name income_group Tokelau NAN	pop_n p	op_u	wat_bas_n 99.70767665	wat_lim_n	wat_unimp_n 0.2923233459	wat_sur_n	wat_bas_r v 99.70767665	wat_lim_r	wat_unimp_r 0.2923233459	wat_sur_r	wat_bas_u NAN	wat_lim_u NAN	wat_unimp_u NAN	wat_sur_u NAN	value_cnt	pop_u_val 0	pop_r	pop_n(m)	wat_bas_n (rounded)	pop_u (roi 99.71	inded) pop_r (rounde	d) income_group_numer	ric n
Niue NAN Falkland Islands NAN	1.618000031	46.20200348 78.50799561	97.01087618	0	2.989123822			NAN	NAN 21.82705718	NAN	NAN 100	NAN	NAN	NAN	16		53.79799652			97.02	47	54	0
Montserrat NAN	4.999000072	9.114999771	98.07748262	0	1.922517378	0	NAN P	NAN U	NAN	NAN	NAN 100	NAN	NAN	NAN	16	455.6588451	90.88500023			95.31 98.08	10	91	0
Saint Pierre and INAN Saint Helena NAN	5.795000076 6.071000099	89.96199799 40.08200073	91.4 99.1	0	0.9			NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	16	5213.297852 2433.378304	10.03800201 59.91799927			91.4 99.1	90	11	0
Saint Barthelemy NAN Nauru High income	9.885 10.83399963	100 100	100 100	0	0			NAN NAN	NAN	NAN NAN	100				16	9885 10833.99963	0			100	100	0	0
Wallis and Futur, NAN	11.24600029	0	99.14328736	0	0.856712639	0	99.14328736	0	0.856712639		NAN	NAN	NAN	NAN	16	0	100			99.15	0	100	0
Tuvalu Upper middle income Cook Islands NAN	11.79199982 17.56399918	64.01399994 75.49500275	99.97161022	0	0.0283897827	0		NAN 0	NAN 0	NAN 0	NAN 100	NAN	NAN C	NAN C	16	7548.530758 13259.94166	35.98600006 24.50499725			100 99.98	65 76	36 25	3
Palau Upper middle income British Virgin Islai High income	18.09199905 30.23699951	80.98799896 48.51499939	99.6575455 99.86438356	0	0.3424544984	0	99.75698503 NAN N	0 NAN	0.2430149677 NAN	NAN 0	99.63420199 NAN	NAN	0.3657980078 NAN	NAN C	16	14652.348 14669.48013	19.01200104 51.48500061			99.66 99.87	81 49	20 52	3
Gibraltar High income San Marino High income	33.69100189 33.93799973	100 97.49900055	100	0	0			NAN NAN	NAN NAN	NAN NAN	100 NAN	NAN	NAN C	NAN C	16	33691.00189 33089.21054	2 50099945			100	100	0	4
Liechtenstein High income	38.13700104	14.41600037	100	0	0	0	NAN N	NAN	NAN	NAN	NAN	NAN	NAN	NAN	16	5497.830211	85.58399963			100	15	86	4
Saint Martin (Frei High income Monaco High income	38.659 39.24399948	100	99.99927139 100	0	0.000728610550	0	NAN P	NAN NAN	NAN NAN	NAN NAN	99.99927139		0.00072861055		16	38659 39243.99948	0			100	100	0	4
Faeroe Islands High income American Samoa Upper middle income	48.86500168 55.1969988	42.39799881 87.15299988	100 99.77377166	0	0 0.2262283415			NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	16	20717.78283 48105.84012	57.60200119 12.84700012			100 99.78	43	58	4
Greenland High income Northern Marians High income	56.77199936 57.55699921	87.28200531 91.79799652	100.0000017	0	0	0	100	0 NAN	0 NAN	NAN 0	100 NAN	NAN	NAN	NAN C	16	49551.7395 52836.17213	12.71799469			100.01	88	13	4
Marshall Islands Upper middle income	59.19400024	77.79399109	100 88.57204698		0.03997402585	0	94.42972	5.39028	0.18	0	86.9			NAN C	16	46049.37527	8.20200348 22.20600891			88.58	78	23	3
Bermuda High income Andorra High income	62.27299881 77.26499939	100 87.91600037	99.90314002 100.0000037	0	0.09685998294	0	NAN 100	NAN 0	NAN 0	NAN 0	99.90314002		0.09685998294		16	62272.99881 67928.29715	12.08399963			99.91	100 88	13	4
Isle of Man High income United States Vir High income	85.03199768 104.4229965	52.89800262 95.93900299	99.075 98.71826738	0	0.925			NAN NAN	NAN	NAN NAN	NAN	NAN MAN	NAN NAN	NAN	16	44980.22836 100182.3817	47.10199738 4.06099701			99.08 98.72	53	48	4
Tonga Upper middle income	105.6969986	23.09899902	98.73108083		0.3874218777	0	98.46807854	1.103159706	0.4287617551	0	99.60665819		0.2498012758		16	24414.94867	76.90100098			98.74	24	77	3
Kiribati Lower middle income Guam High income	119.4459991 168.7830048	55.59399796 94.93800354	77.97092085 99.6952	4.076899625	0.3048	0		2.096609799 NAN	NAN	NAN	91.53117485 NAN	NAN	NAN	NAN	16	66404.8063 160239.2151	44.40600204 5.06199646			77.98 99.7	95	6	4
Saint Lucia Upper middle income Samoa Lower middle income	183.6289978 198.4100037	18.8409996 17.88899994	96.88784457 91.83772455	1.815652166 6.520899952		0.2227520679	96.81402383 91.78032287	1.734152255 6.220703339		0.2712816327	97.20582219		0.6274589237		16	34597.53874 35493.56544	81.1590004 82.11100006			96.89 91.84	19	82	3
Sao Tome and Pi Lower middle income Mayotte NAN	219.1609955 272.8129883	74.35400391 45.75099945	78.22645516 96.37117971	20.23798298	0.4435199284 3.628820295	1.09204193		19.71184258 NAN	1.729405704	4.258137228 NAN	79.5805429	20.419457	NAN	NAN C	16	162954.9752 124814.6688	25.64599609 54.24900055			78.23 96.38	75	26	2
French Polynesia High income New Caledonia High income	280.9039917 285.4909973	61.97500229 71.51799774	100 99.30532057	0	0 0.6946794278	0		NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN	NAN	NAN NAN	16	174090.2553 204177.445	38.02499771 28.48200226			100 99.31	62	39	4
Barbados High income	287.3710022	31.19099998	98.51445042		1.217949005	0	NAN P	NAN	NAN	NAN	NAN	NAN	NAN	NAN	16	89633.88924	68.80900002			98.52	32	69	4
French Guiana NAN Vanuatu Lower middle income	298.6820068 307.1499939	85.81999969 25.52500153	93.78221635 91.23119075	1.06238505	0	7.706424202		NAN 1.255132675	NAN 0	NAN 10.3476661	NAN 99.5	NAN 0.	NAN (NAN C	16 16	256328.8973 78400.04064	14.18000031 74.47499847			93.79 91.24	86 26	15 75	2
Iceland High income Martinique NAN	341.25 375.2650146	93.897995 89.13999939	99.99999721 99.84197078		0.000002794650		100 NAN P	0 NAN	NAN 0	NAN 0	100 NAN	NAN	NAN C	NAN C	16	320426.9079 334511.2317	6.102005			100 99.85	94	7	4
Belize Upper middle income Guadeloupe NAN	397.6210022 400.1270142	46.02500153 98.49899292	98.40195463 99.80312604		0.3489347411	0	97.99520758 NAN	1.358317682 NAN	0.6464747393	NAN 0	98.87896 NAN	1.1210	NAN C	NAN C	16	183005.0723 394121.0794	53.97499847 1.50100708			98.41 99.81	47	54	3
Brunei Darussala High income	437.4830017	78.25000763	99.9000368		0.1968/39613		NAN N		NAN NAN	NAN NAN	99.65		0.35		16	342330.4822	21.74999237			99.91	79	22	4
Malta High income Maldives Upper middle income	441.5390015 540.5419922	94.7440033 40.66899872	100.0000004 99.5444386	0.0480506913		0	99.9190125	0.0809875	0	0	98.99798893		1.002011069		16 16	418331.7262 219833.0159	5.2559967 59.33100128			100.01 99.55	95 41	60 60	4
Cabo Verde Lower middle income Suriname Upper middle income	555.9879761 586.6339722	66.65200043 66.14900208	88.76960642 97.98963167	7.904150846 1.067246941	0.3793365073	0.1170950144	96.57441263	9.911127022 1.60029586	0.1598017947	0.3511305397 1.66548972	93.1 98.71385387	0.794465237			16 16	370577.1082 388052.5185	33.34799957 33.85099792			88.77 97.99	67 67	34 34	2
Luxembourg High income Montenegro Upper middle income	625.9760132 628.0620117	91.4529953 67.48800659	99.87993254 98.85691652	0	0.1200674649	0.00529265089-	98.5952381	0	1.404761905	0.01627906977	100 99.19173959				16	572473.8139 423866.5318	8.5470047 32.51199341			99.88 98.86	92 68	9	4
China, Macao SA High income	649.34198	100	100	0.5454788204 0 5.79547831	0	0	NAN P	NAN a coscoosia	NAN	NAN	99.19173959			1,200	16	649341.98 169452.8009	0			100	100	0	4
Solomon Islands Lower middle income Bhutan Lower middle income	686.8779907 771.6119995	42.31599808	97.31322263	2.460712607	0.1764242183	0.04964054142	96.73119365	3.268806351	26.955911 0	0	98.10662849	1.359141		1.132816553 0.1173091586	16 16	326515.3189	75.32999992 57.68400192			97.32	25 43	58	2
Guyana Upper middle income Réunion NAN	786.559021 895.3079834	26.7859993 99.65900421	95.55480685 100	1.205244408	0	0	NAN P	1.646193862 NAN	NAN	2.864040809 NAN	NAN 100	NAN	NAN	NAN	16 16	210687.6939 892255.0209	73.2140007 0.34099579			95.56 100	27 100	74	3
Fiji Upper middle income Djibouti Lower middle income	896.4439697 988.0020142	57.24700546 78.06199646	94.30106524 76.04992021	14.7574817	3.318602766 7.015876051	2.380331999 2.176722038	89.08802405	12.06161014	5.759897938 30.73550468	5.152078012		15.5151110	1.495409344	0.3103465922	16	513187.3283 771254.0973	42.75299454 21.93800354			94.31 76.05	58 79	43 22	3 2
Eswatini Lower middle income	1160.16394 1207.360962	24.17100143 66.82099915	70.75307095	9.507067163		9.904293959		12.29969513			96.74976305 99.72515812	0.746064473		0.8720082294	16	280423.2425 806770.6582	75.82899857 33.17900085			70.76	25	76	2
Mauritius Upper middle income	1271.766968	40.75999832	99.8662547	0	0.1337453014	0	99.82768234	0	0.1723176618	0	99.92231522		0.07768478119		16 16	518372.1948	59.24000168			99.87	41	60	4
Timor-Leste Lower middle income Estonia High income	1318.442017 1326.53894	31.31999969 69.22900391	85.4956012 99.59078178		8.360029397 0.4092182232				11.26233968 NAN	NAN	96.47695792 99.98545421		0.01454579307		16 16	412936.0356 918349.6946	68.68000031 30.77099609			85.5 99.6	32 70	69 31	4
Trinidad and Tob High income Bahrain High income	1399.490967 1701.583008	53.2140007 89.50600433	98.87517077 100	1.124829231	0 0			NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	16	744725.133 1523018.961	46.7859993 10.49399567			98.88 100	54 90	47 11	4
Latvia High income Guinea-Bissau Low income	1886.202026 1967.998047	68.31500244 44.19599915	98.78260115 59.01691221	0.6823007424		0		0	1.42077686	0	98.87692469		0.1243184908		16	1288558.96 869776.4001	31.68499756 55.80400085			98.79 59.02	69	32	4
Slovenia High income	2078.931885	55.11800385	99.5	0	0.5		NAN I	NAN	NAN	NAN	NAN	NAN	NAN	NAN	16	1145865.756	44.88199615			99.5	45 56	45	4
North Macedonia Upper middle income Lesotho Lower middle income	2083.379883 2142.251953	58.48199844 29.02799988	97.74281579 72.17603927	1.63499414		0.04796159706 5.200780116			0.9105631982 15.73132479				0.3354600563		16	1218402.191 621852.8943	41.51800156 70.97200012			97.75 72.18	59 30	42 71	3
Gabon Upper middle income Botswana Upper middle income	2225.728027 2351.625	90.09200287	85.3419306 92.21356307	7.735263103 4.72303897			44.74588901 79.04372386	10.51114859 15.15494718	44.7429624 1.596119156		89.80653917 97.62498058			NAN 0.1498202281	16	2005202 958 1666761 225	9.90799713 29.1230011			85.35 92.22	91 71	10	3
Gambia Low income Namibia Upper middle income	2416.664063 2540.916016	62.58199692 52.03300095	80.94040714 84.27003628	8.597391391 7.08762751		0.1093493927 4.902192485		16.49783239 11.97218925		0.0698789368 9.689839563				0.1329489253	16	1512398.629 1322114.855	37.41800308 47.96699905			80.95 84.28	63 53	38	1
Lithuania High income	2722.291016	68.04599762	98.01334724	0 0	1.98665276	0	93.78278023	0	6.217219771	0	100				16	1852410.08	31.95400238			98.02	69	32	4
Puerto Rico High income Albania Upper middle income	2860.840088 2877.800049	93.58100128 62.11199951	100 95.06803883	1.884656092	3.047305081		NAN P 94.09135806	NAN 2.305264955	NAN 3.603376986	NAN 0	NAN 95.66380912	NAN 1.6280868	NAN 2.708104054	NAN C	16	2677202.799 1787459.152	6.41899872 37.88800049			100 95.07	94 63	38	4
Qatar High income Jamaica Upper middle income	2881.060059 2961.160889	99.23500061 56.31100082	99.56810194 91.0299445	5.367570914	0.4318980637	1.738474379	NAN	NAN 8.490737371	NAN 2.568971895	NAN 3.540378574	NAN 95.39801591	NAN 2.94445622	NAN 1.317064322	NAN 0.34046355	16 16	2859019.967 1667459.332	0.76499939 43.68899918			99.57 91.03	100 57	1 44	4 3
Armenia Upper middle income Mongolia Lower middle income	2963.233887 3278.291992	63.31299973 68.65699768	99.97118069 85.49562527	2.14642893	0.02881930801 6.633386714	5 704570004	100 61.07075114	3.084170572	17.58078116	18.26429713			0.04551878364		16	1876112.263 2250776.857	36.68700027 31.34300232			99.98 85.5	64	37	3
Bosnia and Herzi Upper middle income						5.724579061									16	1608255.499	50 97999954			96.12	50	51	- 4
	3280.814941	49.02000046	96.11389762		0.06243843752	0	97.33333333	2.666666667	0	0	94.8457044	5.02692220											3
Uruguay High income Georgia Upper middle income	3473.727051 3989.175049	95.51499939 59.4529953	99.49575756 97.3481397	0.5042424412	2.632761379	0.01909892327	95.30083 94.2718842	4.69917 0		0 0 0.02419218345	99.69273444 99.44615394	5.02692220 0.307265561	0.538220742	0.01562531586	16	3317930.372 2371684.054	4.48500061 40.5470047			99.5 97.35	96 60	5 41	3 4 3
Uruguay High income	3473.727051	95.51499939	99.49575756 97.3481397 90.56996224	0.5042424412 0 1.519776762	0 2.632761379 7.910260997	0.01909892327 0.NAN	95.30083 94.2718842 85.48103812		0 0 5.703923618 12.99639886 NAN	0 0 0.02419218345 0 NAN	99.69273444	5.02692220 0.307265561 1.51606040	0.538220742	0.01562531586	16 16 16		4.48500061		NAN		96 60 43 58	5 41 58 43	3 4 3 3
Uruguay High income Georgia Upper middle income Republic of Molei Upper middle income Creatia High income Kuwait High income	3473.727051 3989.175049 4033.962891 4105.268066 4270.562988	95.51499939 59.4529953 42.84900284 57.55299759	99.49575756 97.3481397 90.56996224 NAN 100	0.5042424412 0 1.519776762 NAN	2.632761379 7.910260997 NAN	NAN 0	95.30083 94.2718842 85.48103812 NAN	4.69917 0 1.52256302 NAN NAN	12.99639886 NAN NAN	NAN NAN	99.69273444 99.44615394 97.35744448 100 NAN	5.02692220 0.307265561 1.51606040	0.538220742 1.126495111 0.000000000000000000000000000000000	0.01562531586	16 16 16 16 16	2371684.054 1728512.874 2362704.831 4270562.988	4.48500061 40.5470047 57.15099716 42.44700241 0		NAN	97.35 90.57 100	96 60 43 58 100	5 41 58 43 0	3 3 3 4 4
Uruguay High income Georgia Upper middle income Republic of Molds Upper middle income Croatia High income Kuwatt High income Hanama High income Mauritania Lower middle income	3473.727051 3989.175049 4033.962891 4105.268066 4270.562988 4314.768066 4649.660156	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585	99.49575756 97.3481397 90.56996224 NAN 100 94.37254436 71.68104923	0.5042424412 0 1.519776762 NAN	0 2.632761379 7.910260997 NAN 0 0 2 2.262304247	NAN 0	95.30083 94.2718842 85.48103812 NAN NAN 96.32308326	4.69917 0 1.52256302 NAN	12.99639886 NAN NAN 7.162364342	0	99.69273444 99.44615394 97.35744448 100 NAN 98.08889267 89.25869465	5.02692220 0.307265561 1.51606040 NAN 1.91110733	0.538220742 1.126495111 0.NAN	0.01562531586 0.01562531586 0 0 NAN	16 16 16 16 16 16	2371684.054 1728512.874 2362704.831 4270562.988 2951905.488 2572517.282	4.48500061 40.5470047 57.15099716 42.44700241 0 31.58599854 44.67300415		NAN	97.35 90.57 100 94.38 71.69	96 60 43 58 100 69	5 41 58 43 0 32 45	3 3 3 4 4 4 2
Uniquiay High Income Georgia Upper middle income Republic of Mold Upper middle income Croatis High income Kowat High income Panama High income Lower middle income New Zealand High income Central Affician R Lowincome	3473.727051 3989.175049 4033.962891 4105.268066 4270.562988 4314.768066 4649.660156 4822.23291 4829.76416	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585 86.8989975 42.19799805	99.49575756 97.3481397 90.56996224 NAN 100 94.37254436 71.68104923 100.0000013 37.20240205	0.5042424412 0 1.519776762 NAN 0 1.873480592	0 2.632761379 2 7.910260997 NAN 0 2 2.262304247 3 14.82032681 0 33.53911377	0 NAN 0 1.491670799 0.02173203433	95.30083 94.2718842 85.48103812 NAN NAN 96.32308326 49.9113389 100 28.10659415	4.69917 0 1.52256302 NAN NAN 1.791982583	12.99639886 NAN NAN 7.162364342 31.5496173 0 46.37307301	0 NAN NAN 4.722569811 0.04864690722 0	99.69273444 99.44615394 97.35744448 100 NAN 98.08889267 89.25869465 100 49.66166495	5.02692220 0.307265561 1.51606040 NAN 1.91110733 9.42880808 34.2797800	0.538220742 1.126495111 (NAN 1.31249727	0.01562531586 0.01562531586 0.00000000000000000000000000000000000	16 16 16 16 16 16 16 16	2371684.054 1728512.874 2362704.831 4270562.988 2951905.488 2572517.282 4180827.59 2038063.786	4.48500061 40.5470047 57.15099716 42.44700241 0 31.58599854 44.67300415 13.3010025 57.80200196	- - - - - -	NAN	97.35 90.57 100 94.38 71.69 100.01 37.21	96 60 43 58 100 69 56 87 43	5 41 58 43 0 32 45 14 58	3 3 3 4 4 4 2 4
Uniquiay High income Georgia Upper middle income Republic of Moldi Upper middle income Crastia High income Kuwat High income Panama High income Mauntralia Lower middle income Mauntralia High income	3473.727051 3989.175049 4033.962891 4105.268066 4270.562988 4314.768066 4649.660156 4822.23291	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585 86.8989975	99.49575756 97.3481397 90.56996224 NAN 100 94.37254436 71.68104923 100.0000013	0.5042424412 0 1.519776762 NAN 0 1.873480592 13.47689193	2.632761379 2.7.910260997 NAN 0.2.2262304247 14.82032681 0.0.8.33.53911377 2.600293485	0 NAN 0 1.491670799 0.02173203433	95.30083 94.2718842 85.48103812 NAN NAN 96.32308326 49.9113389 100 28.10659415 98.13492075	4.69917 0 1.52256302 NAN NAN 1.791982583 18.49039689	12.99639886 NAN NAN 7.162364342 31.5496173 0	0 NAN NAN 4.722569811 0.04864690722 0 6.114442944	99.69273444 99.44615394 97.35744448 100 NAN 98.08889267 89.25869465	5.02692220 0.307265561 1.51606040 NAN 1.91110733 9.4280808 34.2797800	0.538220742 1.126495111 (NAN 1.31249723	0.01562531586 0.01562531586 0.00000000000000000000000000000000000	16 16 16 16 16 16 16 16 16 16	2371684.054 1728512.874 2362704.831 4270562.988 2951905.488 2572517.282 4180827.59	4.48500061 40.5470047 57.15099716 42.44700241 0 31.58599854 44.67300415 13.3010025		NAN	97.35 90.57 100 94.38 71.69 100.01	96 60 43 58 100 69 56 87 43 64 53	5 41 58 43 0 32 45 14 58 37	3 4 3 3 4 4 4 2 4 1 1
Unuguary High Income Republic of Mold Upper middle Income Republic of Mold Upper middle Income Croatia High Income Kuwati High Income Panama High Income Mauritaria Lewer middle Income Central African R Low Income Insland High Income Liberia Low Income	3473.727051 3989.175049 4033.962891 4105.268066 4270.562988 4314.768066 4649.660156 4822.23291 4829.76416 5057.676758	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585 86.6989975 42.19799805 63.65299988 82.08899689 80.77099609	99.49575756 97.3481397 90.56996224 NAN 100 94.37254436 71.68104923 100.0000013 37.20240205 97.39970651 75.28179159 99.81053693	0.5042424412 0 1.519776762 NAN 0 1.873480592 13.47689193 0 25.68237348 8.700657475 0.1894594746	0 2.632761379 7.910260997 NAN 0 0 2.262304247 14.82032681 0 33.5391345 3.480039345 3.480039945 3.480039945	0 NAN 0 1.491670799 0.02173203433 0 3.576110708 0 12.54947006	95.30083 94.2718842 85.48103812 NAN NAN 96.32308326 49.9113389 100 28.10659415 98.13492075 64.10021689 99.64625	4,69917 0 1,52256302 NAN NAN 1,791982583 18,49039689 0 19,4058899 0 6,537775797	12.99639886 NAN NAN 7.162364342 31.5496173 0 46.37307301 1.865079247 3.383709875	0 NAN NAN 4.722569811 0.04864690722 0 6.114442944 0 25.97829744	99.69273444 99.44615394 97.35744448 100 NAN 98.0889267 89.25869465 100 49.66166495 98.97988603 95.52810963	5.02692220 0.307265561 1.51606040 NAN 1.91110733 9.42890808 34.2797800 10.6900569 0.150347142	0.538220745 1.126495111 (NAN 1.31249727 (1.5.95940214 3.020113966	NAN 0 0 0.09915281712	166 166 166 166 166 166 166 166 166 166	2371684.054 1728512.874 2362704.831 4270562.988 2951905.488 2572517.282 4180827.59 2038063.786 3143055.217 2634493.089 4114566.434	4.4850061 40.5470047 57.15099716 42.44700241 0 31.58599854 44.67300415 13.3010025 57.80200195 36.34700012 47.91100311 19.22900391		NAN	97.35 90.57 100 94.38 71.69 100.01 37.21 97.4 75.27 99.82	96 60 43 58 100 69 56 87 43 64 53 81	5 41 58 43 0 0 32 45 14 58 37 48 20 24	3 4 4 4 4 4 4 1 1 1 3 2 2
Unguay High Income Georgia Uper midde Income Georgia Uper midde Income Republic of Mold Upper midde Income Contala High Income Kawatt High Income Parama High Income Mauritaria Lower midde Income Central Affacia R Low Income Libertia Low Roome Libertia Low Roome Libertia Low Roome West Blank and C Lower midde Income West Blank and C Lower midde Income West Blank and C Lower midde Income Oman High Income	3473.727051 3989.175049 4033.962891 4105.268069 4270.562988 4314.768069 4849.860156 4822.23291 4822.76416 4937.795895 5057.676758 5094.11377 5104.62207	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585 98.6989975 42.19799605 63.6529988 52.08899689 80.77099609 76.71899414 88.275999335	99.49575756 97.3481397 97.3481397 90.6996224 NAN 100 94.37254436 71.68104923 100.0000013 37.20240205 97.39970651 75.26179159 99.81059722 92.16802469	0.5042424412 0 1.519776762 NAN 0 1.873480592 13.47689193 0 25.68237348 0 8.700657475 0.1894594746 1.029979488 7.541419893	0 2.632761379 2.632761379 2.7.910260997 NAN 0 2.262304247 3.14.82032681 0.33.53911377 2.600233485 3.488080869 0.000003594451 1.089623295 1.089623295 0.2804052036	0.02173203433 0.02173203433 0.3.576110708 0.12.54947006 0.000000000000000000000000000000000	95.30083 94.2718842 85.48103812 NAN 9 86.32308326 49.9113389 100 28.10659415 98.13492075 64.10021689 98.94825 98.71555642 76.25077991	4,69917 0 1,52256302 NAN NAN 1,791982583 18,49039689 0 19,4058899 0 6,537775797	12 99639886 NAN NAN 7.162364342 31.5496173 00 1865079247 3.383709875 0	0 NAN NAN 4.722569811 0.04864690722 0 6.114442944 0 25.97829744	99.69273444 99.44615394 97.35744448 100 NAN 98.08889267 89.25869465 100 49.66166495 96.97988603 85.52810963 99.84965286 97.62696443	5.02692220 0.307265561 1.51606040 NAN 1.91110733 9.42890808 34.2797800 10.6900569 0.150347142	0.538220742 1.126495111 (NAN 1.31249723 (1.5.95940214 3.02011396 3.58408035 (1.126818206	NAN 0 0 0.09915281712	166 168 168 169 160 160 160 160 160 160 160 160 160	2371684.054 1728512.874 2362704.831 4270562.988 2961905.488 2572517.282 4180827.59 2038063.786 3143055.217 2634493.089 4114566.434 4405788.918	4.4850061 40.547047 57.15099716 42.44702241 0 31.58599854 44.67300415 13.3010025 57.80200195 36.34700012 47.91100311 19.22900391 31.72400685		NAN	97.35 90.57 100 94.38 71.99 100.01 37.21 97.4 75.27 99.82 97.89 92.17	96 60 43 58 100 69 56 87 43 64 53 81 77	5 8 43 0 2 2 45 148 20 24 144 144 144 144 144 144 144 144 144	3 4 4 4 4 2 2 4 1 1 3 3 2 2 4 4
Usupaya High Income Ceorgia Upper midde Income Republic Midd Incom	3473.727051 3989.775049 4033.962891 4105.268066 4270.562968 4270.562968 4649.660156 4822.23291 4822.76416 4937.795898 5057.676758 5094.11377 5101.416016 5106.62207 421.2422188 5459.643066	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585 86.6983975 42.19799805 63.6529988 80.77099609 76.71899414 86.27599335 53.75999832	99.49575756 97.3481397 90.56996224 NAN 100 94.37254436 71.68104923 100.0000013 37.20240205 97.39970651 99.81053693 97.88039722 92.16802469 99.999955 99.7876868	0.5042424412 0 1.519776762 NAN 0 1.873480592 13.47689193 0 25.68237348 0.8.700657475 0.1894594746 1.029979488 7.541419893 0 0.2123014241	2 .632761379 2 .632761379 7 .910260997 NAN 0 .2 .26230426 1 4.82032681 0 .3 .599137 2 .600293485 3 .488060869 1 .0000034503407 0 .2604052036 0 .0000034503407 0	NAN 0 1.491670799 0.02173203433 0 3.576110708 12.54947006 0 NAN 0.03015021745	95 30083 94 2718842 85 48103812 NAN P. NAN P. NA	4.69917 0 1.52256302 NAN NAN 1.791982563 18.49039689 0 19.4058899 0 6.537775797 0.35375 0.3174006273 21.63212113	12 99639886 NAN NAN 7.162364342 31.5496173 0 46.37307301 1.865079247 3.383709875 0 0.9670429576 1.897409218 0 0	0 NAN NAN 4.722569811 0.04864690722 0 6.114442944 0 25.97829744 0 NAN 0.2196897375 0 0 0	99.69273444 99.44615394 97.35744448 100 NAN 98.06839267 89.25869465 100 49.66166495 96.9798893 95.52810963 99.84965286 97.62696443 94.7 1000 99.60509466	5.02892220 0.307265561 1.51606040 NAN 1.91110733 9.42880808 34.2797800 10.6900569 0.150347142 1.24621735 5.	0.538220745 1.12649511 10.500 1.31249723 15.95040214 3.020113966 3.58408035 1.126818206	0.01562531586 0.01562531586 0.00000000000000000000000000000000000	16 16 16 16 16 16	2371684.054 1728512.874 2382704.831 4270562.988 2961905.488 2572517.282 2038063.786 3143055.217 2038063.786 414450.893 414450.894 4145788.918 4408221.026	4.4850061 40.5470047 57.15099716 42.44700241 0 31.58599854 44.67300415 13.9010025 57.80200195 36.3470001 19.22900391 23.28100586 13.72400665 17.02600881 46.24000168		NAN	97.35 90.57 100 94.38 71.69 100.01 37.21 97.4 75.27 75.27 79.82 97.89 92.17 100 99.79	96 60 43 58 100 69 56 87 43 64 53 81 77 87 83 83 54	5 5 43 32 45 14 58 20 20 24 14 18 18 47	3 3 3 4 4 4 4 4 2 2 4 4 1 1 1 3 2 2 4 4 4 4 4
Unguey High Income Compa Open raidle Income Republic Media Syer middle Income Republic Media Syer Media S	3473.727051 3989.775049 4033.962891 4105.268966 4270.562988 4314.788966 4649.660156 4822.23291 4822.23291 4937.795898 5667.676758 5094.11377 5101.416016 5106.62207 5421.242188 5459.643966 5518.091797 5560.717773	95.5149939 59.4529953 42.24900234 57.55299759 100 68.41400146 55.32699585 88.689975 42.19799805 53.65299988 52.08899689 53.76999989 52.76999139 53.76999832 67.8290238	99.49575756 97.3481397 90.56996224 NAN 100 94.3725436 71.68104923 100.000013 37.20240205 97.39970651 75.26179159 99.81053693 97.88039722 92.16802469 99.999955 99.78769658 73.78451158	0.5042424412 0 1.519776762 NAN 0 1.873480592 13.47689193 0 25.68237348 0.1894594746 1.029979488 7.541419893 0	2 .632761379 2 .632761379 7 .910260997 NAN 0 .2 .26230426 1 4.82032681 0 .3 .599137 2 .600293485 3 .488060869 1 .0000034503407 0 .2604052036 0 .0000034503407 0	NAN 0 1.491670799 0.02173203433 0 3.576110708 12.54947006 0 NAN 0.03015021745	95 30083 94 2718842 85 48103812 NAN P. NAN P. NA	4,69917 0 1,52256302 NAN NAN 1,791982583 18,49039689 0 19,4058899 0 6,5377750 0,35375 0,3174006273	12 99639886 NAN NAN 7.162364342 31.5496173 00 1865079247 3.383709875 0	0 NAN NAN 4.722569811 0.04884690722 0 6.114442944 0 25.97829744 0 NAN 0.2196897375 0 0 0	99.69273444 99.4615394 97.35744448 100 NAN 98.08889267 89.25869465 100 49.66166495 96.97988603 85.52810963 99.84965286 97.62696443 94.7 100 99.6500406 87.09329816 100	5.02692220 0.307265561 1.51606040 NAN 1.91110733 9.42860808 34.2797800 10.6900559 0.150347142 1.24621735 5.	0.538220745 1.12649511 10.500 1.31249723 15.95040214 3.020113966 3.58408035 1.126818206	NAN 0 0 0.09915281712	16 16 16 16 16 16	2371684.054 1728512.874 2382704.831 4270562.988 2951905.488 2951905.488 2572517.282 4180827.59 2038063.786 3143055.217 2634493.089 4114566.434 3913755.054 4405788.918 4406788.918 440821.026 2935104.021 4738255.946	4.4850061 40.547047 57.15099718 42.4470241 0 31.58598854 44.87300415 13.3010025 57.80200198 36.34700012 47.91100311 19.22900391 23.28100586 13.7240568 45.2600168 32.17099782 44.48299408			97.35 90.57 100 94.38 71.69 100.01 37.21 97.4 75.27 99.82 97.89 99.217 100 99.79 73.79 100.01	96 60 43 58 100 69 56 87 43 64 53 81 77 77 87 83 54 68	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 4 4 4 4 4 2 4 4 1 1 1 3 2 2 4 4 4 4 2 4 4 4 2 4 4 4 4 4 4 4 4
Unguay High Income Georgia Upper midde Income Republic Minds Upper midde Income Republic Minds Upper midde Income Republic Minds Indoor Indoor Republic Minds Indoor Republic Mi	3473.727051 3980.175040 4033.962391 4105.288068 4270.528808 4314.768066 4640.860156 4822.23291 4829.76416 4397.795898 5057.676758 5004.11377 5101.416016 5106.62207 5421.242188 549.643068 5518.091797 5540.717773 5792.203125	95.51499939 59.4529953 42.84900284 57.55299759 100 68.41400146 55.32699585 86.6989975 42.19799805 52.08899689 80.77099699 76.71899414 88.27599335 82.97399139 53.75999832 57.78990832	99.49575766 97.3481397 90.56996224 NAN 100 94.37254439 71.68104923 100.0000013 37.20244025 97.39970651 75.2679159 99.81055893 97.88039722 92.16802469 99.9999955 99.78769658 73.78451158 100.00000333	0.5042424412 0 1.519776762 NAN 0 1.873480592 13.47689193 0 25.68237348 0.8.700657475 0.1894594746 1.029979488 7.541419893 0 0.2123014241	2 .632761379 2 .632761379 7 .910260997 NAN 0 .2 .26230426 1 4.82032681 0 .3 .599137 2 .600293485 3 .488060869 1 .0000034503407 0 .2604052036 0 .0000034503407 0	NAN 0 1.491670799 0.02173203433 3.576110708 0.12.54947008 NAN 0.03015021745 0.6.195135864	95.30083 94.2718842 85.48103812 NAN 96.32308326 49.9113389 1000 28.10659415 98.13492075 64.10021689 98.64625 98.7155624 76.25077991 100 100 45.72441318 100	4.69917 0 1.52256302 NAN NAN 1.791982583 18.49039689 0 6.537775797 0.35375 0.3174006273 21.63212113 0 10.6323901 0	12.99639886 NAN 7.162364342 31.5496173 46.37307301 1.865079247 3.383709875 0 0.9670429576 1.897409218 0 0 24.40516973 0	0 NAN NAN 4.722569811 0.04864690722 0 6.114442944 0 25.97829744 0 NAN 0.2196897375 0 0 0	99.69273444 99.4615394 99.4615394 100 NAN 99.0889257 89.2588465 100 48.8166499 98.9798803 85.5281083 99.44965284 77.02094 100 99.60509406 87.09329616 100	5.02992220 0.307285551 1.51608040 NAN 1.91110733 9.4280808 34.2797800 10.8900569 0.150347142 1.24821735 0.394905937 10.3799643	0.538220745 1.12649511 10.500 1.31249723 15.95040214 3.020113966 3.58408035 1.126818206	0.01562531586 0.01562531586 0.00000000000000000000000000000000000	16 16 16 16 16 16	2371684.054 1728512.874 2362704.831 4270562.968 2961905.488 2572517.282 4180827.59 2039063.786 3143055.217 2634493.089 41495.505 4405788.918 4406788.918 4408221.026 2935104.021 3742866.616 5103857.992	4.4850061 40.5470047 57.5509716 42.44700241 0 31.5859855 44.67300415 13.3010025 57.80200195 63.34700012 47.91100311 19.22900391 19.22900391 13.72400665 17.02600881 46.24000168 32.17099762			97.35 90.57 100 94.38 71.89 100.01 37.21 97.4 75.27 99.82 97.89 92.17 100 100.01 100.01	96 60 43 58 100 69 56 87 43 64 53 81 77 87 83 54 68 86 88	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 4 4 4 4 2 4 4 1 1 3 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguay High Income Ceorgia Upper midde Income Republic Midd Income	9473.727051 3989.175049 4003.962904 4105.269066 4270.562988 4314.768066 4699.660156 4692.660156 4692.765696 4692.765696 5057.676758 5004.11377 5101.416016 5106.62207 5421.424188 5409.643066 5518.001797 5580.017773 5792.203125 5860.342773 5890.342773	95.5149939 59.452953 42.24400245 47.55299759 100 68.41400146 55.3299585 88.6989975 42.19799805 63.6529988 50.7699609 80.7709609 76.7189941 88.27599335 82.27599139 53.75999828 88.11600494 100 52.51600268	99. 49575798 97. 3481397 90. 56996224 NAN 100 94. 37254436 71. 68104923 100.0000013 37. 20240205 99. 81053693 97. 38970851 75. 28179159 99. 81053693 97. 88039722 92. 16802469 99. 9996958 73. 78451158 100.0000033 100.0000011	0.5042424412 1.51977672 NAN 0 1.873480592 13.47889193 25.68237348 0 8.700657475 0.1994594746 1.029977484 10.48117203 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 2.832781379 7.910269907 NAM 0 0 2 2.682304247 14.82032681 0 3.850600889 0 .000003594451 1 .086923295 0 .000003594451 0 .086000899 0 .000000594451 0 .9509189722 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.03015021745 0.03015021745	95.30083 94.2718842 85.48103812 NAN 98.32308328 49.911338 100 28.10659415 98.13492075 64.1021689 99.64625 98.71555642 76.25077991 100 45.72441318 100 NAN 100	4.89917 0 1.52256302 NAN 1.791982583 18.49039689 0.19.4058899 0.53775907 0.5375 21.63212113 0 0.10.8323901 0.0000000000000000000000000000000000	12 99639886 NAN NAN 7.162364342 31.5496173 0 46.37307301 1.865079247 3.383709875 0 0.9670429576 1.897409218 0 0	0 NAN NAN 4.722569811 0.04864690722 0.6.114442944 0.2.5.97829744 0.2.198697375 0.0.19.23802699 0.0.NAN 0.2.19823802699 0.0.NAN 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	99.69273444 99.4615394 99.4615394 100 NAN 98.0889267 89.2689465 89.2689465 99.8796893 85.5221083 97.8289645 100 99.6552966 87.09329616 100 100 100	5.03992220 0.30726561 1.51608040 NAN 1.9110733 9.42880808 10.6900599 0.150347142 1.24621735 5.5 0.394905937 10.3799643	0.538220742 1.126495111 NAN 1.31249727 1.59940214 1.31249727 1.59940214 1.126818200 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.01562531586 0.01562531586 0.00000000000000000000000000000000000	16 16 16 16 16 16	2371884.054 1728512.874 2362704.831 4270562.988 2951905.488 2951905.488 2951905.488 2951905.488 29527517.222 4180627.59 20380627.59 20380627.59 204905.099 44405788.918 44405788.918 44405788.918 44405788.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 4450578 4450578.918 4450578.918 4450578.918 4450578.918 4450578.918 445	4.48500061 40.5470047 57.15099716 42.44700241 44.67300415 13.3010025 57.80200195 36.34700015 19.2200391 19.220			97.35 90.57 100 94.38 97.4 97.4 97.4 97.4 97.89 92.17 100 99.79 92.79 73.79 100 90.001 100 100	69 56 87 43 64 53 81 77 87 83 54 68 86	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 4 4 4 2 2 4 4 4 4 4 4 4 3 3 3 3
Unguige High Income Compare Unguine Compare Compare Compare Unguine Compare Co	3473.727051 3983.179549 4033.862891 4105.86968 4105.86968 4314.789668 4321.789668 4322.23291 4482.784164 4937.795898 5057.787678 5094.11377 5101.419016 5518.001797 5421.242188 5558.001797 5421.242188 5580.042773 36031.187012 6488.201172 6488.201172 6488.201172 6488.201172 6488.201172	95.5149939 96.422953 42.24400245 47.55229759 48.41400146 55.32299585 42.19798805 42.19798805 53.62299885 52.08899897 42.19799805 53.752998035 52.7399139 53.75999832 67.82290238 85.1700592 88.11800494 052.51800286 73.4440024 36.855999907	99. 49575798 99. 3481397 90. 5699924 NAN 100 94. 37254436 71. 68104023 100.0000013 37. 20240205 97. 39870681 75. 26170150 99. 81053993 97. 88039722 92. 18602469 99. 9999955 99. 78769858 73. 78451158 100.0000031 100 97. 34657541 91. 96995552	0.5042424412 0.504242412 0.51977672 0.1.51977672 0.1.51977672 0.1.51974672 0.1.51974672 0.1.51974674 0.1.51974674 0.1.51974674 0.1.51974674 0.1.5197474 0.1.5197474 0.0.519747	0 0 2 .632761376 2 .632761376 0 1 2 .632761376 0 2 .63204247 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAN 0.0173203433 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.0217320343 0.02173254047000 0.02173254047000 0.021735604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604 0.02175604	95.30683 94.2718842 85.48103812 85.48103812 NAN 88.3208326 49.911338 100 22.10650412 99.84625 98.7155642 76.25079 100 100 45.72441318 100 93.45439598 87.25429	4.89917 0 1.52259302 NAM NAM 1.791982583 18.49039699 0.35375 0	12.99639886 NAN NAN 7.162364342 31.5496173 46.37307301 1.886972427 0.09670423956 1.8897409218 0.9670423956 1.8897409218 0.9670423956 0.967042300000000000000000000000000000000000	0 NAN NAN 4.722598111 0.04864990722 0.06.114442044 0.25.97829744 0.0 NAN 0.2196897375 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	99.69273444 99.49615394 99.49615394 100 NAN 98.0889267 89.2599465 89.2599465 99.8965288 97.829646 87.09329616 100 100 99.57067001 99.57067001	5.03982220 0.307865681 1.51606040 1.51606040 1.91110733 9.42880808 34.279780 0.19034742 1.24821735 0.394905937 10.3799643	0.538220742 1.128495111 NAN 1.31249727 11.95900214 11.95900214 11.1288182000 0.04291299944	0.01562531586 0.01562531586 0.000152531586 0.000152817123 0.000152817123 0.000152817123 0.000152817123 0.000152817123 0.000152817123	16 16 16 16 16 16	2371684.054 1728512.874 2282704.831 4270625.988 2272517.922 2611005.488 2572517.282 2038063.786 3149055.217 2038063.786 4490827.99 913755.054 4405788.918 4498221.026 205104.021 3742866.616 4738255.992 55555 55555 55555 55555 55555 55555 5555	4.4850061 40.5470475 57.15099716 42.44700241 44.67300415 13.3010025 57.8020195 36.34700012 47.91100311 19.2300391 32.24100586 13.72400865 13.72400865 14.8299406 14.8299406 14.8299406 14.8299406 14.8299406 14.8299406 14.8299406 14.8299406 14.8299406 15.8299506 16.8299506 17.8			97.35 90.57 100 94.38 97.49 97.4 97.4 97.4 97.8 90.82 99.82 99.82 90.79 100 90.79 100 100 100 100 100 100 100 91.7	69 56 87 43 64 53 81 77 87 83 54 68 86	5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	3 3 4 4 4 4 4 4 4 4 4 4 4 9 0 0
Unguige High Income Ceoping Upper middle income Repositor Model spore middle income Repositor Model Income Repositor Mode	3473.27051 3989.175049 4033.962891 4105.286969 42170.562989 4314.786069 4314.786069 4322.23291 4462.78649 4607.796698 5004.11377 5101.48697 5412.242188 5604.11377 5412.242188 5580.342773 5702.03125 5580.342773 5702.03125 5580.342773 6031.187012 6468.021172 6602.455190 6602.455190	95.5149939 96.452963 42.24800245 57.55299759 68.41400146 55.328995759 42.1979805 42.1979805 42.1979805 52.0889989 52.0889989 52.0899989 53.7999809 88.15100494 53.51700692 88.15100494 54.36599989 50.15201044 68.6569989	99.49575759 97.3481397 90.56996224 NAN 100 94.3725438 77.86104923 100.000013 37.20240205 97.39070651 97.39070651 99.81053903 97.88039722 90.78769883 100.0000033 100.0000011 97.34657541 97.34657541	0.5042424412 0.5042424412 0.1.519778762 NAN 0.1.873480592 13.478891592 0.25.6823738 0.0 8.70657476 0.1894594746 1.02977468 0.0 0.2123014241 10.48117203 0.0 0.2 0.2072632319 1.000734111 1.506845682	0 0 2 .632761376 7.910260997 NAM 2.2632761370 0 2.262304247 0 3.35.591137 2.260203465 0.00003594451 1.08602325 0.00003594451 0.00003594451 0.00003594451 1.08602325 0.0000359451 0.0000359451 1.08504270 0.0000359451 1.08504270 0.0000359451 1.08504270 0.0000359451 1.08504270 0.0000359451 1.0000359451 0.00000359451 0.0000359451 0.00000359451 0.0000359451 0.00000359451 0.00000359451	NAN 0.01732034330 0.021732034330 0.021732034330 0.021732034330 0.12.549470060 0.12.549470060 0.00015021745 0.000015021745 0.000015021745 0.000	95.30683 95.276882 85.4810812 NAN NAN NAN NAN PRINCE PRINC	4.89917 0 1.52259302 NAM NAN N.1.791982583 18.40039689 0.6.537775797 0.3174008273 21.6321213 0 0 0.053375 0.3174008273 0 0 0 0.053375 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12.99639886 NAN NAN 17.162364342 31.5496173 13.5496173 13.5496173 3.383709876 1.895704218 0.0.9670429576 1.89740218 0.0.9670429576 0.0.9670429576 1.99740218 0.0.9670429576 1.997409218 0.0.92.545099373 0.0.92.95593684 0.0.92.75017388 NAN NAN NAN NAN NAN NAN NAN NAN NAN N	0 NAN NAN 4.722598111 0.0486490722 0.0486490722 0.025.97829744 0.02196897375 0.02196897375 0.05.76512872 7.180906832 7.5914054 NAN NAN	98.80273444 99.84615394 97.3574446 100 NAN 98.0889257 100 48.8166495 99.84965286 97.5296443 100 99.85029668 87.09329616 100 100 99.57067037 99.30769237 97.40695661	5.03962220 0.307265681 1.51606040 1.91110733 9.4280808 34.2797800 10.6900569 0.15034742 1.24621735 0.394905937 10.3799643 0.692307692 0.107552314	0.538220742 1.12849511 NAN NAN 1.12849511 1.31249723 1.31249723 1.31249723 1.31249723 1.1288182000 1.1288182000 1.12881820000 1.12881820000000000000000000000000000000	0.01562511588 0.01562511588 0.001562511588 0.001562511588 0.00915281172 0.0091528172 0.009949452050 0.0008949452050 0.0008949452050	16 16 16 16 16 16	2371684.054 1728512.874 2262774.831 427062.988 2275195.318 2275195.318 227517.282 4180827.99 2038063.788 3143065.217 2254492.089 4144668.434 9913755.064 440578.918 440582.918 440582.918 3742868.616 513857.902 5850442.733 3167333.332 4783725.656 3900281.903 9900281.903	4.4850061 40.547047 57.1509971 42.4470241 42.4470241 44.6700415 13.3010025 57.8020196 36.34700012 47.9110331 92.220039 13.2400665 13.2400665 13.2400668 13.2400668 13.2400668 13.2400668 62.2400168 62.2400168 62.2400168 63.14400101 40.96793966 63.14400101 40.96793966 63.14400101			97.35 90.57 100 94.38 77.89 90.000 37.21 97.4 75.27 97.89 98.22 97.89 92.17 100 91.70 100 100 99.79 99.81 97.85 99.82 99.82 99.83 99	69 56 87 43 64 53 81 77 87 83 54 68 86 89 100 53 74	5 41 58 58 58 58 58 58 58 58 58 58 58 58 58	3 3 3 3 4 4 4 4 4 1 1 1 3 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguay High Income Georgia Upper midde Income Republic of Mast Speer midde Income New Zalada High Income Central Attaca Ritz New roome Intelled High Income Central Attaca Ritz New roome Intelled High Income Costal Rica West Barn and Cuew midde Income Norway High Income Norway High Income Roome Findad High Income Simpapore High Income Level High Income Simpapore High Income High Income Simpapore High Income High Income High Income Level High Income	3473.727051 3983.175049 403.362391 4105.268066 4107.268066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4314.768066 4317.768066 4317.76816 5004.11377 5411.48016 5504.11377 5421.242188 5450.643066 55702.203125 5580.342773 6031.167012 6524.190918 6680.3157012	95.51409939 59.4529953 59.4529953 59.4529959 68.41400146 55.53299958 68.6989975 42.19798905 62.69899999 76.71899414 88.2297399139 53.75999832 67.22900288 88.118000484 36.85599989	99.49576796 97.3481397 90.56996224 NAN 100 94.3725438 71.98104223 100.000013 37.20240205 97.39870651 75.26779159 99.81055983 99.81055983 100.0000033 100.0000031 100.0000011 100.0000011 100.0000011 100.0000011 100.0000011	0.5042424412 0.5042424412 0.1.519778762 NAN 0.1.873480592 13.478891592 0.25.6823738 0.0 8.70657476 0.1894594746 1.02977468 0.0 0.2123014241 10.48117203 0.0 0.2 0.2072632319 1.000734111 1.506845682	0 0 2.63276192 7.910260997 NAM 0 2.63276192 7.910260997 NAM 0 0 2.262204247 0 0 3.35.591137 2.260233465 0.00003594451 0.000003594451 0.0000059451 0.00000594	NAN 0 1.491670799 0.02173203430 3.578110790 0.02173203430 0.0217320340 0.03015021745 0	95.30683 95.276882 85.4810812 NAN NAN NAN NAN NAN P6.526826 96.526	4.89917 0 1.52259302 NAN NAN 1.791982583 18.49039969 0 19.4058899 0.537775797 0.3377507 0.3377507 0.3377507 0.33776007 0.35975 0.3774008273 0.05070 0.	12 90639886 NAN NAN NAN NAN NAN NAN NAN NAN NAN NA	0 NAN NAN 4.722569811 0.04864900722 0.04864900722 0.0 6.114442944 0.25.97829744 0.0 19.23802699 0.0 NAN 0.2198897375 0.0 NAN 0.5.765128712 7.180906882	98 8273444 97 3574445 100 100 100 100 100 100 100 100 100 100	5.0392220 0.30726561 1.5160600 1.5160600 NAN 1.91110733 9.4280608 34.2797800 10.800559 11.2642713 1.2442713 1.304905937 10.3799643 0.107562314 NAN NAN NAN	0.53820742 1.12849511 NAN 6 1.31249722 1.59900214 3.5940803 6 1.128818208 6 2.517789999 0 0.429129994 0 0.4291299406	0.01562531586 0.01562531586 0.001562531586 0.001562531586 0.00915281712 0.00915281712 0.00949452050 0.00949452050 0.00452418352050 0.0045255050	16 16 16 16 16 16	2371684.054 1728512.874 2262704.831 4270525.988 2572517 382 4180827.59 2038083.786 3149055.217 2038083.786 414598.433 4405789.918 4405789.918 4405789.918 4405789.918 478265946 5103857.992 5103857.99	4.48500061 49.547047 57.15099716 42.44700241 93.15.8599854 44.87300415 13.3010025 57.80200195 36.34700012 47.91100311 92.2200391 92.2200391 13.72400685 17.02600861 46.24000188 32.1709972 14.48299408 14.48299408 14.48299408 14.48299408 15.5599977 63.14400101 63.5599977 63.14400101			97.35 90.57 100 94.38 77.59 90.00 97.4 75.27 99.82 97.89 92.17 100 100 100 100 100 100 100 1	69 56 87 43 64 53 81 77 87 83 54 68 86 89 100 53 74	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 4 4 4 4 4 1 1 1 3 3 2 2 4 4 4 4 4 4 3 3 2 2 2 2 2 3 3 3 3
Unguige High Income Georgia Upper midde Income Republic Mast Speer midde Income New Zasilaw High Income Central Athean Title Nome Laberton Roberton Laberton Laberton Roberton Laberton Laberton Roberton Rober	3473.727051 3980.175049 4033.962801 4105.289068 4270.562988 4270.562988 4282.262291 4282.762416 4282.7752898 5094.11377 5101.416998 5106.62207 5421.242188 5429.44564 5510.416998 5429.62267 5421.242188 5429.44566 5510.41597 5540.77773	95 5 409039 50 A529935 50 A52995 50 A52	99.49575759 97.3481397 90.58998224 MANN 100 94.37254439 71.88104923 171.88104923 172.987081 77.88104923 97.9807081 77.88039722 92.18023469 99.28105349	0.5042424412 0.5042424412 0.1.519778762 NAN 0.1.873480592 13.4768919 0.2.568227348 0.189459144 1.029979488 7.541491990 0.2.12304241 1.0.46117230 0.0.02072832319 1.590674581 1.590674581 1.590674581 1.590674581 1.590674581	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAN 0 1.491670799 0 0.2217320933 0 0.221732093 0 0 0.21732093 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95.30683 95.20683 95.	4.69917 1.5225902 1.522590	12 90630886 NAN NAN NAN 7.162364342 31.54961730875 0 0.9670429576 1.89740921 0 0.9670429576 0 0.94740576 0 0.94740576 0 0.94740576 0 0.94740576 0 0.94740576 0 0.94740576 0 0.94740576 0 0.94740516973 0 0 0.94740576 0 0 0 0.94740576 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NAN NAN 4.72599911 0,0486490722 0 6.11442290 0 6.1144290 0 0 25.97829744 0 0 25.97829744 0 0 19.23802699 0 0 NAN 0.2196897375 0 0 0 0 NAN 0.2196897375 0 0 0 0 NAN 0.2196897375 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99.80273444 99.44615392 97.35744448 100 NAN 100 100 100 40.8164639 98.2569346 99.8592096 99.8592096 100 100 100 100 100 100 99.376923 99.376923 100 100 100 100 100 99.376923 100 100 100 100 100 100 100 10	5.0392220 0.307285581 1.51608040 NAN 1.91110733 9.4280608 34.2797800 10.6000559 0.15034742 1.24621735 0.15034745 0.692307692 0.107552314 NAN NAN NAN NAN	0.538220742 1.12849511 NAN 6 1.312497272 1.312497272 1.312497272 1.312497272 1.312497272 1.128818200 1.128818200 1.2517780999 1.000000000000000000000000000000000	0.015825158880 0.015825158880 0.001582515880 0.00915281710 0.00915281710 0.1977530000 0.00854945255 0.00854945255 0.00854945255	166 166 166 166 166 166 166 166 166 166	227168-054 1728512-872 282704-831 2427052-982 2651905-488 2572517-282 265905-782 265905-	4.4850081 40.6470047 57.15089716 42.44700241 31.5899854 44.67300415 13.3010025 57.80200198 36.34700012 47.91100311 19.2200391 19.2200391 19.2200391 46.2200168 23.2100598 47.4209408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.9829940 11.982940 11.98294			97.35 90.57 100 94.38 71.59 97.4 77.527 99.82 99.79 73.79 100 100 100 100 100 100 100 10	69 65 65 66 67 77 77 83 63 68 86 88 89 60 60 60 60 60 60 60 60 60 60 60 60 60	5 5 6 6 6 6 6 6 6 6	3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Cooping Upper middle income Reposition (Model spoor middle locome Reposition (Model spoor middle	3473.27051 3989.175049 4033.962891 4105.280686 4270.562988 4351.768068 4372.22391 4482.272491 4037.795898 5004.11377 55101.4180916 5108.62207 5421.242188 5459.43068 5510.41507 5580.342773 6031.167012 6524.196918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.455190918 6625.44865	95.1409099 50.4420983 42.8400284 57.56299759 68.41400146 55.3299958 86.899975 42.1979960 63.6529998 80.7709609 76.7189941 86.27999193 53.7699098 85.7709609 76.7189941 100 76.7189941 88.11909609 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.444600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286 77.44600286	99.49575759 97.3481397 90.56996224 NANA 100 94.37254436 71.68104923 100.000013 37.20240205 97.39670561 77.52677919 99.8105393 100.0000033 100.0000013 100.0000013 100.0000013 100.0000013 100.0000013 100.0000013 100.0000013	0.5042424412 0.1.519776762 NAN 0.1.519776762 1.5734800592 1.5734800592 1.5734800592 0.255822734 0.870057474 10.45117233 0.0 0.2122014241 10.45117233 0.0 0.272203299 1.300734111 1.506465624 0.4065302299	0 0 2 632781379 7.910209997 NAM 0 2 2632781379 1 48.0020981 1 5 14.80020981 1 5 2.80020981 1 6	NAN 0.1.491670790 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.021732034 0.0217320000000000000000000000000000000000	95.30683 96.2768842 85.48103812 80.48103812 80.48103812 80.3206336 49.9113389 1000 28.10690415 96.13402075 96.13402075 96.1505642 76.2507991 100 45.72441318 100 NAN 100 93.45139568 87.258429 95.10744683 NAN 97.40126797 79.411278942 NAN 97.40126797 79.4112789642	4.89917 0.1 5.2256302 NANN 1.791982583 19.405899 19.405899 0 0.35375 0.3577699 0 0.553773799 0 0.7804762049 0 0.7804762049 0 0.7804762049 0 0.8887724685 0.08887724685 5.50656378	12:906:30886 NAN NAN 7.162364342 3.15496173 0 46.3730730 1.885079247 0 0.9670429556 1.897409218 0 0 24.40519993 NAN 0 0 2.964593684 22.76017386 NAN NAN 2.598712031 2.150106966 NAN	NAN NAN 4.722598911 0.0486499722 0 6.11444291 0 0.0486499722 0 6.11444291 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99.80273444 97.35744489 97.35744489 100 NAN 98.0889257 100 49.81989257 98.97988903 98.9965288 97.8296493 97.8296493 100 100 100 100 100 99.57067001 99.57067001 99.57067001 99.57067001 99.867458 97.4069658 97.4069658 98.867458 97.0642622	5.03962220 0.307265561 1.51606040 NAN 1.91110733 9.4280608 0.150347142 1.24621736 0.150347142 1.24621736 0.150347142 0.0394005597 0.0394005597 0.0394005597 0.0394005597 0.0394005597 0.0394005597 0.0394005597 0.0394005597 0.0394005597	0.538220742 1.12649511 NAN 1.3124972 1.59694071 3.001130603 1.126818200 2.2517789999 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940 0.429129940	0.015625315886 NAN 0.009158251792 0.00915821712 0.1977530006 0.00984945205 0.00894945205 0.00894945205	16 16 16 16 16 16 16 16 16 16 16 16 16 1	227168-054 22764-831 2362704-831 247062-988 257261-98 257605-98 25	4.4850081 40.6470047 57.15089716 42.44700241 31.5899854 44.67300415 13.3010025 57.80200198 36.34700012 47.91100311 19.2200391 19.2200391 19.2200391 46.2200168 23.2100598 47.4209408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.88299408 11.9829940 11.982940 11.98294			97.35 90.57 100 94.38 77.59 997.4 77.527 998.2 97.89 92.17 100 90.72 90.73	69 69 69 69 69 69 69 69 69 69 69 69 69 6	5 6 6 6 6 6 6 6 6 6	3 3 3 4 4 4 4 4 2 2 4 4 1 1 1 2 2 4 4 4 4 4 4
Unguige High Income Georgia Upper midde income Regulated Model Speer midde income New Zeasted High Income Model High Income Model High Income Liberta Lew Income Strovalla High Income Strovalla High Income Liberta Lew Income Traffand High Income Traffand High Income Traffand High Income Liberta Lew Income L	3473.727051 3988.175049 4033.062891 4105.280906 4270.652988 4270.652988 4314.780906 4590.00156 4480.201291 4820.7756988 5057.67878 5054.11377 5101.419016 5518.001797 55421.242188 5580.342773 5782.20125 5880.342773 6031.187012 6024.18707 6025.20125 5580.342773 6031.187012 6024.187019 6025.454190018 6024.554190 6025.55850.342773 6031.187012 6024.555850 602737 5780.20125 55850.342773 6031.187012 6024.555850 6024.55580 6024	95.51-909099 50.4529983 42.24900284 57.55299759 100 68.41400146 55.32999585 42.19799695 42.19799695 52.26999688 52.06899699 76.71899414 82.27999392 88.11900494 52.5149969999 52.5149999999 52.5149999999 52.51499999999 52.514999999999999999999999999999999999999	99.49578796 97.3481397 90.59998224 NANN 100 94.37254439 71.88104923 100.0000013 37.20240205 97.39970961 75.26179159 99.3990995 99.3990995 99.3990995 100.0000033 100.0000031 100.0000031 100.97.4667541 91.69030522 81.7027838 92.690.4903 89.8915238 90.01141694 99.999883 85.21974318 100.600033 85.21974318	0.5042424412 0.1.51976762 NAN 0.1.51976762 13.47689193 0.25.68237348 0.8.706857475 0.189459746 0.189459746 0.1994597468 0.2123014241 1.0.46117230 0.0 0.2072632319 1.1.5006445682 7.4.4.4.6.10073411 1.5006445682 7.4.7.4.7.0 0.0.4065302439 0.3.56685775 0.4.9.3.56885779 0.9.023316367	0 0 2.632761376 7.91020907 7.91020907 0 2.632761376 0 2.26230427 1.48.002081 0 3.5911377 2.60020346 0.00000554647 0.00000554647 0.0000055467 0.0000055467 0.0000055467 0.0000055467 0.0000055467 0.0000055467 0.0000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000055467 0.000054267 0	NAN 0 1.491670799 0 0.271732034 0 1 1.491670799 0 0.271732034 0 1 1 2.54947000 0 NAN 0 0.3015021745 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95.30683 92.718842 85.8103812 NAN NAN P. 92.1021892 95.103694 99.11369 96.13692 96.1	4.89917 1.52256302 N.N. 1.52256302 N.N. 1.791982583 19.4058899 19.4058899 6.537775707 0.317400827 21.6321213 0 0.7054762049 0.7054762049 0.705472049 0.8887724684 0.0.8887724684 0.0.8887724684 0.0.8887724684 0.0.8887724684	12.90630988 NNN NNN NNN NNN NNN NNN NNN NNN NNN	NAN NAN 4.722598911 0.0486499722 0 6.11444291 0 0.0486499722 0 6.11444291 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98.827344489 97.38744489 97.38744489 98.08890287 89.28894689 98.28890287 89.28894689 97.8289649 100 100 100 100 98.57087000 100 100 99.37760231 97.40896961 NAN NAN 99.5287049 99.888748549 97.9448222 97.9448222	5.03902220 1.3100040 NAN 1.91110733 9.4280000 10.6000589 0.150347142 1.24621736 0.39400597 0.03940059 0.03	0.53822074 1.128495111 1.128495111 1.31249721 1.31249721 1.5.95040214 3.020113386 0.02011	0.015625315886 NAN 0.009158251792 0.00915821712 0.1977530006 0.00984945205 0.00894945205 0.00894945205	16 16 16 16 16 16 16 16 16 16 16 16 16 1	227168-054 228727-8.281 228727-8.281 2470562-988 2551005-488 2551005-488 2551005-488 2551005-488 2551005-488 2551005-278 266462-208 2551005-278 256205-278	4.48500081 4.65070047 57.15090716 42.44700217 57.15090716 43.7500415 43.7500415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 44.6700415 47.67004			97.35 90.57 100 94.38 94.38 97.47 169 100.01 177.69 187.4 178.27 100.01 178.27 100.00 178.27 100.00 100.00 100.00 100 100 100 91.7 100.01 100 91.7 92.8 99.99 99.96 85.22 100 60.77	69 65 65 66 67 77 77 83 63 68 86 88 89 60 60 60 60 60 60 60 60 60 60 60 60 60	5 4 46 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Cleoning Open ridde Income Republic of Most typer midde Income Republic of Mos	3473.727051 3989.175049 4033.802891 4105.280068 4270.562088 4281.47506016 4698.806156 4482.722291 4482.76416 4482.72291 4582.774588 5007.77648 5007.77648 5101.445016 5108.62207 5101.445016 5108.62207 5101.445017 5501.445016 5108.62207 5217.242188 5450.64208 5518.001797 5500.717773	95.51-909099 50.4529983 42.24900284 57.55299759 100 68.41400146 55.32999585 42.19799695 42.19799695 42.19799695 63.152999685 82.07399697 67.1989144 82.27999335 82.073996199 55.375999819 55.375999819 55.375999819 55.375999819 55.375999819 57.344400024 43.63599899 57.548999701 42.9299934 43.63599899 57.548999701 42.22999944 43.24999942 43.24999942 44.249999942 47.341900092 42.249999942 47.341900092 42.249999942 43.34500092	99.49578796 97.3481397 90.59998224 NANN 100 94.37254439 71.88104923 100,0000013 37.20240205 97.39970951 75.26179159 99.3999955 90.81052939 100.0000031 100.0000011 100 97.49657954 91.9909955 90.81152393 90.01141904 90.9999955 90.81152393 90.01141904 90.9999955 90.81152393 90.01141904 90.99246933 85.21974318 90.01141904 90.99246933 85.21974318 90.01141904 90.99246933 85.21974318	0.5042424412 0.1.519776762 1.873490592 13.476891930 25.68237348 0.8.700657475 0.1894591744 10.48917203 0.0 0.202123014241 10.48917203 0.0 0.0 0.20272803291 1.500645692 1.500645693 3.566857739 9.9023319357 6.005543476	0 2 - 632761376	NAN 0.3576110708 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.031521745 0.03015021745 0	95.30683 95.206826 85.86103812 NAN NAN P. SZ.7620987 50.1175279 52	4.89917 1.80917 1.80917 1.80917 1.80917 1.80918 1.8	12.906.90886 NNN NNN NNN NNN NNN NNN NNN NNN NNN	NAN NAN 4.722599911 0.04864690722 0.06.114442944 0.25.97829749 0.19.238026999 0.0 19.238026999 0.0 NAN 0.2198697375 7.5914054 NAN NAN 0.0.97487957 0.0.9748795 0.0.9748795 0.0.97487957 0.0.9748795 0.0	98.82734448 97.44418 97.44418 98.0889257 97.35744448 98.0889257 98.2580465 97.8280465 97.8280465 97.8280465 97.8280465 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643 97.8280643	5.0392220 5.03922551 1.51606040 NAN 1.91110733 9.42806050 10.6900509 0.150347142 1.4621735 1.24621735 1.	0.538220745 1.126495111 1.126495111 1.126495111 1.126495111 1.126495111 1.126816214 1.1268162014	0.015925315886 0.015925315886 0.0015925315886 0.00915281712 0.0091528171	16 16 16 16 16 16 16 16 16 16 16 16 16 1	2271984.054 1728512.874 286774.831 2470652.984 261005.488 261005.488 261005.488 261005.488 261005.488 261005.488 261005.488 261005.488 261005.489 314005.275 2610405.099 4114668.434 9013755.046 4400788.918 44400788.918 44400788.918 445220.628 5600342.773 2742868.818 5600342.773 5742868.818 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600342.773 3620055.289 5600542.893 5600	4.48500081 40.5470047 57.15090716 42.44700241 13.3910025 57.80200195 58.34700012 47.91100311 19.22000391 19.2200391 19.22003			97.35 90.57 100 94.38 77.59 100.01 97.4 97.4 97.4 97.4 98.82 98.82 97.89 98.82 97.89 98.82 97.89 98.82 97.89 98.82 98.81 100 99.79 98.81 99.99 9	69	5 4 49 49 49 49 49 49 49 49 49 49 49 49 4	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Compare Open middle Income Republic of Model System middle Income Republic Open Model System m	3473.727051 3989.175044 4033.663891 4105.286066 4270.562088 4270.562088 4282.23291 4482.7754898 5004.11377 5101.4150916 5518.007197 5580.7767737 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 57075	95.5 ± 99939 50.4 ± 29933 42.2 ± 299933 42.2 ± 299935 42.2 ± 299936 52.2	99.48578796 97.3481397 90.56996224 NANN 100 94.37254439 71.68104923 171.00000013 37.20240205 97.39879681 98.2022 92.16802492 92.16802492 90.78909681 100.0000013 100 97.3467541 91.00000023 81.7087588 92.66 99.878769588 97.8769588 97.86 99.878769589 97.7869589	0.5042424412 0.1.519776762 1.873490592 13.476891930 25.68237348 0.8.700657475 0.1894591744 10.48917203 0.0 0.202123014241 10.48917203 0.0 0.0 0.20272803291 1.500645692 1.500645693 3.566857739 9.9023319357 6.005543476	0 2 632761376	NAN 0.357610708 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.0315021745 0.03015021745 0	95.3083 95.308	4.89917 1.80917 1.80917 1.80917 1.80917 1.80918 1.8	12.90630988 NNN NNN NNN NNN NNN NNN NNN NNN NNN	NAN NAN 4.722599811 0.0488490722 0.6 114442944 0.2 25.97829744 0.2 116897375 0.0 19.238028993 1.7 5.914054 NAN 0.2106897375 0.0 0.0 0.0 19.238028934 1.8 8832115 18.8 8322115 18.8 8322115 18.8 8322115 18.8 8322115 18.8 8322115 18.8 8322115 18.8 8322115 18.9 83822115 18	98 82734448 97 36744489 97 36744489 98 06889267 89 26869466 98 26869466 97 2686946 97 2686946 97 2686946 98 2686946 97 2686946 98 2686946 98 2686946 99 26	5.0392220 5.03922556 1.51605040 1.51605040 NNN 1.91110733 9.4282080 3.4279780 0.15026742 5. 0.15026742 1.0.3799643 1.0.3799643 0.15026742 0.107522314 NAN NAN 0.113251464 4.78303786 4.78303786	0.53822074 1.126495111 1.126495111 1.126495111 1.126495111 1.12695111 1.12695121 1.12695121 1.12691201 1.12691	0.015925315886 NAN 0.015925315886 0.00915281712 0.1977530006 NAN 0.00915281712 0.1977530006 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205	16 16 16 16 16 16 16 16 16 16 16 16 16 1	227168-054 1728512.874 2262704.831 2470622.882 2651005.488 2651005.488 2651005.488 2651005.488 2651005.488 2651005.488 2651005.488 2651005.275 214005.275	4.48500081 40.5470041 57.15090716 42.44700241 0 31.58590824 44.67300415 13.3010025 57.80200196 30.34700012 32.381008886 10.32000196 40.24700019 40.2470031			97.35 90.57 100 94.38 94.38 97.4 97.4 97.4 97.4 97.4 97.6 90.82 97.8 90.82 97.8 90.82 97.8 90.82 97.8 90.82 97.8 90.82 90.80 90.7 80.8 90.7 80.7 80.7 80.7 80.7 80.7 80.7 80.7 8	69 65 66 87 77 87 87 87 88 88 88 89 100 53 37 76 60 88 65 37 77 100 55 37 77 100 55 37 77 100 55 37 77 100 55 37 77 100 55 37 74 37 75 76 60 60 60 60 60 60 60 60 60 60 60 60 60	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Concept Upper privide Income Repositor Model speen middle locome Repositor Model Speen Model Repositor Model R	3473.727051 3989.175044 4033.69891 4105.286966 4270.562988 4489.2862159 4489.286215	9.5.1 + 109039 50.4 529953 42.2 + 109039 50.4 529953 42.2 + 1090294 50.0 + 100 68.4 1 + 10014 65.3 + 12909585 88.6 1090975 42.1 + 1099805 42.1 + 1099805 52.2 + 1099805 52.2 + 1099805 52.2 + 1099805 52.2 + 1099805 52.2 + 1099805 52.2 + 1099805 52.3 + 1099805 52.3 + 1099805 52.3 + 1099805 52.3 + 1099805 52.3 + 1099805 53.4 + 1099805 53.	90-46576756 97-3461397 90-56968224 NNN 90-56968224 NNN 90-56968224 90-5696824 90-569684 90-5696824 90-5696824 90-5696824 90-5696824 90-5696824 90-56968	0.504244442 1.519776762 NAN 0.1.519776762 13.47689193 0.2.56827348 8.700654475 0.189459474 1.0.3977448 1.0.397748 1.0.397748 1.0.397748 1.0.397748 1.0	0 2 632761376 7 1 1 6 63264 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAN 0 1.49167079 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.020170204 0.02015021745 0	95.30633 95.30633 95.30633 95.30633 95.206326	4.69917 4.69917 5.7918 6.7918	12.906.90888 NNN NAN NAN NAN 7.162364342 31.5496173 44.37307301 44.37307301 6.90740218 6	NAN NAN 4.722569811 0.0486480722 0.6114442044 0.25.97829744 0.2198897375 0.2198897375 0.2198897375 0.00 NAN 19.21802899 0.00 NAN 0.00 0.9714871987 NAN 18.88321135 18.00382103 0.00380003144 34.08700510	99.89273444 90.4961539 97.35744489 97.35744489 98.0889237 89.2889465 98.2889465 98.2889465 97.8299443 98.378923 98.3989443 98.3989443 100 100 100 100 100 100 100 10	5.03902220 5.03922565 1.5160604 1.5160604 1.5160604 1.5160604 34.2797800 34.2797800 10.6903696 10.6903696 10.15036745 1.24621735 0.39460608 0.692307602 0.17552314 14.0792774 3.2934605 4.75303780 4.7530378	0.53822074 1.126495111 1.126495111 1.126495111 1.126495111 1.126495111 1.126495111 1.12696021 1.126	0.008949452050 0.0089494520 0	16 16 16 16 16 16 16 16 16 16 16 16 16 1	227168-054 1728512-874 282774-831 472662-98 2951005-488 2951005-488 2951005-488 2951005-488 2951005-488 2951005-488 2951005-488 295755-5952 2954400-999 2954400-999 295540-5952 295400-999 295540-5952 2955400-2953 2952005-2952 2	4.48500081 4.084700047 57.150909716 42.44700247 31.585908246 44.67300415 13.3010025 57.80200196 30.34700012 23.28100386 13.3010022 47.91100311 19.22000319 19.2200			97.35 90.57 100 94.38 77.69 94.38 77.69 96.30 97.24 78.27 78.27 100 98.82 97.89 97.89 97.89 97.89 97.89 98.80	69	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 4 4 4 4 4 4 4 4 4 4 4 3 3 2 2 2 2 3 3 3 3
Unguige High Income Compare Unguine Unguige High Income Regulater Model System middle locome Regulater Model System Regulater Model System middle locome Regulater Model System Regulater Model Sy	3473.727051 3988.175049 4033.962891 4105.286068 4270.652088 4314.786068 4698.860156 4492.725214 4492.725216 4492.725216 4492.725216 5004.1377 5101.416016 5108.62207 5421.242188 5004.1377 5541.242188 5004.1377 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5693.3477 5694.717773 5693.3477 5694.717773 5695.3477 5	95.5 ± 090039 50.4 £29953 42.2 ± 0900294 50.6 £29953 100 68.4 ± 000146 55.3 ± 090958 42.1 ± 0909685 42.1 ± 0909685 52.0 £8896899 76.7 ± 1899414 82.0 ± 79096195 82.0 ± 79096195 82.0 ± 79096195 83.1 ± 19096196 83.5 ± 7909619	90.49576736 97.3481397 90.59998224 NNN 94.37254439 71.68104923 97.36970861 97.36970861 97.36970861 97.36970861 97.36970861 97.36970861 97.3786970861 97.3786970861 97.3786970861 97.3786970861 97.3786970861 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.3786970868 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.37869708688 97.378697086888 97.378697086888 97.38870868888 97.3887086888888888888888888888888888888888	0.5042424412 1.519776782 NAN 1.519776782 13.7189193 1.51976782 13.7789193 1.51976782 13.7789193 1.51976782 13.7789193 1.51976782 1.5	0 2.632781376 7.910200007 NAM NAM NAM 1.2 2.62204247 1.4 80003684461 1.60642300 0.000003584461 1.60642300 0.000003584461 1.60642300 0.000003584461 1.60642300 0.0000045034000 0.00000450340000000000000000000000000000	NAN 0.357610708 0.02173203433 0.02173203433 0.02173203433 0.02173203433 0.0315021745 0.03015021745 0	95.30633 95.30633 95.30633 95.30633 95.206326	4.69917 4.69917 0.1000 1.000 1	12.906.90888 NNN NAN NAN NAN 7.162364342 31.5496173 44.37307301 44.37307301 6.90740218 6	NAN NAN 4.722569811 0.0486480722 0.6114442044 0.25.97829744 NAN 0.025.97829744 19.23802699 19.23802699 19.23802699 NAN 0.0371689982 7.5914054 NAN 0.03714871957 NAN NAN 0.03714871957 NAN 0.0371471957 NAN 0.037147 NAN 0.037147 NAN 0.037147 NAN 0.037147	99.89273444 90.4961539 97.36744448 97.36744448 98.0889237 98.28894658 98.7896288 97.4896888	5.03902220 5.03922505 1.5190504 1.5190504 1.5190504 1.91110733 1.91110733 1.9400059 1.0,6000590 1.0,	0.53822074 1.126495111 1.126495111 1.126495111 1.126495111 1.126495111 1.126495111 1.12696021 1.126	0.008949452050 0.0089494520 0	16 16 16 16 16 16 16 16 16 16 16 16 16 1	227168-054 2287274-831 2287274-831 2287274-831 2470652-988 2261005-488 2261005-488 2261005-488 2261005-488 2361005-488 2361005-488 2410068-237 241068-247 240465-247	4.48500081 4.054700415 57.15099716 42.447002415 13.58509826 44.67300415 13.3010025 57.80200196 58.34700012 47.91100311 19.22000398 13.72400985 17.02400988 17.02400988 11.88599506 11.8859			97.35 90.57 100 94.38 94.38 97.4 77.69 90.00 97.4 97.4 97.4 97.4 90.82 90.70 97.7 97.7 90.70 97.7 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 97.7 90.70 9	69	5 4 46 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 3 4 4 4 4 4 4 4 4 4 4 4 3 3 2 2 2 2 3 3 3 3
Unguige High Income Compare Unguine Compare Compare Compare Unguine Compare Compare Unguine Compare Co	3473.727051 3989.175044 4033.662891 4033.662891 4105.286080 4270.562888 4270.562888 4280.212391 4480.276888 4280.7768988 5004.11377 5101.416091 5516.4071777 5510.416091 5516.4071777 5510.416091 5516.4071777 5702.201125 5580.342773 5702.201125 5580.342773 5702.201125 5580.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.342773 5702.201125 5680.34273 5707.66883 5707.70176 6805.541096 6807.207373 5707.0018883 5707.70176 6805.541096 6807.207373 5707.001887 5707.0	96.51-9909-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 42.54-9009-96. 43.54-9009-96. 44.54-9009-96. 44.54-9009-96. 44.54-9009-96. 45.54-9009-96. 46.54-9009-96.	90. 46578756 97.3481397 90. 56908224 NN 91. 90. 94. 37254438 97. 16. 8716923 97. 987. 97. 97. 97. 97. 97. 97. 97. 97. 97. 9	0.5042424412 1.519778782 1.519778782 1.519778782 1.5197789020 1.51778800020 1.51778800020 1.51778800020 0.000000000000000000000000000000	0 2.632781376 7.910200907 NAM NAM NAM 0.2 2.62204247 1.4 80003846 0.0 3.5.9911377 2.6 00033465 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	NAN 1.491670790 0.02173203433 3.579110708 0.3579110708 0.12.54947000 0.0594310038 1.550947000 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.059434004	95.30633 96.276842 85.4810812 85.4810812 85.4810812 85.4810812 86.25016326 86.25016326 86.15056412 100 86.15056412 100 86.15056412 100 86.15056412 100 86.15056412 100 86.15056412 86.1505	4.60071 1.527500 1.7570	12:969:9888 NAN NAN NAN 7.162364342 31:5496173 44:37307301 13:83707301 0,9870425951	NAN NAN 4.722569811 0.0486490722 0.6114442944 0.722569811 0.04864907325 0.611444294 0.722602999 0.722602999 0.722602999 0.7228029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.72260299999 0.7226029999999999999999999999999999999999	99 592734449 97 3674449 97 3674449 98 3674449 98 3674449 98 3674449 98 3674649	5.08/2027 1.51600040 1.5160040 1.9110733 3.4279700 3.4279700 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.6020759 3.605073 3.6050	0.53822074 0 0.53822074 0 0.003552731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.00352731 0 0.003527	0.009598150000 NAM 0.00915981750000 NAM 0.00915981750000 NAM 0.00915981750000 0.009989452050 0.0098898950 0.0098898950 0.0008898950 0.0008898950 0.0008898950 0.0008898950 0.0008898950	160 160 160 160 160 160 160 160 160 160	227168-054 1728512-87-1828 226702-8.31 247062-388 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-488 2261005-226105-226	4.48000000 9.5 ST09017 9.5 S09018 4.48700010 9.5 S09018 4.5 S09018 9.5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		97.36 90.57 100 94.38 94.38 94.38 97.4 97.60 97.4 97.52 97.4 97.52 97.4 97.52 97.52 97.53	00 00 00 00 00 00 00 00	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 4 4 4 4 4 1 1 1 3 3 2 2 4 4 4 4 4 4 3 3 2 2 2 2 3 3 3 3
Unguige High Income Compa Upper middle Income Republic of Midd Sport Midd Sport Middle Income Republic of Middle Inc	3473.727061 3080.175040 4033.806381 4105.286063 4033.806381 4105.286063 4212.22021 4482.704068 4482.724068 4482.724168 5604.11337.75510.140018 5702.20315.77773 5101.410018 5702.20315.77773 5504.77773 5101.40018 5604.77773 5504.7777	65-1990/20 (1990) 66-1990/20 (94 4957594 0	0.504244412 1977/1972 1977	0 2.83278139.2 7.910200007 MAM MAM MAM DEL 2.82204247 1 41.8002088 0 33.5391137.0 0 33.5391137.0 0 33.5391137.0 0 35.539137.0 0	NAN 1.491670790 0.02173203433 3.579110708 0.3579110708 0.12.54947000 0.0594310038 1.550947000 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.0594310038 0.059434004	95.30833 95.30838 95.20838	### 48071 1575902 1575	12:969:9888 NAN NAN NAN 7-162364342 31:5469173 31:5469173 31:5469173 31:5469173 31:5469173 31:5469173 00:0967042955 00:096704295 00:0967042955 00:096704295 00:0967049 00:0967049 00:	NAN NAN 4.722569811 0.0486490722 0.6114442944 0.722569811 0.04864907325 0.611444294 0.722602999 0.722602999 0.722602999 0.7228029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.7226029999 0.72260299999 0.7226029999999999999999999999999999999999	9.0 80274-6451 9.0 80274-6451	5.0892207 1.51600400 1.51600400 3.42797004 3.42797004 3.15600400 3.15600	0.53822074 1.128496111 1.128496111 1.128496111 1.128496111 1.1240727 1.126918200 1.126918200 1.126918200 2.517780900 2.5177809000 2.24400706 2.24400706 2.24400706 2.24400706 2.24400706 2.24400706 0.7500000000000000000000000000000000000	0.015625315886 NAN	160 160 160 160 160 160 160 160 160 160	2271684.054 7128512.8724.831 7128512.8724.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.831 7128512.8724.8724 7128512.8724 712851	4.48500000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		97.36 97.36 100 97.4 97.8 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4	00 60 65 65 65 65 65 65	5 d d d d d d d d d d d d d d d d d d d	3 3 4 4 4 4 4 4 4 4 3 3 2 2 2 4 4 4 4 4
Unguige Wigh Income Concept Upper printide Income Reportative Model spore mobile lectore Reportative Model spore mobile lectore Reportative Model spore mobile lectore Reportative Model Income United Reportative Model Income Reportative Model Inco	3-473.727061 3089.1750-04 4033.602891 4033.602891 4033.602891 4033.602891 4032.602891 4033.602891 4032	96.51-9009-96.2009-96.	92 4957576 97 31 41197 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 97 31 41197 31 41197 9	0.50424412 1.1977602 1.1974602 2.5682734 0.0107502	0 2 9.0020947 AVM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAM 1 4-91677992939	95.30833 95.30836 96.27886 96.27886 96.27886 96.27886 96.28187 96.28187 96.28186 96.28187	### 4607160000000000000000000000000000000000	12 280/2808 ANN ANN ANN ANN ANN ANN ANN ANN ANN AN	NAM 0 NAM 4.722666911 NAM 4.722666911 NAM 4.722666911 NAM 0.2166690722 NAM 0.216669722 NAM 0.2	9.0 8072 STANDARD STA	6.0892037694 1.51600404 1.51600404 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.4260000 9.42600000000 9.42600000000000 9.4260000000000000 9.42600000000000000000 9.42600000000000000000 9.426000000000000000000000000000000000000	0.538227427457457457457457457457457457457457457457	0.0001628150102010010010010010010010010010010010010	160 160 160 160 160 160 160 160 160 160	237486.05 (2) 247785.05 (2) 24	4.4 45000-01 5.5 1700-01 5.1 1000-01 5.1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		97.36 50.57 100 50.57 100 100 100 100 100 100 100 100 100 10	00 00 00 00 00 00 00 00		3 3 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1
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Unguige High Income Concept Upper middle income Republic of Model spore middle lockme Republic of Model spore middle	1473 17906 17004 10004 1000	96.15190000 A 1240000 A 124000 A 124000 A 124000 A 124000 A 12400 A 12	90 4097579 27 341197 27 34	0.50424412 1.5047002 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714 1.5077002 2.5662714	Company Comp	1.49197179179179179179179179179179179179179	95.30833 95.30838 96.400817 98.400817 98.400817 98.320836 40.911380207 96.1380207	### A	12 200/2008 1 1 2 200/2008 1 1 2 200/2008 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NAM	90 000724-000000000000000000000000000000000	6.09020796 1.51000000 1.51000000 1.51000000 1.51000000 1.51000000 1.510000000 1.51000000000000 1.50000000000000 1.500000000000000 1.50000000000000000 1.500000000000000000 1.500000000000000000000 1.5000000000000000000000000000000000000	0.58822742742740000	0.0995491101010000000000000000000000000000	160 160 160 160 160 160 160 160 160 160	237184.50 (24) 2407184.51 (24) 2407184.51 (24) 2407184.51 (24) 2407184.51 (24) 2407184.51 (24) 2407184.51 (24) 2407185.51 (24)	14.4 4500001 6.5 470027 E7 1500076 E7 15000076 E7 1500076 E7 1500076 E7 1500076 E7 1500076 E7 1500076 E7 1500076 E7 1500			97.55 100 100 100 100 100 100 100 100 100 1	69	42 13 44 34 9	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige Wigh Income Conceys Upper middle income Reposition of Model spoor middle income United Model spoor middle income Reposition of Model spoor middle income Repos	3473 77905 9800 17004	95.51-900-90.50 95.61-900-90.5	90.4837576 20 50 50 50 50 50 50 50 50 50 50 50 50 50	0.50424412 1.1974002 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002 5.6682374 1.1974002 5.5682374 1.1974002 5.5682374 1.1974002	Committee Comm	1.49/17/19/19/19/19/19/19/19/19/19/19/19/19/19/	95.30833 95.30838 95.30838 96.810812	A 60017 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 200/2008 ANN NAN NAN NAN NAN NAN NAN NAN NAN NA	NAM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.0 8077344457 9.7 20744457 9.0 20744457 9.0 20744457 9.0 20744457 9.0 20744457 9.0 20744457 9.0 20744457 9.0 20744457 9.0 2074457 9.0 207447 9.0 207447 9.	5.0962076 1.51600000 1.51600000 1.51600000 1.51600000 1.51600000 1.516000000 1.5160000000 1.51600000000000 1.516000000000000 1.51600000000000000 1.51600000000000000000 1.51600000000000000000000 1.51600000000000000000000000000000000000	0.5182074274111111111111111111111111111111111	0.0196430100100000000000000000000000000000000	160 160 160 160 160 160 160 160 160 160	2371845.02 (2017) 248271445.02 (2017) 248271445.02 (2017) 248271445.02 (2017) 248271445.02 (2017) 248271445.02 (2017) 24827145.	4.4800001 5.1500011 5.1500001			97.55 100 100 100 100 100 100 100 100 100 1	69	42 13 44 34 9 21 26 18 80	3 3 3 4 4 4 4 4 2 2 4 4 4 4 3 3 2 2 4 4 4 4
Unguige High Income Compare Unguine High Income Regulater Media Super middle Income Regulater Me	3473 77905 48640 5770 5870 5870 5870 5870 5870 5870 587	96.1519000 A 120000 A	90 4057579 20 5 5005074 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.50424412 1.574602 1.574602 2.560334 8.706677 1.574402 1.507602 1.507602 1.50774111 1.5077411 1.5077411 1.5077411 1.5077411 1.5077411 1.5077411 1.5077411 1.5077411 1.50774111 1.50774111 1.5077411 1.5	Company Comp	NAM 1 44913719919191 1 4491371919191 1 44913719191 1 44913719191 1 44913719191 1 44913719191 1 44913719191 1 449137191 1 44913	95.30633 96.276892 96.27692	A 60071	12 200/2008 ANN NAN NAN NAN NAN NAN NAN NAN NAN NA	NAM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.0 807744464 9.0 807744464 9.0 8.0 807744464 9.0 8.0 807744464 9.0 8.0 807744464 9.0 8.0 8077444 9.0 8.0 8077444 9.0 8.0 8077444 9.0 8077744 9.0 80777444 9.0 807774 9.0 807774 9.0 80774 9.0 807744 9.0 807744 9.0 8077	6.08922078 5.9500406 1.95100040 1.95100040 1.95100040 1.95100040 1.951004040 1.951004040 1.951004040 1.951040 1.9510	0.5182074C19004 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.134645111 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.134645111 1.134645111 1.134645111 1.134645111 1.13464511 1.13464511 1.13464511 1.13464511 1.13464511 1.1346461	0.09192817171000000000000000000000000000000000	160 160 160 160 160 160 160 160 160 160	2371845-027-028-028-028-028-028-028-028-028-028-028	14.4 45000-01.0 15.1 5000-11.0 15.1			9735 1000 1 100 100 1 100 100 1 100	69	42 13 44 34 9 21	3 3 3 4 4 4 4 4 2 2 4 4 4 4 4 4 4 4 4 4
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Unguige High Income Compa Unguine The Compa Compa Unguine Compa Unguine The Compa Compa Unguine Compa Co	5473 17906 17004 1700 1700 1700 1700 1700 1700 170	65 - 1990/56 - 1	94 4937794 75 491997 75 49	0.504244410 1.57246020 1.572	Commonwealth	NAM 4.49197109471	95.30833 96.30838 96.208386 97.80826 98.208386 98.208386 98.13802075 96.10207699 96.13802075 96.10207699 96.13802076 97.20827691 96.208277695 96.20827691 96.20827691 96.208277695 96.20827691 96.208277695 96.20827776 96.20827776 96.20827776 96.20827776 96.20827776 96.20827776 96.2082776 96.208277776 96.208277776 96.208277776 96.208277776 96.208277776 96.208277776 96.208277777777777777777777777777777777777	A 60017-000-00-00-00-00-00-00-00-00-00-00-00-0	1 2 200/2009 1 2 2 200/2009 1 2 2 200/2009 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NAM	9.9 8275144489 9.7 9.2 327544489 9.7 9.2 327544489 9.8 9.2 327544489 9.9 9.2 327544489 9.9 9.2 32754489 9.9 9.2 32754489 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.	6.0902307600 5.51600400 1.51	0.51820740740740740740741074107410741074107410	0.00919411010000000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2371845.20	4.4 489000-74 4.4 489000-74 5.7 19090-74 5.7 19090-74 5.7 19090-74 5.7 19090-74 6.8			9735 100	69 69 69 69 69 69 69 69	42 43 44 44 45 50 50 50 50 50 50 50 50 50 50 50 50 50	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Concept Unguige High Income Concept Unguige High Income Concept High Income High Income	3/17/27/20/20 3/	65 1-9900 25 2-9	90 4957574 5	0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.50542412	BENEFITY	NAM 1 4-81917091709170917091709170917091709170917	95.30633 96.276892 97.10892 98		1 2 200/2008 1	NAM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9.9 8275-144-160-170-170-170-170-170-170-170-170-170-17	6.099229769 5.9100040 1.9110733 9.4290000 1.9110733 9.429000 1.9200040 1.920040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.920040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1.9200040 1	5.51820740750750 1.1784061111 1.178406111 1.178406111 1.17840611 1.17840611 1.1	0.0019391710719300000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23718415-267-267-267-267-267-267-267-267-267-267	4.4 48000074 57.1 5000716 57.1			9735 100	69	44 44 44 44 45 47 47 47 47 47 47 47 47 47 47 47 47 47	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Concept Unguine Concept Unguine Concept Unguine Concept Unguine Concept Unguine Un	3/17/27/05/06 3/17/27/06 3/1	96.1 1-9000 A 1-9000	90 40475754 20 5 0000074 20 5 00000074 20 5 0000074 20 5 0000074 20 5 0000074 20 5 0000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 00000074 20 5 000000074 20 5 000000074 20 5 000000074 20 5 0000000074 20 5 000000000000000000000000000000000	0.505424412 1.6724625 1.6724625 2.6623746 0.00000000000000000000000000000000000	Committee	NAM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95.30833 96.30838 96.278892 NAN 98.3208326 40.91138207 28.108941 96.138207 9	A 60017-000-00-00-00-00-00-00-00-00-00-00-00-0	12 200/2008 10 10 10 10 10 10 10	NAM	99 89773444 90 91 3 574446 91 91 3 574446 91 91 3 574446 91 91 3 574446 91 91 3 574446 91 91 3 574446 91 91 3 57446 91 91 3 57446 91 91 91 91 91 91 91 91 91 91 91 91 91 9	6.09922790 5.9100040 1.910073 9.4200000 1.911073 1.940779 1.	5.51822747217417517517518445115175184511517518451151751845115175184511517518451151751845115175184511517518451151751845115175184511517518451151751845115175184511517518451151751845115175184511517518451151751845115175184511518451151845115184511518451151845118	0.0019391710719300000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237184-05 02 02 02 02 02 02 02 02 02 02 02 02 02	4.4 4500000 4.5 470047 5.7 1000074 4.7 10			97 36 100 100 100 100 100 100 100 100 100 10	69 69 69 69 69 69 69 69	42 43 44 44 45 50 50 50 50 50 50 50 50 50 50 50 50 50	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Concept Upper priside Income Republic Medit Speen middle Income Republic Medit Speen Medit Speed Medit Speen Medit S	1473 17906 17004 1700 1700 1700 1700 1700 1700 170	65 - 1990/56 - 1	90 4007759 (27 341107) 91 50 5000022 92 40 50 5000022 93 72 541107 94 50 5000022 94 72 72 541107 94 72 72 541107 94 72 72 541107 95 72 5000022	0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424412 0.505424112 0.505424412 0.505424412 0.505424412 0.505424412 0.50542412 0.505424412 0.50542412	Company Comp	NAM 4.491517061706170 3.57611708170 3.5761	95.30833 96.30838 96.278892 N. MAN NAN 98.32308326 40.911392075 96.1021699 96.13902075 96.1021699 96.13902075 97.2507991 100 45.7248139 96.46525 76.25077991 100 97.37879952 97.3788932	A 60017-100-100-100-100-100-100-100-100-100	12 200/2006 1	NAM NO	9.0 8273-144-157 9.7 3274-448-157 9.7 3274-448-157 9.8 3274-448-157 9.9 32	6.0902379090 5.91000400 1.91100733 9.42000000 1.91100733 9.42000000 1.92000000000 1.920000000000 1.9200000000000 1.92000000000000 1.92000000000000000 1.92000000000000000000000000000000000000	0.5182274721 1.12849511 1.12	0.09990410000000000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2371845.26 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4.4 489000-14 4.4 489000-14 5.7 190907-14 5.			97.55 100 100 100 100 100 100 100 100 100 1	69 69 69 69 69 69 69 69	44 44 44 44 44 45 75 76 76 76 76 76 76 76 76 76 76 76 76 76	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Concept Unguige High Income Concept Unguige High Income High Inc	3/17/27/20/20/20/20/20/20/20/20/20/20/20/20/20/	96.15 1990/20 (2016) 96.41 1990/40 (2016) 96.41 199	90 4057576 2	0.5054244120 1.6754626120 1.67546120 1.6754626120 1.67	Comment Comm	NAM 1 4.6195710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.5266710043451041 1.526671043451041 1.526671004451041 1.52667100445104	95.30633 96.276892 97.376892 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992 98.276992		1 2 00000000000000000000000000000000000	NAM 0 0 0.04664600722 0 0 0.0466400720 0 0 0.0466400720 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0.0466400720 0 0 0 0 0.0466400720 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 8175-144-150-140-140-140-140-140-140-140-140-140-14	6.09922976 5.91000400 1.91100733 9.4200000 1.91100733 9.4200000 1.91100733 9.4200000 1.9110073 1.92007400	5.5082074071070000000000000000000000000000000	0.0195251040 0.0195251040 0.00195271070 0.0001952717170 0.0001952717170 0.00019527170 0.00	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2371841-52 (1998) 2400-52 (1998) 240	14.48900000 15.7000000000000000000000000000000000000			97.55 100 100 100 100 100 100 100 100 100 1	69 69 69 69 69 69 69 69	44 44 44 44 44 44 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	3 3 3 3 4 4 4 4 4 5 3 3 3 3 3 4 4 4 4 5 3 2 2 2 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Unguige Wigh Income Compary Unguine wide locome Republic of Model System middle socran Republic of Model System Model System Lebert Model System Model System Republic Of Model S	\$1,000 100	65 1-99090 A 129090 A	90 4057576 20 50000074 20 500000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 50000074 20 500000074 20 500000074 20 500000074 20 500000074 20 500000074 20 500000074 20 500000074 20 500000074 20 500000074 20 500000074 20 5000000074 20 5000000074 20 50000000000000000000000000000000000	0.504524441 0.16724692 0.56627344 0.5662734 0.56	Committee	NAM 2 1-4619779264 3 37911026 3 3 27911026 1 12 54917026 3 3 27911026 1 12 54917026 3 3 27911026 1 12 54917026 3 3 27911026 3 27911026 3	95.30083 96.		12 200/2009 201 201 201 201 201 201 201 201 201 201	NAM	99 89773444 90 90 90 90 90 90 90 90 90 90 90 90 90 9	6.0992279 5.9100040 1.9110073 9.4200000 1.9110073 9.4200000 1.02000000 1.020000000 1.020000000 1.020000000 1.0200000000 1.0200000000 1.0200000000 1.02000000000000 1.0200000000000000000000000000000000000		0.0156251041004104104104104104104104104104104104	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2371845-02 20 20 20 20 20 20 20 20 20 20 20 20 2	4.4 45000000 6.4 670007 0 7.5 1000074 6.4 7500074 7.5 1000074 6.5			97.55 100.007	69 69 69 69 69 69 69 69	44 44 44 44 44 44 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Concept Open side Income Paper side In	3473 7790 300 1704 400 1704 1704 1704 1704 1704 170	65 1-99000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-65 1-990000-	90 4487759 (2) 50 5000024 (2) 50 50 50 50 50 50 50 50 50 50 50 50 50	0.5054244 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Company Comp	NAM 14-14-15-15-15-15-15-15-15-15-15-15-15-15-15-	95.30833 96.30838 96.278892 N. MAN NAN 98.3208326 49.91138207 96.1	A 50017-00-00-00-00-00-00-00-00-00-00-00-00-00	12 200/2006 200 200 200 200 200 200 200 200 200	NAM 0.0 0.04564007720 1 0.05644000911 1 1 1 0.056440071 1 1 1 0.056440071 1 1 1 0.056440071 1 1 1 0.056440071 1 1 1 0.056440071 1 0.056440071 1 0.0564	99 89773444 90 90 90 90 90 90 90 90 90 90 90 90 90 9	6.09022076 5.9100040 1.91100733 9.4100000 1.91100733 9.4100000 1.91100733 1.91100733 1.91100733 1.91100733 1.91100733 1.9110073 1.9	0.518207407407 1.12849511 1.	0.00016201101000000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237184-05 20 20 20 20 20 20 20 20 20 20 20 20 20	4.4 48900001 4.6 4870007 27 5.7 1000074 40 5.7 1000074 40 5.8 1470074 50 5.8 1470074 50			9735 150	69 69 69 69 69 69 69 69	44 44 44 44 44 44 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Unguige High Income Company High Income Company High Income Company High Income Law Prophic Income High Income High Income High Income Law Prophic Income High Income Horse Audit Inter India Income Horse Audit	1472 79704 1	65 1-9900-56 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	90 4007759 (2) 50 5000024 (2) 50 50 5000024 (2) 50 50 5000024 (2) 50 50 5000024 (2) 50 50 50 50 50 50 50 50 50 50 50 50 50	0.50542441 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Company	NAM 2 4-491702-1491702	95.30083 96.30083 96.2718926 NAN 96.3230832 96.29182 28.108924 28.108924 28.108924 78.2507392 46.102078 46	A 60017 1 2 1 2 1	12 200/2006 200 200 200 200 200 200 200 200 200	NAM 0 0 0.0466400722 0 0 0.046640072 0 0 0.046640072 0 0 0 0.046640072 0 0 0 0.046640072 0 0 0 0.046640072 0 0 0 0 0.046640072 0 0 0 0 0 0.046640072 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 89773444 90 91 3 5174448 91 91 3 5174448 91 91 3 5174448 91 91 3 5174448 91 91 91 91 91 91 91 91 91 91 91 91 91 9	6.09922570 5.5100040 1.5100040 1.5100040 1.5100040 1.5100040 1.5100040 1.5100040 1.51004745 1.52004745 1	5.5182274721767070176184181818181818181818181818181818181818	0.00019201710170000001101000011010000110100001101010101	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2371845.26 2	4.4 48900014 4.4 48900014 4.5 470017 5.1 5000716 5.1 5000716 6.1 5000716 6.1 5			97.55 150 150 150 150 150 150 150 150 150 1	69 69 69 69 69 69 69 69	44 44 44 44 44 44 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Ungues High Income Concept Unguest High Income Concept High Income High	\$173.7100.00 \$170.00	65 - 1	90 4057759 (2) 50 5005074 (2) 50 500	0.0004204401 1.072402000000000000000000000000000000000	Company	NAM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	95.30833 96.30838 96.		12 200/2008 10 10 10 10 10 10 10	NAM	99 8277344400	6.0992204 (1975)	5.51822742747575 1.178465115	0.00019201111010000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237184-05 20 20 20 20 20 20 20 20 20 20 20 20 20	4.4 1900016 6.4 170017 7.1 1900016 7.1 19			97 35 00 00 00 00 00 00 00 00 00 00 00 00 00	69 69 69 69 69 69 69 69	44 44 44 44 44 44 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	3 3 3 4 4 4 4 4 3 3 2 2 2 2 2 3 3 3 3 4 4 4 4
Unguige High Income Concept Upper pricide Income Republic Come Programme Progr	3473 7700 800 1704 80	65 1-99000 24 20 20 20 20 20 20 20 20 20 20 20 20 20	90 4037759 (2) 50 50000000 (2) 50 50000000 (2) 50 50000000 (2) 50 500000000 (2) 50 500000000 (2) 50 500000000 (2) 50 5000000000000000000000000000000000	0.0004247410000000000000000000000000000000	Company Comp	NAM 14-14-15-15-15-15-15-15-15-15-15-15-15-15-15-	95.300839 96.300839 NAN 80.32008306 40.91138007 28.1069841 2	A 50017-00-00-00-00-00-00-00-00-00-00-00-00-00	12 200/2008 1	NAM	99 89774448 90 917 3174448 91 91 91 91 91 91 91 91 91 91 91 91 91 9	6.0992207920 5.0992207920 1.5100040 1.510	0.51822742741 1.12849511 1.1	0.0091920717171000000000000000000000000000	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2371945.02 (1970) 2371945.02 (4.4 48900001 4.6 48700017 5.7 1000017 6.8 4870017 6.8			97.55 100.007	69 69 69 69 69 69 69 69	44 10 14 44 44 44 44 45 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Angola	income_group Lower middle income	32866.26953	66.82499695	57.16773762	9.287349919	19.45082534	14.09408712	27.80822661	8.740488389	22 933 15258	40.51813242	71.74314862	9.558837489	17.72203473	0.9759791629	16 219	62883.61	op_r pop_n(r 33.17500305	33	57.17	67	34	
Peru	Upper middle income	32971.84766	78.2970047	93.13936621	0.8495593511	4 150468349		80.79943849	1.596943771				0.6423932356				15969.11	21.7029953	33	93.14	79	22	
Jzbekistan	Lower middle income	33469.19922	50.41599655	97.82878485	0	0.22384422	1.947370925	96.07258236	0	0			0	0.4439944434			73830.32	49.58400345	34	97.83	51	50	
Saudi Arabia	High income	34813.86719	84.28700256	100		0.22304422			NAN	NAN	NAN		NAN	NAN	NAN		143565.13	15.71299744	35	100	85	16	
Morocco	Lower middle income	36910.55859	63.53199768		5.263549601	2.8776725			12.03707816		3.993729502			0.7277768756			F50015.23	36.46800232	37	90.41	64	10	
			81.56200409	99.22181066		0.7781893369	1.456433219			0.9395041006	3.993729502			0.7417223371				18.43799591	38	99.23	82	19	
Canada	High income	37742.15625					-	99.0604959									83259.02					19	
Poland	High income	37846.60547	60.04300308	99.96659155		0.03340844529	0	66 32791521	0	0	12 03231098	99.94435484	0	0.05564516129			24238.49	39.95699692	38	99.97	61 27	40 74	
Afghanistan	Low income	38928.33984	26.02599907	75.09141325					1.956824851				0		0		31489.36	73.97400093		75.1			
perl	Upper middle income	40222.50391	70.89299774	98.35990325		0.000002427900		94.83114678	2.599251339	0			0.19126897		0		14938.79	29.10700226	41	98.36	71	30	
Ukraine	Lower middle income	43733.75781	69.60800171	93.92828195		0.07590450129		100	0	0			8.14845779	0.1090456533	0.4652264446		42194.88	30.39199829	44	93.93	70	31	
Sudan	Low income	43849.26953	35.25299835	60.4486756	26.67001975			53.19902707	27.45764451			73.76365956	25.22343986		1.012900581		58182.26	64.74700165	44	60.45	36	65	
Algeria	Lower middle income	43851.04297	73.73300171	94.43732996	4.985880842	0.5318366638	0.04495253272	90.03753791	8.79672214	0.9946030281	0.1711369258	96.00473586	3.628288591	0.3669755478	3 0	16 323	32690.26	26.26699829	44	94.44	74	27	
Argentina	Upper middle income	45195.77734	92.11100006	NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN	99.79042065	0	0.2095793501	1 0	16 416	30282.49	7.88899994	46 NAN		93	8	
Uganda	Low income	45741	24.95400047	55.85504921	27.28286	12.16590654	4.696184252	48.23118958	31.78469426	14.07616061	5.907955546	78.7828518	13.74416783	6.421044133	1.051936238	16 114	14209.35	75.04599953	46	55.86	25	76	
Spain	High income	46754.78125	80.80999756	99.92561261	0	0.07438739142	0	100	0	0	0	99.90794521	0	0.09205479452	2 0	16 377	82537.59	19.19000244	47	99.93	81	20	
Colombia	Upper middle income	50882.88281	81.42499542	97.49165711	0.1861521591	0.9536162228	1.368574512	86.76707282	0.7312282016	5.13386897	7.367830005	99.9381928	0.0618072		0	16	41431385	18.57500458	51	97.5	82	19	
Republic of Kor	ei High income	51269.18359	81,41400146	99.93139665	0	0.06860335296	0	NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN	16 417	40293.88	18.58599854	52	99.94	82	19	
Kenya	Lower middle income	53771.30078	27.99499893	61.63289158	9.54187005		19.04515084	51,77997893	11.56900419	12.51911322	24.13190366	86.97523145					53275.08	72.00500107	54	61.64	28	73	
Myanmar	Lower middle income	54409.79297	31.14100075	83.71819191	1,595436949	5.10942478		78.42256469	2.316962142		12 66807947	95.42788606	4.021044120	1.830283006			43754.04	68 85899925	55	83.72	32	69	
South Africa	Upper middle income	59308.69141	67.35400391	93.88505744	2.772736186	1.410816657	1.931389712	83.32948118	6.977359359	3.776999287			0.734785403				46778.33	32.64599609	60	93.89	68	33	
	Lower middle income	59734.21484	35.22700119	60.71679759	11,29007067	14.51775136		45.44696534	13.98368881	21,21996133							42572.57	64.77299881	60	60.72	36	00	
Italy	High income	60461.82813	71.03899384	99.91703407		0.08296592591			NAN	21.21990133 NAN	19.34936452 NAN			NAN	NAN		151474.38	28.96100616	61	99.92	72	00	
								100	nan o	NAN .	INPAN .	100	TANKA .	NAN .	INAN				01	100	94	29	
France	High income	65273.51172	80.97499847	99.9999985		0.000001496108		100		0			0				155225.12	19.02500153	66		81	17	
United Kingdon		67886.00781	83.90299988	99.99999856	0	0.000001438532		100	0	0	0	100	0		0		158397.05	16.09700012	68	100		17	
Thailand	Upper middle income	69799.97656	51.43000031	100	0	0	0	100	0	0	0	100	0		0		198128.16	48.56999969	70	100	52	49	
Germany	High income	83783.94531	77.45300293	100.0000023	0	0	0	100	0	0	0	100	0		0		193181.62	22.54699707	84	100.01	78	23	
Iran (Islamic Re	p Lower middle income	83992.95313	75.87400055	97.48263633	1.938311229		0.06525508185	93.82873538	4.297948765		0.2704761905		1.188006671	0.1675066077		16 637	28813.72	24.12599945	84	97.49	76	25	
Turkey	Upper middle income	84339.07031	76.10500336	97.01426916	2.023078075			96.02516977	2.684574639		0.502		1.815385203				86252.29	23.89499664	85	97.02	77	24	
Democratic Rep	ou Lower middle income	89561.40625	45.63800049	45.95212696	13.44122447	32.54231607	8.064332495	21.98279234	12.68294146	51.21598167	14.11828453	74.50335478	14.34445818	10.29905862	0.8531284131	16 408	74035.02	54.36199951	90	45.96	46	55	
Viet Nam	Lower middle income	97338.58594	37.34000015	96.88435687	0	3.115643126	0	95.51453844	0	4.48546156	0	99.18304001	0	0.816959987	7 0	16 363	46228.14	62.65999985	98	96.89	38	63	
Egypt	Lower middle income	102334.4063	42.78300095	99.44017596	0.2376091086	0.3222149265	0	99.33283515	0.3359418224	0.3312230319	0	99.5837311	0.1061012067	0.3101676943	3 0	16 437	81730.02	57.21699905	103	99.45	43	58	
Philippines	Lower middle income	109581.0859	47.40799713	94.10903456	2.856486137	3.034479307	0	91.06193322	3.959520428	4.978546347	0	97.4893325	1.632836465	0.877831036	3 0	16 519	50198.06	52.59200287	110	94.11	48	53	
Ethiopia	Low income	114963.5859	21.69499969	49.61557274	26.74071964	18.63506013	5.008647486	40.03013919	30.18668334	23.49561327	6.287564203	84.21282816	14.30300858	1.091582355	0.392580896	16 24	941349.6	78.30500031	115	49.62	22	79	
Japan	High income	126476.4609	91.78199768	99.07891245	0	0.9210875467	0	NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN	16 116	082622.4	8.21800232	127	99.08	92	9	
Mexico	Upper middle income	128932.75	80.73099518	99.67956828		0.3204317169		98.33706893	0	1.662931067	0	100	0		0		088692.2	19.26900482	129	99.68	81	20	
	ti Upper middle income	145934.4531	74.75400543	96.99254807	0.6219963766			91.54410196	1.583163513		NAN	98.83259961	0.2973899687	0.6700104236	0.2		09091849	25.24599457	146	97	75	26	
Bangladesh	Lower middle income	164689.3906	38.17700195	97 69796025	1.156425878			97.88023776	0.8581049804		0.9451770151	97.40277797	1.639520121				73471.86	61.82299805	165	97.7	39	62	
Nigeria	Lower middle income	206139.5938	51,95800018	77.60905338	4.979399343	11.79691148		61.65821003	7.128924583			92.35770519	2.99188065				106010.5	48.04199982	207	77.61	52	40	
Rigeria Brazil	Upper middle income	212559.4063	87.07299805	99.32085299				95.94525953	0.9789509154			99.82200131	A. w# 1000005	0.1779986949			081847.7	12.92700195	213	99.33	88	13	
Brazil Pakistan	Lower middle income	212559.4063	37 16500092	90.32085299	3.822279525			95.94525953 88.59986076	3.852278117			99.82200131	3.771561162				081847.7 194835.77	12.92/00195 62.83499908	213	99.33	38	13	
																					57	63	
Indonesia	Lower middle income	273523.625	56.64099884	92.41534961	0.8554746335		1.175304087	85.66796238	1.17809123		2.539031772	97.58051207	0.6085098345				926513.3	43.35900116	274	92.42		44	
United States o		331002.6563	82.66400146	99.88352668		0.1164733182	0	99.67078734		0.3292126628	0	99.92814447	0	0.0718555296			620040.6	17.33599854	332	99.89	83	18	
India	Lower middle income	1380004.375	34.9260025	90.48952503	4.983802562			88.78250313	5.902210054		0.7389110856		3.272056027	2.820607523			980362.5	65.0739975	1381	90.49	35	66	
China	Upper middle income	1463140.5	61.71308899	94.26111059	0.8147213297	4.725451938	0.1987161441	89.66123351	1.832679086	8.506087409	0	97.11488267	0.1831784927	2.37993884	0.322	16 902	949198.8	38.28691101	1464	94.27	62	39	
			MAXIIMIIM	100 0000037																			

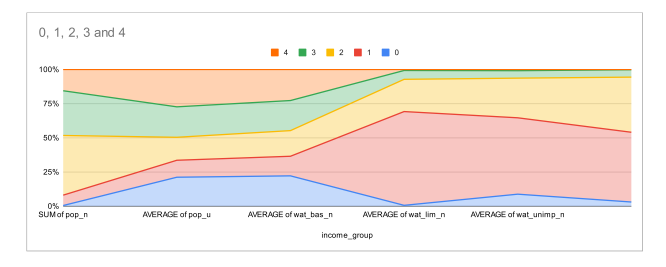
	pop_n p	op_u	wat_bas_n wat_bas_n (rounded)	wat_lim_r	wat_unimp_n	wat_sur_n	wat_bas_r	wat_lim_r	wat_unimp_r	wat_sur_r	wat_bas_u	wat_lim_u	wat_unimp_u	wat_sur_u	value_cnt	pop_u_val p		pop_u (rounded)	pop_r (rounded)	income_group_numeric	
Tokelau NAN Niue NAN	1.350000024 1.618000031	46.20200348	99.70767665 97.01087618	97	0 0.29232334 0 2.9891238	12		NAN 0	0.2923233459 NAN	NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	17		100 53.79799652	0 47	100	1	0
Falkland Islands NAN Montserrat NAN	3.48300004 4.999000072	78.50799561 9.114999771	95.3089274 98.07748262	95 98	0 4.6910725 0 1.9225173		0 78.17294282 0 NAN	NAN 0	21.82705718 NAN	NAN (NAN 100	NAN	NAN	NAN 0	17	2734.433518 455.6588451	21.49200439 90.88500023	79 10	22	2	0
Saint Pierre and INAN Saint Helena NAN	5.795000076 6.071000099	89.96199799 40.08200073	91.4 99.1	91				NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	17	5213.297852 2433.378304	10.03800201 59.91799927	90	1	1	0
Saint Barthelemy NAN	9.885	100	100	100	0	0	0 NAN	NAN	NAN	NAN	100	noun () I	0	17	9885	0	100	- 0)	0
Nauru High Income Wallis and Futuni NAN	10.83399963 11.24600029	100	100 99.14328736	100	0 0.8567126		0 NAN 0 99.14328736	NAN 0	NAN 0.856712639	NAN	100 NAN	NAN C	NAN	NAN C	17	10833.99963	100	100	101	1	4
Tuvalu Upper middle income Cook Islands NAN	11.79199982 17.56399918	64.01399994 75.49500275	100 99.97161022	100	0 0.02838978	0	0 100	NAN 0	NAN C	NAN	100 NAN	NAN C	NAN (NAN 0	17		35.98600006 24.50499725	65 76	36	3	3
Palau Upper middle income British Virgin Islai High income	18.09199905 30.23699951	80.98799896 48.51499939	99.6575455 99.86438356	100	0 0.34245449	14	99.75698503		0.2430149677 NAN	NAN (99.63420199	NAN	0.3657980070 NAN	NAN C	17	14652.348	19.01200104 51.48500061	81	21		3
Gibraltar High income	33.69100189	100	100	100	0 0.13361643	0	0 NAN	NAN	NAN	NAN	100				17	33691.00189	0	100)	4
San Marino High income Liechtenstein High income	33.93799973 38.13700104	97.49900055 14.41600037	100 100	100	0	0	0 NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	17	5497.830211	2.50099945 85.58399963	98 15	8	3	4
Saint Martin (Frei High income Monaco High income	38.659 39.24399948	100 100	99.99927139 100	100	0 0.0007286106			NAN NAN	NAN NAN	NAN NAN	99.99927139		0.00072861055	0 0	17	38659 39243.99948	0	100)	4
Faeroe Islands High income American Samoa Upper middle income	48.86500168 55.1969986	42.39799881 87.15299988	100 99.77377166	100	0 0.22622834		D NAN D NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	17	20717.78283 48105.84012	57.60200119 12.84700012	43 88	51	3	4
Greenland High income Northern Mariana High income	56.77199936 57.55699921	87.28200531 91.79799652	100.0000017	100	0	0	0 100	NAN 0	NAN C	NAN	100 NAN	NAN	NAN	NAN C	17	49551.7395	12.71799469 8.20200348	88	11	3	4
Marshall Islands Upper middle income	59.19400024	77.79399109	88.57204698	89 11.3	7979 0.039974025	15	94.42972	5.39028	0.18		86.9	13.1		NAN 0	17	46049.37527	8.20200348 22.20600891	92 78	2	3	3
Bermuda High income Andorra High income	62 27299881 77 26499939	100 87.91600037	99.90314002 100.0000037	100	0 0.096859982	0	0 NAN 0 100	NAN 0	NAN 0	NAN	99.90314002		0.0968599829	0	17	62272.99881 67928.29715	12.08399963	100	11	3	4
Isle of Man High income United States ViriHigh income	85.03199768 104.4229965	52.89800262 95.93900299	99.075 98.71826738	99 99	0 0.9		0 NAN 0 NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	17		47.10199738 4.06099701	53 96	41	3	4
Tonga Upper middle income	105.6969986	23.09899902	98.73108083	99 0.88149	2962 0.38742187	7	0 98.46807854	1.103159706	0.4287617551		99.60665819	0.143540536	0.249801275		17	24414.94867	76.90100098	24	7	7	3
Kiribati Lower middle income Guam High income	119.4459991 168.7830048	55.59399796 94.93800354	77.97092085 99.6952	78 4.0768 100	0 0.30	18		2.096609799 NAN	36.90920532 NAN	NAN	91.53117485 NAN	NAN	NAN	NAN	17		44.40600204 5.06199646	56 95	4	3	4
Saint Lucia Upper middle income Samoa Lower middle income	183.6289978 198.4100037	18.8409996 17.88899994	96.88784457 91.83772455	97 1.8156 92 6.5208		9 0.222752067	96.81402383 9 91.78032287	1.734152255 6.220703339		0.271281632			0.627458923		17		81.1590004 82.11100006	19 18	8:	3	2
Sao Tome and PrLower middle income Mayotte NAN	219.1609955 272.8129883	74.35400391 45.75099945	78.22645516 96.37117971	78 20.237 96	8298 0.44351992 0 3.6288202			19.71184258 NAN	1.729405704 NAN	4.258137228 NAN	79.5805429 NAN	20.4194571 NAN	NAN	NAN C	17	162954.9752 124814.6688	25.64599609 54.24900055	75 46	21	5	2
French Polynesia High Income New Caledonia High Income	280.9039917 285.4909973	61.97500229 71.51799774	100 99.30532057	100	0 0.69467942	0		NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	NAN NAN	17		38.02499771 28.48200226	62	38		4
Barbados High income	287.3710022	31.19099998	98.51445042	99 0.26760	5761 1.2179490	15	0 NAN	NAN	NAN	NAN	NAN	NAN	NAN	NAN	17	89633.88924	68.80900002	32	60		4
French Guiana NAN Vanuatu Lower middle income	298.6820068 307.1499939	85.81999969 25.52500153	93.78221635 91.23119075	91 1.062		0 7.70642420		NAN 1.255132675	NAN 0	NAN 10.347666	NAN 99.5	NAN 0.5	NAN I	NAN 0	17		14.18000031 74.47499847	86 26	71	5	2
loeland High income Martinique NAN	341.25 375.2650146	93.897995 89.13999939	99.99999721 99.84197078	100	0 0.0000027946	8	0 100 0 NAN	NAN 0	NAN C	NAN	NAN 100	NAN	NAN	NAN C	17	320426.9079 334511.2317	6.102005 10.86000061	94 90	1	1	0
Belize Upper middle income Guadeloupe NAN	397.6210022 400.1270142	46.02500153 98.49899292	98.40195463 99.80312604	98 1.2491 100	0629 0.34893474 0 0.19687396		0 97.99520758 0 NAN	1.358317682 NAN	0.6464747393 NAN	NAN (98.87896 NAN	1.12104 NAN	NAN I	NAN C	17		53.97499847 1.50100708	47 99	5-	2	3
Brunel Darussala High Income Malta High Income	437.4830017 441.5390015	78.25000763 94.7440033	99.9000368 100.000004	100	0 0.099963200			NAN 0	NAN	NAN	99.65		0.30		17	342330.4822 418331.7262	21.74999237	79	2	2	4
Maldives Upper middle income	540.5419922	40.66899872	99.5444386	100 0.04805			0 99.9190125	0.0809875	0	0.05	98.99798893		1.00201106		17	219833.0159	59.33100128	41	61		3
Cabo Verde Lower middle income Suriname Upper middle income	555.9879761 586.6339722	66.65200043 66.14900208	88.76960642 97.98963167	89 7.9041 98 1.0672	6941 0.37933650		4 96.57441263	9.911127022 1.60029586	0.1598017947		98.71385387	0.7944652371	0.491680892		17	388052.5185	33.34799957 33.85099792	67 67	3		3
Luxembourg High income Montenegro Upper middle income	625.9760132 628.0620117	91.4529953 67.48800659	99.87993254 98.85691652	100 99 0.54547	0 0.12006746 8204 0.5923120	1 0.00529265089		0	1.404761905 1.821833386	0.0162790697		0.8082604128		0 0	17	423866.5318	8.5470047 32.51199341	92 68	30	3	4
China, Macao SAHigh Income Solomon Islands Lower middle Income	649.34198 686.8779907	100 24.67000008	100 67.30102554	100 67 5.795	0	0		NAN 6.528523649	NAN	NAN	100		3.89928613	1.132816553	17	649341.98	0 75.32999992	100 25	71	3	4 2
Bhutan Lower middle income Guyana Upper middle income	771.6119995 786.559021	42.31599808 26.7859993	97.31322263 95.55480685	97 2.4607 96 1.2052	2607 0.17642421	3 0.0496405414	2 96.73119365	3.268806351 1.646193862	1.561274833		98.10662849			0.1173091586			57.68400192 73.2140007	43	51	3	2
Réunion NAN	895.3079834	99.65900421	100	100	0	0	0 NAN	NAN	1.561274833 NAN 5.759897938	NAN	NAN	NAN	NAN	NAN	17	892255.0209	0.34099579	100			0
Fiji Upper middle income Djibouti Lower middle income	896.4439697 988.0020142	57.24700546 78.06199646	94.30106524 76.04992021	94 76 14.75		1 2.17672203		12.06161014	30.73550468	9.922152249		15.51511107	0.3498740029		17	771254.0973	42.75299454 21.93800354	58 79	4:	2	2
Eswatini Lower middle income Cyprus High income	1160.16394 1207.360962	24.17100143 66.82099915	70.75307095 99.76517318	71 9.5070 100	0 0.23482681	17	99.84576172	12.29969513 0	0.1542382836		99.72515812		0.2748418829		17	280423.2425 806770.6582	75.82899857 33.17900085	25 67	71	1	4
Mauritius Upper middle income Timor-Leste Lower middle income	1271.766968 1318.442017	40.75999832 31.31999969	99.8662547 85.4956012	100 85 1.885	0 0.13374530 6597 8.3600293	4	0 99.82768234	2.049364675	0.1723176618		99.92231522		0.07768478119		17		59.24000168 68.68000031	41	61		3
Estonia High income Trinidad and Tobi-High income	1326.53894 1399.490967	69.22900391 53.2140007	99.59078178 98.87517077	100	0 0.40921822	12	0 NAN	NAN NAN	NAN NAN	NAN NAN	99.98545421 NAN		0.01454579303 NAN	NAN C	17	918349.6946 744725.133	30.77099609	70	3	,	4
Bahrain High income Latvia High income	1701.583008 1886.202026	89.50600433 68.31500244	100 98.78260115	100	0 7424 0.53509810	0			NAN	NAN		NAN	NAN 0.124318490	NAN	17		10.49399567 31.68499756	90	1	1	4
Guinea-Bissau Low income	1967.998047	44.19599915	59.01691221	59 14.034		0.322139519	2 49.8319053	9.285773026		0.5658703845				0.01439322693		869776.4001	55.80400085	45	5	3	1
Slovenia High income North Macedonia Upper middle income	2078.931885 2083.379883	55.11800385 58.48199844	99.5 97.74281579	100 98 1.634	0 0 9414 0.57422847		0 NAN 6 97.46871457	NAN 1.505202232	NAN 0.9105631982	NAN 0.11552	NAN 97.93740299	NAN 1.727136954	NAN 0.3354600563	NAN 0	17	1145865.756 1218402.191	44.88199615 41.51800156	56 59	41	2	3
Lesotho Lower middle income Gabon Upper middle income	2142.251953 2225.728027	29.02799988 90.09200287	72.17603927 85.3419306	72 10.405 85 7.7352			6 63.65035482 44.74588901	13.55843013 10.51114859	15.73132479 44.7429624		93.02090855 89.80653917				17	621852.8943 2005202.958	70.97200012 9.90799713	30 91	7		2
Botswana Upper middle income Gambia Low income	2351.625 2416.664063	70.8769989 62.58199692	92.21356307 80.94040714	92 4.723 81 8.5973	3897 1.7325264	6 1.33087148	1 79.04372386	15.15494718 16.49783239	1.596119156		97.62498058	0.4366200322	1.788579158	0.1498202281	17	1666761.225 1512396.629	29.1230011 37.41800308	71	31		3
Namibia Upper middle income	2540.916016	52.03300095	84.27003628	84 7.087	2751 3.7401437	2 4.90219248	5 71.25616743	11.97218925	7.081803759	9.689839563	96.26696535		0.659610263		17	1322114.855	47.96699905	53	41	3	3
Lithuania High income Puerto Rico High income	2722.291016 2860.840088	68.04599762 93.58100128	98.01334724 100	98 100	0 1.986652	0	0 93.78278023 0 NAN	NAN 0	NAN	NAN	NAN 100	NAN	NAN	NAN	17	1852410.08 2677202.799	31.95400238 6.41899872	94	35	7	4
Albania Upper middle income Qatar High income	2877.800049 2881.060059	62.11199951 99.23500061	95.06803883 99.56810194	95 1.8846 100	6092 3.0473050 0 0.43189806		0 94.09135806 0 NAN	2.305264955 NAN	3.603376986 NAN	NAN	95.66380912 NAN	NAN	2.708104054 NAN	NAN	17	1787459.152 2859019.967	37.88800049 0.76499939	63 100	31	1	3
Jamaica Upper middle income Armenia Upper middle income	2961.160889 2963.233887	56.31100082 63.31299973	91.0299445 99.97118069	91 5.3675	0914 1.8640102		9 85.39991216 0 100	8.490737371	2.568971895	3.540378574	95.39801591 99.95448122		1.31706432	0.34046355	17	1667459.332 1876112.263	43.68899918 36.68700027	57 64	4-3	7	3
Mongolia Lower middle income Bosnia and Herzi Uoper middle income	3278.291992 3280.814941	68.65699768 49.02000046	85.49562527 96.11389762		2893 6.6333667 3938 0.062438437	4 5.72457908		3.084170572	17.58078116	18.2642971		1.718335079			17	2250776.857 1608255.499	31.34300232 50.97999954	69	35	2	2
Uruguay High income	3473.727051 3989.175049	95.51499939 59.4529953	99.49675756 97.3481397	99 0.50424	4412	0 0.0190989232	95.30083	4.69917	0	0.0241921834	99.69273444	0.3072655617		0.01562531586	17		4.48500061 40.5470047	96		5	4
Georgia Upper middle income Republic of Moldi Upper middle income	4033.962891	42.84900284	90.56996224		6762 7.9102609	9 0.0190989232	0 85.48103812	1.52256302	12.99639886		97.35744448	1.516060408			17	1728512.874	57.15099716	43	5	3	3
Croatia High income Kuwait High income	4105.268066 4270.562988	57.55299759 100	100	NAN 100	NAN 0			NAN NAN	NAN NAN	NAN NAN	NAN 100	NAN	NAN	NAN C	17		42.44700241 0	58 100	40	3	4
Panama High income Mauritania Lower middle income	4314.768066 4649.660156	68.41400146 55.32699585	94.37254436 71.68104923	94 1.8734 72 13.476	0592 2.2623042 9193 14.820326	7 1.49167079 11 0.0217320343	9 86.32308326 3 49.9113389	1.791982583 18.49039689		4.72256981 0.04864690722	89.25869465	1.911107333 9.428808083			17	2572517.282	31.58599854 44.67300415	69 56	35	2	2
New Zealand High Income Central African R Low Income	4822.23291 4829.76416	86.6989975 42.19799805	100.0000013 37.20240205	100 37 25.682	0 7348 33.539113	7 3.57611070	0 100 8 28.10659415	19.4058899	46.37307301	6.11444294	49.66166495	34.27978009	15.95940214	0.09915281712	17	4180827.59 2038063.786	13.3010025 57.80200195	87 43	14	3	4
Ireland High income Liberia Low income	4937.795898	63.65299988	97.39970651 75.26179159	97			0 98.13492075	6.537775797	1.865079247 3.383709875			10.69005698			17	3143055.217	36.34700012	64	3	7	4
Costa Rica Upper middle income West Bank and GLower middle income	5057.676758	52.08899689		75 8.700E	0 2.6002934 7475 3.4880808	9 12.5494700					99.84965286	0.1503471429				2634493.089	47.91100311)	
	5057.676758 5094.11377 5101.416016		75.26179159 99.81053693 97.88039722		7475 3.4880808 4746 0.0000035944	51:	6 64.10021689 0 99.64625 98.71555642	0.35375 0.3174006273	0	NAN	97.62696443			NAN C	17	4114566.434	47.91100311 19.22900391 23.28100586	53 81 77	21	1	2
Oman High Income	5094.11377 5101.416016 5106.62207	52.08899689 80.77099609 76.71899414 86.27599335	99.81053693 97.88039722 92.16802469	100 0.18945 98 1.0295	7475 3.4880808 4746 0.0000035944 9486 1.0896232 9893 0.26040520	51 IS NAN IS 0.0301502174	99.64625 98.71555642	0.35375	0.9670429576	NAN 0.2196897375	97.62696443 94.7		1.12681820	NAN 0	17	4114566.434 3913755.054 4405788.918	19.22900391 23.28100586 13.72400665	53 81 77 87	21	1	3 2 4
Norway High income Slovakia High income	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066	52.08899689 80.77099609 76.71899414 86.27599335 82.97399139 53.75999832	99.81053693 97.88039722 92.16802469 99.9999955 99.78769858	100 0.18945 98 1.0295 92 7.5414 100 100 0.21230	7475 3.4880808 4746 0.0000035944 9486 1.0896232 9893 0.26040520 0 0.0000045034 4241	51 IS NAN IS 0.0301502174 07-	99.64625 98.71555642 5 76.25077991 0 100 0 100	0.35375 0.3174006273 21.63212113 0	0.9670429576 1.897409218 0	0.219689737	97.62696443 5 94.7 0 100 99.60509406	1.246217358 5.3 0 0.3949059374	1.12681820	0 0	17	4114566.434 3913755.054 4405788.918 4498221.026 2935104.021	19.22900391 23.28100586 13.72400665 17.02600861 46.24000168	53 81 77 87 83 54	2i 2i 1i 1i	4 4 3 7	3 2 4 4
Norway High income Silovakia High income Congo Lower middle income Finland High income	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5540.717773	52.08899689 80.77099609 76.71899414 86.27599335 82.97399139 53.75999832 67.82900238 85.51700592	99.81053693 97.88039722 92.16802469 99.9999955 99.78769658 73.78451158	100 0.18945 98 1.0295 92 7.5414 100	7475 3.4880808 4746 0.0000035944 9486 1.0896232 9893 0.26040520 0 0.0000045034 4241	51 IS NAN IS 0.0301502174 07-	99.64625 98.71555642 5 76.25077991 0 100 0 100	0.35375 0.3174006273	0.9670429576	0.219689737	97.62696443 5 94.7 0 99.60509406 9 87.09329616 0 100	1.246217358 5.3 0 0.3949059374	1.12681820	0 NAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17	4114566.434 3913755.054 4405788.918 4498221.026 2935104.021 3742866.616 4738255.946	19.22900391 23.28100586 13.72400665 17.02600861 46.24000168 32.17099762 14.48299408	53 81 77 87 83 54 68	2l 20 1- 11 4 33	4 4 3 7 3 5	3 2 4 4 4 2 4
Norway High income Slovakila High income Congo Lower middle income Finland High income Denmark High income Slingapore High income	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797	52.08899689 80.77099609 76.71899414 86.27599335 82.97399139 53.75999832 67.82900238	99.81053693 97.88039722 92.16802469 99.999965 90.78758858 73.78451158	98 1.0295 92 7.5414 100 100 0.21230 74 10.461	7475 3.4880808 4746 0.0000035944 9486 1.0896232 9893 0.26040520 0 0.0000045034 4241	51 15 NAN 16 0.0301502174 17 17 17 17 17 17 17	99.64625 98.71555642 5 76.25077991 0 100 0 100 4 45.72441318	0.35375 0.3174006273 21.63212113 0	0.9670429576 1.897409218 0	0.219689737	97.62696443 5 94.7 0 100 0 99.60509406 9 87.09329616	1.246217358 5.3 0 0.3949059374	1.12681820	0 0) 17) 17) 17) 17	4114566.434 3913755.054 4405788.918 4498221.026 2935104.021 3742866.616	19.22900391 23.28100586 13.72400665 17.02600861 46.24000168 32.17099762	53 81 77 87 83 54 68 86 89	22 22 14 11 44 33 11	4 4 3 7 7 5 5	3 2 4 4 4 2 4 4 4
Norway High Income Slovalkia High Income Congo Lower midde Income Finland High Income Denmark High Income High Income Turkmenistan Upper midde Income	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5540.717773 5792.203125 5850.342773 6031.187012	52.08899689 80.77099609 76.71899414 88.27599335 82.97399139 53.75990832 67.82900238 85.51700592 88.11600494 100 52.51600266	98 810539972 97.88039722 92.18802469 99.9999955 99.78798658 73.78451158 100.0000033	100 0.18945 98 1.0295 92 7.5414 100 100 0.21230 74 10.461 100 100 100 100	7475 3.4880808 4746 0.0000035944 9486 1.0896232 9893 0.26040520 0 0.0000045034 4241 7203 9.5591807 0 0 0	51	0 99.64625 98.71555642 5 76.25077991 0 100 0 100 4 45.72441318 0 100 0 100	0.35375 0.3174006273 21.63212113 0 0 10.6323901 0 NAN	0.9670429576 1.897409218 0	0.2196897375 (0.219689735) (0.219689735 (0.219689735 (0.219689735) (0.219689735 (0.219689735) (0.219689735 (0.219689735) (0.21968975) (0.219689735) (0.219689735) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.21968975) (0.219	97.62696443 5 94.7 0 100 0 99.60509406 0 87.09329616 0 100 100 100 100	1.246217358 5.3 (0.3949059374 10.37996438 (0.3949059374	1.12681820	0.008949452056) 17) 17) 17) 17	4114566.434 3913755.054 4405788.918 4498221.026 2935104.021 3742866.616 4738255.946 5103857.992 5850342.773 3167338.332	19.22900391 23.28100596 13.72400665 17.02600861 46.24000168 32.17099762 14.48299408 11.88399506 0 47.48399734	53 81 77 87 83 54 68 86 89 100 53	22 22 1- 11 4 33 11 11 4 4 4 4 2	4 4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 2 4 4 4 2 4 4 4 4 4 3
Norway High Income Slovakia High Income Congo Lower midde Income Finitand High Income Denmark High Income Bingapore High Income El Salvador Lower midde Income El Salvador Lower midde Income El Salvador NAN	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5540.717773 5792.203125 5860.342773 6031.187012 6486.201172 6524.190918	52 08899689 80.77099609 76.71899414 86.27599139 53.75999632 67.82900238 85.51700592 88.11600494 100 52.51600266 73.44400024 36.85599899	90.9 10.508001 90.9 10.508001 90.7 188039722 90.2 168023489 90.9999955 90.7 17749668 77.3 7845158 100.0000011 100 97.94677441 91.999905522	100 0.18945 98 1.0295 92 7.5414 100 0.21230 74 10.461 100 100 100 100 100 98 0.20726 92 1.9007	7475 3.4880808 4746 0.000035944 9486 1.0896232 9893 0.26940520 0.0000045034 4241 7203 9.5591807 0 0 0 0 2319 0.31517399 41111 1.86564	51	99.64625 98.71555642 5 76.25077991 0 100 0 100 4 45.72441318 0 100 0 100 0 NAN 0 93.45439508 5 87.258429	0.35375 0.3174006273 21.63212113 0 0.10.6323901 0 0.NAN 0 0.7804762049 2.606070485	0.9670429576 1.897409218 0 0 24.40516973 0 NAN	0.2196897375 19.23802695 0.00 19.23802695 0.00 NAN 5.765128712 7.180906832	97.62696443 5 94.7 0 99.60509406 9 87.09329616 0 100 0 100 0 100 0 99.57087001 2 99.57087001 2 99.30769231	1.246217358 5.3 0.3949059374 10.37996436 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.12681820 2.517789991 0.429129994	0.00894945205	5 17 5 17 5 17 6 17 7 17 7 17 9 17 9 17	4114566.434 3913755.054 4405788.918 4498221.026 2905104.021 3742866.616 4738255.946 5103857.992 5860342.773 3167338.332 4763725.604 2404555.739	19.22900391 23.28100586 13.72400665 17.02600861 46.24000168 32.17099762 14.48299408 11.88399506 0 47.48399734 26.55599976 63.14400101	86 89 100 53	22 22 1. 11 11 4. 33 11 11 1. 4. 4. 2. 2. 6.	5 3 7 3 5 5 2 2 3 3	3 2 4 4 4 2 4 4 4 4 3 2 0
Norway High Income Slouklaia High Income Congo Lower middle Income Pinland High Income Dermark High Income Singapore High Income El Salvador Lower middle Income El Salvador Lower middle Income Nicangaja Lower middle Income	5094.11377 5101.416018 5108.62207 5421.242188 5459.643066 5518.091797 5540.717773 5792.203125 5850.342773 6031.187012 6486.201172 6524.190918 6624.554199 6825.5441895	52 08899689 80.77099609 76.71899414 86.27599335 82.97399139 53.75999832 67.82900238 85.51700592 88.11600494 100 52.51600266 73.44400024 36.85590504 95.01200104 88.92499542	90 a 105,0500 1 70 a 105,0500 1 70 a 105,0500 1 70 a 105,007 2 1 92 a 105,007 2 1 92 a 105,000 1 93 a 105,000 1	100 0.18945 98 1.0295 92 7.5414 100 0.21230 74 10.461 100 100 100 100 100 98 0.20726 92 1.9006 92 1.5066 93	7475 3.4880808 4746 0.000039544 9486 1.0896232 9893 0.26040520 0.000004503 4244 77203 9.5591807 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51	0 99.64625 98.71555642 5 76.25077991 0 100 4 45.7244138 0 100 0 NAN 0 100 6 93.45439508 5 87.258429 8 59.10744663 0 NAN	0.35375 0.3174006273 21.63212113 0 0 10.6323901 0 NAN 0 0.7804762049 2.606070485 3.520974285 NAN	0.9670429576 1.897409218 0.0 24.40516973 0.0 NAN 0.0 2.954593684 29.78017388	0.2196897375 19.23802691 0 0 19.23802691 0 0 0 0 0 0 0 0 0 0 0 0 0	97.62696443 5 94.7 94.00 99.60509406 97.09329616 97.09329616 97.09329616 97.09329616 99.57087001 99.57087001 99.30769231 97.40695661	1.246217358 5.3 0.3949059374 10.37996435 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1.12681820 2.517789990 0.429129994 2.244007650	0.008949452050 0.008949452050 0.008949452050 0.008949452050 0.008949452050 0.008949452050	17 17 17 17 17 17 17 17 17 17	4114596.434 3913755.054 440578.955.054 4498221.026 2905104.021 3728265.616 4738255.946 5103857.992 5860342.773 3167338.332 4763725.604 2404555.739 36069823.893	19.22900391 23.28100586 13.72400665 17.02500861 46.24000168 32.17099762 14.48299408 11.88399506 0 47.48399734 26.55599976 63.14400101 40.9879696 11.07500458	86 89 100 53 74 37 60	22 22 11 44 33 11 11 14 22 6	5 5 5 5 2 2 3 3 4 4 4	3 2 4 4 4 2 4 4 4 3 2 0 2
Norway High Income Stouckia High Income Congo Lower middle Income Denmark High Income Denmark High Income Turkeneristatia Upper middle Income	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5540.717773 5792.203125 5850.342773 6031.1877012 6496.201172 6496.201172 6524.190918 6624.554199 6825.441895 6825.441895 6948.444824	52.08899689 80.77099609 76.71899414 86.27599335 82.97399139 53.75999832 67.82900238 85.51700592 88.11600494 100 52.51600266 73.44400024 36.0529099 55.0120104 88.92499542 87.6.88599701	98 9 10 50 500 10 7 9 1 800 10 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 0.18945 98 1.0295 92 7.5414 100 100 0.21230 74 10.461 100 100 100 100 100 98 0.20726 92 1.900 82 1.5066 93 100 99	7475 3.4880808 7476 0.000035944 746 1.090023594 9486 1.0986232 9893 0.28040520 0 0.0000045034 4241 7203 9.5591807 0 0 0 0 2319 0.31517399 4111 1.89584 5682 13.530531 7.4 0 0.10847620 0 0.088583306	51 NAN 66 0.0301502174 67	99.64625 98.71555642 78.25077991 0 100 100 4 45.72441318 0 100 0 100 0 NAN 100 6 93.45439508 5 87.258429 8 59.10744663 0 NAN 0 NAN 0 NAN 0 NAN 0 NAN	0.35375 0.3174006273 21.63212113 0 0 10.6323901 0 NAN 0 0.7804762049 2.606070485 3.520974285 NAN NAN 0	0.9670429576 1.897409218 0 0 24.40516973 0 NAN	0.2196897375 19.23802696 19.23802696 0.00 NAN 5.765128712 7.180906832 7.5914054 NAN NAN	97.62696443 5 94.7 0 1000 0 99.60509406 9 87.09329616 0 1000 0 100 0 100 0 99.57087001 2 99.57087001 8 97.40695661 NAN NAN 0 99.5286704	1.246217358 5.3 0.3949059374 10.37996435 0.0 0.0 0.0 0.6923076923 0.1075523143 NAN	1.12681820 2.517789991 0.429129994	0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205 0.00894945205	5 17 5 17 5 17 6 17 7 17 7 17 9 17 9 17	4114596.434 3913755.054 4405788.918 4498221.026 2905104.021 3742986.616 4738255.946 5103957.992 5860342.273 3167338.332 4763725.604 2404555.993 6069523.893 554451.752	19.22900391 23.28100586 13.72400665 17.02600861 46.24000168 32.17099762 14.48299408 11.88399506 0 47.48399734 26.55599976 63.14400101 40.98799896 11.07500458 19.30899811 24.31400299	86 89 100 53 74	22 22 11 44 33 11 12 44 22 64 41 12 24	6 6 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 2 4 4 4 2 4 4 4 3 2 0 2 2 3 3
Norway High noome Sloukia High noome Coopy Lower midde soome Fishand High noome Demmak High noome Singapore High noome Turkmenstan Upper midde soome Slaikedor Lower midde noome Slaikedor Lower midde noome Libya Upper midde noome Libya Upper midde noome Libya Upper midde noome Pasapasy Upper midde noome Pasapasy Upper midde noome Pasapasy Upper midde noome Pasapasy Upper midde noome	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5540.717773 5792.203125 5880.342773 6031.187012 6486.201172 6524.190918 6624.554199 6825.441895 6871.287109 6948.444824 7132.529785	52.08899689 80.7799609 76.71999414 96.27599335 82.97399139 53.7599832 67.82900238 85.51700592 88.11900286 73.44400024 36.85599899 59.0120104 88.9249952 80.69100189 75.8859701 62.1829484	98 a 1903/90 97 88/99/72 92 1 169/24 93 1 169/24 94 17 17 17 17 17 17 17 17 17 17 17 17 17	100 0.18945 98 1.0296 92 7.5414 100 0.2123(1) 100 0.2123(1) 100 100 100 100 100 100 100 100 100 100	7475 3.4880808 4746 0.0000035944 9486 1.0996232 9893 0.28040520 0.0000045034 4241 7700 9.5591807 0 0 0 0 0 0 3239 0.31517399 4111 1.85564 5682 13.530531 7.4 0 0.10847620 0 0.98858306 0 0.98858306	51	0 99.64625 98.71555642 5 78.25077991 0 100 0 100 0 4 45.72441318 0 100 0 100 0 NAN 0 100 0 SAN 0 99.1122753 0 99.11122753 8 78.72295942	0.35375 0.3174006273 21.63212113 0 0 0 10.6323901 0 0 NAN 0 0.7804762049 2.606070485 3.520974285 NAN NAN 0 0.8887724684 5.596583786	0.9670429578 1.897409218 0.24.40516973 0.0 NAN 0.0 2.954593684 29.78017368 NAN NAN 2.598712031 0.15.0106686	0.2196897371 19.23802699 (19.23802699 (19.23802699 (19.23802699 (19.23802699) (19.2380269) (19.238026	97.62696443 94.7 9 100 99.60509406 87.09329616 9 100 0 100 0 100 0 100 0 2 99.57087001 2 99.30769231 97.40695661 NAN NAN NAN 99.5288704 99.5288704 99.5288704 99.5288704	1.246217356 5.3 0.3949059374 10.3799643 0.0 0.6923076923 0.1075523143 NAN NAN 0.113251464	1.126818200 2.517789990 0.429129994 2.244007651 NAN NAN 0.4713296000	0.008949452050 0.008949452050 0.008949452050 0.008949452050 0.00849452050 0.2414834229 NAN	17 17 17 17 17 17 17 17 17 17	4114596.434 3913755.054 4405788.918 4405788.918 4498221.026 2905104.021 3742986.616 4738255.946 5103857.992 4763725.604 2404555.739 3909281.993 6069523.893 55445510.411 5258999.742 4445220.628	19.22900391 23.28100586 13.72400665 17.02600861 46.24000168 32.170926 14.48299408 11.88399506 0 47.4839976 63.14400101 40.98796996 63.14400101 40.98796996 11.07500458 19.30899811	86 89 100 53 74 37 60 89 81 76 63	22 22 11 44 33 11 11 44 22 64 4 11 23 23		3 2 4 4 4 4 4 4 3 2 0 2 2 2 3 3 3 3 3
Norway High noome Slowlak High noome Cropp Lewe midde loome Firland High noome Demmak High noome Turkmerstean Upper midde noome Elstwator Lewer midde loome Elstwator Lewer midde loome Lebaron Lewer midde loome Lebaron Lewer midde loome Lebaron Lewer midde loome Lebaron Lewer midde loome Balgaria Upper midde loome Balgaria Upper midde loome Balgaria	5094.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5518.091797 5792.203125 5880.342773 6031.187012 6498.201172 6498.201172 6524.190918 6624.554199 6825.441895 6871.287109 6918.444824 7275.556152 7496.987793 7976.984863	52.08899689 80.7799609 76.71999414 86.27999335 82.97399139 53.75999632 67.82900238 85.51700592 88.11900494 05.251600266 73.44400024 36.8599699 59.01200104 88.92499542 80.69100189 75.88599701 62.18290484	98 a 1952/90 pt 78 600/90 pt 78	100 0.18945 98 1.0295 92 7.5414 100 0.21230 74 10.461 100 100 100 98 0.20726 92 1.900 82 1.5066 93 100 99 100 0.40653	7475 3.4880808 4746 0.000035944 9486 1.0986232 8989 0.08040520 0.0000045034 4241 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.31517399 44111 1.86564 13.530531 7.4 0.010847620 0.008583306 0.000034225 77739 0.088583306	51 S NAN 16 0.0301502174 17 17 17 17 17 17 17	0 99.64625 98.7155257991 0 100 0 100 4 45.72441318 0 0 100 0 NAN 0 0 NAN 0 0 99.1122797 0 99.1122793 0 NAN 0 99.1122793 0 NAN	0.35375 0.317400E273 21.63212113 0 10.6323901 10.6323901 0 NAN 0 0.7604762049 2.66607048 3.520974285 NAN NAN 0 0.8887724684 NAN NAN	0.9670429576 1.897409218 0.00 24.40516977 0.00 NAN 0.00 2.954593684 29.78017388 NAN NAN 15.9109696 NAN 12.21.4294909	0.2196897378 19.23802691 19.23802691 NAN 5.765128712 7.180906832 7.5914054 NAN NAN 0.09174871957 NAN 18.88321131	97.62696443 94.7 10 10 10 10 10 10 10 10 10 10 10 10 10	1.246217358 5.3 0.3949059374 10.37996435 0.6923076923 0.1075523143 NAN NAN	1.126818200 2.51778999 0.429129994 2.244007651 NAN NAN 0.471329600 2.99573777	0.008949452050 0.008949452050 0.008949452050 0.008949452050 0.00849452050 0.2414834229 NAN	17 17 17 17 17 17 17 17 17 17	4114566.434 4907785.054 4405788.918 4498221.026 2905104.021 3742866.616 4712855.946 5103857.992 5860342.773 3167383.332 4763725.604 2404556.739 3090221.993 60699523.893 5544510.411 5258999.742 4460299.394 746087.793 3429961.24	19.22900391 23.28100586 13.72400665 17.02600861 45.24000168 22.17099762 14.48299408 11.88399506 0 47.48399734 26.55599976 63.14400101 40.98799996 11.07500458 19.30899811 24.31400299 37.81700516	86 89 100 53 74 37 60 89 81 76	22 22 1-1 11 44 33 31 11 44 44 42 22 64 4 11 22 23 36 6		3 2 4 4 4 4 4 3 2 0 2 2 2 2 3 3 3 3 2
Norway High noone Sloukia High noone Congo Lower midde toone Firstand High noone Congrada High noone High noone High noone El Salvador Lower midde noone El Salvador Lower midde noone El Salvador Lower midde noone Laby Lope midde noone Laby Lope midde noone Laby High noone Laby Lope midde noone Laby Lope Lope midde noone Laby Lope Laby Laby Lope Laby Laby Laby Laby Laby Laby Laby Laby	5004.11377 5101.416016 5106.62207 5421.242188 5459.643066 5518.091797 5540.71773 5792.20373 6031.187012 6486.201172 6524.190918 6624.554199 6825.441895 6871.287109 6948.444824 7132.529785 7245.556152 7245.556152	52.08999699 80.7799609 76.71999414 86.27999335 82.97399139 53.75999832 67.82900238 85.51700592 88.11600494 100 52.51600256 73.44400024 36.8559899 95.01200110 88.92499542 80.69100189 75.8859971 62.18299484 36.2900092	08 a 100/000 pt 200/000 pt 200/0000 pt 200/000 pt 200/0	100 0.18945 98 1.0295 92 7.5414 100 0.2123 74 10.461 100 0.2123 100 0.2123 100 0.2123 100 0.2123 100 0.2123 100 0.2123 100 0.2022 1,5066 99 0.4065 85 3.5668	7475 3.4880808 4 1.0896232 8989 1 0.28040520 9 0 0.000004503 4241 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	551 S NAN 16 0.0301502174 07. 17. 18. 19. 19. 19. 15.3566 0 0 0 0 0 0 0 15.30087386 17. 15.3008738 14.3343198 14.3325406937 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	0 99.646255 98.7165257991 0 100 0 100 0 100 0 44.45.72441318 0 100 0 NAN 100 0 NAN 100 0 SA5439508 5 87.258298 8 59.10744683 0 NAN 0 97.40128797 0 99.11122783 8 78.47295942 0 NAN 0 100 0 NAN 0 97.40128797 0 99.11122783	0.35375 0.317400E273 21.63212113 0 10.6323901 10.6323901 0 NAN 0 0.7604762049 2.66607048 3.520974285 NAN NAN 0 0.8887724684 NAN NAN	0.9670429576 1.897409218 0.00 24.40516977 0.00 NAN 0.00 29.76917368 29.76917368 NAN NAN NAN NAN 15.0109696 NAN NAN NAN	0.2196897378 19.23802691 19.23802691 NAN 5.765128712 7.180906832 7.5914054 NAN NAN 0.09174871957 NAN 18.88321131	97.62696443 94.7 91.00 95.60509406 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.09329616 97.0932967	1.246217358 5.3 0.3949059374 10.37996435 0.6923076923 0.1075523143 NAN NAN	1.126818201 2.51778999 0.429129994 0.429129994 0.429129994 0.429129990 0.42912990 0.4291290 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 17 17 17 17 17 17 17 17 17	4114966.434 3913755.054 4405788.918 4408221.026 2935104.021 3742866.616 4738255.946 5103857.992 5850342.773 3167338.332 4763725.604 2404555.739 6069523.893 5544510.411 5258999.742 4415220.628 2640299.394 449527.028	19.22900391 23.28100586 13.72400685 17.02600861 46.2400168 32.17099702 14.48299408 11.88399506 047.48399734 26.55599976 11.07500458 19.3089981 19.3089981 24.31400219 37.81700516 63.7099908	86 89 100 53 74 37 60 89 81 76 63 37	22 2 3 3 4 4 1 1 2 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		3 2 4 4 4 4 4 4 3 2 0 2 2 2 3 3 3 3 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Norway High Roome Stowald High Roome Cropy Leve midde Room Draw High Roome Singapore High Roome Endanger High Roome Endanger High Roome Endanger High Roome Lindwestern Love midde Roome Lindwestern Love midde Roome Lebbron Lover midde Roome Chipa Hopp midde Roome Chipa Hopp midde Roome Chipa Hopp midde Roome Serial Roome	5004.11377 5101.41609.11377 5101.42609.1106.62207 5412.247188 5459.64306.5518.01797 5580.34277.37 5792.201125 5850.34277.37 6031.187012 6862.55199 6862.55199 6871.287109 6887.287109 6897.287109 6897.887109 6897.887109 6898.844489 7978.988680 6897.887109 6898.84889	52 (5890689 80.77099609 76.71999614 86.27999839 52.97999139 53.75999832 67.2200238 85.51700592 88.11600494 100 52.51600266 73.44400024 88.32499542 80.09100199 75.68599701 62.18299644 36.29000992 75.68599701 42.92300034 42.79999924 73.91500092 92.586997999	98 a 1903/90 79 8 8099722 72 1 1802/90 72 1 1802/90 73 7 1804/15 74 7 1804 74 7 1804 75 7 1804/15	100 0.18945 98 1.0296 98 2.7.5541 100 100 0.21232 100 100 100 100 100 98 0.20722 92 1.900 98 0.20729 99 100 0.40653 100 100 100 99 6.40654 100 100 100 100 100 100 100 100 100 10	7475 3.4890080 47476 0.00003540 4746 0.00003540 4746 0.00003540 4746 0.00003540 4746 0.00003540 4746 0.00004540 4746 0.0000450 4746 0.0000450 4746 0.00004720 4746 0.000472	51	0 99.64825 25 76 25077991 0 1000 0 10	0.35375 0.3174006273 21.6321213 0 0 10.6323901 0 0 NAN 0 0.7804762049 2.60607485 3.520974285 NAN NAN 0 0.8887724684 5.5065633786 NAN S.506563378 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0.8887724684	0.9670429576 1.897409216 1.897409216 24.40516973 0 0 NAN 0 0 2.954593684 2.97517368 NAN 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080 1.50109080	0.2196897371 11 9.238928999 0.119.238928999 0.5.7651287127 7.189996833 7.591405-1 NAN NAN 0.917487198 18.89382103 18.9938210	97.6269643 94.75 94.00 99.6050406 90.6050406 90.1000 90.1000 90.1000 90.1000 90.1000 90.1000 90.1000 90.1000 90.1000 90.50760231 90.50760231 90.905661 90.1000 90.50760231	1.246217356 5.3 0.3949059274 10.37996436 0.0 0.692207692 0.1075523143 NAN NAN 0.1132514643 0.1132514643	1.128818201 2.517789991 0.429129994 1.2.24400765 NAN NAN 0.471329600 1.5.48573543 5.48573543 5.5307990525	0.008949452059 0.008949452059 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	170 177 177 177 177 177 177 177 177 177	411466.434 40578.918 440578.918 440678.918 440672.1026 2005104.021 374206.616 473825.946 5103857.992 585094.273 3167333.332 4743372.606 2404555.739 300282.193 5544510.411 5258999.742 445522.028 525899.742 445522.028 525899.742 445520.628	19.22900391 23.28100565 17.02900661 17.02900661 17.02900661 17.02900661 17.02900661 14.4829408 11.48299408 0 47.48299734 26.5599976 63.14400101 40.98799698 0 11.07500458 11.07500458 0 63.70999996 67.2000076 68.70999966 67.2000076 68.68499908	86 89 100 53 74 37 60 89 81 76 63 37 100 43 43	22 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		3 2 4 4 4 4 4 4 4 3 2 2 2 2 2 2 2 3 3 3 3
Norway High Roome Stowala High Roome Congo Lever middle Room Demmak High Roome Singapore Lever middle Roome Singapore Lever middle Roome Letheron Lever middle Roome Singapore Lever Roome Chillas Hong Kon-ligh Roome Chillas Hong Kon-ligh Roome Singapore Lever Roome Singapore Room	5004.11377 5101.41609 5106.62207 5412.224188 5459.643006 5518.001797 5792.201125 5620.1277 5621.201125 5623.201125 5623.201125 5624.190018 5627.54199 5627.5419	52.08990899 52.7099090 76.71899414 86.27999030 52.97399139 53.7599832 67.82900238 85.51700592 88.15100296 73.344400024 42.82500044 42.79999924 73.91500799 56.44999975 56.44999975 56.44999975 56.44999975 56.44999975 56.44999975 56.44999975	98 a 1952/90 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100 0.18945 98 1.0296 98 2 7.541 100 100 0.2123(1) 100 0.2123(1) 100 100 100 100 100 100 98 0.2072(2) 99 2 1.900(2) 99 2 1.900(2) 99 33 100 0.40653 65 3.5666 100 6.0654 100 100 100 100 100 95 4.2441	7475 3.489089 4.990 4.99	51 S NAN 1 0.0301502174 0.70 0.0301502174 0.70 0.0301502174 0.70 0.70 0.70 0.70 0.70 0.70 0.70 0.	0 99.04625 9 87.155645 5 76.25077991 100 100 100 100 00 100 00 100 00 100 00	0.35375 0.3174006273 21.6321213 0 0 10.6323901 0 0 NAN 0 0.7804762049 2.60607485 3.520974285 NAN NAN 0 0.8887724684 5.5065633786 NAN S.506563378 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0.8887724684 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.9670429676 1.897409216 0.00 24.40516973 0.00 NAN 0.00 2.954503684 29.78017368 NAN NAN 2.968712031 15.0109996 15.0109996 20.79110422 0.00 0.00 0.00 0.00	0.2196897371 19.23802899 0.19.23802899 0.5.76512871: 7.180906833 NAN NAN 0.0.17487195: NAN 18.88321131 18.90382103 0.0380099314	97.6269643 94.70 99.65060406 98.7093296 99.670604060 99.670604060 99.670604060 99.670604060 99.670604060 99.670604060 99.670604060 99.670604060 99.670604060	1.246217356 5.3 0.3949059274 10.37996436 0.0 0.692207692 0.1075523143 NAN NAN 0.1132514643 0.1132514643	1.128818201 2.51778990 2.517789904 1.0 0.429129994 1.0 0.429129994 1.0 0.471329600 1.0 5.48573543 5.307990521 1.0 0.345392244	0.008949452050 0.0008949452050 0.000849452050 0.000849452050 0.0008494952050 0.00084949420 0.000849494750 0.000849494750 0.000849494750 0.000849494750 0.000849494750 0.000849494750	0 177 0 177	411466.434 40578.8918 440678.8918 440678.8918 440678.8918 440678.8918 374206.616 473625.666.616 473625.666.616 473625.6766.7962 860042.773 3167333.332 4743322.606 2404555.739 300028.1993 5544510.411 5256909.72.4 445522.0628 5256909.72.4 43522.0628 526909.72.4 43522.0628 526909.72.6	19.22900391 23.28100565 17.02900861 46.24000168 32.17099762 14.48299408 11.8359609 0 47.48399734 26.55599976 11.07500458 11.07	86 89 100 53 74 37 60 89 81 76 63 37 100 43 43	22 6 4 11 21 22 31 6 5 5 5 22	2 2 2 3 3 3 3 7 7 3 3 4 7 7 7 7 7 7 7 7 7 7 7	3 2 4 4 4 4 4 3 2 0 0 2 2 2 3 3 3 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Norway High Roome Stoukta High Roome Congo Lewe middle roome Frammer High Roome Simpone High Roome Lower middle Roome Bulgara Upper middle Roome Bulgara Upper middle Roome Lap People's Det Lewe middle Roome Lap People's Det Lewe middle Roome Lap People's Det Lewe middle Roome Top Low Roome Simpone High Roome Israel High Roome Israel Leade High Roome Austin High Roome Room	5004.11377 5101.416016.5207 5101.62207 5412.342188 5459.643066 5518.001797 5540.717773 5792.200135 5650.3147772 6624.5636 6624.554190 6624.554190 6624.554190 6624.554190 6624.554190 6625.554106 6627.32719 6624.564190 6635.554106 6637.3730117 6635.554106 6635.554106 6635.554106 6635.554106 6635.554106	52.0899689 50.77098690 76.71899414 86.27999335 82.97399135 53.7599832 67.8290223 88.11900444 100 52.51600266 73.4440026 73.4440026 73.4440026 75.68599899 75.68599899 76.68599791 62.1829484 42.7999924 70.4429200034 42.7999922 73.91590092 92.58999799 56.44599915 53.34500027 53.7469011 75.4800117 75.4800117 75.4800117	98 a 1905/90 pt 78 (1905/90 pt 78 (1	100 0.18945 98 1.0009 92 7.5414 100 02.1230 74 10.461 100 100 100 100 100 100 98 0.20728 92 1.900 93 3 100 100 100 100 100 100 95 4.2461 45 2.1236 100 100 100 100 100 100 100 100 100 10	7475 3.489009 4.49009 4.4900 4	51	0 99.04625 98.7155645 5 76.25077991 100 0 100 0 100	0.35375 0.3174000273 21.63212113 0 10.6323901 0 10.6323901 0 0 NAN 0 0.7804762049 2.060670485 NAN NAN 0 0.8887724684 0.968597955 5.221136889 8.187542019 0 0 3.542684022 2.428650233 0 0.9955979551	0 0,9670429567 1.897409218	0.2196897376 0 19.2380289997376 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97.6269643 97.6269643 98.60509469 98.60509469 98.60509469 99.5767001 99.5767001 97.0640925 97.7641163760 99.86746469 99.576701 97.0640925 97.0640925 97.0640925	1.246217356 0.3649059374 10.37996433 0.000059374 0.000059376922 0.1075523142 NAN NAN NAN 0.113251464 1.4.0792774 3.229348056 0.7721822806 0.1721822806 0.1721822806	1.126818200 2.517789999 0.429129994 2.244007551 NAN NAN 0.471329600 1.29573771 5.48573543 5.307990520 0.0035537319	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 177 5 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 7 177	411466.434 440578.918 440578.918 440578.918 440578.918 4405221.026 2205104.021 374296.616 473825.946 5730255.946 5730255.946 5730255.946 573025.956 5805024.773 3147328.322 4783728.004 2244555.739 306028.1933 5605823.893 5605823.893 5624510.417 5258999.742 4445220.828 24445220.828 2460299.394 747246887.739 3422961.24 537701.006 60701.0	19.2200391 23.28100568 13.72400665 17.02800661 46.24000168 22.17090762 41.48290468 41.88399506 047.48399506 047.48399506 19.3099811 14.10750046 19.3099811 10.7750046 57.2000076 26.36436969 74.41300201 43.55400065 86.56599973 41.25100691 36.86599973 41.25106991 43.55400065	86 89 1000 53 744 37 60 89 81 81 63 37 1000 43 43 74 43 75 77 75 77	22 6 4 11 22 22 33 6 1 55 55 52 2		3 2 4 4 4 4 4 4 4 3 3 2 2 2 2 3 3 3 3 2 4 4 4 4
Norway High Roome Stoukia High Roome Conpp Lewer middle some Frantal High Roome Frantal High Roome Singuiore Lewer middle some Singuiore Lewer middle some Text Lewer middle some	5004.11377 5101.416016.5207 5101.62207 5412.324188 5459.643066 5410.0471773 5540.71773 5540.71773 5503.1187012 6624.541901 6624.541901 6624.541901 6624.541901 6624.541901 6624.541901 6624.541901 6624.541901 6624.541901 6624.541901 6635.541901	52.0899689 90.77096900 76.71890414 96.27999335 82.9799313 53.75998130 53.7599823 85.51700592 85.51700592 85.51700592 85.51900266 73.4440024 96.95999924 100 42.92300204 42.92390204 42.9239024 96.96999924 73.91900992 56.44999952 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.4890917 57.48909881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.48908881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.48908881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.4890881 57.48908881 57.4890881	98 a 1905/900 97 88099727 20 18000727 20 1	100 0.18945 98 1.0099 92 7.5414 100 02.1230 100 100 100 100 100 100 100 100 98 0.20728 93 1.5066 93 1.5066 100 100 100 100 100 100 100 100 100	7475 3.489009 4.49009 4.4900 4	51 is NAN 16 0.0301502174 10 0.0301502174 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 99.04625 9 7155642 10 79.04625 10 79.04625 10 79.04625 10 70.25077991 10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.35375 0.3144006273 21.53212113 0 0 0 0 10.5323901 0 0 0 7804762049 2 .000070485 3 .320974285 NAN NAN 0 0.8887724084 5 .089583786 NSN 0 0.315136889 0 0.31513689 0 0.31513689	0.9670429567 1.897409218 24.40516973 24.40516973 0 0 0 0.40204093 0 0 0 0.5016093 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.2196897376 0 19.2380289997376 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	97.62696443 97.62696439 98.605096409 98.605096409 98.605096409 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.507670010 99.5076700100000000000000000000000000000000	1.246217365 5.5 0.38490534 10.3799643 10.3799643 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.126818200 2.517789999 0.4291299944 0.4291299949 0.471329600 0.471329600 0.29357377 0.345392244 7.3903855 0.0035537319 1.52726832	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 177 5 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 7 177	411466.434 440578.918 440578.918 440578.918 440578.918 4405221.026 2205101.021 374296.616 473825.946 473825.946 473825.946 473825.946 473825.946 473825.946 473825.946 473827.938 540628.939 540628.93	19.2200391 23.28100568 13.72400665 17.02500661 17.02500661 17.02500661 17.02500661 17.02500661 11.825955097 63.14400101 10.7500458 19.30599811 24.31400201 37.81700516 63.70599908 7.41500201 43.5540007 43.5559997 44.2519699 20.5199992 40.5559997 41.2519999 20.5199992 20.519992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.519992 20.519992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.5199992 20.519992 20.5199992 20.5199992 20.519992 20.5199992 20.519992 20.5199992 20.519992 20.5199992 20.519992 20.5199992 20.519992 20.519992 20.519992 20.5199992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.519992 20.5	86 89 90 1000 53 74 60 89 81 17 63 33 77 100 43 43 43 43 57 14	22 64 11, 22 23 33 64 55 22 1 4 4 8 8 4 4 2 2		3 2 4 4 4 4 4 4 3 2 2 2 2 2 3 3 3 3 2 4 1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Norway High Roome Stowala High Roome Congo Lewer middle Room Demmak High Roome Singapore High Roome Singapore High Roome El Salvador Lewer middle Roome El Salvador Lewer middle Roome El Salvador Lewer middle Roome Lesteron Lewer middle Roome Lesteron Lewer middle Roome Lesteron Lewer middle Roome Bulgaria Upper middle Roome Bulgaria Upper middle Roome Bulgaria Upper middle Roome Singapor Lewer middle Roome Singapor Lewer middle Roome Topp Lew Roome Singapor Lewer Roo	5004.11377. 5101.416016.5207. 5101.416016.5207. 5412.124218. 5459.64306.6521. 5518.001797. 5540.717773. 5550.717773. 5712.200152. 5850.342773. 5003.1187012. 6488.201172. 6488.201172. 6488.201172. 6488.201172. 6488.201172. 6488.201172. 6488.201172. 6712.201109. 6827.41297109. 6827.4	52.0899689 80.77996907 76.71898414 86.27999335 52.97399139 53.75999832 67.82902238 85.51700592 88.51900090 73.4440024 88.2949542 80.09100189 75.6899701 62.18299484 30.09000182 74.279999924 73.91500002 92.5899799 53.4800017 53.4800017 53.4800017 53.4800171 75.8800171 75.8800171 75.8800171 75.8800171 75.8800171 75.8800171 75.8800171	98 a 1903/90 97 8889972 2 12 1002/90 97 8889972 2 12 1002/90 98 98 98 98 98 98 98 98 98 98 98 98 98	100 0.18945 98 1.0009 98 1.0009 100 0.21236 100 0.0009	7475 3.489009 4.489009 4.489009 4.48900 2.00004593 4.489009 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.489009 4.00004593 4.0000459	51 IS NAN 60 0.0301502174 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 99.64625 98.7155645 10 98.7155645 10 98.715645 10 98.715645 10 99.44519508 10 99.84519508 10 99.8451921 10 99.84519	0.35375 0.3144006273 21.53212113 0 0 0 0 10.5323901 0 0 0 7804762049 2 .000070485 3 .320974285 NAN NAN 0 0.8887724084 5 .089583786 NSN 0 0.315136889 0 0.31513689 0 0.31513689	0.967042957 1.897409218 0.0 24.40516973 0.0	Q.2196897371 19.23802691 19.23802691 6 NAN 6 5.76512871 7.5990683 7.591405- NAN 18.8322131 18.9038210 0.0380090314 34.0670051	97 6.2696443 97 6.2696443 97 6.2696443 98 6.0506463 98 6.0506463 98 7.093.29616 98 7.093.29616 98 7.093.29616 90 1000 1000 1000 1000 99 5.269704 99 5.269704 99 5.269704 99 5.269704 99 6.0967362 99	1.246217365 0.394905921 10.37996436 0.00023076922 0.1079523143 NAN NAN 0.1132514642 1.4.0792724 3.229348056 0.171182260 0.171182260 0.171182260 0.171182260 0.171182260 0.171182260 0.171182260 0.171182260	1.126818200 2.517789999 0.429129994 2.244007551 NAN NAN 0.471329600 1.29573771 5.48573543 5.307990520 0.0035537319	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 177 5 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 6 177 7 177	411456.434 430738.918 444078.918 444078.918 444078.918 644078.918 64078.918	19.2200391 22.28100588 13.72400685 11.702600881 46.24000168 32.17099762 11.88396560 47.4839734 26.55599976 63.1440101 40.9759989 11.0750458 11.075048 11.075048 11.075048 11.075048 11.075048 11.07504	86 89 1000 53 744 37 60 89 81 81 63 37 1000 43 43 74 43 75 77 75 77	22 6 4 11 22 22 33 6 1 55 55 52 2		3 2 4 4 4 4 4 4 4 3 2 2 2 2 3 3 3 2 4 4 4 4
Norway High Roome Stowalds High Roome Congo Lever midde Come Physics American Singapore High Roome Singapore High Roome El Salvador Lever midde Roome Leatheron Lever midde Roome Leatheron Lever midde Roome Leatheron Lever midde Roome Bulgara Upper midde Roome Leatheron Lever midde Roome Leatheron Lever midde Roome Leatheron Lever midde Roome Leatheron Lever	5004.11377 5101.416016.5207 5101.45016.5207 5421.242188 5450.643066 5510.03797 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.71773 5540.7	52.0899689 90.77096900 76.71980414 96.27999335 82.97999139 53.759998122 67.82900238 85.51700982 67.82900238 86.51700586 75.44400024 36.8590899 75.44400024 36.8590899 75.46909791 62.1829484 42.79999024 75.86999719 62.1829484 42.79999024 75.86999719 53.44900027 53.44900027 53.44900027 53.44900027 53.44900027 53.44900027 53.749099124 77.49099825 77.49099825 77.59099826 77.59099826 77.59099826 75.74909719 58.749091719	98 a 1905/90 pt 78 8009/72 bt 18009/72 bt	100 0.18945 98 1.0099 98 1.0099 92 7.5414 100 100 0.2123(7) 100 100 0.2123(7) 100 100 100 100 100 100 98 0.2072(2) 100 22 1.506(3) 100 99 9 100 0.4065(3) 69 6.0854 100 100 100 100 100 95 4.2444 100 100 100 95 4.2445 100 100 100 95 4.245(1) 100 100 96 0.456(1) 100 100 97 3.37(3)	7475 3.488008 4.489008 4.489008 3.2890052 3.2890052 3.2890052 3.2890052 3.2890052 3.2890052 3.2890052 3.2890052 3.2890052 3.2890 3.2800 3.2800 3.2800 3.2800 3.2800 3.2800 3.2800 3.2800 3.2800	51 IS NANN 160 0.0301502174 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 99.64625 98.7155645 10 98.7155645 10 98.7155645 10 98.715645 10 98.71564 10 98.71564 10 98.71564 10 98.71564 10 98.71	0.35375 0.3174006273 21.63212113 0 0 0 0.3174006273 0 0 0 0.31230901 0 0 0.31630230901 0 0.31630230901 0 0.31630230901 0 0.31630230901 0 0.8887724684 0 0.8887724684 0 0 0.9855971961 0 0.9955971961 0 0.9955971961 0 0.9955971961	0.9670429951 1.8974092181 24.40516977 24.40516977 24.40516977 NAN 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.2196897371 19.23802891 19.23802891 6 19.23802891 6 19.23802891 7.19098337 7.991405- NAN 18.8332133 18.9382103 18.9382103 18.9382103 18.9382103 18.9382103	97 6-26964-43 97 6-26964-43 98 6-5096-60 9 87 0-93-269-16 0 100 0 100 0 100 0 100 0 100 0 2 98 30769231 0 97-4069661 NAN NAN 98 5286704 99 5907465-60 90 590	1.246217365 0.394005021 10.37996436 0.6923076922 0.4075523445 NAN 0.1132514642 14.0792774 3.229346966 0.171622806 0.171622806 0.396572844 0.8884844767	2.51778999-1 0.429129904-1 2.2-44007651 NAN NAN NAN 5.48573543 5.30799052-1 0.345392247 0.00355373197 1.55726832 NAN	0.0089494520500 0.0089494520500 0.0089494520500 0.000 0.000 0.000 0.0000 0.0000 0.00000 0.000000	0 17 17 17 17 17 17 17 17 17 17 17 17 17	4114568.434 9013755.054 440578.918 4440578.918 4440578.918 4405271.062 20051014.021 374206.618 574206.618 574206.618 574206.618 57406.61	19.2900391 23.28100589 13.72400685 11.72400686 11.72400686 11.72400686 16.24000188 20.217099792 14.48299408 11.88399509 0 47.48399734 28.5599976 63.14400110 40.98799999 11.07500496 0 57.20000076 57.20000076 57.20000076 58.064999990 41.35400201 41.35400201 41.2510990 20.51999829 72.49400139 28.057999866 41.2519990 28.057996864 41.2519990 41.251990964 41.251990964	86 89 89 88 88 89 89 1000 1000 1000 1000 1	22 64 11: 22: 33 66 15: 55: 54: 44: 42: 77: 22: 11:		3 2 4 4 4 4 4 4 4 3 2 2 2 3 3 3 3 2 4 4 4 4
Norway High Roome Stoukia High Roome Conpy Leve mindle roome Framm High Roome Singapore High Roome El Salvador Leve mindle roome High Roome Leve mindle roome Bulgaria Ugper mindle roome Lap Roogle Det Leve mindle roome Leve Roome Le	5004.11377 5101.416016 5106.62207 5421.242188 5459.643066 5459.643066 5518.061797 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.717773 5540.71773 554	52.08909899 50.77098900 76.71989414 50.27999303 52.97999139 53.759998139 55.375999812 67.8200238 85.51700592 88.11000494 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599899 75.8599999 75.8599999 76.44599999 76.445999 76.4459999 76.44599 76.44599	98 a 1905/90 79 8809972 82 1800072 82 1800072 82 1800072 83 1700080 73 770080 74 770080 75 770080	100 0.18945 98 1.0099 98 1.0099 99 2.7.5414 100 100 0.2123(1000) 100 0.2123(1000) 100 100 100 100 100 100 98 0.2022(2 1.500) 82 1.506(9) 99 91 100 0.4065(8) 60 6.0654 100 100 100 90 4.2445 2.12881 100 97 3.372(8) 100 98 0.4256(8) 100 99 0.4256(8)	7475 3.480008 4.48000	55 is NAN 66 0.0301502174 66 0.0301502174 67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 99.64625 9 87.155645 5 76.25077691 0 100 0 MAN 100 0 MAN 100 0 MAN 0 97.0128797 0 91.1112278 0 79.544674 0 99.5577965 0 100 0 MAN 0 97.0128797 0 95.6467275 0 100 0 97.012774 0 96.5647275 0 100 0 97.012774 0 99.55979756 0 99.719774000	0.35375 0.3174006273 21.63212113 0 0 0 10.63223001 0 0 0.7604762049 3.520974285 3.520974285 3.520974285 3.520974285 3.520974285 3.520974285 2.429850203 0 0.9955979951 3.345864020 0 0.9955979951 3.32071433890 0 0.9955979951	0.9670429576 1.897409218 0.00 24.40516977 24.40516977 0.00 0.00 29.75017368 NAN NAN NAN 29.98712031 0.00 15.0109689 20.7910842 24.43180086 24.43180086 24.43180086 24.43180086 24.43180086 24.43180086 26.6826937 0.00 0.	0.21968973776 19.23802999 19.23802999 19.23802999 19.238029999 19.238029999 19.238029999 19.238029999 19.2380299999 19.2380299999999999999999999999999999999999	97.6996435 97.6926435 97.6926465 98.69569666 98.7093269169 98.69569666 99.57097306 99.9769231 99.98696961 NAN 99.28674696 99.88674686 99.98696661 99.88674666 99.98696661	1.246217365 0.394905937 10.37996433 10.37996433 10.37996433 10.37996433 10.6923076922 0.1075233142 NAM 0.113251464 0.113251466 0.1721622606 0.1721622606 0.1721622606 0.1721622606 0.1721622606 0.1721622606 0.1721622606	2.51778990 2.51778990 0.429129994 2.24400795 NAN 0.471329900 2.90573777 5.48673543 5.7990025 0.00355373197 1.52726832 0.0035573197 0.00901566323 0.058442315	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	411466.434 43078.918 446078.918 446078.918 446078.918 646072.91606 20010164.021 374206.618 574206.618	19.2900391 23.28100589 13.72400685 11.72400686 11.72400686 11.72400686 10.214188399690 0 47.48399734 28.5599976 63.14400110 40.98799999 11.07500486 0 57.20000076 28.1440010 57.70999999 0.519000076 28.1440000076 28.1440000076 28.1440000076 28.1440000076 28.1440000076 28.1440000076 28.14400000076 28.14400000076 28.14400000076 28.14400000076 28.14400000076 28.14400000076 28.14400000000000000000000000000000000000	86 89 89 100 00 63 37 44 3 37 100 89 89 110 100 100 100 100 100 100 100 100 10	2 2 2 2 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		3 2 4 4 4 4 4 3 3 2 2 2 3 3 3 3 2 2 4 4 1 1 4 4 4 3 3 2 2 4 4 4 3 3 2 2 4 4 4 3 3 4 4 4 4
Norway High Roome Stoukia High Roome Conpp Leve middle roome Franke Fran	5004.11377 5101.416016.5207 5101.416016.5207 5421.327186 5450.62207 5421.327186 5450.62207 5450.622	52.0890689 80.77098600 76.71989414 80.27999303 82.9799313 82.97999139 53.759998139 55.375998812 67.82900238 88.19100494 73.344400024 73.344400024 73.344400024 73.344500027 75.68998909 75.68998909 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.68998910 75.7499910 75.7499910	98 a 1905/90 pt 78 8039727 2	100 0.18945 98 1.0299 92 7.5414 100 100 0.2123(1) 100 0.2123(1) 100 0.0000 98 0.20728 99 0.20728 99 0.0000 99 0.40621 100 0.0000 99 0.42441 100 0.4265 100 0.42661	7475 3.480008 4.48000	55 is NaN 60 0,0301502174 60 0,030150214 60	0 99.64625 5 78.2507991 0 100	0.35375 0.3174000273 21.63212113 0 0 10.6323001 0 0.7104070201 0 0 0.7104070201 0 0 0.7104070201 0 0 0.7104070201 0 0 0 0.7104070201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.967042987 1.897409218 0.0000000000000000000000000000000000	0.21988973776 19.238029999 19.238029999 19.238029999 19.238029999 19.238029999 19.238029999 19.238029999 19.2380299999 19.2380299999999999999999999999999999999999	97 6929643 97 692964 97 69296 98 709229616 98 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616 99 709229616	1.246217365 0.394905937 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433 10.37996433	2.517789900 0.4291299044 2.24400765 NAN 0.471329600 2.95737777 5.46573543 5.46573543 6.0055573719 0.00055573193 NAN 0.00055573193 0.00055573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.0005573193 0.00057319 0.000573193 0.000573193 0.000573193 0.000573193 0.00057	0.00849452050 0.00849452050 0.00849452050 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000	0 17 17 17 17 17 17 17 17 17 17 17 17 17	411466.434 440678.019 913755.06 21 440678.018 440678.018 440678.018 440678.018 477865.018 650042.773 316733.332 4778325.06 650042.773 316733.332 4743325.06 650042.773 316733.332 404065.790 650042.773 404078.018 404078 404078.018 404078.018 404078.018 404078.018 404078.018 404078.018 404078.018 404078.018 404078.018 404078.018 404078.018 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 404078 4	19.2900391 23.28100589 13.72400585 11.72400586 11.72400586 14.24200188 23.17099782 14.48299408 11.883999508 11.075044888 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504488 11.07504888 11.07504888 11.07504888 11.075048888 11.075048888 11.075048888 11.075048888 11.0750488888 11.0750488888888888888888888888888888888888	86 89 89 88 88 88 88 88 88 88 88 88 88 88	2 2 2 2 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		3 2 4 4 4 4 3 3 2 2 4 4 4 3 3 2 4 4 4 4
Norway High Roome Stowald High Roome Change Lewer middle Roome Designation High Roome Strappore High Roome El Safeder Lewer middle Roome Leabron Lewer middle Roome Leabron Lewer middle Roome Leabron Lewer middle Roome Eldys Upper middle Roome Brigata Upper middle Roome Brigata Upper middle Roome China- Hong Kon-High Roome Safera Leore Lew Roome Tage Lew Roome Tage Lew Roome Safera Leore Lew Roome Roome Roome Roome Roome Roome Roome Roome Roome Hamping High Roome Hunghay High Roome Hunghay High Roome Hundle Lewer middle Roome Hunghay High Roome Hundle Lewer middle Roome Pundle High Roome Upper middle Roome Hunghay High Roome Chronic Alexandria Lewer middle Roome Pundle High Roome Upper middle Roome Hunghay High Roome Upper middle Roome Hunghay High Roome Upper middle Roome Upper middle Roome Hunghay High Roome Upper middle Roome Descent High Roome	5004.11377 5101.416016.5207 5101.416016.5207 5121.242188 5459.4206	52.08990899 50.77098000 76.71980414 50.27093051 50.279930130 50.379998312 67.2200238 50.379998312 67.2200238 50.379998312 67.2200238 50.379998312 67.2200238 50.319998312 67.2200238 50.319998312 67.2200238 50.4990916 67.344400024 67.34999917 67.4809917 67.4809917 67.4809917 67.4809917 67.4809917 67.4809917 67.4809918 67.4799862 67.4799862 67.4799862 67.4799862 67.4799862 67.4799862 67.4799867 67.4809977 67.480977 67.480977 67.480977 67.480977 67.480977 67.480977 67.49097 67.4909	90 a 100,000 c) 78,000,000 c) 78,000,000 c) 78,000,000 c) 78,000,000 c) 73,74,745116 c) 70,000,000 c) 73,74,745116 c) 70,000,000 c) 73,74,745116 c) 70,000,000 c) 73,000,000 c) 73,000,000 c) 73,000,000 c) 73,000,000 c) 74,000,000 c) 74,000	100 0.18945 98 1.0299 99 1.75414 100 100 0.2123(1) 100 0.0100 100 0.2123(1) 100 0.0000 88 0.20728 89 0.20728 89 0.20728 100 0.0000 99 0.40621 100 0.0000 99 0.42641 100 0.0000 99 0.42661 100 0.0000 99 0.42661 100 0.0000 99 0.42661 100 0.0000 99 0.42661 100 0.00000 99 0.42661	7475 3.480006 4.7476 0.00003542 4.880006 4.2840 4.880006	51 is NAN 16 0.0301502174 16 0.0301502174 17 0.0301502174 17 0.0301502174 17 0.0301502174 18 0.030150214 18 0.	0 99.64625 5 78.2507991 0 100	0.35375 21.63212113 21.63212113 0 0 10.6323001 0 0 0.780476202 0 0 0.780476202 0 0 0.780476202 0 0 0.8887724684 0 0 0.8887724685 0 0 0.888772468 0 0 0.988772468 0 0 0 0.988772468 0 0 0 0 0.988772468 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.967042987 1.897409218 0.02742987 1.897409218 0.024.40516977 0.024.40516977 0.024.40516977 0.024.40516977 0.024.4051697 0.024.4051697 0.024.4051697 0.024.0	0.2196897376 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.238029999 19.238029999 19.2380299999 19.2380299999999999999999999999999999999999	97 692694-10 97 69269-10 98 69569-10 99 69569-10 98 7 093269-10 100 98 7 093269-10 100 98 7 093269-10 100 99 50 100 100 100 100 100 100 100 100 100 10	1.246217365 0.304905037 10.37908433 10.37908433 0.1037908433 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314 0.10379082314	1.126818200 2.51778990 0.429129994 1.224400755 1.224400755 1.224400755 1.2257375 1.527399021 1.52726832 1.5272683 1.5272683 1.5272683 1.5272683 1.5272683 1.5272683 1.5272683 1.5272683 1.5272683 1.52	0.008494525555 0.008494525555 0.00849452555 0.00849452555 0.00849454227 0.0084949427 0.0084949427 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.00849494949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.00849494 0.00849 0.008494 0.00849 0.008	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	411466.434 4406728.019 913755.054 4406728.918 4406728.918 91364506.021 2005104.021 3142606.918 9142606	19.2200391 23.28100589 13.72400685 13.72400685 13.72400686 140.24000188 22.17099782 14.48299408 11.88399509 0 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.4839973 47.48399998 47.48499998 47.48499998 47.48499998 47.48499998 47.48499998 47.48499998 47.48499998 47.48499998 47.484999998 47.484999998 47.48499998 47.484999998 47.48499998 47.484999998 47.4849999999999999999999999999999999999	86 89 89 89 89 80 80 80 80 80 80 80 80 80 80 80 80 80	2 6 4 1 1 2 2 2 2 3 3 6 6 5 5 5 5 5 7 7 7 2 2 2 1 1 1 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 4 4 4 4 4 3 3 2 2 4 4 4 4 3 3 2 2 4 4 4 3 3 4 4 3 3 4 4 4 4 3 3 4 4 4 4 3 3 4 4 4 4 3 3 4 4 4 4 3 3 4 4 4 4 3 3 4 4 4 4 3 3 4
Norway High Roome Stowalds High Roome Congo Leve middle Room Dennand. Denna	5004.11377.5101.410016.5207.5101.410016.5207.5101.410016.5207.5101.410016.5207.5101.410016.5207.5101.410016.5207.51001.510016.5207.51001.510016.5207.5001.510016.5207.5201.5207.5207.5207.5207.5207.5207.5207.5207	52.08990899 50.77098000 76.71980414 60.27599330 80.27599319 61.2599333 80.27599139 61.375999319 61.375999319 62.37599339 88.11800494 73.414800286 73.444800286 73.444800286 73.444800286 73.444800286 73.44800286 73.44800286 73.44800286 73.44800286 73.44800287 73.915008981 73.915008981 73.915008981 73.915008981 73.915008981 73.915008981 74.74400131 75.745009881 77.744001312 77.7450998718 78.375909718 78.375909778 78.37590978 78.375909778 78.375909778 78.375909778 78.375909778 78.375909778 78.375909778 78.375909778 78.375909778 78.375909778 78.375909778 78.375909788 78.3	98 a 1905/980 pt 78 8009/972 bt 18009/972 bt	100 0.18945 98 1.0299 92 7.5414 100 100 0.2123(7) 100 100 0.2123(7) 100 100 100 100 100 100 100 100 100 98 0.2072(8) 99 0.40651 100 100 100 100 100 100 100 100 100 100	7475 3.480006 3.480006 3.480006 3.680007 3.6800007 3.6800007 3.6800007 3.6800007 3.6800007 3.6800007 3	51 is NAN 16 0.0301502174 16 0.0301502174 17 0.0301502174 17 0.0301502174 17 0.0301502174 18 0.030150214 18 0.	0 99.64625 0 79.64625 0 79.155645 0 79.156645 0 79.156645 0 79.156645 0 79.156645 0 79.156656	0.35375 0.3174006273 21.63212133 0 0 10.6323901 0 0 0.7804762040 0 0.7804762040 0 0.7804762040 0 0.8887724805 0 0.8887724805 0 0.8887724805 0 0 0.8887724805 0 0 0.9955679561 0 0.9955679561 0 0.9955679561 0 0.9955679561 0 0.0955679561 0 0.0955679561 0 0.0955679561 0 0.0955679561 0 0.0955679561	0.9670429976 1.897409218 0.0670429976 24.40516976 0.0 24.40516976 0.0 2.595593684 0.0 2.595593684 0.0 2.595593684 0.0 2.595593684 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.2196897376 19.2382099 19.2382099 19.2382099 19.3382099 19.3382099 19.3382099 19.33821131 19.0382099314 34.06700613 19.038209934 19.03820934 19.03821131 19.03821131	97 69296443 97 6929640 98 6959696 98 70929616 98 70929616 98 70929616 99 7097087001 99 7097087001 99 7097087001 99 7097087001 99 7097087001 90 7097087001	1.246217365 0.394905037 10.37996433 10.37996433 10.37996433 10.37996433 10.47952341 NAN NAN 10.1132514644 10.713251464 10.713251464 10.713251464 10.713251464 10.713251464 10.713251464 10.713251464 10.713251464 10.713251464 10.	1.126818200 2.51778990 2.51778990 3.24400795 3.24400795 3.24400795 3.24400795 3.24400795 3.2471329600 2.995737777 5.48573543 5.307990524 4.7.3003856 3.00355373197 5.43673543 6.0001560329 0.00355373197 1.52726823 0.156442319 0.156442319 0.156442319 0.15642319 0.156442319 0.15642319	0.008494525555 0.008494525555 0.00849452555 0.00849452555 0.00849454227 0.0084949427 0.0084949427 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.00849494949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.0084949494 0.00849494 0.00849 0.008494 0.00849 0.008	0 17 17 17 17 17 17 17 17 17 17 17 17 17	411466.434 440788.918 4440788.918 4440788.918 4440788.918 450784.918 5508194.071 5508194.071 5508194.071 5508194.071 5508194.071 5508194.071 5508194.071 5508195.0	19.2900391 23.28100589 13.72400685 13.72400685 13.72400685 17.02800681 46.24000188 32.17099782 14.48299408 11.88399609 0 47.48399734 26.55599976 35.14400114 26.55599976 37.81700516 37.07999989 11.07500487 37.81700516 37.07999989 17.4125000077 42.5150999 27.444001139 28.057999899 12.95000484 11.81400139 28.057999899 12.95000484 13.80299993 33.899000244 13.8029000243 33.899000244	86 89 89 88 88 88 88 88 88 88 88 88 88 88	2 6 4 1 1 2 2 2 2 3 3 6 6 5 5 5 5 5 7 7 7 2 2 2 1 1 1 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 4 4 4 4 3 3 2 2 4 4 4 4 3 3 4 4 4 3 3 1 1 3
Norway High Roome Stoukia High Roome Conpp Leve middle roome Framma High Roome Stragnorm High Roome High Roome High Roome High Roome Leve middle Roome Leve middle Roome High Roome Leve middle Roome Leve middle Roome Leve middle Roome Leve Roome High Roome Leve middle Roome Leve Roome High Roome High Roome Leve Roome High Roome High Roome High Roome Leve	5004.11937 5101.419016 5100.62207 5101.419016 5100.62207 5101.419016 5100.62207 5101.419016 5100.62207 5101.519016 5101.622013	\$2.000000000000000000000000000000000000	98 a 1905/90 79 8809972 72 1800972 72 1800972 72 1800972 73 1800972 73 7845116 70 000033 70 000074	1000 0.18945 98 1.03995 92 7.5414 1000 1000 0.21230 1000 1000 1000 1000 1000 1000 1000	7475 3.480006 7476 0.00003540 8480 1.000022 8424 8424 8424 8424 8424 8424 842	55 IS NANN IS	0 99.64625 98.7559424 78.2507991 10 99.64625 78.2507991 10 99.751791	0.35375 (0.3140605) (0.3140605	0.9670429957 1.897409218 0.9670429957 1.897409218 0.0 0.	0.2196897376 19.23802999 19.23802999 19.23802999 19.23802999 19.23802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.33802999 19.338029 19.33	97 69296443 97 6929640 98 6959696 98 70929616 98 70929616 98 70929616 99 7097087001 99 7097087001 99 7097087001 99 7097087001 99 7097087001 90 7097087001	1.246217365 0.000433640505074 10.37908435 0.000433640505074 0.479523441 0.419251464	1.126818200 2.51778990 2.51778990 3.24400795 3.24400795 3.24400795 3.24400795 3.24400795 3.2471329600 2.995737777 5.48573543 5.307990524 4.7.3003856 3.00355373197 5.43673543 6.0001560329 0.00355373197 1.52726823 0.156442319 0.156442319 0.156442319 0.15642319 0.156442319 0.15642319	0.0854499500000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4114664.344 4400788.918 44400788.918 44400788.918 37374086.918 3737408.918	19.2900391 19.2900391 13.7400665 13.7400665 13.7400666 13.7400666 14.7400768 20.7400768 20.7400768 20.7400768 20.7400768 20.7400768 20.7400768 20.7400768 20.7400768 20.7400768 20.7500768	86 89 89 100 100 100 100 100 100 100 100 100 10	6 6 4 11 22 23 3 6 6 7 7 7 7 2 7 11 4 4 3 3 1 2 2 2 2 2 2 1 8 8 8 8 8 8 8 8 8 8 8 8		3 2 4 4 4 4 3 3 2 2 4 4 4 3 3 2 2 4 4 4 3 3 4 4 4 3 3 2 2 4 4 4 3 3 4 4 4 3 3 2 2 4 4 4 5 3 5 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Norway High Roome Stowald High Roome Congo Lewer middle Room Dennan High Roome Strappore High Roome El Safedor Lewer middle Roome Leabron Lewer middle Roome Leabron Lewer middle Roome Leabron Lewer middle Roome Brigana Gyper middle Roome Brigana Lewer Roome Tope Lew Roome Tope Lew Roome Safedor Lewer Roome Safedor Lewer Roome Flags High Roome Safedor Lewer Roome Roome Roome Roome Hunghay High Roome Hunghay High Roome Hundler Lewer middle Roome Hunghay High Roome Hondeler Lewer middle Roome Hunghay High Roome Hondeler Lewer middle Roome Hunghay High Roome Conea High Roome Conea High Roome Conea High Roome Shouth Bullan Lewer middle Roome Floring High Roome Green High Roome Green High Roome Conea High Roome Shouth Bullan Lewer middle Roome Bull High Roome Conea High Roome Conea High Roome Conea High Roome Roome High Roome Roome High Roome Conea High Roome Roome High Roome	5004.11937.5101.410016.5207.6410.5207.6410.5207.6410.5207.6410.5207.6410.5510.6710.7510.5510.5510.6710.7510.5510.5510.6710.7510.5510.6710.7510.5510.5510.6710.7510.5510.5510.6710.7510.5510.5510.5510.5510.5510.5510.5	\$2.000000000000000000000000000000000000	90 a 100,000 c) 78,000 c) 79,000 c)	100 100	7475 3.480000 4.480000 4.480000000000	51 is ANN 10 ANN	0 90 64625 9 87.155642 178.2577991 18.257791 18.257791 18.257791 18.257791 18.2577991 18.257791 18.	0.0 3675 (2012) 111 (2012) 117 (2	0 607-1405/1405/1405/1405/1405/1405/1405/1405/	0.2198897376 19.23802099 19.23802099 19.23802099 19.23802099 19.5381405-19.7 7.591405-19.7 19.000683311 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101 18.00382101	97 6299443 9 1000 9 9 11000 9 9 100000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 10000 9 9 100000 9 9 10000 9 9 10000 9 9 10000000 9 9 1000000 9 9 1000000 9 9 1000000 9 9 1000000 9 9 1000000 9 9 100000 9 9 100000 9 9 100000 9 9 1000000 9 9 100000 9 9 100000 9 9 100000 9 9 100000 9 9 100000 9 9 100000 9 9 100000 9 9	1.246217365 0.37996331 0.37996331 0.37996331 0.602307602 0.602307602 0.602307602 0.7021760201	2.51776990 2.51776990 2.51776990 2.51776990 0.429129904-0 2.24400765 NAN NAN 0.471329900 1.52726832 1.52726832 0.000015663299 0.158442315 1.072349007 1.072349007 1.072349007 1.07234907 1.07234907 1.07234907 1.07234907 1.07234907 1.07234907 1.07234907 1.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470 0.0743710470	0.0882499022	0 177	4114664.344 440578.918 4440578.918 4440578.918 4440578.918 73742865.946 73742865.946 510387.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803957.902 5803959.903 580495	19.22000019 19.22000019 19.22000019 19.2200019 19	86 89 89 89 89 89 89 89 89 89 89 89 89 89	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 2 4 4 4 4 3 3 3 2 2 4 4 4 3 3 3 4 4 4 3 3 2 2 4 4 4 4
Norway High Roome Stowalda High Roome Congo Lewer middle Roome Demma High Roome Singapore High Roome Singapore High Roome El Salvador Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Balgaria Upper middle Roome Balgaria Upper middle Roome Tago Lew Roome Salvador Lewer middle Roome Hangary High Roome United Australian Lewer middle Roome Hangary High Roome United Australian Lewer middle Roome Hangary High Roome United Australian Lewer middle Roome Salvador High Roome United Australian Lewer middle Roome Salvador High Roome United Australian Lewer middle Roome Salvador Lewer	5004.11937. 5101.419016. 5100.62207 5101.419016. 5100.62207 5100.6	\$2.000000000000000000000000000000000000	98 a 1905/980 pt 78 8009/972 pt 10 10 10 10 10 10 10 10 10 10 10 10 10	100 100	7475 3.480006 3.48000	51 S	0 99.04625 99.04625 99.04625 99.04625 99.04625 99.07.050 99.04625	0.3357 (2017) 21.62(211) 21.62(21	0.60754250750760760760760760760760760760760760760760	0.2196807377.01 19.23902999 19.23902999 19.23902999 19.23902999 19.23902999 19.23902999 19.2390299 19.2390299 19.23902999 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.2390299 19.239029 19.239	97 02994-13 1000 1000 1000 1000 1000 1000 1000 1	1.2462175162 0.3940605775761 10.3796451451 0.695207962194 0.695207962194 0.695207962194 0.695207962194 0.695207962194 0.11526446494 0.11526446494 0.11526446494 0.11526446494 0.11526446494 0.11526446494 0.11526446494 0.11526446494 0.115264494 0.115264494 0.11526494	1.12661800 1.26178090	0.008949494290 0.0089494949494949494949494949494949494949	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4114664.34 440778.918 4440778.918 4440778.918 4440778.918 450778.918 571805.9	19.228/00192 19.228	86 89 89 89 89 89 89 89 89 89 89 89 89 89	2 2 4 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 4 4 4 4 3 3 2 2 4 4 4 4 3 3 4 4 4 4
Norway High Roome Stowalda High Roome Congo Lever middle Room Demmak High Roome Singapore High Roome Singapore High Roome El Salvador Lever middle Roome Lestron Lever middle Roome Lestron Lever middle Roome Bulgaria Upper middle Roome Bulgaria Upper middle Roome Bulgaria Upper middle Roome Roome Singapor Lever Roome China Hop Roome Lever middle Roome Roo	9004.11377. 5101.410016. 5100.62207. 5101.410016. 5100.62207. 5450.62207. 5450.62207. 5450.62207. 5550	EX. DISSISSION OF THE PROPERTY	98 a 1005/900 79 78 8009972 70 18009972 70 18009972 70 18009972 70 18009972 71 79 1800972 71 70 70 70 70 70 70 70 70 70 70 70 70 70	100 100	7475 3.480006 2014 0.0000523 0.0000523 0.0000523 0.0000523 0.0000523 0.0000523 0.0000523 0.000052 0.00	55 S	0 90.46625 0 10.500626 0 10.000606 0 10.0006 0	0.33275 (1975) (0 600 1200 1200 1200 1200 1200 1200 1200	0.219690777 19.2390799 19.239079 19.23	97 20094-2019 9 AT 197 20094-2019 9 AT	1.246217562 0.38403076 0.10176646464 0.10176646464 0.1017662146 0.1	1.12681920 4200000 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.00949420000000000000000000000000000000		4114664.34 440778.91 9013756.061 440778.91 91 9137576.061 91 91286.616 913928.617 91286.616 913928.71 91286.616 913928.71 913928.91	19.22000017 17.2000018 17.2	89 89 89 89 89 89 89 89 89 89 89 89 89 8	2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		3 4 4 4 4 3 3 2 2 4 4 4 4 3 3 3 4 4 4 3 3 3 2 2 4 4 4 4
Norway High Roome Stoukia High Roome Conpy Lower middle roome Framm High Roome Strippor High Roome El Sakador Lower middle Roome High Roome Lap Roogle To the Lower middle Roome Bulgaria Ugper middle Roome Lap Roogle To the Lower middle Roome Fragal Lower middle Roome Lower Middle Lower	5004.11377.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.4100.410016.510.4100.4100.4100.4100.4100.4100.4100.	\$2.000000000000000000000000000000000000	98 a 1905/900 79 78 8039772 70 18039772 70 18039772 70 18039772 70 18039772 71 7876988 71 7876988 71 7876988 71 7876988 71 7876988 71 7876988 71 7876988 71 787698 71 7876	100 100	7475 3.480000 4.480000 4.480000 4.480000 4.480000 4.480000 4.480000 4.480000 4.480000 4.480000000000	51 S S S S S S S S S	0 90 64625 0 90 64625 76 807165645 77 8071676 77 8071676 77 80 77 8071676 77 90 90 90 90 90 90 90 90 90 90 90 90 90	0.33274 (1992) (0 600 1200 1200 1200 1200 1200 1200 1200	0.219697277 15.2300299 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.230029 15.2300	97 20094-2019 9	1.246275762 0.354605776 0.354605776 0.40057762447 0.40057762447 0.4005776447 0.4005776447 0.4005776447 0.400577647	1,12611002 2,51778000 0,4251200000 0,425120000 0,4251200000 0,4251200000 0,4251200000 0,4251200000000 0,4251200000000000000000000000000000000000	0.00949420000000000000000000000000000000		4114664.344 4400788.918 44400788.918 44400788.918 4400788.918 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.616 73724086.6176 73724086.6176 73724086.6176 737240866.776 7372408666.776 7372408666.776 73724086666.776 7372408666666666666666666666666666666666666	19.22000124 19.220000124 19.2200000124 19.220000124 19	86 89 89 89 89 89 89 89 89 89 89 89 89 89	2 4 4 11 22 2 2 2 11 11 8 8 2 2 2 2 2 3 3 3 6 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6		3 4 4 4 4 3 3 2 2 4 4 4 4 3 3 3 4 4 4 4
Norway High Roome Stowalda High Roome Congo Lewer middle Roome Demma High Roome Singapore Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Singapore Lewer R	9004 11377 5101 41000 5 510 4 51000 5 510 4 100000 5 510 4 100000 5 510 4 10000 5 510 4 10000 5 510 4 10000 5 510 4 10000 5 510	\$2.000000000000000000000000000000000000	98 a 1905/980 pt 78 8009/972 pt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 110	7475 3.480000 7476 0.00000349 7476 0.00000349 7484 0.0000349 7484 0.0000349 7484 0.0000349 7484 0.0000349 7484 0.0000349 7484 0.0000349 7484 0.0000349 7484 0.0000349 7485 0.0000349 7485 0.0000349 7486	55 S	0 99.04625 0 99.04625 0 79.04625 0 79.071626 0 1000	0.3357 (1997) (1	0 607-2425FF	0.01969777 19000000 11000000000000000000000000	97 20094-2019 9	1.346275465 0.38650207000 0.38650207000 0.3766466 0.3766206 0.476752244 0.4767277477000 0.47672246 0.476727474700 0.476727474700 0.4767274747000 0.476727474747000 0.476727474747000 0.476727474747000 0.4767274747474747474747474747474747474747	1.1266 H300 H300 H300 H300 H300 H300 H300 H3	0.00049430000000000000000000000000000000		4114664.34 4400788.01 9813755.06 4400788.01 981375.06 4400788.01 981375.06 9	19.2200012 12.22	88 89 90 100 100 100 100 100 100 100 100 100	2 4 4 11 22 22 23 24 4 4 4 4 4 4 4 4 4 5 2 2 2 2 2 11 11 8 8 2 2 2 2 2 2 3 3 3 6 6 6 6 6 6 6 6 6 6 6		3 2 4 4 4 4 3 3 2 2 4 4 4 3 3 2 2 4 4 4 3 3 2 2 4 4 4 4
Norway High Roome Stowalda High Roome Congo Lever middle Room Demanda High Roome Singapore Lever middle Roome Singapore Lever middle Roome Singapore Singapore Lever middle Roome Singapore Singapore Singapore Singapore Lever middle Roome Singapore Singapor	9004.11377. 5101.410016. 5100.62207. 5101.410016. 5100.62207. 5450.62207. 5450.62207. 5550	\$2.5 (1990) 1	98 8 105/200 79 8803972 70 8803972 70 8803972 70 1803972 70 1803972 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 799888 71 79988 71	100 100	7475 3.480006 2014 0.00005 2014	55 S S S S S S S S S	0 99.04625 0 99.	0.3375 (2017) (2	0 607-5425F0 607-6425F0 607-6425F	0.219699737 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.200399	97 20094-2019 9	1.3462175162646666666666666666666666666666666666	1.12661800 (2.51776668) 2.51776668 (2.51776666) 2.51776666 (2.51776666) 2.54607565 (2.5176666) 2.54607565 (2.5176666) 3.54607565 (2.517666) 3.54607565 (2.517666) 3.54607565 (2.517666) 3.54607565 (2.51766) 3.54607565 (2.51766) 3.54607565 (2.51766) 3.54607565 (2.51766) 3.54607565 (2.51766) 3.54607565 (2.5176) 3	0.0000442000000000000000000000000000000		4114064.34 440778.8116 440778.8116 440778.8116 440778.8116 470778.8116 57078.9116 57078.9116 57078.9116 57078.9116 57079.	19.2260012 12.22	88 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 2 4 4 4 4 3 3 2 2 4 4 4 3 3 2 4 4 4 3 3 2 4 4 4 3 3 2 4 4 4 3 3 4 4 4 3 3 1 1 3 2 2 4 2 2 1 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1
Norway High Roome Stowalds High Roome Congo Leve middle Roome Congo Leve middle Roome Congo Leve middle Roome Congo Leve middle Roome Congo High Roome Enderwich Singapore High Roome Enderwich Singapore High Roome Enderwich Singapore High Roome Enderwich Leve middle Roome Leve Leve middle Roome Leve Leve middle Roome Leve Leve middle Roome Leve Roome Roome Roome Leve Roome Domman Reput Upper middle Roome Leve Roome Domman Reput Upper middle Roome Belluke Upper middle Roo	5004.11937.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.410016.5101.4100.410016.510.410017.5100.510.410016.510.410016.510.510016.510.510016.51	\$2.000000000000000000000000000000000000	98 a 1905/980 79 78 8039772 82 1890/980 82 1890/980 83 1890/980 84 1890/980 85 1890/980 86 1890/980	100 100	7475 3 4480000 7476 0 000003540 7476 0 000003540 7476 0 000003540 7476 0 000003540 7476 0 000003540 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 7476 0 0 00000640 74776 0 0 00000640 74776 0 0 00000640 74776 0 0 00000640 74776 0 0 0 00000640 74776 0 0 0 00000640 74776 0 0 0 00000640 74776 0 0 0 00000640 74776 0 0 0 0 00000640 74776 0 0 0 0 00000640 74776 0 0 0 0 00000640 74776 0 0 0 0 0 00000640 74776 0 0 0 0 0 0 00000640 74776 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 S	0 99.64625 9 10.7506942	0.3375 (1975) (1	0 607-5425F0 607-6425F0 607-6425F	0.219699737 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.2300399 19.200399	97 20094-0 1	1.3 46917587600000000000000000000000000000000000	1.12641500 0.62912096 0.62912096 0.62912096 1.2044007696 0.62912096 1.2044007696 0.62912096 0.	0.00949450000000000000000000000000000000		4114664.344 440778.918 4440778.918 4440778.918 45078.918 471825.948 51081414.918 51	19.226/0019 19	88 89 90 100 100 100 100 100 100 100 100 100	2 4 4 11 22 22 23 24 4 4 4 4 4 4 4 4 4 5 2 2 2 2 2 11 11 8 8 2 2 2 2 2 2 3 3 3 6 6 6 6 6 6 6 6 6 6 6		3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Norway High Roome Stowalda High Roome Congo Lewer middle Roome Demanda High Roome Singapore Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Leatheron Lewer middle Roome Singapore Lewer middle Roome Singapore Lewer middle Roome Singapore Lewer Roome Singapore Singapore Lewer Roome Singapore Singapore High Roome Lewer middle Roome High Roome Jorden Greece High Roome Jorden Greece High Roome Jorden Lewer middle Boome Singapore Singapore Lewer middle Boome Singapore Singapore Lewer middle Boome Singapore Singapore Lewer middle Boome Singapore L	5004.11937. 5101.410016. 5106.62209. 5106.	\$2.000000000000000000000000000000000000	98 a 1905/90 79 8809972 72 1809972 72 1809972 72 1809972 72 1809972 73 1809972 74 1809973 75 1809973 76 1809974 77 18099774 77 1809974 77 1809974 77 18099774 77 18099774 77 18099774 77 18099774 77 1809974 77 180974 77 180974 77 180974 77 180974 77 180974 77 180974 77 180974 77 180	100 100	7475 3.480000 7476 0.00000349 8480 1.0000232 8424 8424 8424 842 0.0 8424 8424 8424 8424 8424 8424 8424 842	55 S	0 99.04625 0 99.04625 70 807165694 0 100 0	0.33572 (1997) (0 677-52570	0.219697777 15 2300280 25 25 25 25 25 25 25 25 25 25 25 25 25	97 E0004-50 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.3 46917587600000000000000000000000000000000000	1.12641500 0.62912096 0.62912096 0.62912096 1.2044007696 0.62912096 1.2044007696 0.62912096 0.	0.00949450000000000000000000000000000000		4114666.434 440788.918 4440788.918 4440788.918 4440788.918 3772486.918 3772486.918 3772486.918 477385.909 477385.909 37738.918 3772486.918	19.22000019	88 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 2 4 4 4 4 4 3 3 2 2 2 4 4 4 4 3 3 2 2 4 4 4 4
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Norway High Roome Stowalda High Roome Congo Lewer middle Roome Demonstrate High Roome Singapore Lewer middle Roome Leatheron Leat	9004.11377. 5101.410016. 5100.62207. 5101.410016. 5100.62207. 5450.62207. 5450.62207. 5550	22 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	98 8 105/2000 97 78 80039722 9. 1 180029722 9. 1 180029722 9. 1 180029723 1100.00003333 1100.0000333 1100.0000333 1100.0000333 1100.0000333 1100.000	100 100	7475 3 4480000 7476 0 0000003640 7476 0 0000003640 7476 0 0000003640 7476 0 0000003640 7476 0 0 000000640 7477 0 0 0 000000640 7477 0 0 0 0 000000640 7477 0 0 0 0 000000640 7477 0 0 0 0 000000640 7477 0 0 0 0 00000640 7477 0 0 0 0 00000640 7477 0 0 0 0 0 000006540 7477 0 0 0 0 0 000006540 7477 0 0 0 0 0 000006540 7477 0 0 0 0 0 000006540 7477 0 0 0 0 0 0 000006540 7477 0 0 0 0 0 0 000006540 7477 0 0 0 0 0 0 0 0 0 0 000006540 7477 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 S S S S S S S S S	0 99.04625 76.20799796 77.2079797979797979797979797979797979797979	0.3375 (0.0007165) 0.0007165 (0.0007165) 0.	0.677-020710 0.677	0.219692777 19 2300000 19 2300000 19 2300000 19 2300000 19 2300000 19 2300000 19 2300000 19 2300000 19 2300000 19 2300000 19 23000000 19 23000000 19 23000000 19 23000000 19 23000000 19 230000000 19 230000000 19 2300000000 19 230000000000 19 23000000000000000000000000000000000000	## 07 - 2004-2014 ## 17	1.3469579400000000000000000000000000000000000	1.12681800 2.51778000 2.51778000 2.51778000 2.540700000 2.540700000000000000000000000000000000000	0.00949450000000000000000000000000000000		4114664.34 440778.919 9013756.0614 440778.919 440778.919 440778.919 47078.91	19.22600012 A 16.2000012 A 16.2	68 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 4 4 1 4 4 2 2 2 2 2 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3 2 4 4 4 4 3 3 2 2 4 4 4 4 3 3 3 3 3 3
Norway High Roome Change Chang	5004.11377. 5101.410016. 5101.62207. 5101.410016. 5100.62207. 5101.410016. 5510.02207. 5510.07207. 5520.0735. 5520.0737. 5720.0735. 5520.0737. 5720.0735. 5520.0737. 5720.0735. 5620.0737. 5720.0735. 5620.0737.	EX. DISSIPRIOR AND ADMINISTRATION OF THE PROPERTY OF THE PROPE	98 8 1005000 1 200500	100 100	7475 3.4880006 2000 7476 0.00003544	51 S	0 99 64625 9 10 90 64625 9 10 91 91 91 91 91 91 91 91 91 91 91 91 91	0.3375 (1971) 10.023201	0 677-625789 1 897-62578 1 897-62578 1 897-62578 2 34 455 997-62578 2 35 565069696969 2 35 565069696969 2 35 565069696969 2 35 56506969696969 2 35 56506969696969 2 35 5650696969696969 2 35 5650696969696969 2 35 56506969696969999999999999999999999999	0.219697787 15 2300289 25 24005078 25 2400	## 2015 2015	1.3462791500 0.38950007007 0.38950007007 0.37950400 0.379504007 0.4795007007007007007007007007007007007007007	1.1269.1000.0 0.42913994 2.51778992 2.51778992 2.544079991 2.244079992 2.244079992 2.244079992 2.24573692 3.5573	0.0099445000 0.0099445000 0.0099445000 0.00994450000 0.00994450000000000000000000000000000000		4114666.434 440778.918 444078.918 444078.918 444078.918 444078.918 444078.918 444078.918 471825.948 510857.912 5208579.12	19.226/0019 19	100 100	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 2 4 4 4 4 4 3 3 2 2 4 4 4 4 3 3 2 2 4 4 4 4
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Norway High Roome Stowalda High Roome Congo Lever middle Roome Demanda High Roome Singapore High Roome El Salvador Lever middle Roome Lethron Lever middle Roome Bulgars Upper middle Roome Bulgars Upper middle Roome Bulgars Upper middle Roome Flagsagy Opper middle Roome Bulgars Upper middle Roome Flagsagy Lever Roome Flagsagy	9004.11377. 5101.410016. 5100.62207. 5101.410016. 5100.62207. 5102	\$2.000000000000000000000000000000000000	98 a 1005/980 79 78 8003972 80 1 1800290 80 1 1800290 80 1 1800290 97 3 4057541 98 1 100 100033 110 1000033 110 1000033 110 1000033 97 3 4057541 98 100033 98 100033 98 100033 98 100033 98 100033 98 100033 98 100033 98 100033 98 100033 98 10003	100 100	7475 3.480000 7476 0.000003540 8400 0.0000460 74241 0.00003540 74241 0.000003540 74241 0.00003540 74241 0.00003540 74241 0.000003540	55 S	0 90 64625 0 90 64625 0 90 64625 0 90 64625 0 90 71050 0 90 100 100 100 100 100 100 100 100 10	0.3375/2007/2007/2007/2007/2007/2007/2007/20	0 677-625787	0.219697787 150 150 150 150 150 150 150 150 150 150	97 20094-50 2009-50 20	1.34627916000000000000000000000000000000000000	1.12681800 2.51778000 2.51778000 2.51778000 2.54070000 2.540700000 2.540700000 2.540700000000000000000000000000000000000	0.0000442000000000000000000000000000000		4114664-34 440078-19 9313755-050-4 440078-19 1301375-050-4 440078-19 1301375-050-4 130	19.2260012 12.22	100 100	2 4 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 2 4 4 4 4 4 3 2 2 2 3 3 3 3 2 2 4 4 4 2 2 4 3 3 3 1 1 3 2 2 4 4 4 3 3 1 1 3 2 2 4 4 4 4 1 1 2 2 2 1 1 1 1 2 2 2 4 4 4 1 1 2 2 2 4 4 4 1 1 2 2 2 4 4 4 1 1 2 2 2 4 4 4 4

Mathematical Content	name	income_group	pop_n	pop_u	wat_bas_n	wat_bas_n (rounded)	wat_lim_n	wat_unimp_n	wat sur n	vat_bas_r	wat_lim_r	wat_unimp_r	wat_sur_r	wat_bas_u	wat_lim_u	wat unimp u	wat sur u	value ont	pop_u_val	pop_r	non iii (rounded	non r (rounded)	income group numeric	
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The control of the co	Malaysia	Upper middle income	32365.99805	77.15999603	97.09990707			2.545553241	NAN			9.258100478	NAN	99.14309591					24973602.	22.840003	97 78	23		3
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Mart							5.263549601	2.8776725	1.456433219	77.34612896	12.03707816	6.623063373	3.993729502	97.89674601	1.375477117	0.7277768759								2
March Marc									0		0	0.9395041006						17				19		4
March Marc							0	0.03340844529	0		0	0		99.94435484	0	0.05564516129		17				40		4
Mart	Afghanistan	Low income					1.447541688	14.56026288	8.900782174	66.32791521	1.956824851	19.68294895	12.03231098	100	0	0		17				74		1
March Marc							0.8921603495	0.000002427900	0.7479339713	94.83114678			2.569601877	99.80873103										3
Mart							5.671978717	0.07590450129	0.323834836	100		0	0	91.27727011				17				31		2
March Marc							26.67001975	3.650217875	9.231086774	53.19902707	27.45/64451	5.637660008	13.70566842	73.76365956	25.22343986		1.012900581	1/				65		1
Column	Augena	Lower middle income				54	4.900000042	0.5316300636	0.04490203272	90.03/53/91	0.79072214	0.9940030261	0.1711309250	90.00473388	3.020200091	0.3009755476		47				21		-
Martin M							27 20205	12 10500054	A 606194252	40 22110050	24 70460426	14 07616061	5 007055546	70 70 70 70 70 70	12 74416792	6.421044133	1.05102622	17				70		4
Column C				80 80999756	99 92561261		0.0000	0.07438739142	0	100	0	0	0	99 90794521	0	0.09205479452		17				20		4
Column C	Colombia	Upper middle income	50882.88281	81.42499542	97.49165711	97	0.1861521591	0.9536162228	1.368574512	86.76707282	0.7312282016	5.13386897	7.367830005	99.9381928	0.0618072	0		17	414313	35 18.575004	58 82	19		3
Martin			51269.18359			100	0	0.06860335296	0 1	IAN	NAN	NAN	NAN	NAN	NAN	NAN			41740293.	88 18.585996	54 82	19		4
Column C						62	9.54187005	9.780087524	19.04515084	51.77997893	11.56900419	12.51911322	24.13190366	86.97523145	4.327944725	2.73514263	5.961681193	17				73		2
Control Cont				31.14100075		84		5.10942478	9.576946362	78.42256469	2.316962142	6.592393694	12.66807947	95.42788606	0	1.830283006	2.741830931	17				69		2
A																		17						3
Mary							11.29007067	14.51775136										17						2
Marting Mart															NAN	NAN	NAN .	1/						4
The content	United Kingdom	High income											0		0	0		17				17		4
Starte, Starte	Thailand	Unner middle income			100			0.000001400001	0						0	0		17				49		3
Table 1 (1) September 1 (1) Se			83783.94531	77.45300293	100.0000023	100	0	0	0		0	0	0		0	0		17	64893181.	22.546997	07 78	23		4
Table 1 (1) September 1 (1) Se							1.938311229	0.5137973631	0.06525508185	93.82873538	4.297948765	1.602839669	0.2704761905	98.64448672	1.188006671	0.1675066077		17				25		2
Martine Mart							2.023078075	0.7376749545	0.2249778093	96.02516977	2.684574639	0.7882555911	0.502	97.32481783	1.815385203	0.7217969634						24		3
Martin M								32.54231607	8.064332495	21.98279234	12.68294146	51.21598167	14.11828453	74.50335478	14.34445818	10.29905862	0.8531284131	17						2
Marcial Confession Marcial							0	3.115643126	0	95.51453844	0	4.48546156	0	99.18304001	0	0.816959987	(17				63		2
Lange Lang							0.2376091086	0.3222149265	0	99.33283515	0.3359418224	0.3312230319	0	99.5837311	0.1061012067	0.3101676943		17				58		2
May							20.74074004			91.06193322	3.959520428	4.978546347	0 007504555				0.000500000	17		52.592000	8/ 48	53		2
Martin M							26.74071964	18.63506013	5.008647486	40.03013919						1.091582355	0.39/2580898	1/				/9		1
Martin M								0.9210875467	0	00 22700002	NAME OF	1 662021067	NAME O	100	nan o	nan o	TORK (17				20		2
Margine Marg										91 54410196	1 583163513	6.872734531	NAN	98 83259961	0.2973899687	0.6700104236	0.3	17				26		3
Red Mayer Andrew Control Survive Control Survi					97.69796025			0.4626557002	0.6829581735	97.88023776	0.8581049804	0.3164802414	0.9451770151	97.40277797	1.639520121	0.6993752147		17	62873471.	61.822996	05 39	62		2
Red Mayer Andrew Control Survive Control Survi	Nigeria	Lower middle income	206139.5938			78	4.979399343	11.79691148	5.614635794	61.65821003	7.128924583	20.92487535	10.28799004	92.35770519	2.99188065	3.356908786	1.29350537	17	107106010			49		2
						99	0.1265490039	0.5525980099	NAN	95.94525953	0.9789509154	3.075789551	NAN	99.82200131	0	0.1779986949		17				13		3
Min											3.852278117	5.174596509	2.373264617	92.76804985	3.771561162	3.126184571	0.3342044223	17						2
March Color March Marc																	0.1313629588							2
Column C											0	0.3292126628	0	99.92814447										4
March 19							4.983602562	3.963153945	0.5637184626	88.78250313	5.902210054	4.57637573	0.7389110856	93.6700363	3.272056027	2.820607523		17				66		2
Second	China	Upper middle income	1463140.5	61./1308899	94.26111059	94	0.814/21329/	4.725451938	0.198/161441	89.66123351	1.832679086	8.506087409	0	97.11488267	0.1831784927	2.37993884	0.32	1/	902949198	.8 38.286911	U1 62	39		3
Second					Maximum	100	27 42595297	22 52944 277	20 26070200	100	42 16420060	51 21500167	40 51913343	100	24 27070000	10 03500501	6.262460623							
Marcia M					Minimum		07.42030207	0.00011017	0	21 98279234	42.10430000		0.01010242	49 66166495	0	0	0.502.10055							
					Mean	89.86729858	3.865265345	4.418010654	1.915488584	81.33591803	5.836562548	8.732261484	4.224039638	94.68983975	3.281838654	1.71878521	0.3131148443							
March Marc					Median		0.4707829181	0.8536474704		90.73161683	1.812330835	3.229749713	0.2196897375	98.10662849										
March Marc					Mode	100		0	0	100	0			100	0	0								
Column C					1st Quartile					64.8254211					0	0								
Manume 15 15 15 15 15 15 15 1					3rd Quartile										3.966347184	2.059001302	0.1597056849							
Name					IQR																			
Monetary 19 19 19 19 19 19 19 1					Standard Deviati	15.11452855	6.960846633	7.174477036	3.923973987	21.50663741	8.704765846	11.82849434	6.847951395	8.03886161	5.63506705	3.23457032	0.8696316426							
Monetary 19 19 19 19 19 19 19 1																								
Monetary 19 19 19 19 19 19 19 1																								
Marcian 10 April 2005/2004 4 April					Maximum	100	37 43606387	22 52011277	20 26070209	100	42 16429069	51 21500167	40 51913343	100		10.03500501	6.262460623							
Marel 70 -0.777002916 0.00004705 0.00000705 0.0000705					Maximum Minimum	100	37.42696287	33.53911377	30.36979308		42.16438068	51.21598167	40.51813242	100	34.27978009	19.83580681	6.362160533							
Mode 100 0 0 1500 0 0 0 0 0 0 0 0 0					Maximum Minimum Mean	37	0	0	0	21.98279234	0	0	0	49.66166495	0	0								
Marie Mari					Maximum Minimum Mean Median	37 89.86729858	3.865265345	0 4.418010654	0 1.915488584	21.98279234 81.33591803	5.836562548	8.732261484	0 4.224039638	49.66166495 94.68983975	0 3.281838654	1.71878521								
Marie Mari					Maximum Minimum Mean Median Mode	37 89.86729858 97	3.865265345 0.4707829181	0 4.418010654 0.8536474704	0 1.915488584	21.98279234 81.33591803 90.73161683	5.836562548 1.812330835	0 8.732261484 3.229749713	0 4.224039638 0.2196897375	49.66166495 94.68983975 98.10662849	0 3.281838654 0.5	0 1.71878521 0.3498740029								
Marcine Design 15.11452856 0.50046433 7.17447700 3.29277987 21.5063741 8.74477564 11.2346434 8.6477535 8.03869161 5.0350705 3.2347532 0.8069314426					Maximum Minimum Mean Median Mode 1st Quartile	37 89.86729858 97 100 85.5	0 3.865265345 0.4707829181 0	0 4.418010654 0.8536474704 0 0.03390622265	0 1.915488584 0 0	21.98279234 81.33591803 90.73161683 100 64.8254211	5.836562548 1.812330835 0	0 8.732261484 3.229749713 0 0.1584109169	0 4.224039638 0.2196897375 0 0	49.66166495 94.68983975 98.10662849 100 92.56287752	0 3.281838654 0.5 0	0 1.71878521 0.3498740029 0 0	0.3131148443 0.3131148443							
Mail					Maximum Minimum Mean Median Mode 1st Quartile 3rd Quartile	37 89.86729858 97 1000 85.5	0 3.865265345 0.4707829181 0 0 0 4.851219157	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922	0 1.915488584 0 0 0 1.878301993	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249	5.836562548 1.812330835 0 0 8.553175126	0 8.732261484 3.229749713 0 0.1584109169 13.2663393	0 4.224039638 0.2196897375 0 0 6.157471481	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803	0 3.281838664 0.5 0 0 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302	0.3131148443 0 0 0 0.1597056845							
TRANSPOSED Margones 33 5091737 0 4 448101054 0 305847754 0 00300002220 5.77950925 0 5.77950925 0 5.0000000220 5.77950925 0 5.77950925 0 5.000000000000000000000000000000000					Maximum Minimum Mean Median Mode 1st Quartile 3rd Quartile IQR	37 89.86729858 97 1000 85.5 100	0 3.865265345 0.4707829181 0 0 0 4.851219157 4.851219157	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699	0 1.915488584 0 0 0 1.878301993 1.878301993	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139	5.836562548 1.812330835 0 0 8.553175126 8.553175126	0 8.732261494 3.229749713 0 0.1584109169 13.2663393 13.10792838	0 4.224039638 0.2196897375 0 0 6.157471481 6.157471481	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
TRANSPOSED Margones 33 5091737 0 4 448101054 0 305847754 0 00300002220 5.77950925 0 5.77950925 0 5.0000000220 5.77950925 0 5.77950925 0 5.000000000000000000000000000000000					Maximum Minimum Mean Median Mode 1st Quartile 3rd Quartile IQR Standard Deviati	37 89.86729858 97 1000 85.5 100	0 3.865265345 0.4707829181 0 0 0 4.851219157 4.851219157	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699	0 1.915488584 0 0 0 1.878301993 1.878301993	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139	5.836562548 1.812330835 0 0 8.553175126 8.553175126	0 8.732261494 3.229749713 0 0.1584109169 13.2663393 13.10792838	0 4.224039638 0.2196897375 0 0 6.157471481 6.157471481	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
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TRANSPOSED Margones 33 5091737 0 4 448101054 0 305847754 0 00300002220 5.77950925 0 5.77950925 0 5.0000000220 5.77950925 0 5.77950925 0 5.000000000000000000000000000000000					Maximum Minimum Mean Median Mode 1st Quartile 3rd Quartile IQR Standard Deviati	37 89.86729858 97 1000 85.5 100	0 3.865265345 0.4707829181 0 0 0 4.851219157 4.851219157	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699	0 1.915488584 0 0 0 1.878301993 1.878301993	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139	5.836562548 1.812330835 0 0 8.553175126 8.553175126	0 8.732261494 3.229749713 0 0.1584109169 13.2663393 13.10792838	0 4.224039638 0.2196897375 0 0 6.157471481 6.157471481	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
TRANSPOSED Margue 23 0.3997307 0 4.41901052 0.505447954 0 0 0.030002236 5.77500022 0.54540500 7.77447708				Base	IQR Standard Deviati Maximum	37 89.8672988 97 100 85.5 100 14.5 15.11452855	0 3.865265345 0.4707829181 0 0 4.851219157 4.851219157 6.960846633	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699 7.174477036	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987	21,98279234 81,33591803 90,73161683 100 64,8254211 99,11924249 34,29382139 21,50663741	5.836562548 1.812330835 0 0 8.553175126 8.704765846	0 8.732261484 3.229749713 0 0.1584109169 13.2663393 13.10792838 11.82849434	0 4.224039638 0.2196897375 0 0 6.157471481 6.157471481 6.847951395 Standard Deviation	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
Basic 20.0079208				Base Limit	IQR Standard Deviati Maximum 100 37.42696287	37 89.86729855 100 85.5 100 14.5 15.11452855	0 3.865265345 0.4707829181 0 0 0 0 4.851219157 4.851219157 6.960846633 Mean 89.86729658 3.865265345	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699 7.174477036 Median 97 0.4707829181	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 100 0	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139 21.50663741 st Quartie 85.5 0	5.836562548 1.812330835 0 0 8.553175126 8.553175126 8.704765846 3rd Quartle	0 8.732261494 3.229749713 0 0.1584109169 13.2663393 13.10792838 11.82849434	0 4.224039638 0.2196897375 0 0 6.157471481 6.157471481 6.847951395 Standard Deviatic 15.11452855	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
Limit		TRANSPOSED		Unimproved	Maximum 100 37.42696287 33.53911377	37 89.86729855 100 85.5 100 14.5 15.11452855	0 3.865265345 0.4707829181 0 0 0 4.851219157 4.851219157 6.960846633 Mean 89.86729858 3.865265345 4.418010654	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699 7.174477036 Median 97 0.4707829181	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 100 0	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139 21.50663741 st Quartie 85.5 0	5.836562548 1.812330835 0 0 8.553175126 8.553175126 8.704765846 4.851219157 5.279309922	0 8.732261484 3.229749713 0 0.1584109169 13.2663993 13.10792838 11.82849434 10R 14.5 4.851219157 5.245403699	0 4.224039638 0.2196897375 0 0 0 6.157471481 6.157471481 6.847951395 Standard Deviation 15.11452855 6.960846633 7.174477036	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
Management 12 2 1996 12		TRANSPOSED		Unimproved	Maximum 100 37.42696287 33.53911377 30.36979308	37 7 89.8672955 99.8672955 99.8672955 99.8672955 99.8672955 99.867295 99.8672000000000000000000000000000000000000	0 3.865265345 0.4707829181 0 0 0 4.851219157 6.960846633 Mean 89.86729658 3.865265345 4.418010654 4.915488584	0 4.418010654 0.8536474704 0 0.03390622265 5.279309922 5.245403699 7.174477036 Median 97 0.4707829181 0.8536474704 0	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 Mode 100 0 0	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139 21.50663741 st Quartie 85.5 0	5.836562548 1.812330835 0 0 8.553175126 8.553175126 8.704765846 10 4.851219157 5.279309922 1.878301993	0 8.73261484 0 9.73261484 0 9.73261484 0 9.73261484 0 9.73263893 13.10792838 11.82849434 14.5 4.851219157 5.245403699 1.878301993	0 4.224039638 0.2196897375 0 0 6.157471481 6.847951395 Standard Deviati: 15.11452855 6.960846833 7.174477036 3.923973987	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
Summar 4.5 tribute 4.2 t		TRANSPOSED		Unimproved Surface Base	Maximum 100 37.42696287 33.53911377 30.36979308	377 89.86729559 1000 85.55 1000 14.5 15.11452855 Meanman	0 3.865265345 0.4707829181 0 0 4.851219157 6.960846633 Mean 89.86729858 3.865265345 4.418010654 81.35591803	0 0 4.41901064 0.8536474704 0.0339082265 5.279309922 5.245403699 7.174477096 Median 97 0.4707829181 0.8536474704 90.73161683	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 Mode 100 0 0	21.98279234 81.33591803 90.73161683 100 64.8254211 99.11924249 34.29382139 21.50663741 (st Quartle 85.5 0 0.03390622265 0 64.8254211	5.836562548 1.812330835 0 0 8.553175126 8.704765846 3rd Quartle 100 4.851219157 5.279309922 1.878301993 99.11924249	0 8.73261484 3.229749713 0 0.1584109169 13.266333 13.10792838 11.82849434 IQR 14.5 4.851219157 5.245403699 1.8733093 34.29382139	0 4 224039638 0.2196897375 0 0 0 6.157471481 6.157471481 1.511452855 6.96084633 7.174477036 3.923973087 21.55663741	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
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Superior		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167	37 7 80.86720858 80.86720858 80.86720858 80.86720858 80.86720858 80.8672008 80.8672000000000000000000000000000000000000	0 3.865265345 0.4707829181 0 0 4.851219157 4.851219157 6.960846633	0 4.418010654 0.8536474704 0.03390622265 5.279309922 5.245403699 7.174477036 Median 97 0.4707829181 0.8536474704 0 90.73161683 1.812330835	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 Mode 100 0 0	21.98279234 81.33591803 90.73161683 100 64.8254214 93.11924244 34.29382139 21.50663741 85.5 0 0.03390622285 0 64.8254211 0.1584109169	0 5.836562548 1.812330835 0 8.553175126 8.704765846 100 4.851219157 5.279309922 1.878301993 99.11924246 8.553175126	0 8.732961484 3.229749713 0 0.1584109169 13.269393 13.10792838 11.82849434 10R 14.5 4.851219157 5.245403699 1.878301993 34.29382139 8.53175126 13.10792838	0 4 224039638 0.2196897375 0 0 6.157471481 6.157471481 6.847951395	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
Management 9 1.718778521 0.3401740200 0 0.20001302 2.200		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42896287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242	37 7 89.86720856 98.86720856 98.86720856 98.86720856 98.86720856 98.867208 98.867200 98.807200 98.807200 98.807200 98.807200 98.807200 98.807200 9	0 4707829181 0 0 4707829181 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 4.4180 10654 0.8536474704 0 0.03390622265 5.279309922 5.245403699 7.174477036 Median 97 0.4707829181 0.8536474704 0 90.73161683 1.812330835 3.229749713 0.2196897375 0.2196897375	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 Mode 100 0 0 100 0 0 0 0 0 0 0	21.98279234 81.33991803 90.731613 100 64.8254211 99.11924249 34.29082139 21.50663741 1st Quartie 85.5 0.0.0390622285 0 64.8254211 0.0.1584109169	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8.73261484 3.229749713 0 0.1584109169 13.2663393 13.10792838 11.82849434 IOR 14.5 4.851219157 5.245403699 1.878301993 34.29382139 8.553175126 13.10792838 6.157471481	0 4 224039638 0 2196897375 0 0 6.157471481 6.847951395 Standard Deviation 15.11452855 6.990846633 7.174477036 3.923973987 21.50693741 8.704765846 11.8284934 6.847951395	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
1100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242	37 3 80 .867.20568 9 80 .867.20568 9 80 .867.20568 9 80 .867.2058 9 80 .807.2059 9 80 .807.2059	0 0 3 865255345 0 470782918 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 180 10654 0 .8536474704 0 .033906225 5 .279309922 5 .245403699 7 .174477036 Median 97 0 .4707829181 0 .8536474704 0 .90 .73161683 1 .812330835 3 .229749713 0 .2196897375 88 .10682849	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.96279234 81.33691803 90.736161633 100 64.8254211 90.11924290 34.29362139 21.50663741 tst Countle 85.5 0 0.03390622265 0 64.8254211 0.1584109169 92.56287782	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8. 73.2261494 3. 229749713 0 0.1584109169 13.2663393 13.10792838 11.82849434 14.5 4.851219157 5.245403699 34.29382139 8.553175.0157471481 7.3885407481 7.388540	0 4.24403984 0 2.196897375 0 0 0 6.157471481 6.157471481 6.847951395 0 90046933 7.1744703 3 2.23973987 2 1.5063741 8.284934 6.847951395 8.84795 8.847951395 8.8479	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009	37 3 80 .867.20568 9 80 .867.20568 9 80 .867.20568 9 80 .867.2058 9 80 .807.2059 9 80 .807.2059	0 3.86526525458 0.470782918 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4.1801065-0 0.8536474704 0 0.03390622265 5.278309922 5.248403699 7.174477036 0 0.0339062260 0 0.0399062260 0 0.03990600000000000000000000000000000000	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.96279234 81.33691803 90.736161633 100 64.8254211 90.11924290 34.29362139 21.50663741 tst Countle 85.5 0 0.03390622265 0 64.8254211 0.1584109169 92.56287782	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732261449 3 229749713 0 0 1 0.1584109199 1 1 3.2663393 1 3.10792838 1 1 8.2849434 1 1 8.284943 1 1 8.2849434 1 1 8.284943 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1 1 8.284943 1	0 4.22409889.375 0 2196897375 0 0 6.157471481 6.157471481 6.847951395 Sandard Devide 15.11427954 3.923973967 2.15065373 3.7174477036 3.923973967 2.15065374 6.847951395 8.03886161 5.83586795	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 Mean 88.86729655 3.86265345 4.418010858 81.33291494 82.33591803 5.335622545 3.4224098337 3.28138654 1.71878621	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457381 6.33596705	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 Mean 88.86729655 3.86265345 4.418010858 81.33291494 82.33591803 5.335622545 3.4224098337 3.28138654 1.71878621	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457381 6.33596705	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 Mean 88.86729655 3.86265345 4.418010858 81.33291494 82.33591803 5.335622545 3.4224098337 3.28138654 1.71878621	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457381 6.33596705	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 Mean 88.86729655 3.86265345 4.418010858 81.33291494 82.33591803 5.335622545 3.4224098337 3.28138654 1.71878621	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457381 6.33596705	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	100 —	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 Mean 88.86729655 3.86265345 4.418010858 81.33291494 82.33591803 5.335622545 3.4224098337 3.28138654 1.71878621	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	100	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 Mean 88.86729655 3.86265345 4.418010858 81.33291494 82.33591803 5.335622545 3.4224098337 3.28138654 1.71878621	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	100	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	100	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	70 70	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
		TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	50	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	50	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
	50	TRANSPOSED		Unimproved Surface Base Limit	Maximum 100 37.42696287 33.53911377 30.36979308 100 42.16438068 51.21598167 40.51813242 100 34.27978009 19.83590681	37 37 80 8072658 97 80 8072658 97 80 80 80 80 80 80 80 80 80 80 80 80 80	3 882653454 0.4707829181 0 4.85129157 6.960846633 88.86720656 3.86265345 4.418010858 81.33251498 87.32251498 1.71878621 3.26183855 3.26183855 3.26183855	0 4.418010654 0.8536474704 0.0339062226 5.279309902 5.245403909 7.174477036 Medan 97 0.4707829181 0.8536474704 90.73161683 3.229749713 91.10662849 0.5	0 1.915488584 0 0 0 1.878301993 1.878301993 3.923973987 0 0 0 0 0 0 0 0 0 0 1.00 0 0 0 0 0 0 0	21.98279234 81.33691803 90.73161683 100 64.8254211 90.11924290 34.29382139 21.50663741 ist Quartie 65.5 0 0.039390622260 0 64.8254211 0 0.1584109189 0 92.56287752 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 732251449713 0 0 1.1584109169 13.268393 11.82249434 11.82249434 11.82249434 10.8 14.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	0 4.224030832 0 2196897375 0 0 0 6.157471481 6.157471481 6.847951395 6.90946933 7.174477386 7.324573386 11.8284934 6.847951395 8.03886161 5.63596705 3.03886161 5.63596705 3.23457392 8.03886161	49.66166495 94.68983975 98.10662849 100 92.56287752 99.94941803 7.38654051	0 3.281838654 0.5 0 0 3.966347184 3.966347184	0 1.71878521 0.3498740029 0 0 2.059001302 2.059001302	0.3131148443 0 0 0.1597056845 0.1597056845							
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Mathematical Math	Cyprus	4 33.17900085	33 1207.360962 66.82099915	67 99.76517318	71 9.507667163 9.85557031 9.904203599 62.46844874 12.20969515 12.40406950 12.78359519 98.7407535 07.466044731 1.823164244 08.720062294 20 280423.2425 75.82896857 25 76 00 0 0.22484828187 0 99.84787172 0 10.1452162235 0 0.752515512 0 0 0.2748614825 0 0 0.2748614825 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0 0 0.84787172 0
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	Botswana	3 29.1230011	29 2351.625 70.8769989	71 92.21356307	52 4.72303807 1.732529476 1.330871481 79.04372388 15.15404718 1.598119159 4.20520981 97.62498658 0.4386200322 1.788579159 0.1498202281 20 1868761.225 29.1230011 71 30
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Section Sect	Georgia	3 40.5470047	41 3989.175049 59.4529953 57 4033.952891 42.84900284	59 97.3481397	97 0 2.632761379 0.01909823327 94.2718842 0 5.703923618 0.02419218345 99.44615394 0 0.538220742 0.01962531588 20 2371684.054 40.5470047 60 41
Marchane	Croatia		42 4105.268066 57.55299759 0 4270.562988 100	58 NAN NAN 100 100	NAM NAM NAN NAN NAN NAN NAN NAN NAN 100 0 0 0 2255774831 427-47750241 58 45 00 0 0 0 NAN NAN NAN NAN NAN NAN NAN NAN
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Marcha M	Central African R	1 57.80200195	58 4829.76416 42.19799805	42 37.20240205	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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March Marc	West Bank and C	2 23.28100586	23 5101.416016 76.71899414	77 97.88039722	00 0.159-9447-49 0.000000594-451 0 90.64625 0.55375 0 9.92-6495259 0.7527-7429 0 0 20 411-656-43 1922900391 81 20 1.00097-748 1.00097-748 1.00097-748 1.1209500391 9.00097-748 1.00097-748 1.1209500391 9.00097-748 1.1209500
	Norway	4 17.02600861	17 5421.242188 82.97399139	83 99.9999955	162 75-64-1488051 0.2400-14520081 0.0200-15027745 7 82-200779501 21.63352731 1.8914-002218 0.2786892775 94.7 5.3 0 0 20 4440788.918 13.7744000865 87 14 00 0 0 0.0000-0000-000500 7 10 0 0 0 0 20 44486221.028 17 1702000881 85 16
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March Marc	Finland - Denmark -		12 5792.203125 88.11600494	88 100.0000011	00 0 0 0 100 0 0 100 0 0 100 0 0 0 0 20 5103857.992 11.88399506 89 12
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Marcha M	Kyrgyzstan	0 63.14400101	63 6524.190918 36.85599899	37 91.69930522	92 1,900734111 1,8656467 4,534311965 87,258429 2,806070465 2,954593884 7,180068532 99,30769231 0,6923076923 0 0 20 2404555,739 63,14400101 37 64
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Mathematical Content	Switzerland	4 26.08499908	26 8654.618164 73.91500092	74 100.0000028	00 0 0 0 100 0 0 100 0 0 100 0 0 0 0 20 6397061.096 26.06499908 74 27
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Decimal Programme	Portugal	4 33.69000244	34 10196.70703 66.30999756	66 99.91199367	00 0 0.08800833899 0 99.73877809 0 0.2812239122 0 100 0 0 0 20 6761436.183 33.69000244 67 34
Marchane 1 Marc	Czech Republic	4 20.28499603 4 25.93899536	20 10423.05588 79.71500397 26 10708.98242 74.06100484	80 100.0000023 74 99.88059167	00 0 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0
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Marchane C. Part Propose C. Part Pro	Rwanda	1 82.56799889	83 12952.20898 17.43200111	17 60.41450115	60 22.3307193 13.15480415 4.109975401 55.64246823 25.08014133 14.77888772 4.488322714 83.0175993 9.250506251 5.482300987 2.280891394 20 2257829.213 82.56798899 18 83
Carbon C	Zimbabwe	2 67.75799942	68 14862.92676 32.24200058	32 62.66645761	63 14.1975397 16.27785545 6.858147242 48.28242885 18.59098467 23.01364855 10.11293902 92.86512865 4.984517757 2.122298874 0.01805481538 20 4792104.932 67.75790942 33 68
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Marchan S. Application S	Guatemala	3 48.16400146	48 17915.56641 51.83599854	52 94.00842827	94 1.034150511 3.215011815 1.743509404 90.1193298 1.849169999 4.583438691 3.446061508 97.61816944 0.2768860057 1.94525887 0.1597056849 20 9286712.743 48.16400146 52 49
Marcia M	Kazakhstan	3 42.32899857	42 18776.70703 57.67100143	58 95.43497032	95 1.941425039 2.545956034 0.07764770471 91.93925234 1.862616064 6.014693949 0.1834385438 98.00073133 1.999288873 0 0 20 10628714.98 42.32898857 58 43
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Part	Malaysia Angola	3 22.84000397 2 33.17500305	23 32365.99805 77.15999803 33 32866.26953 66.82499695	77 97.09990707 67 57.16773762	27 0.35-508686 2.5-5653254 NAN 0 01974481 0.544-51997 0.3281607678 NAN 0 90 14005910 0.008524005 0.488578619 0 00 20 247590234 1224000097 78 23 27 0.827540010 1.004608254 1.00460812 27.00460810 8.744-6889 0.51813242 71.74314482 0.558831440 0.508514192 27 0.0047861234 1.0047861234 0.588581440 0.004871492 27 0.0047861234 1.0047861234 0.588581440 0.004871492 27 0.0047861234 1.0047861234 0.588581440 0.004871492 27 0.0047861234 1.0047861234 0.00487871492 20 0.0047861234 1.0047861234 0.0047861234 1.0047861234 0.0047861234 1.0047861234 0.0047861234 1.0
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38 V	income group	pop r (%)	pop r (roundes	aloco n	900 U	pop_u (rounded)	wat bas n	wat bas n (rounded)	wat_lim_n	wat_unimp_n	wat aur n	wat_bas_r	wat_lim_r	wat_unimp_r	wat aur r	wat_bas_u v	wat_lim_u	wat unimp it	wat_sur_u v	ratue ont	pop_u_val	1 000	pop_u (rounded) pop_r (rounded)	income group numeric
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ladesh		2 61.82299805 2 48.04199982		2 164689.3906 3 206139.5938			8 97.69796025 2 77.60905338			78 0.4626557002 43 11.79691148			0.8581049804 7.128924583					0.6993752147 3.356908786	0.2583266934	20		61.82299805 48.04199982	39	12
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tan		2 62.83499908					7 99.32085299 7 90.14896508			39 0.5525980099 25 4.413307574					2.373264617			3.126184571	0.3342044223	20		62.83499908		13
esia		2 43.35900116		273523.625			7 92.41534961			35 5.553871686						97.58051207				20			57	14
d States of		4 17.33599854	17				3 99.88352668	10		0 0.1164733182	0			0.3292126628	0	99.92814447		0.0718555296	0	20	273620040.6	17.33599854	83	18
		2 65.0739975		1380004.375			5 90.48952503			62 3.963153945											481980362.5		35	16
a l		3 38.28691101	38	1463140.5	61.71308899	е	2 94.26111059	9	0.81472132	97 4.725451938	0.1987161441	89.66123351	1.832679086	8.506087409	0	97.11488267	0.1831784927	2.37993884	0.322	20	902949198.8	38.28691101	62	19
							Maximum			87 33.53911377			42.16438068				34.27978009	19.83580681	6.362160532					
							Minimum Mean	89.8672985		0 0 45 4.418010654		21.98279234 81.33591803	0	0	4.224039638	49.66166495 94.68983975	3.281838654	0	0.3131148443					
							Mean Median			45 4.418010654 81 0.8536474704	1.915488584		1.812330835					0.3498740029	0.3131148443					
							Mode	10		0 0		100	0	0.113743713	0.2130031313	100	0.0	0.5430140025						
							1st Quertile	85.0		0 0.03390622265		64.8254211		0.1584109169		92.56287752								
							3rd Quartile	10	4.0512191	57 5.279309922	1.078301993	99.11924249	8.553175126	13.2663393	6.157471481	99.94941883	3.966347184	2.059001302	0.1597056849					
							IQR			57 5.245403699														
							Standard Deviati	15.1145285	6.9608466	33 7.174477036	3.923973987	21.50663741	8.704765846	11.82849434	6.847951395	8.03886161	5.63506705	3.23457032	0.8696316426					
							Maximum																	
							Minimum	100		87 33.53911377 0 0		21.98279234	42.16438068 0	51.21598167	40.51813242	49.66166495	34.27978009	19.83580681	6.362160532					
							Mean			45 4.418010654									0.3131148443					
							Median			81 0.8536474704	0				0.2196897375			0.3498740029	0.3131140443					
							Mode	10		0 0	0	100	0	0		100	0	0	0					
							1st Quartile	85.5	i	0 0.03390622265	0	64.8254211	0	0.1584109169	0	92.56287752	0	0	0					
							3rd Quartile			57 5.279309922														
							IQR			57 5.245403699							3.966347184							
							Standard Deviati	15.1145285	6.9608466	33 7.174477036	3.923973987	21.50663741	8.704765846	11.82849434	6.847951395	8.03886161	5.63506705	3.23457032	0.8696316426					
							Maximum	Minimum	Mean	Medica	Mode	1st Quartile	3rd Quartile	IOR	Standard Deviatio									
					Base		100		89.867298	58 97	100	85.5			15.11452855	un .								
					Limit		37.42696287		3.8652653	45 0.4707829181	0	0	4.851219157	4.851219157	6.960846633									
					Unimproved		33.53911377		4.4180106	54 0.8536474704	0	0.03390622265	5.279309922	5.245403699	7.174477036									
					Surface		30.36979308		1.9154885		0	0	1.878301993	1.878301993	3.923973987									
					Base		100			03 90.73161683	100		99.11924249											
					Limit		42.16438068		5.8365625	48 1.812330835	0	0	8.553175126	8.553175126	8.704765846									
					Unimproved Surface		51.21598167 40.51813242			84 3.229749713 38 0.2196897375	0		13.2663393											
					Surface Base		40.51813242			38 0.2196897375 75 98.10662849			99,94941803											
					Limit		34.27978009		3.2818386		100		3.986347184											
					Unimproved		19.83580681			21 0.3498740029	0		2.059001302											
					Surface		6.362160532		0.31311484		0		0.1597056849											
	wat_unimp	p_n = wat_sur_n	wst_lim_n	wat_bas_n			pop_u_val	vs. pop_n								- w	at_sur_u 📒 w	at_bas_u 📕 wa	_lim_u = wst_u	nimp_u				
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* · · · · ·							25%							25	%			H H H H H H H H H						
							26%					Ш			- 111.00						11.0			
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	(993) (993) (993) (993) (993) (993) (993) (993)	51,625 51,625 500349 51,624 502988 42,188 42,773	141875 67775 70117 70700 72852	2021 16 2021 26 2010 27 24 27 23 26 26 25 26	5476 50247 50297 18359 50313 10859	3888		20 N 2 8 2 N 4 F *:	388258	X 2 3 5 8 8 8	* + 2 * 2 2	18888£	8#82		* - 2 8 8 2	42988	48285	487886	848538	12180	8 2 5 9 5	8885		
55350210 13700164	77 1993 8 00 1927 8 00 1927 8 00 1927 8 00 1928 9 00 1928 9 00 1928 9 01 192	57.560347 2351.625 77.500349 50.51.6341 70.50348 37.766386 37.766386 37.766386	25.441956 96.96776 37.370117 50.349950 196.7070 197.7385	818 818 16 862 52876 134 8736 275 7754 802 27734 178 27538	071 54766 540 00247 651 00297 559 16359 461 00213 862 00313	007.00		8°8282845*	388278	7 2 5 5 5 5 5 7 2 5 5 5 5 5	448484	58888	8#82	۰	* - 2 2 2 2	42988	8 2 2 3 5	4 8 7 8 % 5		7.27.8	:85542	8 8 8 4		

income_group	SUM of pop_n	AVERAGE of por	AVERAGE of wa	AVERAGE of wat_lim_n	AVERAGE of wat	AVERAGE of wat
0	37264.34029	61.46049964	97.1814662	0.1482198143	2.386919485	0.3238794261
1	590425.1621	36.04465338	62.81937356	16.54838821	15.21093083	5.421307393
2	3399310.231	48.78990351	82.21049288	5.688425074	7.898143786	4.285348813
3	2547619.307	64.68569565	96.430472	1.561189554	1.483406065	0.5726535552
4	1212076.068	79.35545728	99.56019792	0.1769010855	0.2408458913	0.02205537705
Grand Total	7786695.108	61.88772329	89.86478253	3.865265345	4.418010654	1.915488584



pop_n	pop_u (%)	pop_u_val (000)	pop_r (%)	pop_n (m)	pop_n (m) (rounded)
1.350000024	0	0	100	1350.000024	0
1.618000031	46.20200348	0.7475484306	53.79799652	1618.000031	0
3.48300004	78.50799561	2.734433518	21.49200439	3483.00004	0
4.999000072	9.114999771	0.4556588451	90.88500023	4999.000072	0
5.795000076	89.96199799	5.213297852	10.03800201	5795.000076	0
6.071000099	40.08200073	2.433378304	59.91799927	6071.000099	0
9.885	100	9.885	0	9885	0
10.83399963	100	10.83399963	0	10833.99963	0
11.24600029	0	0	100	11246.00029	0
11.79199982	64.01399994	7.548530758	35.98600006	11791.99982	0
17.56399918	75.49500275	13.25994166	24.50499725	17563.99918	0
18.09199905	80.98799896	14.652348	19.01200104	18091.99905	0
30.23699951	48.51499939	14.66948013	51.48500061	30236.99951	0
33.69100189	40.51499939		0	33691.00189	0
		33.69100189			
33.93799973	97.49900055	33.08921054	2.50099945	33937.99973	0
38.13700104	14.41600037	5.497830211	85.58399963	38137.00104	0
38.659	100	38.659	0	38659	0
39.24399948	100	39.24399948	0	39243.99948	0
48.86500168	42.39799881	20.71778283	57.60200119	48865.00168	0
55.1969986	87.15299988	48.10584012	12.84700012	55196.9986	0
56.77199936	87.28200531	49.5517395	12.71799469	56771.99936	0
57.55699921	91.79799652	52.83617213	8.20200348	57556.99921	0
59.19400024	77.79399109	46.04937527	22.20600891	59194.00024	0
62.27299881	100	62.27299881	0	62272.99881	0
77.26499939	87.91600037	67.92829715	12.08399963	77264.99939	0
85.03199768	52.89800262	44.98022836	47.10199738	85031.99768	0
104.4229965	95.93900299	100.1823817	4.06099701	104422.9965	0
104.4229965			76.90100098	105696.9986	0
	23.09899902	24.41494867			
119.4459991	55.59399796	66.4048063	44.40600204	119445.9991	0
168.7830048	94.93800354	160.2392151	5.06199646	168783.0048	0
183.6289978	18.8409996	34.59753874	81.1590004	183628.9978	0
198.4100037	17.88899994	35.49356544	82.11100006	198410.0037	0
219.1609955	74.35400391	162.9549752	25.64599609	219160.9955	0
272.8129883	45.75099945	124.8146688	54.24900055	272812.9883	0
280.9039917	61.97500229	174.0902553	38.02499771	280903.9917	0
285.4909973	71.51799774	204.177445	28.48200226	285490.9973	0
287.3710022	31.19099998	89.63388924	68.80900002	287371.0022	0
298.6820068	85.81999969	256.3288973	14.18000031	298682.0068	0
307.1499939	25.52500153	78.40004064	74.47499847	307149.9939	0
341.25	93.897995	320.4269079	6.102005	341250	0
375.2650146	89.13999939	334.5112317	10.86000061	375265.0146	0
397.6210022	46.02500153	183.0050723	53.97499847	397621.0022	0
					0
400.1270142	98.49899292	394.1210794	1.50100708	400127.0142	
437.4830017	78.25000763	342.3304822	21.74999237	437483.0017	0
441.5390015	94.7440033	418.3317262	5.2559967	441539.0015	0
540.5419922	40.66899872	219.8330159	59.33100128	540541.9922	1
555.9879761	66.65200043	370.5771082	33.34799957	555987.9761	1
586.6339722	66.14900208	388.0525185	33.85099792	586633.9722	1
625.9760132	91.4529953	572.4738139	8.5470047	625976.0132	1
628.0620117	67.48800659	423.8665318	32.51199341	628062.0117	1
649.34198	100	649.34198	0	649341.98	1
686.8779907	24.67000008	169.4528009	75.32999992	686877.9907	1
771.6119995	42.31599808	326.5153189	57.68400192	771611.9995	1
786.559021	26.7859993	210.6876939	73.2140007	786559.021	1
895.3079834	99.65900421	892.2550209	0.34099579	895307.9834	1
896.4439697	57.24700546	513.1873283	42.75299454	896443.9697	1
988.0020142	78.06199646	771.2540973	21.93800354	988002.0142	1
1160.16394	24.17100143	280.4232425	75.82899857	1160163.94	1
1207.360962	66.82099915	806.7706582	33.17900085	1207360.962	1
1271.766968	40.75999832	518.3721948	59.24000168	1271766.968	1
1318.442017	31.31999969	412.9360356	68.68000031	1318442.017	1
1326.53894	69.22900391	918.3496946	30.77099609	1326538.94	1
1399.490967	53.2140007	744.725133	46.7859993	1399490.967	1
1701.583008	89.50600433	1523.018961	10.49399567	1701583.008	2
1886.202026	68.31500244	1288.55896	31.68499756	1886202.026	2
1967.998047	44.19599915	869.7764001	55.80400085	1967998.047	2
2078.931885	55.11800385	1145.865756	44.88199615	2078931.885	2
2083.379883	58.48199844	1218.402191	41.51800156	2083379.883	2
2142.251953	29.02799988	621.8528943	70.97200012	2142251.953	2
2225.728027				2225728.027	2
	90.09200287	2005.202958	9.90799713		
2351.625	70.8769989	1666.761225	29.1230011	2351625	2
2416.664063	62.58199692	1512.396629	37.41800308	2416664.063	2
2540.916016	52.03300095	1322.114855	47.96699905	2540916.016	3
2722.291016	68.04599762	1852.41008	31.95400238	2722291.016	3
2860.840088	93.58100128	2677.202799	6.41899872	2860840.088	3
2877.800049	62.11199951	1787.459152	37.88800049	2877800.049	3
2881.060059	99.23500061	2859.019967	0.76499939	2881060.059	3
2961.160889	56.31100082	1667.459332	43.68899918	2961160.889	3
2963.233887	63.31299973	1876.112263	36.68700027	2963233.887	3
	68.65699768	2250.776857	31.34300232	3278291.992	3
	00.00000100		50.97999954	3280814.941	3
3278.291992	40.0000040				
3280.814941	49.02000046	1608.255499			
3280.814941 3473.727051	95.51499939	3317.930372	4.48500061	3473727.051	3
3280.814941 3473.727051 3989.175049	95.51499939 59.4529953	3317.930372 2371.684054	4.48500061 40.5470047	3473727.051 3989175.049	3 4
3280.814941 3473.727051	95.51499939	3317.930372	4.48500061	3473727.051	3

	(0/)	! (000)	(0/)	()	and a control (and a do do)
pop_n 4270.562988	pop_u (%)		pop_r (%)	pop_n (m) 4270562.988	pop_n (m) (rounded)
4314.768066	68.41400146		31.58599854	4270562.988	
4649.660156			44.67300415	4649660.156	
4822.23291	86.6989975		13.3010025	4822232.91	
4829.76416	42.19799805		57.80200195	4829764.16	
4937.795898	63.65299988		36.34700012	4937795.898	
5057.676758	52.08899689		47.91100311	5057676.758	
5094.11377	80.77099609		19.22900391	5094113.77	
5101.416016	76.71899414		23.28100586	5101416.016	
5106.62207	86.27599335		13.72400665	5106622.07	
5421.242188	82.97399139		17.02600861	5421242.188	
5459.643066	53.75999832		46.24000168	5459643.066	
5518.091797	67.82900238		32.17099762	5518091.797	
5540.717773	85.51700592		14.48299408	5540717.773	
5792.203125	88.11600494		11.88399506	5792203.125	
5850.342773	100		0	5850342.773	
6031.187012	52.51600266		47.48399734	6031187.012	
6486.201172			26.55599976	6486201.172	6
6524.190918	36.85599899		63.14400101	6524190.918	
6624.554199	59.01200104	3909.281993	40.98799896	6624554.199	7
6825.441895			11.07500458	6825441.895	
6871.287109	80.69100189		19.30899811	6871287.109	
6948.444824	75.68599701	5258.999742	24.31400299	6948444.824	
7132.529785		4435.220628	37.81700516	7132529.785	
7275.556152			63.70999908	7275556.152	
7496.987793	100		0	7496987.793	
7976.984863	42.92300034		57.07699966	7976984.863	
8278.737305			57.20000076	8278737.305	
8654.618164	73.91500092		26.08499908	8654618.164	
8655.541016	92.58699799		7.41300201	8655541.016	
8737.370117	56.44599915		43.55400085	8737370.117	
8947.027344	13.34500027		86.65499973	8947027.344	9
9006.400391	58.7480011		41.2519989	9006400.391	9
9449.321289	79.48300171	7510.604202	20.51699829	9449321.289	9
9537.641602	27.50599861	2623.423566	72.49400139	9537641.602	10
9660.349609	71.94200134	6949.848845	28.05799866	9660349.609	10
9890.400391	87.04799652	8609.395388	12.95200348	9890400.391	10
9904.608398	58.35899734	5780.230152	41.64100266	9904608.398	10
10099.26953	87.97699738	8885.03409	12.02300262	10099269.53	10
10139.1748	56.39700317		43.60299683	10139174.8	
10196.70703	66.30999756		33.69000244	10196707.03	
10203.13965			8.58200073	10203139.65	10
10423.05566	79.71500397	8308.739233	20.28499603	10423055.66	10
10708.98242	74.06100464	7931.179967	25.93899536	10708982.42	11
10847.9043	82.54000092	8953.860309	17.45999908	10847904.3	11
11193.72852	20.1989994	2261.021157	79.8010006	11193728.52	11
11326.61621	77.19400024	8743.468144	22.80599976	11326616.21	11
11402.5332	57.08799744	6509.477861	42.91200256	11402533.2	11
11589.61621	98.07899475	11366.97907	1.92100525	11589616.21	12
11673.0293	70.1230011	8185.478464	29.8769989	11673029.3	12
11818.61816	69.56800079	8221.976375	30.43199921	11818618.16	12
11890.78125	13.70800018	1629.988315	86.29199982	11890781.25	12
12123.19824	48.4149971	5869.446076	51.5850029	12123198.24	12
12952.20898	17.43200111	2257.829213	82.56799889	12952208.98	13
13132.79199	36.875	4842.717046	63.125	13132791.99	13
14862.92676	32.24200058	4792.104932	67.75799942	14862926.76	15
15893.21875	46.14099884	7333.289879	53.85900116	15893218.75	16
16425.85938	23.52000046	3863.362202	76.47999954	16425859.38	16
16718.9707	24.23200035	4051.341039	75.76799965	16718970.7	17
16743.92969	48.12200165	8057.514122	51.87799835	16743929.69	17
17134.87305	92.23600006	15804.52152	7.76399994	17134873.05	17
17500.65625	55.47500229	9708.489455	44.52499771	17500656.25	18
17643.06055	64.16600037	11320.8463	35.83399963	17643060.55	18
17915.56641	51.83599854	9286.712743	48.16400146	17915566.41	18
18383.95508	44.6289978	8204.574908	55.3710022	18383955.08	18
18776.70703	57.67100143	10828.71498	42.32899857	18776707.03	19
19116.20898	87.72699738	16770.07615	12.27300262	19116208.98	19
19129.95508	17.42700005	3333.777281	82.57299995	19129955.08	
19237.68164	54.19400024		45.80599976	19237681.64	
20250.83398			56.09099579	20250833.98	
20903.27734			69.39299965	20903277.34	
21413.25			81.28700066	21413250	
24206.63672			83.37400055	24206636.72	
25499.88086	86.24099731		13.75900269	25499880.86	
25778.81445			37.61899948	25778814.45	
26378.27539			48.29400253	26378275.39	
26545.86328	57.56000519		42.43999481	26545863.28	
27691.01953	38.5340004	10670.45758	61.4659996	27691019.53	
28435.94336			11.72100067	28435943.36	
29136.80859			79.42399979	29136808.59	
29825.96875			62.09200287	29825968.75	
			42.65100098	31072945.31	31
31072.94531	57.34899902	17820.0231			
31072.94531 31255.43555			62.9260025	31255435.55	31
	37.0739975	11587.63939			31 32

	non n non u (%)	non	u val (000) non r (%		on n (m)	non n (m) (rounded)
	pop_n pop_u (%) 32971.84766	78.2970047	_u_val (000)	21.7029953	oop_n (m) 32971847.66	pop_n (m) (rounded)
	33469.19922	50.41599655	16873.83032	49.58400345	33469199.22	33
	34813.86719	84.28700256	29343.56513	15.71299744	34813867.19	35
	36910.55859	63.53199768	23450.01523	36.46800232	36910558.59	37
	37742.15625	81.56200409	30783.25902	18.43799591	37742156.25	38
	37846.60547	60.04300308	22724.23849	39.95699692	37846605.47	38
	38928.33984	26.02599907	10131.48936	73.97400093	38928339.84	39
	40222.50391	70.89299774	28514.93879	29.10700226	40222503.91	40
	43733.75781	69.60800171	30442.19488	30.39199829	43733757.81	44
	43849.26953	35.25299835	15458.18226	64.74700165	43849269.53	44
	43851.04297	73.73300171	32332.69026	26.26699829	43851042.97	44
	45195.77734	92.11100006	41630.28249	7.88899994	45195777.34	45
	45741	24.95400047	11414.20935	75.04599953	45741000	46
	46754.78125	80.80999756	37782.53759	19.19000244	46754781.25	47
	50882.88281	81.42499542	41431.385	18.57500458	50882882.81	51
	51269.18359	81.41400146	41740.29388	18.58599854	51269183.59	51
	53771.30078	27.99499893	15053.27508	72.00500107	53771300.78	54
	54409.79297	31.14100075	16943.75404	68.85899925	54409792.97	54
	59308.69141	67.35400391	39946.77833	32.64599609	59308691.41	59
	59734.21484	35.22700119	21042.57257	64.77299881	59734214.84	60
	60461.82813	71.03899384	42951.47436	28.96100616	60461828.13	60
	65273.51172	80.97499847	52855.22512	19.02500153	65273511.72	65
	67886.00781	83.90299988	56958.39705	16.09700012	67886007.81	68
	69799.97656	51.43000031	35898.12816	48.56999969	69799976.56	70
	83783.94531	77.45300293	64893.18162	22.54699707	83783945.31	84
	83992.95313	75.87400055	63728.81372	24.12599945	83992953.13	84
	84339.07031	76.10500336	64186.25229	23.89499664	84339070.31	84
	89561.40625	45.63800049	40874.03502	54.36199951	89561406.25	90
	97338.58594	37.34000015	36346.22814	62.65999985	97338585.94	97
	102334.4063	42.78300095	43781.73002	57.21699905	102334406.3	102
	109581.0859	47.40799713	51950.19806	52.59200287	109581085.9	110
	114963.5859	21.69499969	24941.3496	78.30500031	114963585.9	115
	126476.4609	91.78199768	116082.6224	8.21800232	126476460.9	126
	128932.75	80.73099518	104088.6922	19.26900482	128932750	129
	145934.4531	74.75400543	109091.849	25.24599457	145934453.1	146
	164689.3906	38.17700195	62873.47186	61.82299805	164689390.6	165
	206139.5938	51.95800018	107106.0105	48.04199982	206139593.8	206
	212559.4063	87.07299805	185081.8477	12.92700195	212559406.3	213
	220892.3281	37.16500092	82094.63577	62.83499908	220892328.1	221
	273523.625	56.64099884	154926.5133	43.35900116	273523625	274
	331002.6563	82.66400146	273620.0406	17.33599854	331002656.3	331
	1380004.375	34.9260025	481980.3625	65.0739975	1380004375	1380
	1463140.5	61.71308899	902949.1988	38.28691101	1463140500	1463
otal national population size (000)	7786695.108		4375308.463			
stimated urban population (55%)	4282682.309					
percentage differance for national population	0.4395894719					
ercentage differance for urban population	0.4395894719					
timated world population	7821000					
	7821000 4301550					
timated urban population (55%)			non r (%) vs. non n			
pop_r (%) vs. pop_n	4301550		pop_r (%) vs. pop_n			
pop_r (%) vs. pop_n			pop_r (%) vs. pop_n	■ pop_u (%)	■ pop_r(%)	
pop_r (%) vs. pop_n	4301550		pop_r (%) vs. pop_n	— pop_u (%)	- pop_r(%)	
pop_r (%) vs. pop_n	4301550			— pop_u (%)	- pop_r(%)	
pop_r (%) vs. pop_n	4301550		100	- pop_u (%)	- pop_r(%)	
pop_r (%) vs. pop_n	4301550			− pop_u (%)	- pop_r(%)	Man A - M - A - A - A - A - A - A - A - A -
pop_r (%) vs. pop_n	4301550		75	- pop_u (%)	- pop_r(%)	MM M
100 75	4301550		75	= pop_u (%)	- pop_r (%)	
pop_r (%) vs. pop_n	4301550		75	- pop_u (%)	- pop_r(%)	
pop_r (%) vs. pop_n pop_r (%) vs. pop_n for all 100 75 68 50	4301550		75	- pop_u (%)	- pop_r(%)	
pop_r (%) vs. pop_n	4301550		75	- pop_u (%)	- pop_r(%)	
pop_r (%) vs. pop_n pop_r (%) vs. pop_n for all 100 75 68 50	4301550		75 50 60 25 00 00 00 00 00 00 00 00 00 00 00 00 00			
pop_r (%) vs. pop_n pop_r (%) vs. pop_n pop_r (%) vs. pop_n	4301550 op_u (%) pop_r (%)		75			40 60 60 60 60 60 60 60 60 60 6
pop_r (%) vs. pop_n pop_r (%) vs. pop_n pop_r (%) vs. pop_n	4301550 op_u (%) pop_r (%)	0000 1250000	75 50 60 25 00 00 00 00 00 00 00 00 00 00 00 00 00			54 65 70 90 1115 129 139 1390
pop_r (%) vs. pop_n pop_r (%) vs. pop_n pop_r (%) vs. pop_n	4301550 op_u (%) pop_r (%)	0000 1250000	75 50 60 25 00 00 00 00 00 00 00 00 00 00 00 00 00			5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

income_group	SUM of pop_n	AVERAGE of por	AVERAGE of war	SUM of wat_lim_	AVERAGE of wa	AVERAGE of wat
High income	1212076.068	79.35545728	99.56019792	12.2061749	0.2408458913	0.02205537705
Low income	590425.1621	36.04465338	62.81937356	430.2580934	15.21093083	5.421307393
Lower middle inc	3399310.231	48.78990351	82.21049288	295.7981038	7.898143786	4.285348813
NAN	37264.34029	61.46049964	97.1814662	2.371517029	2.386919485	0.3238794261
Upper middle inc	2547619.307	64.68569565	96.430472	74.93709857	1.483406065	0.5726535552
Grand Total	7786695.108	61.88772329	89.86478253	815.5709878	4.418010654	1.915488584

