datos_atletas_nan_outliers.csv

Peso,VO2 Max,Umbral Lactato,Volumen Sistolico,Frecuencia Cardiaca Basal,% Fibras Musculares Lentas,% Fibras Musculares Rápidas,IMC,Sexo,Raza, $74.96714153011233, 51.766272009967985, 2.912219064738238, , 61.56378122918278, 43.78837841256785, \\ 56.21162158743215, 25.652120709254888, \\ Femenino, Neg Anderson (Neg Angel Ang$ $67.65846625276664, 48.53700500699251, 2.6806521108625945, \\119.63530973983188, \\57.25771642945469, \\53.13378025326968, \\46.86621974673032, \\18.8131085345, \\46.86621974673032, \\46.8662197467303, \\46.8662197403, \\46.8$ 77.67434729152909.37.69684689575822.4.119605668887069..68.12957112365649.73.17737612572725.26.82262387427275.23.73892968796794.Femenino.Blanc $65.36582307187538, \\ 51.90256896517395, \\ 5.2862686134046015, \\ 120.45140864019281, \\ 49.30749406047842, \\ 44.28917777629351, \\ 55.71082222370649, \\ 26.3791956251, \\ 26.37919$ 65.34270246429743, 43.301829678289906, 5.062209850913712, 148.79504812678545, 40.634812654918846, 40.16115455430436, 59.83884544569564, 16.8396923476246429743, 43.301829678289906, 5.062209850913712, 148.79504812678545, 40.634812654918846, 40.16115455430436, 59.83884544569564, 16.8396923476246429743, 43.301829678289906, 5.062209850913712, 148.79504812678545, 40.634812654918846, 40.16115455430436, 59.83884544569564, 16.8396923476246, 50.8364646, 50.836466, 50.836666, 50.836466, 50.836466, 50.836466, 50.836466, 50.836466, 50.836466, 50.836466, 50.8364666, 50.8364666, 50.836466, 50.836466, 50.836666, 50.836666, 50.836666, 50.836666, 50.836666, 50.8366660 $50.86719755342202, 70.27101259892477, 4.6329416337934655, 111.27818240104719, \\ 149.3270253411514, \\ 50.6729746588486, \\ 22.68572958255369, \\ Masculino, Negroup (Negroup (N$ 64.37712470759027,,3.942095092662215,117.06831117560615,,54.61627400005909,45.38372599994091,23.14930063621966,Masculino,Pardo,39.0,Velocista 73.14247332595274, 67.3251421173625, 4.133847654246, 105.62382847938751, 55.11018512570842, 73.2788572812276, 26.7211427187724, 20.291848899555617,67.74223699513465,57.252353528056034,,94.38649846266452,52.71843223932213,68.22638973273588,31.773610267264118,24.37880456047932,Femenino,Roj $64.55617275474818, \\ 64.24152383085536, \\ 2.5948400776355403, \\ 80.22817785698166, \\ 63.51288809424541, \\ 40.023725776420136, \\ 59.976274223579864, \\ 22.099983776420136, \\ 59.976274223579864, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744, \\ 59.9762742235744$.63.128564642380994.4.501033343517345.77.92821365568457.76.8989345662629.35.46321051548107.64.53678948451892.19.131469350551058.Masculino.Roj $190.33787818945632, 47.20919770752125, 4.134984720819689, 68.58998792753646, 72.54356868572712, \\ , , 24.986597407249242, \\ Masculino, Amarillo, 37.0, \\ Velocia Amarillo, 3$ $63.98293387770603, 46.27896234596441, 4.4125703966441225, 80.20743726859325, 64.08345164394778, 33.122879680953574, \\ 66.87712031904643, 24.4482185301264124, 24.0482185301264124, 24.0482185301264124, \\ 66.87712031904643, 24.0482185301264124, 24.0482185301264124, \\ 66.87712031904643, 24.0482185301264124, \\ 66.87712031904643, 24.0482185301264124, \\ 66.87712031904643, 24.0482185301264124, \\ 66.87712031904643, 24.0482185301264, \\ 66.87712031904643, 24.0482185301264, \\ 66.87712031904643, \\ 66.87712031904644, \\ 66.87712031904644, \\ 66.8771203190464, \\ 66.8771203190464, \\ 66.8771203190464, \\ 66.8771203190464, \\ 66.87712031904, \\ 66.8771203104,$ 59.422890710440996,59.94409287249829,5.0435459092865536,95.50733700005951,52.96728477436527,55.52162445021161,44.47837554978839,,Femenino,Roj $57.791563500289776, \\ 50.7396766143558, \\ 4.283032205395216, \\ 80.6331109027273, \\ 49.359657647989025, \\ 76.31913033650434, \\ 23.680869663495656, \\ 24.02979404984, \\ 24.02979404, \\ 24.0297404, \\ 24.02979404, \\ 24.02979404, \\ 24.02979404, \\ 24.02979404,$ 72.08863595004756, 67.7546324865362, 2.6505364285744766, 102.1075101229192, 63.07064516570243, 30.955804721488203, 69.0441952785118,, Femenino, Amarian Francisco Fr $50.403298761202244, \\ 54.08433939350163, \\ 4.585503460858579, \\ 73.3194901016359, \\ 58.68597093977762, \\ 53.842173415890855, \\ 46.157826584109145, \\ 23.6200726948, \\ 54.08439162, \\ 54.$ 77.3846657999541, 59.13712799952074, 5.223170950591458, 68.14012532936661, 64.6999826076317, 64.6266215768554, 35.3733784231446, 25.17462114083172, Farabox and the state of $66.98896304410711, 48.44914716175922, 1.5153884209141855, 111.04979908834295, \\ 147.935776270850674, 52.064223729149326, \\ 22.26390646315849, Femenino, Response to the contraction of the contraction of$ $62.801557916052914, 98.81007905758806, 4.313861963470134, 127.28280859947688, 74.29324262712855, 43.93799362072765, \\ 56.06200637927235, 21.7753721853, 21.7753721853, 21.7753721853, 21.7753721853, \\ 21.7753721853, 21.7753721853, 21.7753721853, 21.7753721853, \\ 21.7753721853, 21.7753721853, \\ 21.7753721853, 21.7753721853, \\ 21.775372185, \\ 21.7753721$ $52.36959844637266, 67.7399339058882, 4.793657941980354, \\110.86596058072776, \\71.5029053091616, \\79.89104278409891, \\20.108957215901086, \\26.33326116446116, \\36.33326116, \\36.333$ $66.14917719583684, \\ 56.16410980120757, \\ 3.195213083339675, \\ 100.81183382407765, \\ 51.159845454407936, \\ 71.42346497245586, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 23.36438550896, \\ 28.57653502754414, \\ 28.576537754414, \\ 28.576536027544, \\ 28.576537544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.576536027544, \\ 28.57653602744, \\ 28.5765602744, \\ 28.5765602744, \\ 28.5765602744, \\ 28.5765602744, \\ 28.5765602744, \\ 28.5765602744, \\ 28.5765602744, \\ 28.5765602744, \\$ 63.23077999694041,58.601690021355154,2.993884106916504,85.96016624386489,,44.730969817309656,55.269030182690344,24.322394384858097,Masculino, $76.11676288840867, 72.18599374013687, 2.9490880421718133, 86.74198164898104, \\ 30.715763883353, \\ 69.28423611664701, \\ 18.99568877048477, \\ Femenino, \\ Amaril Amerikan and Amerikan and$ 80.30999522495951,63.66070516042798,2.0663216988924398,71.94789456400613,58.76821785189951,66.8934759280765,33.1065240719235,22.5796222681425 $66.90787624148786, \\ 36.16116510766106, \\ 4.682623236457146, \\ 86.14189604408185, \\ 70.03051309661184, \\ 37.14251436504193, \\ 62.85748563495807, \\ 22.11980919164496, \\ 36.86661184, \\ 3$ $73.31263431403563, \\ 64.68628484627345, \\ 3.834276946853385, \\ 85.63185468861604, \\ 25.7835976311654, \\ 67.67139611284846, \\ 32.328603887151544, \\ 21.286169357958, \\ 23.66169357958, \\ 24.6616937958, \\ 24.6616937958$,61.45732788723247,3.174415156982539,117.89848753888883,62.23511106329165,,,22.8070722044126,Masculino,Blanco,23.0,Velocista $58.93665025993972, \\ 56.280410685584606,, \\ 86.53018751512263, \\ 59.86397165554678, \\ 72.2960719838866, \\ 27.703928016113395, \\ 19.0108249324988, \\ \\ \text{Masculino,Blanch of the properties of$ $58.037933759193294, \\ 50.18661650720275, \\ 5.621108557787715, \\ 105.57988324447604, \\ 74.57358558271021, \\ 60.68020571187292, \\ 39.31979428812708, \\ 21.1603807415, \\ 21.160380745, \\ 21.1603807415, \\ 21.160380$ $69.27989878419666, 36.80699550470071, \\ 76.24803161940974, 75.82787254122091, \\ 33.88246673358025, \\ 66.11753326641974, \\ 23.129722045417374, \\ Masculino, \\ Amale (10.1753) \\ Masculino, \\ Masculino,$ $80.03532897892023, 64.14605515594084,, 106.19641420454055, 62.74681073992853, 50.37715155162154, 49.62284844837846, 24.429573524911078, \\ Masculino, And State of the Contract of the Contra$ 73.61636025047635, 33.25117497346903, 4.555376816806908, 112.67553761864197, 63.576242593238945, 50.35532445628138, 49.64467554371862, 20.0518249187, 20.051824918, 20.05182418, 20.05182469.64173960890048, 45.91945956429562, 3.6266007316234306, 100.87622943958219, 60.86072864993675, 70.4117605004611, 29.5882394995389, 22.20924054652360, 20.8762943958219, 20.8762949958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.8762943958219, 20.876294 $43.80254895910255, 47.47553299673131, \\ \texttt{119.27758233589819}, 63.672322994222135, \\ \texttt{33.61582376289693}, 66.38417623710308, \\ \texttt{18.992584205182315}, \\ \texttt{Femenino}, \texttt{Neighborstand}, \texttt{Neig$

 $50.124310853991076, 58.52959975538902, 3.296379937073554, 151.59418675308638, 50.78129028396738, \\ 55.031213403520894, 44.968786596479106, 19.394676912064, \\ 56.031213403520894, 56.031213403520894, \\ 56.031213408, \\ 56.03121408, \\ 56.03121408, \\ 56.03121408, \\ 56.03121408, \\ 56.03121408, \\ 56.03121408, \\ 56.0312408, \\ 56.0$ $67.80328112162488, \\ 61.161066540197496, \\ 6.357376365032708, \\ 83.92650864060539, \\ 72.64578377338464, \\ 69.72577722453744, \\ 30.27422277546256, \\ 19.944381406426, \\ 19.944381406426, \\ 19.944381406426, \\ 19.944381406426, \\ 19.944381406426, \\ 19.944381406426, \\ 19.944381406, \\ 19.944381406, \\ 19.94438140, \\ 19.9448140, \\ 19.94438140, \\ 19.9448140, \\ 19.94438140, \\ 19.9448140, \\ 19.9448140, \\ 19.9448140, \\$,49.71276014500296,4.937838301566644,,55.36835133528534,65.35432386333491,34.64567613666509,21.54533363497006,Femenino,Blanco,18.0,Velocista $64.81729781726352, 41.98396674258, 4.1646978274371405, 88.9282351658401, 38.700231244170524, 33.645091768395176, \\ 66.35490823160482, \\ , Femenino, Blanco and the first of the following properties of the first o$ 73.28751109659684, 60.12941250791496, 5.083609653905471, 95.92839279795277, 57.372166110175314, 44.05022494543568, 55.94977505456432, 21.51003757814, 59.066663906666, 59.066666, 59.066666, 59.066666, 59.066666, 59.066666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.06666, 59.066666, 59.066666, 59.066666, 59.0666666, 59.066666, 59.066666, 59.06666, 59.06666, 59.066666, 59.066666, 59.066666, 59.066666, 575.13267433113356, 43.39674974730694, 4.104735298638131, 79.70486538614267, 52.926946596716675, 76.46140268159269, 23.538597318407312, 21.53954716311267433113356, 43.39674974730694, 4.104735298638131, 79.70486538614267, 52.926946596716675, 76.46140268159269, 23.538597318407312, 21.5395471631126743112674741126747411267474112674741126747411267474112674741126741126741112674112674112674112674112674112674112674112674111267411267411267411267411267411267411267411267411267411126741126741126741126741126741126741112674112674112674112674112674112674741112674112674112674112674111267411267411267411267411267411267474111267411267411267411267411267411267474741112674112674111267411126741112674111267411112674111267411126741112674111267411112674, 54.58373965713076, 2.2514530150424736, 87.01444909867986, 50.56616950630064, 50.25513472637832, 49.74486527362168, 26.161772233157787, Femenino, Black and the second of the second,45.998843419260865,,75.52119466475487,48.76098533134907,75.30555010662485,24.69444989337515,25.439871749685782,Femenino,Blanco,38.0,Velocist $62.979469061226474, \\ 56.22505498339519, \\ 4.884100836559179, \\ 100.68166936518452, \\ 48.582359074842, \\ 46.0747850623941, \\ 53.9252149376059, \\ 18.4436129392147, \\ 100.68166936518452, \\ 48.582359074842, \\ 46.0747850623941, \\ 53.9252149376059, \\ 18.4436129392147, \\ 100.68166936518452, \\ 48.582359074842, \\ 46.0747850623941, \\ 53.9252149376059, \\ 18.4436129392147, \\ 18.443612939214, \\ 18.443612939214, \\ 18.443612939214, \\ 18.443612939214, \\ 18.443612939214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.44361293214, \\ 18.4436124, \\ 18.443614, \\ 18.4436124, \\ 18.4436124, \\ 18.4436124, \\ 18.4436124,$, 56.8150697762731, 4.694761030846539, 106.61760464428914, 80.19837891654255, 78.94905575874044, 21.050944241259558, 21.11720538461933, Femenino, Pard Francisco Fra $55.84629257949586, 54.64803061537516, 5.205628077952837, \\ _67.8889929803345, \\ _36.14603392326938, \\ _63.85396607673062, \\ _{18.015055145604848}, \\ \\ _{18.0150548}, \\ \\ _{$ 65.79354677234642, 55.56558949589168,, 75.8071796261759, 57.280879989265635, 74.43295401326993, 25.567045986730065, 22.23242115621169, Femenino, Rojonal Responsibility of the contraction of the contrac,70.97112722520811,2.8681838578673045,108.38038018732091,47.16822572070192,52.4674871019821,47.5325128980179,20.159917562445152,Masculino,Neg 68.3871428833399.52.47080695893005.2.3606037323359437.85.89976288483183.55.73572974886832.59.29323942267596.40.70676057732404.20.071728091154.20.071729091154.20.071729091154.20.0717290911574.04050856814538,56.274344066680904,4.46254855264754,98.88461844684588,60.8966225110826,61.239193139470125,38.760806860529875,27.10456321126 88.8618590121053,63.66849063342143,4.240022737685046,111.16653825043444,73.56078146806708,33.58879031132565,66.41120968867435,18.675227614552 71.74577812831839, 59.71036831418021, 4.305554320377259, 101.52010782824823, 52.054394725914456, 64.13086106117012, 35.86913893882988, 17.0162705118, 10.169.25554084233833, 64.01863437017887, 4.4216849239122595, 81.58652813841267, 69.44289642182281, 65.69763162532949, 34.30236837467051, 20.011646563618261, 20.0116466663618261, 20.0116466663618261, 20.0116466663618261, 20.0116466663618261, 20.0116466663618261, 20.0116466663618261, 20.0116466663618261, 20.0116466663618261, 20.011646666361, 20.011646666361, 20.011646666361, 20.011646666361, 20.011666661, 20.01166666361, 20.011666661, 20.011666661, 20.011666661, 20.011666661, 20.01166661, 20.01666661, 20.01666661, 20.0166661, 20.01666661, 20.0166661, 20.0166661, 20.0166661, 20.0166661, 20.0166661,50.812287847009586,46.28753118885071,4.405617593140379,103.38721648072156,,71.12673971920984,28.873260280790163,16.757640745914806,Masculino, 70.60230209941027,47.2891345949556,4.502416632187027,97.775478773026,59.90913425273744,57.62504837039445,42.37495162960555,,Masculino,Amarill 94.63242112485287,99.09131857717621,4.857445931717406,81.92184717070421,.56.00849461553756,43.99150538446244,18.14213567885552,Femenino,Negro $68.07639035218878, \\ 66.89599781284748, \\ 5.008520824778582, \\ 85.28940114820466, \\ 63.67522302509371, \\ 37.14379806697059, \\ 62.85620193302941, \\ 22.262734656860, \\ 23.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.662734656860, \\ 24.66273466860, \\ 24.66273466, \\ 24.66273466, \\ 24.6627346, \\ 24.662746, \\ 24.6627$ 60.906125452052606,51.08965998769508,,102.83433827279809,59.250350491609524,32.71660174114519,67.28339825885482,25.743270502228647,Femenino,P .52.01894730647035.4.418252554786.146.3865907996339.47.41268350736989.67.43226170631.32.56773829369.25.569734191723505.Femenino.Blanco.20.0.F 55.98148937207719,76.72842295373306,4.400412029238437,107.86635678788744,49.9084171065037,45.87933976305583,54.12066023694417,25.041027221631 75.8685709380027,70.6281356620811,3.774286352430667,62.767090439049845,30.006734650224267,69.99326534977573,17.27506159170093,Masculino,Blan ,75.84477230541563,4.81775269587605,102.67081809564564,48.90354495479243,32.34259542638016,67.65740457361984,23.966804282648525,Femenino,Pard 64.33702270397228,68.90903496185275,2.510606940350694,96.95060327238912,51.601747525478324,,,17.39042915516865,Masculino,Amarillo,19.0,Veloci 54.493365689338674,62.11454265194827,4.753304269077649,84.28021078984101,43.76042791238959,71.96692461780012,28.033075382199883,26.9929512943 70.68562974806028.52.106220528673084.2.6497515880571747.73.37534092884444.61.61563013439989.30.190996132929154.69.80900386707084.24.174171573 59.37696286273895,,5.495133745517411,63.27589253793407,24.20011004295663,42.34119346009511,57.65880653990489,19.406302818165095,Femenino,Rojo 74.73592430635182,,,110.15982653825087,76.41046629728959,67.04520280760357,32.95479719239643,27.08616537535589,Femenino,Amarillo,,Velocista 60.80575765766197, 34.20872277025504, 4.266580546694937, 77.93266787652253, 62.49198542735656, 45.81350748646534, 54.18649251353466, 22.131339288141864925135466, 22.131339288141864925135466, 22.131339288141864925135466, 22.131339288141864925135466, 22.131339288141866, 22.131339288141866, 22.13133928166, 22.13133928166, 22.13133928166, 22.13133928166, 22.13133928166, 22.13133928166, 22.13131966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.1313966, 22.131396, 22.1313966, 22.131396, 22.13166, 22.13166, 22.13166, 22.13166, 22.13166,57.69135683566045,54.58691569419227,2.5585057519363845,116.76981548903284,43.77088752548826,45.66739587925716,54.33260412074284,,Femenino,Bla 72.2745993460413.56.7396632916957..101.6365871709513.67.95703141699742.69.44662358880036.30.553376411199636.20.84385001742435.Femenino.Pardo. $53.92516765438772, \\ 54.91209443696644, \\ 3.8136276056369085, \\ 118.38152965975537, \\ 55.2299762008704, \\ 51.69087097882648, \\ 48.30912902117352, \\ 19.406826787252, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.406826782, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.40682678, \\ 19.4068278,$ 72.59882794248423,63.1585162048909,3.6370427210312926,105.34784628143805,56.82426801176262,,,22.949620979825895,Femenino,Negro,28.0,Velocista 57.63049289121918, 57.85980166188284, 2.190041099019294,, 64.69559169352928,,, 17.18360473084286, Masculino, Negro, 29.0, Velocista, Velocista, Negro, Negro72.32253697161003, 72.08995663188834, 1.964759759374496, 99.81762006711593, 58.076760869276356, 38.347654437359935, 61.652345562640065, 25.8711043666, 25.871104366, 25.8711040606, 25.8711040606, 25.8711040606, 25.8711040606, 25.8711040606 $62.85648581973632, 62.64204388001908, \\ 5.0800690003221645, \\ 109.49396465759905, \\ 74.43996665574545, \\ 63.31927067891032, \\ 36.68072932108968, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.080273059, \\ 19.08027305, \\ 19.0802$,55.12951537954095,2.299006448061246,99.49946082509712,63.426123982138904,78.30237525643386,21.697624743566138,23.07754914757624, Masculino, Ne 74.73832920911788.46.24301258332758.3.593507123303738.116.35532598400574.62.200696329667196.68.05188951253915.31.948110487460852.23.703825229 58.08696502797351,53.02037031298685,2.7701306217591855,,66.83418504623424,77.53863538656691,22.46136461343309,19.904185493211838,Femenino,Bla

```
161
                      60.253183297726785.37.70419906990854.4.648636334720961..68.5925722499984.44.90261043197216.55.09738956802784.27.11504244162109.Femenino.Amari
162
                      77.87084603742451,67.41713959652344,4.987308899256625,,63.46177745832742,,,21.097590063349212,Masculino,Negro,18.0,Velocista
163
                       164
165
                      61.7931768164829, 35.5506070962925, 5.310543824692213, 93.89550591290664, 45.719691668992354, 62.2074610737958, 37.7925389262042, 24.9912812664836, Farabox and the second stress of the second stre
166
                      79.63376129244321,,3.7775872215444344,87.80975595681434,,32.40930061966481,67.5906993803352,23.223630347125965,Masculino,Amarillo,30.0,Veloci
                       167
168
                        78.2206015999449,49.17419084365066,3.885409699692031,,57.617215393004166,77.8399907742143,22.1600092257857,17.798741319007696,Femenino,Blanco
169
                      67.5461188399713, 54.283259634425626, 2.7727402190791426, 98.59002443881818, 59.022769469290814, \\ 51.63645680098523, 48.36354319901477, 26.2510612389124, \\ 52.510612389124, \\ 52.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.510612389124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.510614, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, \\ 53.5106124, 
170
                       171
                       61.10485570374477,67.8840634017849,4.897888538760342,101.2894882962024,,40.444136200258185,59.555863799741815,22.46301006119323,Femenino,Rojo
172
173
                      174
                       175
                       73.41151974816644, \\ 3.330878918887357, \\ 97.1182488855677, \\ 53.03580207077397, \\ 32.61775100937362, \\ 67.38224899062638, \\ 20.141332974934947, \\ Femenino, Blanck of the property of the p
176
                      177
                        78.27183249036024,42.58159483294467,3.770597397269648,111.9985745999241,64.95212953124113,50.82522159519395,49.17477840480605,24.299402104334
                       178
                       84.53534077157317, 58.531576232226655, 3.657024171697371, 124.37523703394633, 61.54315831633586, 72.51740005599477, 27.48259994400523, 22.85460593048636, 72.51740005599477, 72.48259994400523, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.85460593048636, 72.8546059304860596, 72.85460593048606, 72.85460593048606, 72.85460593048606, 72.85460593048606, 72.85460593048606, 72.85460606, 72.85460606, 72.85460606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.85460606, 72.854606, 72.85460606, 72.85460606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606, 72.854606
 179
                      67.35343166762044, \\ 60.31916892218846, \\ 4.5055018106114915, \\ 95.73114258139584, \\ 80.41745910562852, \\ 40.599702734932904, \\ 59.400297265067096, \\ 24.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.431035046, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43103504, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104, \\ 40.43104
180
                       181
182
                       76.25667347765007,,4.2696693573970705,102.97334914404223,81.99526631161334,53.614090208149086,46.385909791850914,25.320894298907923,Femenino,
183
                       59.29107501938888, 49.262461996918354, 4.7077155412496205, 87.7319467291812, 45.28308557329312, 40.787033958822704, \\ 59.212966041177296,, Femenino, Particular Francisco Fran
184
185
                       74.82472415243186, 48.192557254294464, 4.722540080290077, , , 63.89066001550221, 36.10933998449779, \\ 19.748191307256356, \\ Masculino, Blanco, , Velocista (Control of the Control of th
186
                       77.14000494092092, \\ 4.607514327149504, \\ 103.40832444750976, \\ 65.28303034666918, \\ 44.765073878591636, \\ 55.234926121408364, \\ 18.948028276607786, \\ Femenino, And Control of Control o
187
                       74.73237624573545, 63.202457394862556, 3.0556312224569475, 103.2114796209973, 67.45404197345403, , , , 17.153900646169824, \\ Femenino, Blanco, 30.0, Velocis and the second state of the
188
                       69.27171087343127, 37.92722844372402, 4.3232457629089796, \\100.0609204030683, \\51.14084004040721, \\62.58198802386383, \\37.41801197613617, \\15.893407471549612019, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.0609204030683, \\100.060920403068, \\100.060920403068, \\100.060920403068, \\100.060920403068, \\100.060920403068, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.06092040306, \\100.060920400004, \\100.06092040004, \\100.06092040004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.0609204004, \\100.060920404, \\100.060920404, \\100.060920404, \\100.060920404, \\100.060920404, \\100.060920404, \\100.0609204, \\100.0609204, \\100.0609204, \\100.0609204, \\100.0609204, \\100.0609204, \\
189
190
                       61.532062819315954, 49.99213617582406, 5.249201767487533, 108.73876339492699, 53.44363620353147, \\ 66.92987290661654, 33.07012709338346, 23.614972067186, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.532062819315954, \\ 67.53206281954, \\ 67.53206281931594, \\ 67.53206281931594, \\ 67.53206281931594, \\ 67.5320628193154, \\ 67.5320628193154, \\ 67.5320628193154, \\ 67.5320628193154, \\ 67.5320628193154, \\ 67.5320628193154, \\ 67.5320628194, \\ 67.53206281944, \\ 67.5320628194, \\ 67.53206281940154, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194, \\ 67.5320628194014, \\ 67.5320628194, \\ 67.53206281
                       54.851527753141355, 74.07018901910556, 4.491404567019497, 123.81292549572683, 61.48750896235215, 45.7813671881675, 54.2186328118325, 22.5527437418328, 22.5527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.6527437418328, 23.65274374184184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.65274184, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.65274444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6527444, 23.6
191
192
                       65.53485047932979, \\ 60.52533152347441, \\ 2.969282497198477, \\ 118.99108270882647, \\ 48.01895936735782, \\ 62.24163020111569, \\ 37.75836979888431, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.56284682791, \\ 20.562846791, \\ 20.562846791, \\ 20.562846791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 20.56284791, \\ 
193
                       78.56398794323472, 57.955504509791524, 3.9502334903509153, 70.30204063100193, 47.268402307574675, 49.75654538057516, 50.24345461942484, \\ 16.679486998, 16.679486998, 16.679486998, 16.679486998, 16.679486998, 16.679486998, \\ 16.679486998, 16.679486998, 16.679486998, 16.679486998, \\ 16.679486998, 16.679486998, \\ 16.679486998, 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.679486998, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.6794869, \\ 16.679486, \\ 16.679486, \\ 16.679486, \\ 16.679486, \\ 16.679486, \\ 16.679486, \\ 16.679486, \\ 16.679486, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 16.67948, \\ 
194
                      195
                        57.542612212880115, 77.0845052586618, 3.242600483101691, 118.68639822478548, 61.147106181639685, 39.96076374470265, 60.03923625529735, 22.01227902369126
                       71.73180925851182,,2.6417288032766475,72.66242603169158,54.41890642294044,,,24.379508100379294,Masculino,Negro,33.0,Velocista
196
197
                        ,39.204792426874064,3.683902131563473,95.50469196214632,43.07881111442781,44.370479823278984,55.629520176721016,21.950392749257123,Masculino,
                      198
199
                       71.53725105945527, 38.86589344449208, 3.9857109686100314, \\, 53.15481787783031, 32.90459760401749, \\ 67.09540239598252, \\ 20.871602857077594, \\ Femenino, Black Freedom (Control of the Control of the 
200
                       201
                      202
                       73.57787360348283, 57.42015144067797, 3.3653949647066432, 88.4697919854656, \\ ,43.379633836398575, \\ 56.620366163601425, \\ 19.902285348144616, \\ \text{Masculino, Path of the pa
203
                      75.60784526368235,39.695212568127474,4.995752236681356,48.179154157101806,52.84528302868528,71.77401128710972,28.225988712890285,,Masculino,B
 204
                        80.83051243175277,36.32648173630891,3.7231011602036217,89.07511103495034,77.21851162944331,30.734669432747694,69.2653305672523,,Femenino,Negr
                       80.53802052034902.47.35208613044549.3.974610953615513.107.83608010805094.59.15740553165495.48.95470243359681.51.04529756640319.18.88342063063
205
                        56.22330632042909,64.1617126560462,3.826965121303082,70.42176862451743,54.8668877167663,46.867277338454635,53.132722661545365,22.407155771643
206
207
                       208
                      75.1378595091221,54.67669749074886,3.504133821992715,111.58582999202177,62.41048477108165,,,22.98993838287057,Masculino,Negro,23.0,Velocista
209
210
                      75.15047686306048, 63.281534903901054, 5.023521522465661, 102.39160736828306, 59.24176378481737, , , \\ 18.976558303787705, Femenino, Rojo, 31.0, Velocista (Control of Control of Control
211
                       212
                      213
                        81.35565640180599, 92.97530772318771, 4.478872163931836, 96.8294085394606, 51.15183633310353, 59.756583745284075, 40.243416254715925, 17.02073324356
                       214
                       76.51391251305797, 45.90842382914876, 3.428995280360427, 81.33464081853609, 56.449161017759536, 53.204757972675196, 46.795242027324804, 23.59849990234804, 23.59849990234804, 23.59849990234804, 23.59849990234804, 23.59849990234804, 23.5984990234804, 23.5984990234804, 23.5984990234804, 23.5984990234804, 23.5984990234804, 23.5984990234804, 23.5984990234804, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.598490404, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.5984904, 23.598490404, 23.5984904, 23.598490404, 23.598490404, 23.5984904, 23.598490404, 23.598404, 23.598404, 23.598404, 23.598404, 23.598404, 23
215
216
                      217
                      62.27174785462428, 55.87035228146672, 6.402026281835456, 96.54107880153154, 65.7990896747192, 63.87711337294766, \\ 36.12288662705234, \\ 19.9957880437066, \\ 36.12288662705234, \\ 19.9957880437066, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288662705234, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36.12288670524, \\ 36
218
219
                       220
                       221
                       70.81874139386322,33.03485399167991,5.781625090425367,67.72877204246518,63.88720123051109,,,17.909882125836525,Masculino,Blanco,37.0,Velocist
 222
                        223
                       224
                       53.87284128810349, ,3.913861554516636,120.79809374792153,28.664231835397004,30.84738324447905,69.15261675552095,15.579202363666063,Femenino,Ro
225
226
                       227
                        ,50.264112190228914,3.268122914369783,136.52019427093873,57.84501797680131,70.35777686824413,29.64222313175587,22.04299617953247,Masculino,Am
228
                        70.64280019095463, 4.195410284996633, 113.55851742678539, 68.06564176680999, 36.01036145602881, 63.98963854397119, 23.25302109545136, Masculino, Negarana and Sanarana and S
 229
                        59.22255222070694,53.64899692085063,2.9373672225838985,90.24177183708595,62.06049517879513,43.2791416479303,56.7208583520697,24.5409912630683
230
                      231
                       62.69633368282864.66.81974048621814.3.506537183635984.114.84190744018613.45.850473892835595.68.65709369593358.31.342906304066418.20.831795370
232
                       233
                       234
235
                       63.483996523941826, 58.26423365070714, \\ 3.2014546843938176, \\ 131.23022393453707, \\ 82.78248703181248, \\ 48.586964745316514, \\ 51.413035254683486, \\ 23.0770604366, \\ 23.07706046, \\ 32.07706046, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\ 33.0770604, \\
                       91.43944089325325, 50.93055766127919, 5.811980124134871, 100.64008298131533, 47.12052610482, 30.067681285773407, 69.9323187142266, \\ \verb|Masculino|, Amarilar | Amari
236
237
                      238
                       49.74857413342393,63.13688575956651,4.393263151383677,109.19944285878233,69.62668919585532,62.32293708189653,37.67706291810347,,Masculino,Bla
239
                      78.52433334796224, \\ 50.60135712384582, \\ 5.089009981784773, \\ 102.73070662165475, \\ 62.887323947199604, \\ 31.179748232276456, \\ 68.82025176772355, \\ 27.233917519662165475, \\ 27.233917519662165475, \\ 27.2339175196246, \\ 27.233917519662165475, \\ 27.2339175196246, \\ 27.2339175196246, \\ 27.2339175196246, \\ 27.233917619646, \\ 27.23391761966, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.2339176196, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.23391761, \\ 27.233
```

 $62.07479261567299, \\ 4.114533366215464, \\ 92.69356897375782, \\ 56.90117926356249, \\ 74.92803023374196, \\ 25.071969766258036, \\ 21.156941058185243, \\ Femenino, Rojento, Francisco, Franci$ 68.85263558533102,,4.950145470998832,103.69360611729817,42.0574276948994,69.15992066493129,30.840079335068708,23.274898348742635,Femenino,Neg 243 78.65755194170121,61.72425018895093,,80.56771922978697,56.83246670601482,52.89978795017858,47.10021204982142,21.136320980676118,Masculino,Bla 245 246 247 $65.25054688839043, \\ 51.70726292944182, \\ 3.63047838317777, \\ 79.0617803463612, \\ 68.2932482392816, \\ 33.284742947718286, \\ 66.71525705228171, \\ 17.74712819744568, \\ 66.71525705228171, \\ 17.74712819744568, \\ 66.71525705228171, \\ 17.74712819744568, \\ 66.71525705228171, \\ 17.74712819744568, \\ 66.71525705228171, \\ 17.74712819744568, \\ 66.71525705228171, \\ 17.74712819744568, \\ 66.71525705228171, \\ 17.7471281974568, \\ 66.71525705228171, \\ 17.7471281974568, \\ 66.71525705228171, \\ 17.7471281974568, \\ 66.71525705228171, \\ 66.71525705228171, \\ 66.71525705228171, \\ 66.71525705228171, \\ 66.7152570528171, \\ 6$ 248 $63.46670767426288, \\ 50.29718553270556, \\ 4.204549396090745, \\ 110.73305505054572, \\ 54.18162168082979, \\ 41.41176817468495, \\ 58.58823182531505, \\ 23.79957789950, \\ 41.41176817468495, \\ 41.4117681746849, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117681746, \\ 41.4117684, \\ 41.4117684, \\ 41.411768, \\ 41.41168, \\ 41.4116$ 87.65454240281096, 50.975488913731624, 2.968423753129842, 123.71408309325994, 68.49716756404611, 42.33018174890123, 57.66981825109877, 21.56173953544240281096, 50.975488913731624, 2.968423753129842, 123.71408309325994, 68.49716756404611, 42.33018174890123, 57.66981825109877, 21.56173953544240281096, 50.975488913731624, 2.968423753129842, 123.71408309325994, 68.49716756404611, 42.33018174890123, 57.66981825109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.56173953544108109877, 21.561739544108109877, 21.561739544108109877, 21.561739544108109877, 21.561739544108109877, 21.561739544108109877, 21.561739544108109877, 21.561739544108109877, 21.56173954109877, 21.56173954109877, 21.56173954109877, 21.56173954109877, 21.56173954109877, 21.56173954109877, 21.56173954109877, 21.56173954109877, 21.561739707, 21.5617397, 21.5617397, 21.5617397, 21.5617397, 21.5617397, 21.5617397, 21.5617397, 21250 252