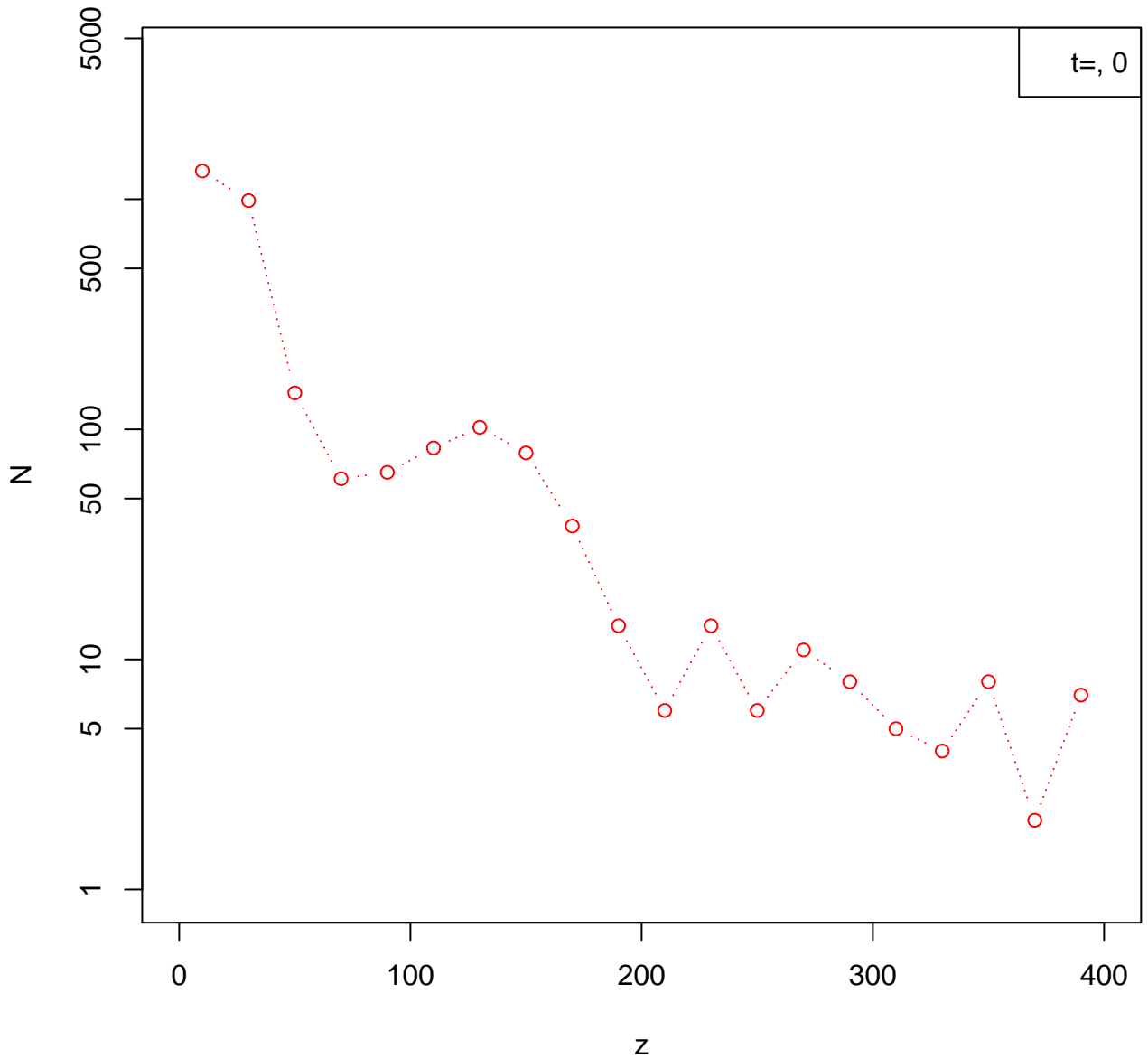
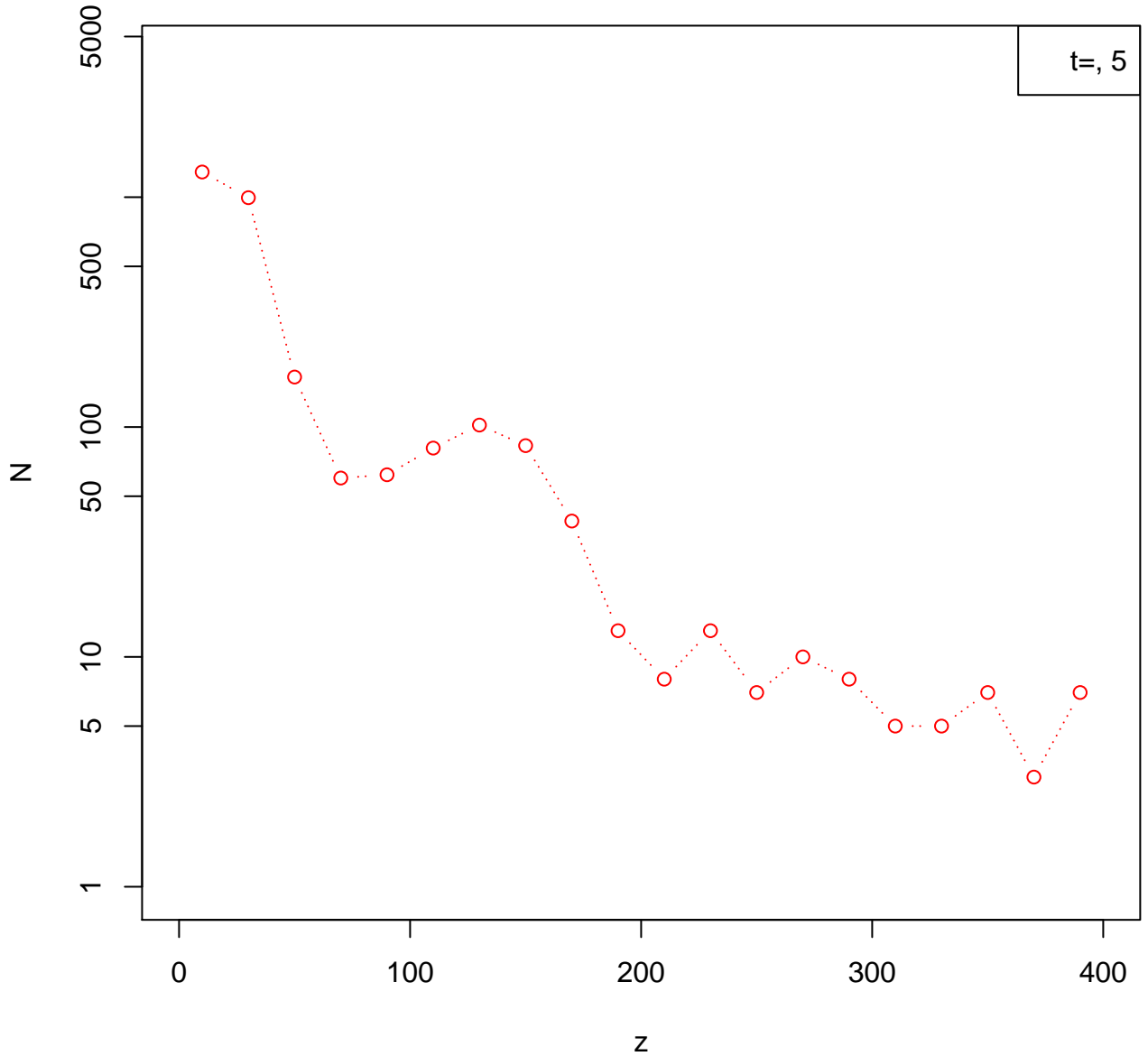


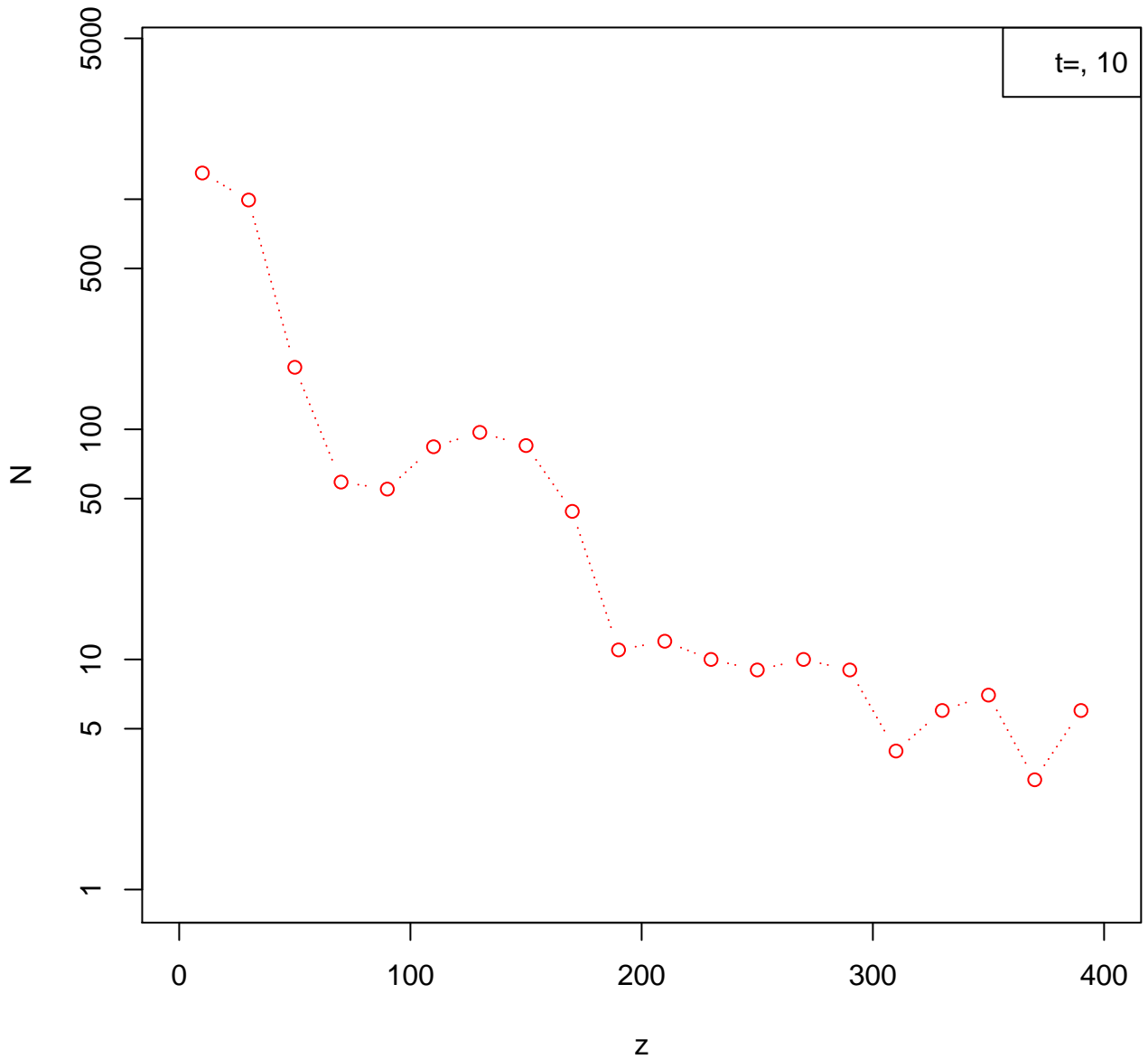
Histograma cono theta=30



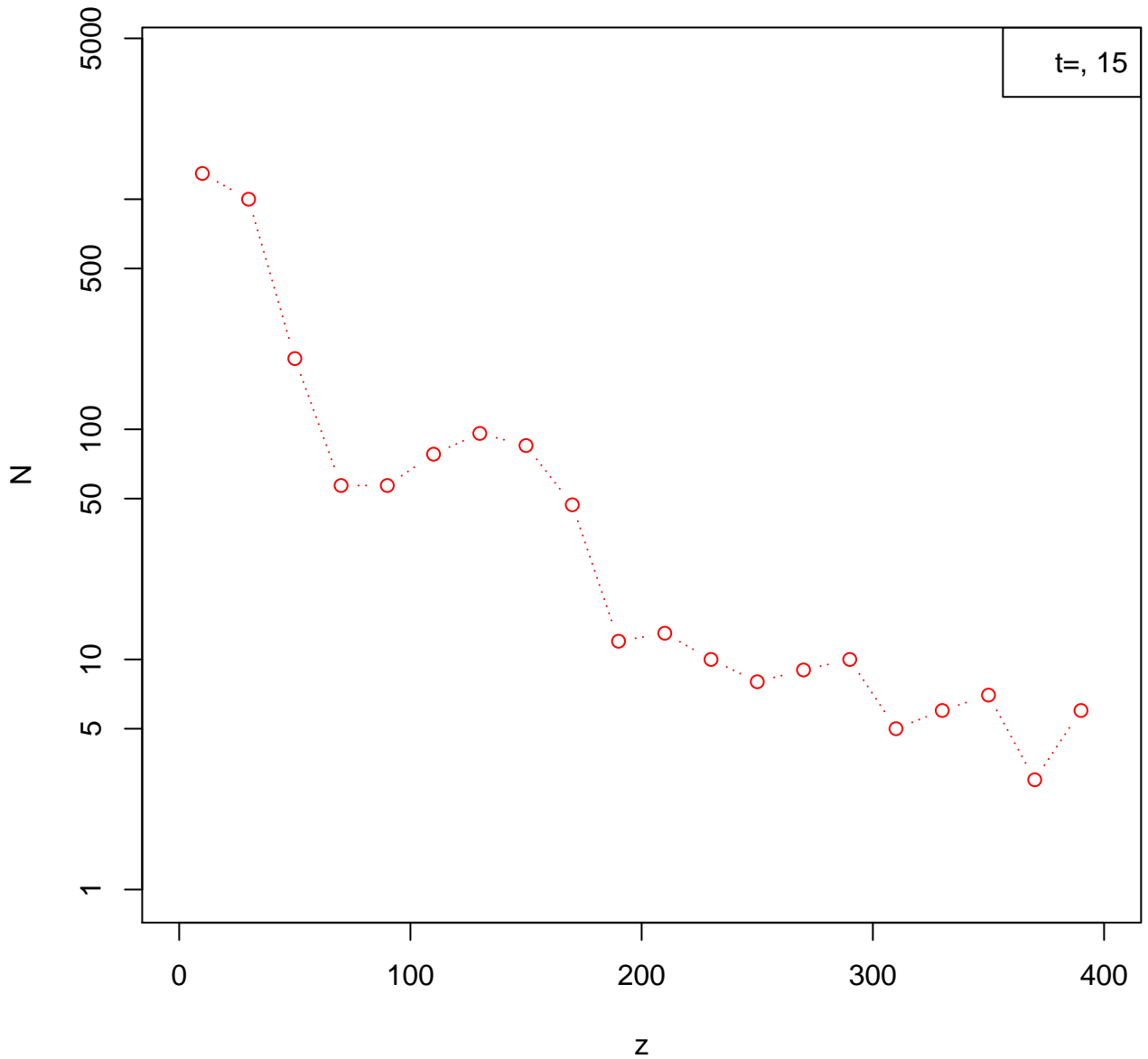
Histograma cono theta=30



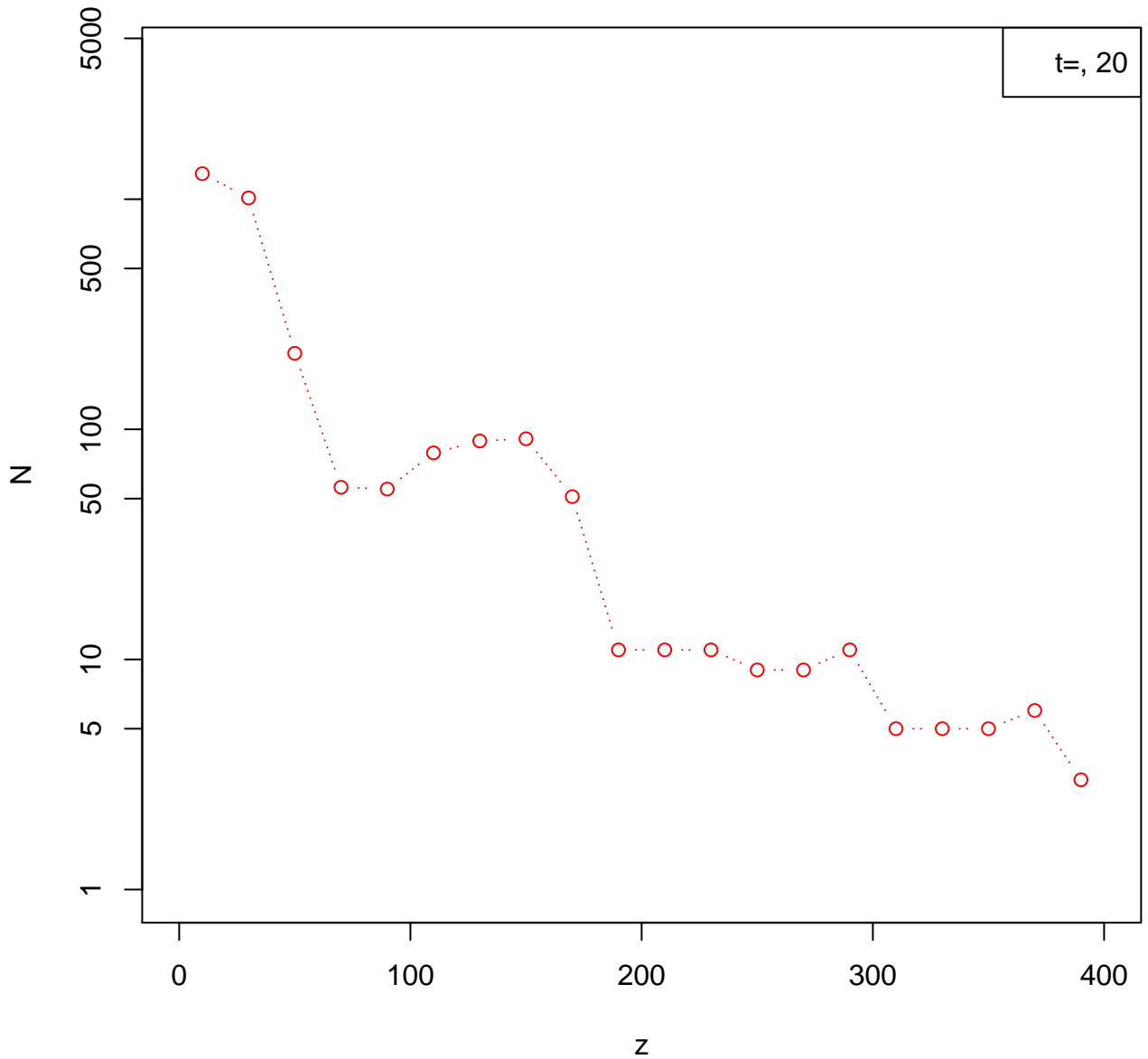
Histograma cono theta=30



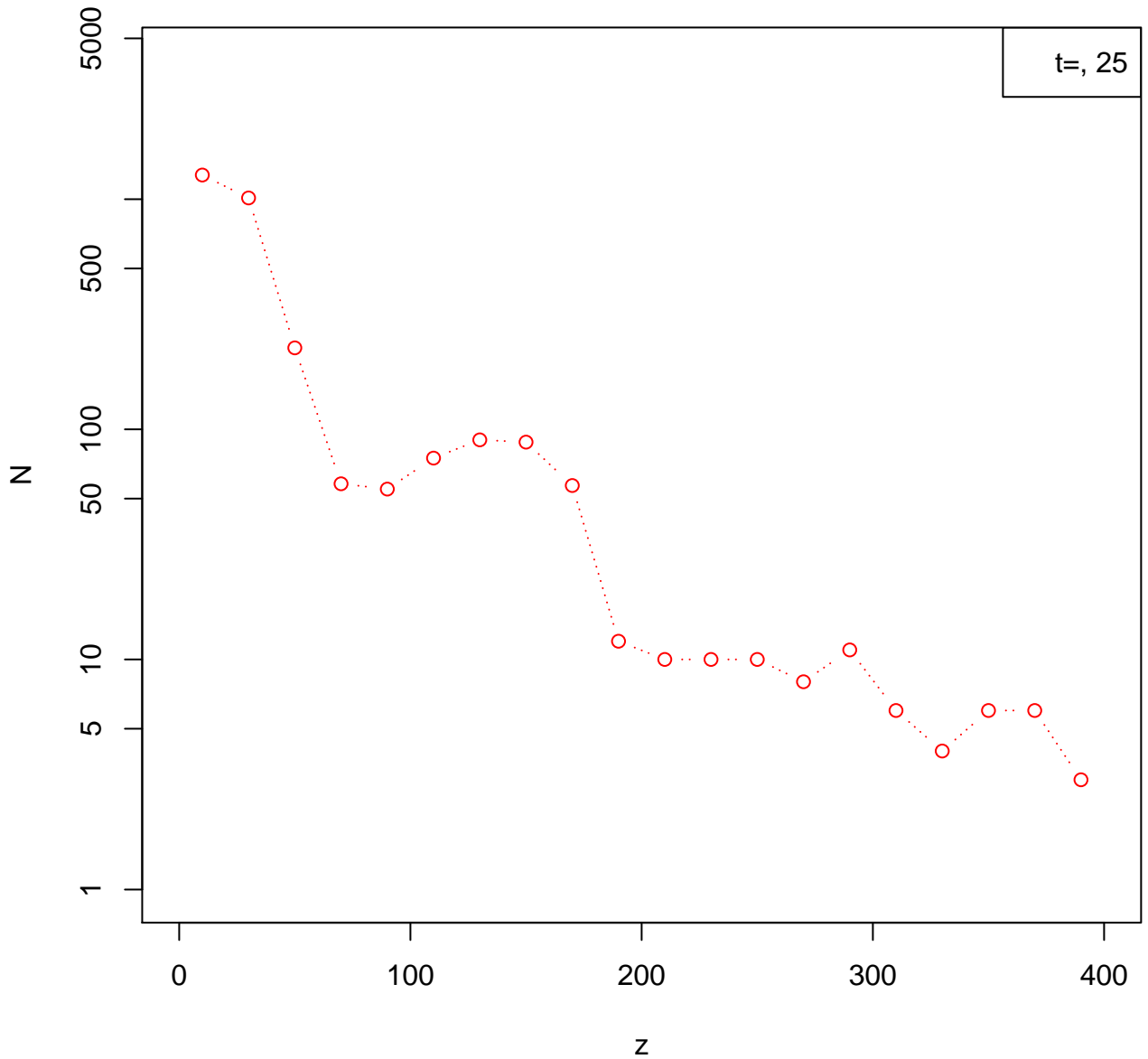
Histograma cono theta=30



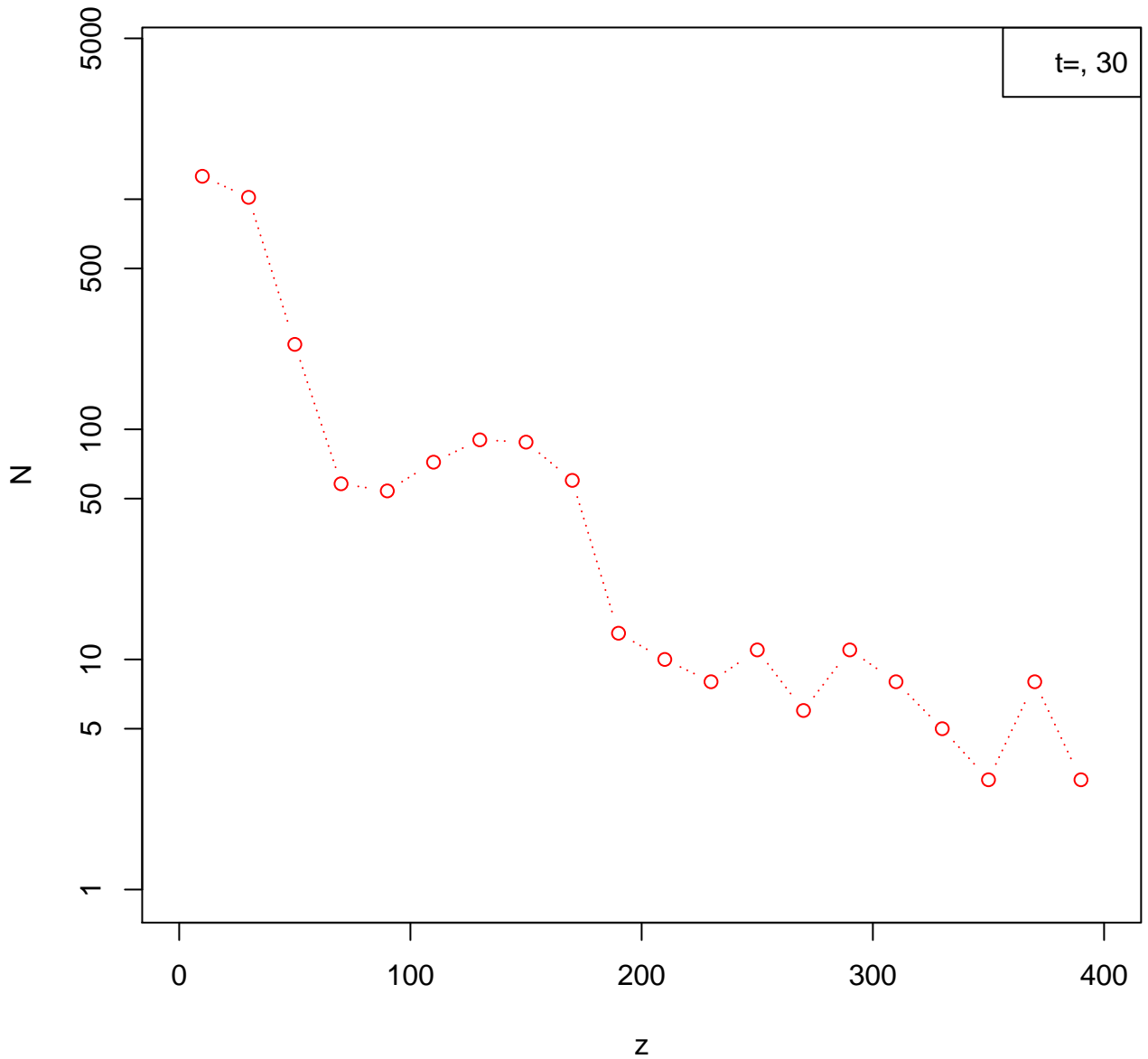
Histograma cono theta=30



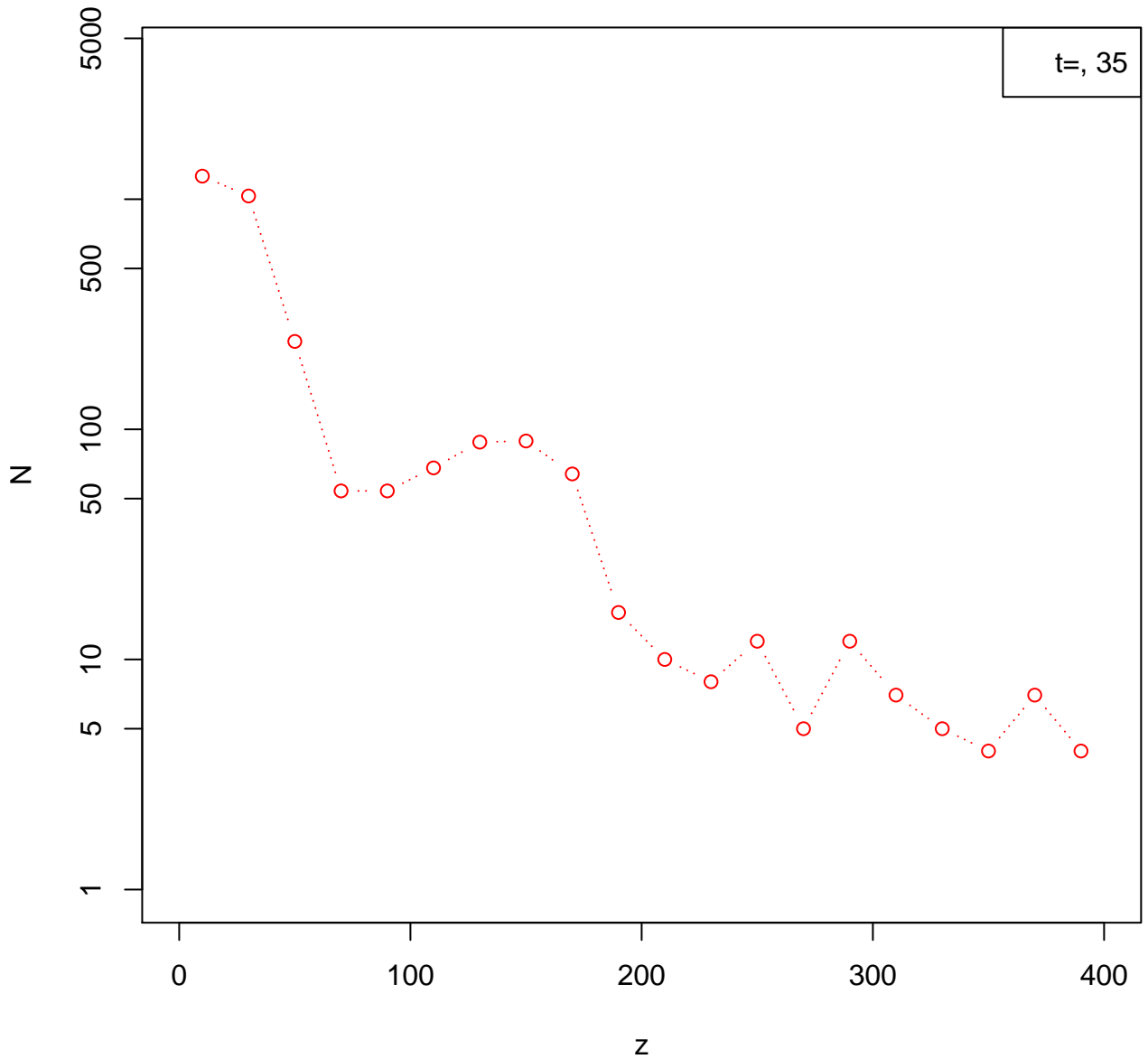
Histograma cono theta=30



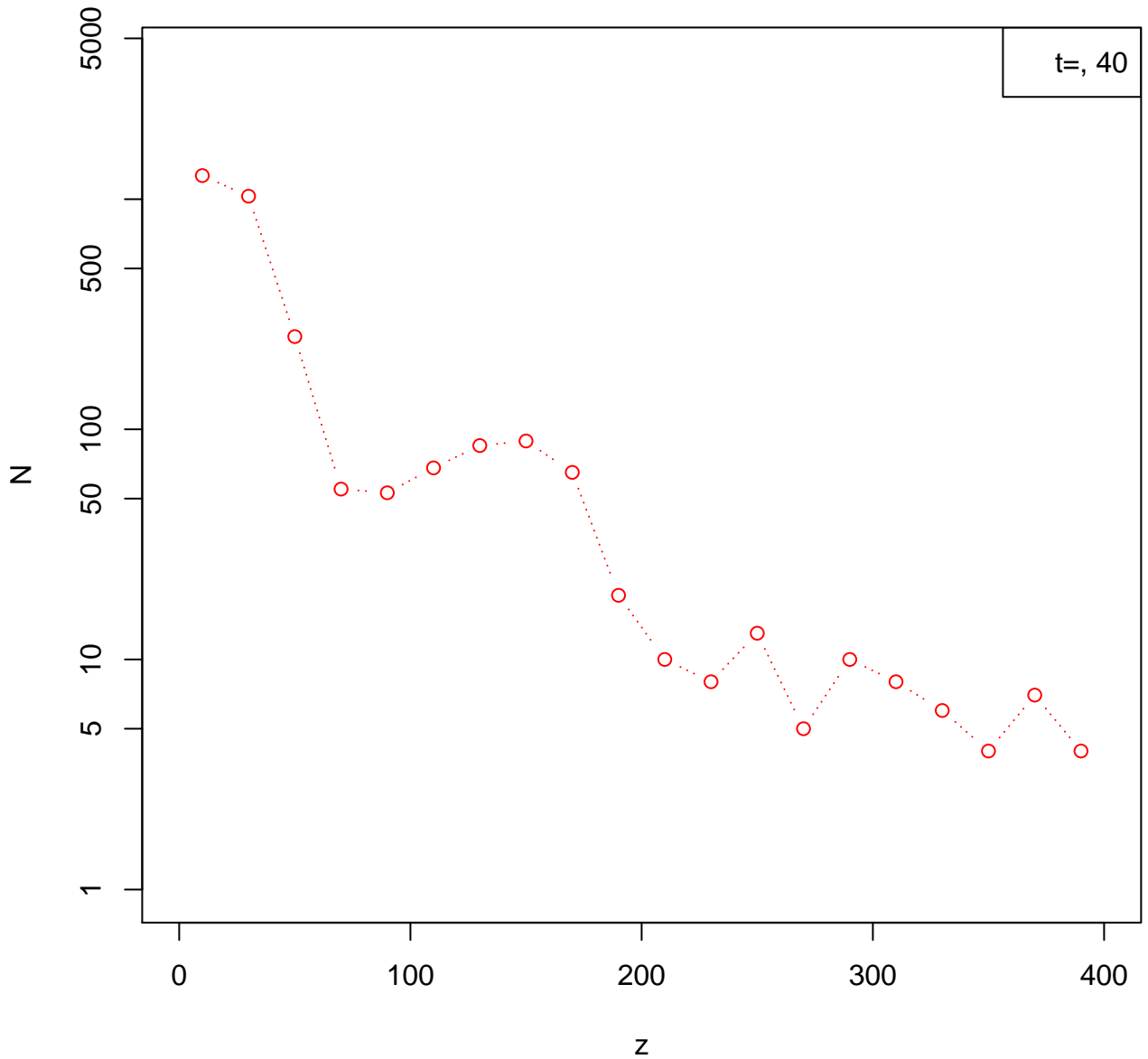
Histograma cono theta=30



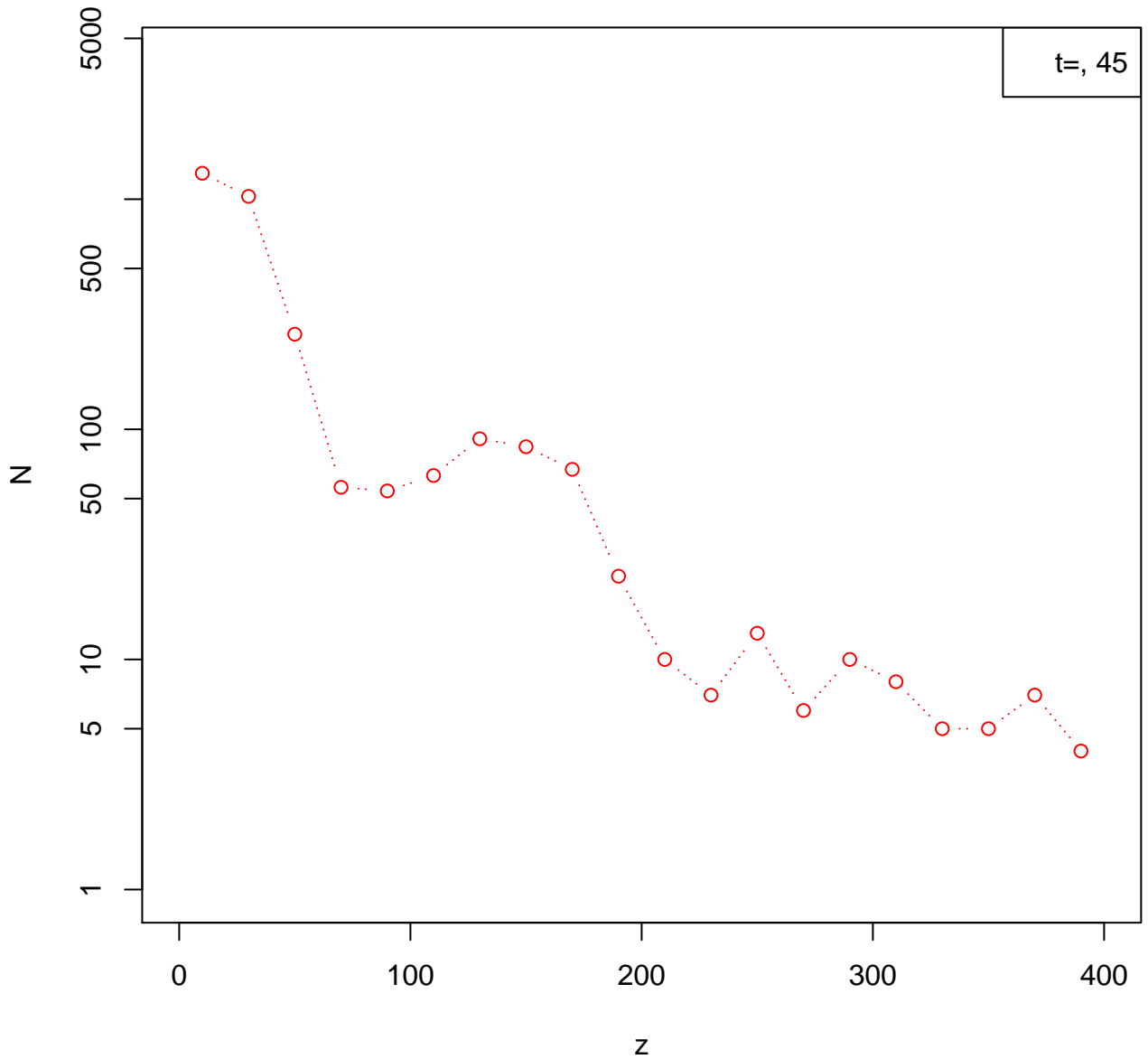
Histograma cono theta=30



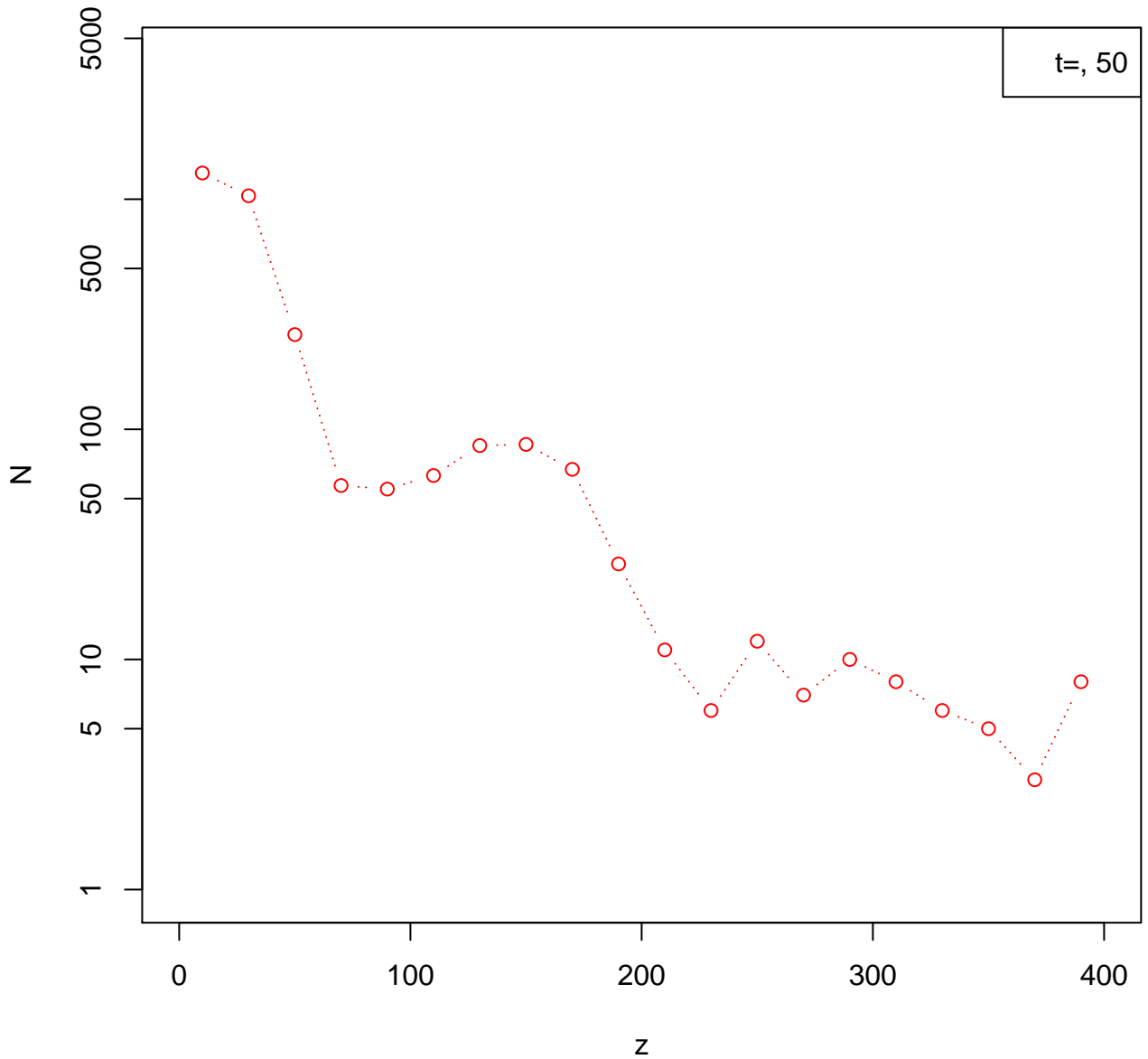
Histograma cono theta=30



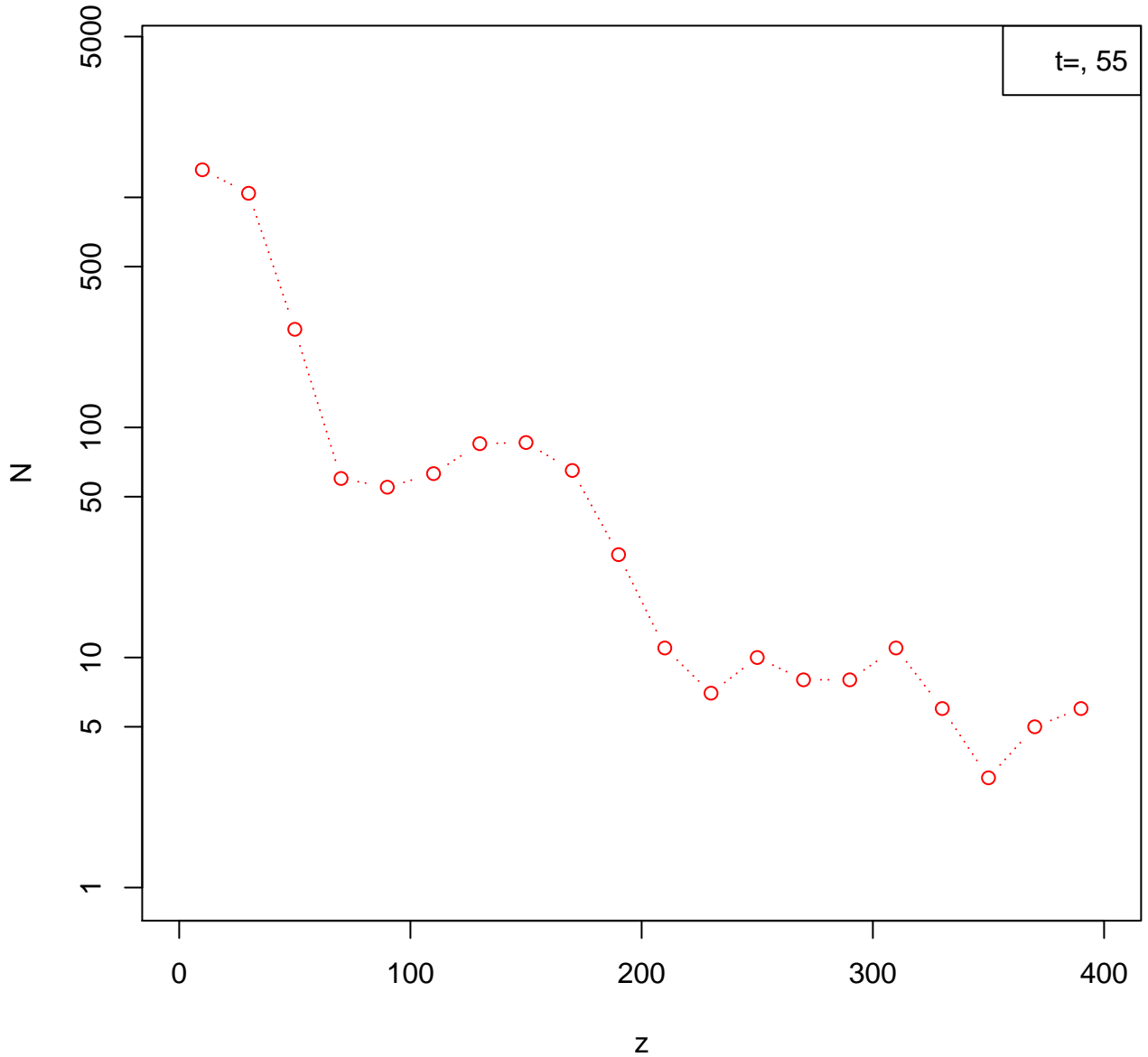
Histograma cono theta=30



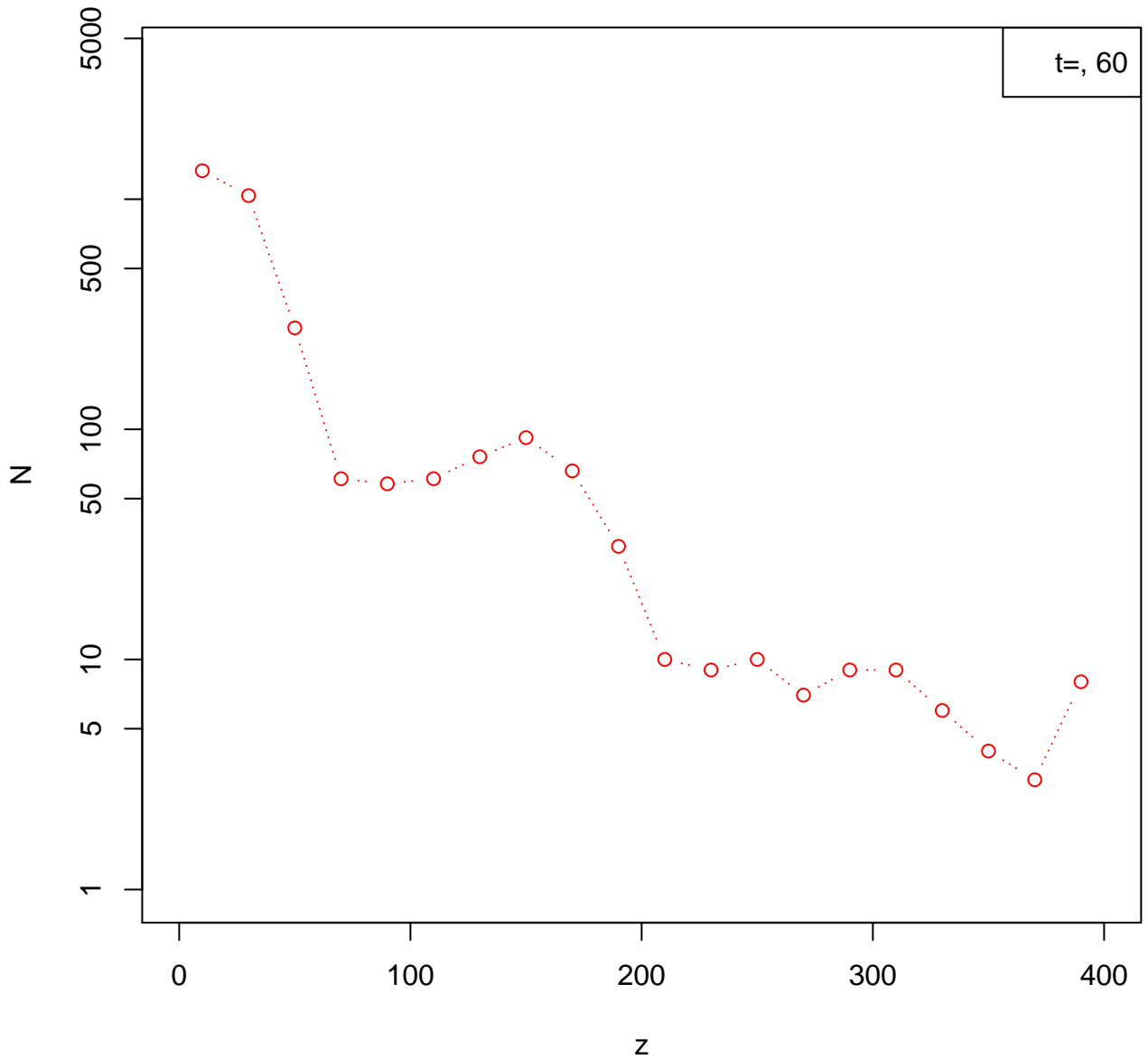
Histograma cono theta=30



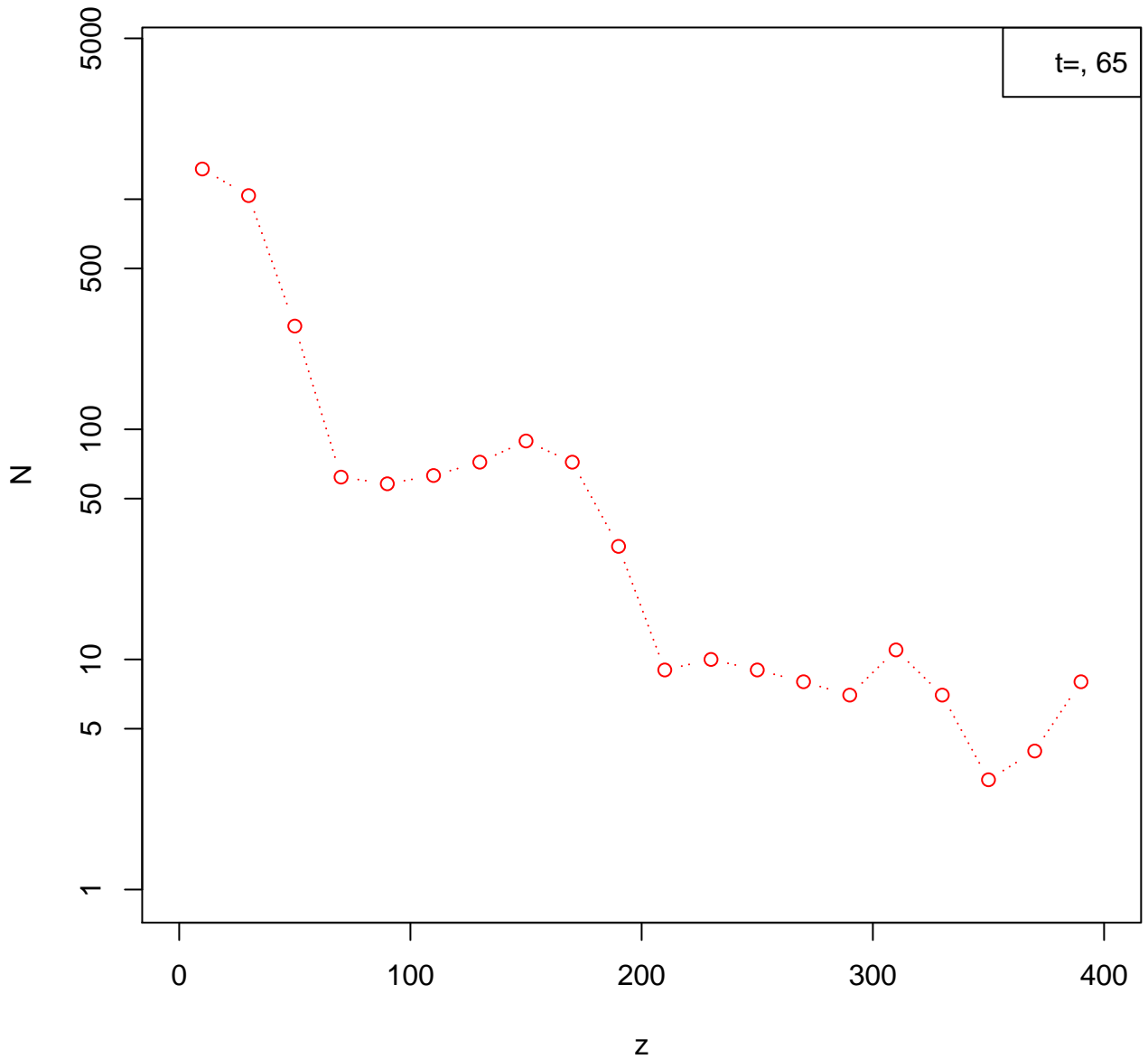
Histograma cono theta=30



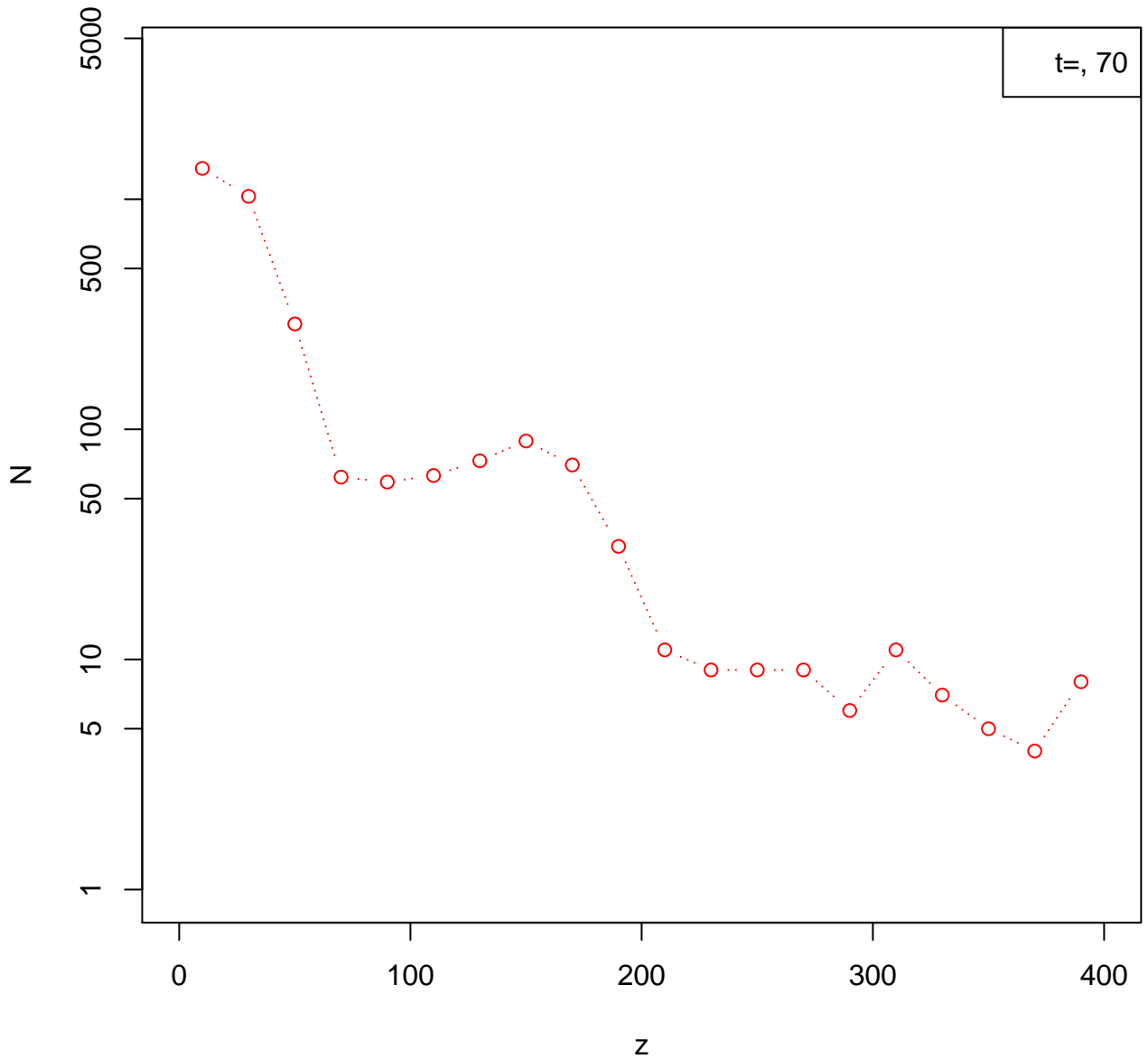
Histograma cono theta=30



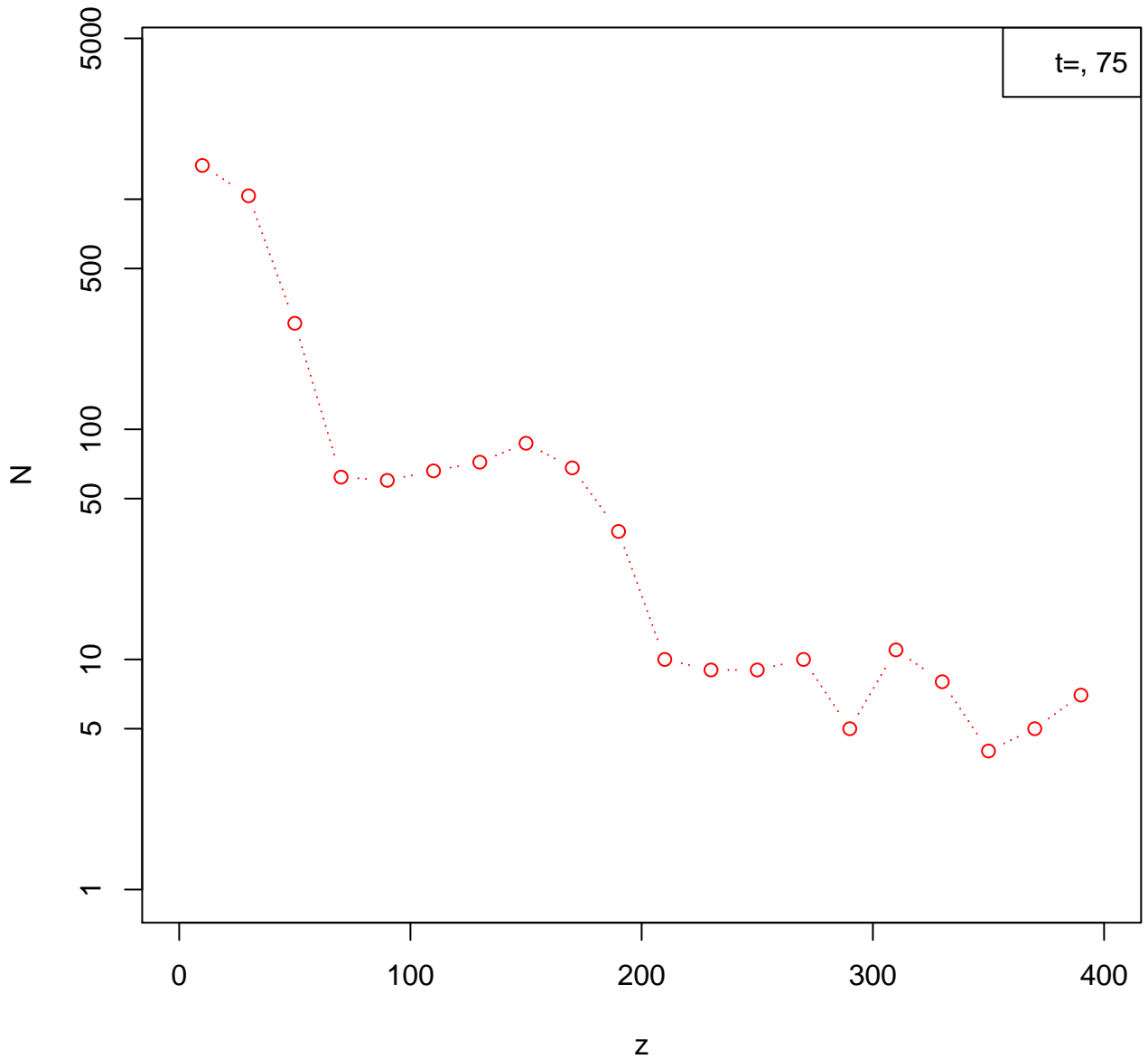
Histograma cono theta=30



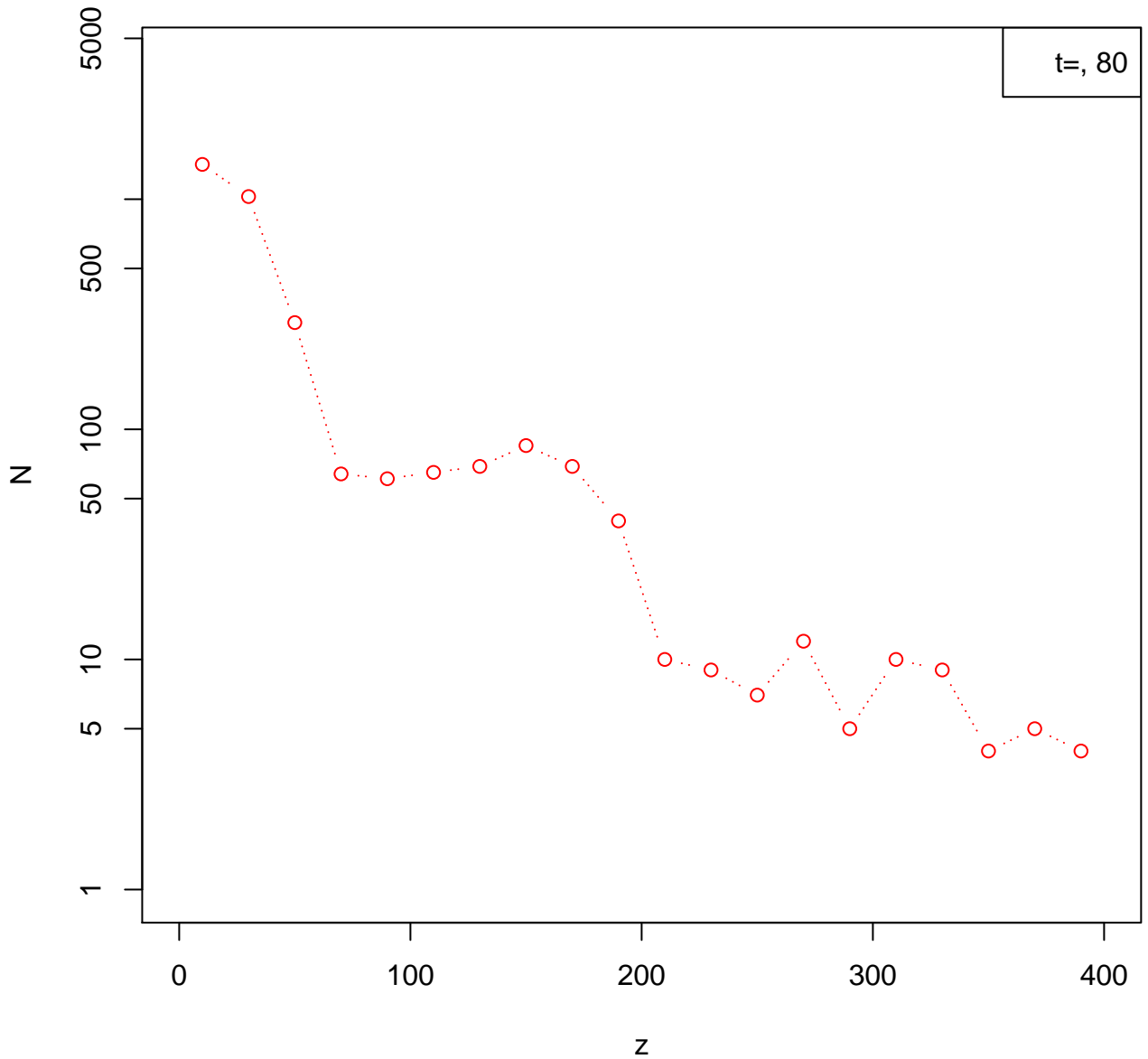
Histograma cono theta=30



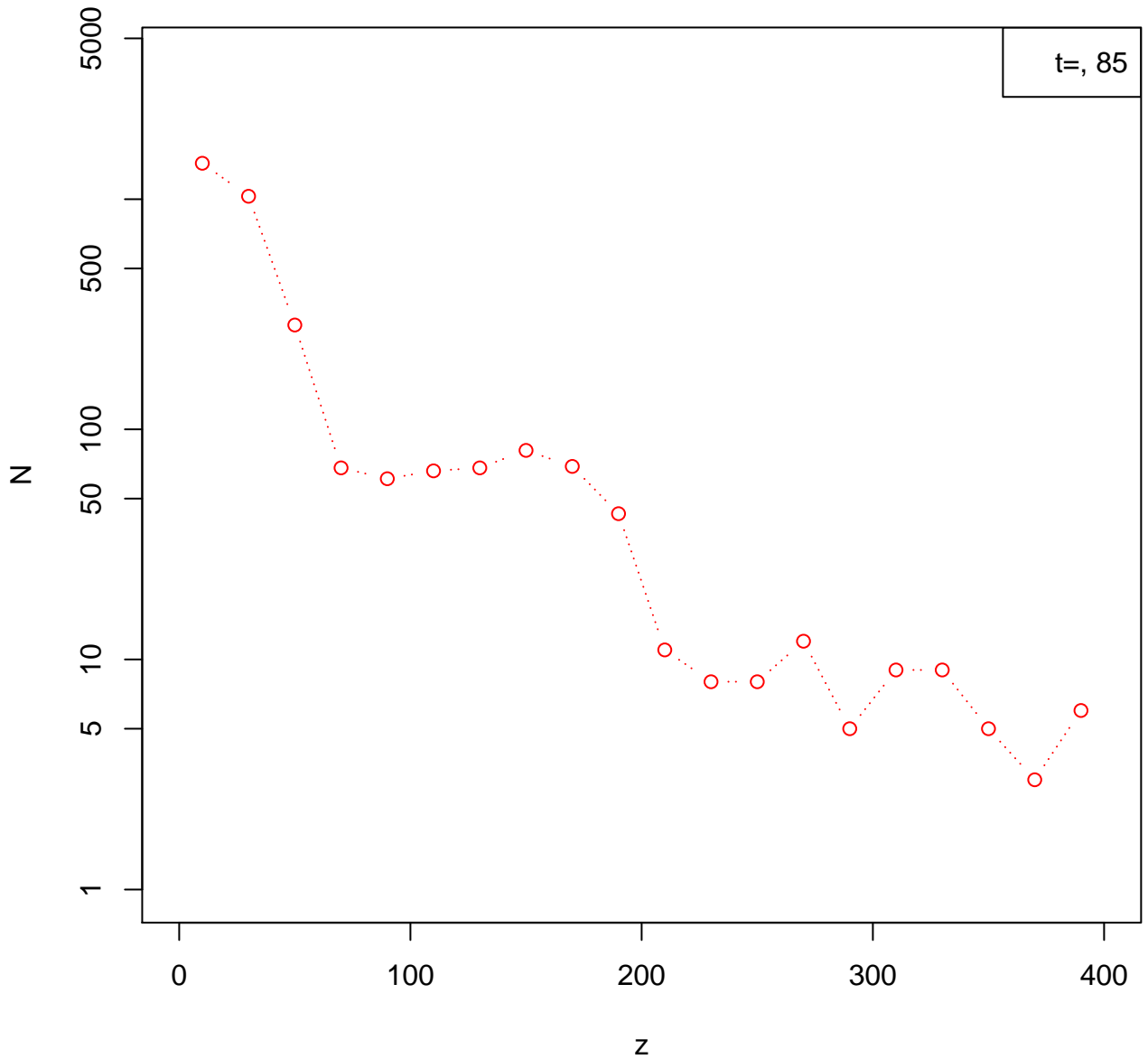
Histograma cono theta=30



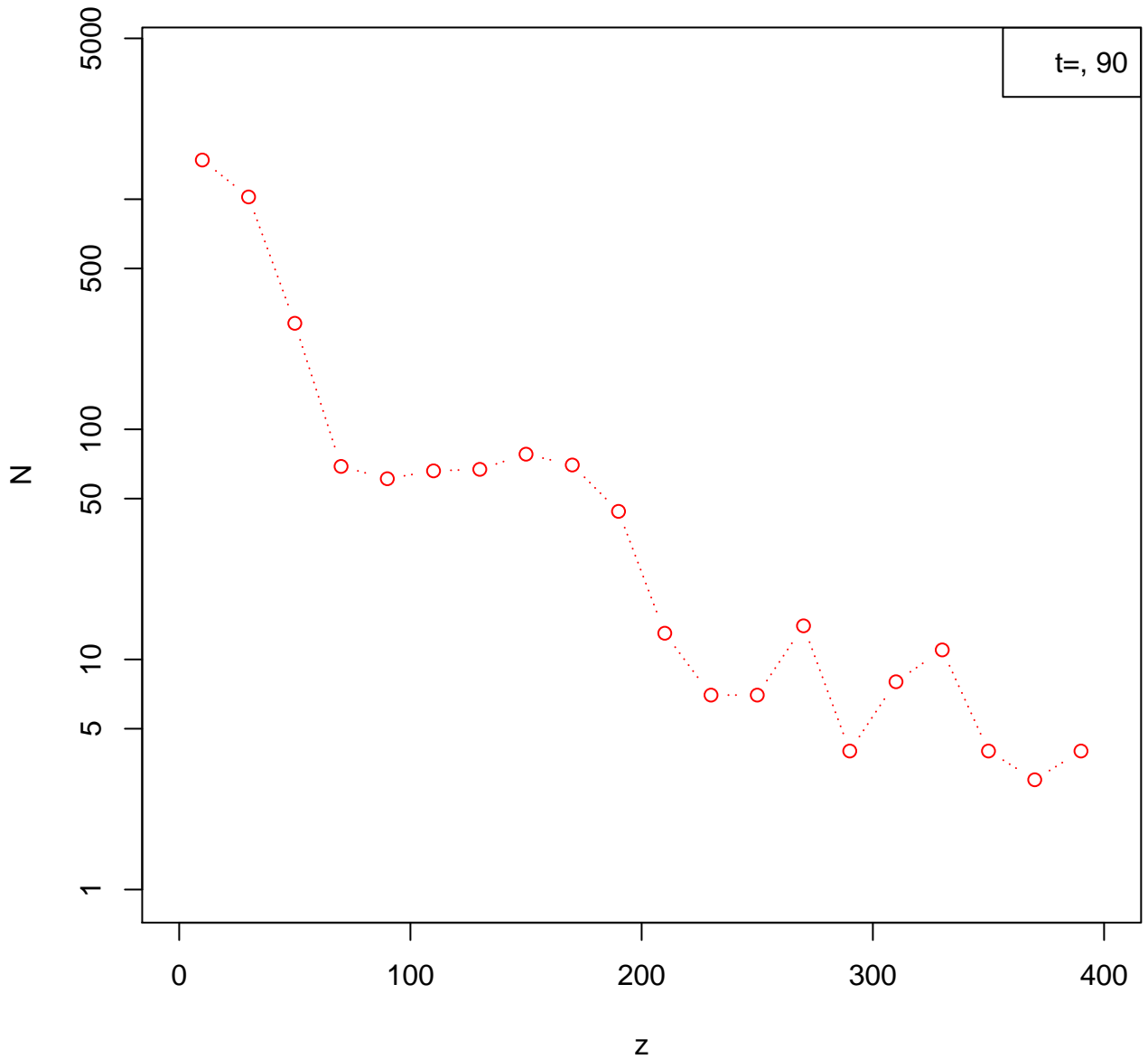
Histograma cono theta=30



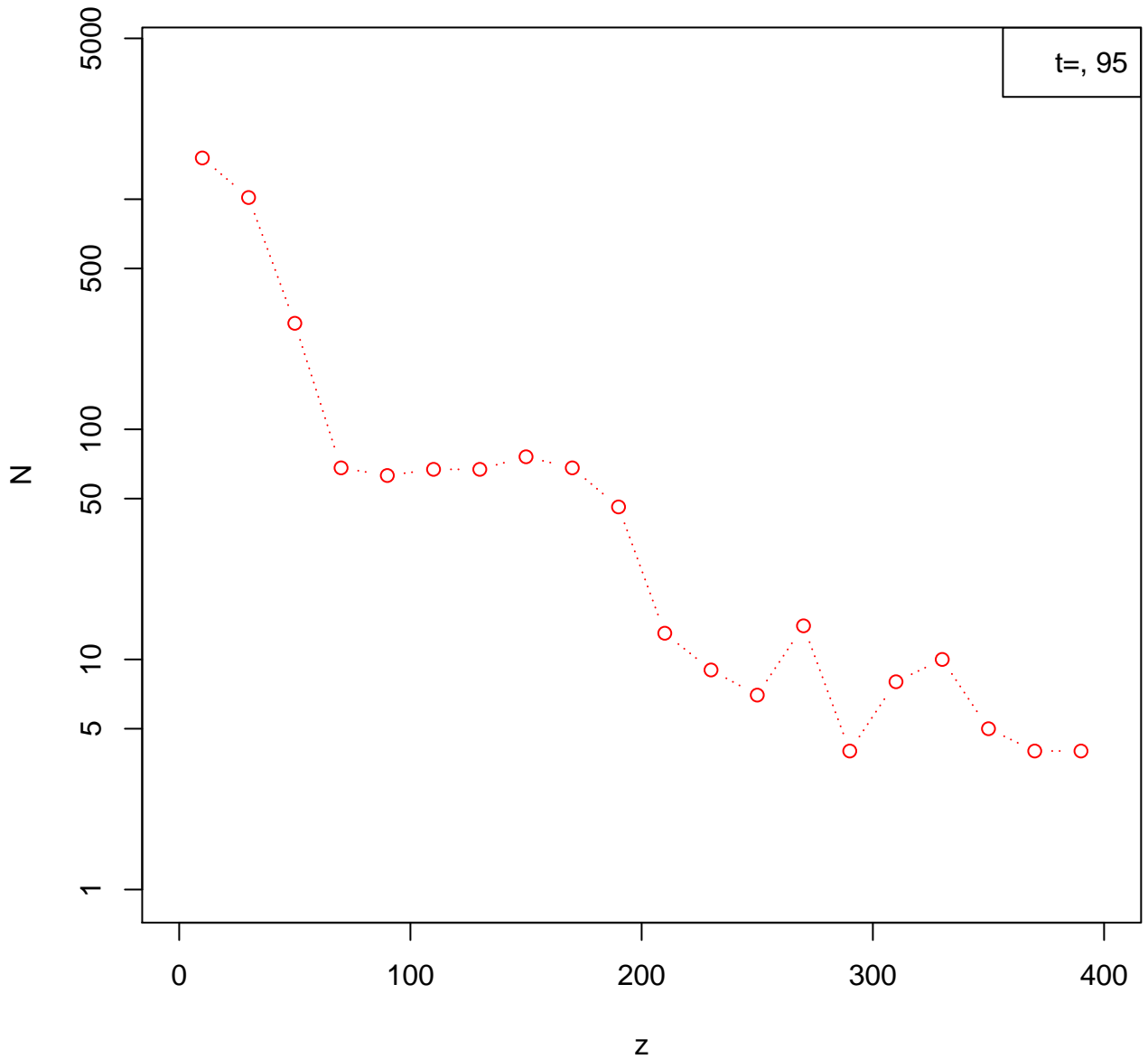
Histograma cono theta=30



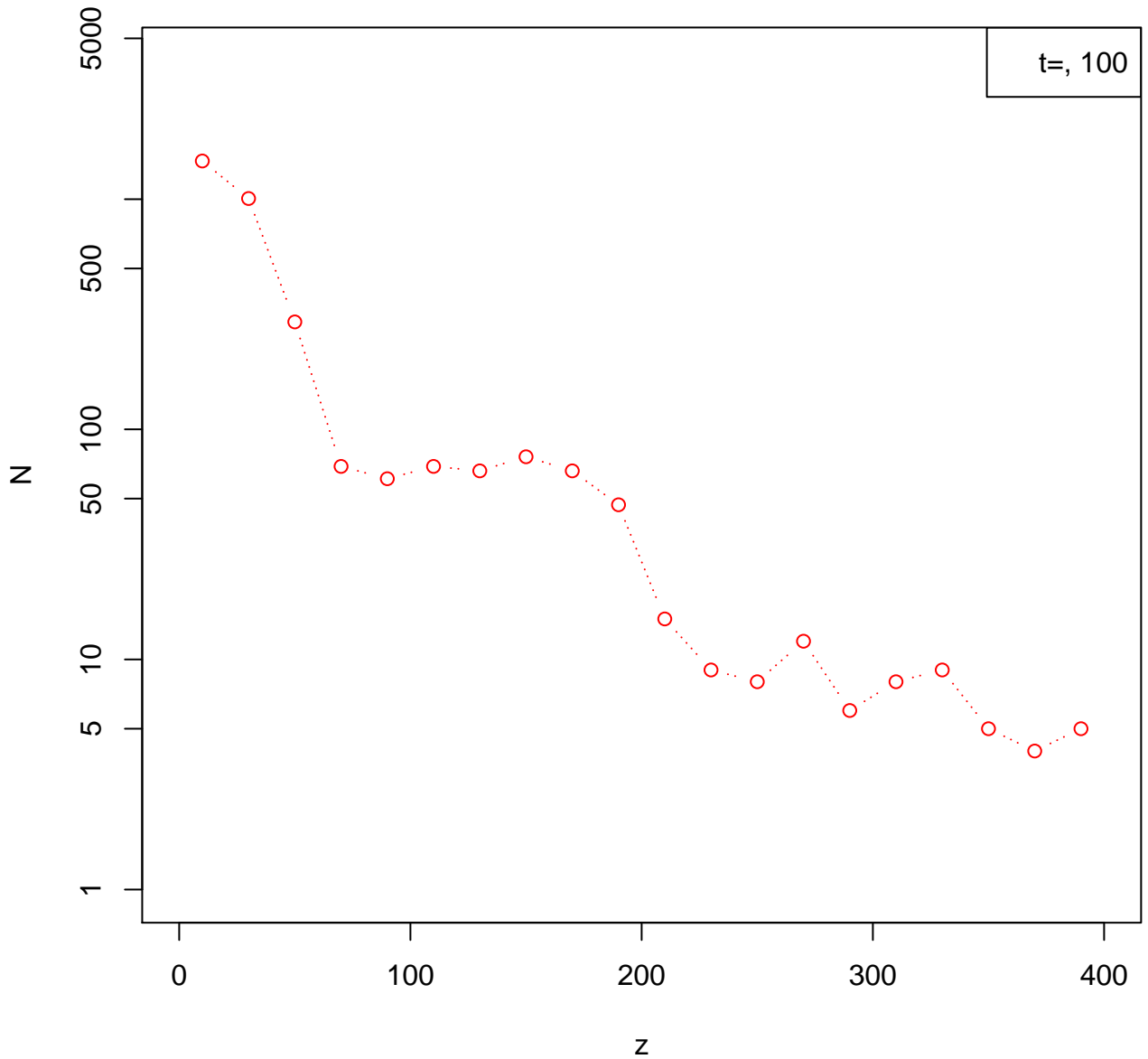
Histograma cono theta=30



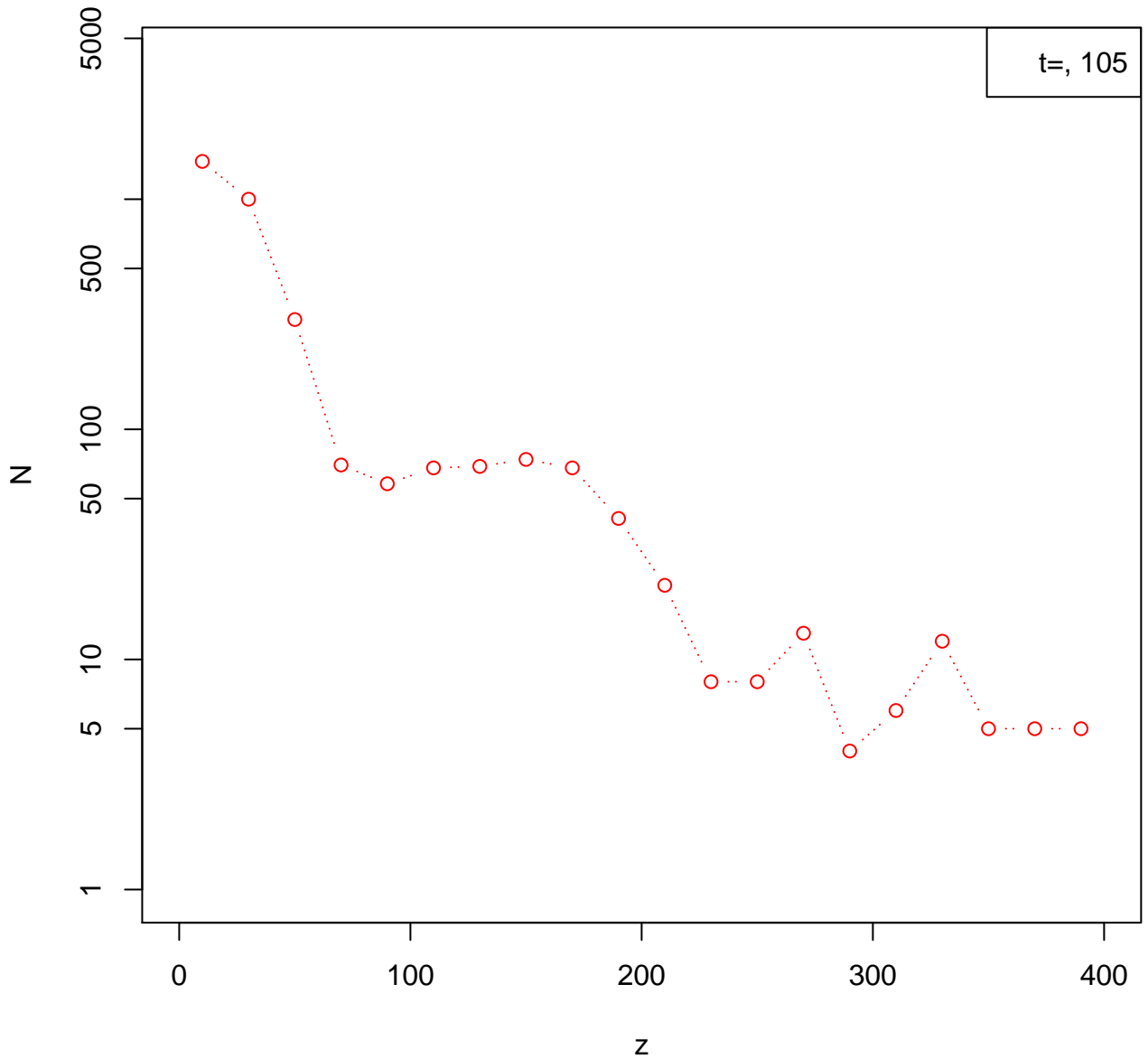
Histograma cono theta=30



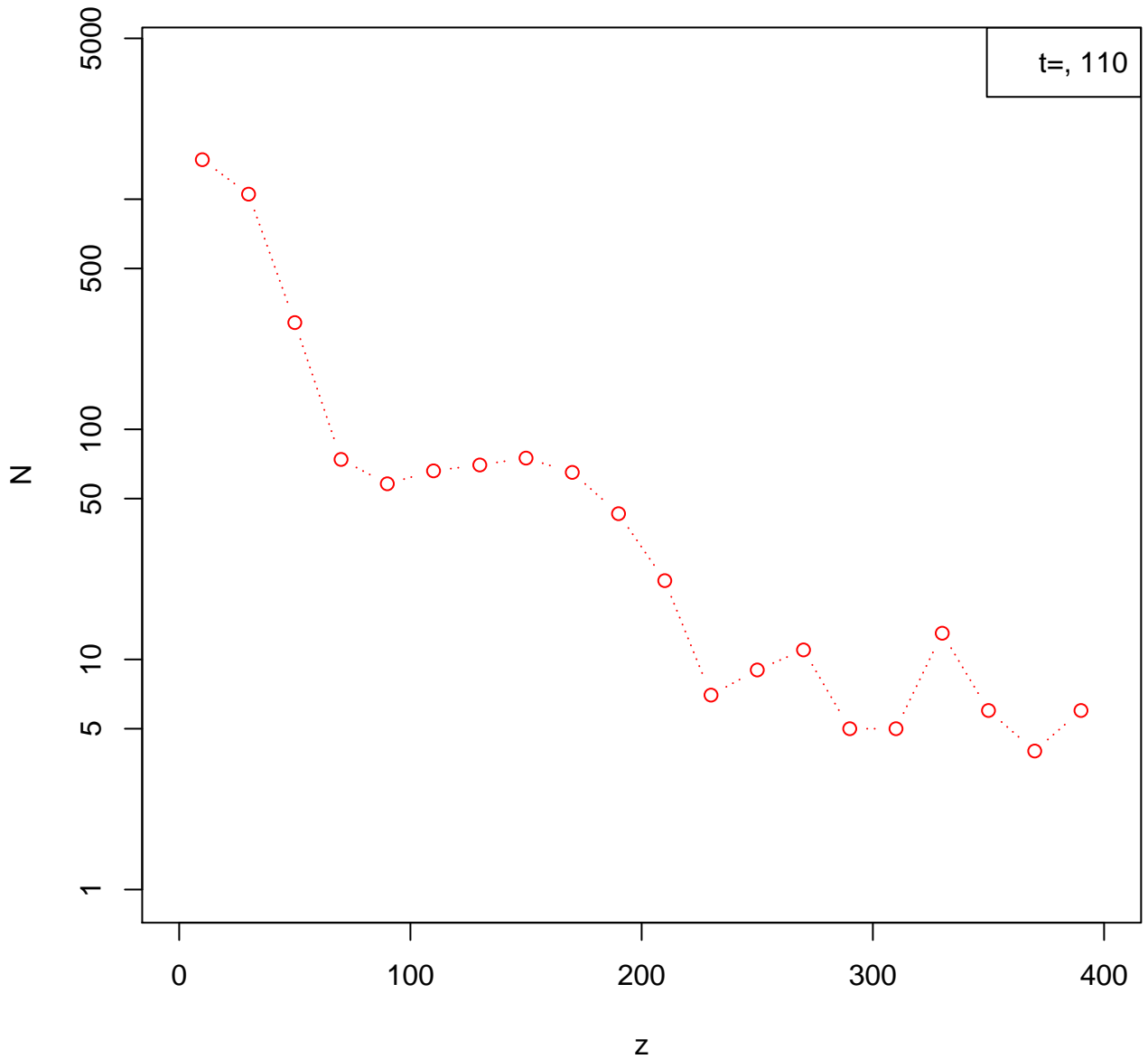
Histograma cono theta=30



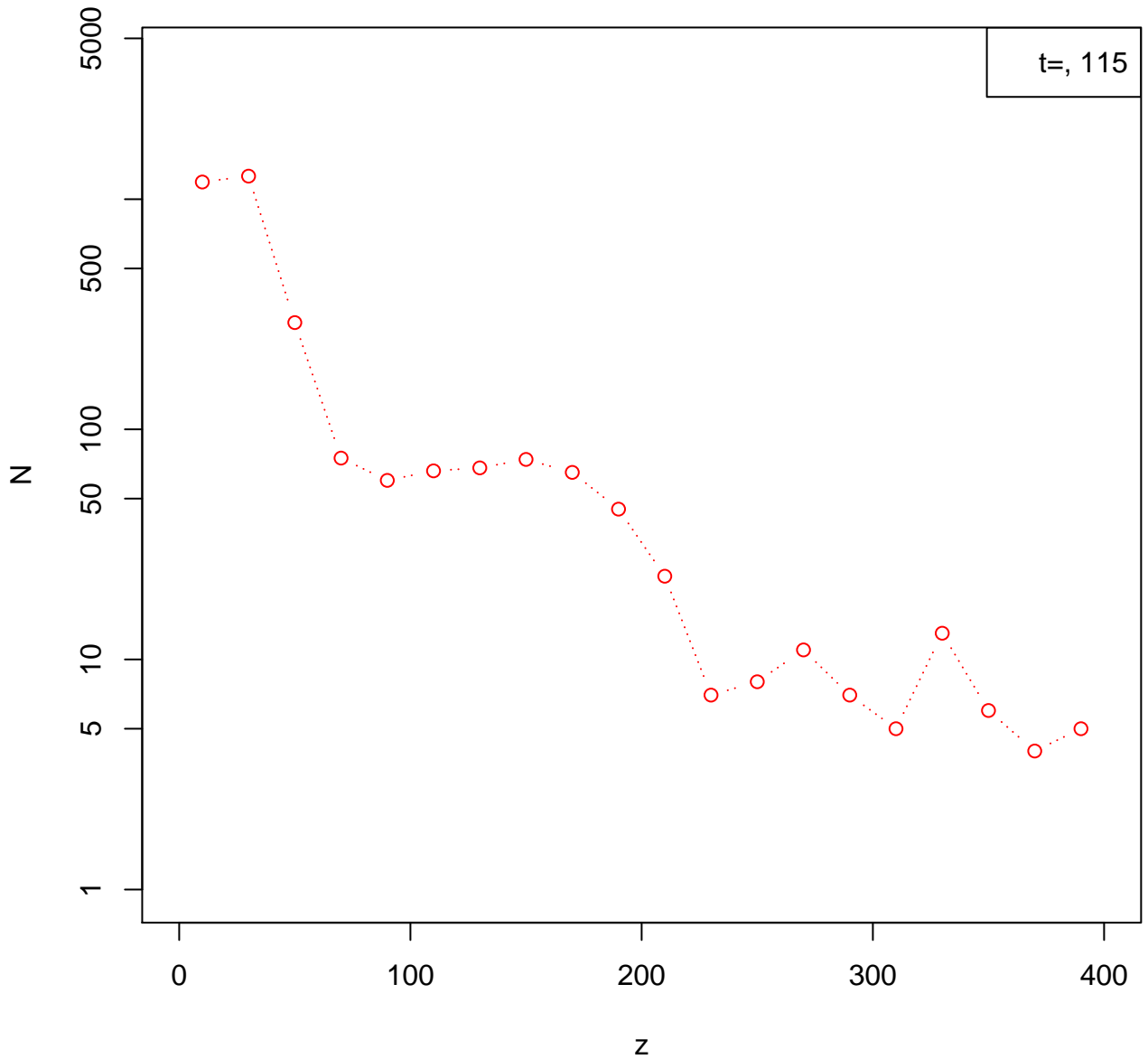
Histograma cono theta=30



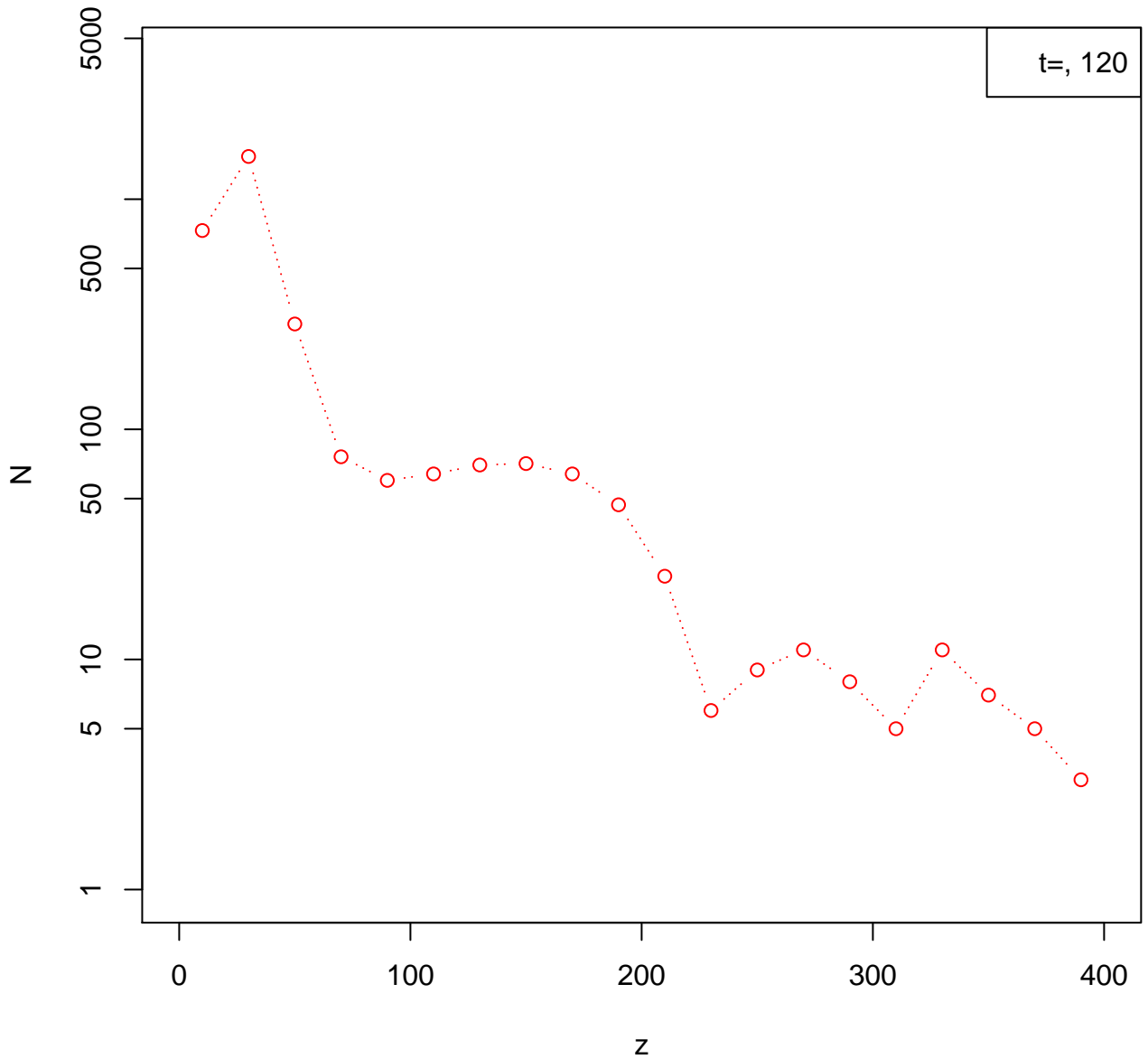
Histograma cono theta=30



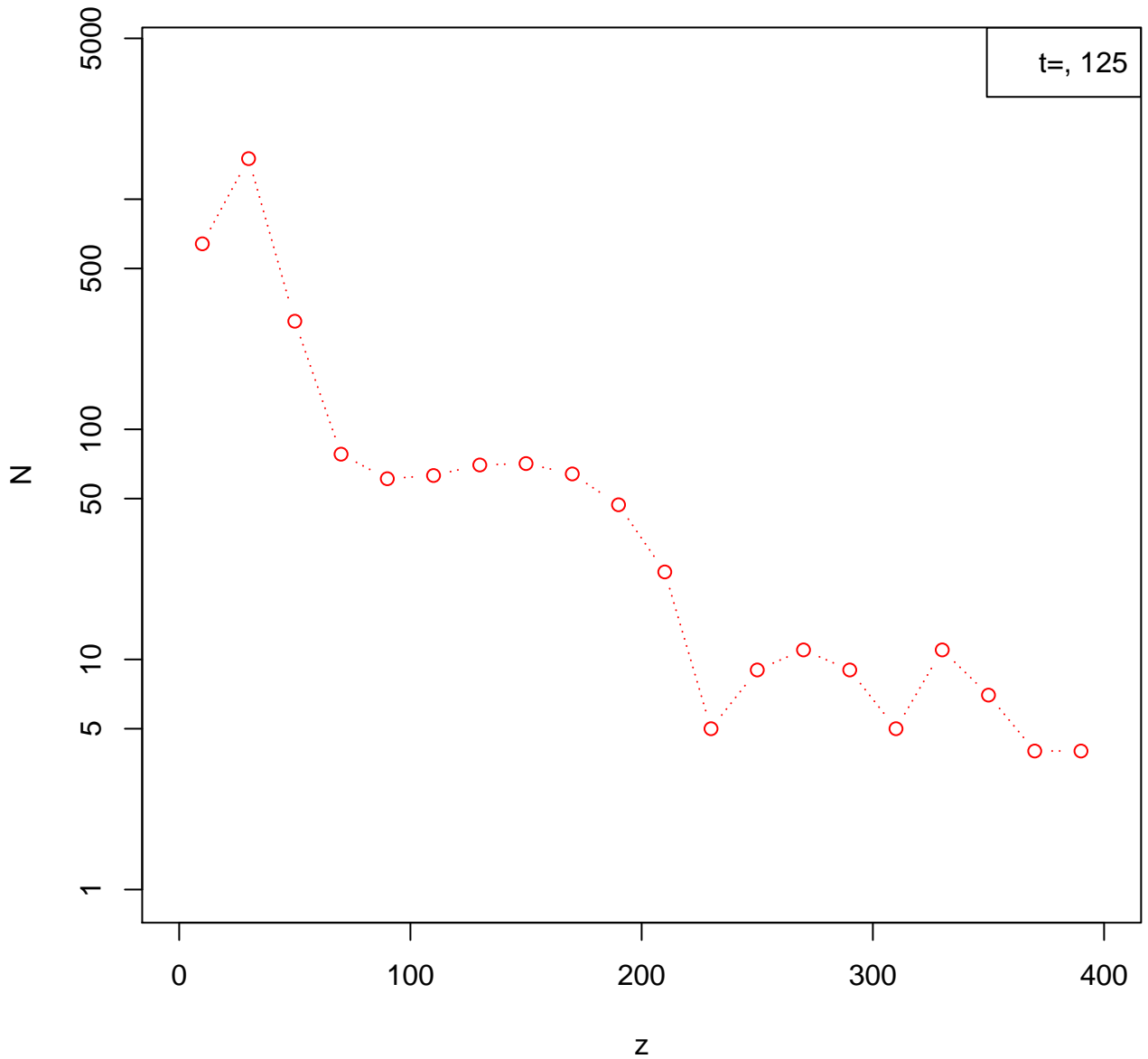
Histograma cono theta=30



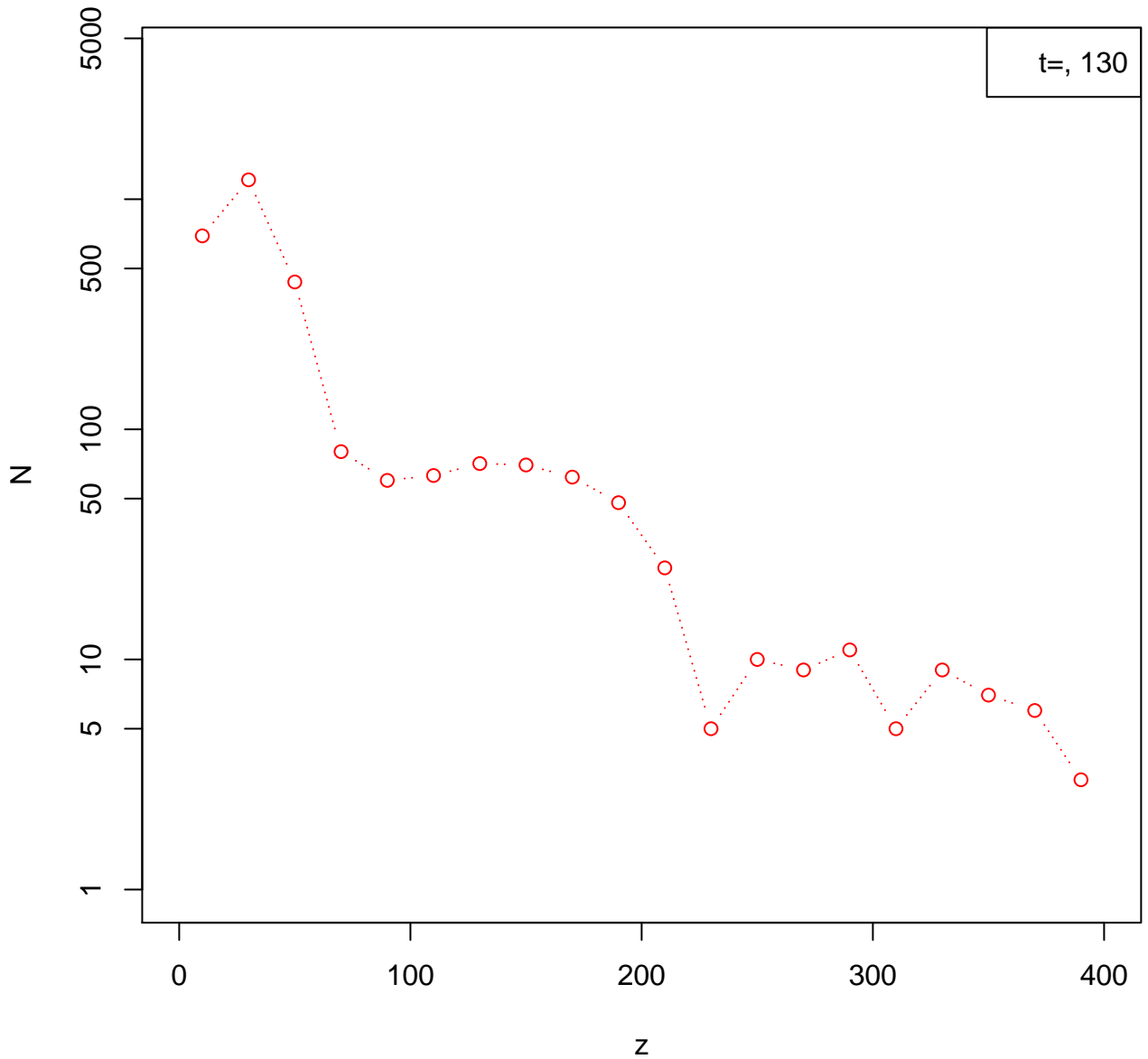
Histograma cono theta=30



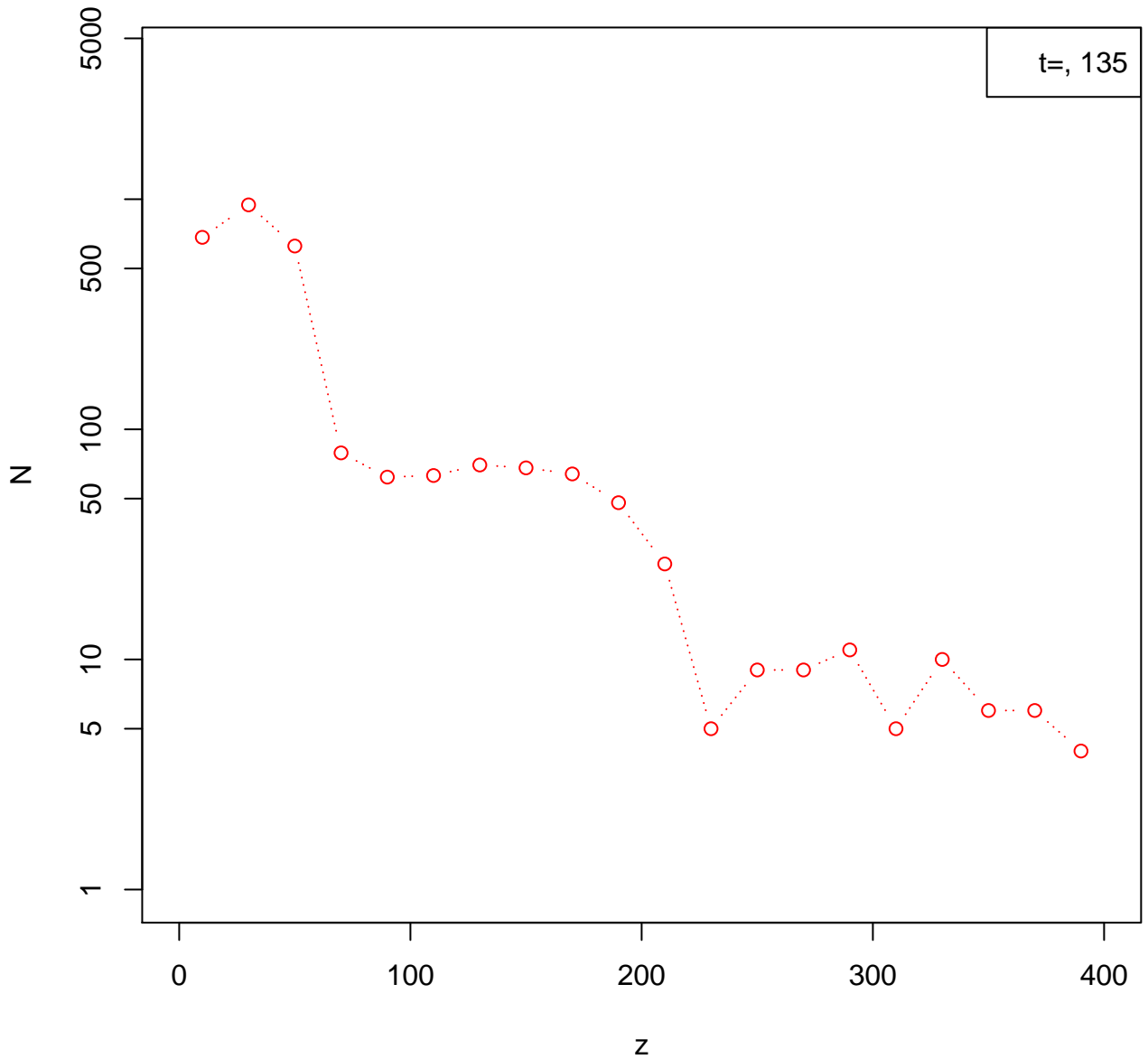
Histograma cono theta=30



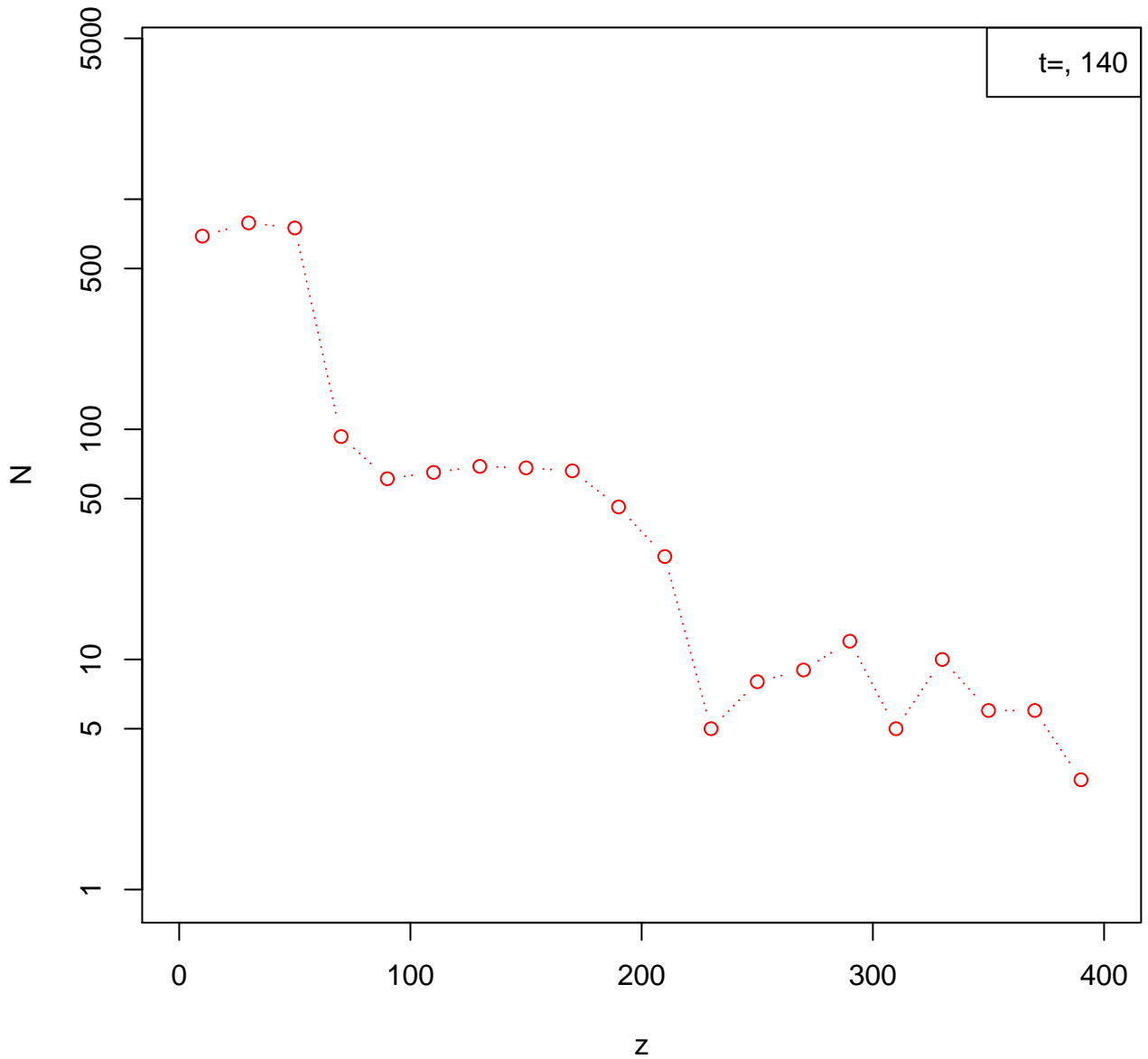
Histograma cono theta=30



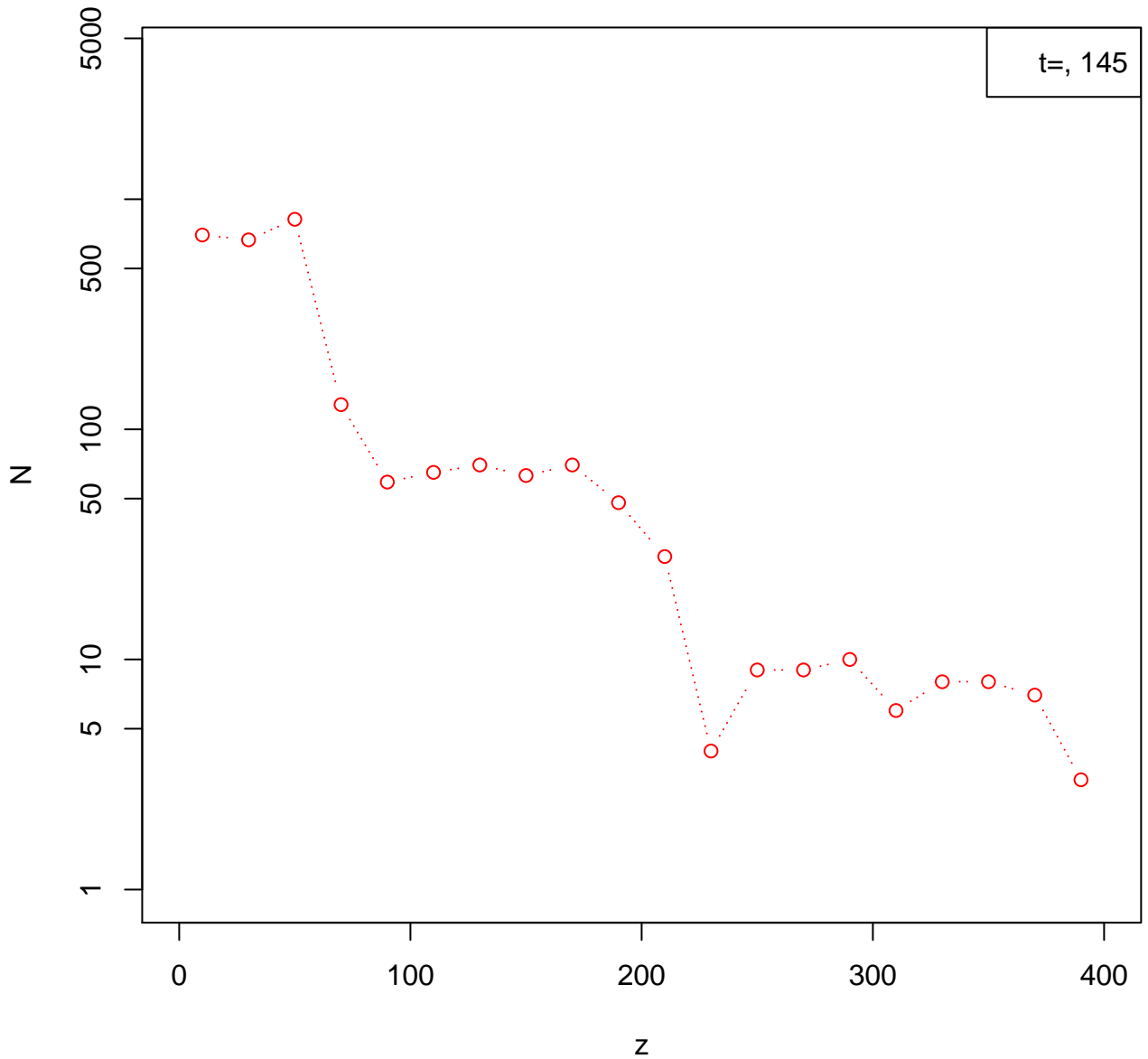
Histograma cono theta=30



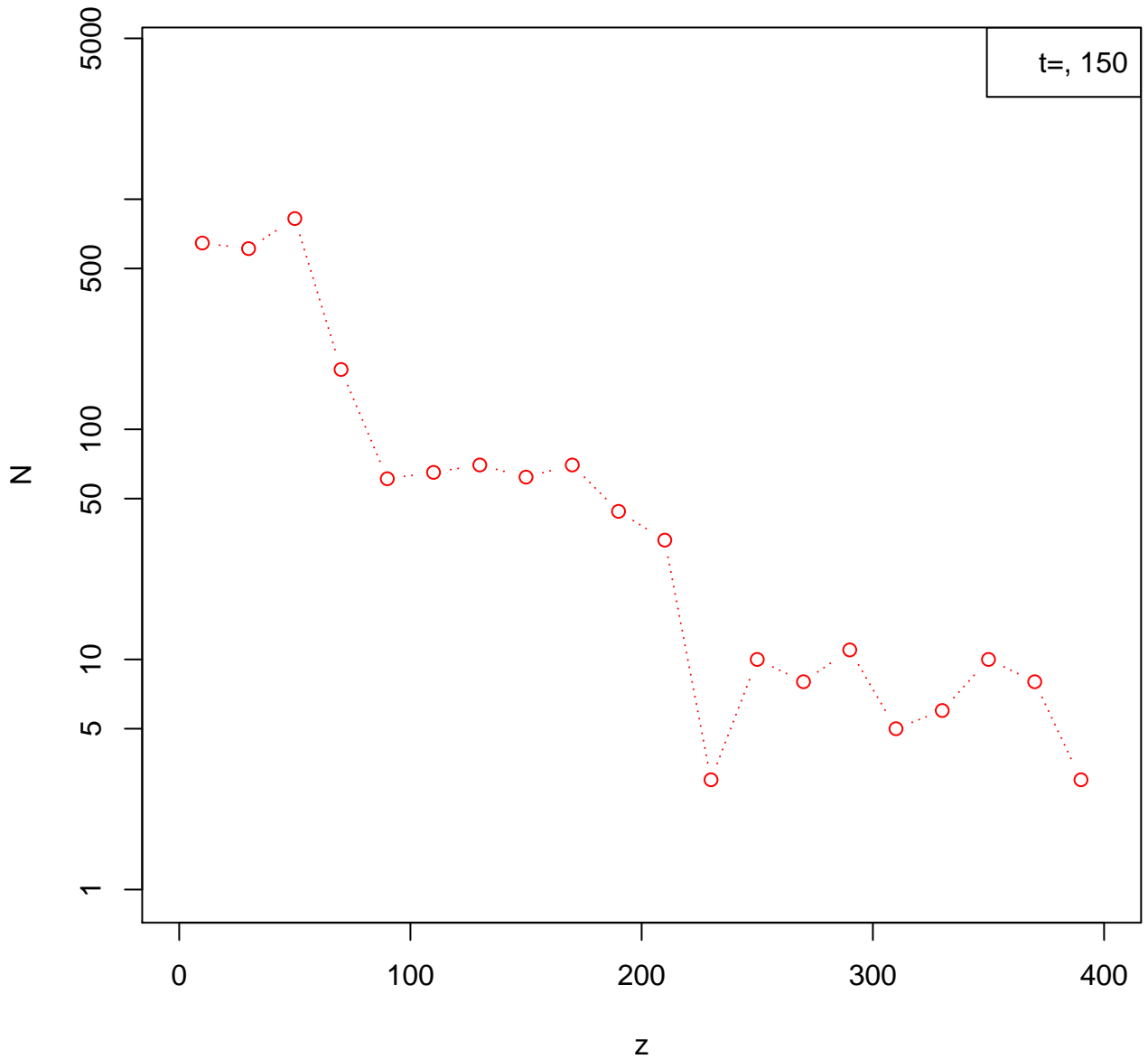
Histograma cono theta=30



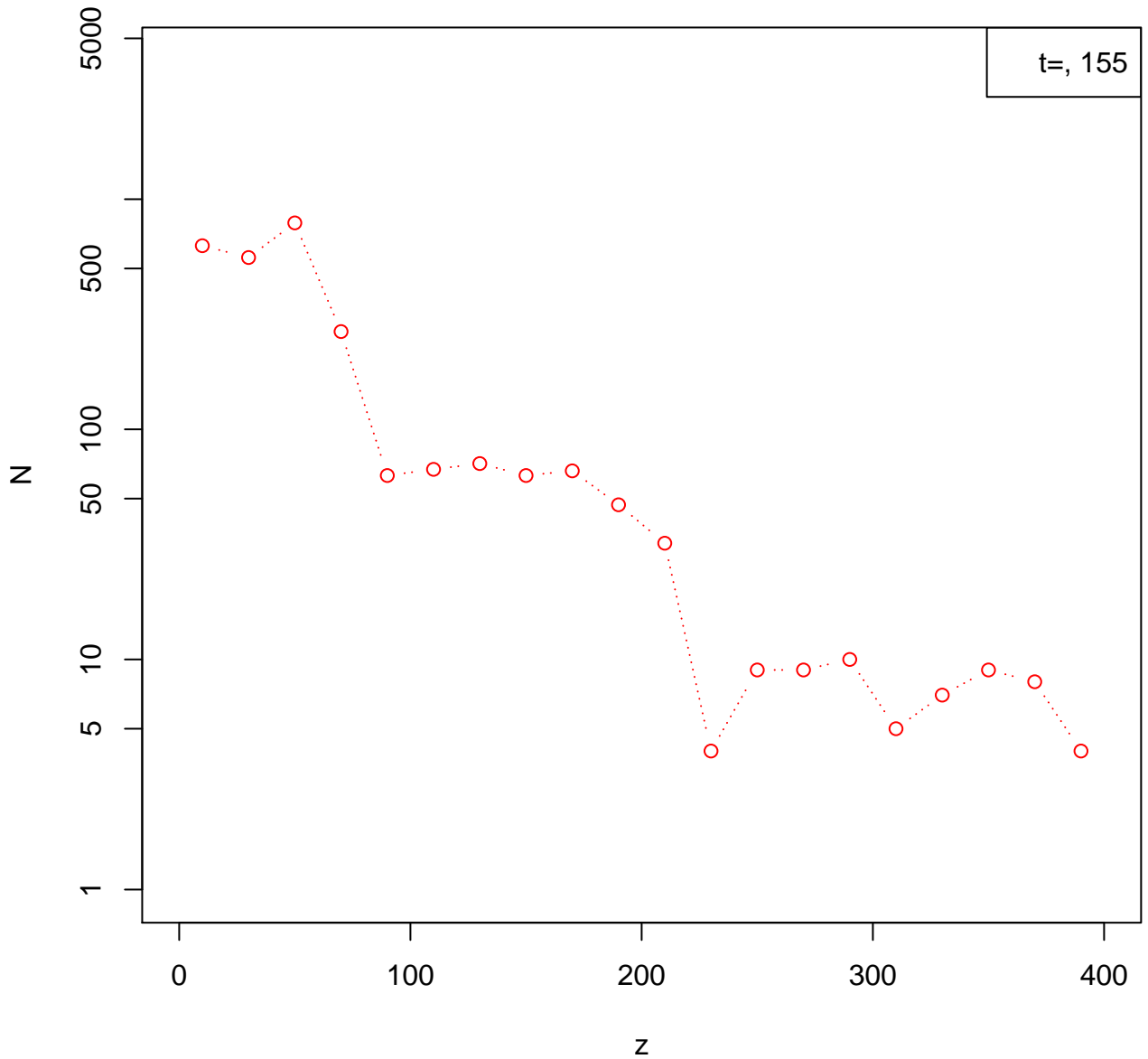
Histograma cono theta=30



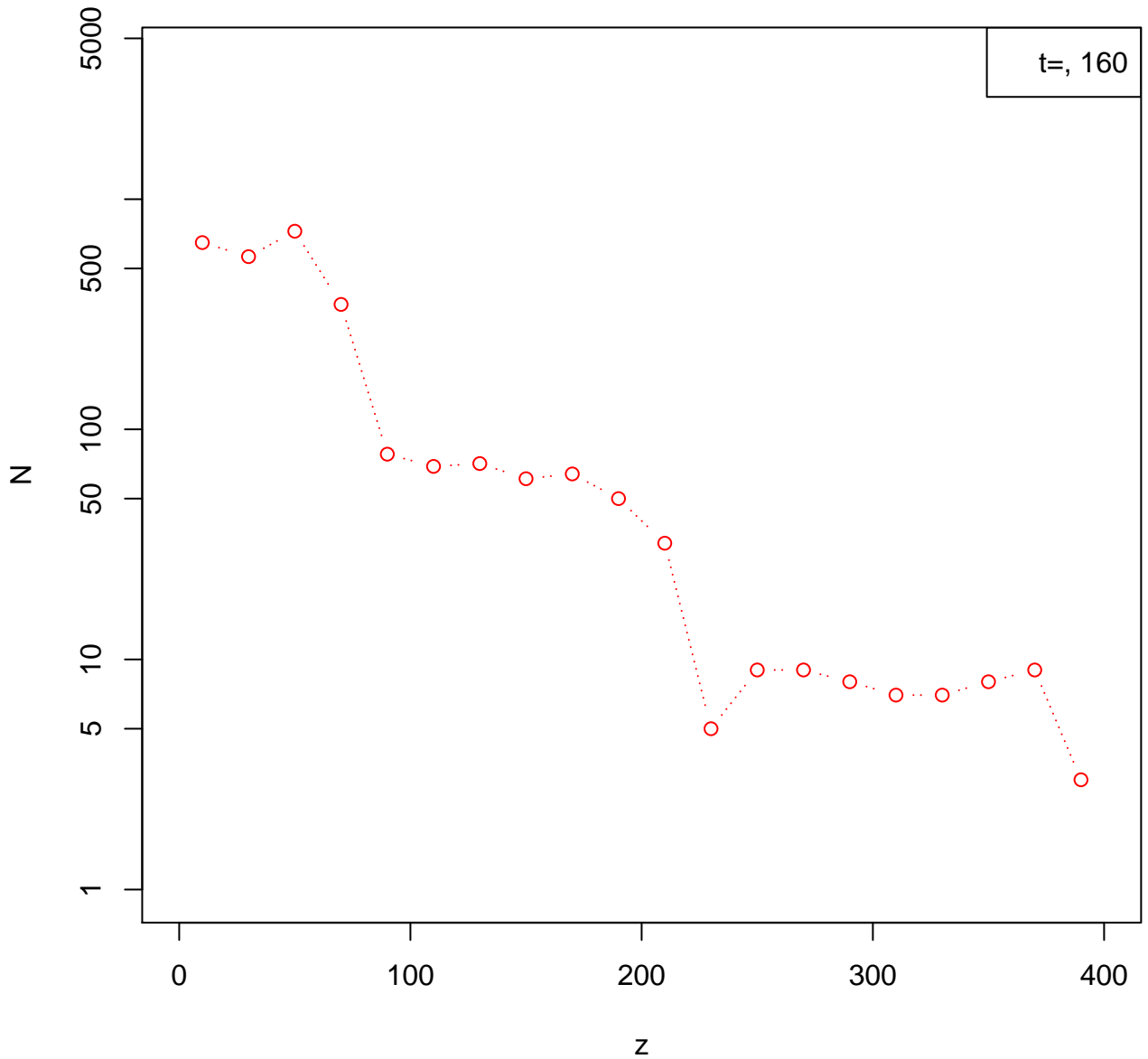
Histograma cono theta=30



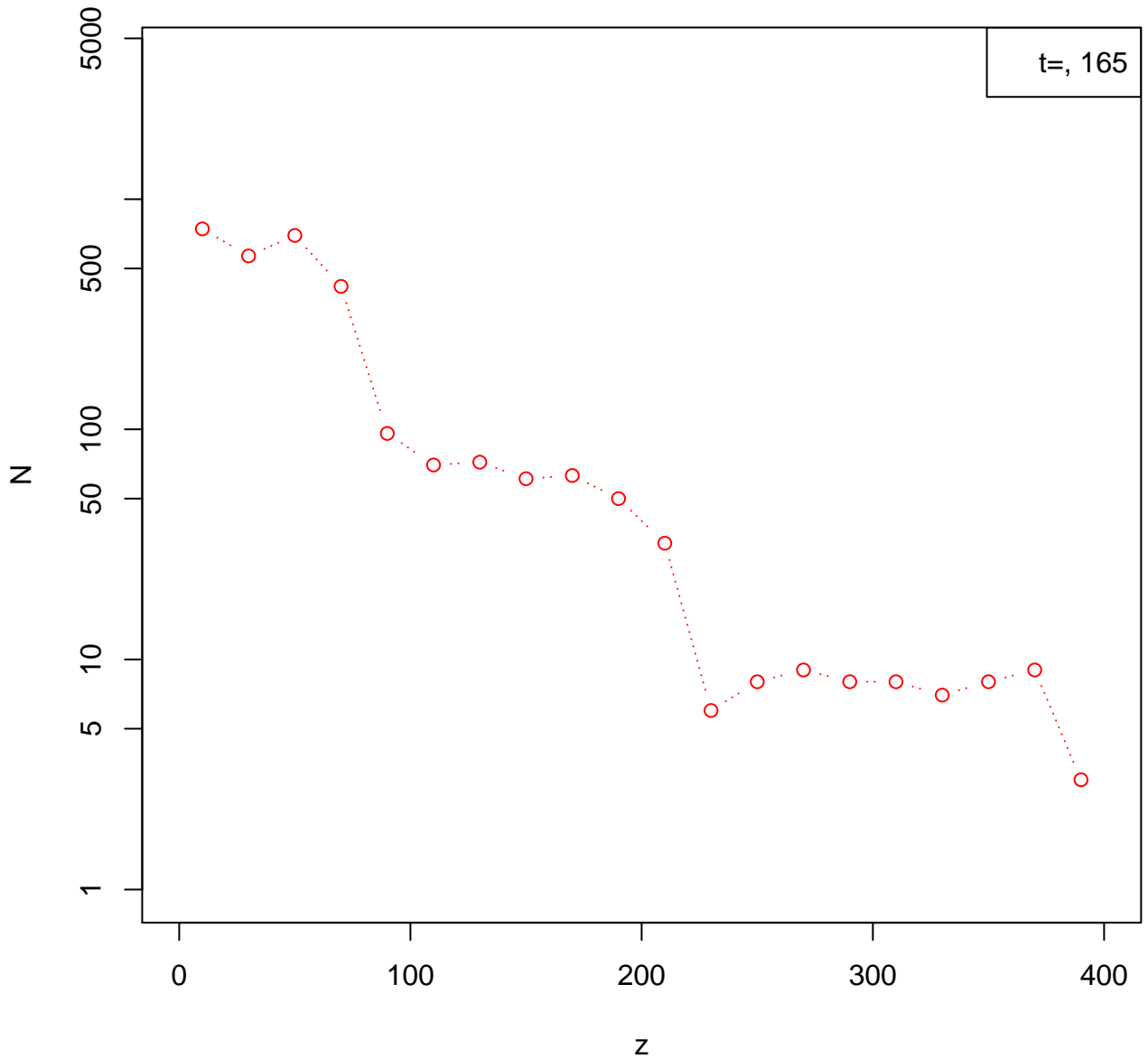
Histograma cono theta=30



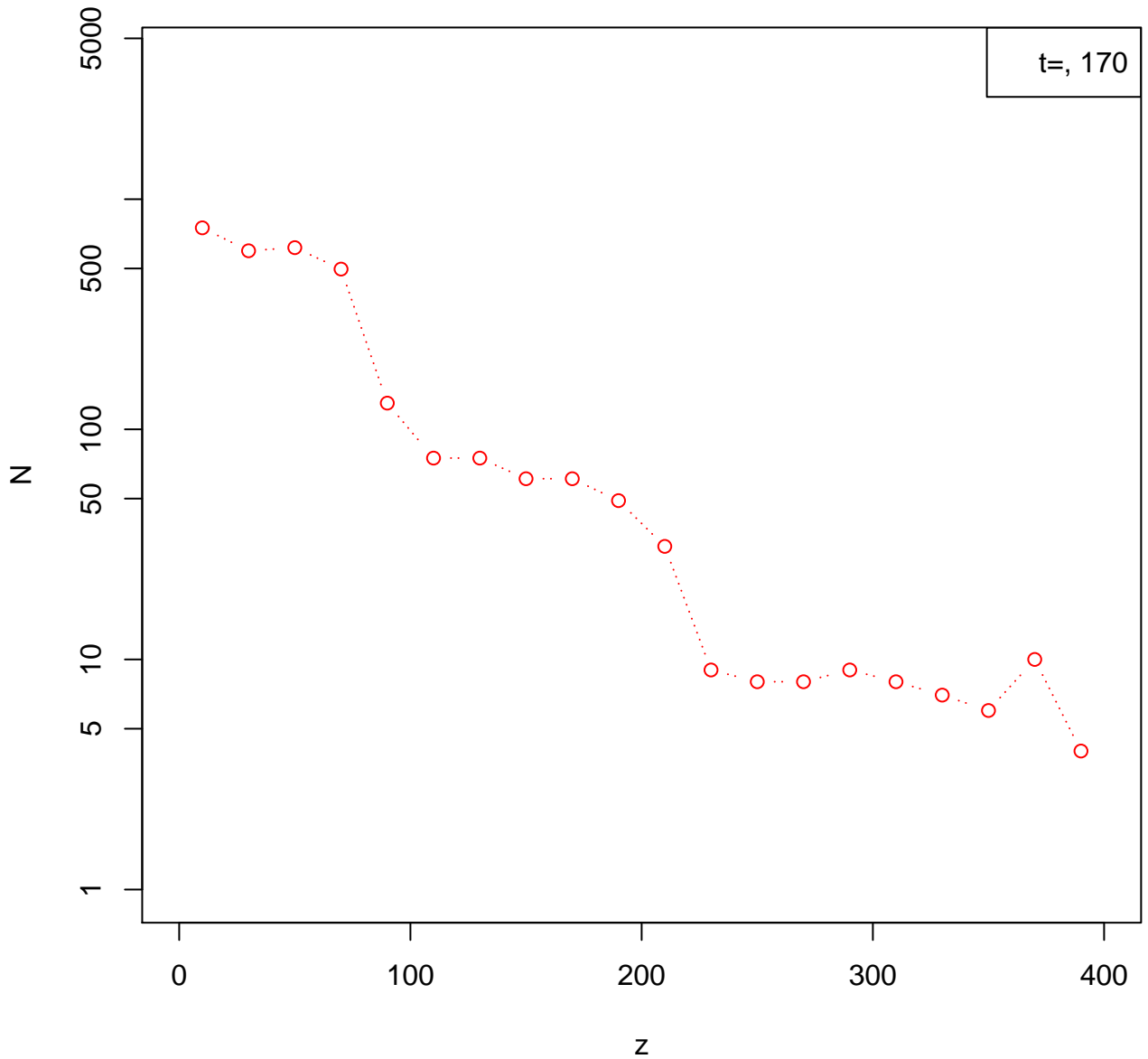
Histograma cono theta=30



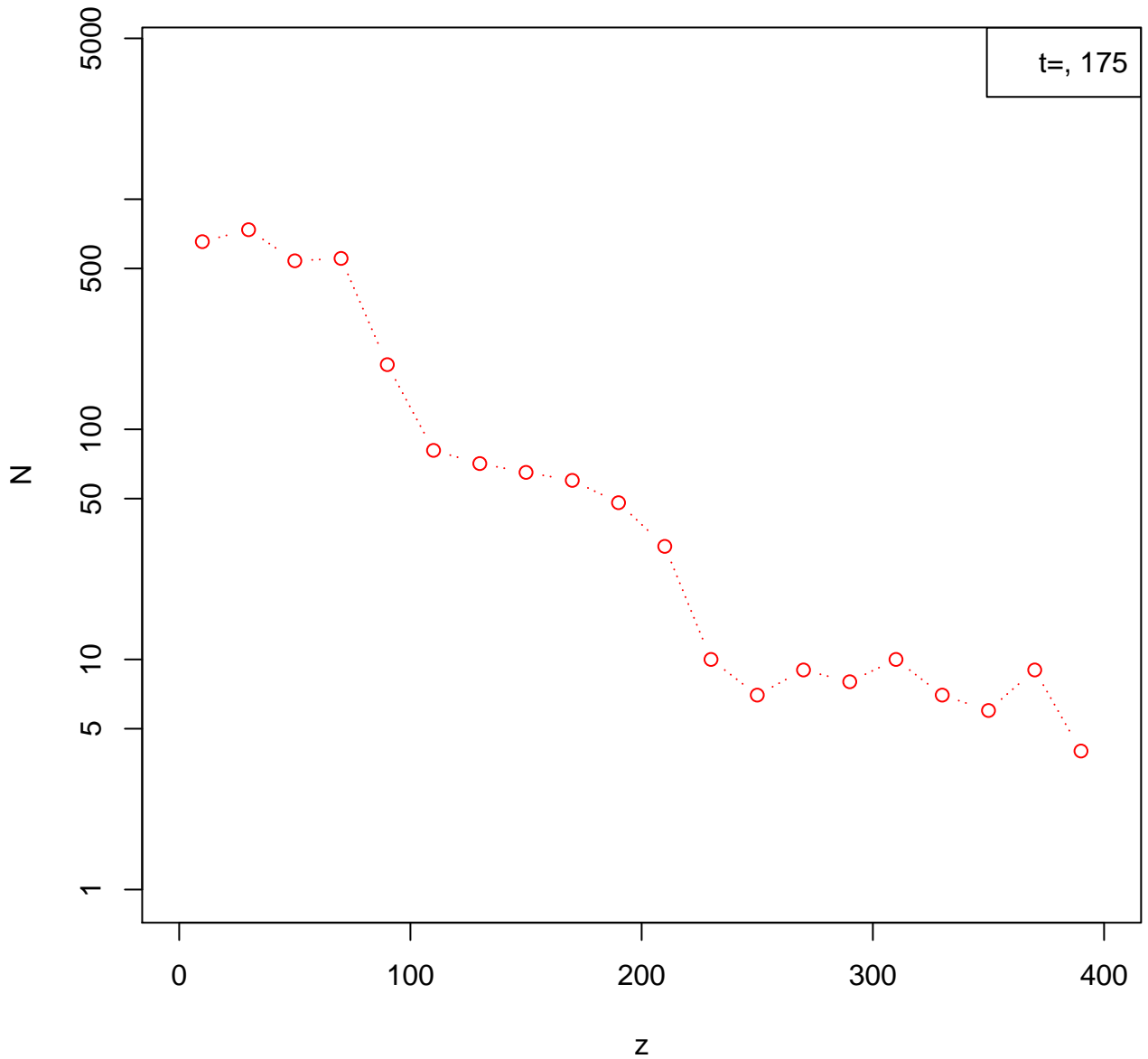
Histograma cono theta=30



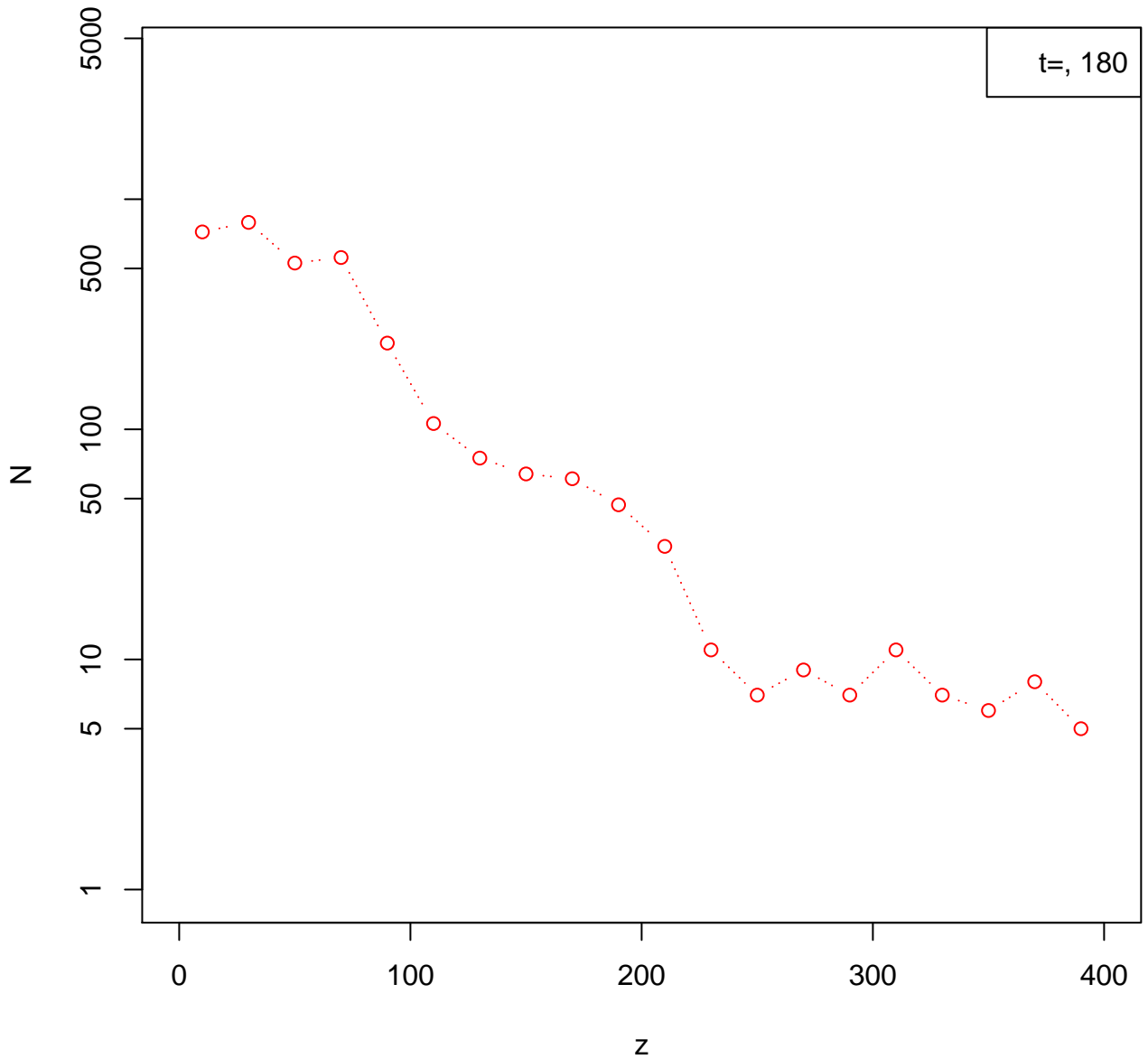
Histograma cono theta=30



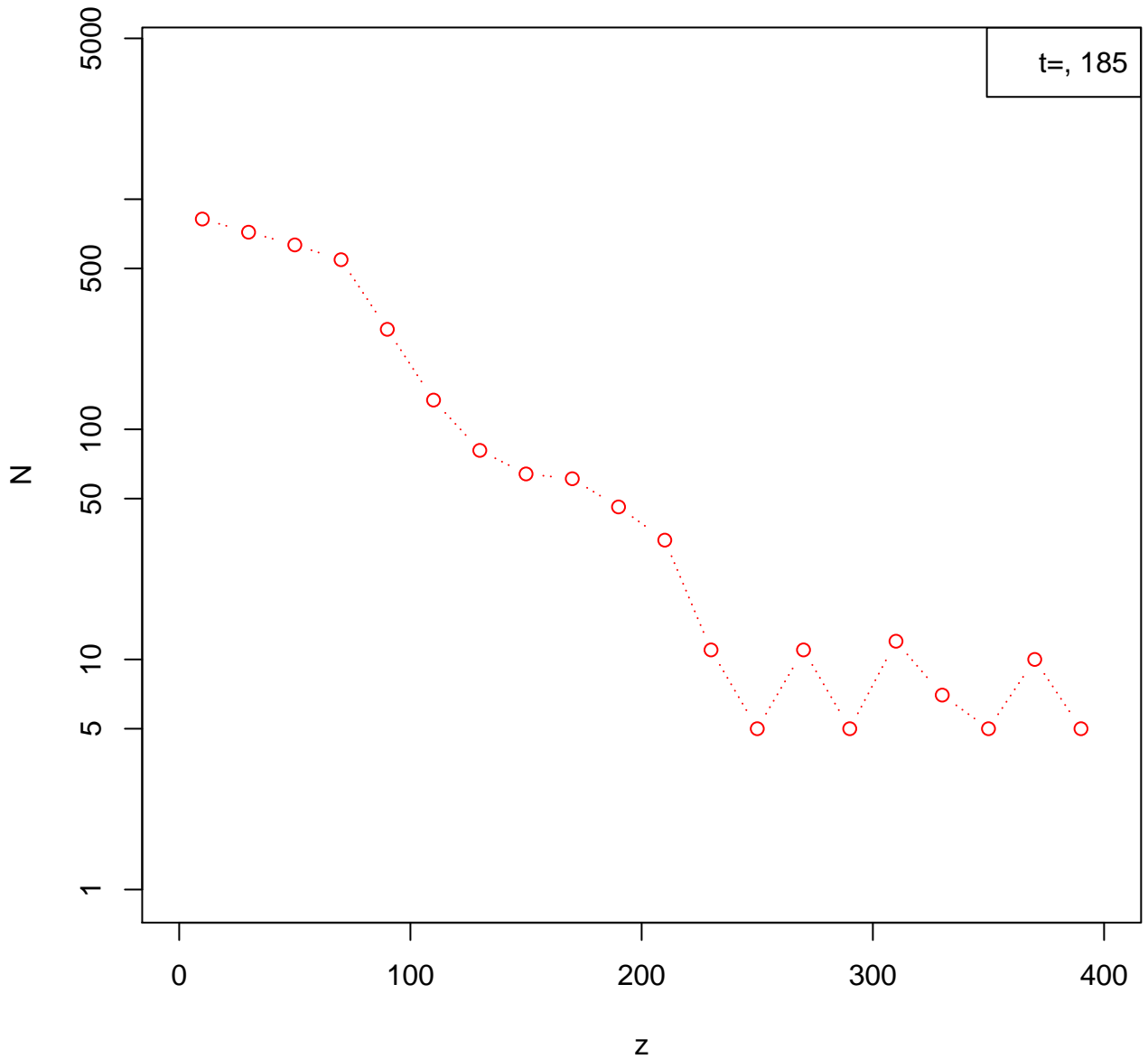
Histograma cono theta=30



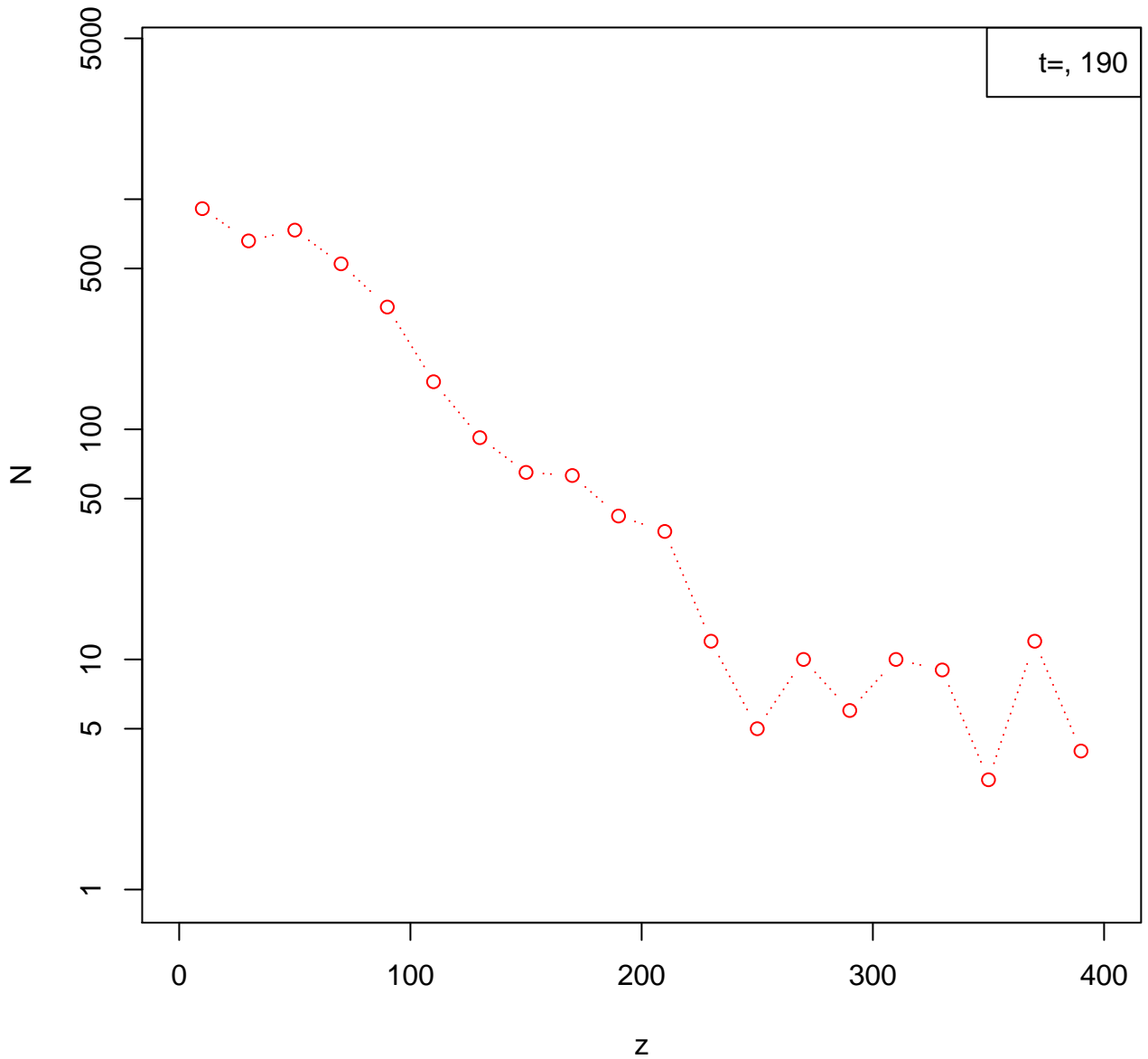
Histograma cono theta=30



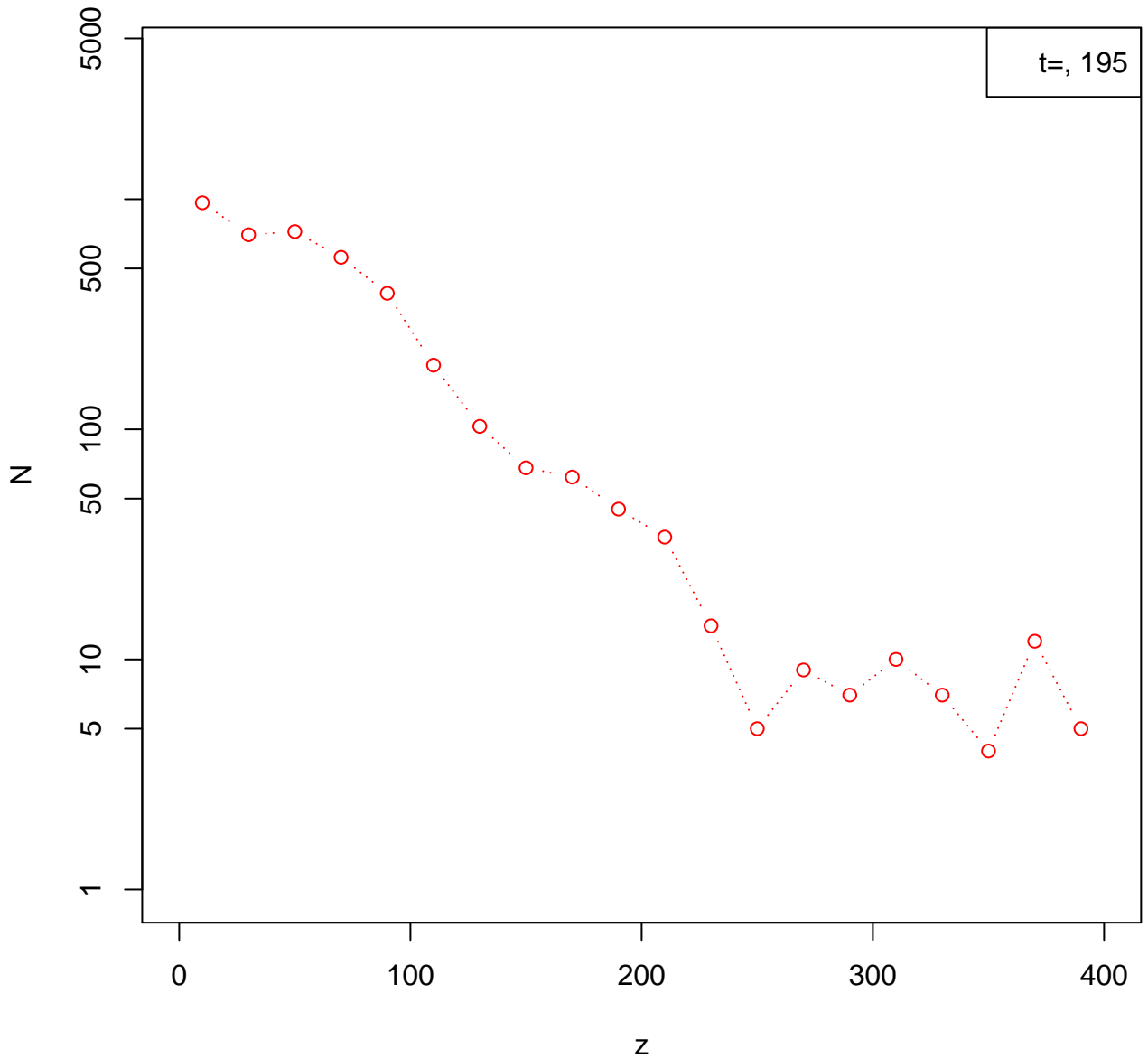
Histograma cono theta=30



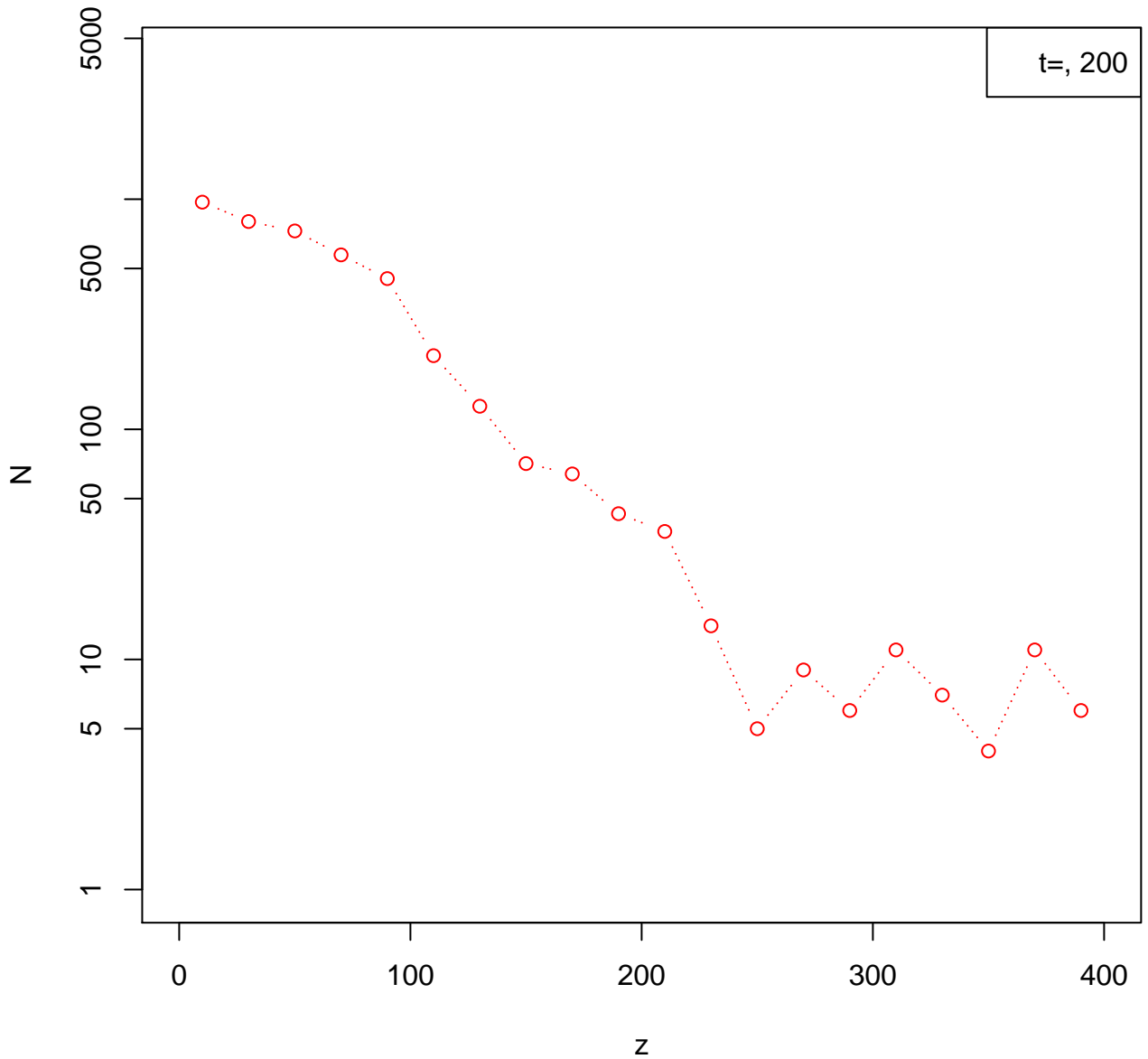
Histograma cono theta=30



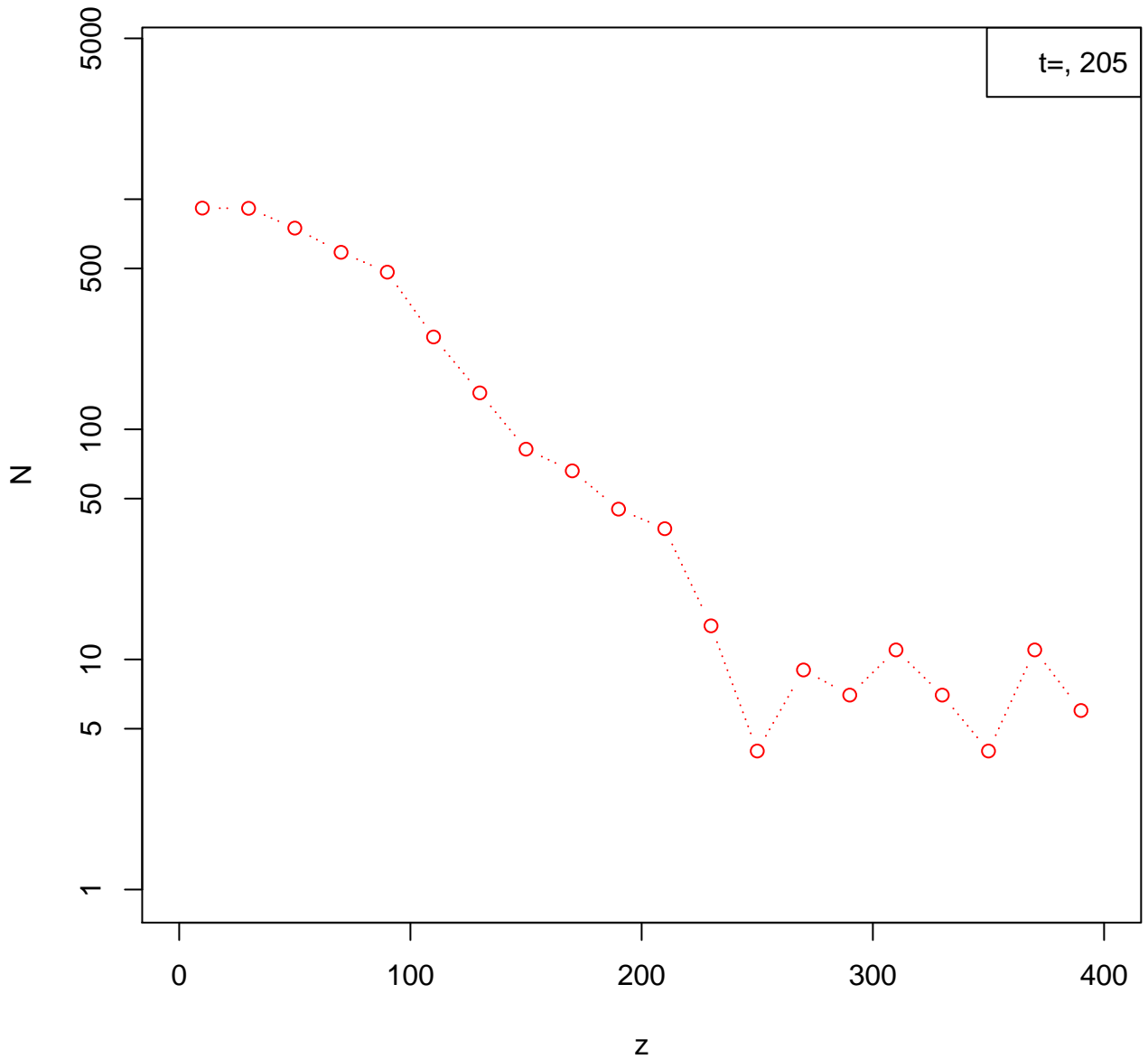
Histograma cono theta=30



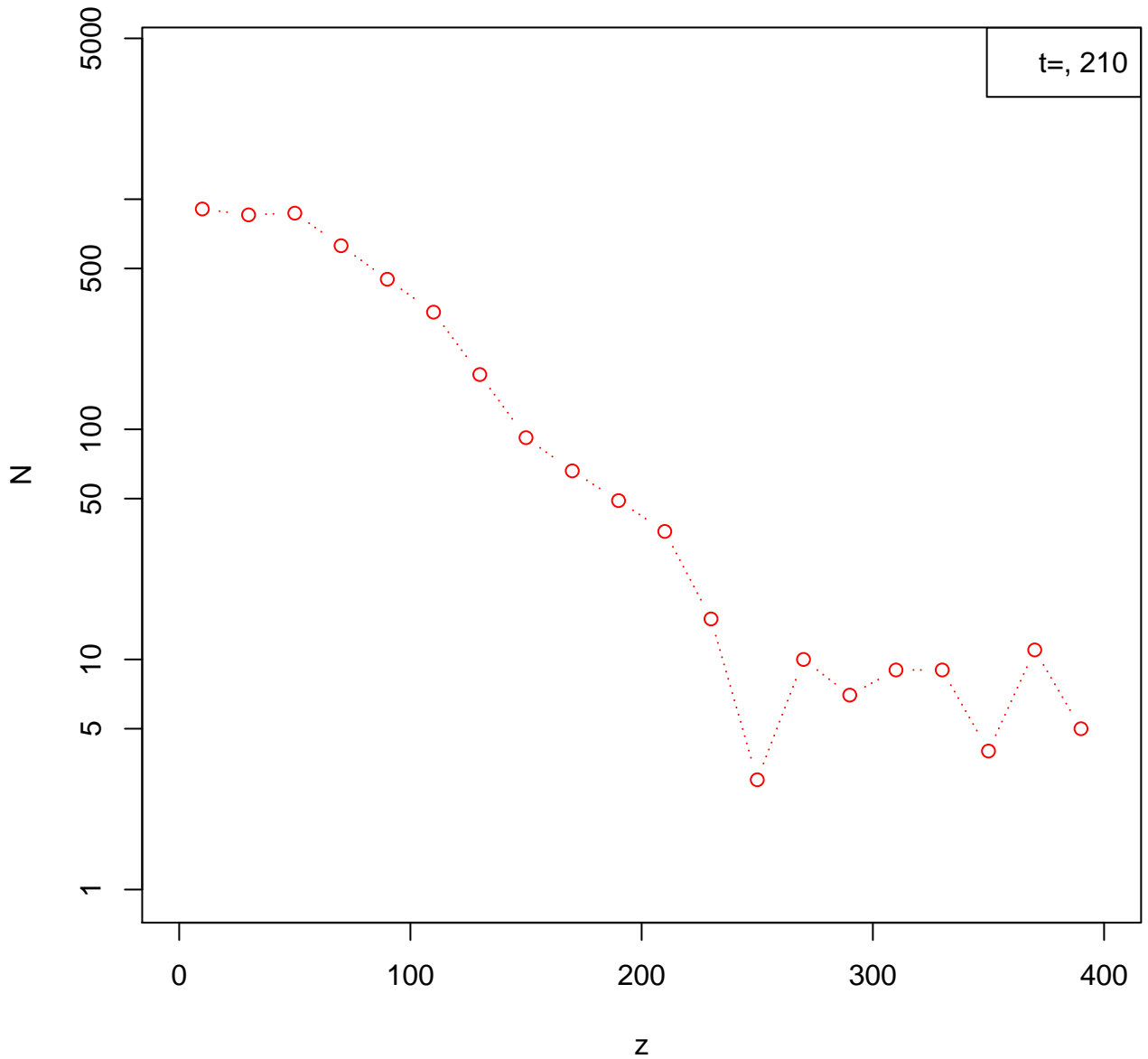
Histograma cono theta=30



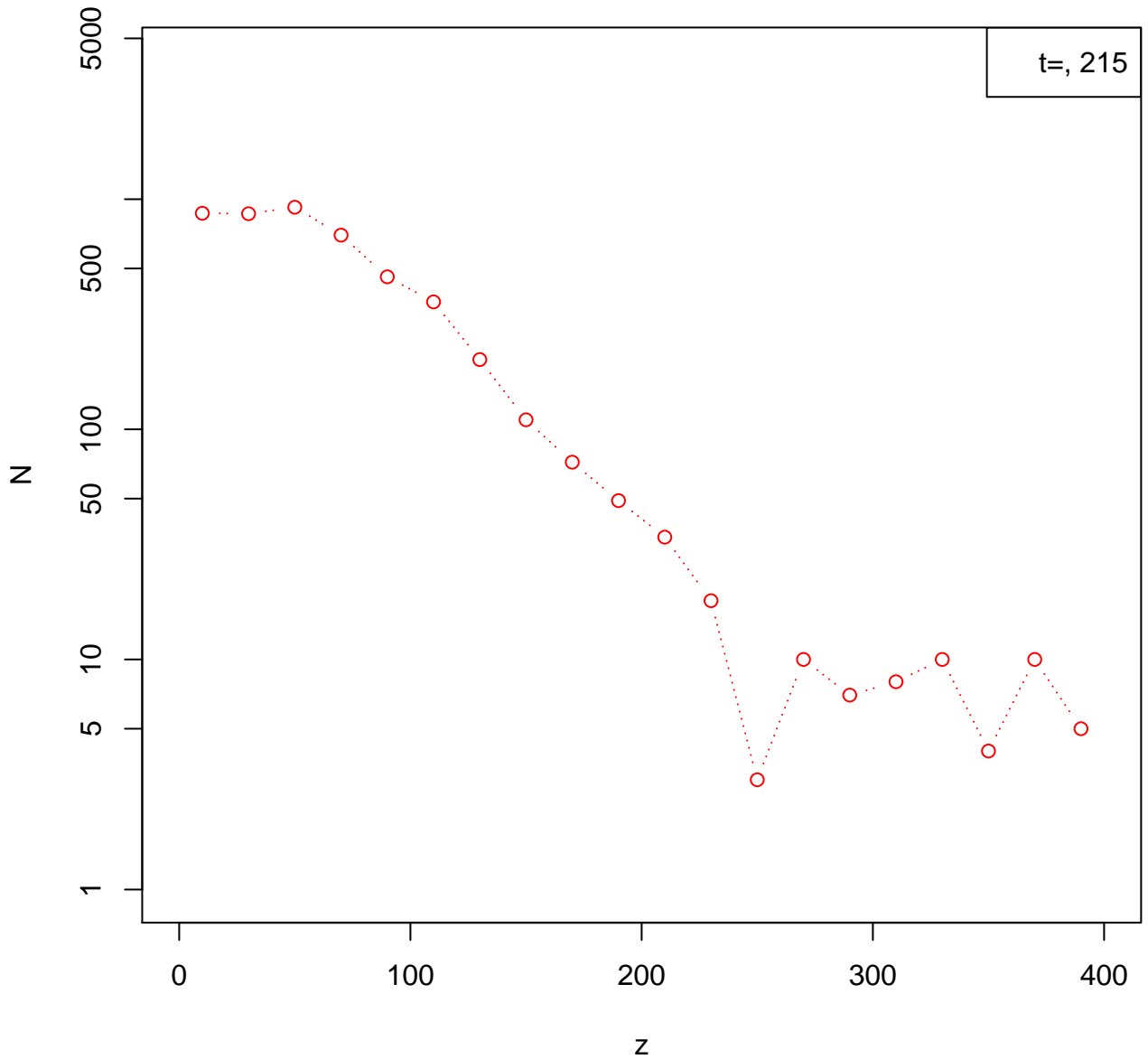
Histograma cono theta=30



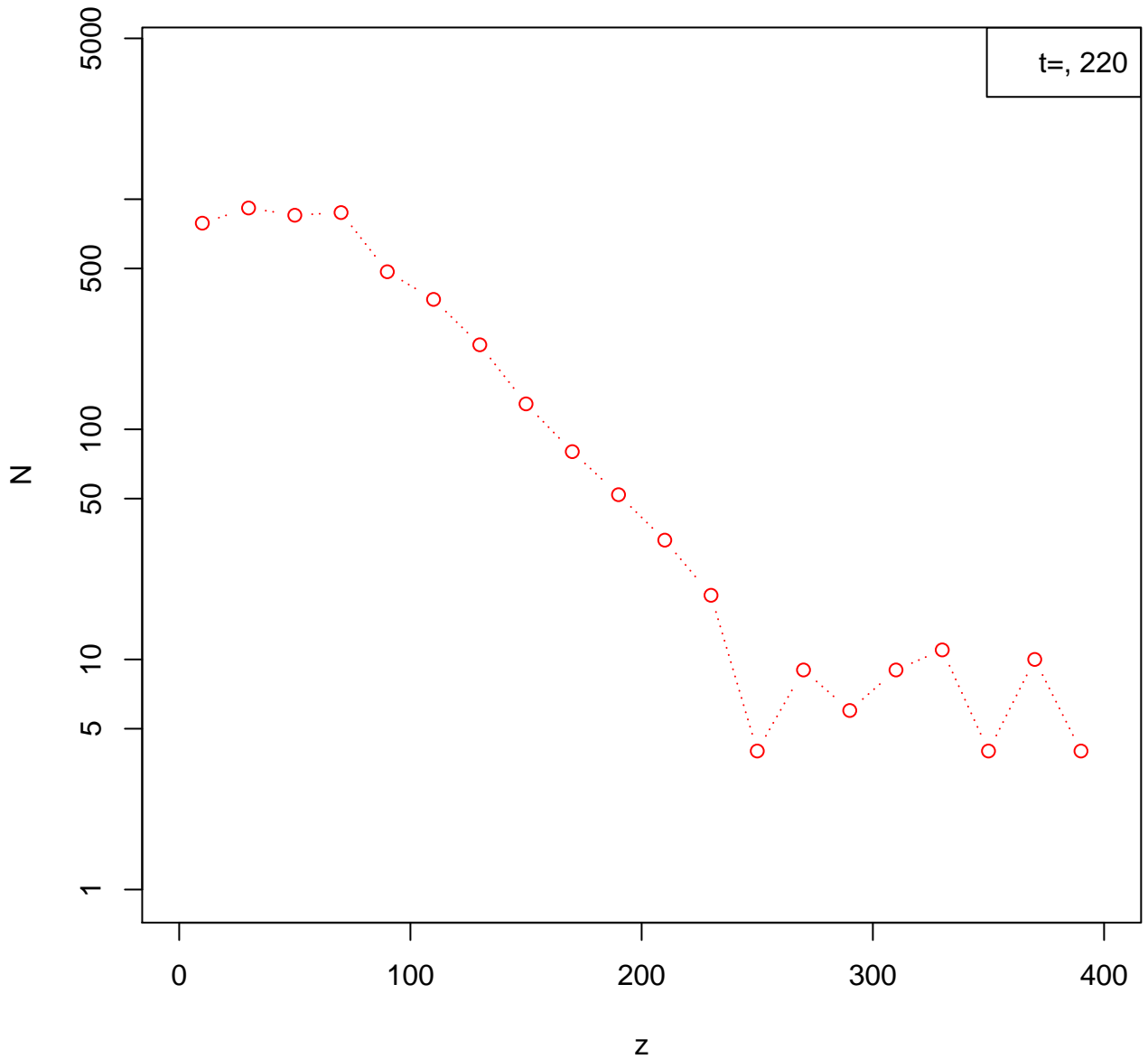
Histograma cono theta=30



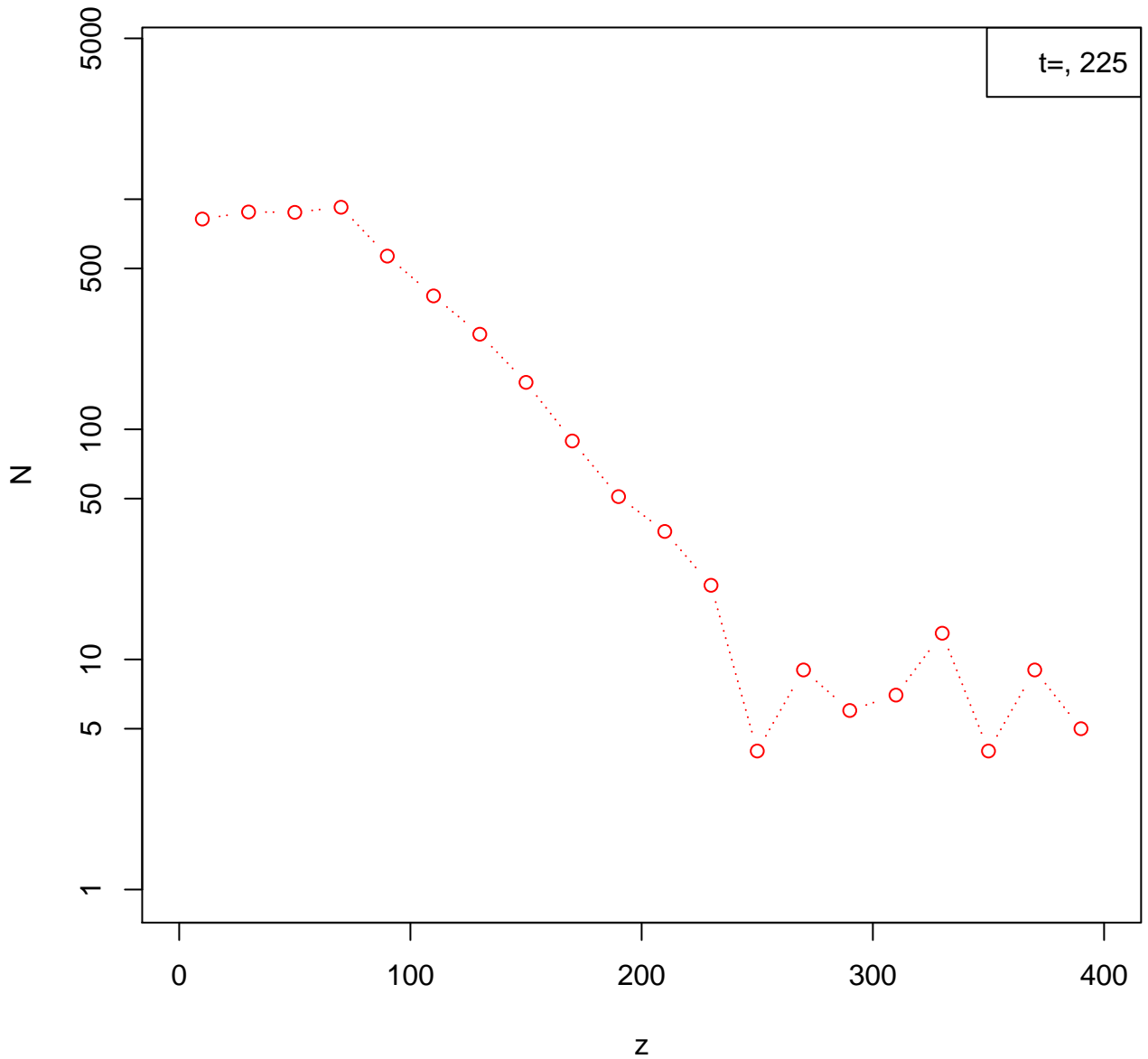
Histograma cono theta=30



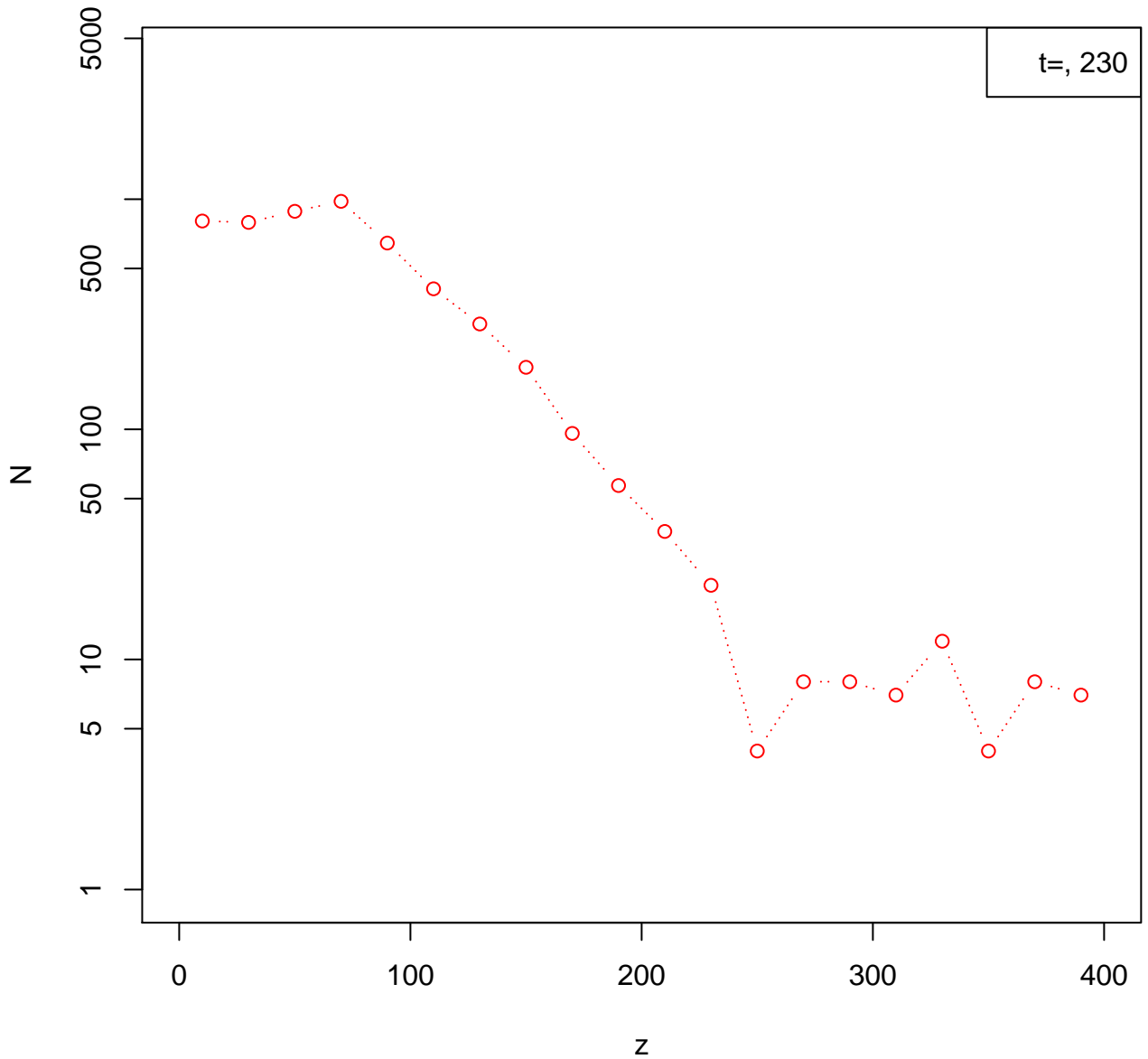
Histograma cono theta=30



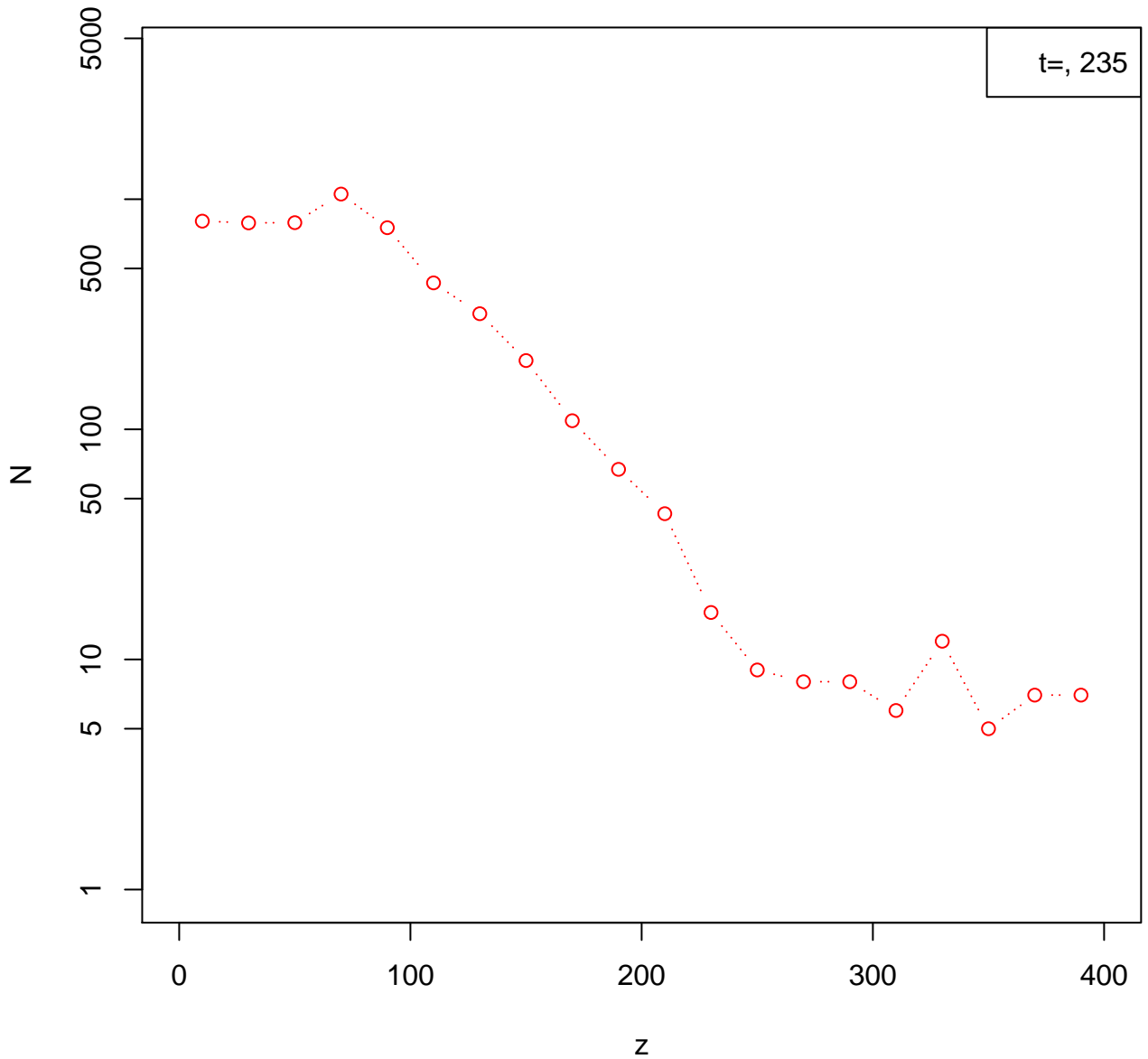
Histograma cono theta=30



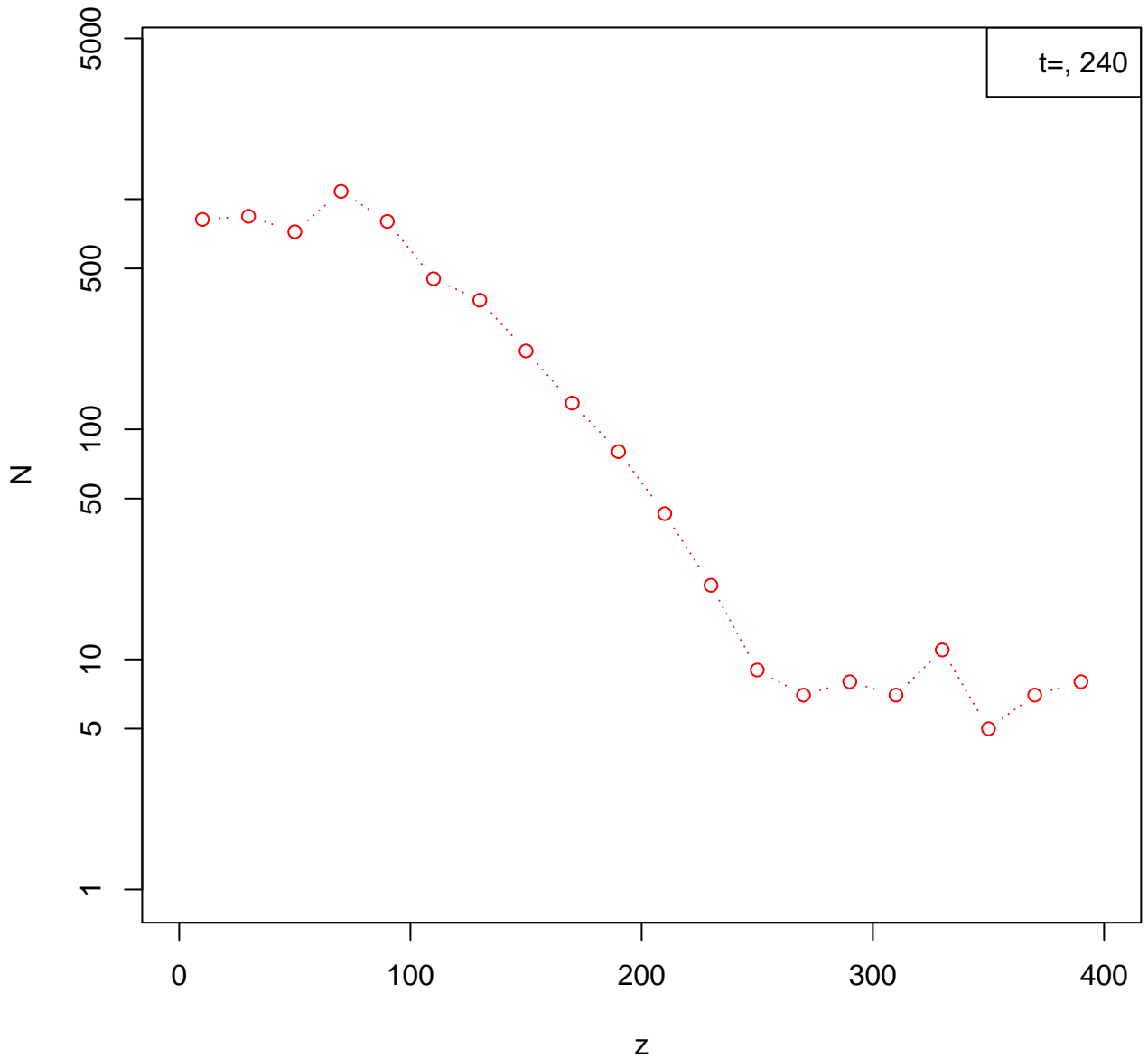
Histograma cono theta=30



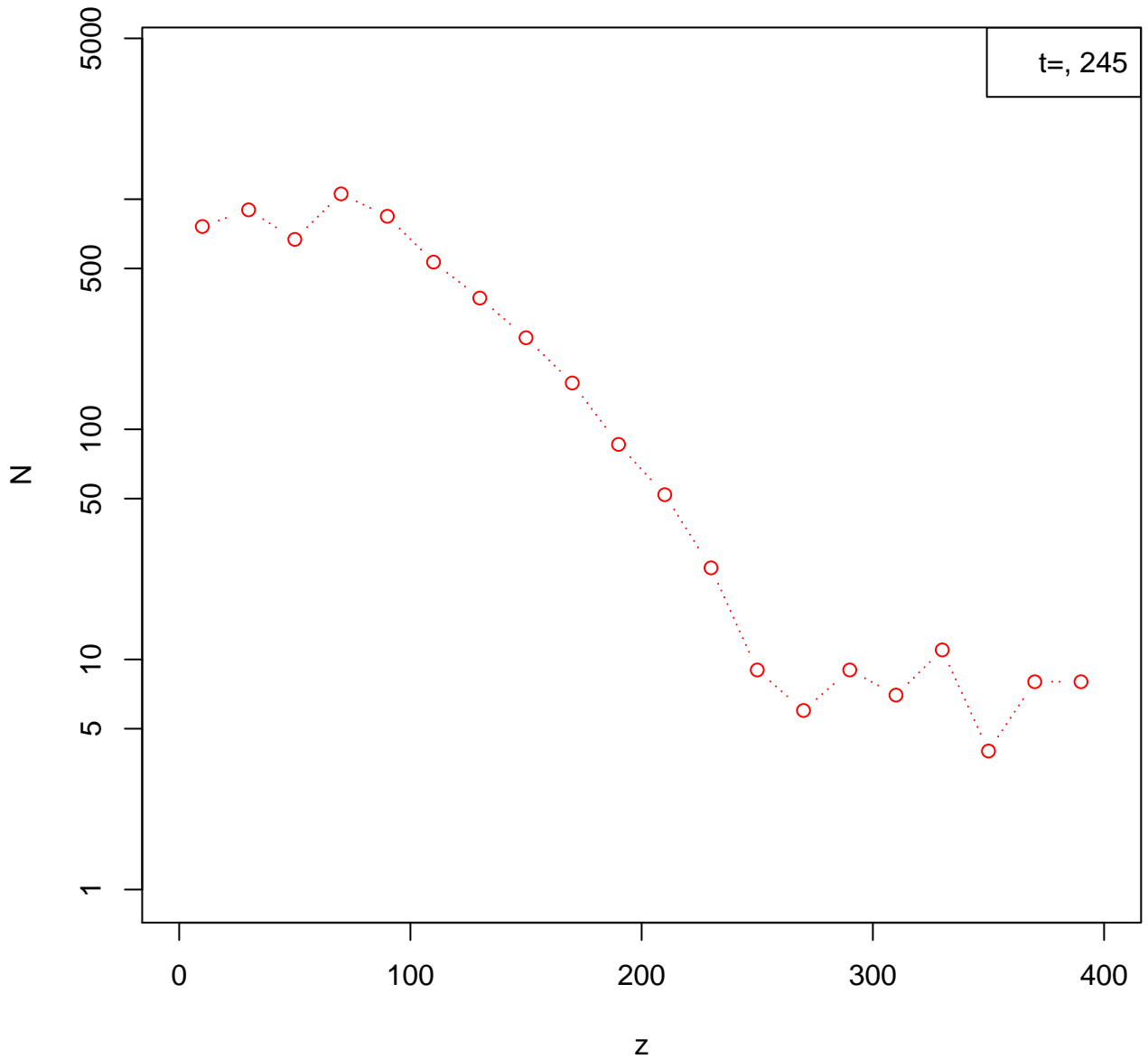
Histograma cono theta=30



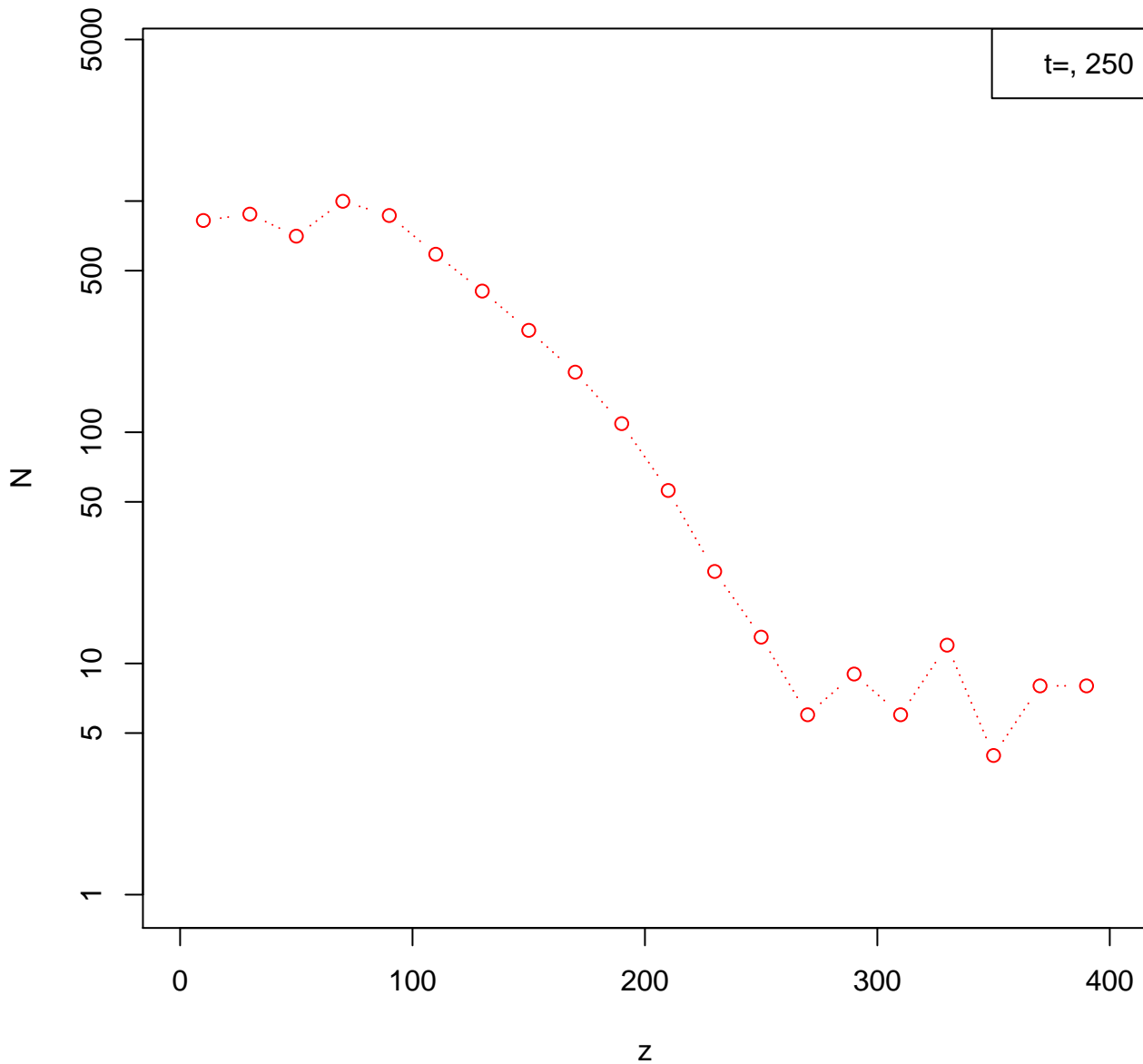
Histograma cono theta=30



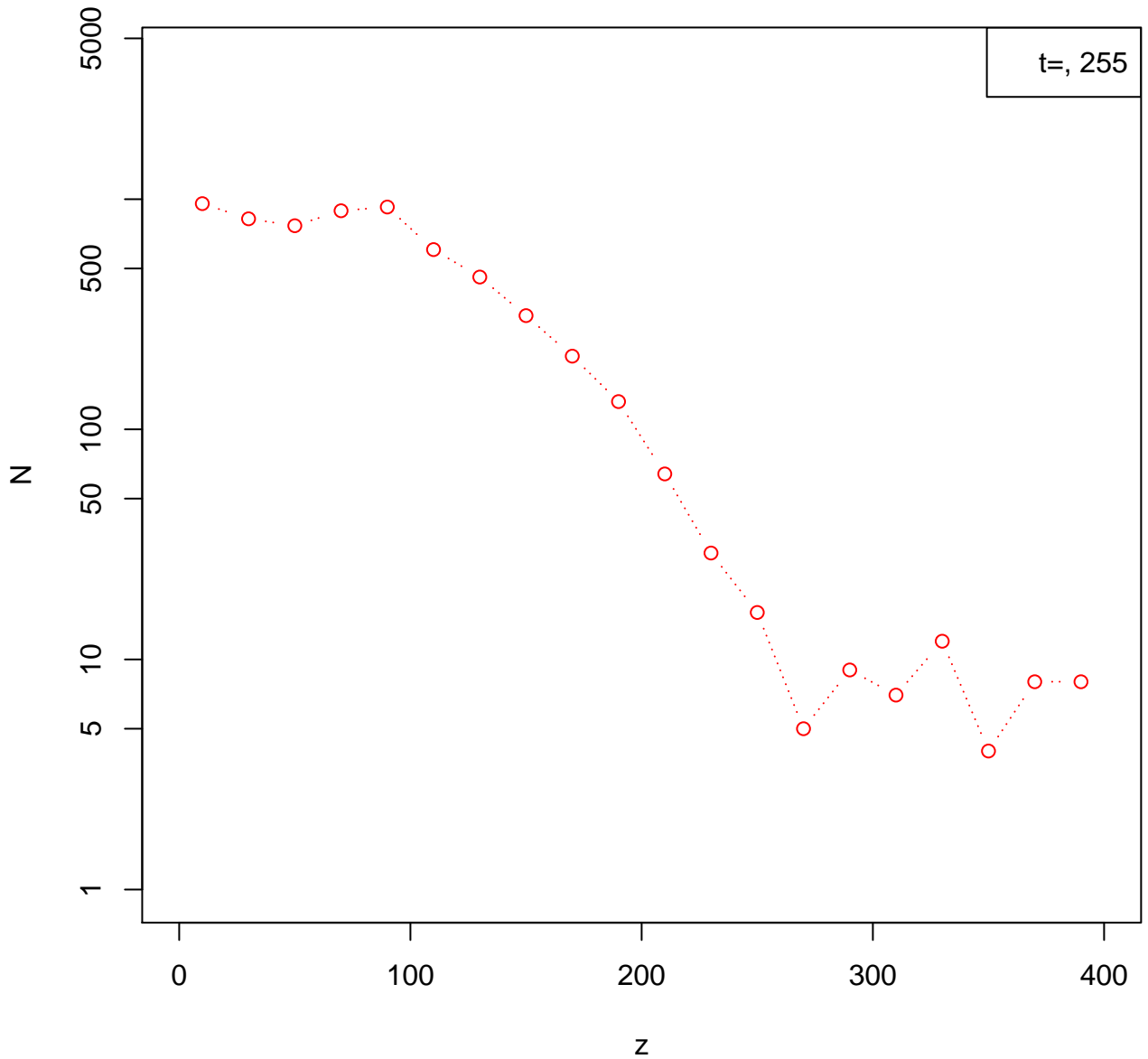
Histograma cono theta=30



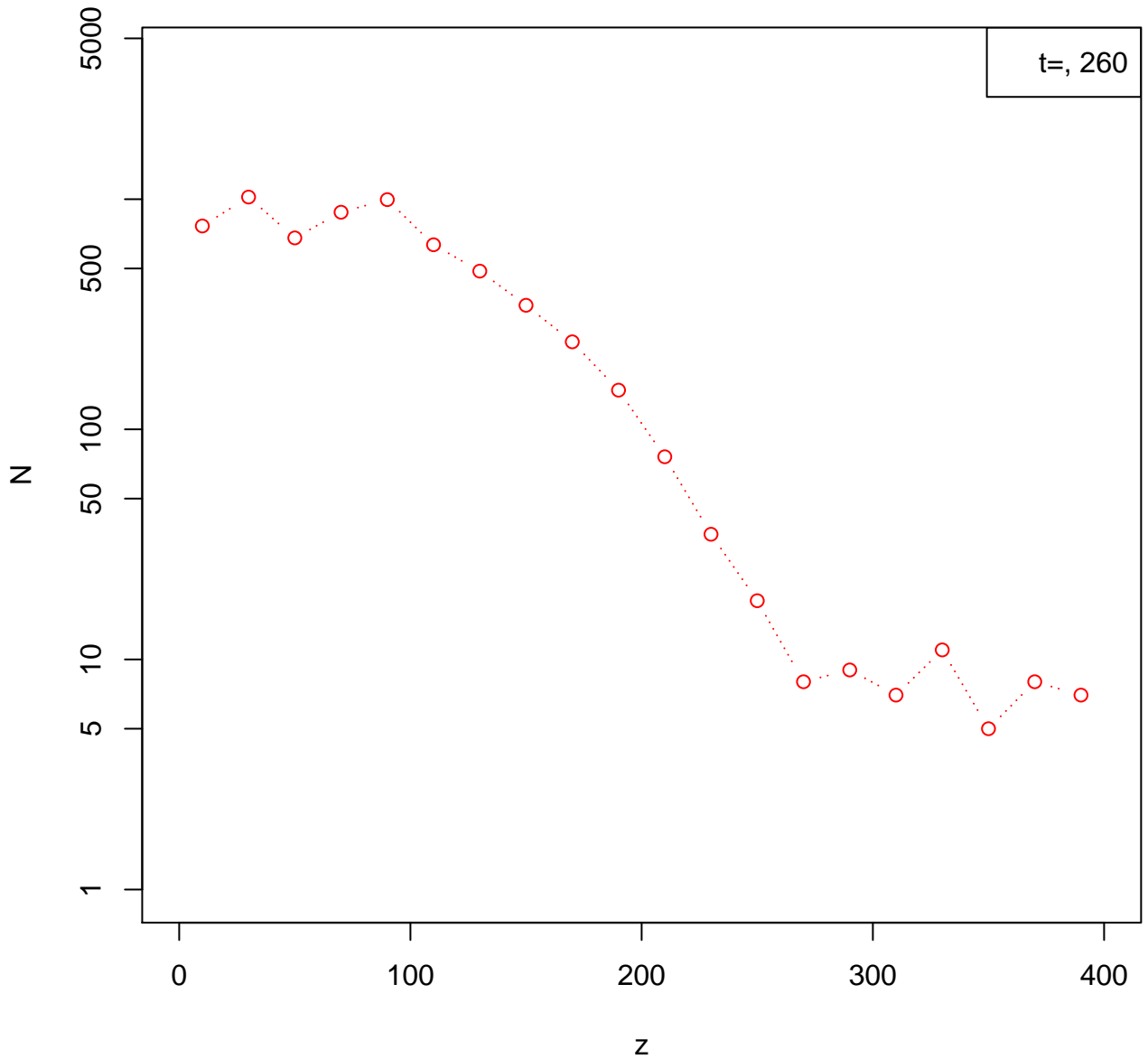
Histograma cono theta=30



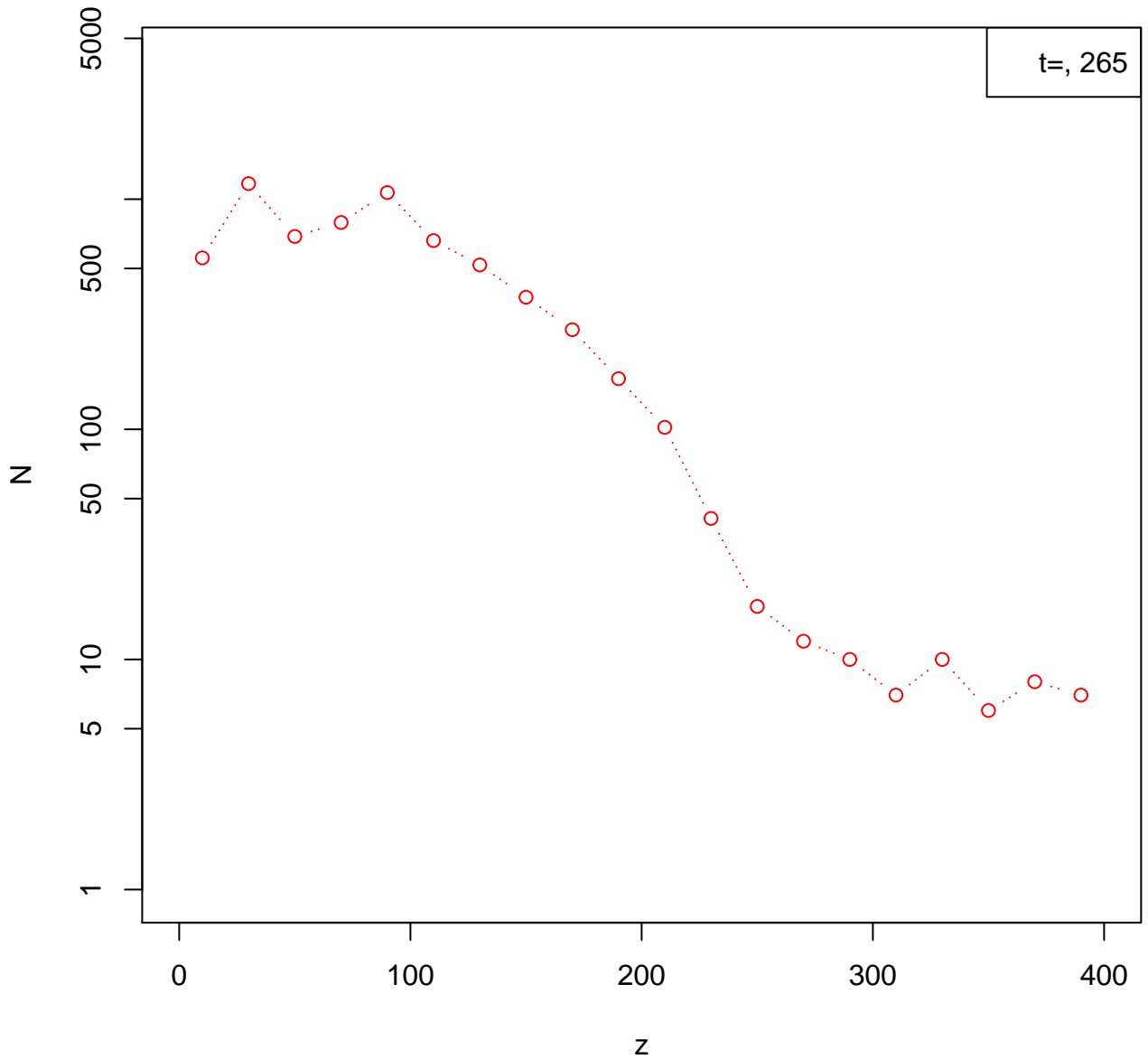
Histograma cono theta=30



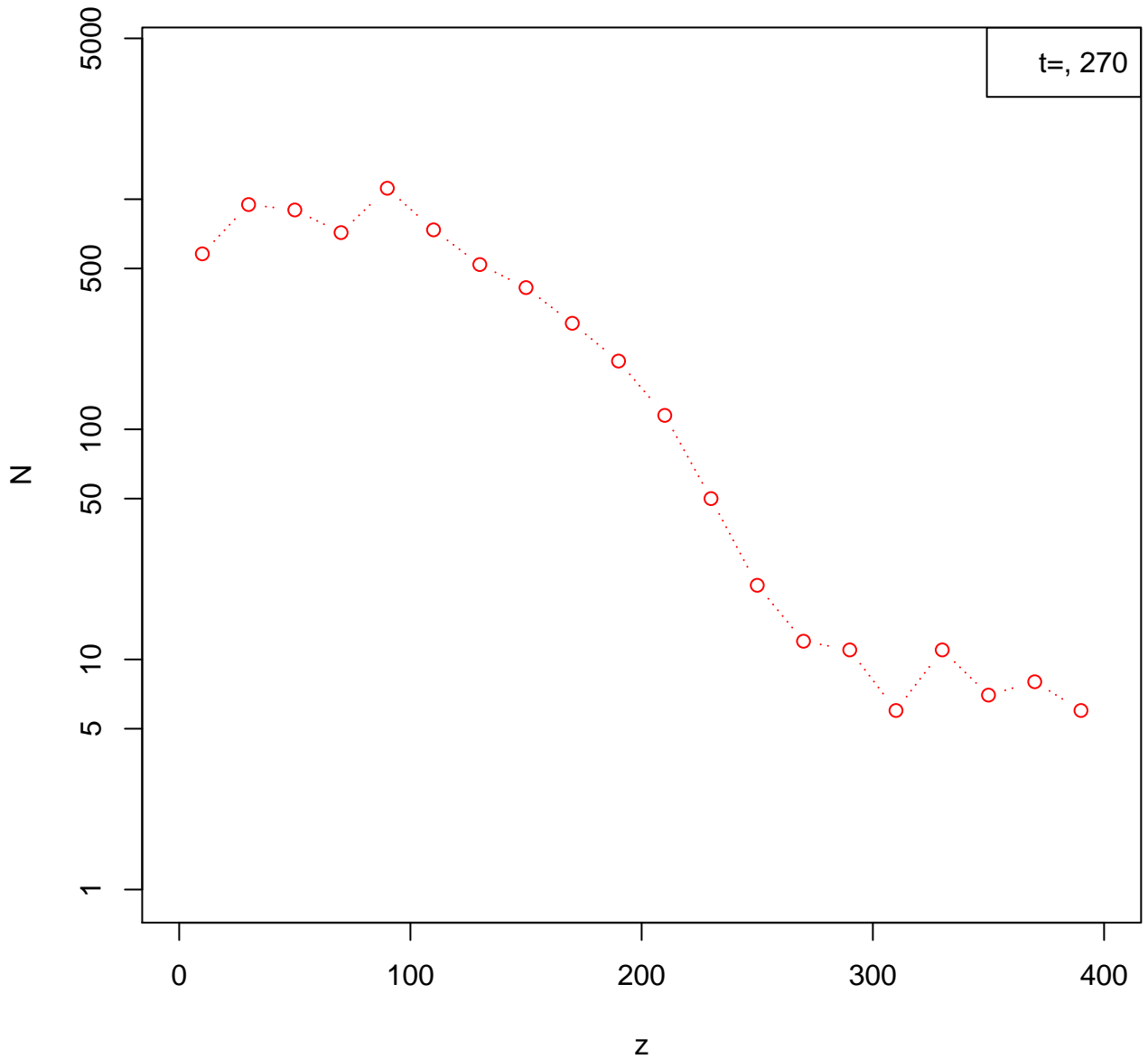
Histograma cono theta=30



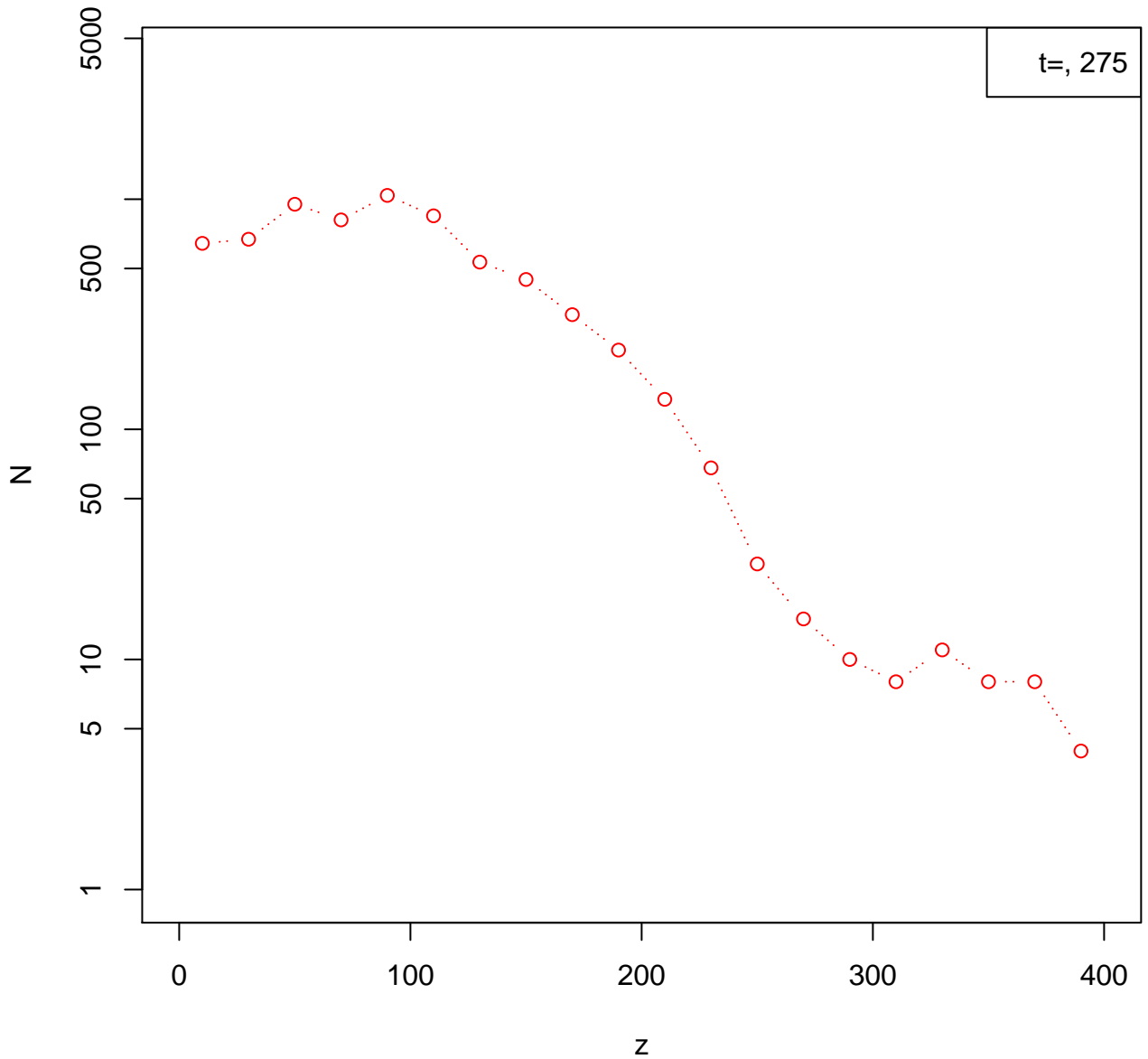
Histograma cono theta=30



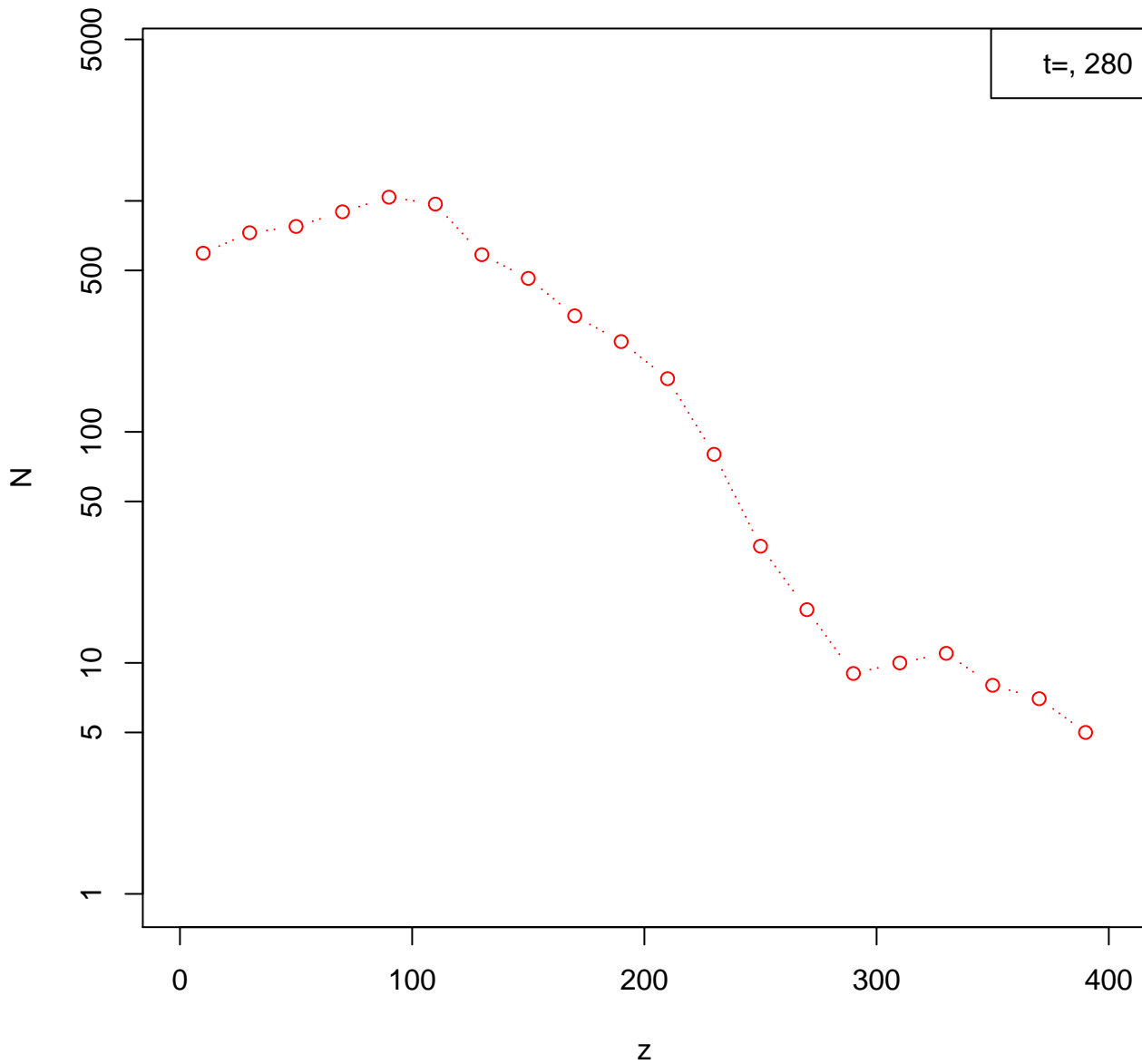
Histograma cono theta=30



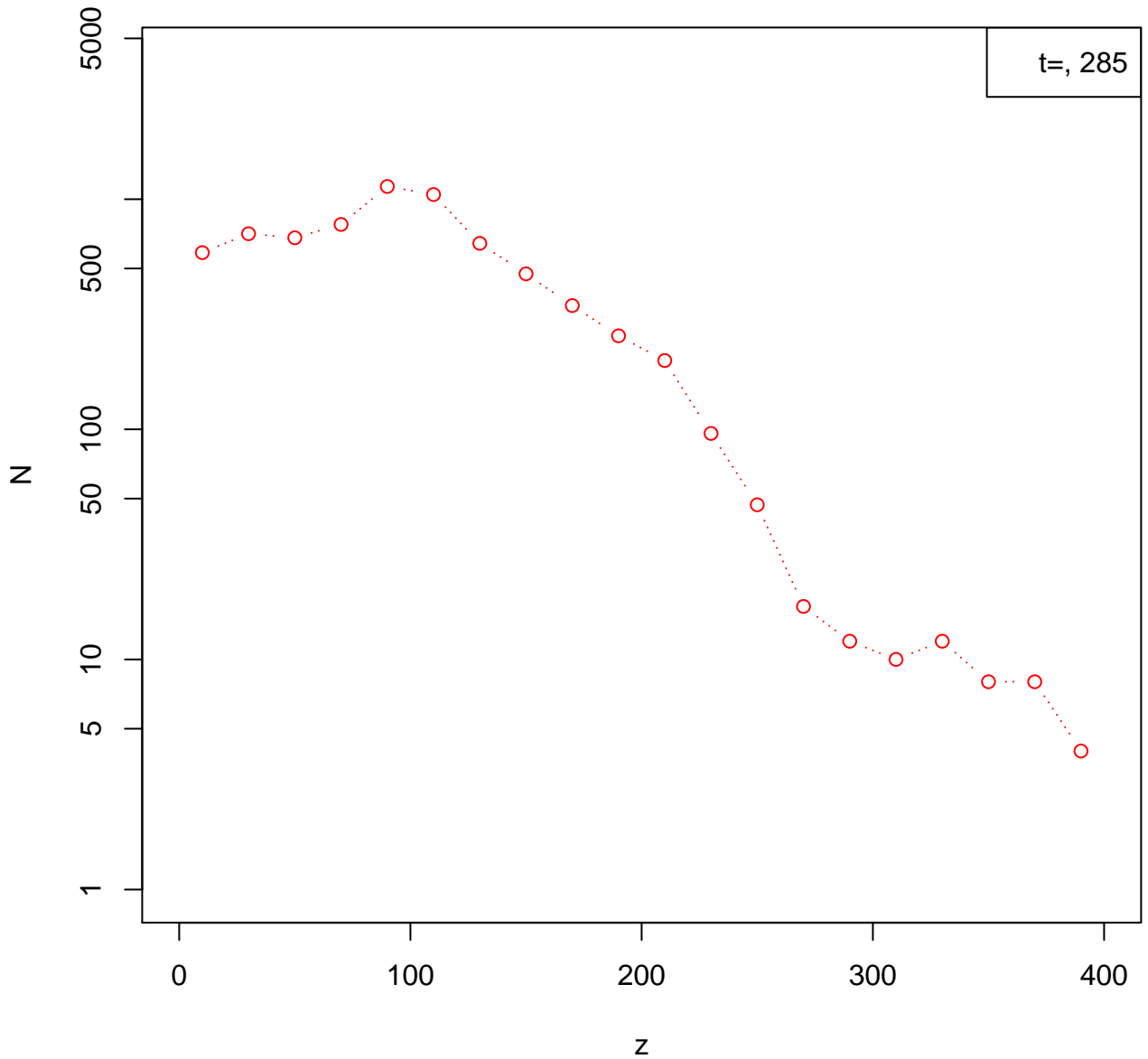
Histograma cono theta=30



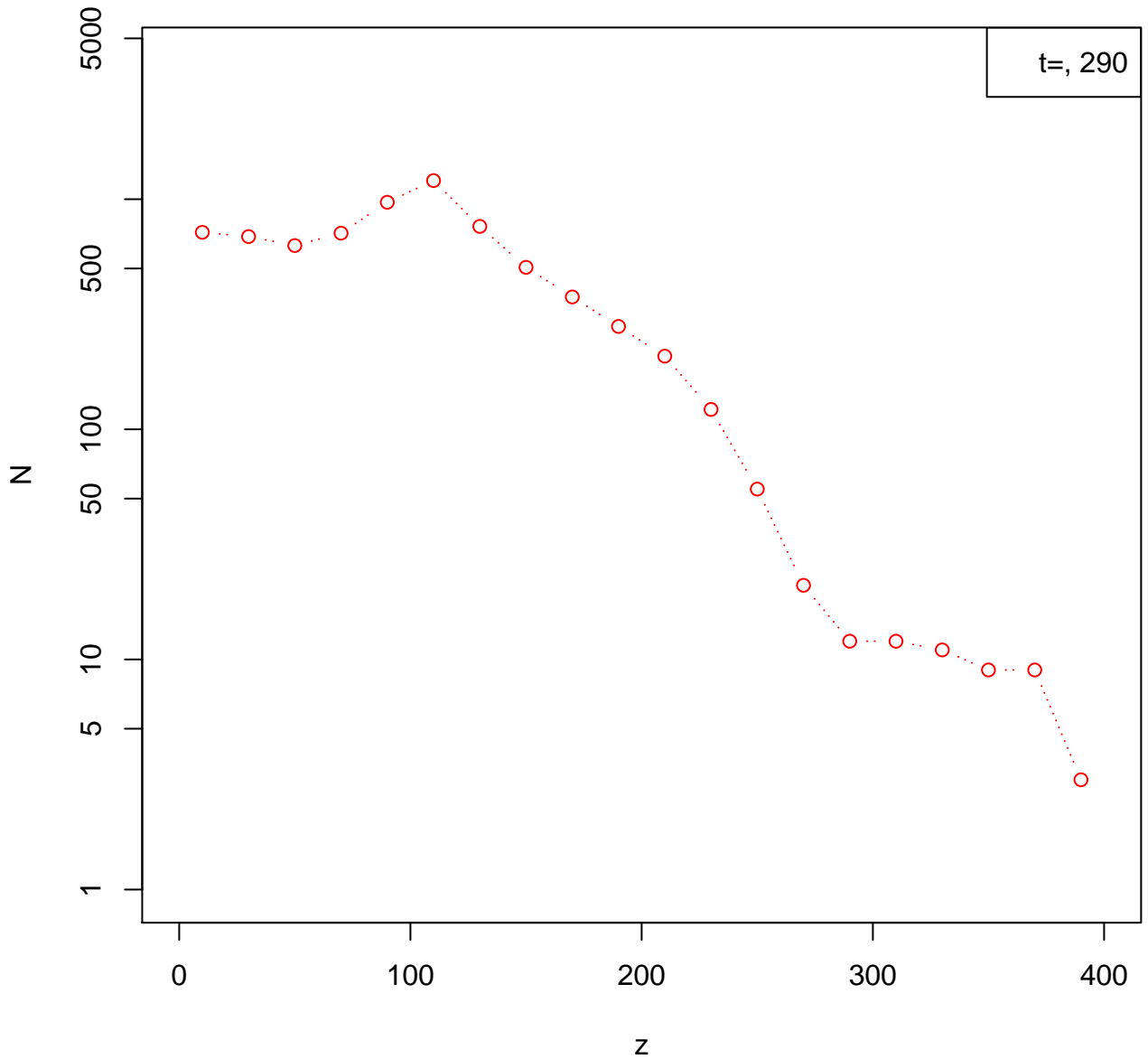
Histograma cono theta=30



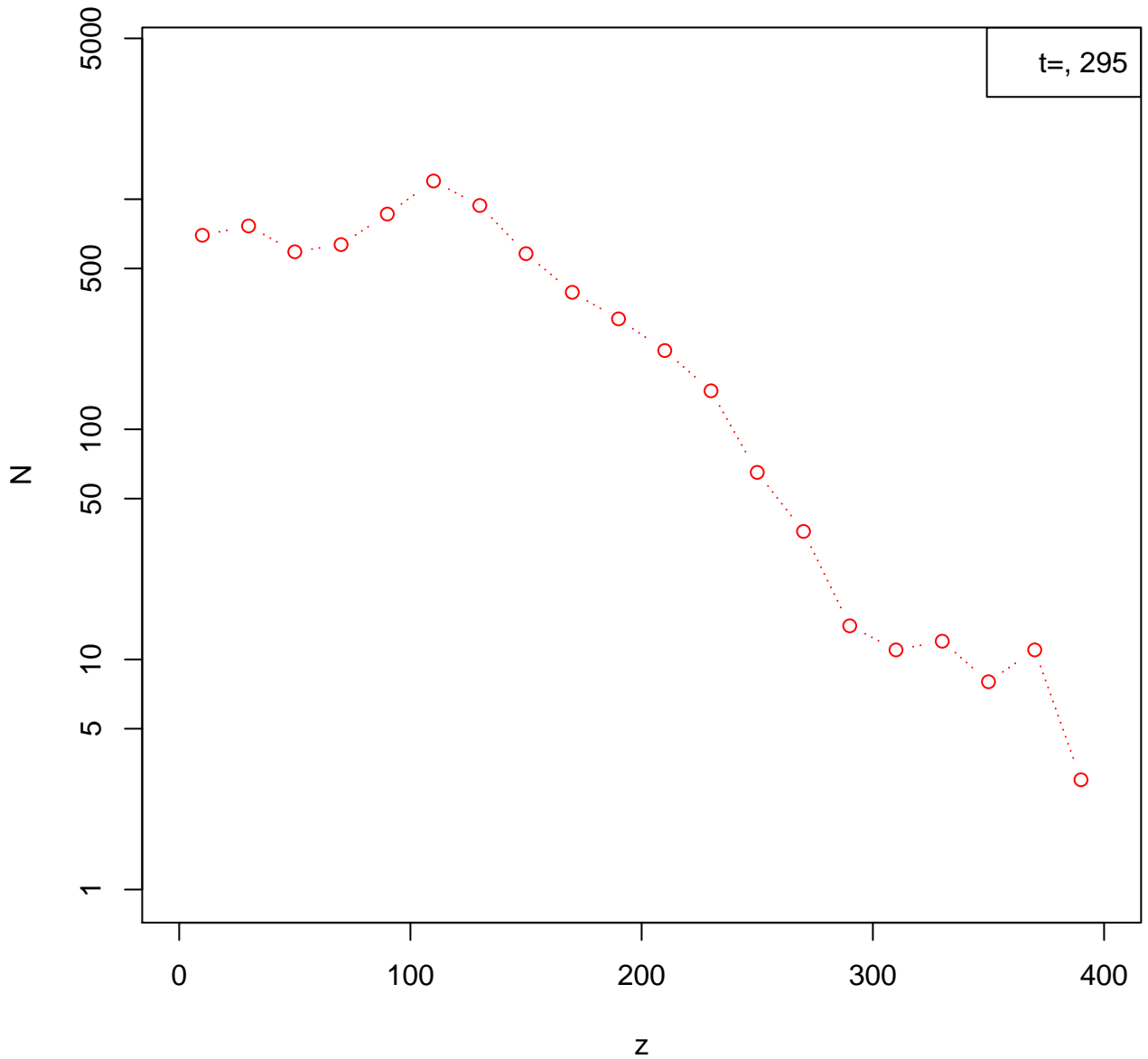
Histograma cono theta=30



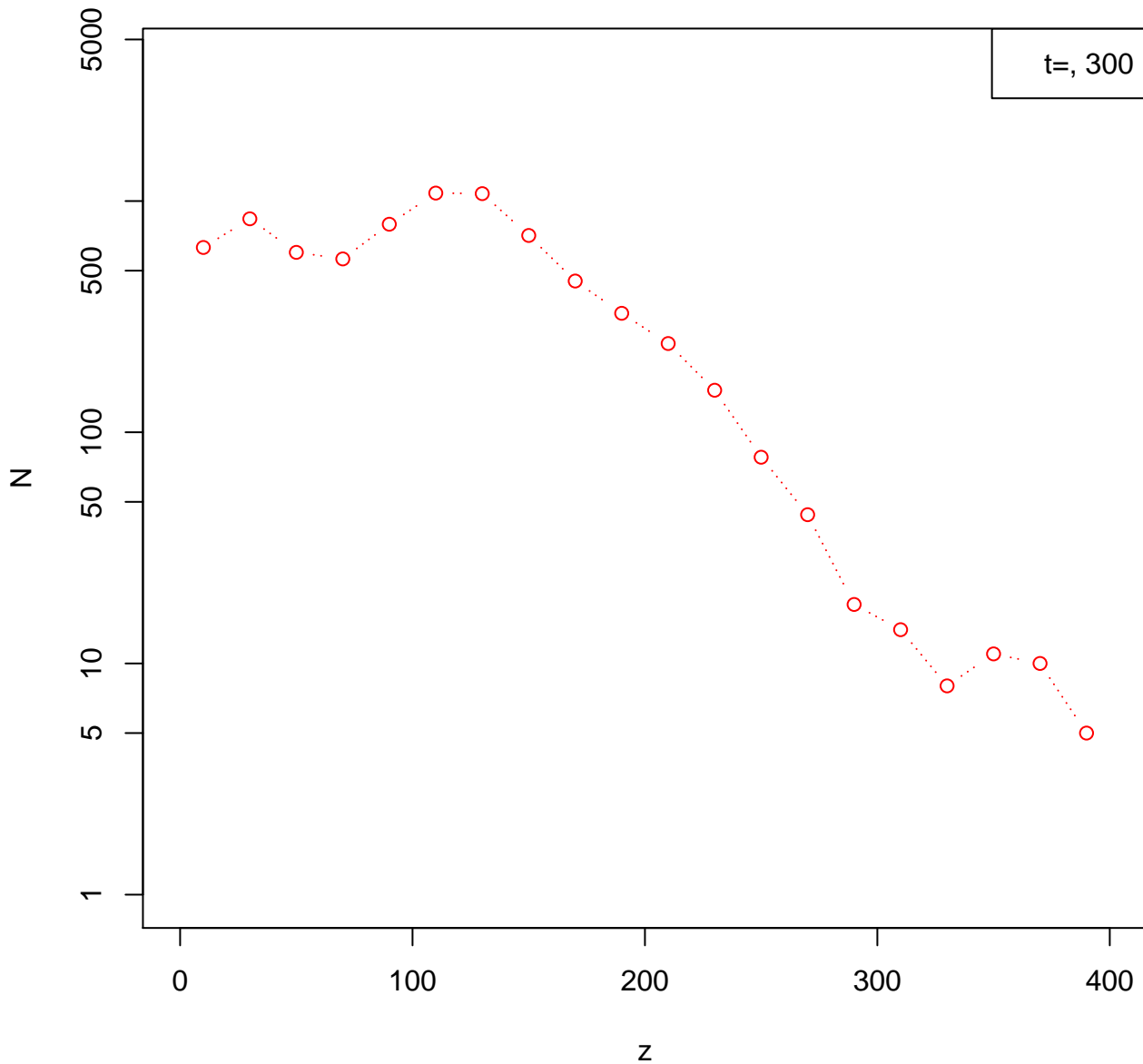
Histograma cono theta=30



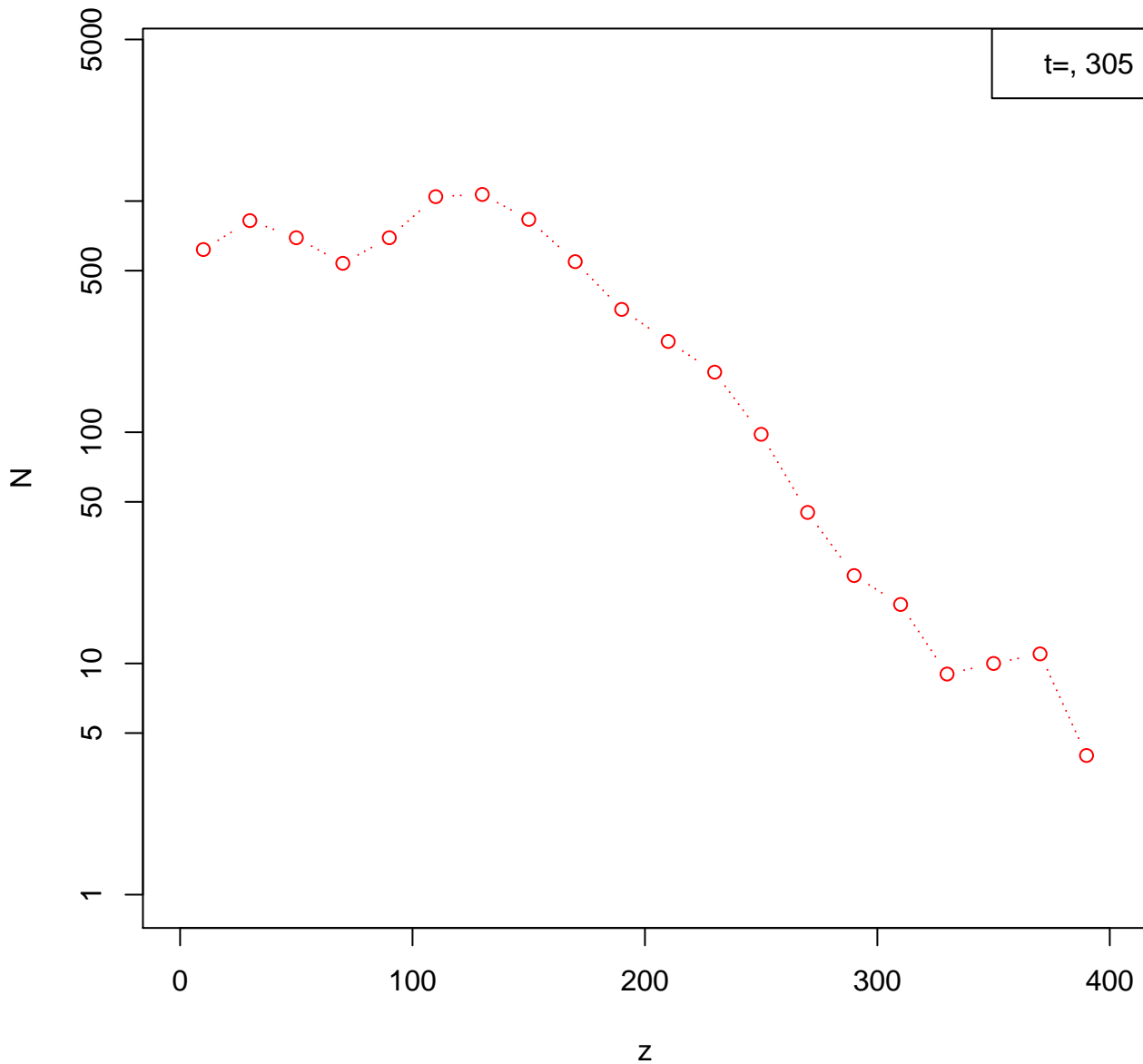
Histograma cono theta=30



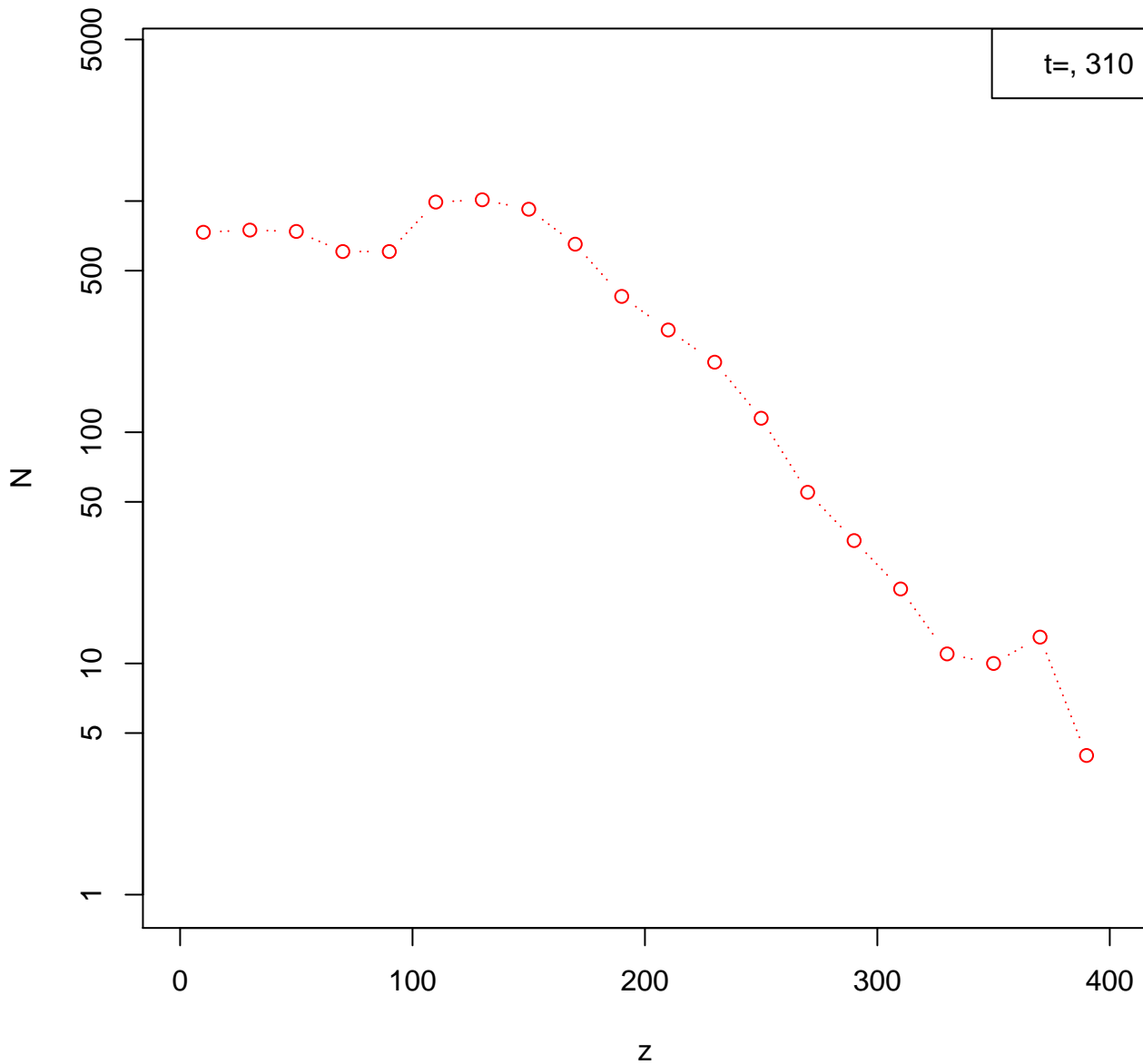
Histograma cono theta=30



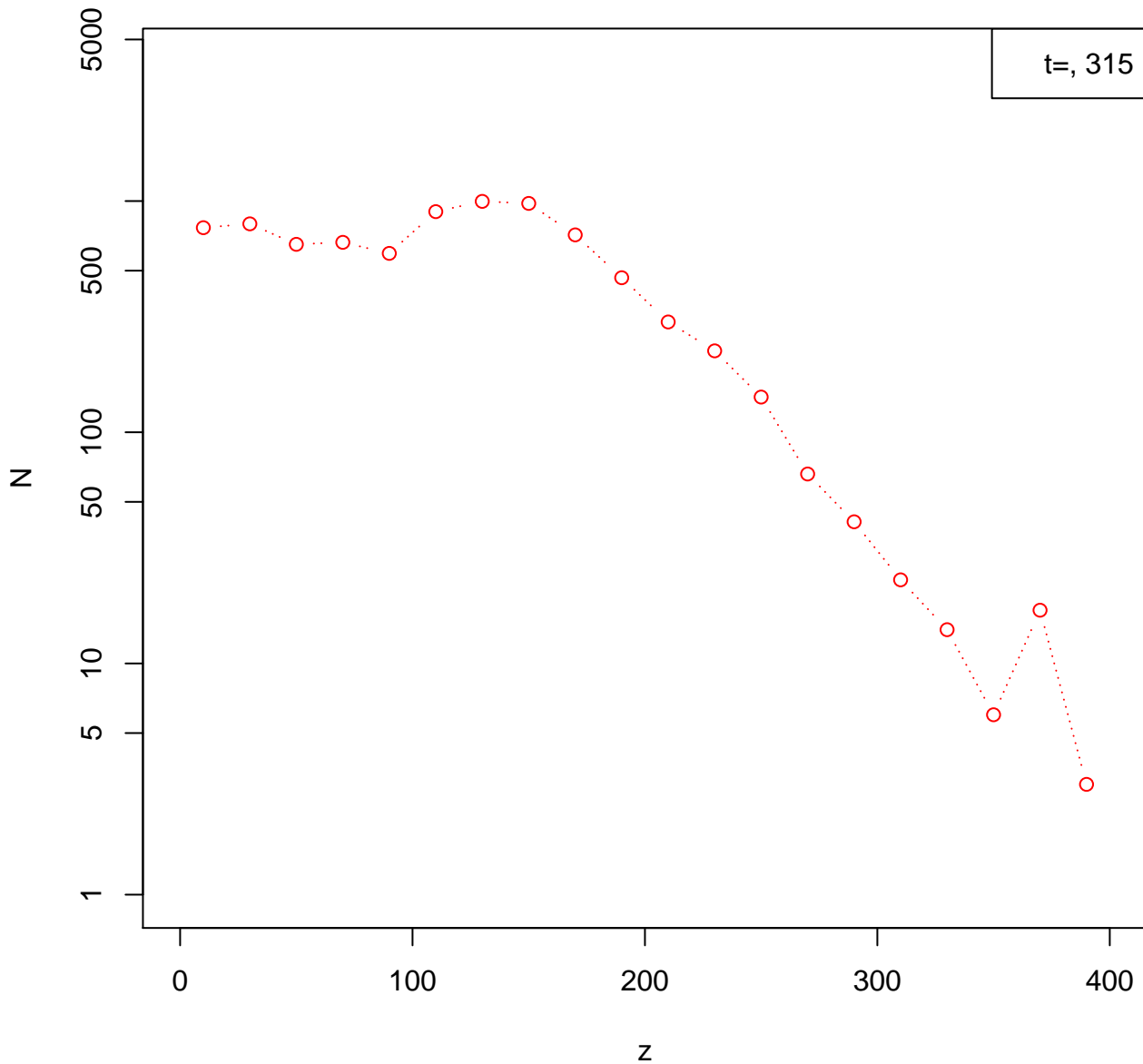
Histograma cono theta=30



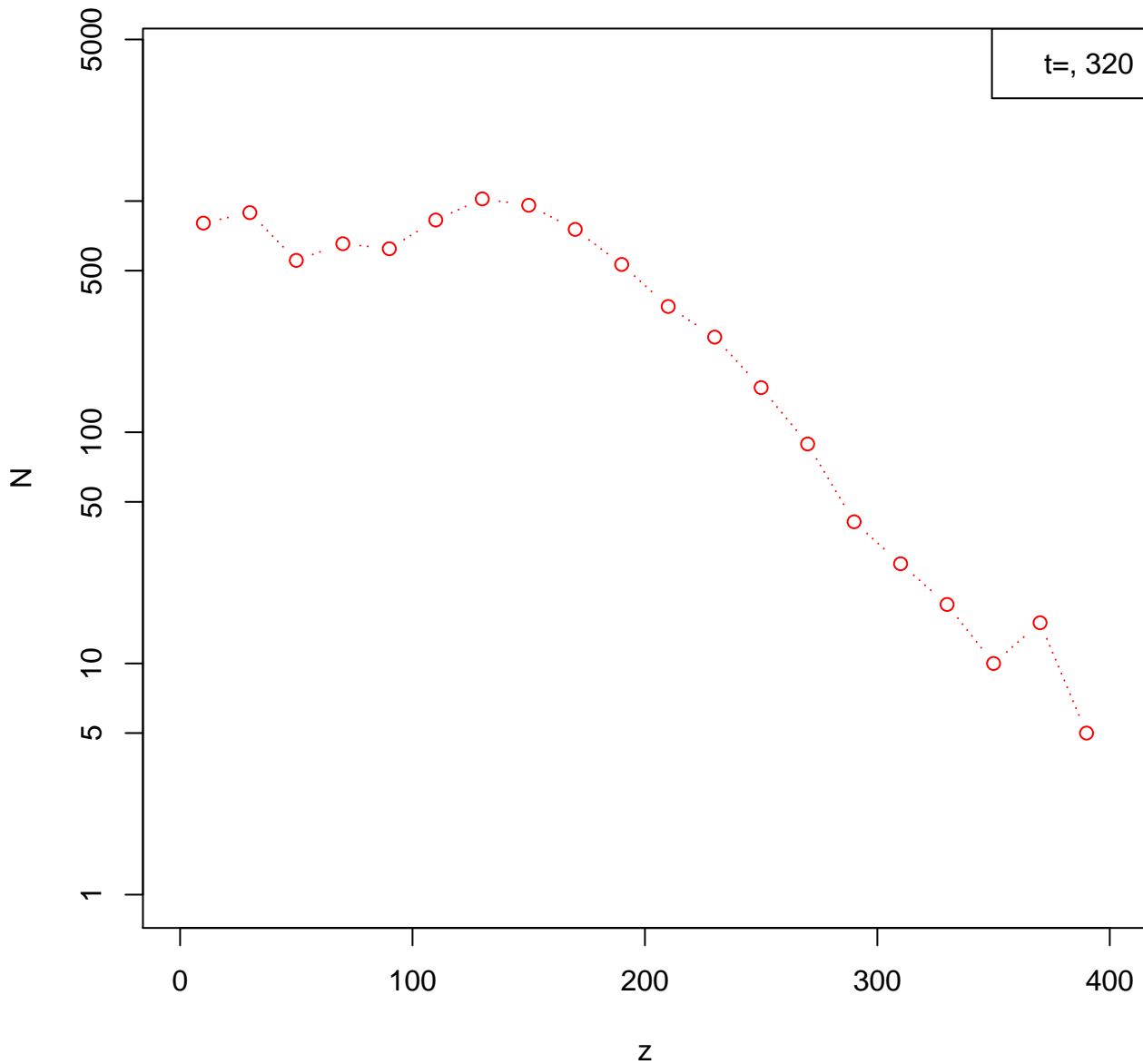
Histograma cono theta=30



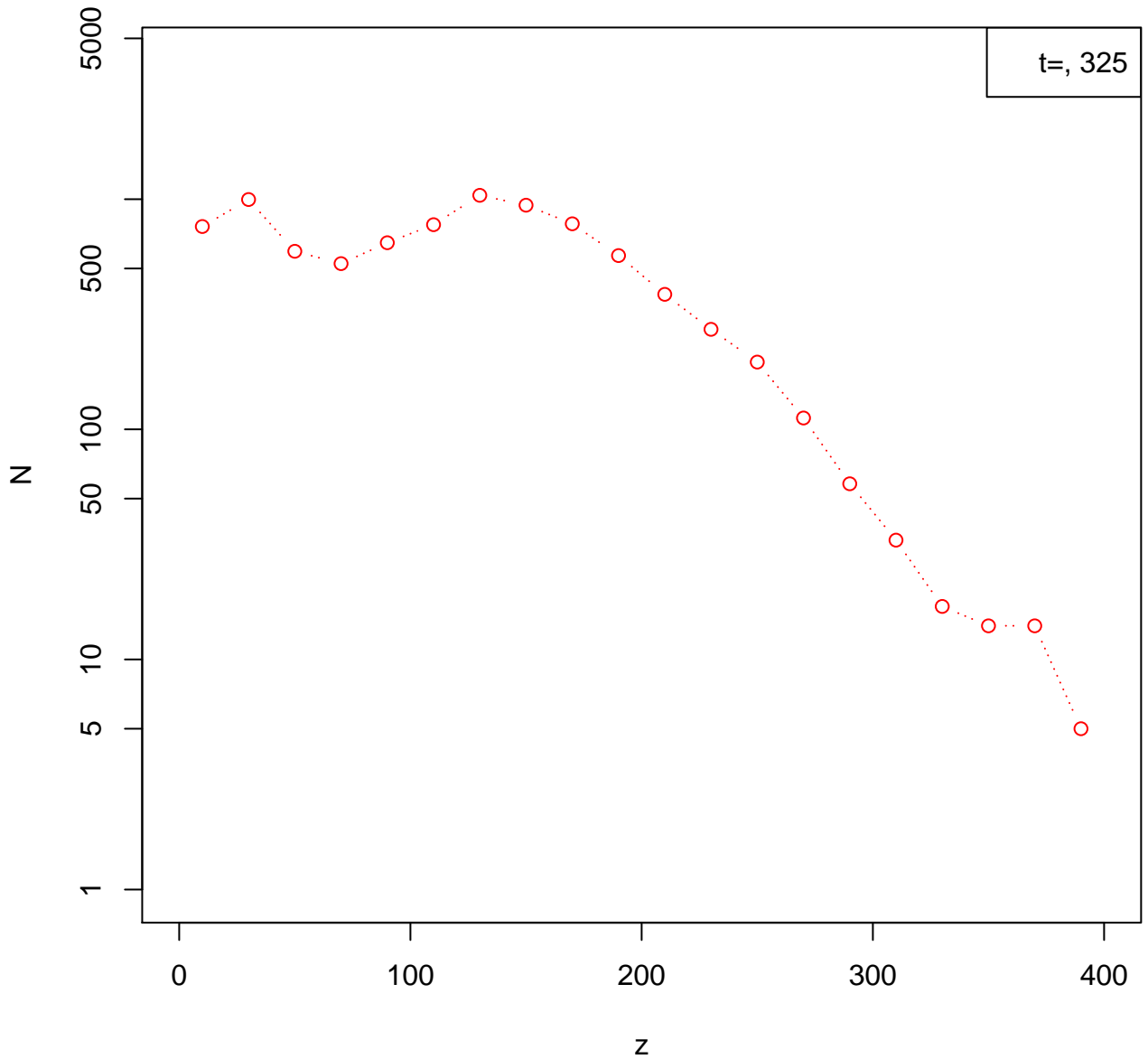
Histograma cono theta=30



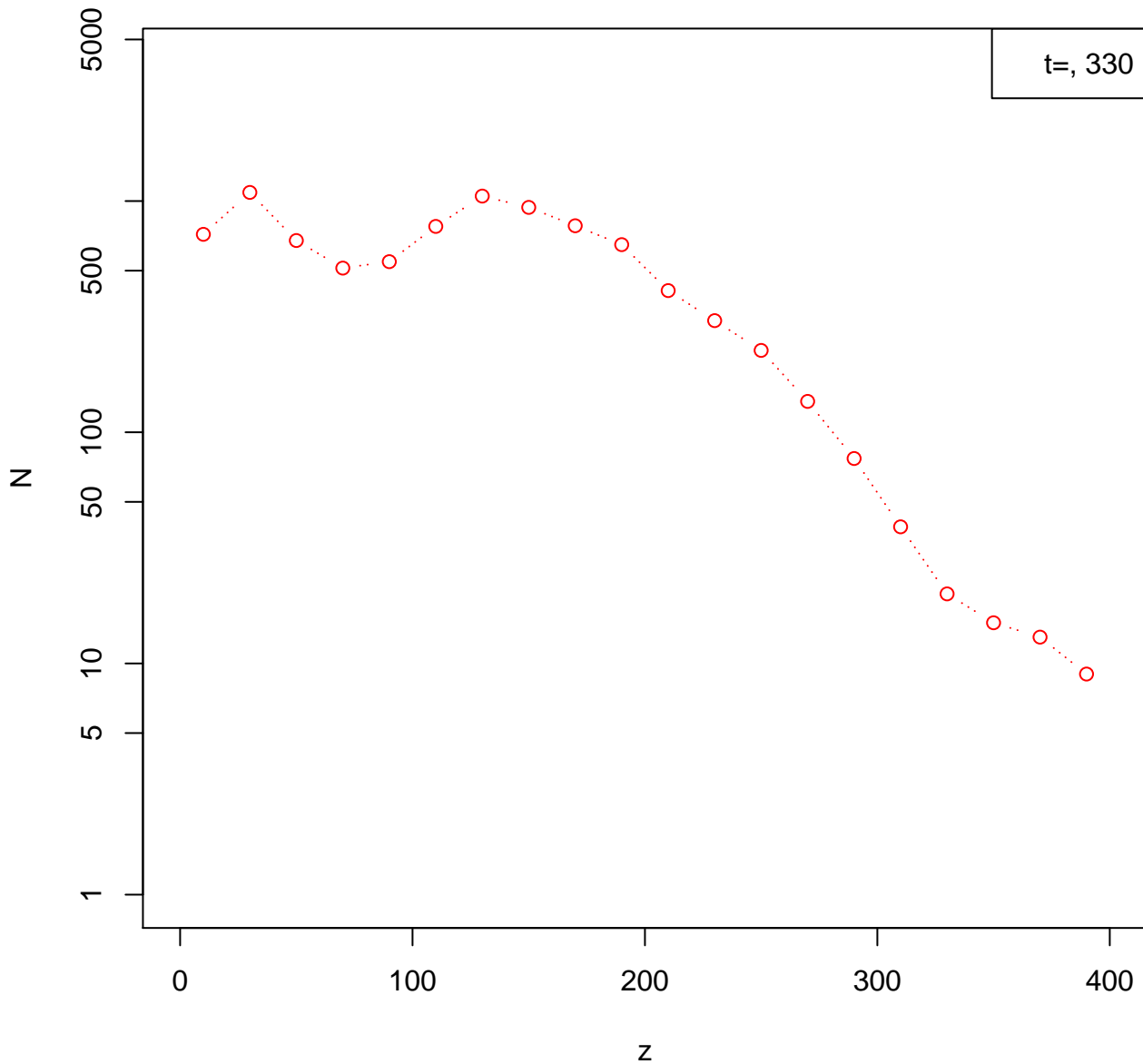
Histograma cono theta=30



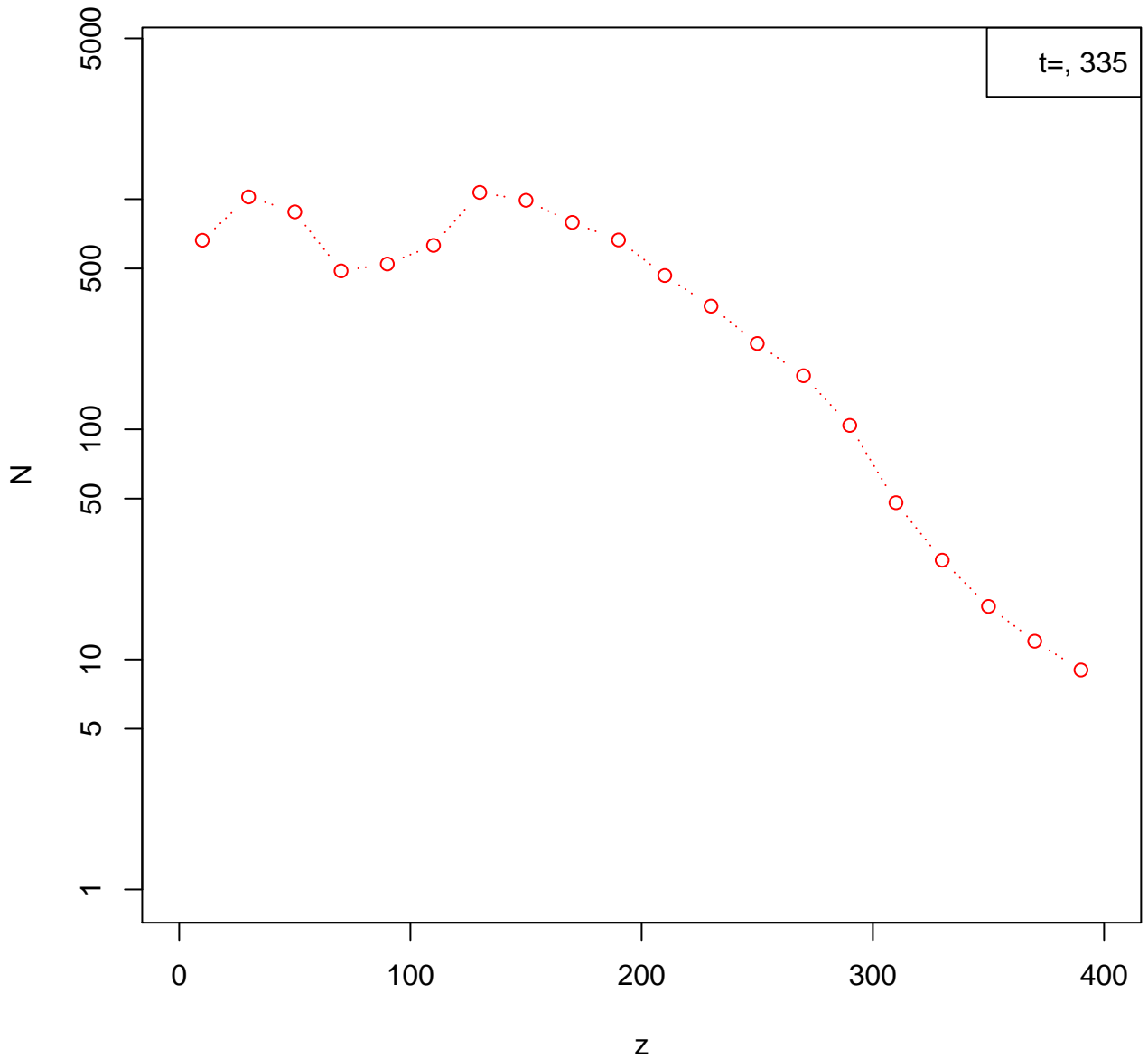
Histograma cono theta=30



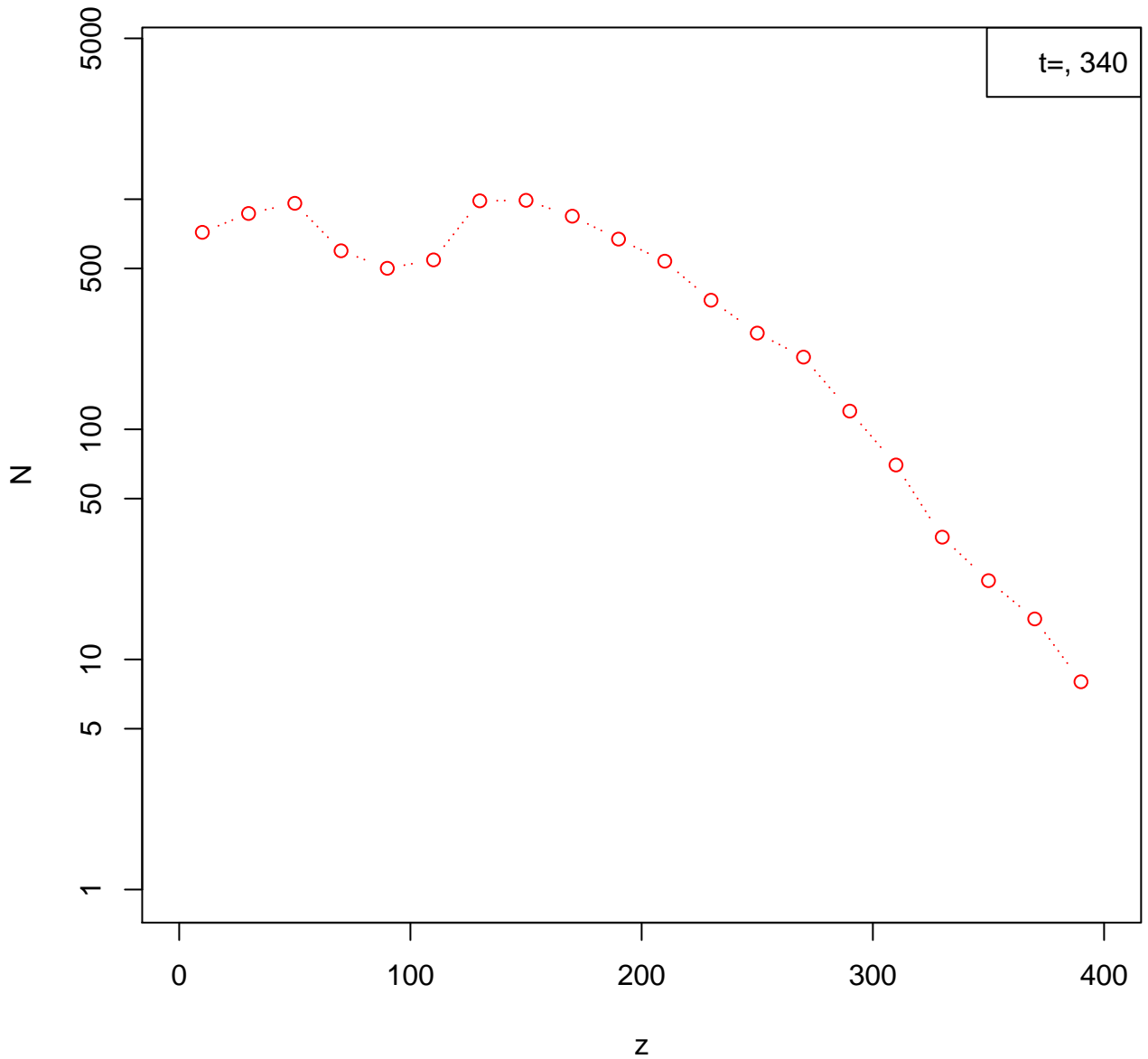
Histograma cono theta=30



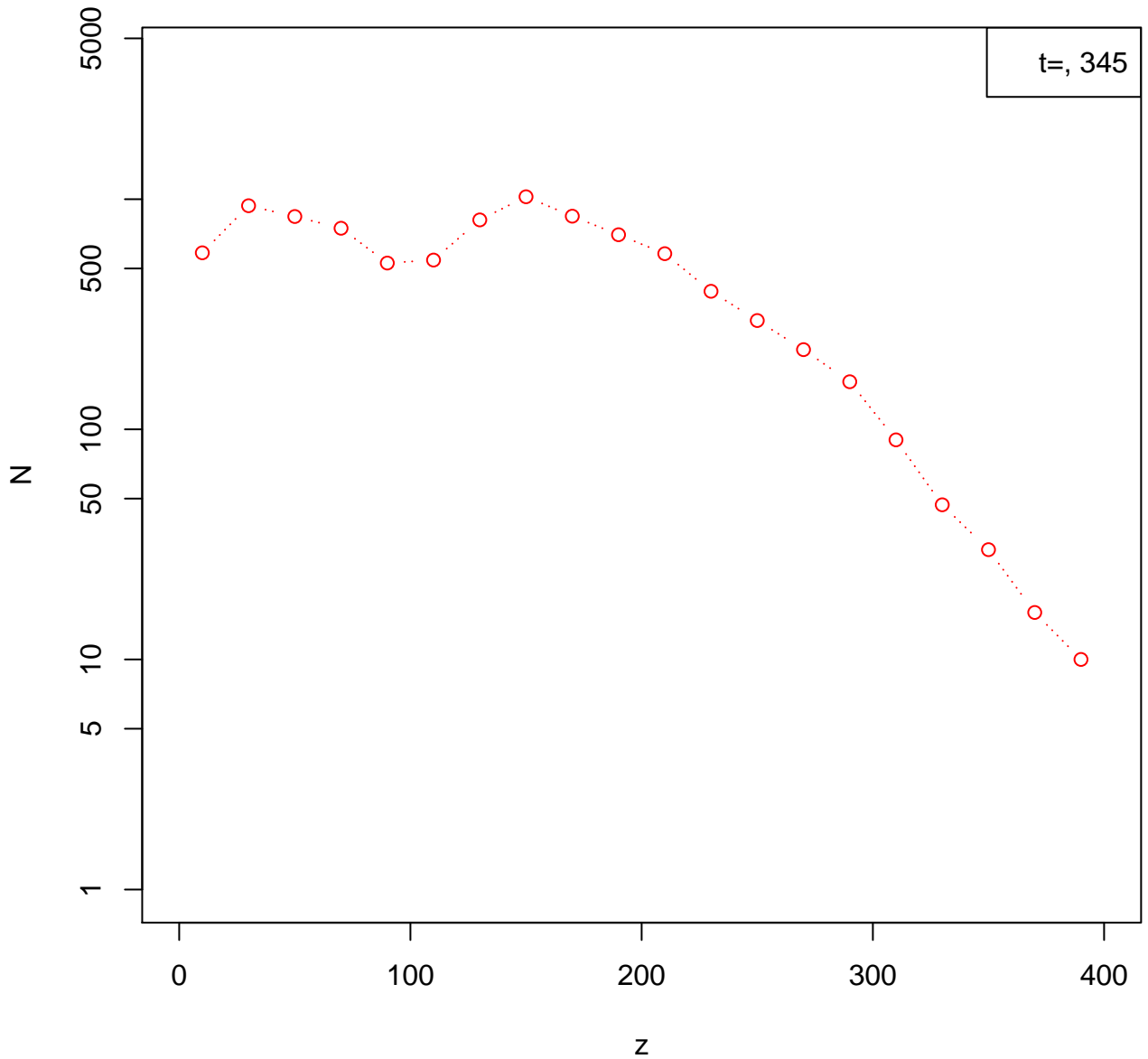
Histograma cono theta=30



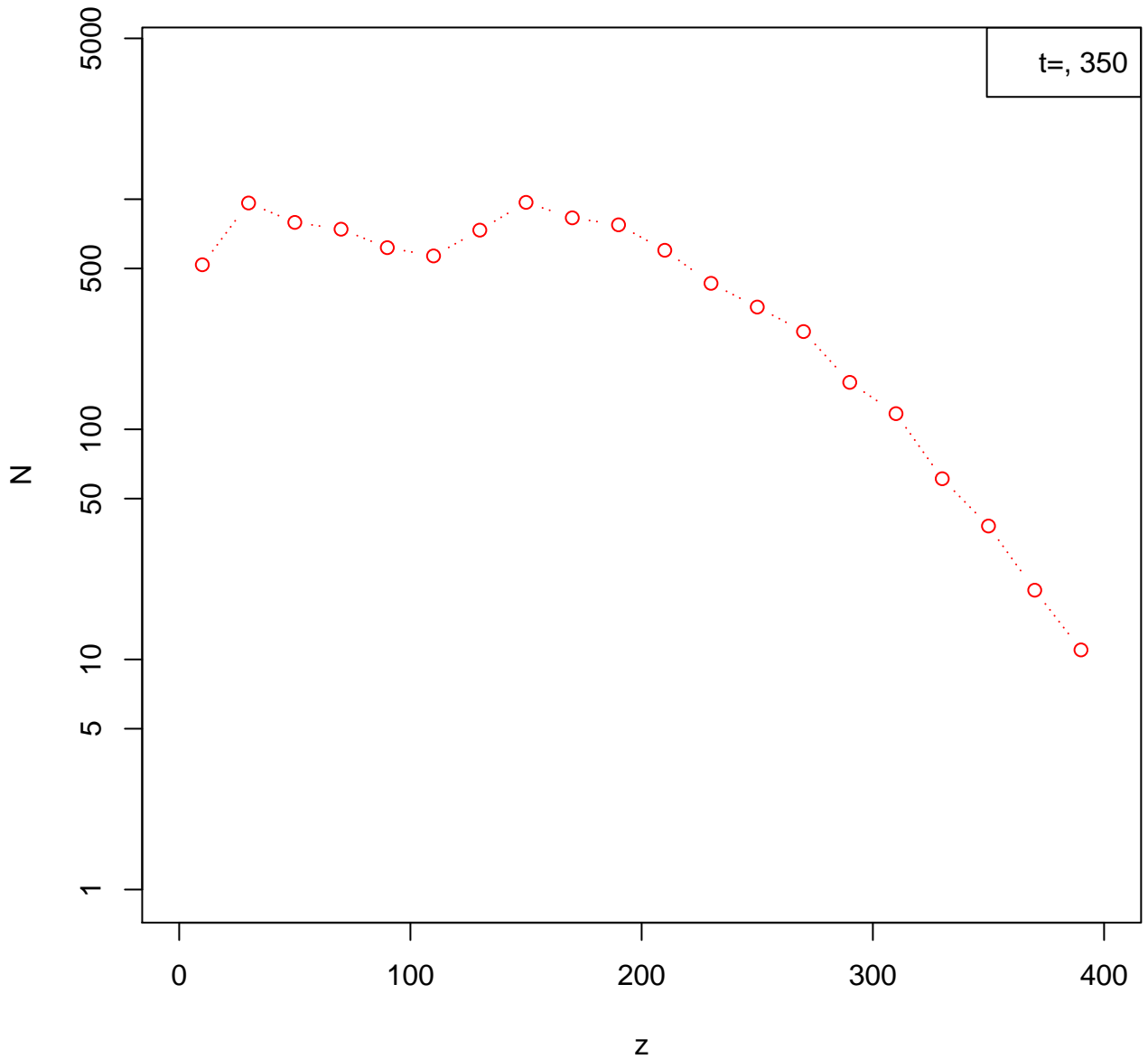
Histograma cono theta=30



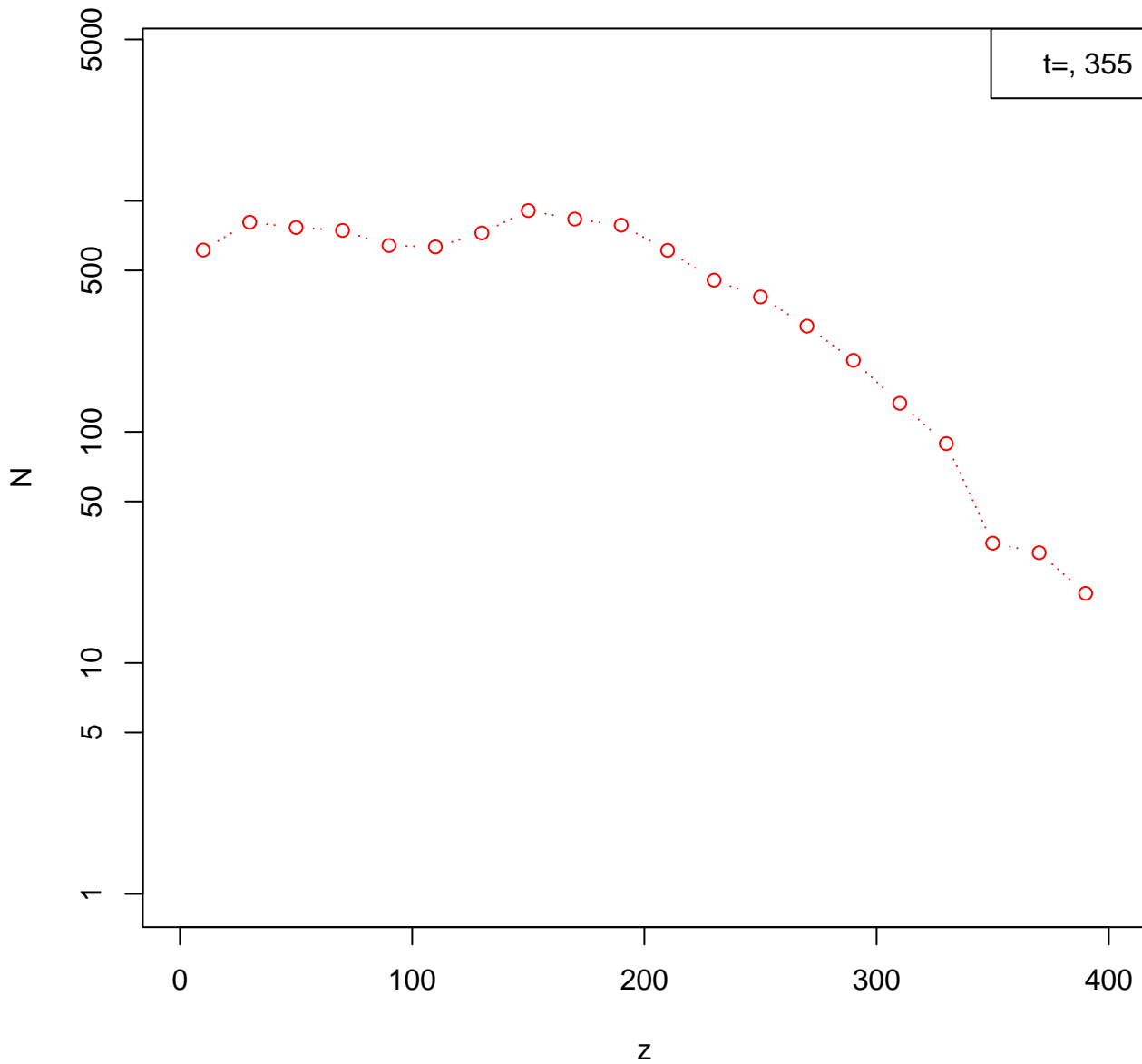
Histograma cono theta=30



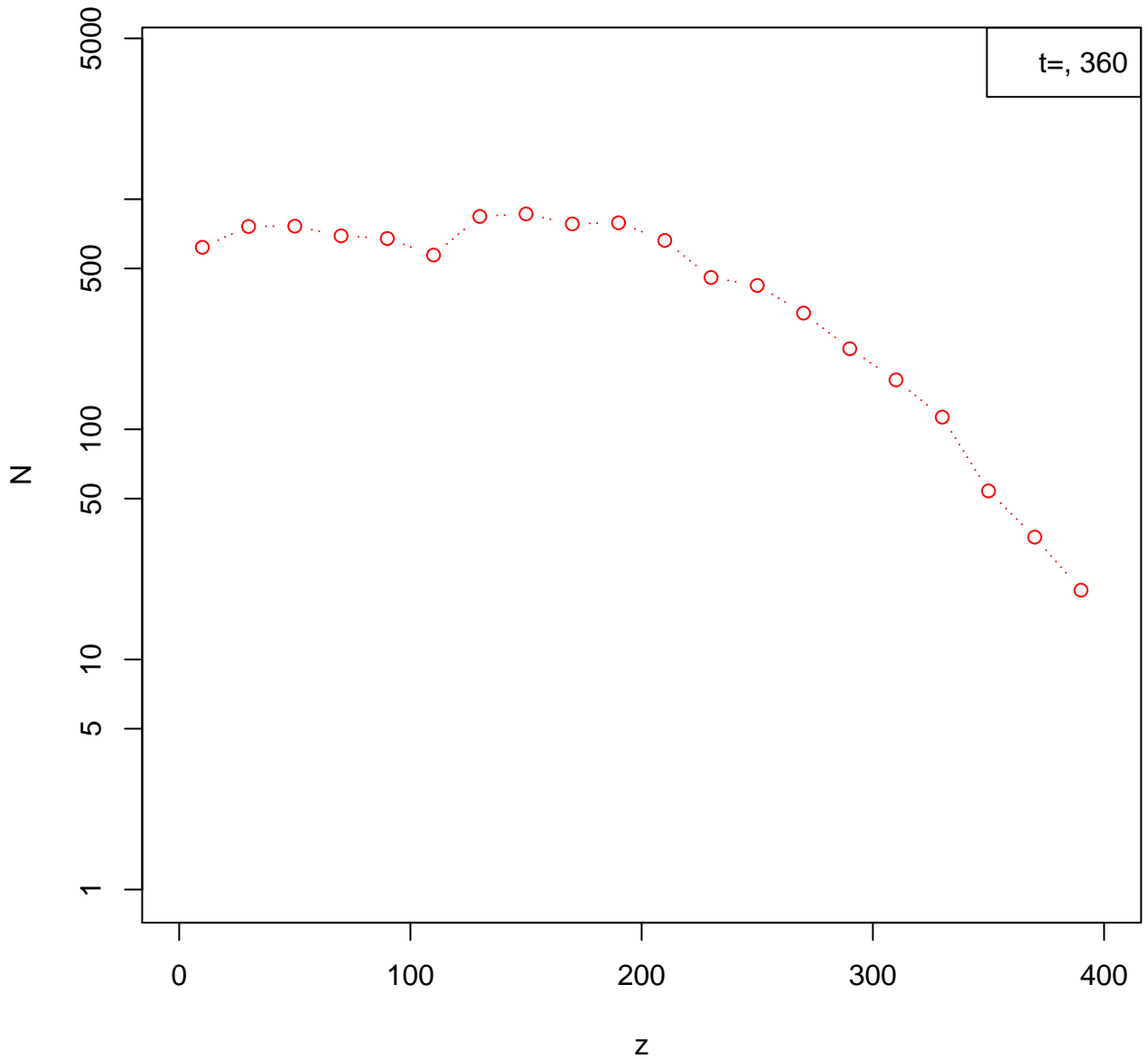
Histograma cono theta=30



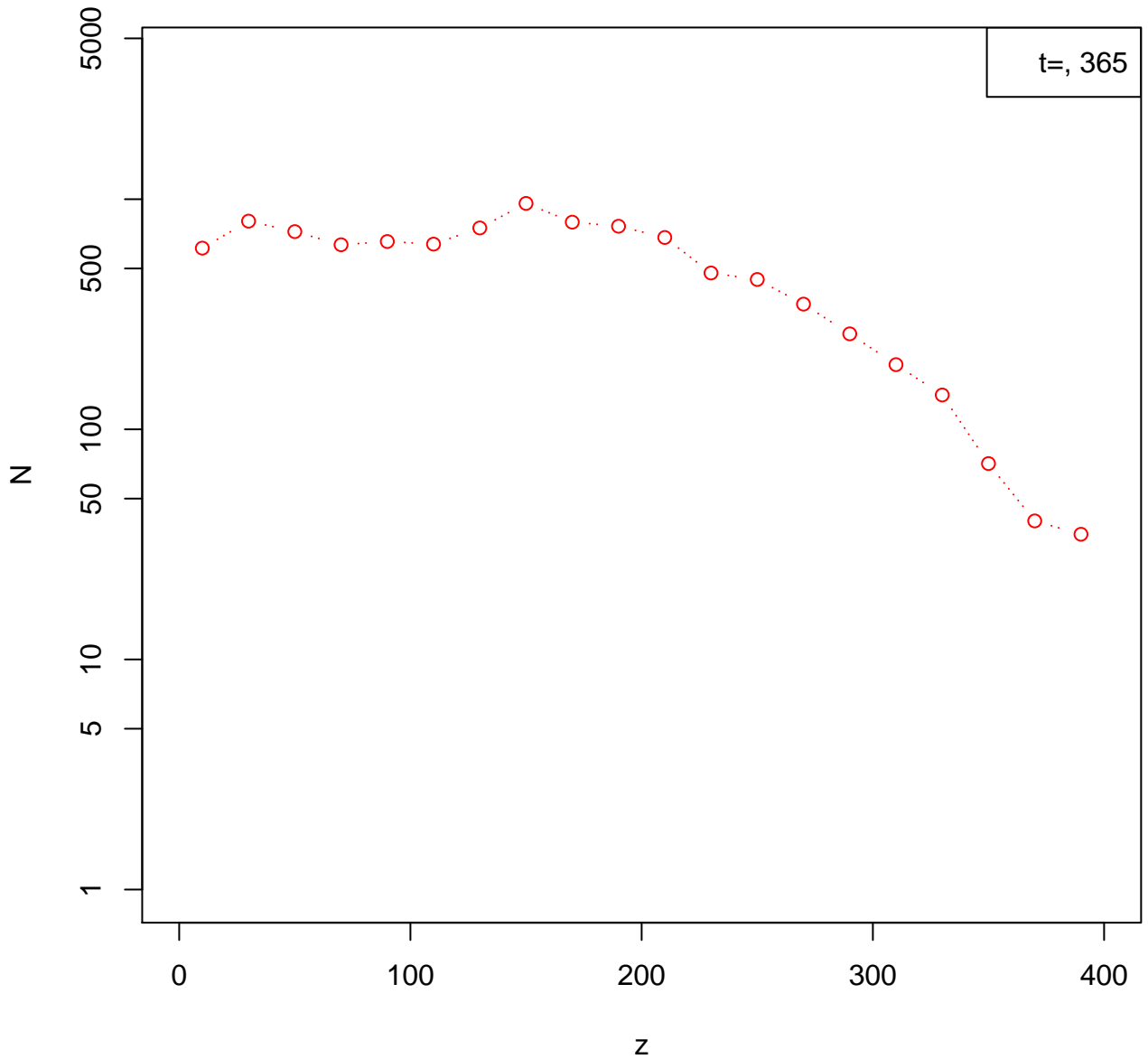
Histograma cono theta=30



Histograma cono theta=30



Histograma cono theta=30



Histograma cono theta=30

