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**Figure 1**

Figure 1 shows two panels illustrating the relationship between the number of children and the probability of having a child.

The top panel displays the estimated probability of having a child (Y-axis) against the number of children (X-axis). The probability starts at approximately 0.8 for one child and decreases as the number of children increases, reaching about 0.6 for four children.

The bottom panel displays the estimated probability of having a child (Y-axis) against the number of children (X-axis). The probability starts at approximately 0.8 for one child and remains relatively stable around 0.75 for two and three children, before decreasing to about 0.6 for four children.

**al personalului PDJT, FIO, Oficiul Ungheni**

230 192, 220, 220, 180

Calculeaza ore

## Formatul vechi

Pentru printer

Luna IUN Ore 176

[illegible]

Adnotatie: 4/2 - In total - 4 ore, timp de noapte - 2 ore  
8/6 - In total - 8 ore, timp de noapte - 6 ore

Dispecer Superior: \_\_\_\_\_  
Contabil: \_\_\_\_\_

Semnătura: \_\_\_\_\_ Director tehnic SA RED-Nord: \_\_\_\_\_  
Serviciul economic: \_\_\_\_\_