Task name: action

Task description: -

Date of output: 3.12.2017

Survey of antecedent attributes

Group Name Description

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

Survey of variable antecedent attributes

Group Name Description

Default Partial Cedent C1\_\_Security\_Apparatus (subset), 1 - 1 -

Default Partial Cedent E1\_\_Economy (subset), 1 - 1 -

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

Default Partial Cedent P3\_\_Human\_Rights (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 -

Survey of succedent attributes

Group Name Description

Survey of variable sukcedent attributes

Group Name Description

Default Partial Cedent Total\_Lable( Alert -> Stable) -

Survey of Action4ft-Quantifiers

a-frequency Before >= 15.00 Absolute number

a-frequency After >= 15.00 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 **(P3\_\_Human\_Rights(very high) -> P3\_\_Human\_Rights(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))**

0.15 0.0955710956 0.2026143791 0.0730337079 0.9837581773 1.1752136752 1.5740740741 1.0896551724 1.5797146402 1.1752136752 1.5740740741 1.0896551724 1.5797146402 25 14 6 133 39 178 0.641025641 0.5555555556 0.8876404494 0.1404494382 0.8064516129 2.6807278743 3.6807278743 0.9999976024 0.0000132268 0.7557970529 0.3256918798 0.9999999997 0.0000000026 0 75.6867101852 0.6341463415 0.6341463415 0.0743230976 0.0000034806 0 18 15 18 127 33 178 0.5454545455 0.3529411765 0.8146067416 0.1011235955 0.5 1.696969697 2.696969697 0.9999999781 0.0000001775 0.9998232616 0.0003835811 1 0 0.0000007809 29.5752395249 0.5428571429 0.5428571429 0.0830266465 0.0000000374 0

2 **(C1\_\_Security\_Apparatus(very high) -> C1\_\_Security\_Apparatus(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))**

0.13 0.0822021116 0.1830065359 0.0674157303 0.9176559789 1.1470985155 1.4912280702 1.0821917808 1.5204869871 1.1470985155 1.4912280702 1.0821917808 1.5204869871 25 14 6 133 39 178 0.641025641 0.5555555556 0.8876404494 0.1404494382 0.8064516129 2.6807278743 3.6807278743 0.9999976024 0.0000132268 0.7557970529 0.3256918798 0.9999999997 0.0000000026 0 75.6867101852 0.6341463415 0.6341463415 0.0743230976 0.0000034806 0 19 15 17 127 34 178 0.5588235294 0.3725490196 0.8202247191 0.106741573 0.5277777778 1.7630718954 2.7630718954 0.9999999626 0.0000002881 0.9996164189 0.00080435 1 0 0.0000001714 33.1200229244 0.5555555556 0.5555555556 0.0816905136 0.0000000625 0

3 **(E1\_\_Economy(very high) -> E1\_\_Economy(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))**

0.08 0 0.059245283 0.0280898876 0.3987455197 1 1.1847058824 1.0352112676 1.2708460134 1 1.1847058824 1.0352112676 1.2708460134 19 19 12 128 38 178 0.5 0.38 0.8258426966 0.106741573 0.6129032258 1.8709677419 2.8709677419 0.9999999999 0 0.99919565 0.0016287137 1 0 0.0000000643 35.6658453243 0.5 0.5 0.0780868809 0 0 17 17 19 125 34 178 0.5 0.320754717 0.797752809 0.095505618 0.4722222222 1.4722222222 2.4722222222 0.9999999995 0.0000000043 0.9999858571 0.0000339185 1 0 0.0000105611 23.0939021475 0.5 0.5 0.0821994937 0 0

4 **(E2\_\_Economic\_Inequality(very high) -> E2\_\_Economic\_Inequality(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))**

0.08 -0.1153846154 -0.0480274443 -0.0224719101 -0.2637854977 0.7692307692 0.8502673797 0.9718309859 0.820824945 1.3 1.1761006289 1.0289855072 1.2182865617 15 24 16 123 39 178 0.3846153846 0.2727272727 0.7752808989 0.0842696629 0.4838709677 1.2084367246 2.2084367246 1 0 0.9999996888 0.0000008467 1 0 0.0002664724 15.3802005441 0.3902439024 0.3902439024 0.0752699268 0 0 17 17 19 125 34 178 0.5 0.320754717 0.797752809 0.095505618 0.4722222222 1.4722222222 2.4722222222 0.9999999995 0.0000000043 0.9999858571 0.0000339185 1 0 0.0000105611 23.0939021475 0.5 0.5 0.0821994937 0 0

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