

# Automated Data Analysis Report

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## 1. Clustering Results

Best Parameters: {'epsilon': 2.393369097964607, 'min\_samples': 6, 'silhouette': 0.33287232534725236}, Best Silhouette Score: 0.333

## 2. ANOVA Results

Results for wife\_religion: F-value = 20296.886, P-value = 0.000

Tukey-HSD Test Results: Multiple Comparison of Means - Tukey HSD, FWER=0.05

```
===== group1 group2 meandiff p-adj
lower upper reject ----- -1 1 1.8704 0.0 1.7661 1.9746 True -1 3
1.8704 0.0 1.7712 1.9696 True -1 4 1.8704 0.0 1.7697 1.971 True -1 5 -0.9352 0.0 -1.0377 -0.8327
True -1 6 -0.9352 0.0 -1.0422 -0.8282 True 1 3 -0.0 1.0 -0.0359 0.0359 False 1 4 -0.0 1.0 -0.0398
0.0398 False 1 5 -2.8055 0.0 -2.8498 -2.7613 True 1 6 -2.8055 0.0 -2.8593 -2.7518 True 3 4 0.0 1.0
-0.0237 0.0237 False 3 5 -2.8055 0.0 -2.8361 -2.7749 True 3 6 -2.8055 0.0 -2.8488 -2.7623 True 4 5
-2.8055 0.0 -2.8406 -2.7704 True 4 6 -2.8055 0.0 -2.8521 -2.759 True 5 6 -0.0 1.0 -0.0504 0.0504
False -----
```

Results for wife\_working: F-value = 3630.540, P-value = 0.000

Tukey-HSD Test Results: Multiple Comparison of Means - Tukey HSD, FWER=0.05

```
===== group1 group2 meandiff p-adj
lower upper reject ----- -1 1 0.8207 0.0 0.582 1.0594 True -1 3
1.3462 0.0 1.119 1.5735 True -1 4 -0.9616 0.0 -1.1922 -0.731 True -1 5 1.3462 0.0 1.1114 1.5811 True
-1 6 -0.9616 0.0 -1.2067 -0.7165 True 1 3 0.5255 0.0 0.4434 0.6077 True 1 4 -1.7823 0.0 -1.8734
-1.6912 True 1 5 0.5255 0.0 0.4242 0.6269 True 1 6 -1.7823 0.0 -1.9055 -1.6591 True 3 4 -2.3078 0.0
-2.3621 -2.2536 True 3 5 -0.0 1.0 -0.0701 0.0701 False 3 6 -2.3078 0.0 -2.4069 -2.2087 True 4 5
2.3078 0.0 2.2274 2.3882 True 4 6 0.0 1.0 -0.1066 0.1066 False 5 6 -2.3078 0.0 -2.4233 -2.1923 True
-----
```

Results for media\_exposure: F-value = 10811.880, P-value = 0.000

Tukey-HSD Test Results: Multiple Comparison of Means - Tukey HSD, FWER=0.05

```
===== group1 group2 meandiff p-adj
lower upper reject ----- -1 1 1.2734 0.0 1.1315 1.4153 True -1 3
-2.5468 0.0 -2.6819 -2.4117 True -1 4 -2.5468 0.0 -2.6839 -2.4097 True -1 5 -2.5468 0.0 -2.6864
-2.4072 True -1 6 -2.5468 0.0 -2.6925 -2.4011 True 1 3 -3.8202 0.0 -3.869 -3.7713 True 1 4 -3.8202 0.0
-3.8743 -3.766 True 1 5 -3.8202 0.0 -3.8804 -3.7599 True 1 6 -3.8202 0.0 -3.8934 -3.7469 True 3 4 -0.0
1.0 -0.0323 0.0323 False 3 5 -0.0 1.0 -0.0417 0.0417 False 3 6 -0.0 1.0 -0.0589 0.0589 False 4 5 0.0
1.0 -0.0478 0.0478 False 4 6 0.0 1.0 -0.0634 0.0634 False 5 6 0.0 1.0 -0.0687 0.0687 False
-----
```

Results for age\_children\_interaction: F-value = 15.977, P-value = 0.000

Tukey-HSD Test Results: Multiple Comparison of Means - Tukey HSD, FWER=0.05

```
===== group1 group2 meandiff p-adj
lower upper reject ----- -1 1 -1.2763 0.0003 -2.1265 -0.4261 True -1
3 -1.7529 0.0 -2.5622 -0.9436 True -1 4 -1.9621 0.0 -2.7835 -1.1407 True -1 5 -1.8269 0.0 -2.6633
-0.9905 True -1 6 -1.9877 0.0 -2.8605 -1.1148 True 1 3 -0.4766 0.0001 -0.7692 -0.184 True 1 4
-0.6858 0.0 -1.0103 -0.3614 True 1 5 -0.5506 0.0002 -0.9115 -0.1897 True 1 6 -0.7114 0.0001 -1.1501
-0.2727 True 3 4 -0.2092 0.025 -0.4025 -0.016 True 3 5 -0.074 0.9587 -0.3237 0.1756 False 3 6
-0.2348 0.4035 -0.5878 0.1181 False 4 5 0.1352 0.7583 -0.1511 0.4215 False 4 6 -0.0256 1.0 -0.4054
0.3542 False 5 6 -0.1608 0.8751 -0.5721 0.2505 False -----
```

Results for edu\_interaction: F-value = 55.231, P-value = 0.000

### Tukey-HSD Test Results: Multiple Comparison of Means - Tukey HSD, FWER=0.05

```

===== group1 group2 meandiff p-adj
lower upper reject ----- -1 1 -1.1287 0.0009 -1.9296 -0.3278 True -1
3 0.0767 0.9997 -0.6857 0.8391 False -1 4 0.1563 0.9926 -0.6174 0.9301 False -1 5 0.6846 0.1309
-0.1033 1.4725 False -1 6 0.7676 0.0832 -0.0546 1.5899 False 1 3 1.2054 0.0 0.9298 1.4811 True 1 4
1.285 0.0 0.9794 1.5907 True 1 5 1.8133 0.0 1.4733 2.1533 True 1 6 1.8964 0.0 1.4831 2.3097 True 3
4 0.0796 0.8133 -0.1025 0.2617 False 3 5 0.6079 0.0 0.3727 0.843 True 3 6 0.6909 0.0 0.3584 1.0234
True 4 5 0.5283 0.0 0.2586 0.798 True 4 6 0.6113 0.0 0.2536 0.9691 True 5 6 0.0831 0.9902 -0.3044
0.4705 False -----

```

## 3. Cluster Variability

	antecedent support	consequent support	support	confidence \
count	42.000000	42.000000	42.000000	42.000000
mean	0.168162	0.379675	0.080507	0.489911
std	0.104944	0.053132	0.051028	0.094273
min	0.062785	0.230594	0.036530	0.320856
25%	0.090468	0.333333	0.045662	0.444724
50%	0.130708	0.390411	0.059361	0.496713
75%	0.226313	0.425799	0.088756	0.510443
max	0.428082	0.428082	0.213470	0.769231

  

	lift	leverage	conviction	zhangs_metric	total_items	coverage
count	42.000000	42.000000	42.000000	42.000000	42.000000	42.000000
mean	1.291581	0.017107	1.257707	0.260709	2.690476	0.168162
std	0.167568	0.014045	0.272600	0.107497	0.467901	0.104944
min	1.134799	0.004746	1.086022	0.130561	2.000000	0.062785
25%	1.175932	0.008405	1.119062	0.177983	2.000000	0.090468
50%	1.208708	0.013528	1.152477	0.232774	3.000000	0.130708
75%	1.378380	0.019793	1.237219	0.311055	3.000000	0.226313
3 max	1.796923	0.070776	2.478311	0.579718	3.000000	0.428082

  

	antecedent support	consequent support	support	confidence \
count	33.000000	33.000000	33.000000	33.000000
mean	0.212121	0.359626	0.113302	0.536347
std	0.139517	0.075309	0.081804	0.111667
min	0.073529	0.264706	0.044118	0.378947
25%	0.099265	0.283088	0.051471	0.466667
50%	0.136029	0.349265	0.084559	0.548148
75%	0.349265	0.397059	0.132353	0.590909
max	0.496324	0.496324	0.272059	0.851852

  

	lift	leverage	conviction	zhangs_metric	total_items	coverage
count	33.000000	33.000000	33.000000	33.000000	33.000000	33.000000
mean	1.505561	0.034331	1.457631	0.417759	2.848485	0.212121
std	0.225781	0.021253	0.408258	0.089219	0.364110	0.139517
min	1.283951	0.010570	1.166189	0.245526	2.000000	0.073529
25%	1.374316	0.018666	1.251414	0.357143	3.000000	0.099265
50%	1.392888	0.031831	1.334378	0.418550	3.000000	0.136029
75%	1.574074	0.036048	1.527778	0.457152	3.000000	0.349265
4 max	2.365217	0.074989	3.399816	0.630522	3.000000	0.496324

	antecedent support	consequent support	support	confidence \
count	16.000000	16.000000	16.000000	16.000000
mean	0.230198	0.257426	0.094678	0.430119
std	0.101197	0.100256	0.049170	0.166763
min	0.069307	0.148515	0.039604	0.266667
25%	0.165842	0.193069	0.056931	0.298529
50%	0.198020	0.198020	0.089109	0.320856
75%	0.336634	0.341584	0.111386	0.591176
max	0.435644	0.435644	0.198020	0.714286

	lift	leverage	conviction	zhangs_metric	total_items	coverage
count	16.000000	16.000000	16.000000	16.000000	16.000000	16.000000
mean	1.687226	0.037607	1.383560	0.519623	2.500000	0.230198
std	0.265425	0.020920	0.315130	0.129621	0.516398	0.101197
min	1.377273	0.014214	1.102723	0.341564	2.000000	0.069307
25%	1.507574	0.019974	1.143299	0.422688	2.000000	0.165842
50%	1.644969	0.034751	1.246463	0.496250	2.500000	0.198020
75%	1.796449	0.047936	1.510166	0.615792	3.000000	0.336634
1 max	2.142424	0.078032	2.122772	0.769335	3.000000	0.435644

	antecedent support	consequent support	support	confidence \
count	18.000000	18.000000	18.000000	18.000000
mean	0.219157	0.336015	0.108046	0.508400
std	0.076342	0.037537	0.028875	0.058202
min	0.096552	0.275862	0.062069	0.408163
25%	0.175862	0.337931	0.089655	0.500000
50%	0.213793	0.337931	0.113793	0.516129
75%	0.275862	0.370690	0.137931	0.542869
max	0.337931	0.379310	0.137931	0.642857

	lift	leverage	conviction	zhangs_metric	total_items	coverage
count	18.000000	18.000000	18.000000	18.000000	18.000000	18.000000
mean	1.516875	0.036047	1.363338	0.434456	2.777778	0.219157
std	0.120650	0.008902	0.135964	0.057102	0.427793	0.076342
min	1.387560	0.019263	1.223543	0.321429	2.000000	0.096552
25%	1.457398	0.032580	1.313793	0.392157	3.000000	0.175862
50%	1.479592	0.038098	1.368276	0.439145	3.000000	0.213793
75%	1.527321	0.044709	1.374384	0.479092	3.000000	0.275862
5 max	1.902332	0.044709	1.853793	0.525021	3.000000	0.337931

		antecedent support	consequent support	support	confidence \		
	count	18.000000	18.000000	18.000000	18.000000		
	mean	0.197347	0.644279	0.140962	0.838605		
	std	0.140811	0.171269	0.076828	0.207872		
	min	0.044776	0.373134	0.044776	0.518519		
	25%	0.067164	0.432836	0.067164	0.579091		
	50%	0.119403	0.776119	0.119403	1.000000		
	75%	0.361940	0.776119	0.208955	1.000000		
	max	0.402985	0.776119	0.283582	1.000000		
		lift	leverage	conviction	zhangs_metric	total_items	coverage
	count	18.000000	18.000000	18.000000	18.000000	18.000000	18.000000
	mean	1.309973	0.033526	inf	0.305400	2.888889	0.197347
	std	0.055343	0.019359	NaN	0.085126	0.323381	0.140811
	min	1.224038	0.010025	1.289009	0.234375	2.000000	0.044776
	25%	1.288462	0.015037	1.407564	0.247986	3.000000	0.067164
	50%	1.288462	0.026732	NaN	0.257578	3.000000	0.119403
	75%	1.293793	0.047449	NaN	0.362245	3.000000	0.361940
6	max	1.470219	0.066830	inf	0.476190	3.000000	0.402985
		antecedent support	consequent support	support	confidence \		
	count	29.000000	29.000000	29.000000	29.0		
	mean	0.097701	0.442529	0.097701	1.0		
	std	0.032035	0.099860	0.032035	0.0		
	min	0.083333	0.250000	0.083333	1.0		
	25%	0.083333	0.416667	0.083333	1.0		
	50%	0.083333	0.500000	0.083333	1.0		
	75%	0.083333	0.500000	0.083333	1.0		
	max	0.166667	0.500000	0.166667	1.0		
		lift	leverage	conviction	zhangs_metric	total_items	coverage
	count	29.000000	29.000000	29.0	29.000000	29.0	29.000000
	mean	2.427586	0.054837	inf	0.619122	3.0	0.097701
	std	0.775931	0.022298	NaN	0.116632	0.0	0.032035
	min	2.000000	0.041667	inf	0.545455	3.0	0.083333
	25%	2.000000	0.041667	NaN	0.545455	3.0	0.083333
	50%	2.000000	0.041667	NaN	0.545455	3.0	0.083333
	75%	2.400000	0.062500	NaN	0.636364	3.0	0.083333
-1	max	4.000000	0.125000	inf	0.900000	3.0	0.166667

## 4. Rule Metrics Comparison

mean	std	min	25%	50%	75%
0.91100884440497	0.09427321097816364	0.32085561497326204	0.44472389585981975	0.49671319417765825	0.5104427736
0.33467925967239	0.11166707123207359	0.37894736842105264	0.4666666666666667	0.548148148148148	0.5909090909
0.01194057168322	0.1667626043350457	0.26666666666666666	0.2985294117647059	0.32085561497326204	0.5911764705
0.33995887126361	0.05820159786792579	0.40816326530612246	0.5	0.5161290322580645	0.5428692699
0.36045641601197	0.2078719998105836	0.5185185185185185	0.5790909090909091	1.0	1.0

1.0	0.0	1.0	1.0	1.0	1.0
9802563448316	0.1380484715492421	0.3770491803278688	0.6289384502656165	0.7142857142857142	0.7824620041

## 5. Top Unique Rules per Cluster

### Cluster 3:

Rule: frozenset({'age\_children\_interaction\_(42.0, 87.0]', 'edu\_interaction\_(12.0, 16.0]')) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.048, Confidence: 0.600, Lift: 1.402)  
Rule: frozenset({'standard\_of\_living\_index\_3', 'age\_children\_interaction\_(42.0, 87.0]')) -> frozenset({'edu\_interaction\_(6.0, 12.0]')) (Support: 0.054, Confidence: 0.580, Lift: 1.486)  
Rule: frozenset({'edu\_interaction\_(6.0, 12.0]', 'age\_children\_interaction\_(87.0, 164.0]')) -> frozenset({'husband\_occupation\_3'}) (Support: 0.045, Confidence: 0.520, Lift: 1.221)  
Rule: frozenset({'standard\_of\_living\_index\_3', 'age\_children\_interaction\_(87.0, 164.0]')) -> frozenset({'husband\_occupation\_3'}) (Support: 0.037, Confidence: 0.508, Lift: 1.193)  
Rule: frozenset({'age\_children\_interaction\_(87.0, 164.0]')) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.116, Confidence: 0.505, Lift: 1.180)

### Cluster 4:

Rule: frozenset({'Cluster\_(3.0, 4.0]', 'edu\_interaction\_(12.0, 16.0]')) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.272, Confidence: 0.685, Lift: 1.381)  
Rule: frozenset({'edu\_interaction\_(12.0, 16.0]')) -> frozenset({'Cluster\_(3.0, 4.0]', 'standard\_of\_living\_index\_4'}) (Support: 0.272, Confidence: 0.685, Lift: 1.381)  
Rule: frozenset({'edu\_interaction\_(6.0, 12.0]', 'age\_children\_interaction\_(42.0, 87.0]')) -> frozenset({'husband\_occupation\_2'}) (Support: 0.055, Confidence: 0.652, Lift: 2.365)  
Rule: frozenset({'husband\_occupation\_2', 'age\_children\_interaction\_(42.0, 87.0]')) -> frozenset({'edu\_interaction\_(6.0, 12.0]')) (Support: 0.055, Confidence: 0.652, Lift: 1.867)  
Rule: frozenset({'standard\_of\_living\_index\_2', 'Cluster\_(3.0, 4.0]')) -> frozenset({'husband\_occupation\_3'}) (Support: 0.096, Confidence: 0.591, Lift: 1.576)

### Cluster 1:

Rule: frozenset({'standard\_of\_living\_index\_3', 'husband\_occupation\_2'}) -> frozenset({'age\_children\_interaction\_(164.0, 768.0]')) (Support: 0.050, Confidence: 0.714, Lift: 1.640)  
Rule: frozenset({'age\_children\_interaction\_(164.0, 768.0]', 'standard\_of\_living\_index\_2'}) -> frozenset({'husband\_occupation\_2'}) (Support: 0.109, Confidence: 0.688, Lift: 2.042)  
Rule: frozenset({'husband\_occupation\_2', 'age\_children\_interaction\_(164.0, 768.0]')) -> frozenset({'standard\_of\_living\_index\_2'}) (Support: 0.109, Confidence: 0.611, Lift: 1.715)  
Rule: frozenset({'standard\_of\_living\_index\_3'}) -> frozenset({'age\_children\_interaction\_(164.0, 768.0]')) (Support: 0.119, Confidence: 0.600, Lift: 1.377)  
Rule: frozenset({'husband\_occupation\_2'}) -> frozenset({'standard\_of\_living\_index\_2'}) (Support: 0.198, Confidence: 0.588, Lift: 1.650)

### Cluster 5:

Rule: frozenset({'age\_children\_interaction\_(164.0, 768.0]')) -> frozenset({'husband\_occupation\_2'}) (Support: 0.117, Confidence: 0.548, Lift: 1.446)

Rule: frozenset({'Cluster\_(4.0, 6.0]', 'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'husband\_occupation\_2'}) (Support: 0.117, Confidence: 0.548, Lift: 1.446)  
 Rule: frozenset({'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'Cluster\_(4.0, 6.0]', 'husband\_occupation\_2'}) (Support: 0.117, Confidence: 0.548, Lift: 1.446)  
 Rule: frozenset({'age\_children\_interaction\_(164.0, 768.0]', 'standard\_of\_living\_index\_4'}) -> frozenset({'husband\_occupation\_2'}) (Support: 0.069, Confidence: 0.526, Lift: 1.388)  
 Rule: frozenset({'standard\_of\_living\_index\_3', 'Cluster\_(4.0, 6.0]'}) -> frozenset({'edu\_interaction\_(6.0, 12.0]'}) (Support: 0.110, Confidence: 0.516, Lift: 1.527)

### **Cluster 6:**

Rule: frozenset({'Cluster\_(4.0, 6.0]', 'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.119, Confidence: 1.000, Lift: 1.288)  
 Rule: frozenset({'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'Cluster\_(4.0, 6.0]', 'standard\_of\_living\_index\_4'}) (Support: 0.119, Confidence: 1.000, Lift: 1.288)  
 Rule: frozenset({'husband\_occupation\_2', 'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.045, Confidence: 1.000, Lift: 1.288)  
 Rule: frozenset({'husband\_occupation\_2', 'age\_children\_interaction\_(87.0, 164.0]'}) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.209, Confidence: 1.000, Lift: 1.288)  
 Rule: frozenset({'edu\_interaction\_(6.0, 12.0]', 'husband\_occupation\_2'}) -> frozenset({'standard\_of\_living\_index\_4'}) (Support: 0.060, Confidence: 1.000, Lift: 1.288)

### **Cluster -1:**

Rule: frozenset({'husband\_occupation\_3', 'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'edu\_interaction\_(6.0, 12.0]'}) (Support: 0.083, Confidence: 1.000, Lift: 2.000)  
 Rule: frozenset({'standard\_of\_living\_index\_3', 'age\_children\_interaction\_(164.0, 768.0]'}) -> frozenset({'edu\_interaction\_(6.0, 12.0]'}) (Support: 0.083, Confidence: 1.000, Lift: 2.000)  
 Rule: frozenset({'standard\_of\_living\_index\_3', 'husband\_occupation\_3'}) -> frozenset({'edu\_interaction\_(12.0, 16.0]'}) (Support: 0.083, Confidence: 1.000, Lift: 4.000)  
 Rule: frozenset({'edu\_interaction\_(12.0, 16.0]', 'age\_children\_interaction\_(87.0, 164.0]'}) -> frozenset({'husband\_occupation\_3'}) (Support: 0.083, Confidence: 1.000, Lift: 2.000)  
 Rule: frozenset({'edu\_interaction\_(12.0, 16.0]', 'age\_children\_interaction\_(87.0, 164.0]'}) -> frozenset({'standard\_of\_living\_index\_3'}) (Support: 0.083, Confidence: 1.000, Lift: 4.000)

## **6. Top 10 Common Rules Sorted by Absolute Coverage Difference**

Rule: frozenset({'husband\_occupation\_2', 'edu\_interaction\_(12.0, 16.0]', 'standard\_of\_living\_index\_4'}) (Abs Coverage Difference: 0.236)  
 Rule: frozenset({'husband\_occupation\_2', 'edu\_interaction\_(12.0, 16.0]', 'standard\_of\_living\_index\_4'}) (Abs Coverage Difference: 0.225)  
 Rule: frozenset({'husband\_occupation\_2', 'edu\_interaction\_(12.0, 16.0]', 'standard\_of\_living\_index\_4'}) (Abs Coverage Difference: 0.200)  
 Rule: frozenset({'standard\_of\_living\_index\_3', 'edu\_interaction\_(6.0, 12.0]'}) (Abs Coverage Difference: 0.177)  
 Rule: frozenset({'edu\_interaction\_(12.0, 16.0]', 'standard\_of\_living\_index\_4'}) (Abs Coverage Difference: 0.163)  
 Rule: frozenset({'edu\_interaction\_(6.0, 12.0]', 'husband\_occupation\_3'}) (Abs Coverage Difference: 0.150)

Rule: frozenset({'age\_children\_interaction\_(164.0, 768.0]', 'standard\_of\_living\_index\_4'}) (Abs Coverage Difference: 0.140)  
Rule: frozenset({'standard\_of\_living\_index\_3', 'edu\_interaction\_(6.0, 12.0]'}) (Abs Coverage Difference: 0.115)  
Rule: frozenset({'edu\_interaction\_(6.0, 12.0]', 'husband\_occupation\_3'}) (Abs Coverage Difference: 0.115)  
Rule: frozenset({'edu\_interaction\_(12.0, 16.0]', 'age\_children\_interaction\_(87.0, 164.0]', 'standard\_of\_living\_index\_4'}) (Abs Coverage Difference: 0.114)

## 7. Cluster Visualizations





