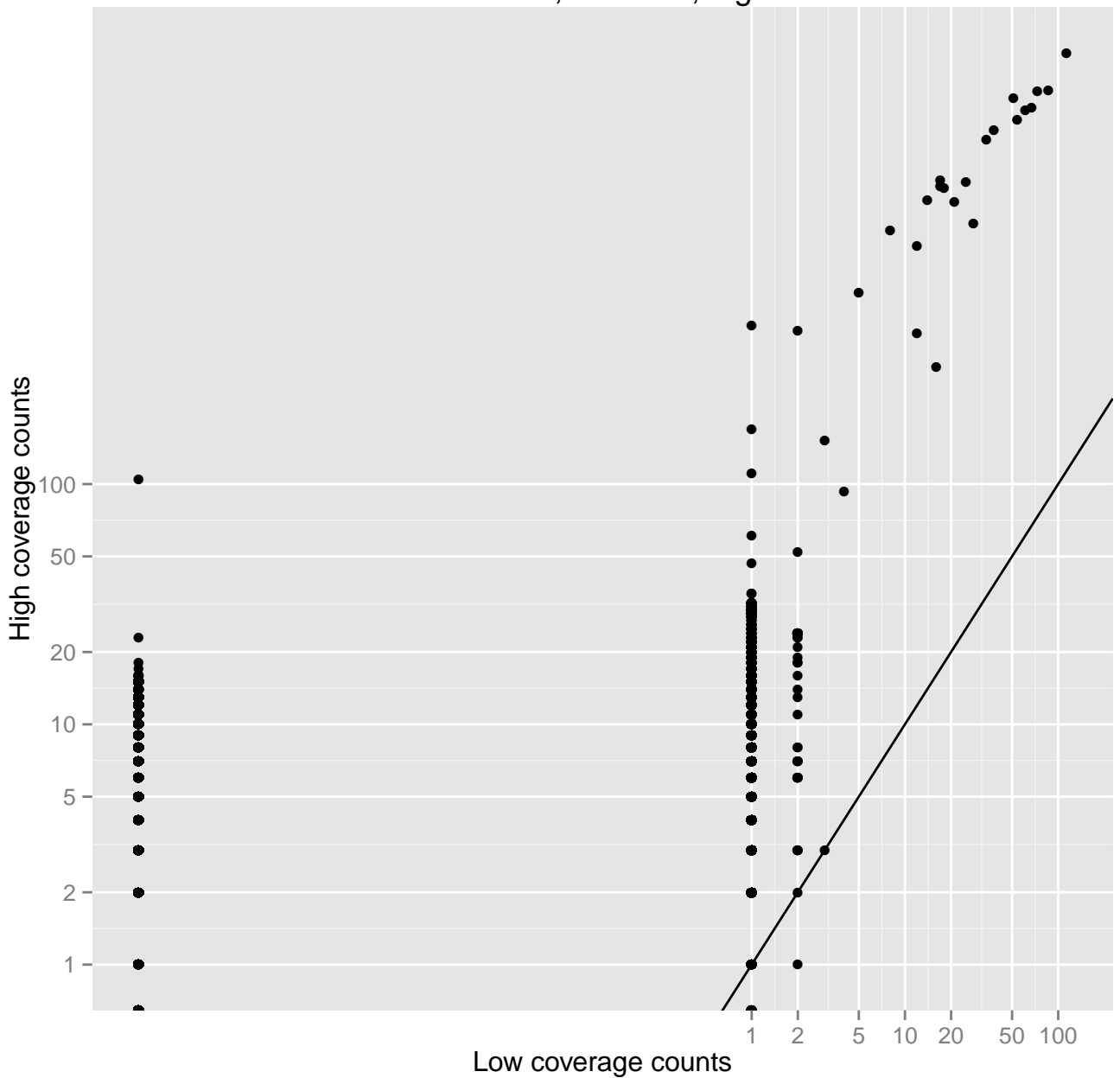
MAGIC.433 , $r = 0.84$, logscale



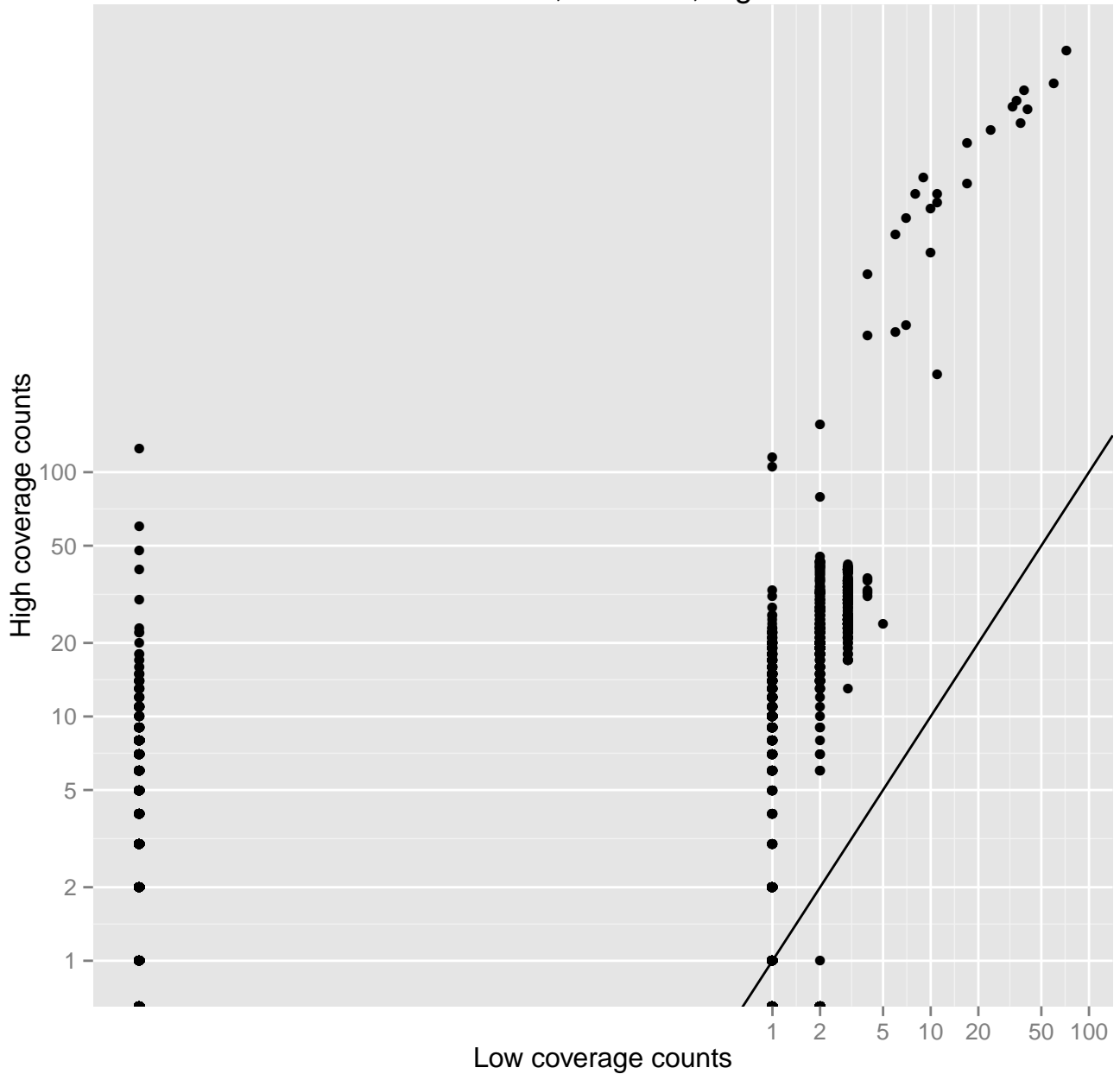
MAGIC.446 , $r = 0.95$



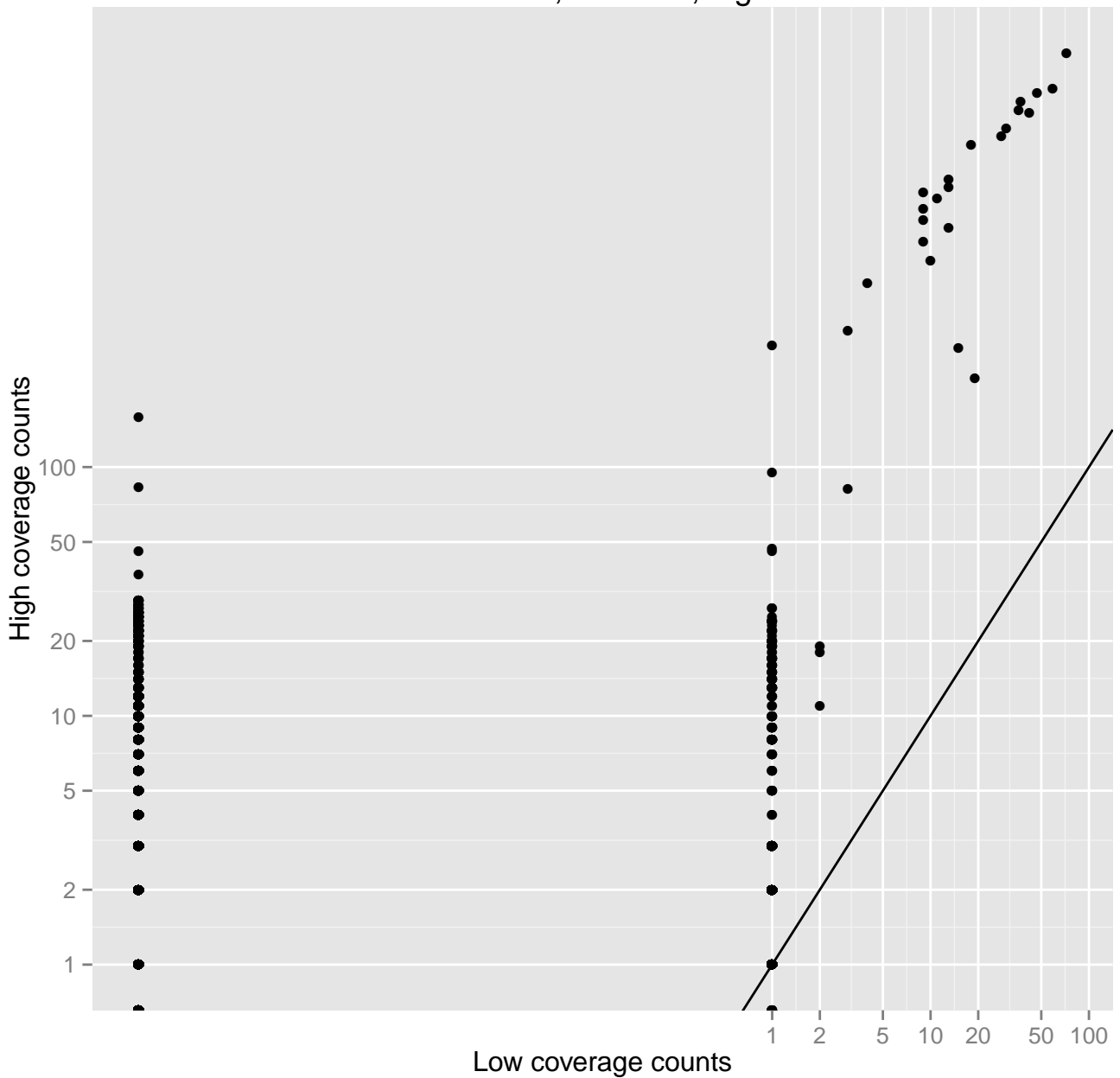
MAGIC.446 , $r = 0.95$, logscale



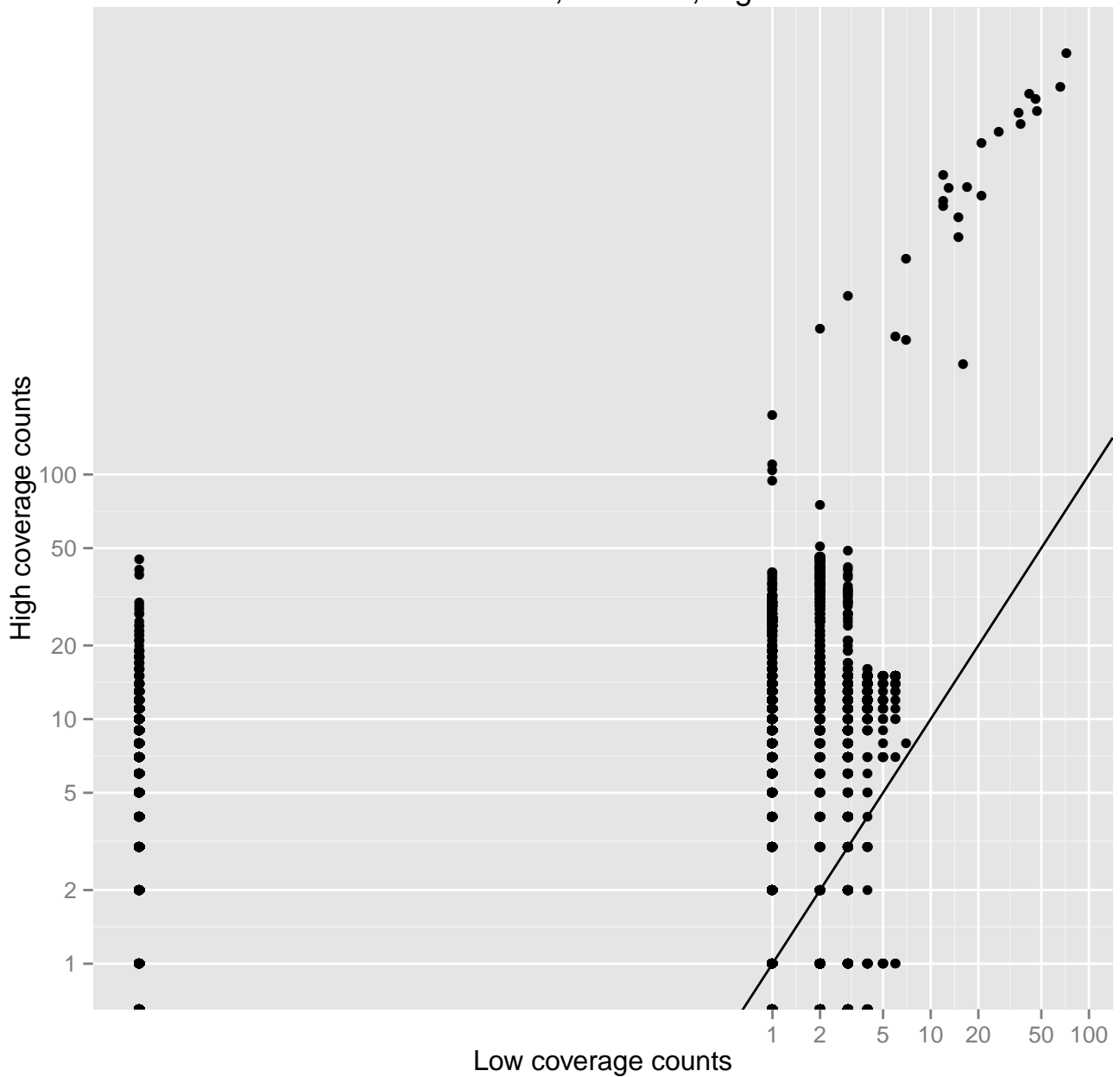
MAGIC.105 , $r = 0.86$, logscale



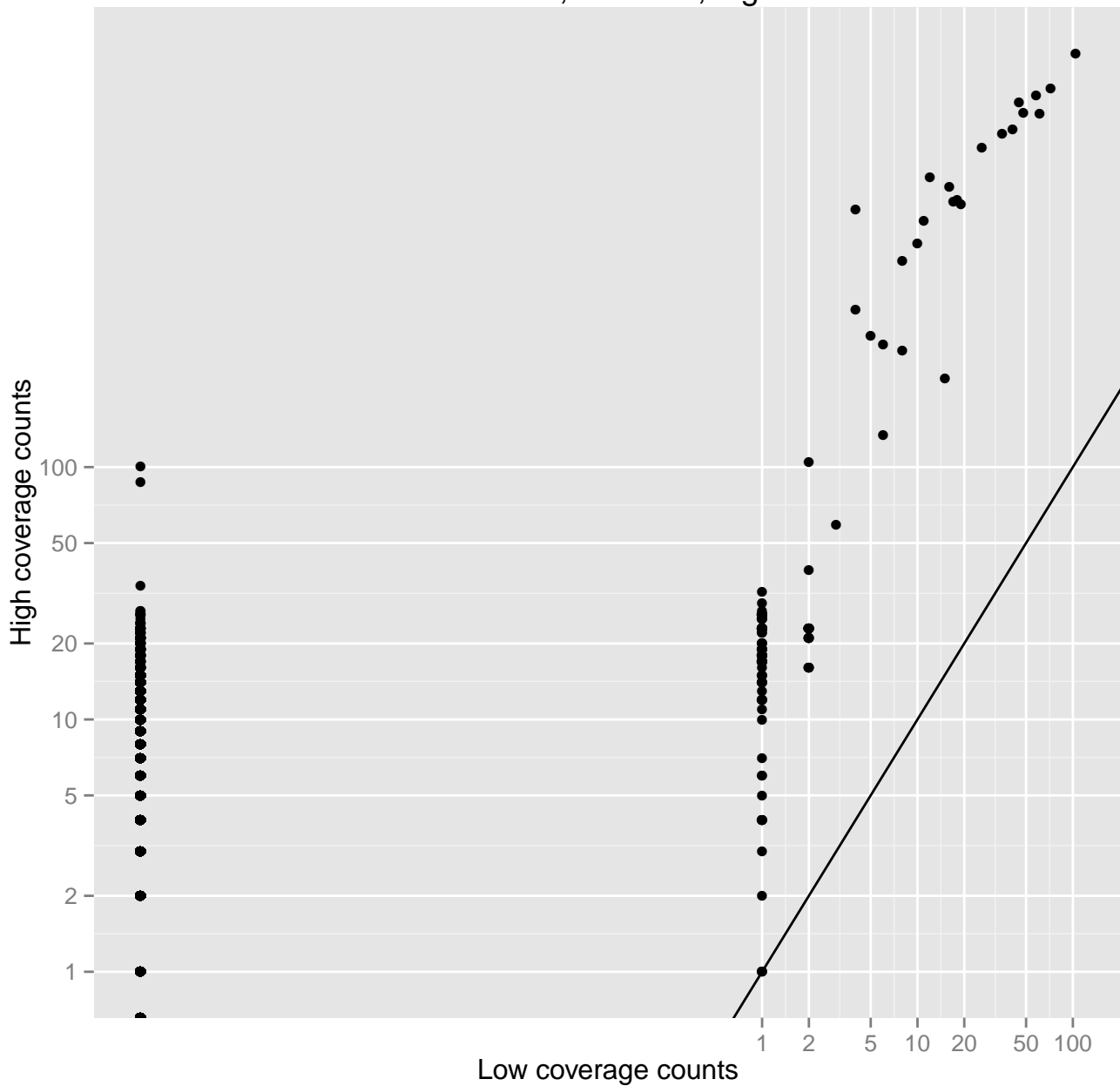
MAGIC.149 , $r = 0.94$, logscale



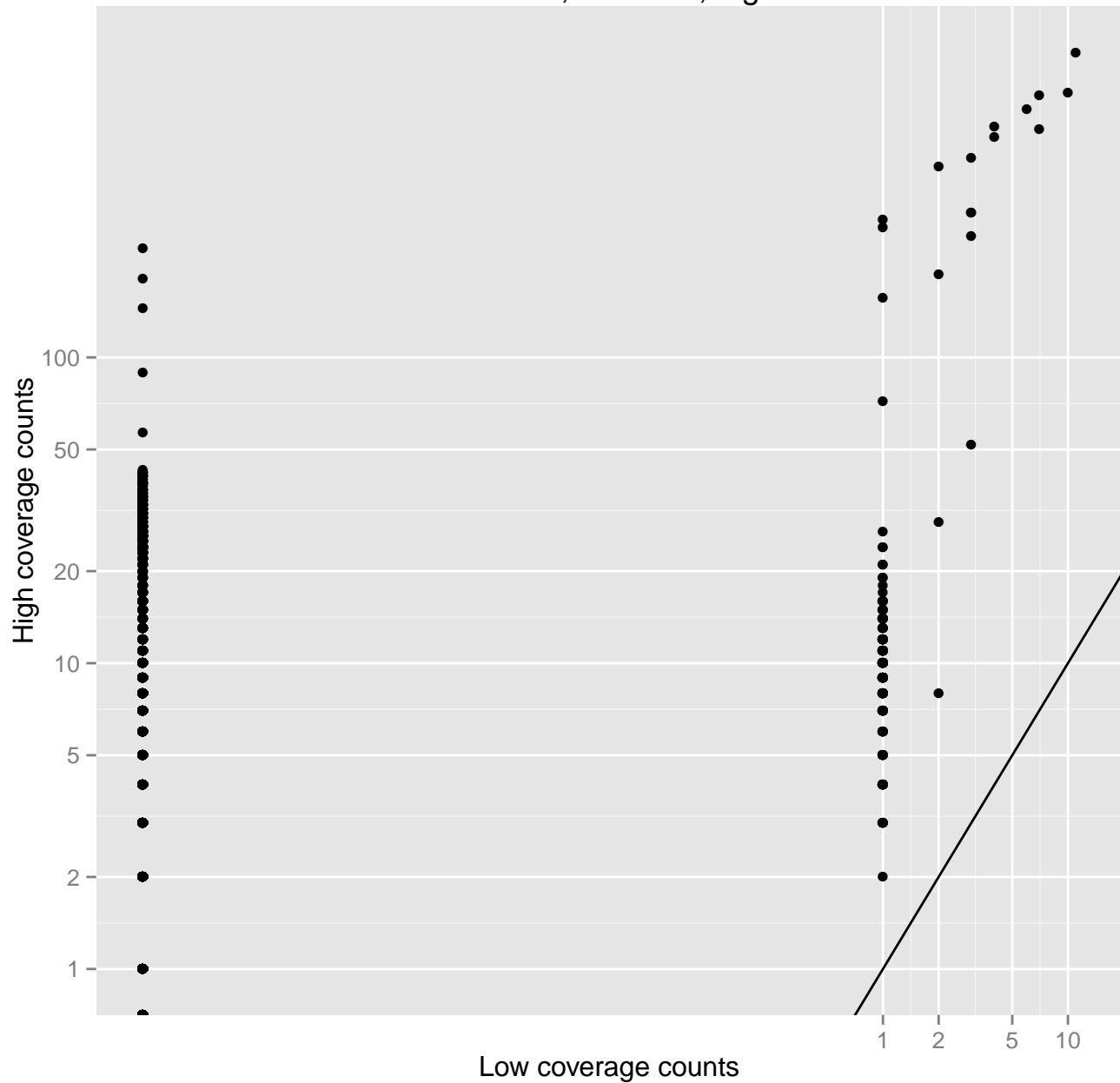
MAGIC.175 , $r = 0.71$, logscale



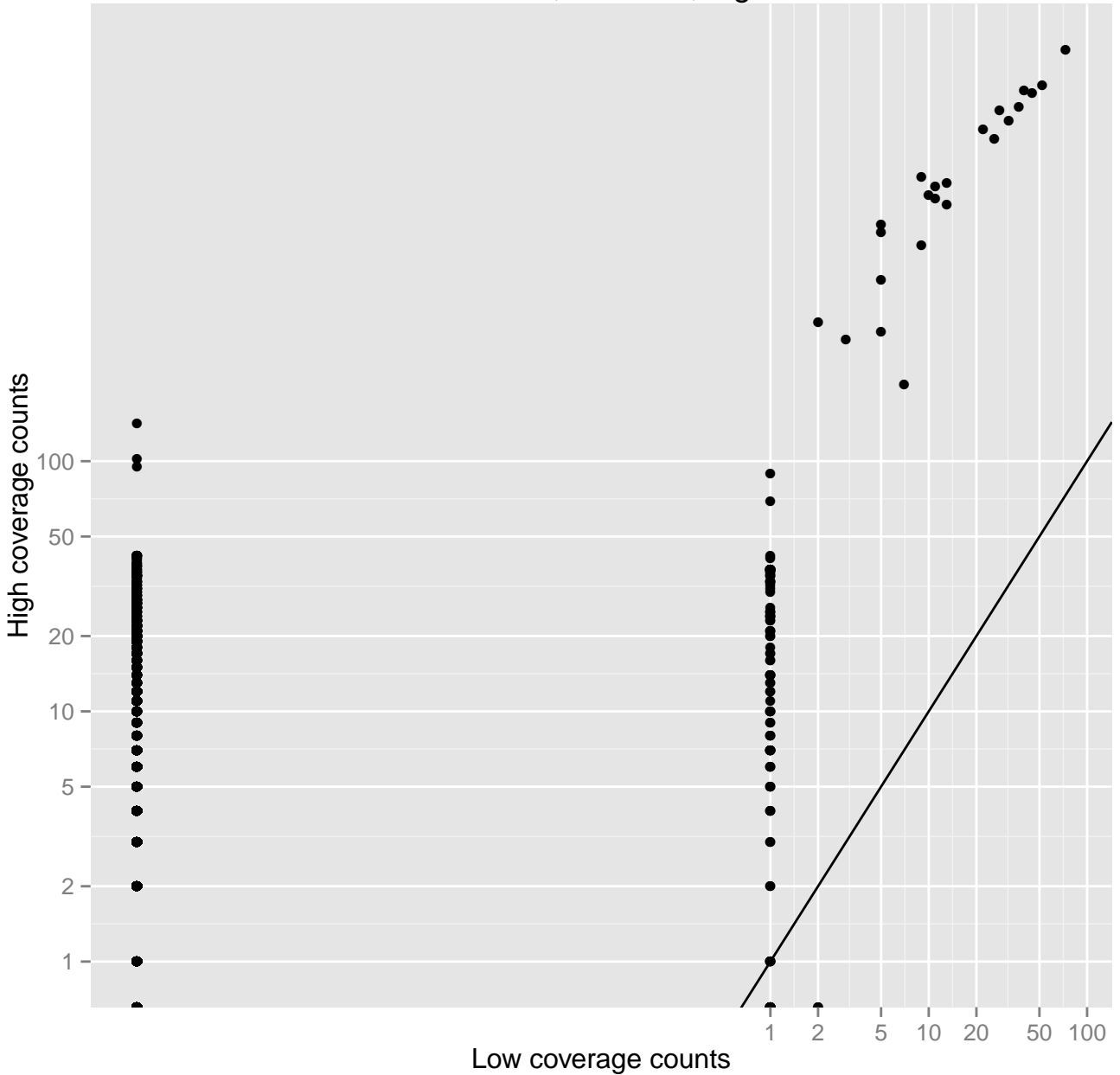
MAGIC.287 , $r = 0.97$, logscale



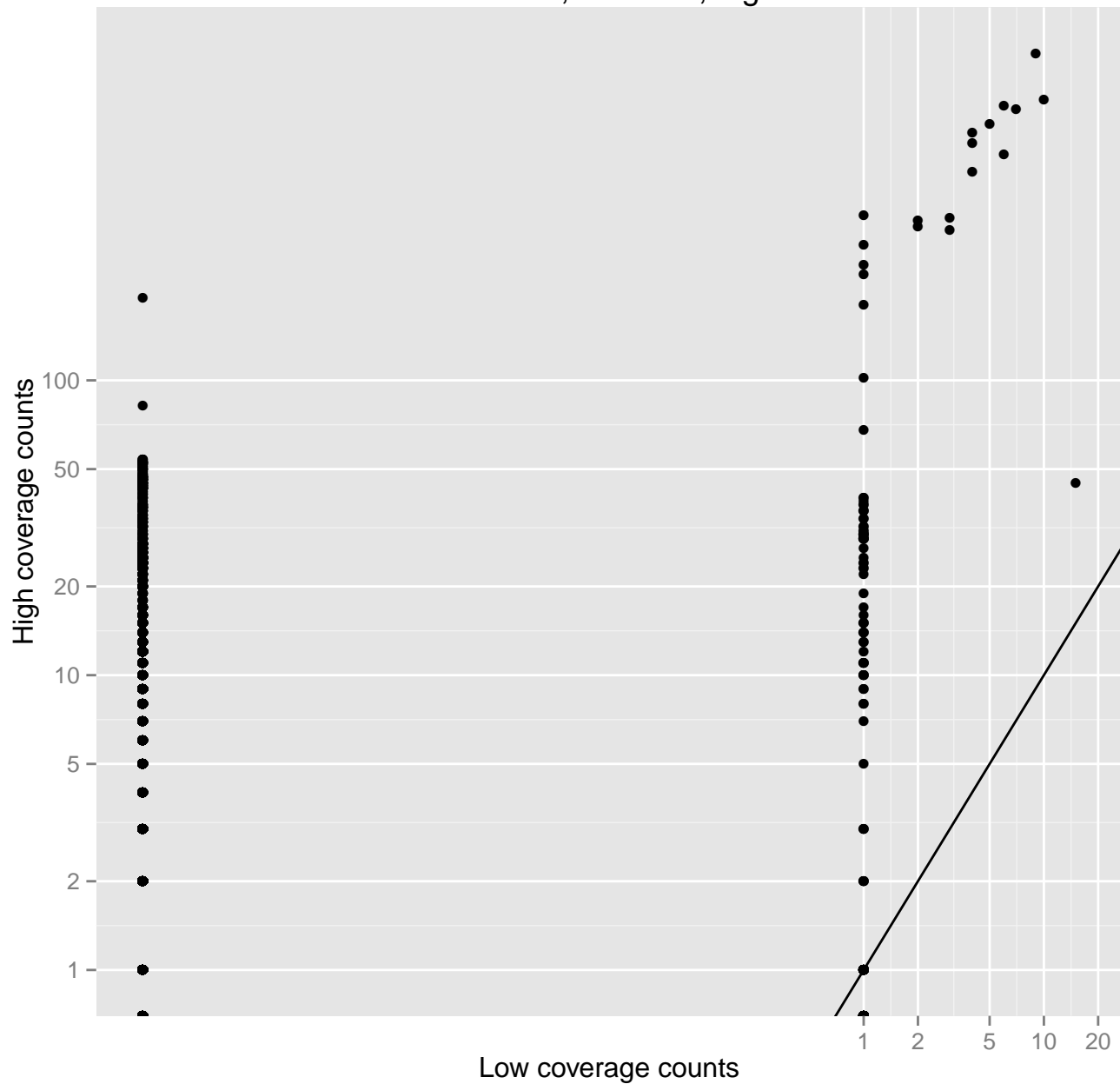
MAGIC.329 , $r = 0.78$, logscale



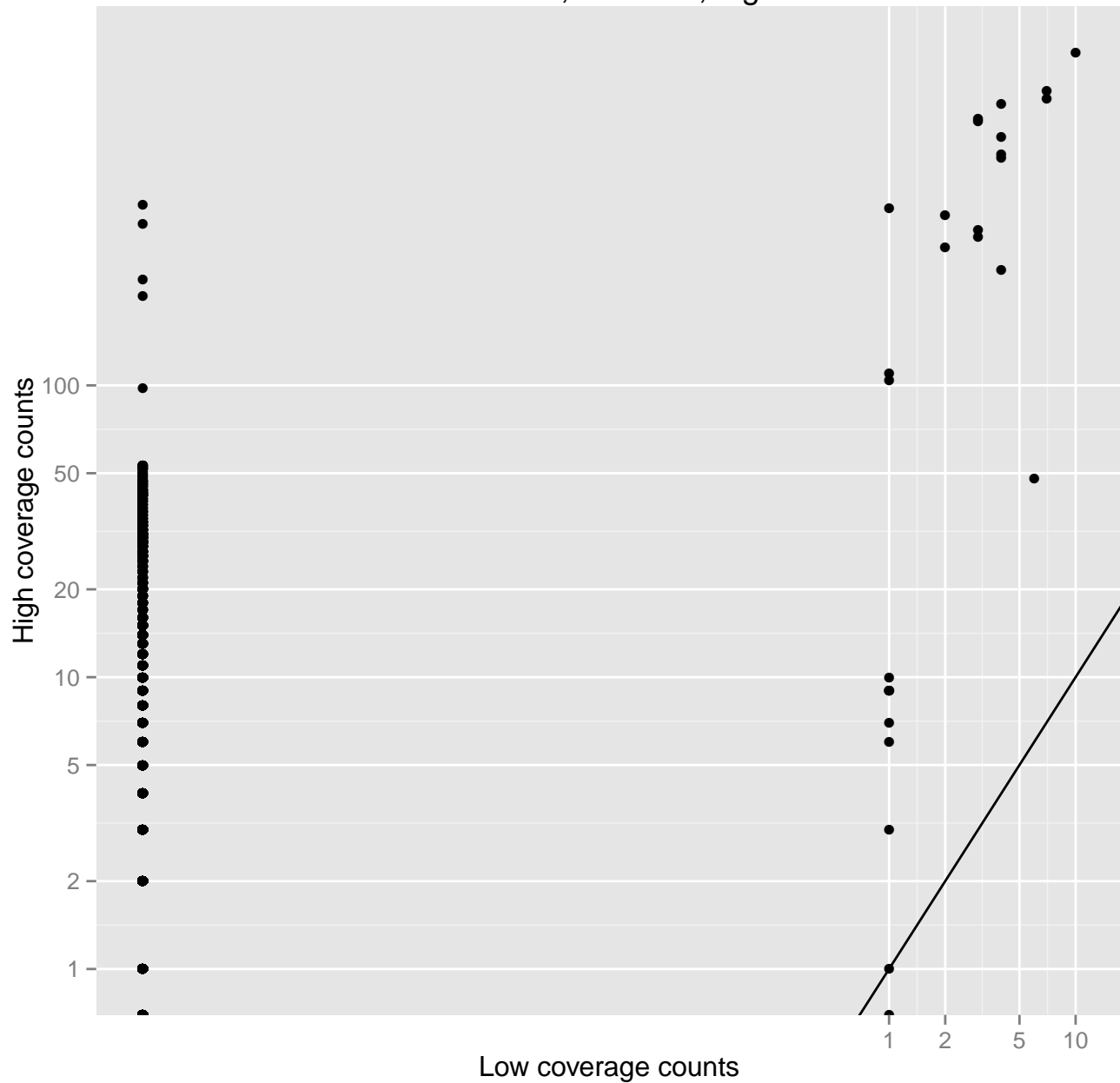
MAGIC.338 , $r = 0.97$, logscale



MAGIC.426 , $r = 0.55$, logscale



MAGIC.433 , $r = 0.84$, logscale



MAGIC.446 , $r = 0.95$, logscale

