Image: Proper biase	Educação Profasional Profasional Regressão 20 Alternado Referencias por Alternado Referencias por Alternado Referencias por Alternado Referencias por Alternado Referencias por Alternado Referencias por Alternado Referencias por Alternado Referencias por Alternado Referencias por Referencias por Refere	EJA Integrada EA Integrada EA Integrada EA Integrada EA Integrada EA Integrada Tecta Tecta Tecta Tecta Tecta Tecta	- 55210 - 3.0900 - 308730 - 9.4020 - 3.0540 - 1.9530	Coefficiente de Distribución VAAF (R 0.001730164500 0.041707000 0.01121016450 0.04170000 0.014170000 0.004170000 0.004170000 0.004170000 0.004170000 0.0040440000 0.0000244000 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.000024400 0.00002400 0.00002400 0.00002400 0.00002400 0.00002400 0.00002400 0.00002400 0.000024000 0.0000240000 0.0000240000000000
A A	de Formação por Ed.	Ed. Profissional Ed. Profissional Ed. Profissional Ed. Profissional Ed. Profissional Ed. Profission	- 55210 - 3.0900 - 308730 - 9.4020 - 3.0540 - 1.9530	0.007538164880 38.115.788.6 0.00418979892 21.190.8223 0.00408979297 205.847.452 0.01241710058 62.802.1967 0.0046245237 24.440.545.8
A base of the second			- 55210 - 3.0900 - 308730 - 9.4020 - 3.0540 - 1.9530	0.040505576287 205.387.243.2 0.012417100585 62.802.196.7 0.004824832979 24.402.545.8
A A A B			- 30.873.0 - 9.492.0 - 3.554.0 - 1.953.0	0.040505576287 205.387.243.2 0.012417100585 62.802.196.7 0.004824832979 24.402.545.8
A. JAMAR MORPH DOM DA DA DA <td></td> <td></td> <td>- 1.963.0</td> <td></td>			- 1.963.0	
			- 1.963.0	
			19520	0.000014386400 13.617.653.4
				0.006214286840 31.430.111.9 0.002572322155 13.010.080,7 0.002730578964 13.810.499.0
			- 5.455.0	0.007036061791 35.585.519.3
			- 3.623,0	0,005008275794 25.330.447,8 0.004611217315 23.322.237.9 0.005051962450 30.103.500.8
			- 4.226.0	0.005951992450 30.103.500.8 0.002404745425 12.162.524.8
<u>AL CAMP</u> 201922 3710 2020 442 403 550 5402 700 4510 1400 520 2201 - 200			- 9.711.0 - 3.195.0	0.002404745425 12.162.524.8 0.014322175049 72.437.546.3 0.003881553098 19.631.852.5
ALCAPELA 2701704 2760 720 X0 280 X20 1060 2130 460 1.3240 · · · · · · · · · · · · · · · · · · ·				
A OPE No No<			- 2.622.0	0.005586775307 28.255.35.4 0.00354154858 17.912.155.3 0.00193852581 9.805.377.1
			- 2.560.0	0.00193855581 9.805.377.1 0.003518450549 17.795.382.6 0.005303514090 26.824.185.7
A Own Organ			. 4.141,0	0.001672085754 8.456.938.6
A Constraint Nai Na	1 1	1 1	· 13.471.0 · 7.383,0	0.001672085754 8.455.038.5 0.017507314800 88.550.100.2 0.00267243963 46.871.105.9 0.012520204470 63.829.438.4 0.004641147217 24.485.158.6
			· 9.721.0 · 4.009.0	0.012620204470 63.829.438.4 0.004841147217 24.485.158.6
			- 1.020.0	0.006723201478 34.004.514.0 0.001473614429 7.453.126.5 0.002590181881 18.158.128.4
			- 2,769.0 - 15,745.0 2,091.0	0.019254431950 97.434.059.0 0,004025554311 20.355.885.3
A BACK A BACK<			- 4521.0	0.00420534311 22.355.855.3 0.005552314533 30.559.247.9 0.007304755784 36.945.558.9 0.007007615554 33.442.565.3 0.0022515746423 15.102.524.8 0.002515746423 12.723.936.6
A ACC Final			- 5.473.0	0.007304795784 35.945.598.9 0.007007619554 35.442.565,3
		1 1	- 1.958.0	0.002986035220 15.102.524.8 0.002515746423 12.723.936.6
J. PRANTAL TODOS TAC 14.9 State TAC State State <th< td=""><td></td><td></td><td>- 2.130.0</td><td>0.002034491195 14.841.829.6 0.002035537824 10.143.951.0 0.0034201813 17.295.313.1</td></th<>			- 2.130.0	0.002034491195 14.841.829.6 0.002035537824 10.143.951.0 0.0034201813 17.295.313.1
<u>4 JOURDAPPARA</u> 2703759 · 2840 · 3150 · 7410 · 6850 610 · · · · · · · 940 720 2840 · · · · · · · · · · · · · · · · · · ·			- 2.592,0	0,0034201813 17.295.313,1
			1.775.0	0.004602455391 23.277.922.6 0.002381554410 12.045.231.2 0,007105805763 35.944.221.2
Jackson Market Trans			- 6,966.0	0.008801357264 44.514.785.2 0.009761982550 49.373.357.3
			- 55 955 5	0.059447341231 351.245.085.2
AL MAR VERMELHO 2704005 100.0 · · 80.0 54.0 154.0 105.0 · · · · · · · · · · · · · · · · · · ·			- 4,649.0 - 717.0	0.009447341231 351 245 085 2 0.00681 1204745 34.440 154.5 0.000975429232 4.953.680.5
L 1988-020 27768 275 160 246 670 716 286 670 716 286 770 286 770 286 - 6 - 6 - 7 72 286 - 7 72 287 287 287 287 287 287 287 287 28				0.000519155009 48.650.975.8 0.004697824469 23.760.272.5 0.015983404282 80.839.555.5
AL MARECHILDEDODORO 2704708 194,0 545,0 · 1581,0 2385,0 1377,0 2394,0 945,0 541,0 · · · · · · · · · · · · · · · · · · ·			- 12.365,0	0,015983404282 80.839.555,5
b Bestion Test Test <th< td=""><td></td><td></td><td>- 6.360.0</td><td>0.002841067587 14.369.319.3 0.008081781929 40.875.375.9 0.007197983822 36.405.373,5</td></th<>			- 6.360.0	0.002841067587 14.369.319.3 0.008081781929 40.875.375.9 0.007197983822 36.405.373,5
				0.00465740183 23.555.826.2 0.00230427840 11.654.390.9
La la Subalita (Seconda Sub)			2.182.0	0.002912377215 14.729.983.4
			- 7.119.0	0.002912377215 14.729.983.4 0.009460021470 47.846.123.2 0.005581058231 28.227.420.0
ALGUNOMARADO 270394 130 140 - 750 9330 1860 - 6150 210 750 130 2170				
			- 1.891,0	0.002007105107 30.382.253.2 0.00209450(218 13.628.539.3 0.00239750(569 12.127.202) 0.00445480540 0.00445480540 22.532.047.0 0.00445480540 22.532.047.0 0.00445480540 22.532.047.0
			- 3.427.0	0.004454982540 22.532.047.0 0.001629568196 8.241.896.8
			- 10.957.0	0.014977659243 75.752.780.5 0.007029345790 35.552.450.5
			- 2050.0	0.003094654605 15.651.941.6 0.004067565391 20.572.619.9 0.00426582701 21.575.351.1
			- 3.095.0	0.004067565391 20.572.619.9 0.00426582701 21.575.351.1
International Specific Approximation			- 1251.0	0.001572918696 7.955.369.4 0.012267282883 62.044.460.5
			- 3.631,0 - 8.957,0	0.00122512511258 7.955.360.4 0.012267252883 62.044.460.5 0.004740381171 23.975.512.3 0.012217052163 61.780.407.7 0.000804546240 4.078.275.6 0.006270859392 31.716.442.3
L PROCOM 20208 VL6 - <t< td=""><td></td><td></td><td>- 557.0 - 4.772,0</td><td>0.000806346949 4.078.275.6 0.006270899392 31.716.442.3</td></t<>			- 557.0 - 4.772,0	0.000806346949 4.078.275.6 0.006270899392 31.716.442.3
Decomposition Open decompo			- 4.678.0	0.005255455017 31.655.9112 0.00521224227 42.055.407.6 0.002595140721 18.155.255.5 0.004579887587 23.305.902.8 0.004794214982 24.247.755.5
La performa proving pr			- 2.695,0	0,003596140721 18.188.266,5
			. 3.387.0	0.004794214982 24.247.788.5 0.022251618674 112.542.417.9
	1 1		18 304.0	0.022251618674 112.542.417.9 0.002515689647 12.723.649.4 0.002095837989 10.600.158,0
			- 1.576,0	0.009258947097 45.980.877.2
			- 3.932.0 - 1.302,0	0.005258547057 46.980.877.2 0.005547300400 28.055.682.4 0.001725350442 8.731.444,7
			4 241.0	0.002508255578 23.365.410.3 0.010214347115 51.561.289.8 0.003138350459 41.161.886.0 0.013531107155 56.435.527.5 0.003418254135 17.285.715.0
			6.162.0	0.008138390469 41.161.685.0
	1 1		- 7,655,0	0.00075836481 40.355.059.8 0.004570524329 23.116.424.3 0.004626912915 23.401.621.9
			- 3.329,0	0.002590112729 13.100.060.4
			- 6.110.0 - 11.743,0	0.002590112729 13.100.050.4 0.008378142395 42.374.283.7 0.016264067549 85.729.474,0
			- 7.446.0 - 12.842.0	0.010249188943 51.837.509.9 0.017618203554 89.107.909.6
Norm Observation			- 4.624.0 . 185.004.5	0.01024018043 518375059 0.017518203554 52.07.305.6 0.005159052113 31.150.750.2 0.255791090903 1.293.719.269.0
			- 750.928.0	1.00 5.057.718.251.8