Class = -1

[('policies', 0.29311983028336747), ('security', 0.2926447295151847), ('scam', 0.24768610548921452), ('app', 0.21619587171618537), ('dont', 0.2135742536678056), ('skill', 0.166788972469761), ('privacy', 0.15512396441738846)]

Class = ?

[('skills', 0.3277784947219132), ('alexa', 0.23907100016366656), ('politics', 0.192386231897519), ('burger', 0.16541194293693207), ('dont', 0.15141264358182194), ('worthless', 0.14276817515105328), ('pretty', 0.14227605875836963), ('hates', 0.13407993218755812), ('usually', 0.12723809642102607), ('free', 0.12587998952349305)]

Class = (1,8)

[('want', 0.3345547772021326), ('ocean crackling', 0.29759940870027307), ('descripes', 0.28189337708698287), ('sushing', 0.28189337708698226), ('sounds', 0.2739941670697098), ('shushing noise', 0.22923197697183215), ('asleep', 0.22923197697183198), ('complete', 0.22923197697183195)]

Class = 1.1

[('grade', 0.31647748669980846), ('news', 0.31647748669980813), ('advertising', 0.31647748669980785), ('like', 0.3164774866998074), ('santa sounds', 0.21684568533135024), ('deviancea', 0.21684568533135018), ('aimed', 0.21684568533134996), ('similar', 0.2168456853313499)]

Class = 1.2

[('dlc', 0.30873166493406884), ('instant', 0.3087316649340683), ('kid friendly', 0.2746287519783889), ('additional animal sound', 0.2577051814241324), ('clearly marketed', 0.2115383630103805), ('theyre', 0.21153836301038048)]

Class = 1.4

[('card', 0.2570130888191525), ('code', 0.21402269130622154), ('amazon', 0.17603190755835937), ('chores', 0.15958450978605376), ('app', 0.15740602569034384), ('alexa', 0.15391202073894605), ('permissions', 0.15063011467427959), ('animal', 0.14083438292066477), ('ages', 0.13908041351574302), ('right', 0.1304437529484724)]

Class = 1.5

[('card', 0.2570130888191525), ('code', 0.21402269130622154), ('amazon', 0.17603190755835937), ('chores', 0.15958450978605376), ('app', 0.15740602569034384), ('alexa', 0.15391202073894605), ('permissions', 0.15063011467427959), ('animal', 0.14083438292066477), ('ages', 0.13908041351574302), ('right', 0.1304437529484724)]

Class = 1

[('alexa', 0.29064349173261095), ('skills', 0.2425815389751264), ('story', 0.21863243881266275), ('time', 0.1594338180068894), ('child', 0.1559182961128242), ('card', 0.1437511955710589), ('animal', 0.13232958405762882), ('kid', 0.1208353021845664), ('like', 0.11233927284171004), ('amazon', 0.103495069034429)]

Class = 2

[('allergypollen', 0.3815230350668579), ('zyrtec', 0.38152303506685775), ('lame commentary', 0.2614139314346998), ('polken counts', 0.26141393143469926), ('stop asking', 0.2614139314346991), ('mean', 0.261413931434699), ('youa', 0.261413931434699)]

Class = (3,8)

[('ask', 0.4533454536811004), ('questions', 0.45334545368109963), ('alexa', 0.4406418173416847), ('little worried', 0.36865454475166626)]

Class = (3, 12)

[('alexa', 0.37293450313970633), ('conversion', 0.17999334291850716), ('skills', 0.1770752625169645), ('creepy', 0.16799842215009203), ('starting', 0.16178131286869468), ('echo', 0.14255145411121067), ('dont', 0.13418301959282908), ('likely', 0.13003028462821803), ('asked', 0.12911680547234514), ('question', 0.12374628929299479)]

Class = 3

[('alexas', 0.26426650403161356), ('apps', 0.20776848790952382), ('dont', 0.1990926192899362), ('advertised', 0.18502368306357508), ('questions', 0.13380654995292504), ('todoist', 0.1310417980017733), ('time', 0.12738031089993113), ('development', 0.12723308712005213), ('adding', 0.12371350016208044), ('starts', 0.11986486399517919)]

Class = 4

[('family friendly', 0.7071067811865475)]

Class = 5

[('trumps', 0.2529073478884714), ('president', 0.22993338388713497), ('obama', 0.19553709001776887), ('like', 0.16455117414365317), ('apps', 0.1593076191785805), ('america', 0.15548238898032773), ('stop', 0.1473206866126481), ('skill', 0.14087835413034977), ('left', 0.13018063460078458), ('shameful', 0.12612181239793727)]

Class = 6

[('network', 0.28116862257006214), ('likely', 0.2542229918182003), ('someones personal', 0.24279325754721037), ('years', 0.19335269800257476), ('internet provider', 0.171994700172531), ('apparently violates', 0.17199470017253074), ('wifi', 0.13709057643613906)]

Class = 6j

[('guyweak', 0.49671056041469647), ('foul language', 0.3794316780945598), ('changes', 0.34033871732117915), ('forced', 0.34033871732117915)]

Class = (7,8)

[('sunday today', 0.28867513459481303), ('version software', 0.28867513459481303), ('sports', 0.288675134594813), ('clues', 0.2886751345948129), ('week', 0.2886751345948129), ('glitchy', 0.28867513459481287), ('normally', 0.2886751345948128), ('little', 0.2886751345948128)]

Class = (7,11)

[('pandora', 0.8013863112267426), ('opens', 0.42295388648078064), ('music', 0.42295388648078064)]

Class = (8,11)

[('answer', 0.2862713022305725), ('wasnt', 0.241210078731315), ('sounds synthesized', 0.2378304869688712), ('limited', 0.19614885523205883), ('repeated', 0.19614885523205883), ('thumbs', 0.19614885523205883), ('kinda', 0.1961488552320588), ('groot', 0.19614885523205877)]

Class = 9

[('alexa', 0.39143814103705105), ('zoo', 0.19277973424883743), ('plays', 0.18838281144429672), ('app', 0.15771786990992184), ('voice', 0.15236482966061246), ('apparently', 0.15236482966061193), ('spektor', 0.1523648296606119), ('animal', 0.1523648296606119), ('basketball', 0.1523648296606119)]

Class = 11

[('alexa', 0.42851447473946186), ('repeating', 0.2648830761130875), ('skills', 0.22885486698922292), ('time', 0.14708401204659832), ('question', 0.13858629160328997), ('ive', 0.13727314444886402), ('dont', 0.13024335356826938), ('pretty', 0.12611740714559813), ('says', 0.11298599556645832), ('new', 0.10371114514805427)]

Class = 12

[('alexa', 0.37323808462908026), ('like', 0.1958638366778852), ('app', 0.18922708604075197), ('numbers', 0.1545015162837096), ('hope', 0.15319542824992152), ('time', 0.1531954282499209), ('fun', 0.15319542824992066), ('creepy', 0.12908133306243325), ('voice', 0.12908133306243325)]