ID2222 Data Mining

Discovery of Frequent Itemsets and Association Rules  
Homework 2 Report

Group 25

Avneesh Vyas <[avneesh@kth.se](mailto:avneesh@kth.se)>

Algirdas Grumuldis <[alggru@kth.se](mailto:alggru@kth.se)>

19th November 2017

# Solution for Main Task

In this homework, we attempt to find frequent item sets with support at least *s* using Apriori algorithm. For this, we do the following:

1. find all frequent 1-itemsets
2. for the next k-itemsets we are collecting results recursively
   1. filtering out baskets which do not contain frequent items from previous round
   2. generating length *k* candidates for each basket using frequent items of basket
   3. counting popularity of k item set and filtering out which support is less than *s*

# Solution for Bonus Task

In this task, we use the frequent item set to generate association rules of the form (X => Y). For this, we do the following:

1. For each frequent itemset, l of size >1, find all possible non-empty sub-sets
   1. For each sub-set a, calculate confidence c, by taking the ratio of support(l) and support (a)
   2. Filtering out those rules which has confidence value less than the given minC value.

# Instructions to run

1. From the root folder run "sbt".
2. (Optional) In sbt shell run "eclipse" to create an eclipse project that can be imported into eclipse.
3. In sbt shell run "compile".
4. In sbt shell run "run".
5. Choose assignment2 Main class (Main for Main Task, BonusMain for Bonus task)

# Results

Frequent items set were searched on a sale transaction dataset provided in canvas (*T10I4D100K.dat*).

In total 760 items sets were found with support more than 1000. Among the frequent item sets, 24 association rules, as shown at the bottom of the output trace, with confidence value greater than zero were identified.

(ArrayBuffer(825, 704, 39),1011)

(ArrayBuffer(829, 368),1166)

(ArrayBuffer(390, 227),1004)

(ArrayBuffer(682, 368),1165)

(ArrayBuffer(825, 39),1162)

(ArrayBuffer(829, 789),1152)

(ArrayBuffer(704, 39),1082)

(ArrayBuffer(722, 390),1003)

(ArrayBuffer(825, 704),1077)

(ArrayBuffer(217, 346),1336)

(ArrayBuffer(989),1289)

(ArrayBuffer(69),2370)

(ArrayBuffer(55),1959)

(ArrayBuffer(132),2641)

(ArrayBuffer(913),1939)

(ArrayBuffer(259),1522)

(ArrayBuffer(458),1124)

(ArrayBuffer(276),2479)

(ArrayBuffer(995),1521)

(ArrayBuffer(832),2062)

(ArrayBuffer(57),2743)

(ArrayBuffer(950),1463)

(ArrayBuffer(350),3069)

(ArrayBuffer(890),1437)

(ArrayBuffer(884),1645)

(ArrayBuffer(749),1330)

(ArrayBuffer(638),2288)

(ArrayBuffer(918),3012)

(ArrayBuffer(285),2600)

(ArrayBuffer(812),1518)

(ArrayBuffer(275),1692)

(ArrayBuffer(577),1695)

(ArrayBuffer(593),2601)

(ArrayBuffer(523),2244)

(ArrayBuffer(472),2125)

(ArrayBuffer(583),1389)

(ArrayBuffer(265),1359)

(ArrayBuffer(992),1116)

(ArrayBuffer(170),1203)

(ArrayBuffer(94),1201)

(ArrayBuffer(598),3219)

(ArrayBuffer(513),1287)

(ArrayBuffer(673),1635)

(ArrayBuffer(733),1141)

(ArrayBuffer(548),2843)

(ArrayBuffer(947),3690)

(ArrayBuffer(665),1297)

(ArrayBuffer(51),1612)

(ArrayBuffer(25),1395)

(ArrayBuffer(893),1947)

(ArrayBuffer(581),2943)

(ArrayBuffer(348),1226)

(ArrayBuffer(283),4082)

(ArrayBuffer(27),2165)

(ArrayBuffer(651),1288)

(ArrayBuffer(580),1667)

(ArrayBuffer(147),1383)

(ArrayBuffer(860),1255)

(ArrayBuffer(521),1582)

(ArrayBuffer(871),2810)

(ArrayBuffer(378),1149)

(ArrayBuffer(279),3014)

(ArrayBuffer(21),2666)

(ArrayBuffer(392),2420)

(ArrayBuffer(631),2793)

(ArrayBuffer(58),1330)

(ArrayBuffer(527),1185)

(ArrayBuffer(798),3103)

(ArrayBuffer(343),1599)

(ArrayBuffer(35),1984)

(ArrayBuffer(676),2717)

(ArrayBuffer(90),1875)

(ArrayBuffer(217),5375)

(ArrayBuffer(477),2462)

(ArrayBuffer(686),1495)

(ArrayBuffer(618),1337)

(ArrayBuffer(674),2527)

(ArrayBuffer(422),1255)

(ArrayBuffer(185),1529)

(ArrayBuffer(888),3686)

(ArrayBuffer(280),2108)

(ArrayBuffer(809),2163)

(ArrayBuffer(774),2046)

(ArrayBuffer(336),1071)

(ArrayBuffer(758),2860)

(ArrayBuffer(900),1165)

(ArrayBuffer(956),3626)

(ArrayBuffer(744),2177)

(ArrayBuffer(534),1531)

(ArrayBuffer(140),2687)

(ArrayBuffer(70),2411)

(ArrayBuffer(874),2237)

(ArrayBuffer(573),1229)

(ArrayBuffer(944),2794)

(ArrayBuffer(229),2281)

(ArrayBuffer(411),2047)

(ArrayBuffer(814),1672)

(ArrayBuffer(322),1154)

(ArrayBuffer(5),1094)

(ArrayBuffer(511),1015)

(ArrayBuffer(820),1473)

(ArrayBuffer(963),1327)

(ArrayBuffer(710),1044)

(ArrayBuffer(857),1588)

(ArrayBuffer(100),1749)

(ArrayBuffer(887),1671)

(ArrayBuffer(390),2685)

(ArrayBuffer(678),1329)

(ArrayBuffer(516),1544)

(ArrayBuffer(349),2041)

(ArrayBuffer(941),1126)

(ArrayBuffer(494),5102)

(ArrayBuffer(540),1293)

(ArrayBuffer(530),1263)

(ArrayBuffer(906),1444)

(ArrayBuffer(707),1354)

(ArrayBuffer(48),2472)

(ArrayBuffer(163),1256)

(ArrayBuffer(988),1164)

(ArrayBuffer(309),1262)

(ArrayBuffer(982),1640)

(ArrayBuffer(529),7057)

(ArrayBuffer(33),1460)

(ArrayBuffer(115),1775)

(ArrayBuffer(867),1530)

(ArrayBuffer(628),1102)

(ArrayBuffer(294),1445)

(ArrayBuffer(471),2894)

(ArrayBuffer(658),1881)

(ArrayBuffer(469),1502)

(ArrayBuffer(991),1268)

(ArrayBuffer(68),1601)

(ArrayBuffer(795),3361)

(ArrayBuffer(606),2668)

(ArrayBuffer(151),2611)

(ArrayBuffer(815),1358)

(ArrayBuffer(181),1235)

(ArrayBuffer(526),2793)

(ArrayBuffer(104),1158)

(ArrayBuffer(405),1525)

(ArrayBuffer(949),1414)

(ArrayBuffer(122),1081)

(ArrayBuffer(239),2742)

(ArrayBuffer(357),1142)

(ArrayBuffer(41),1353)

(ArrayBuffer(419),5057)

(ArrayBuffer(766),6265)

(ArrayBuffer(310),1390)

(ArrayBuffer(290),1793)

(ArrayBuffer(414),1160)

(ArrayBuffer(351),1641)

(ArrayBuffer(145),4559)

(ArrayBuffer(207),1214)

(ArrayBuffer(32),4248)

(ArrayBuffer(486),1547)

(ArrayBuffer(632),1070)

(ArrayBuffer(427),1856)

(ArrayBuffer(978),1141)

(ArrayBuffer(362),4388)

(ArrayBuffer(561),2783)

(ArrayBuffer(129),1547)

(ArrayBuffer(480),2309)

(ArrayBuffer(423),1412)

(ArrayBuffer(54),2595)

(ArrayBuffer(171),1097)

(ArrayBuffer(928),1034)

(ArrayBuffer(126),1075)

(ArrayBuffer(168),1538)

(ArrayBuffer(790),1094)

(ArrayBuffer(234),1416)

(ArrayBuffer(319),1371)

(ArrayBuffer(775),3771)

(ArrayBuffer(97),1466)

(ArrayBuffer(854),2847)

(ArrayBuffer(720),3864)

(ArrayBuffer(574),1297)

(ArrayBuffer(701),1283)

(ArrayBuffer(605),1652)

(ArrayBuffer(110),1801)

(ArrayBuffer(162),1450)

(ArrayBuffer(746),1982)

(ArrayBuffer(885),3043)

(ArrayBuffer(623),1845)

(ArrayBuffer(448),1370)

(ArrayBuffer(105),1100)

(ArrayBuffer(735),1689)

(ArrayBuffer(641),1494)

(ArrayBuffer(895),3385)

(ArrayBuffer(93),2777)

(ArrayBuffer(120),4973)

(ArrayBuffer(649),1292)

(ArrayBuffer(500),1444)

(ArrayBuffer(975),1764)

(ArrayBuffer(161),2320)

(ArrayBuffer(17),1683)

(ArrayBuffer(490),1066)

(ArrayBuffer(567),1102)

(ArrayBuffer(620),2100)

(ArrayBuffer(826),2022)

(ArrayBuffer(75),3151)

(ArrayBuffer(899),1252)

(ArrayBuffer(196),2096)

(ArrayBuffer(214),1893)

(ArrayBuffer(780),2306)

(ArrayBuffer(859),1242)

(ArrayBuffer(308),1402)

(ArrayBuffer(843),1222)

(ArrayBuffer(998),2713)

(ArrayBuffer(183),3883)

(ArrayBuffer(752),2578)

(ArrayBuffer(967),1695)

(ArrayBuffer(970),2086)

(ArrayBuffer(694),2847)

(ArrayBuffer(73),2179)

(ArrayBuffer(173),1080)

(ArrayBuffer(844),2814)

(ArrayBuffer(682),4132)

(ArrayBuffer(192),2004)

(ArrayBuffer(274),2628)

(ArrayBuffer(387),2089)

(ArrayBuffer(366),1031)

(ArrayBuffer(78),2471)

(ArrayBuffer(740),1632)

(ArrayBuffer(932),1786)

(ArrayBuffer(684),5408)

(ArrayBuffer(841),1927)

(ArrayBuffer(381),2959)

(ArrayBuffer(738),2129)

(ArrayBuffer(736),1470)

(ArrayBuffer(692),4993)

(ArrayBuffer(489),3420)

(ArrayBuffer(201),1029)

(ArrayBuffer(984),1756)

(ArrayBuffer(12),3415)

(ArrayBuffer(897),1935)

(ArrayBuffer(125),1287)

(ArrayBuffer(675),2976)

(ArrayBuffer(236),2618)

(ArrayBuffer(805),1789)

(ArrayBuffer(579),2164)

(ArrayBuffer(919),3710)

(ArrayBuffer(175),2791)

(ArrayBuffer(258),1036)

(ArrayBuffer(784),1257)

(ArrayBuffer(782),2767)

(ArrayBuffer(205),3605)

(ArrayBuffer(862),3649)

(ArrayBuffer(394),1145)

(ArrayBuffer(576),1337)

(ArrayBuffer(470),4137)

(ArrayBuffer(334),2146)

(ArrayBuffer(116),2193)

(ArrayBuffer(952),1574)

(ArrayBuffer(10),1351)

(ArrayBuffer(614),3134)

(ArrayBuffer(853),1804)

(ArrayBuffer(28),1454)

(ArrayBuffer(600),1192)

(ArrayBuffer(424),1448)

(ArrayBuffer(948),1149)

(ArrayBuffer(704),1794)

(ArrayBuffer(883),4902)

(ArrayBuffer(661),2693)

(ArrayBuffer(687),1762)

(ArrayBuffer(210),2009)

(ArrayBuffer(31),1666)

(ArrayBuffer(326),1488)

(ArrayBuffer(438),4511)

(ArrayBuffer(71),3507)

(ArrayBuffer(964),1518)

(ArrayBuffer(332),1861)

(ArrayBuffer(639),1572)

(ArrayBuffer(266),1022)

(ArrayBuffer(38),2402)

(ArrayBuffer(937),4681)

(ArrayBuffer(450),2082)

(ArrayBuffer(789),4309)

(ArrayBuffer(72),2852)

(ArrayBuffer(630),1523)

(ArrayBuffer(810),1267)

(ArrayBuffer(706),1923)

(ArrayBuffer(617),2614)

(ArrayBuffer(765),1705)

(ArrayBuffer(886),3053)

(ArrayBuffer(227),1818)

(ArrayBuffer(563),1065)

(ArrayBuffer(722),5845)

(ArrayBuffer(763),1862)

(ArrayBuffer(496),1428)

(ArrayBuffer(373),2007)

(ArrayBuffer(804),1315)

(ArrayBuffer(778),2514)

(ArrayBuffer(797),2684)

(ArrayBuffer(4),1394)

(ArrayBuffer(37),1249)

(ArrayBuffer(923),1753)

(ArrayBuffer(538),3982)

(ArrayBuffer(468),1089)

(ArrayBuffer(325),1022)

(ArrayBuffer(517),1201)

(ArrayBuffer(800),1916)

(ArrayBuffer(6),2149)

(ArrayBuffer(1),1535)

(ArrayBuffer(509),3044)

(ArrayBuffer(878),2047)

(ArrayBuffer(460),4438)

(ArrayBuffer(946),1350)

(ArrayBuffer(130),1711)

(ArrayBuffer(716),1199)

(ArrayBuffer(914),4037)

(ArrayBuffer(541),3735)

(ArrayBuffer(197),1230)

(ArrayBuffer(825),3085)

(ArrayBuffer(546),1050)

(ArrayBuffer(572),1589)

(ArrayBuffer(52),1983)

(ArrayBuffer(769),1622)

(ArrayBuffer(440),1943)

(ArrayBuffer(204),2174)

(ArrayBuffer(143),1417)

(ArrayBuffer(594),1516)

(ArrayBuffer(793),3063)

(ArrayBuffer(578),1290)

(ArrayBuffer(571),2902)

(ArrayBuffer(413),2637)

(ArrayBuffer(912),1009)

(ArrayBuffer(803),2237)

(ArrayBuffer(346),3470)

(ArrayBuffer(522),2725)

(ArrayBuffer(921),2425)

(ArrayBuffer(461),1498)

(ArrayBuffer(554),1114)

(ArrayBuffer(634),2492)

(ArrayBuffer(111),1171)

(ArrayBuffer(653),2634)

(ArrayBuffer(112),2680)

(ArrayBuffer(403),1722)

(ArrayBuffer(834),1373)

(ArrayBuffer(157),1140)

(ArrayBuffer(354),5835)

(ArrayBuffer(240),1399)

(ArrayBuffer(960),2732)

(ArrayBuffer(43),1721)

(ArrayBuffer(829),6810)

(ArrayBuffer(45),1728)

(ArrayBuffer(85),1555)

(ArrayBuffer(981),1542)

(ArrayBuffer(788),2386)

(ArrayBuffer(663),2354)

(ArrayBuffer(401),3667)

(ArrayBuffer(597),2883)

(ArrayBuffer(377),1149)

(ArrayBuffer(177),4629)

(ArrayBuffer(708),1090)

(ArrayBuffer(792),1306)

(ArrayBuffer(611),1444)

(ArrayBuffer(242),2325)

(ArrayBuffer(515),1166)

(ArrayBuffer(510),3281)

(ArrayBuffer(966),3921)

(ArrayBuffer(429),1037)

(ArrayBuffer(487),3135)

(ArrayBuffer(39),4258)

(ArrayBuffer(910),1695)

(ArrayBuffer(569),2835)

(ArrayBuffer(154),1447)

(ArrayBuffer(428),1021)

(ArrayBuffer(935),1742)

(ArrayBuffer(368),7828)

(ArrayBuffer(8),3090)

(ArrayBuffer(208),1483)

(ArrayBuffer(846),1480)

(ArrayBuffer(591),1241)

(ArrayBuffer(361),1104)

(ArrayBuffer(823),1031)

(ArrayBuffer(718),1238)

(ArrayBuffer(296),2210)

(ArrayBuffer(688),1132)

(ArrayBuffer(819),1257)

(ArrayBuffer(335),1345)

(ArrayBuffer(198),1461)

(ArrayBuffer(504),1296)

(ArrayBuffer(449),1890)

(ArrayBuffer(550),1203)

(ArrayBuffer(385),1676)

(ArrayBuffer(68),1601)

(ArrayBuffer(752),2578)

(ArrayBuffer(428),1021)

(ArrayBuffer(346),3470)

(ArrayBuffer(912),1009)

(ArrayBuffer(140),2687)

(ArrayBuffer(204),2174)

(ArrayBuffer(390),2685)

(ArrayBuffer(956),3626)

(ArrayBuffer(12),3415)

(ArrayBuffer(576),1337)

(ArrayBuffer(810),1267)

(ArrayBuffer(628),1102)

(ArrayBuffer(94),1201)

(ArrayBuffer(192),2004)

(ArrayBuffer(450),2082)

(ArrayBuffer(992),1116)

(ArrayBuffer(366),1031)

(ArrayBuffer(460),4438)

(ArrayBuffer(350),3069)

(ArrayBuffer(548),2843)

(ArrayBuffer(758),2860)

(ArrayBuffer(58),1330)

(ArrayBuffer(944),2794)

(ArrayBuffer(878),2047)

(ArrayBuffer(196),2096)

(ArrayBuffer(784),1257)

(ArrayBuffer(918),3012)

(ArrayBuffer(884),1645)

(ArrayBuffer(814),1672)

(ArrayBuffer(266),1022)

(ArrayBuffer(834),1373)

(ArrayBuffer(72),2852)

(ArrayBuffer(988),1164)

(ArrayBuffer(688),1132)

(ArrayBuffer(736),1470)

(ArrayBuffer(78),2471)

(ArrayBuffer(494),5102)

(ArrayBuffer(854),2847)

(ArrayBuffer(122),1081)

(ArrayBuffer(782),2767)

(ArrayBuffer(470),4137)

(ArrayBuffer(326),1488)

(ArrayBuffer(310),1390)

(ArrayBuffer(740),1632)

(ArrayBuffer(774),2046)

(ArrayBuffer(208),1483)

(ArrayBuffer(438),4511)

(ArrayBuffer(984),1756)

(ArrayBuffer(804),1315)

(ArrayBuffer(948),1149)

(ArrayBuffer(8),3090)

(ArrayBuffer(820),1473)

(ArrayBuffer(4),1394)

(ArrayBuffer(600),1192)

(ArrayBuffer(682),4132)

(ArrayBuffer(910),1695)

(ArrayBuffer(368),7828)

(ArrayBuffer(798),3103)

(ArrayBuffer(236),2618)

(ArrayBuffer(888),3686)

(ArrayBuffer(874),2237)

(ArrayBuffer(334),2146)

(ArrayBuffer(162),1450)

(ArrayBuffer(120),4973)

(ArrayBuffer(890),1437)

(ArrayBuffer(606),2668)

(ArrayBuffer(572),1589)

(ArrayBuffer(678),1329)

(ArrayBuffer(674),2527)

(ArrayBuffer(378),1149)

(ArrayBuffer(496),1428)

(ArrayBuffer(914),4037)

(ArrayBuffer(516),1544)

(ArrayBuffer(52),1983)

(ArrayBuffer(54),2595)

(ArrayBuffer(720),3864)

(ArrayBuffer(294),1445)

(ArrayBuffer(686),1495)

(ArrayBuffer(928),1034)

(ArrayBuffer(362),4388)

(ArrayBuffer(132),2641)

(ArrayBuffer(634),2492)

(ArrayBuffer(862),3649)

(ArrayBuffer(290),1793)

(ArrayBuffer(70),2411)

(ArrayBuffer(500),1444)

(ArrayBuffer(10),1351)

(ArrayBuffer(966),3921)

(ArrayBuffer(694),2847)

(ArrayBuffer(280),2108)

(ArrayBuffer(116),2193)

(ArrayBuffer(240),1399)

(ArrayBuffer(490),1066)

(ArrayBuffer(844),2814)

(ArrayBuffer(258),1036)

(ArrayBuffer(900),1165)

(ArrayBuffer(598),3219)

(ArrayBuffer(826),2022)

(ArrayBuffer(550),1203)

(ArrayBuffer(534),1531)

(ArrayBuffer(234),1416)

(ArrayBuffer(348),1226)

(ArrayBuffer(692),4993)

(ArrayBuffer(574),1297)

(ArrayBuffer(130),1711)

(ArrayBuffer(744),2177)

(ArrayBuffer(906),1444)

(ArrayBuffer(860),1255)

(ArrayBuffer(170),1203)

(ArrayBuffer(952),1574)

(ArrayBuffer(480),2309)

(ArrayBuffer(530),1263)

(ArrayBuffer(964),1518)

(ArrayBuffer(38),2402)

(ArrayBuffer(100),1749)

(ArrayBuffer(332),1861)

(ArrayBuffer(112),2680)

(ArrayBuffer(676),2717)

(ArrayBuffer(632),1070)

(ArrayBuffer(812),1518)

(ArrayBuffer(886),3053)

(ArrayBuffer(126),1075)

(ArrayBuffer(832),2062)

(ArrayBuffer(846),1480)

(ArrayBuffer(198),1461)

(ArrayBuffer(658),1881)

(ArrayBuffer(738),2129)

(ArrayBuffer(168),1538)

(ArrayBuffer(722),5845)

(ArrayBuffer(296),2210)

(ArrayBuffer(630),1523)

(ArrayBuffer(950),1463)

(ArrayBuffer(28),1454)

(ArrayBuffer(766),6265)

(ArrayBuffer(354),5835)

(ArrayBuffer(110),1801)

(ArrayBuffer(336),1071)

(ArrayBuffer(214),1893)

(ArrayBuffer(472),2125)

(ArrayBuffer(322),1154)

(ArrayBuffer(414),1160)

(ArrayBuffer(546),1050)

(ArrayBuffer(274),2628)

(ArrayBuffer(704),1794)

(ArrayBuffer(708),1090)

(ArrayBuffer(394),1145)

(ArrayBuffer(32),4248)

(ArrayBuffer(618),1337)

(ArrayBuffer(684),5408)

(ArrayBuffer(440),1943)

(ArrayBuffer(526),2793)

(ArrayBuffer(970),2086)

(ArrayBuffer(104),1158)

(ArrayBuffer(510),3281)

(ArrayBuffer(458),1124)

(ArrayBuffer(998),2713)

(ArrayBuffer(90),1875)

(ArrayBuffer(718),1238)

(ArrayBuffer(504),1296)

(ArrayBuffer(614),3134)

(ArrayBuffer(424),1448)

(ArrayBuffer(578),1290)

(ArrayBuffer(538),3982)

(ArrayBuffer(790),1094)

(ArrayBuffer(594),1516)

(ArrayBuffer(710),1044)

(ArrayBuffer(6),2149)

(ArrayBuffer(620),2100)

(ArrayBuffer(780),2306)

(ArrayBuffer(308),1402)

(ArrayBuffer(982),1640)

(ArrayBuffer(706),1923)

(ArrayBuffer(554),1114)

(ArrayBuffer(800),1916)

(ArrayBuffer(946),1350)

(ArrayBuffer(638),2288)

(ArrayBuffer(792),1306)

(ArrayBuffer(154),1447)

(ArrayBuffer(746),1982)

(ArrayBuffer(978),1141)

(ArrayBuffer(242),2325)

(ArrayBuffer(716),1199)

(ArrayBuffer(422),1255)

(ArrayBuffer(788),2386)

(ArrayBuffer(540),1293)

(ArrayBuffer(486),1547)

(ArrayBuffer(276),2479)

(ArrayBuffer(48),2472)

(ArrayBuffer(210),2009)

(ArrayBuffer(468),1089)

(ArrayBuffer(448),1370)

(ArrayBuffer(392),2420)

(ArrayBuffer(960),2732)

(ArrayBuffer(580),1667)

(ArrayBuffer(932),1786)

(ArrayBuffer(522),2725)

(ArrayBuffer(778),2514)

(ArrayBuffer(893),1947)

(ArrayBuffer(373),2007)

(ArrayBuffer(795),3361)

(ArrayBuffer(201),1029)

(ArrayBuffer(1),1535)

(ArrayBuffer(623),1845)

(ArrayBuffer(17),1683)

(ArrayBuffer(605),1652)

(ArrayBuffer(21),2666)

(ArrayBuffer(403),1722)

(ArrayBuffer(577),1695)

(ArrayBuffer(967),1695)

(ArrayBuffer(283),4082)

(ArrayBuffer(429),1037)

(ArrayBuffer(815),1358)

(ArrayBuffer(775),3771)

(ArrayBuffer(93),2777)

(ArrayBuffer(489),3420)

(ArrayBuffer(515),1166)

(ArrayBuffer(701),1283)

(ArrayBuffer(381),2959)

(ArrayBuffer(387),2089)

(ArrayBuffer(419),5057)

(ArrayBuffer(649),1292)

(ArrayBuffer(427),1856)

(ArrayBuffer(885),3043)

(ArrayBuffer(275),1692)

(ArrayBuffer(541),3735)

(ArrayBuffer(581),2943)

(ArrayBuffer(919),3710)

(ArrayBuffer(651),1288)

(ArrayBuffer(735),1689)

(ArrayBuffer(423),1412)

(ArrayBuffer(631),2793)

(ArrayBuffer(351),1641)

(ArrayBuffer(73),2179)

(ArrayBuffer(469),1502)

(ArrayBuffer(665),1297)

(ArrayBuffer(181),1235)

(ArrayBuffer(571),2902)

(ArrayBuffer(259),1522)

(ArrayBuffer(143),1417)

(ArrayBuffer(579),2164)

(ArrayBuffer(675),2976)

(ArrayBuffer(819),1257)

(ArrayBuffer(265),1359)

(ArrayBuffer(513),1287)

(ArrayBuffer(707),1354)

(ArrayBuffer(937),4681)

(ArrayBuffer(111),1171)

(ArrayBuffer(527),1185)

(ArrayBuffer(449),1890)

(ArrayBuffer(279),3014)

(ArrayBuffer(597),2883)

(ArrayBuffer(343),1599)

(ArrayBuffer(33),1460)

(ArrayBuffer(561),2783)

(ArrayBuffer(763),1862)

(ArrayBuffer(797),2684)

(ArrayBuffer(69),2370)

(ArrayBuffer(935),1742)

(ArrayBuffer(197),1230)

(ArrayBuffer(239),2742)

(ArrayBuffer(177),4629)

(ArrayBuffer(511),1015)

(ArrayBuffer(867),1530)

(ArrayBuffer(477),2462)

(ArrayBuffer(883),4902)

(ArrayBuffer(653),2634)

(ArrayBuffer(923),1753)

(ArrayBuffer(51),1612)

(ArrayBuffer(563),1065)

(ArrayBuffer(567),1102)

(ArrayBuffer(285),2600)

(ArrayBuffer(385),1676)

(ArrayBuffer(173),1080)

(ArrayBuffer(569),2835)

(ArrayBuffer(523),2244)

(ArrayBuffer(843),1222)

(ArrayBuffer(43),1721)

(ArrayBuffer(663),2354)

(ArrayBuffer(857),1588)

(ArrayBuffer(921),2425)

(ArrayBuffer(899),1252)

(ArrayBuffer(829),6810)

(ArrayBuffer(995),1521)

(ArrayBuffer(27),2165)

(ArrayBuffer(895),3385)

(ArrayBuffer(335),1345)

(ArrayBuffer(163),1256)

(ArrayBuffer(361),1104)

(ArrayBuffer(749),1330)

(ArrayBuffer(573),1229)

(ArrayBuffer(357),1142)

(ArrayBuffer(487),3135)

(ArrayBuffer(733),1141)

(ArrayBuffer(517),1201)

(ArrayBuffer(129),1547)

(ArrayBuffer(39),4258)

(ArrayBuffer(769),1622)

(ArrayBuffer(71),3507)

(ArrayBuffer(641),1494)

(ArrayBuffer(529),7057)

(ArrayBuffer(171),1097)

(ArrayBuffer(37),1249)

(ArrayBuffer(185),1529)

(ArrayBuffer(309),1262)

(ArrayBuffer(859),1242)

(ArrayBuffer(981),1542)

(ArrayBuffer(217),5375)

(ArrayBuffer(509),3044)

(ArrayBuffer(411),2047)

(ArrayBuffer(897),1935)

(ArrayBuffer(809),2163)

(ArrayBuffer(31),1666)

(ArrayBuffer(841),1927)

(ArrayBuffer(413),2637)

(ArrayBuffer(661),2693)

(ArrayBuffer(229),2281)

(ArrayBuffer(161),2320)

(ArrayBuffer(591),1241)

(ArrayBuffer(57),2743)

(ArrayBuffer(793),3063)

(ArrayBuffer(963),1327)

(ArrayBuffer(975),1764)

(ArrayBuffer(115),1775)

(ArrayBuffer(401),3667)

(ArrayBuffer(823),1031)

(ArrayBuffer(227),1818)

(ArrayBuffer(461),1498)

(ArrayBuffer(805),1789)

(ArrayBuffer(151),2611)

(ArrayBuffer(593),2601)

(ArrayBuffer(319),1371)

(ArrayBuffer(105),1100)

(ArrayBuffer(125),1287)

(ArrayBuffer(157),1140)

(ArrayBuffer(639),1572)

(ArrayBuffer(35),1984)

(ArrayBuffer(611),1444)

(ArrayBuffer(175),2791)

(ArrayBuffer(941),1126)

(ArrayBuffer(887),1671)

(ArrayBuffer(913),1939)

(ArrayBuffer(145),4559)

(ArrayBuffer(583),1389)

(ArrayBuffer(41),1353)

(ArrayBuffer(673),1635)

(ArrayBuffer(25),1395)

(ArrayBuffer(617),2614)

(ArrayBuffer(947),3690)

(ArrayBuffer(471),2894)

(ArrayBuffer(825),3085)

(ArrayBuffer(85),1555)

(ArrayBuffer(405),1525)

(ArrayBuffer(789),4309)

(ArrayBuffer(871),2810)

(ArrayBuffer(5),1094)

(ArrayBuffer(325),1022)

(ArrayBuffer(55),1959)

(ArrayBuffer(349),2041)

(ArrayBuffer(765),1705)

(ArrayBuffer(75),3151)

(ArrayBuffer(205),3605)

(ArrayBuffer(45),1728)

(ArrayBuffer(949),1414)

(ArrayBuffer(183),3883)

(ArrayBuffer(853),1804)

(ArrayBuffer(687),1762)

(ArrayBuffer(989),1289)

(ArrayBuffer(97),1466)

(ArrayBuffer(207),1214)

(ArrayBuffer(803),2237)

(ArrayBuffer(521),1582)

(ArrayBuffer(991),1268)

(ArrayBuffer(377),1149)

(ArrayBuffer(147),1383)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Rules\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
(Set(825),Set(704, 39),0.32771474878444085)  
(Set(704),Set(825, 39),0.5635451505016722)  
(Set(39),Set(825, 704),0.2374354156881165)  
(Set(825, 704),Set(39),0.9174228675136116)  
(Set(825, 39),Set(704),0.8517270429654591)  
(Set(704, 39),Set(825),0.9132791327913279)  
(Set(829),Set(368),0.17121879588839942)  
(Set(368),Set(829),0.14895247828308636)  
(Set(390),Set(227),0.3739292364990689)  
(Set(227),Set(390),0.5522552255225522)  
(Set(704),Set(39),0.6031215161649944)  
(Set(39),Set(704),0.2541099107562236)  
(Set(217),Set(346),0.24855813953488373)  
(Set(346),Set(217),0.385014409221902)  
(Set(829),Set(789),0.16916299559471365)  
(Set(789),Set(829),0.2673474123926665)  
(Set(722),Set(390),0.17159965782720274)  
(Set(390),Set(722),0.37355679702048417)  
(Set(682),Set(368),0.281945788964182)  
(Set(368),Set(682),0.14882473173224323)  
(Set(825),Set(704),0.3491085899513776)  
(Set(704),Set(825),0.6003344481605352)  
(Set(825),Set(39),0.3766612641815235)  
(Set(39),Set(825),0.27289807421324563)