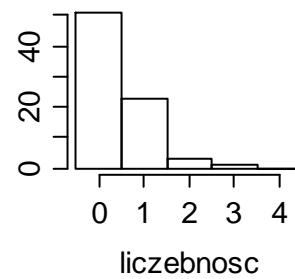
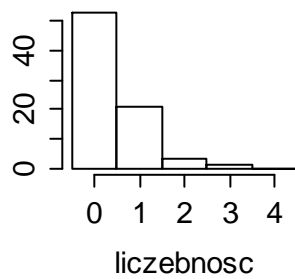
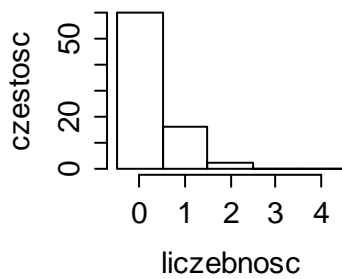
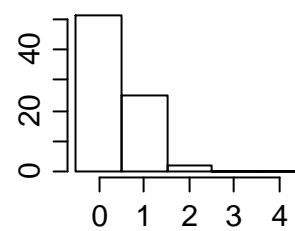
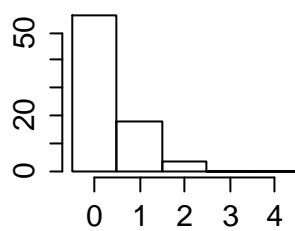
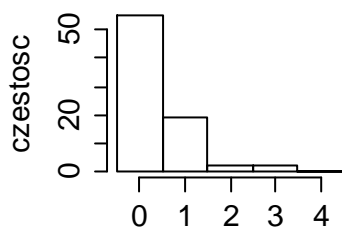
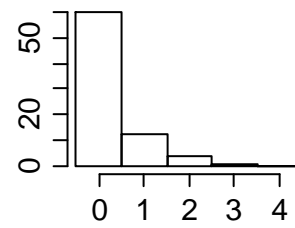
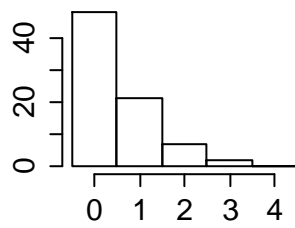
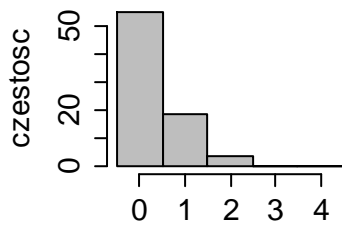
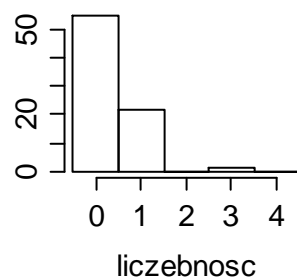
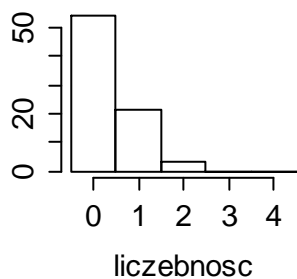
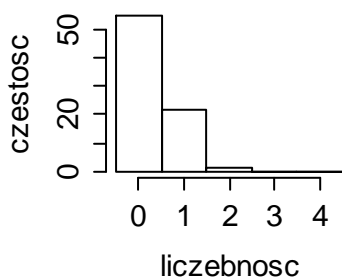
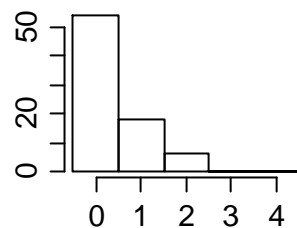
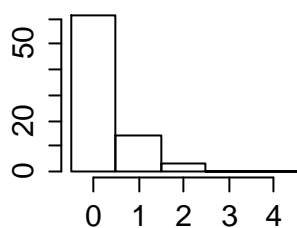
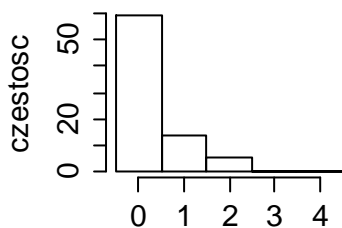
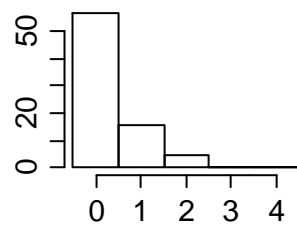
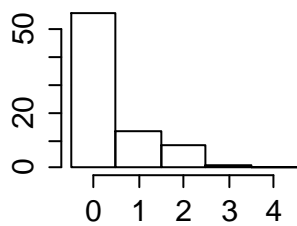
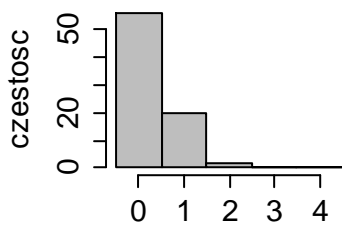


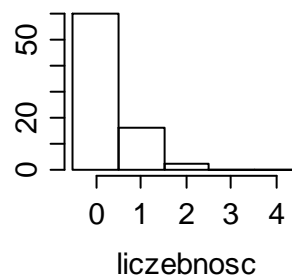
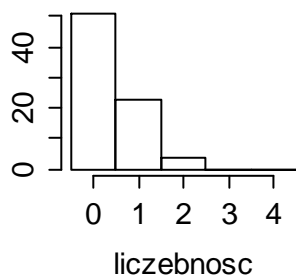
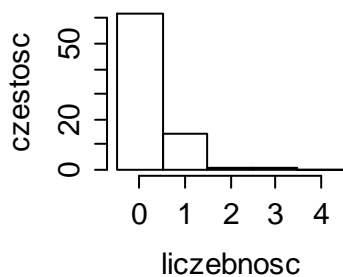
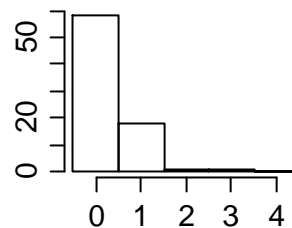
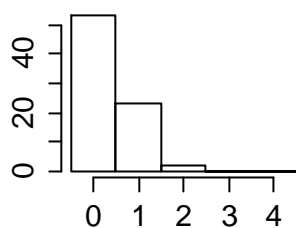
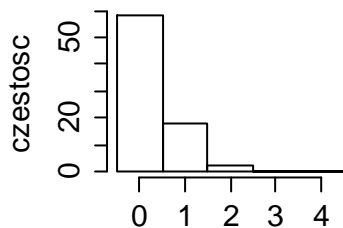
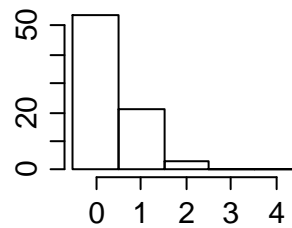
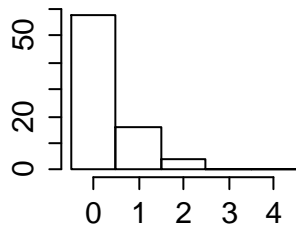
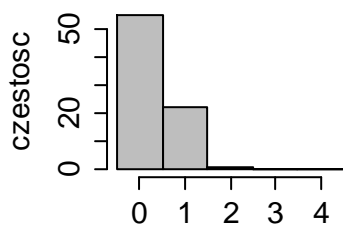
Załącznik 1



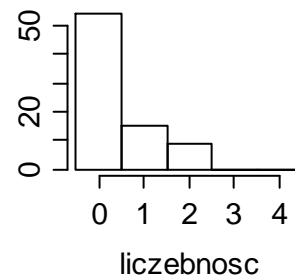
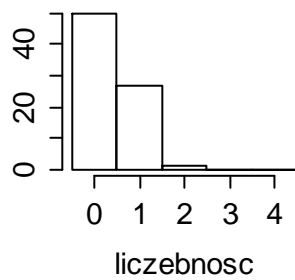
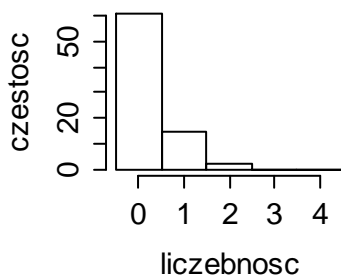
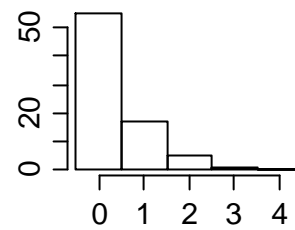
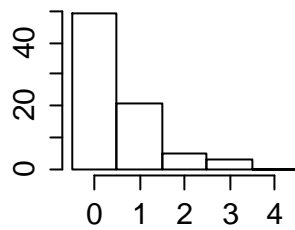
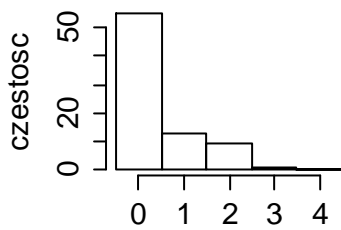
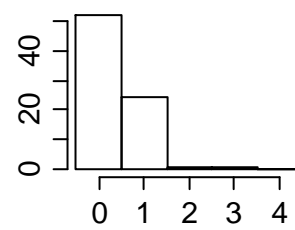
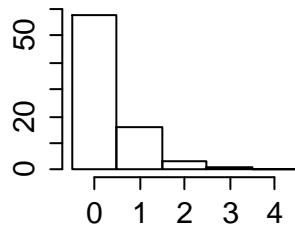
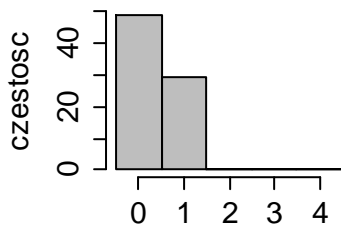
Porównanie obserwowanych liczebności i losowych realizacji zmiennej opisującej liczebność – liczenie wczesne, kontrola 1. Wyniki obserwowane – histogram w lewym górnym rogu, losowe realizacje – pozostałe histogramy. Obserwowana średnia $\lambda = 0,35$.



Porównanie obserwowanych liczebności i losowych realizacji zmiennej opisującej liczebność – liczenie wczesne, kontrola 2. Wyniki obserwowane – histogram w lewym górnym rogu, losowe realizacje – pozostałe histogramy. Obserwowana średnia $\lambda = 0,31$.



Porównanie obserwowanych liczebności i losowych realizacji zmiennej opisującej liczebność – liczenie późne, kontrola 1. Wyniki obserwowane – histogram w lewym górnym rogu, losowe realizacje – pozostałe histogramy. Obserwowana średnia $\lambda = 0,31$.



Porównanie obserwowanych liczebności i losowych realizacji zmiennej opisującej liczebność – liczenie późne, kontrola 2. Wyniki obserwowane – histogram w lewym górnym rogu, losowe realizacje – pozostałe histogramy. Obserwowana średnia $\lambda = 0,37$.