Task name: action rules

Task description: -

Date of output: 2.12.2017

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 C3\_\_Group\_Grievance (subset), 1 - 1 -

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

Default Partial Cedent P2\_\_Public\_Services (subset), 1 - 1 -

Default Partial Cedent S1\_\_Demographic\_Pressures (subset), 1 - 1 -

Default Partial Cedent T2\_\_Health (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\_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 (C3\_\_Group\_Grievance(very high) -> C3\_\_Group\_Grievance(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))

0.16 0.1208708709 0.1814814815 0.0786516854 1.0690690691 1.2290184922 1.5157894737 1.0979020979 1.6946341463 1.2290184922 1.5157894737 1.0979020979 1.6946341463 24 13 8 133 37 178 0.6486486486 0.5333333333 0.8820224719 0.1348314607 0.75 2.6081081081 3.6081081081 0.9999935023 0.0000349143 0.823920076 0.2442029471 1 0 0 69.6387416271 0.641025641 0.641025641 0.0758471767 0.0000093395 0.0000000019 19 17 18 124 36 178 0.5277777778 0.3518518519 0.8033707865 0.106741573 0.5135135135 1.539039039 2.539039039 0.9999999985 0.0000000131 0.9999660815 0.0000787248 1 0 0.000001144 28.0489134625 0.5263157895 0.5263157895 0.0799531079 0.0000000027 0

2 (S1\_\_Demographic\_Pressures(very high) -> S1\_\_Demographic\_Pressures(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))

0.13 0.0964285714 0.1486068111 0.0674157303 0.8585364382 1.225 1.5647058824 1.0882352941 1.8085852273 1.225 1.5647058824 1.0882352941 1.8085852273 21 19 11 127 40 178 0.525 0.4117647059 0.8314606742 0.1179775281 0.65625 1.9203125 2.9203125 0.9999999998 0.0000000016 0.9983712863 0.0031827506 1 0 0.000000004 41.7005561966 0.5238095238 0.5238095238 0.0761627857 0 0 15 20 22 121 35 178 0.4285714286 0.2631578947 0.7640449438 0.0842696629 0.4054054054 1.0617760618 2.0617760618 1 0 0.9999999616 0.000000111 1 0 0.0007359198 12.8884437395 0.4324324324 0.4324324324 0.0803666964 0 0

3 **(P2\_\_Public\_Services(very high) -> P2\_\_Public\_Services(lower)) >÷< (Total\_Lable(Alert) -> Total\_Lable(Stable))**

0.07 -0.0165413534 0.041509434 0.0224719101 0.3160485674 0.9695290859 1.1157894737 1.0277777778 1.1961106348 1.0314285714 1.1157894737 1.0277777778 1.1961106348 20 18 12 128 38 178 0.5263157895 0.4 0.8314606742 0.1123595506 0.625 1.9276315789 2.9276315789 0.9999999995 0.0000000046 0.9983712863 0.0031827506 1 0 0.0000000132 39.3478267587 0.525 0.525 0.0779892113 0 0 19 16 18 125 35 178 0.5428571429 0.358490566 0.808988764 0.106741573 0.5135135135 1.6115830116 2.6115830116 0.9999999924 0.0000000625 0.9999212752 0.0001767384 1 0 0.0000006126 29.6920362367 0.5405405405 0.5405405405 0.0808436543 0.0000000131 0

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

0.09 -0.1742532006 -0.1302256752 -0.0449438202 -0.5020171754 0.7196796339 0.7112387203 0.9466666667 0.7477939401 1.3895071542 1.4059976932 1.0563380282 1.3372667875 17 21 15 125 38 178 0.4473684211 0.320754717 0.797752809 0.095505618 0.53125 1.4884868421 2.4884868421 1 0 0.9999858571 0.0000339185 1 0 0.0000090266 23.4618733263 0.45 0.45 0.0776954655 0 0 23 14 14 127 37 178 0.6216216216 0.4509803922 0.8426966292 0.1292134831 0.6216216216 1.9905040175 2.9905040175 0.9999989149 0.0000064977 0.9940012094 0.0108987003 1 0 0 48.5636524171 0.6153846154 0.6153846154 0.0769230769 0.0000016264 0

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