Task name: action rules

Task description: -

Date of output: 3.12.2017

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 C2\_\_Factionalized\_Elites (subset), 1 - 1 -

Default Partial Cedent C3\_\_Group\_Grievance (subset), 1 - 1 -

Default Partial Cedent E2\_\_Economic\_Inequality (subset), 1 - 1 -

Default Partial Cedent T3\_\_Life\_Expectency (subset), 1 - 1 -

Default Partial Cedent T4\_\_IntrnationalTaxes (subset), 1 - 1 -

Default Partial Cedent T5\_\_FuelImports (subset), 1 - 1 -

Default Partial Cedent T6\_\_Fossil\_Fuel\_Energy (subset), 1 - 1 -

Survey of succedent attributes

Group Name Description

Survey of variable sukcedent attributes

Group Name Description

Default Partial Cedent Total\_Label( Alert -> Warning) -

Survey of Action4ft-Quantifiers

a-frequency Before >= 20.00 Absolute number

a-frequency After >= 20.00 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: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:bMean A:bVAR A:bStDev A:P(>=90%) A:P(>=95%)

1 **(C2\_\_Factionalized\_Elites(very high) -> C2\_\_Factionalized\_Elites(higher)) >÷< (Total\_Label(Alert) -> Total\_Label(Warning))**

0.62 -0.1313813814 0.3178772447 0.2598870056 2.3942345384 0.8474280732 1.9331235248 1.3931623932 4.1001882605 1.1800411523 1.9331235248 1.3931623932 4.1001882605 27 10 4 136 37 177 0.7297297297 0.6585365854 0.9209039548 0.1525423729 0.8709677419 3.1665213601 4.1665213601 0.9992796789 0.0027458517 0.2147633517 0.8549894791 0.99999502 0.000025472 0 99.5911246389 0.7179487179 0.7179487179 0.0711509586 0.0009228786 0.0000016653 31 5 55 86 36 177 0.8611111111 0.3406593407 0.6610169492 0.1751412429 0.3604651163 0.7722868217 1.7722868217 0.8546026987 0.2892274492 1 0 1 0 0.0000002407 25.4724642626 0.8421052632 0.8421052632 0.0583894943 0.1597803851 0.0095415697

2 **(C3\_\_Group\_Grievance(very high) -> C3\_\_Group\_Grievance(higher)) >÷< (Total\_Label(Alert) -> Total\_Label(Warning))**

0.62 -0.1388888889 0.2790811339 0.2598870056 2.1485058765 0.8275862069 1.894984326 1.407079646 4.2654757946 1.2083333333 1.894984326 1.407079646 4.2654757946 26 13 5 133 39 177 0.6666666667 0.5909090909 0.8983050847 0.1468926554 0.8387096774 2.8064516129 3.8064516129 0.9999867732 0.0000657064 0.5919035815 0.5065672508 0.9999999883 0.0000000782 0 83.6532354128 0.6585365854 0.6585365854 0.0731707317 0.0000184749 0.0000000041 29 7 57 84 36 177 0.8055555556 0.311827957 0.6384180791 0.1638418079 0.3372093023 0.6579457364 1.6579457364 0.9764905047 0.0628281424 1 0 1 0 0.0000129979 18.4881675104 0.7894736842 0.7894736842 0.0652814393 0.0274414058 0.000408282

3 **(E2\_\_Economic\_Inequality(very high) -> E2\_\_Economic\_Inequality(avg)) >÷< (Total\_Label(Alert) -> Total\_Label(Warning))**

0.62 -0.1501831502 0.1979166667 0.2542372881 1.7507440047 0.7897435897 1.76 1.4245283019 4.7241974941 1.2662337662 1.76 1.4245283019 4.7241974941 22 17 9 129 39 177 0.5641025641 0.4583333333 0.8531073446 0.1242937853 0.7096774194 2.2208436725 3.2208436725 0.9999999922 0.000000058 0.982164349 0.0302394702 1 0 0 52.3845965414 0.5609756098 0.5609756098 0.0765758222 0.0000000128 0 25 10 61 81 35 177 0.7142857143 0.2604166667 0.5988700565 0.1412429379 0.2906976744 0.4700996678 1.4700996678 0.9995757024 0.0017422104 1 0 1 0 0.0021566305 9.1115007191 0.7027027027 0.7027027027 0.0741463017 0.0005560917 0.0000009125

4 **(C2\_\_Factionalized\_Elites(very high) -> C2\_\_Factionalized\_Elites(avg)) >÷< (Total\_Label(Alert) -> Total\_Label(Warning))**

0.62 -0.155984556 0.3140921409 0.2542372881 2.343597772 0.8238884045 1.9118804091 1.3813559322 3.8478923269 1.2137566138 1.9118804091 1.3813559322 3.8478923269 27 10 4 136 37 177 0.7297297297 0.6585365854 0.9209039548 0.1525423729 0.8709677419 3.1665213601 4.1665213601 0.9992796789 0.0027458517 0.2147633517 0.8549894791 0.99999502 0.000025472 0 99.5911246389 0.7179487179 0.7179487179 0.0711509586 0.0009228786 0.0000016653 31 4 55 87 35 177 0.8857142857 0.3444444444 0.6666666667 0.1751412429 0.3604651163 0.822923588 1.822923588 0.7307489602 0.469015134 1 0 1 0 0.0000000534 27.9208764727 0.8648648649 0.8648648649 0.0554582893 0.2892274825 0.032362731

5 **(C3\_\_Group\_Grievance(very high) -> C3\_\_Group\_Grievance(avg)) >÷< (Total\_Label(Alert) -> Total\_Label(Warning))**

0.62 -0.2424242424 0.2538304392 0.2316384181 1.9354156721 0.7333333333 1.753030303 1.3474576271 3.2219699342 1.3636363636 1.753030303 1.3474576271 3.2219699342 26 13 5 133 39 177 0.6666666667 0.5909090909 0.8983050847 0.1468926554 0.8387096774 2.8064516129 3.8064516129 0.9999867732 0.0000657064 0.5919035815 0.5065672508 0.9999999883 0.0000000782 0 83.6532354128 0.6585365854 0.6585365854 0.0731707317 0.0000184749 0.0000000041 30 3 56 88 33 177 0.9090909091 0.3370786517 0.6666666667 0.1694915254 0.3488372093 0.8710359408 1.8710359408 0.5769436641 0.6543424954 1 0 1 0 0.0000000228 29.0839857817 0.8857142857 0.8857142857 0.0530263273 0.44618493 0.0881287047

6 **(E2\_\_Economic\_Inequality(very high) -> E2\_\_Economic\_Inequality(higher)) >÷< (Total\_Label(Alert) -> Total\_Label(Warning))**

0.62 -0.2594268477 0.1539855072 0.2146892655 1.525905232 0.684981685 1.505952381 1.3362831858 3.1957415838 1.4598930481 1.505952381 1.3362831858 3.1957415838 22 17 9 129 39 177 0.5641025641 0.4583333333 0.8531073446 0.1242937853 0.7096774194 2.2208436725 3.2208436725 0.9999999922 0.000000058 0.982164349 0.0302394702 1 0 0 52.3845965414 0.5609756098 0.5609756098 0.0765758222 0.0000000128 0 28 6 58 85 34 177 0.8235294118 0.3043478261 0.6384180791 0.1581920904 0.3255813953 0.6949384405 1.6949384405 0.9518556734 0.1185295591 1 0 1 0 0.0000084629 19.2072803551 0.8055555556 0.8055555556 0.0650645838 0.0551829092 0.0015215702

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