$x_1, x_2x_3, x_4(\ mapa)[matrix of nodes, column sep = 0.8cm, between origins, rowsep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins, every new production of the column sep = 0.8cm, between origins and the c$