



Figure 1: Evolution of the average number of nodes per cluster (N) versus the number of nodes per cluster (n). The graph shows three curves: a red curve for $N=250$, a green curve for $N=251$, and a blue curve for $N=252$. The x-axis represents n (ranging from 249 to 252), and the y-axis represents N (ranging from 249 to 252). The red curve is a horizontal line at $N=250$. The green curve starts at $N=251$ for $n=249$ and decreases to $N=250$ as n increases. The blue curve starts at $N=252$ for $n=249$ and decreases to $N=251$ as n increases.

Year	Total Population (millions)	Population 65 and older (millions)
1990	248.5	248.0
1995	248.8	248.3
2000	249.1	248.6
2005	249.4	248.9
2010	249.5	249.0

WŁEŚNICTWIE LINIEC 3733 40 12 ul. <u>Liniec</u> / <u>Katowice</u> liniec@liniec.gov.pl ul. <u>Liniec</u> / <u>Lesnictwie</u> <u>Ciasna</u>			
17, 146, 146, 144, 156, 155, 154 25/37A, 38, 13, 22/2, 2 Gmina Ciasna, obręb 0069, 25/37A, 38, 13, 22/2, 2R, 15 10/2, 4R, 15, 75/4r			
GI LEŚNEJ (P. POŻ NR 7) 30394 W LEŚNICTWIE CIASNA			
PROGOWA			
A I POPRZECZNA			
BRANŻA:	NR UPR:	POOPIS:	
DROGI	SUK2515.POOD.09		