$ano, expectativa\_vida, fecundidade\_total, mortalidade\_1, mortalidade\_5, razao\_dependencia, prob\_sobre 1991, 64.73, 2.88, 44.68, 55.74, 65.43, 86.9, 70.93, 4.83, 8.16, 16.08, 12.42, 20.07, 11.97, 20.88, 12.7, 23.45, 35.2000, 68.61, 2.37, 30.57, 36.98, 54.94, 90.43, 77.63, 5.83, 8.76, 6.26, 4.85, 13.63, 6.26, 14.5, 8.02, 16.75, 52.72, 2010, 73.94, 1.89, 16.7, 18.83, 45.92, 94.37, 84.05, 7.36, 9.54, 3.24, 2.2, 9.61, 2.61, 10.19, 3.96, 11.82, 61.84, 65.20, 12.20$ 

vivencia\_40,prob\_sobrevivencia\_60,taxa\_envelhecimento,expectativa\_anos\_estudo,taxa\_analfabetis 9.06,43.54,56.2,21.67,23.13,30.17,39.27,33.33,13.64,78.69,92.06,33.84,23.61,7.14,70.12,75.03,15.4 ,58.88,63.78,19.01,19.03,26.18,28.28,22.08,10.03,102.05,114.44,66.82,45.02,12.95,85.71,90.17,32. 5.63,72.8,18.58,18.47,20.46,19.59,15.9,6.74,101.49,112.19,71.32,68.77,29.82,87.95,92.14,43.38,55.

 $smo\_11\_a\_14,taxa\_analfabetismo\_15\_a\_17,taxa\_analfabetismo\_15\_mais,taxa\_analfabetismo\_18\_a\_6,23.61,4.28,,78.39,54.54,19.86,5.22,,,37.3,47.07,75.52,70.71,37.2,7.03,,7.14,0.29,0.2,36.84,45.03,2.71,38.54,7.37,9.43,94.12,77.42,31.25,11.25,51.41,61.36,71.47,81.74,93.11,89.03,38.5,7.76,7.97,11.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,96.14,83.32,30.64,14.31,80.1,85.05,91.12,94.98,96.69,93.19,27.11,3.41,17.3,6.89,2.02,13.95,23.55,23.12$ 

uso\_2\_medio,taxa\_freq\_bruta\_basico,taxa\_freq\_bruta\_fundamental,taxa\_freq\_bruta\_medio,taxa\_freq\_,71.31,66.97,50.08,77.93,84.84,10.39,,,,24.48,28.51,20.38,,0.23,6,12.8,,,3.38,15.16,8379650,85855,76,24.48,3.09,17.4,14.43,7.2,0.36,51.63,46.47,30.84,45.24,0.52,7.97,13.56,6.15,43.92,72.48,80.68,5,13.55,15.38,7.4,0.48,59.32,62.29,44.91,44.29,0.93,13.19,11.92,5.58,21.91,69.56,81.67,90.4,1296.

 $\begin{tabular}{l} $\sqsubseteq bruta\_pre, taxa\_freq\_bruta\_superior, taxa\_freq\_liquida\_basico, taxa\_freq\_liquida\_fundamental, taxa\_freq\_liquida\_freq\_liquida\_fundamental, taxa\_freq\_liquida\_freq\_l$ 

 $, taxa\_freq\_15\_17, taxa\_freq\_18\_24, taxa\_freq\_25\_29, taxa\_freq\_4\_5, taxa\_freq\_4\_6, taxa\_freq\_5\_6, taxa\_freq\_4.6, taxa\_freq\_5.6, taxa\_56708, 4865939, 3973796, 3129903, 2638547, 2224630, 8583891, 1921257, 1467717, 1017494, 714480, 6.54, 8326908, 8777615, 9019106, 8048201, 6814319, 6363974, 5955868, 5116434, 4216409, 3415671, 242, 1.42, 7016987, 8725413, 8558868, 8630227, 8460995, 7717657, 6766665, 6320570, 5692013, 4834998, 243126409, 2$ 

xa\_freq\_6,taxa\_freq\_6\_14,taxa\_freq\_6\_17,taxa\_freq\_fundamental\_15\_17,taxa\_freq\_fundamental\_18;70332,74340353,3200814,13440733,10237334,9884054,9921322,95837043,9229657,28582350,90;585234,8402331,2153205,1639324,1229328,780571,83575848,731350,8048790,8570411,89206675,3902344,7624144,3041034,2224065,1667373,1090518,93406990,1133122,6779172,8441348,843

ental\_16\_18,taxa\_fundamental\_18\_24,taxa\_fundamental\_18\_mais,taxa\_fundamental\_25\_mais,taxa\_279,0.662,0.647

 $108, 10702471, 34081260, 10932085, 108830399, 10746143, 23378789, 10263452, 84923595, 3355503, \\ 14471582, 10336812, 34150830, 10129325, 134134770, 9998411, 23814018, 10050314, 110320752, 2864018, 10050314, 1005031$ 

medio\_18\_20,taxa\_medio\_18\_24,taxa\_medio\_18\_mais,taxa\_medio\_19\_21,taxa\_medio\_25\_mais,tax

ca\_superior\_25\_mais,renda\_pc\_max\_quintil\_1,renda\_pc\_max\_quintil\_2,renda\_pc\_max\_quintil\_3,ren

94542,77383015,1598580,4296047,71488388,136781176,17224648,10727016,108829511,0.398,0.424,187818403,93841042,1293199,3082987,89464856,161981299,17167135,10353865,134460298,0.424648,10727016,108829511,0.398,0.424,187818403,93841042,1293199,3082987,89464856,161981299,17167135,10353865,134460298,0.424648,10727016,108829511,0.398,0.424648,10886488,10886488,10886488,10886488,108864886488,108864886488,108864888,10886488,108864888888,10886488888,1088688888,108868888888888888

 $\tt da\_pc\_max\_quintil\_4, renda\_pc\_max\_decil\_9, indice\_gini, prop\_pobreza\_extrema, prop\_p$ 

488,0.612,0.456,0.727,0.692 0.549,0.686,0.727,0.637,0.816,0.739

 $\verb|+ma_criancas|, prop_pobreza_criancas|, prop_vulner_pobreza_criancas|, prop_vulner_pobreza$ 

ncas,prop\_renda\_10\_ricos,p