Task name: Project-1

Task description: -

Date of output: 1.5.2020

Survey of antecedent attributes

Group Name Description

Default Partial Cedent Country (subset), 1 - 1 -

Survey of variable antecedent attributes

Group Name Description

Default Partial Cedent x\_\_C1\_\_Security\_Apparatus\_ (subset), 1 - 1 -

Default Partial Cedent x\_\_E1\_\_Economy\_ (subset), 1 - 1 -

Default Partial Cedent x\_\_S1\_\_Demographic\_Pressures\_ (subset), 1 - 1 -

Default Partial Cedent x\_\_S2\_\_Refugees\_and\_IDPs\_ (subset), 1 - 1 -

Default Partial Cedent x\_\_X1\_\_External\_Intervention\_ (subset), 1 - 1 -

Survey of succedent attributes

Group Name Description

Survey of variable sukcedent attributes

Group Name Description

Default Partial Cedent Total( Alert -> Warning) -

Survey of Action4ft-Quantifiers

a-frequency Before >= 10.00 Absolute number

a-frequency After >= 10.00 Absolute number

Task parameters

The comparison of the first set versus the second set

Sets must differ in all rows (i.e. not overlapping sets)

Nr. Hypothesis D%-Sum Df-Conf Df-AFUI Df-FUE Df-Avg R-Conf R-DFUI R-FUE R-Avg H-Conf H-DFUI H-FUE H-Avg B:a B:b B:c B:d B:r B:n B:Conf B:DConf B:EConf B:Supp B:Cmplt B:AvgDf B:Lift B:LBound B:UBound B:ELBound B:EUBound B:DLBound B:DUBound B:Fisher B:Chi-Sq B:PSep B:bMean B:bVAR B:bStDev B:P(>=90%) B:P(>=95%) A:a A:b A:c A:d A:r A:n A:Conf A:DConf A:EConf A:Supp A:Cmplt A:AvgDf A:Lift A:LBound A:UBound A:ELBound A:EUBound A:DLBound A:DUBound A:Fisher A:Chi-Sq A:PSep A:bMean A:bVAR A:bStDev A:P(>=90%) A:P(>=95%)

1 (x\_\_C1\_\_Security\_Apparatus\_('\'(7.675-inf)\'') -> x\_\_C1\_\_Security\_Apparatus\_('\'(3.025-5.35]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.87 0.3939393939 0.4611111111 0.4350282486 3.3960824122 2.1818181818 4.32 1.9166666667 -12.941812008 2.1818181818 4.32 1.9166666667 -0.0772689326 24 9 7 137 33 177 0.7272727273 0.6 0.9096045198 0.1355932203 0.7741935484 3.1524926686 4.1524926686 0.9989419722 0.0041343882 0.3937310314 0.7010165637 0.9999999086 0.0000005928 0 85.5936847206 -0.3333333333 0.7142857143 0.7142857143 0.0752923252 0.0013656694 0.0000042159 15 30 63 69 45 177 0.3333333333 0.1388888889 0.4745762712 0.0847457627 0.1923076923 -0.2435897436 0.7564102564 1 0 1 0 1 0 0.9690536842 2.8209101505 5.2 0.3404255319 0.3404255319 0.0683946862 0 0

20 (x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') & x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') -> x\_\_S1\_\_Demographic\_Pressures\_('\'(3.25-5.5]\'') & x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.68 0.2857142857 0.4909520063 0.3389830508 4.0887982985 1.4 5.0258064516 1.5714285714 7.5854981444 1.4 5.0258064516 1.5714285714 7.5854981444 19 0 12 146 19 177 1 0.6129032258 0.9322033898 0.1073446328 0.6129032258 4.7096774194 5.7096774194 0.1350851718 1 0.0914199314 0.9465806684 0.9999963995 0.0000226638 0 100.2445896284 -0.3684210526 0.9523809524 0.9523809524 0.0454029804 0.8784236145 0.6415141253 10 4 68 95 14 177 0.7142857143 0.1219512195 0.593220339 0.0564971751 0.1282051282 0.6208791209 1.6208791209 0.9907697875 0.0441329243 1 0 1 0 0.0308805587 4.6172906848 6.2 0.6875 0.6875 0.112418271 0.0127204962 0.0006146837

25 (x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') & x\_\_X1\_\_External\_Intervention\_('\'(7.675-inf)\'') -> x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'') & x\_\_X1\_\_External\_Intervention\_('\'(3.025-5.35]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.63 0.2602339181 0.3764880952 0.3163841808 3.8398415393 1.3803418803 3.4326923077 1.5283018868 7.9482846902 1.3803418803 3.4326923077 1.5283018868 7.9482846902 17 1 14 145 18 177 0.9444444444 0.53125 0.9152542373 0.0960451977 0.5483870968 4.3924731183 5.3924731183 0.4502839059 0.8499053647 0.2989834363 0.7852366483 0.9999999876 0.0000001068 0 82.0872506024 -0.1176470588 0.9 0.9 0.0654653671 0.5797346939 0.2452927268 13 6 65 93 19 177 0.6842105263 0.1547619048 0.5988700565 0.0734463277 0.1666666667 0.5526315789 1.5526315789 0.9983035696 0.0085930207 1 0 1 0 0.0218664325 5.1215401853 4.4615384615 0.6666666667 0.6666666667 0.1005037815 0.0023860946 0.0000339463

27 (x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') & x\_\_X1\_\_External\_Intervention\_('\'(7.675-inf)\'') -> x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(5.55-7.775]\'') & x\_\_X1\_\_External\_Intervention\_('\'(5.35-7.675]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.61 0.2407407407 0.3103197674 0.2937853107 3.7956070214 1.3421052632 2.4046052632 1.4727272727 7.3592270383 1.3421052632 2.4046052632 1.4727272727 7.3592270383 17 1 14 145 18 177 0.9444444444 0.53125 0.9152542373 0.0960451977 0.5483870968 4.3924731183 5.3924731183 0.4502839059 0.8499053647 0.2989834363 0.7852366483 0.9999999876 0.0000001068 0 82.0872506024 -0.1176470588 0.9 0.9 0.0654653671 0.5797346939 0.2452927268 19 8 59 91 27 177 0.7037037037 0.2209302326 0.6214689266 0.1073446328 0.2435897436 0.5968660969 1.5968660969 0.9991275854 0.0038714067 1 0 1 0 0.0026939787 8.9425010792 2.5263157895 0.6896551724 0.6896551724 0.0844651635 0.001172318 0.0000056469

11 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') -> x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.81 0.212549463 0.2223432056 0.3559322034 2.7364095177 1.4802043423 1.9223125565 1.6847826087 620.9922135706 1.4802043423 1.9223125565 1.6847826087 620.9922135706 19 10 12 136 29 177 0.6551724138 0.4634146341 0.8757062147 0.1073446328 0.6129032258 2.7408231368 3.7408231368 0.9999379797 0.000332596 0.8831968736 0.1694036977 1 0 0 55.3197756856 0.1578947368 0.6451612903 0.6451612903 0.0845813587 0.0000890784 0.0000001097 27 34 51 65 61 177 0.4426229508 0.2410714286 0.5197740113 0.1525423729 0.3461538462 0.0044136192 1.0044136192 1 0 1 0 1 0 0.5475408168 0.001428546 2.1481481481 0.4444444444 0.4444444444 0.0621129994 0 0

28 (x\_\_X1\_\_External\_Intervention\_('\'(7.675-inf)\'') -> x\_\_X1\_\_External\_Intervention\_('\'(3.025-5.35]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.69 0.1905370844 0.3077444118 0.3446327684 2.6585439764 1.4173669468 2.5094130676 1.6421052632 74.9446185076 1.4173669468 2.5094130676 1.6421052632 74.9446185076 22 12 9 134 34 177 0.6470588235 0.511627907 0.8813559322 0.1242937853 0.7096774194 2.6944971537 3.6944971537 0.9999878656 0.0000661347 0.8305963023 0.2361659613 1 0 0 64.8754588189 -0.0454545455 0.6388888889 0.6388888889 0.0789645621 0.0000175345 0.0000000064 21 25 57 74 46 177 0.4565217391 0.2038834951 0.5367231638 0.1186440678 0.2692307692 0.0359531773 1.0359531773 1 0 1 0 1 0 0.4672446298 0.0632985501 2.9047619048 0.4583333333 0.4583333333 0.0711801235 0 0

13 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(3.25-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.62 0.1739130435 0.3117321867 0.3107344633 2.9375876578 1.3076923077 3.1101871102 1.5392156863 11.3945409429 1.3076923077 3.1101871102 1.5392156863 11.3945409429 17 6 14 140 23 177 0.7391304348 0.4594594595 0.8870056497 0.0960451977 0.5483870968 3.2201963534 4.2201963534 0.9942273645 0.0226077501 0.7638340387 0.31653582 1 0 0 58.2041467917 0.1764705882 0.72 0.72 0.0880559263 0.0074561608 0.0001269852 13 10 65 89 23 177 0.5652173913 0.1477272727 0.5762711864 0.0734463277 0.1666666667 0.2826086957 1.2826086957 0.9999957138 0.0000333669 1 0 1 0 0.1436473033 1.6634541348 4.7692307692 0.56 0.56 0.0973494894 0.0000071944 0.0000000066

15 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(3.25-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.62 0.1601830664 0.3315524827 0.3107344633 2.9064311712 1.2766798419 3.5921375921 1.5392156863 10.2630774103 1.2766798419 3.5921375921 1.5392156863 10.2630774103 17 6 14 140 23 177 0.7391304348 0.4594594595 0.8870056497 0.0960451977 0.5483870968 3.2201963534 4.2201963534 0.9942273645 0.0226077501 0.7638340387 0.31653582 1 0 0 58.2041467917 0.1764705882 0.72 0.72 0.0880559263 0.0074561608 0.0001269852 11 8 67 91 19 177 0.5789473684 0.1279069767 0.5762711864 0.0621468927 0.141025641 0.3137651822 1.3137651822 0.9999638599 0.0002733244 1 0 1 0 0.1491858158 1.6509681192 5.8181818182 0.5714285714 0.5714285714 0.1055069923 0.0000598588 0.0000001979

24 (x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') -> x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(5.55-7.775]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.62 0.1192307692 0.2579318449 0.2768361582 2.9170595533 1.1834319527 1.9126819127 1.4414414414 7.1411780071 1.1834319527 1.9126819127 1.4414414414 7.1411780071 20 6 11 140 26 177 0.7692307692 0.5405405405 0.9039548023 0.1129943503 0.6451612903 3.3920595533 4.3920595533 0.9881312809 0.0398593123 0.4934327492 0.6062689686 0.9999999973 0.000000022 0 74.4569842574 -0.15 0.75 0.75 0.0804084401 0.0146678022 0.0002854441 26 14 52 85 40 177 0.65 0.2826086957 0.6271186441 0.1468926554 0.3333333333 0.475 1.475 0.9999965194 0.0000184747 1 0 1 0 0.0021993022 9.1866954214 1.5384615385 0.6428571429 0.6428571429 0.0730708221 0.00000498 0

3 (x\_\_C1\_\_Security\_Apparatus\_('\'(7.675-inf)\'') & x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') -> x\_\_C1\_\_Security\_Apparatus\_('\'(5.35-7.675]\'') & x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.57 0.1150895141 0.2682926829 0.2655367232 3.4992321019 1.1393188854 2.1578947368 1.4122807018 5.0010340286 1.1393188854 2.1578947368 1.4122807018 5.0010340286 16 1 15 145 17 177 0.9411764706 0.5 0.9096045198 0.0903954802 0.5161290323 4.3738140417 5.3738140417 0.4817852491 0.833228183 0.3937310314 0.7010165637 0.9999999987 0.0000000124 0 76.3891490506 0 0.8947368421 0.8947368421 0.0686231832 0.5497158024 0.2264773205 19 4 59 95 23 177 0.8260869565 0.2317073171 0.6440677966 0.1073446328 0.2435897436 0.8745819398 1.8745819398 0.9268869061 0.1927310135 1 0 1 0 0.0000653412 15.9309178963 2.3157894737 0.8 0.8 0.0784464541 0.0850749311 0.0059745569

18 (x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_S1\_\_Demographic\_Pressures\_('\'(3.25-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.64 0.1086956522 0.3361344538 0.3220338983 2.3408404359 1.2173913043 2.4285714286 1.5757575758 18.3891003807 1.2173913043 2.4285714286 1.5757575758 18.3891003807 28 18 3 128 46 177 0.6086956522 0.5714285714 0.8813559322 0.1581920904 0.9032258065 2.4754558205 3.4754558205 0.9999999717 0.0000001759 0.8305963023 0.2361659613 0.9999999997 0.0000000024 0 80.868427857 -0.25 0.6041666667 0.6041666667 0.0698612773 0.0000000431 0 24 24 54 75 48 177 0.5 0.2352941176 0.5593220339 0.1355932203 0.3076923077 0.1346153846 1.1346153846 1 0 1 0 1 0 0.2117818664 0.9403154985 2.25 0.5 0.5 0.0700140042 0 0

4 (x\_\_C1\_\_Security\_Apparatus\_('\'(7.675-inf)\'') & x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') -> x\_\_C1\_\_Security\_Apparatus\_('\'(5.35-7.675]\'') & x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.59 0.1078431373 0.1428571429 0.2146892655 3.4827884007 1.1294117647 1.4 1.3089430894 4.9087409389 1.1294117647 1.4 1.3089430894 4.9087409389 16 1 15 145 17 177 0.9411764706 0.5 0.9096045198 0.0903954802 0.5161290323 4.3738140417 5.3738140417 0.4817852491 0.833228183 0.3937310314 0.7010165637 0.9999999987 0.0000000124 0 76.3891490506 0 0.8947368421 0.8947368421 0.0686231832 0.5497158024 0.2264773205 30 6 48 93 36 177 0.8333333333 0.3571428571 0.6949152542 0.1694915254 0.3846153846 0.891025641 1.891025641 0.9371718576 0.1453973013 1 0 1 0 0.000000086 28.268090066 0.8 0.8157894737 0.8157894737 0.0620746053 0.0710851262 0.0021346973

21 (x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') & x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') -> x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'') & x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.56 0.0833333333 0.3379032258 0.2598870056 3.6295492142 1.0909090909 2.2287390029 1.3865546218 4.3602948215 1.0909090909 2.2287390029 1.3865546218 4.3602948215 19 0 12 146 19 177 1 0.6129032258 0.9322033898 0.1073446328 0.6129032258 4.7096774194 5.7096774194 0.1350851718 1 0.0914199314 0.9465806684 0.9999963995 0.0000226638 0 100.2445896284 -0.3684210526 0.9523809524 0.9523809524 0.0454029804 0.8784236145 0.6415141253 22 2 56 97 24 177 0.9166666667 0.275 0.6723163842 0.1242937853 0.2820512821 1.0801282051 2.0801282051 0.564273727 0.7075230421 1 0 1 0 0.0000002567 25.5213180066 1.6363636364 0.8846153846 0.8846153846 0.0614850195 0.4629059248 0.1271065152

23 (x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') -> x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.64 0.047008547 0.1211857018 0.209039548 2.7531706645 1.0650887574 1.288981289 1.3008130081 5.3093106052 1.0650887574 1.288981289 1.3008130081 5.3093106052 20 6 11 140 26 177 0.7692307692 0.5405405405 0.9039548023 0.1129943503 0.6451612903 3.3920595533 4.3920595533 0.9881312809 0.0398593123 0.4934327492 0.6062689686 0.9999999973 0.000000022 0 74.4569842574 -0.15 0.75 0.75 0.0804084401 0.0146678022 0.0002854441 39 15 39 84 54 177 0.7222222222 0.4193548387 0.6949152542 0.2203389831 0.5 0.6388888889 1.6388888889 0.9999491934 0.0001929383 1 0 1 0 0.0000005638 24.9903301306 0.3846153846 0.7142857143 0.7142857143 0.0598362726 0.0000650204 0.000000007

12 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') -> x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.67 0.0100111235 0.0634146341 0.2146892655 2.2768032857 1.0155172414 1.1585365854 1.3247863248 5.906693712 1.0155172414 1.1585365854 1.3247863248 5.906693712 19 10 12 136 29 177 0.6551724138 0.4634146341 0.8757062147 0.1073446328 0.6129032258 2.7408231368 3.7408231368 0.9999379797 0.000332596 0.8831968736 0.1694036977 1 0 0 55.3197756856 0.1578947368 0.6451612903 0.6451612903 0.0845813587 0.0000890784 0.0000001097 40 22 38 77 62 177 0.6451612903 0.4 0.6610169492 0.2259887006 0.5128205128 0.4640198511 1.4640198511 0.9999999881 0.0000000626 1 0 1 0 0.0000533739 16.1882403711 0.5 0.640625 0.640625 0.0595140073 0.000000017 0

5 (x\_\_C1\_\_Security\_Apparatus\_('\'(7.675-inf)\'') & x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_C1\_\_Security\_Apparatus\_('\'(5.35-7.675]\'') & x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.56 0 0.2977667494 0.2768361582 3.4404466501 1 2.935483871 1.4414414414 3.7106549365 1 2.935483871 1.4414414414 3.7106549365 14 0 17 146 14 177 1 0.4516129032 0.9039548023 0.0790960452 0.4516129032 4.7096774194 5.7096774194 0.2287679245 1 0.4934327492 0.6062689686 0.9999999999 0 0 71.5986542648 0.2142857143 0.9375 0.9375 0.0587085273 0.7941089984 0.5367087911 12 0 66 99 12 177 1 0.1538461538 0.6271186441 0.0677966102 0.1538461538 1.2692307692 2.2692307692 0.2824295365 1 1 0 1 0 0.0000322124 16.3384615385 4.5 0.9285714286 0.9285714286 0.0664963812 0.7458135064 0.4866579307

6 (x\_\_C1\_\_Security\_Apparatus\_('\'(7.675-inf)\'') & x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_C1\_\_Security\_Apparatus\_('\'(5.35-7.675]\'') & x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.56 0 0.2977667494 0.2768361582 3.4404466501 1 2.935483871 1.4414414414 3.7106549365 1 2.935483871 1.4414414414 3.7106549365 14 0 17 146 14 177 1 0.4516129032 0.9039548023 0.0790960452 0.4516129032 4.7096774194 5.7096774194 0.2287679245 1 0.4934327492 0.6062689686 0.9999999999 0 0 71.5986542648 0.2142857143 0.9375 0.9375 0.0587085273 0.7941089984 0.5367087911 12 0 66 99 12 177 1 0.1538461538 0.6271186441 0.0677966102 0.1538461538 1.2692307692 2.2692307692 0.2824295365 1 1 0 1 0 0.0000322124 16.3384615385 4.5 0.9285714286 0.9285714286 0.0664963812 0.7458135064 0.4866579307

17 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') & x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') -> x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'') & x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.55 0 0.2460711332 0.2711864407 3.4404466501 1 2.7448680352 1.4363636364 3.7106549365 1 2.7448680352 1.4363636364 3.7106549365 12 0 19 146 12 177 1 0.3870967742 0.8926553672 0.0677966102 0.3870967742 4.7096774194 5.7096774194 0.2824295365 1 0.68346418 0.4080964185 1 0 0 60.6263929619 0.5833333333 0.9285714286 0.9285714286 0.0664963812 0.7458135064 0.4866579307 11 0 67 99 11 177 1 0.141025641 0.6214689266 0.0621468927 0.141025641 1.2692307692 2.2692307692 0.3138105961 1 1 0 1 0 0.0000798098 14.8867006487 5.0909090909 0.9230769231 0.9230769231 0.0712169308 0.7175705352 0.4596399234

26 (x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(7.775-inf)\'') & x\_\_X1\_\_External\_Intervention\_('\'(7.675-inf)\'') -> x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'') & x\_\_X1\_\_External\_Intervention\_('\'(5.35-7.675]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.53 -0.0055555556 0.2907436709 0.2542372881 3.2367038875 0.9941520468 2.2088815789 1.3846153846 3.8004759093 1.0058823529 2.2088815789 1.3846153846 3.8004759093 17 1 14 145 18 177 0.9444444444 0.53125 0.9152542373 0.0960451977 0.5483870968 4.3924731183 5.3924731183 0.4502839059 0.8499053647 0.2989834363 0.7852366483 0.9999999876 0.0000001068 0 82.0872506024 -0.1176470588 0.9 0.9 0.0654653671 0.5797346939 0.2452927268 19 1 59 98 20 177 0.95 0.2405063291 0.6610169492 0.1073446328 0.2435897436 1.1557692308 2.1557692308 0.3917469981 0.8784233454 1 0 1 0 0.0000005575 23.7304117857 2.1578947368 0.9090909091 0.9090909091 0.0599436794 0.6352696337 0.2830280677

29 (x\_\_X1\_\_External\_Intervention\_('\'(7.675-inf)\'') -> x\_\_X1\_\_External\_Intervention\_('\'(5.35-7.675]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.63 -0.0452488688 0.0524442335 0.1807909605 2.1234912365 0.9346405229 1.1142118863 1.2580645161 4.7188603003 1.0699300699 1.1142118863 1.2580645161 4.7188603003 22 12 9 134 34 177 0.6470588235 0.511627907 0.8813559322 0.1242937853 0.7096774194 2.6944971537 3.6944971537 0.9999878656 0.0000661347 0.8305963023 0.2361659613 1 0 0 64.8754588189 -0.0454545455 0.6388888889 0.6388888889 0.0789645621 0.0000175345 0.0000000064 45 20 33 79 65 177 0.6923076923 0.4591836735 0.7005649718 0.2542372881 0.5769230769 0.5710059172 1.5710059172 0.9999992466 0.0000032269 1 0 1 0 0.0000002635 26.3881671213 0.1777777778 0.6865671642 0.6865671642 0.0562547636 0.0000010008 0

2 (x\_\_C1\_\_Security\_Apparatus\_('\'(7.675-inf)\'') -> x\_\_C1\_\_Security\_Apparatus\_('\'(5.35-7.675]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.59 -0.0668449198 0.0130434783 0.1242937853 2.3504564695 0.9158249158 1.0222222222 1.1582733813 3.9306114514 1.0919117647 1.0222222222 1.1582733813 3.9306114514 24 9 7 137 33 177 0.7272727273 0.6 0.9096045198 0.1355932203 0.7741935484 3.1524926686 4.1524926686 0.9989419722 0.0041343882 0.3937310314 0.7010165637 0.9999999086 0.0000005928 0 85.5936847206 -0.3333333333 0.7142857143 0.7142857143 0.0752923252 0.0013656694 0.0000042159 54 14 24 85 68 177 0.7941176471 0.5869565217 0.7853107345 0.3050847458 0.6923076923 0.8020361991 1.8020361991 0.9974194159 0.006747618 0.9999980705 0.0000049678 1 0 0 55.9632631265 -0.2962962963 0.7857142857 0.7857142857 0.0486967256 0.0029973066 0.000001314

14 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.57 -0.084398977 0.2866199533 0.2655367232 2.3514180729 0.897515528 2.6583011583 1.4272727273 3.7065801777 1.1141868512 2.6583011583 1.4272727273 3.7065801777 17 6 14 140 23 177 0.7391304348 0.4594594595 0.8870056497 0.0960451977 0.5483870968 3.2201963534 4.2201963534 0.9942273645 0.0226077501 0.7638340387 0.31653582 1 0 0 58.2041467917 0.1764705882 0.72 0.72 0.0880559263 0.0074561608 0.0001269852 14 3 64 96 17 177 0.8235294118 0.1728395062 0.6214689266 0.0790960452 0.1794871795 0.8687782805 1.8687782805 0.9173593774 0.2382028112 1 0 1 0 0.0008786066 11.1835458659 3.7857142857 0.7894736842 0.7894736842 0.0911605688 0.0981968751 0.0108732306

9 (x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(3.25-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.52 -0.0869565217 0.1080866808 0.2429378531 1.4481065919 0.8461538462 1.7316636852 1.4215686275 6.1240694789 1.1818181818 1.7316636852 1.4215686275 6.1240694789 11 12 20 134 23 177 0.4782608696 0.2558139535 0.8192090395 0.0621468927 0.3548387097 1.7307152875 2.7307152875 0.9999999567 0.0000004676 0.9996547662 0.0007287062 1 0 0.0002774427 16.8128167439 1.9090909091 0.48 0.48 0.0979795897 0.0000000857 0 13 10 65 89 23 177 0.5652173913 0.1477272727 0.5762711864 0.0734463277 0.1666666667 0.2826086957 1.2826086957 0.9999957138 0.0000333669 1 0 1 0 0.1436473033 1.6634541348 4.7692307692 0.56 0.56 0.0973494894 0.0000071944 0.0000000066

8 (x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') -> x\_\_E1\_\_Economy\_('\'(7.65-inf)\'')) >÷< (Total(Alert) -> Total(Warning)) 0.54 -0.1674082314 0.031053558 0.0903954802 0.2305139154 0.514516129 1.3012195122 1.1777777778 -0.0598017817 1.9435736677 1.3012195122 1.1777777778 -16.7219098143 11 51 20 95 62 177 0.1774193548 0.1341463415 0.5988700565 0.0621468927 0.3548387097 0.0130072841 1.0130072841 1 0 1 0 1 0 0.5536871456 0.0034280662 5.4545454545 0.1875 0.1875 0.0484122918 0 0 10 19 68 80 29 177 0.3448275862 0.1030927835 0.5084745763 0.0564971751 0.1282051282 -0.2175066313 0.7824933687 1 0 1 0 1 0 0.9111961833 1.2927482583 7.7 0.3548387097 0.3548387097 0.0845813587 0 0

16 (x\_\_E1\_\_Economy\_('\'(7.65-inf)\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.54 -0.2608695652 0.2543312543 0.2372881356 1.9509655842 0.7391304348 2.2398648649 1.3652173913 2.5371243997 1.3529411765 2.2398648649 1.3652173913 2.5371243997 17 6 14 140 23 177 0.7391304348 0.4594594595 0.8870056497 0.0960451977 0.5483870968 3.2201963534 4.2201963534 0.9942273645 0.0226077501 0.7638340387 0.31653582 1 0 0 58.2041467917 0.1764705882 0.72 0.72 0.0880559263 0.0074561608 0.0001269852 16 0 62 99 16 177 1 0.2051282051 0.6497175141 0.0903954802 0.2051282051 1.2692307692 2.2692307692 0.1853020189 1 1 0 1 0 0.0000007798 22.325848065 2.875 0.9444444444 0.9444444444 0.0525502946 0.833228363 0.5818796952

7 (x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') -> x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.54 -0.265203596 -0.1069250871 0.0790960452 0.0085936649 0.4008363202 0.5564588979 1.152173913 2.9470789356 2.4947839046 1.7970779221 1.152173913 2.9470789356 11 51 20 95 62 177 0.1774193548 0.1341463415 0.5988700565 0.0621468927 0.3548387097 0.0130072841 1.0130072841 1 0 1 0 1 0 0.5536871456 0.0034280662 5.4545454545 0.1875 0.1875 0.0484122918 0 0 27 34 51 65 61 177 0.4426229508 0.2410714286 0.5197740113 0.1525423729 0.3461538462 0.0044136192 1.0044136192 1 0 1 0 1 0 0.5475408168 0.001428546 2.1481481481 0.4444444444 0.4444444444 0.0621129994 0 0

19 (x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.54 -0.2887402453 0.1445993031 0.1468926554 1.4389666686 0.6782608696 1.3387755102 1.2 2.38830847 1.4743589744 1.3387755102 1.2 2.38830847 28 18 3 128 46 177 0.6086956522 0.5714285714 0.8813559322 0.1581920904 0.9032258065 2.4754558205 3.4754558205 0.9999999717 0.0000001759 0.8305963023 0.2361659613 0.9999999997 0.0000000024 0 80.868427857 -0.25 0.6041666667 0.6041666667 0.0698612773 0.0000000431 0 35 4 43 95 39 177 0.8974358974 0.4268292683 0.7344632768 0.197740113 0.4487179487 1.0364891519 2.0364891519 0.6496064009 0.5562806426 0.9999999999 0 1 0 0 42.3396942151 0.3428571429 0.8780487805 0.8780487805 0.0504926019 0.3709823111 0.048028291

10 (x\_\_E1\_\_Economy\_('\'(5.5-7.65]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(7.75-inf)\'') -> x\_\_E1\_\_Economy\_('\'(3.35-5.5]\'') & x\_\_S1\_\_Demographic\_Pressures\_('\'(5.5-7.75]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.53 -0.3452685422 0.0829744473 0.197740113 0.861937007 0.5807453416 1.4800664452 1.3181818182 1.9921254091 1.7219251337 1.4800664452 1.3181818182 1.9921254091 11 12 20 134 23 177 0.4782608696 0.2558139535 0.8192090395 0.0621468927 0.3548387097 1.7307152875 2.7307152875 0.9999999567 0.0000004676 0.9996547662 0.0007287062 1 0 0.0002774427 16.8128167439 1.9090909091 0.48 0.48 0.0979795897 0.0000000857 0 14 3 64 96 17 177 0.8235294118 0.1728395062 0.6214689266 0.0790960452 0.1794871795 0.8687782805 1.8687782805 0.9173593774 0.2382028112 1 0 1 0 0.0008786066 11.1835458659 3.7857142857 0.7894736842 0.7894736842 0.0911605688 0.0981968751 0.0108732306

22 (x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(5.55-7.775]\'') -> x\_\_S2\_\_Refugees\_and\_IDPs\_('\'(3.325-5.55]\'')) >÷< (Total(Alert) -> Total(Warning)) 0.52 -0.4722222222 -0.2554204125 0.0169491525 -0.2114695341 0.3461538462 0.3909205549 1.0243902439 0.6690042076 2.8888888889 2.5580645161 1.0243902439 1.4947589099 10 30 21 116 40 177 0.25 0.1639344262 0.7118644068 0.0564971751 0.3225806452 0.4274193548 1.4274193548 1 0 1 0 1 0 0.1206789197 2.0046100229 4.1 0.2619047619 0.2619047619 0.0670492109 0 0 39 15 39 84 54 177 0.7222222222 0.4193548387 0.6949152542 0.2203389831 0.5 0.6388888889 1.6388888889 0.9999491934 0.0001929383 1 0 1 0 0.0000005638 24.9903301306 0.3846153846 0.7142857143 0.7142857143 0.0598362726 0.0000650204 0.000000007

\*\*\* End of list \*\*\*