

```
> x:=<<329199>,<55085>,<299490>,<93453>,<175203>,<538828>,<1349530>,<95103>,<104288>,<251501>,<327336>,<349905>,<374446>,<115356>,<392765>,<264081>,<73898>,<148923>,<746828>,<52627>,<31776>,<163191>,<75632>,<731310>,<671735>,<202339>,<1248894>,<1157108>,<164351>,<73916>,<39192>,<297325>,<45991>,<27961>,<147679>,<59539>,<231359>,<101488>,<530982>,<143313>,<858772>,<423855>,<687556>,<139476>,<2385413>,<393798>,<286931>,<379775>,<1249827>,<389641>,<599496>,<88249>,<292918>,<792230>,<858347>,<135881>,<111614>,<155374>,<151243>,<631831>,<729967>,<934446>,<77757>,<1452431>,<75620>>
```

$$x := \begin{bmatrix} 65 \times 1 \text{ Matrix} \\ \text{Data Type: anything} \\ \text{Storage: rectangular} \\ \text{Order: Fortran_order} \end{bmatrix}$$

(1)

```
> d:=
<<49079|202|0|0|0|0|1|1445|0|0|0|0|0|0|0|0|0|0|0|0|39|194737|2072|0|0|0|0|
0|1407|0|318|988|0|0|0|0|0|0|0|7|0|1|0|0|0|0|0|0|0|129|0|0|0|0|549|28|
100|0|167|1|33|0|7|67|163|2899|21|-21|8|2351|0>,
<17893|6913|0|0|0|0|0|15212|5|0|0|0|0|10|9|0|60|247|6853|0|41|3096
|86|3|583|2181|0|781|0|0|2|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|157|8
|1|0|63|0|113|21|3|105|454|4533|54|0|19|1369|0>,
<0|0|32679|5|7|122936|0|23|7|38|10|14|0|2|9|4|4|3|26|6|0|23|5|5062
45|8230|20|425|293|0|0|0|1|0|3305|0|21|21|8|372|9|0|20|12|0|35|168
|24|8|641|175|130|34|23|101|179|60|29|57|270|403|168|0|460|0|9394>
,
<1423|1|401|10027|934|7893|9822|5|7880|14842|434|108|50|234|6812|4
82|26|225|671|38|2|1026|0|119|6554|55|94|68|0|309|11|0|0|0|0|6|511
|108|135|135|2|1|0|0|1716|610|1|0|655|18|118|31|161|586|83|239|51|
384|23|109|531|245|0|1793|5667>,
<0|0|4948|2105|1824|0|5|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|
0|0|0|0|0|0|8|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|
0|0|0|0>,
<6866|36|4775|6318|5207|369|4724|2058|6670|15926|5547|2827|2235|97
9|3134|2350|741|1036|14979|1357|875|9732|1878|2387|16980|4020|8305
|13818|85|155|172|915|74|429|655|1059|1025|431|5279|521|3194|875|4
38|54|23239|3716|630|363|4305|2603|2622|740|12312|3130|8456|1142|9
96|1742|7959|10390|4961|3086|2861|19849|6017>,
<1762|55|10803|1|41|7476|978|529|805|2163|1404|1029|640|263|691|47
3|363|344|2029|173|59|1141|706|453|1933|954|2157|4440|28|4354|0|28
1|33|1384|590|277|610|182|7484|542|12695|866|198|333|35040|1111|34
2|196|5021|1200|618|63|464|1548|2211|565|298|315|2381|1894|4989|10
109|2311|32843|18486>,
<379|213|0|7|425|119|35674|19587|476|276|155|908|163|224|2147|267|
6476|1661|364|125|2|3250|5|1|308|994|1536|1000|2|1051|0|157|0|3|11
|35|645|366|582|944|57|2|4|0|7917|1350|4|3|377|4|307|40|67|160|105
|450|29|85|468|2668|390|112|11|4137|375>,
<8|7|467|212|3204|207|50703|1111|10830|1986|1149|1919|584|1164|421
3|424|208|624|3209|109|0|78|3|203|770|1332|663|1187|4|182|0|39|1|2
|5|30|29|9|1159|496|25|1|4|0|5546|277|1|33|1939|73|275|129|102|800
|487|207|9|86|64|3733|946|262|0|1688|2258>,
<67|0|2087|1375|11653|43|5509|138|1250|86879|71550|37071|7669|1880
3|27638|11875|3698|7657|7199|40|0|355|36|41|320|768|2247|820|0|154
7|0|0|0|0|33|0|508|107|90|205|0|0|1|0|748|710|0|6|1160|26|153|147|
```

120|272|73|166|19|178|9|330|398|197|0|186|472>,
<1200|104|5013|1036|5628|761|67365|2424|2266|4742|35254|34567|1038
6|5478|30579|17629|2812|6311|12764|516|312|2619|1179|261|5872|4973
|3504|4083|822|353|1305|2315|770|536|257|171|2397|60|6113|894|141|
40|29|3|4610|1002|127|450|3739|774|1115|1317|378|571|635|669|10|19
8|496|6721|2430|5438|320|3580|4446>,
<3146|258|2723|1771|5074|656|24644|465|288|2579|3408|35879|900|139
4|18013|4446|76|898|2578|49|9|956|1198|41|2072|1697|3830|2324|16|2
97|10|310|19|1125|521|366|707|177|926|256|20|25|11|0|3019|660|28|2
87|1620|364|1774|1037|1248|206|271|72|13|57|165|1250|2725|917|58|4
146|1624>,
<13|2|1|20|167|257|3262|438|897|2532|2883|5090|62911|2749|10895|17
509|538|1504|1693|412|78|1206|1078|84|2949|2128|7757|3041|10|273|1
|202|3|19|23|42|4318|951|15856|3266|5130|796|14|110|296|197|941|32
04|4618|6734|1611|208|486|3231|2452|102|22|51|710|710|2097|32012|1
|3723|1135>,
<171|105|20|38|488|391|25410|653|95|1818|2132|12225|4525|7394|3394
|2406|53|670|1015|58|20|262|120|57|667|1331|1408|1837|18|244|7|484
|33|8|54|234|7|0|3450|341|248|42|21|0|1204|276|535|335|2183|117|74
8|430|342|25|201|144|3|71|163|1981|1488|1731|90|2013|1731>,
<476|83|872|477|1234|107|4382|204|182|268|486|5177|450|198|110789|
3451|77|87|781|35|3|152|72|29|235|116|4376|19646|1|244|0|4387|1294
|1|379|402|311|6|332|28|213|36|17|0|43|485|0|12|958|346|1326|840|1
90|259|151|420|22|19|72|655|4168|3961|1270|6311|484>,
<0|139|0|13|0|1|50|8|0|0|35|148|0|0|288|52325|0|0|0|0|0|0|0|0|0|0|
212|1416|2337|1613|1290|16|210|0|469|0|0|0|4|0|0|0|1|0|0|6|0|0|489
|0|24|26|1|0|0|81|0|14|0|0|316|42788|35|1|79>,
<2|0|0|0|0|12|11676|205|1|0|4|389|307|1|149|36|2526|242|0|0|0|1|0|
0|0|265|468|1001|2|0|1|0|0|0|4|0|4|0|152|262|0|0|0|0|5925|172|14|2
|146|8|2|0|1|155|33|87|322|138|52|969|235|0|26|3|337>,
<97|2|154|26|719|5|860|17|255|54|275|2153|10|244|1053|126|75|7695|
61|94|250|1|24|3|328|172|1916|741|3|8|0|10|5|1|14|56|42|7|140|92|3
30|28|7|1|123|83|31|29|1331|15|724|520|357|16021|9748|2286|66|309|
218|1047|1762|1149|0|12065|97>,
<18744|212|0|0|0|0|0|13|126|2|0|0|0|0|0|0|0|2|121678|54|783|605|20
2|13|1522|87|2868|17256|77|0|23|0|0|0|3|0|106|17|0|0|0|0|0|0|0|0|
|0|1899|24|7|0|4902|1|19293|2675|1656|2152|3002|53440|782|1220|107
8|32374|0>,
<130|104|0|11|0|0|1995|511|229|0|0|370|7|5|3393|562|2278|1233|350|
9731|4962|1587|294|15|4|1851|669|2891|0|0|61|12|0|6|6|2|9|18|10|6|
1|2|10|0|147|111|0|0|333|4|98|86|18|22|2171|100|1|312|516|368|363|
623|5|1204|6>,
<39|0|0|0|0|0|0|0|0|0|0|0|0|1859|0|0|51|24|622|2259|0|779|0|0|0|
1107|1175|0|0|0|0|0|0|0|0|2|18|0|4|0|0|0|0|28|0|0|277|1|68|72|7|
3|18|4|62|3|2|0|1533|29|126|1924|9>,
<360|4|379|157|1563|89|2687|412|2185|1302|1630|1522|1117|1034|1690
|776|868|1727|24017|400|111|34214|16635|102|3537|3906|4531|2303|94
|151|5|317|12|58|177|122|3692|113|680|208|1444|81|73|3|337|712|363
|301|1568|507|1163|188|157|1287|2002|290|60|121|2171|3344|944|1575
|131|13903|25>,
<39|2|1|0|0|6|25|14|0|0|4|20|0|7|2|0|0|0|253|0|193|0|2280|7|373|0|
4843|4548|0|28|0|106|7|9|45|8|15355|367|417|342|1127|1283|4837|0|6
|273|631|195|4579|1276|1415|41|860|1066|1244|391|523|174|925|1011|
2758|2501|416|14919|95>,
<26141|1205|3357|2010|5705|3489|77278|904|1152|2291|1142|2688|508|
721|367|478|180|291|2857|218|108|3213|1587|31898|44989|2992|20178|
6969|38472|11077|9729|54738|4863|1460|21128|910|1012|133|4243|502|

|1|0|0|5|1|69|12164|29118|741|47|13|1|0|41|8|19|43|3180|91|81|0|27
52|65|448|1010|230|49|1446|1169|835|2231|47|868|0>,
<201|12|380|132|766|192|6344|247|282|280|1044|894|1532|156|283|699
|334|513|725|93|109|260|557|40|569|518|8769|7352|684|200|70|1686|7
1|102|704|263|5186|740|90440|4779|9558|7943|3889|494|4298|2362|453
1|2925|10741|4190|7762|385|1790|6748|3744|1080|772|647|2821|5048|4
710|9639|1517|34506|220>,
<18|4|40|16|75|483|1074|313|317|351|1007|957|962|147|274|587|362|4
20|906|97|90|359|381|17|457|419|2150|3843|91|19|10|138|24|75|45|55
|3586|131|2844|1463|5656|10117|786|190|461|543|1070|896|4588|2392|
5285|504|500|785|1753|128|217|186|344|1205|2270|14086|189|16475|34
6>,
<10167|100|1008|692|2850|3548|8298|343|809|991|2350|1476|560|219|4
25|896|583|837|2828|268|229|379|1035|104|795|1734|13410|19876|320|
4034|18|1724|97|229|295|253|6888|821|6602|1465|106128|15498|6550|1
688|272045|8102|3510|3502|15371|11135|7173|518|1149|7122|1522|587|
663|875|1372|2453|19548|800|2159|5384|9734>,
<371|33|231|654|2300|248|1848|83|124|1778|3421|2614|967|460|1039|1
700|809|1293|404|42|40|100|216|33|124|238|1553|1328|71|1845|334|26
6|55|77|249|29|947|367|902|148|74197|14104|7125|55699|873|427|856|
577|2983|5628|1635|85|358|1258|3853|2526|692|91|323|455|19617|1|10
9|5919|2150>,
<1413|26|167|151|449|60|0|0|11|14|28|204|7|44|7|14|12|13|45|4|2|0|
187|1|12|25|15958|13779|1374|0|550|9959|476|569|1151|493|2845|606|
-3|890|36527|7619|153286|1688|50669|6082|5149|1368|13480|619|7992|
2655|623|20724|17749|1957|2442|1960|3619|6656|6092|2604|17|394|302
>,
<0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|
|0|0|0|0|0|0|0|0|0|0|3248|4510|0|0|0|5|3|68|3|24|0|0|0|0|0|0|0|0|0|0|130
2|0|0|0|0>,
<3303|112|1467|275|3567|1099|8647|1179|790|707|4164|2608|4345|553|
1054|1621|1468|1772|5008|357|486|1157|2511|137|1790|2008|29694|706
56|1698|350|936|3929|2|415|2042|3422|13123|3351|10640|5058|29657|1
8299|6877|2328|152524|10946|18279|6850|32200|8993|14134|909|16839|
32320|83184|8621|5099|4370|8005|25266|31198|8118|1515|33428|8263>,
<1844|95|12971|2319|6477|259|16108|692|1146|1444|4184|3156|5063|80
2|1904|2706|489|1928|5568|310|539|1410|1964|241|5514|1558|14084|11
811|6391|4450|36|782|199|4|916|342|7549|808|5900|6558|2675|3484|12
32|1|1192|5899|2553|3195|12252|11204|6575|1585|1952|7508|4079|635|
1640|680|2355|6239|2471|654|176|9043|760>,
<675|113|1389|550|4796|2288|9709|319|378|902|1582|1386|1440|252|43
0|1618|230|885|1444|148|325|381|771|110|1241|654|7125|4198|399|184
0|58|690|76|164|381|180|5328|1019|2627|1430|12690|5393|7489|891|16
870|2555|2824|2142|9969|7469|5090|431|699|7648|4373|697|1271|887|3
165|2274|3725|3025|622|15118|1015>,
<349|49|2873|1283|615|495|3191|162|158|226|1238|1606|3228|59|220|1
737|280|346|644|75|59|219|697|128|675|369|4462|4015|82|1182|19|800
|29|31|122|197|5649|299|3750|4473|5222|6834|1168|172|2931|1807|271
3|3381|10704|4359|5529|158|1979|2418|2641|493|177|212|633|907|1718
|47517|523|17581|1247>,
<1132|545|6025|2546|16720|6352|78457|2375|2875|5060|10957|8292|151
35|2087|5025|10618|3164|5694|14193|1064|2248|2903|5127|726|26805|5
058|69620|54167|1188|3124|358|3545|417|1549|1653|935|33688|8830|41
382|8797|66388|30187|14558|1923|19836|12386|9136|13591|83701|44864
|26470|2341|6776|35509|20767|4562|8020|4255|15885|18609|23222|1312
38|2238|67348|18254>,
<0|0|8120|2666|8053|0|2332|1760|2976|4429|4991|9311|14373|2821|118


```
3|558|260|95|740|87|460|228|51|994|290|1148|41|84|511|542|548|619|  
274|3217|2439>>
```

$$d := \begin{bmatrix} 65 \times 65 \text{ Matrix} \\ \text{Data Type: anything} \\ \text{Storage: rectangular} \\ \text{Order: Fortran_order} \end{bmatrix} \quad (2)$$

```
> #add each part of it together for the top it will total industry  
output
```

```
> C:=21,073
```

222

130

54,738

470

274

18,450

169

99

18,596

172

100

18,310

169

99

721

1

19,594
196

12

113

648

54,
459

268

35,639

326

190

23,235

107

187

33,130

305

178

19,031

15

30

6,888

11

18,465

17

0

820
351

4,636

76

153

234,
31,

290

115

21,594

68

97

104

333

0

35,617

0

2,209

5,052

0

56

0

5

11,714

580

676

856

2

13

902

10,613

545

797

1

9

14,389

203

2,303

1,783

27

64

86

189

30

0

7

17

109

10,745

745

1,435

0

12

119

17

8

1
1,576

46

2

19

0

8

20,494

116
1,968

188

14
21
42
49
299
1,483
13
20
796
704
47,

558

21

278

51

103

281,537
2,837

19,968

1,014

1,064
43

119,707 3

589

72

67

17

15

45

11

712

14

9,096

34



0

2

1

1,382

142,028

229

145

67,094

45,296

660

34,

76,787

90,810

72,951

142,348

144,326

279,670

840

50,

182,205

27,106

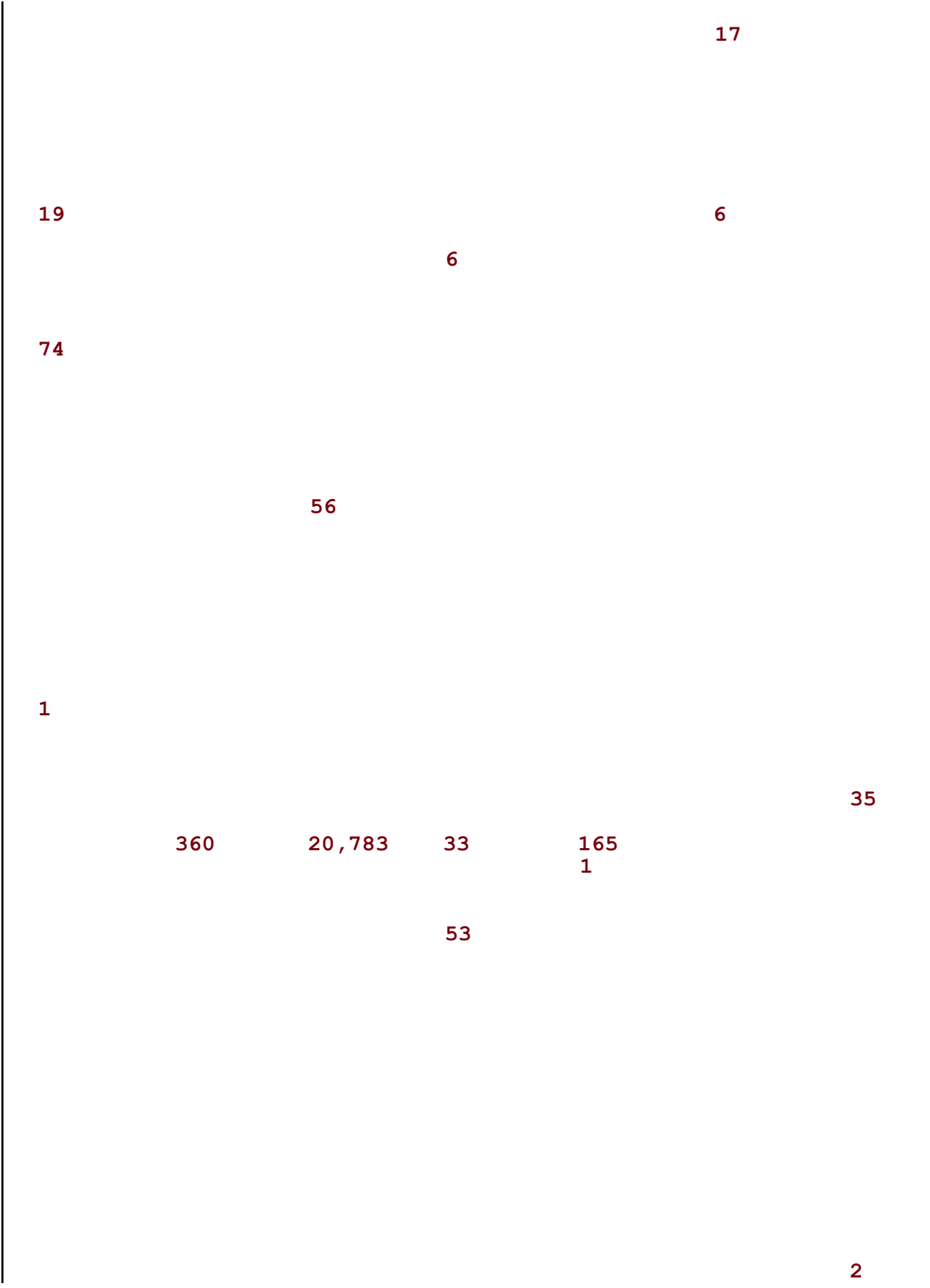
69

247

277

7

38



197

106

10

28

20

89

201

187

93
3

22,641

2

5

2

7

		34				1
243			16			
	10	28				
10						
					8,078	24
51		10				26
						16
1						
		1				
				27		
			2			



96
36
124
6
155
47
22,
650
1
4
121
9
7
8
4
0
1
2
3
5

11

106

0

101

11

191

27

9

0

85

10,126

17

19

10

70

0

11

113

228

10
3
284

46
1

33,264

236
38

189

0

208

54

16

2

74

2

74

132

8,206
124

132

47

246

1

22

4

1

99

72

273
6

11,463

3

1

97

1

3

1

41

39

4

28

2

16

13

7,270

7

35

7

44

0

32

33

3,870

42
16

15

145
80

33

111

55

21

0

24

93

32

3,925

39

43

66

0

71

24

23

150

2,929

16

0

12

44

22

5,813

44

0

43

4

24

7

0
0

11
2,984

147

1

10

29

0

30

76

4

98,939

1,304

58

806

30

48

1

15
179
454
25 5 26 16,377 4,977 29
179 2 3 16
215
169

2

51

254

12

6

7,348

264
16

147

4

2

20

17

12

41

21

7,575

29

17

39

1

9

14

40

329

2

16

8
6

641

24,

1

3

25

4

93

149

31

11

2

1

3
86

3

8

2

7

69

348

5

6,123

757

653

26

15

0

6

4

25

5,737
13

1
65

33

3

5

7

1

			22					
11								17
								44
1,057	15	23,914	15			4		85
	22		41			2		
					50			
1					4			
							150	
	7							
24								1
	4							
		102						

0

12

6

5,027

1

1
12,742

8

53

5

18

1

9

8
44

91

18

3

25

3

70

36

31

265

17,698

293

5

16
33

163

24

16

4

43

71

4

56

28

23

223

13,216

51

5
61

78
38

53

3

42

24

14

153

1

942

11,

4

4

11
6
13

33

5

7

3

1

3

90

3

30

109

9

11

1

7,545

184

168

0

2

47

36

0

4

38

15

12

3

11,306
13

28
78

89

56
22
25

29

22
162

6

12

426

98

55

125

4

40

123

5

5

8

3

2
10

24
3

9,133
3

12

74

52

10

17

102

28

5

15

13

4

34

80

47
73

578

16

89

17

23

1,412

11

16
32

15

106

24
13

10

40,629
272
34
12

1,305
20
121

10
11
16

5
135

27

14

27

97

58

2

21
7

11

325

348

14

27

133

0

172

				173			328
				256	28		77
				11	93		9
				2			4
89	105			726	38,775		108
	272	7		324	152	19	7
7				16	257	11	
		28				33	
		100			45		
18	11						
	168	9	75				
	2						
							8
	18						
	14						
		12				82	
			83				
							5
						11	
12	15		342				
444							
	33						
		160					
124							

10

41

7

2

13

44

14

36
0

2

26

58

5,275

148

5
136

				12		26
2				168	6	156
				42		7,876
	39			9	131	2
						72
	4					
	5	2				
24				61		
	3					
		22				
24						

51

16,234

18

17

16

69

177

4

5

1

3

10

6

83

163

4

26

271

				8	
				2,283	
	8				
	71				
	44	6,142		15	
				82	
		44			
					30
			90		
224			42		
	5				
		38			
10					
					267

			11	2			1
	37		234	222			51
			33,456	979	110		
		121	24	41	11		
104	39				33		12
1	99		61	51			3
2	15			4	4		
		2					
			19				
263			46				
	36						
		438					
							172
149							
							6
		2					

	81	4	51	118		
			313	22,783	78	78
		86		32		
55	1				6	2
	5	3	35			
4						
25				18		
		1				
			1			
211			15			
	11					
		55				
178						

				3		20	
1	17	5	20	36		26,195	
			20	10			
	6						29
							3
		2					
	2						
117						3	
50			25				
	6						
		95	44				
							0
110							
							71

141	139	17	2 9 2	15	4	21,
17		16		2 22	5 109	
249	10		104	34	57	
541			106	91	10	
114	2 9		2		150 14	42
			95			
		12				
16		7			135	
				3		
	250			82		14 25
		28				
			128			
	44					
						12

4,027

0

7

7

0

13

1

46

65

4

7

10

22

59

7,233

0

68

35

18

11

20

20

26

18

1

69

		8,199	29	26		
			6			
				54		
				3		
					21	62
			0			
46						
	15					
		46				
4						
						22
						16
25						
			21			
			9			
			6,960	91		

14

117

11

19

21

14

54

8
85
41

13
77

7
11

7
19
120
47
32

17
7
380
26
16,434

6
6
6
29
2
21

2
47
10

1	7			18		26	8
1							
69							5
				11		54	
						2	
2				9		0	
97				48			1
267							
	30						
		51					
65							
							15
				71	1		
				47	24		5
50				27			
698		38				2	294
						19,101	
						45	

	117						
206	22			11	16	8	1
	3					18	
288							
	19						
		344					
122							
							6
	34			8			
						117	7,274
54						14	

			201					
				25				
					5			
					345			
93								
	6							
		84						
10								
								24
				16				
				1				
				29				
					0			
					6			
30,316	1,878					165		1
	263					4		
		2						
			4					

3

3

2

1

1

4

1
74

2

6

6

2

1,038

15

26

307

0

15

63

61

145

19,717

29

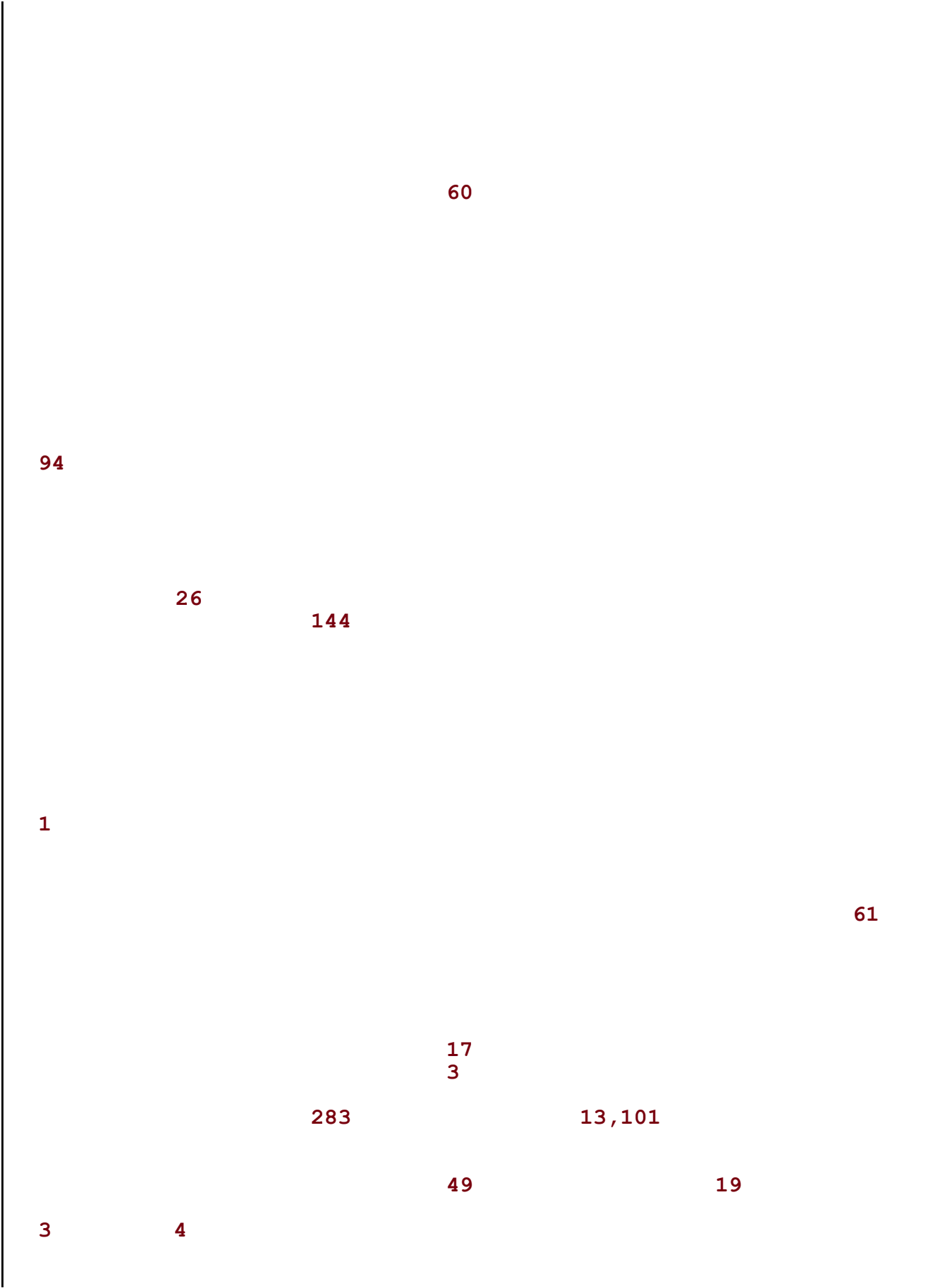
3

33

308

							24
		0					
322							58
	23					146	
		279					
							171
	64	35			26 74		
49		18,627	87			66	
35	24	38	77		31	123	21
70	115		166		127	27	33
					35	18	
						14	
4			0				0

	4	0		0	
20					
4					
	0	0	0	0	
6					
		40	13		
115		0	106		
467					
	181				
		726			
9					
					23
			34		
		18	3,147		
					10
			5	38	



390

28

152

0

57

13

30

7

1

19

34
5

12

14

14

6

43

21

12,320

81

85

54

5
3

5
1

2

94

1

84

88

7

63

13

14

25

134

47

26

4

412

207

992

0

2

26

1,915

44

41

33

161

0

4

4

3,802

33

0

109

56
2

59

75

361

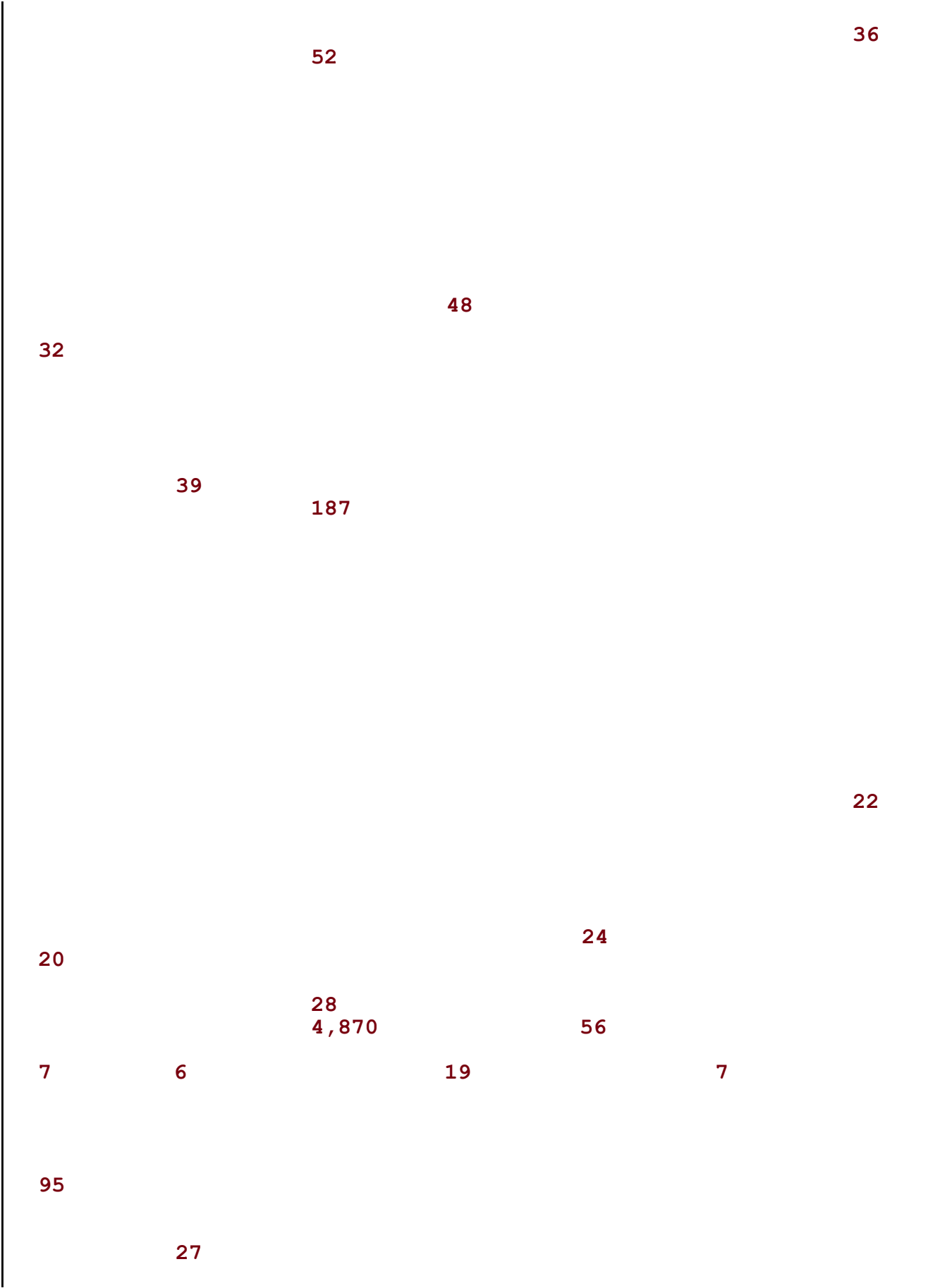
2

1

1,847

33

43
64



28
4,870

63

10

103

0

20

73

32

13

40

4,266

39

45

63

38

64

109

7

66

4

36

121

111

41

0

7
0
3

73

27,956

81

37

50
24
0

19

0

0

1

0
27

4

40

31

10

35
26

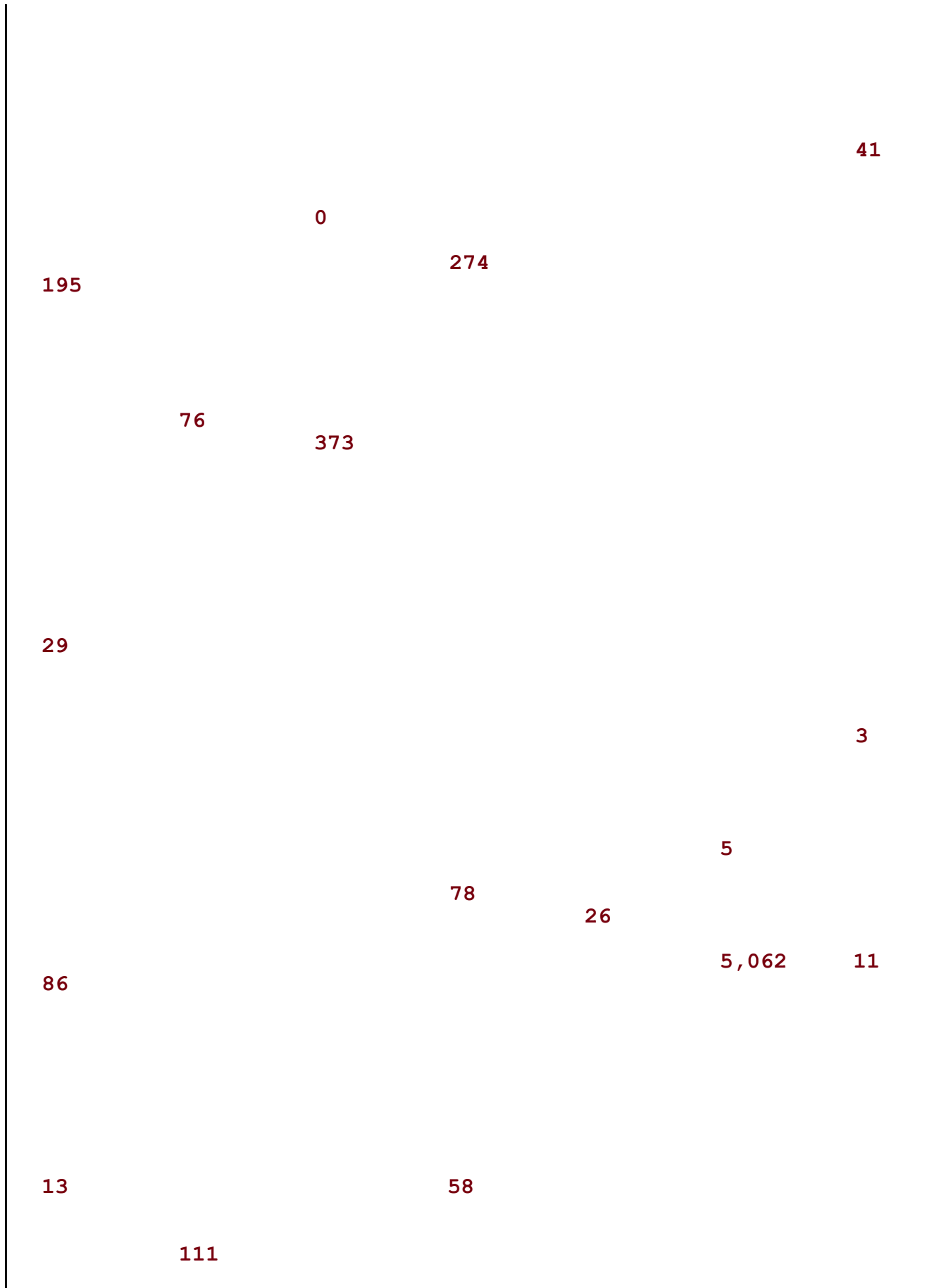
4

0

0

0

0



29

17

2

13

116

8

11

40

32

73

193

5,639

41

15

23

283

14

129

5

4

38

38

11
54

26

17

40

107

6,990

38

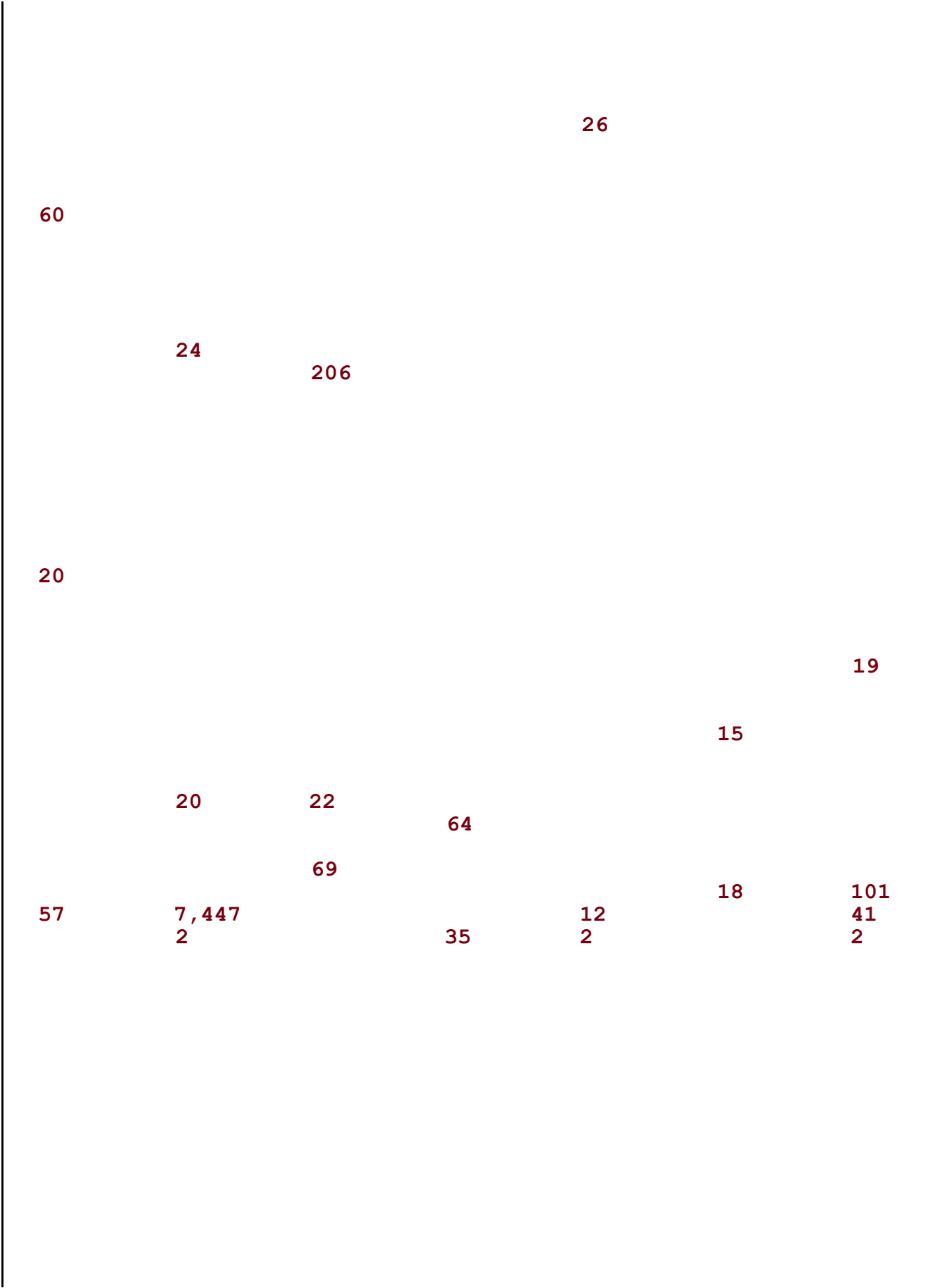
36

20

1

1

49



180

13

119

27

16

26

8,428

127

10

114

1
16

2

54

13

93

1

2

17

3

10

3,098

198

12

1

36

9

61

3

3

22

10

3
30

7

11

74
34

3,697

2

61

64
6

1

62

10

70

5

52

3

1

156

4

69

27
1

24,029

1

5

1

46

260

0

197

77

8

177

29

236

35

11

2

1

31
60

16

20

63

19

24

39

12,

073
1

126

3

508

22
81

2

1

145

14

127

0

8

32

0

67

26

8,780

30
2

16
163

21

28

120

9

87

0

22

91
35

62

72

127

205
19

68

182
51

12

25,166

14

31

7

18

11

17

5
2

19
3

3
6

7

39
103

25

12

89

337

16

33

311

0

0

2

24
15

2

39

5

3

2

2,228

3

8
11

11

130

4

41

1

48

9

169

2

16
117

92
33
97

4

21
202

18

56
128

12

0

63

20

2
11

42
10

15,523

0

22
19

0

0

0

7

0

4

0

43

124

0

3

0

57

247

0

28

242

0

4

28

12

4

15

62

3,999

6

8

70

2

0

4

0

0

5
17

0

8
2,211

0

0

0

0

0

0

0

0

0

0

55

11

51

7

3

37

587

96

33

24
7,785

15

52

7
8

59

16

147

0

1

38,436
3

1,615

1,171
3

241

1

48

2

6

12

2,286

2,095

2,094

0

0

8,322
4

4
8

6

70

567

566

0

13

63

286
14

28
0

11,629
104

19

53

35
10

35

278

111

14

50
9

103

288

1,226

1,225

0

1

2

39
132

10
2
9

33
35

17,742

445
4

1

188

312

1,940

							3
			177	0			
2		5		223	34,984	112	1
20	0	161		3	1,305		0
7	27				78		
	4						0
		69				1,198	256
14							
						23	
711							
	555						
		4,146					

0

0

2

61

4,042

4

6

0

176

8

10

1

37

16

184

200

1,245

63

4

5

205

1

10

7,042

16

6

21

2

7

85

161

							2
				12			
	9						
		0			1		
			2	53		0	
325		2	450	3	62		4
24,399	82				24		18
1	30				2		
			39			51	284
	28						
	44						
		1					
				1			
	13						
				45			
4							
				13			
272							
	701						
		4,734		2			

0

5

98

4

31

1

45

26

404

70,156

646

12

25
42

1

18

34

63

25

2

140

865

5,854

0

2

1

4

14

4

6
283

2
62
32

21,579

77
4

34
1
2

1
0
84

20

25

13

32

60

3

200

220

1,487

0

3

3

0

0

8

0

12

22,473
727

183

104

0

10

27

46

641

339

1,458

							6
					9		
			1				
							10
174		23				6	
						72	
			68			52	4
162	89	43		571			1
1	138	195		40,627			
				130			
6							
	6						
		512			1	603	80
		3					
57							
499			28				
	879						
		3,712					

3

37

0

36

1

1

2

2,684

1

9

2

3

113

132

558

							1
							48
		1			75		
13				22		1	
14		1			30	0	8,157
76	0	84			79		
	47	48					
				7			
	11						
112							
	355						
		1,514					

1

99

30
4,977

87

114
61

27

21

77

68

292

2

68

24
50
22

0
11,759
18

11
22
48

42
38
142

5

38
1

82

520

901

2

23

0

2

2

0

1

0

11,445

35

57

1

71

5

16

2

23

9
192
13

299

187

820

1

0

67
4,795

1

552

71

299

1

12
53

4
60

7

300

40

7

201

1
1

31
61

892

2

6

23

1

1

5
177
8,139

0

32

27

36

0

104

48

6,131

19

60

242

408

6

1

29

6

23

1,910
32

5

29

1

44

5

2

9

13

2

64

21

62

4

21

10,410

52

12

13

12
25

9

274

45

2

165

1



		7	18	
			22	33
	3,181			
148			15	
102				
	5	52		
0				
				1

5

2

1

4,464

1

2

3

3

135

5

52

2

90

3

5,552

2

71

1

5

51

0

1

22 3

4,163

6

4

43

1

12

74

7

3

98

122

4,187

24

4

40

4

14

21

29

23

6,818

212
40

2

6

69

18

106

7

13

4
21

27

433

			17			
1				3		5
13						2
11,181	118	254				
	16		21	0	1	
61						
	31					
		180				
						6
			4			
			3			
			118			41
21	34					

2 9,512 39 80 1
14 96 95
45

115

21 123

18

6

62

15

6

0

1

26
169

180

58

192
78

9,219

2
93

96

337

32

184

2

9

14

2

5,441

53

57

33

13

73

0

1

63

6

19

	6		1	2,918		
1						
10		55				
0						
		10			5	
		263	96		138	
				8	186	
60				8		

								14,983	51
	10								
80									
	20	110							
									4
				62					
		81		2					
				108	23				
42									
37		13		13				8	
9					76			2	
132									15
	88	134						17	11,

131

12

27

5

5

4

19

2

17
14

154

46

251

1

22
2,555

32

7

37

13

280

3

32

9

22

16

6

110

57

48

42

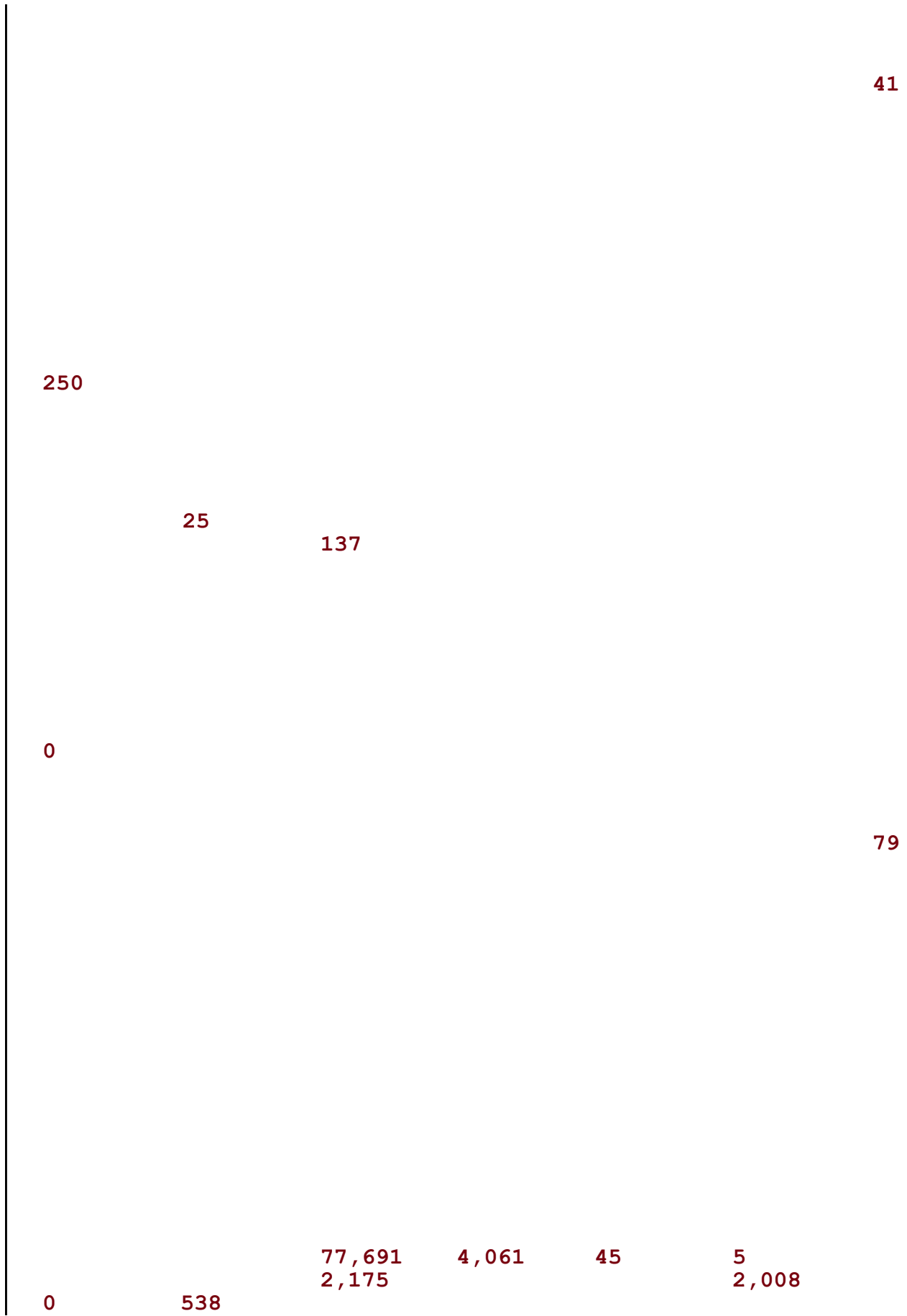
15

24

3

19

8,301



189

31

985

142

294

48
0

105

2,222
402

156,703

333

0
186

1

14

453

18

11

0
12

197

0

1

19,412

2
1

100

8

248

37

26

21

17

112

555
4

4,282
10

6,650

64

47

23
78

49

6

254

22

28

12

11

45

2

7,083

50
36

29

3

147

17

11

5,358

238

1

53

17

2

82

32

74
3

76

25

188

10,117

28

40

24

4

174

37

34

13

54

12

2
9

126

222

83

24,294

600

359

838

157

9

26

876

59

26

54

2

12

17

28

10

206

4

2

39

8

3

177

68

140

17

67

123

2

601

36

16,832

41

37

16
8

60

31

1,016

21

30

74

60

2

56

30

460

48

255

19,504
9

490

85

29

969

27

18

49

25

8

2

15

2

6

10
6

16

392

1,616

5
0

17
431

3
32,529

226

60

11

29

977

87

29

21

36

25

646

99

0

20,

42

4

37

20

3
43

63

23

772

25

41

503

8

7

23
33

2

1

27

590

9

26

27,298

40

5

48

40

2

34

1,127

663

69

49
12

2
25

2
2

9
41

40

138

63
1

68

59

55

1

2

2

16
12

530
187

6
160

27
163

13
150
374

56
95

29
17

44,403

0

38

435

44
83

97

10

61

2,041

74

89

2

9
34
7

68

649

9

83,798

123

2,461
33

542

25

170

945

11,241

1

34

8

19

2

1,948

24

38

17

6

1
1

31,232

1,709
295

1

92

8

354

2,447

221

30

72

130

1

2

189

105

1

4

4

224

0

10

36

6

1

1,307

320

27
26,002
20

23
41

67

70

50

402

4,758

24

15

292

180

60
33

3

46

9,139

588

82

219

4,442

5

4

62

6

13

2

48

20

97
2

283

39
28

159

3,526

4

0
18

4

92

1,336

11

5

266

399

11,632

3

212

21

5

5

11

354

153
32

58

45

17,420

19

325

11

15

9

208

19

27

13

10,317

14

112

68

0

19

9

4

9

6,158

37

9

2

13

389

7

63

144

3

179

299

6
2

3

3

15

10,445

34

6

191

10

5

13

108

1

1

47

11

12

20
18

37

142

7,048

157

12

352

1

350

37

199

79

154

70

4

232

18,
4

69

60

10

88

						34
		8				
						9
9,782	375	110		107	44	50
		37			10	
232						
	4					
		39				

23

31

341

6,215

140

7

58

30
24

457

4

33

45

14

12

65

183

3,089

34

34

117

29

3

107

1

9

98

					17
27		48	2		
		0			
29	1		1		
		0		0	
	0	0	0		0
1		4,823	131	69	10
3	67				61
	0				
20					
	16				

							72
	67		82	3			27
	14						
6							
22	45	48	218	16,917	263		88
		38					
4				11			
373			29				
	7						
		78	21				

							30
	4	4	24				12
				8			
	7	5	2	112			0
2				31			
				36			
	15						

1	2	3	53	196	6,776	23
		31	4			

39			153
95			

6	67	13
---	----	----

							7
			14				
	15	112					
		2			7		
			11			2	
1		26	23				9,460
	17						
		34	11				
3			17				
					2		
204							
	4						
		37					



0
2

27,819

1
6

385

588

53

2
0

1

2

1,172

0

0

4

1
3
28

3

761
6

0

6

0

4

4

9

							4
	7		3	15			
			3				
			0	0	0		
11	15	2		15			
			3		0		
			221				0
		21		0			
		13					
		0					
992	28,998	0	115 22	0			2
14 2		12	38 130	12	0		8
			21				
	106	292	29 28	0			4
1,419							
	94						
		1,073					

				1
				16
5	38	4,059	12	
223				
	7	163		
0				

12

3

66

5,353

93

14

320

0

43

24

523

103

4,466

0

15

4

3

2

60

9,260

2

0

247

19

90

0

19

24

2

9

476

56

11,

594

61

25

120

0

4

2,722

10

160

8

3

3

3

6

39

5

27

17

3

1

1

24

6

13

4

11

23

3,857

10

113

10

46

0

694

21

90

					30		
					10		
						2	
19					26	69	
		8,689	24				
			11		3		
188						0	
223			54				
	38						
		183	3,171				
							45
					7	1	
6					13	4	
	28				7		2

2	10	15	27 30	21	2	0
					31 14	
	1 21					
					35	27
				12		
1		9				
			122	1		
		8 12			13 66	
23 61		5 76	26,788			4
6	2		10			35
					11	
						64
			61 97		1	207
476						
	61					
		303	19			
0						
						1

13,325 125

1

1

39

2

184

2

95

2

65

250

66

22,378

11

129
11

16

8

2

314

278

12,

672

2

1

70

2

9,306

2

6
33

5

48

2

2,326

4

0

33

4

71

18,929

1,719

200

8

78

89

7

29

1

54

2

42
7

1,520

11,014

68

329

31

17

0

23

2

39
4

590

18
184

8,098

305

2
323

213

19

1

57

16

25	6	51	1	25,895		8
	46	182	0	2	74	4

23

185

0

101

12

				277		5	
4					22	23,991	11
36	1	1			3		45
		1		1		4	31
							1

7				4			
54							

	7						
		110					

313	17	7	3	187	28	
172	76		42		190	32,
317	22	19	135		25	
	285				118	571

208

7

111

4

28,781	277	20 1,544	859 11	5 39	354
811					

796

5

123

4

1,142

28,830
41

1,406

0

27

23

1

110

155

3

85

2

1,344	137	11,143	21 167 102	1	4	31
13						3

21	257
----	-----

101

1	31
---	----

1

185

79

7,936

4

4

14

91

120

55

2

43

14

		6		22	20
	3	5		72	303
17	4		105,183	1,023	4
				273	2
		3	4	103	

137

4
122

7

573

93
1
48,218
6

9

134

3

109

2

19

38

119

9,910

61

117

13

8

211
30,709

941

17

116

142

27

79

739

0

59

5

1

84

2

10
7

790 18,175 13
295 85 807

349

0 20

3

13 40 217 20
23

21

3

22,172

15

34

174

836

5

121

1

23

28

7,214

52

50

23

58

46

159

2

40

1

40
1

0

155

8,688

55

3

97

44

5

1

29

2

135

581
5

55
3
5

4

183

2

11,659

96
393

527

15
139

1
19

11
14

4

91

2

19
43
679

3
36
7

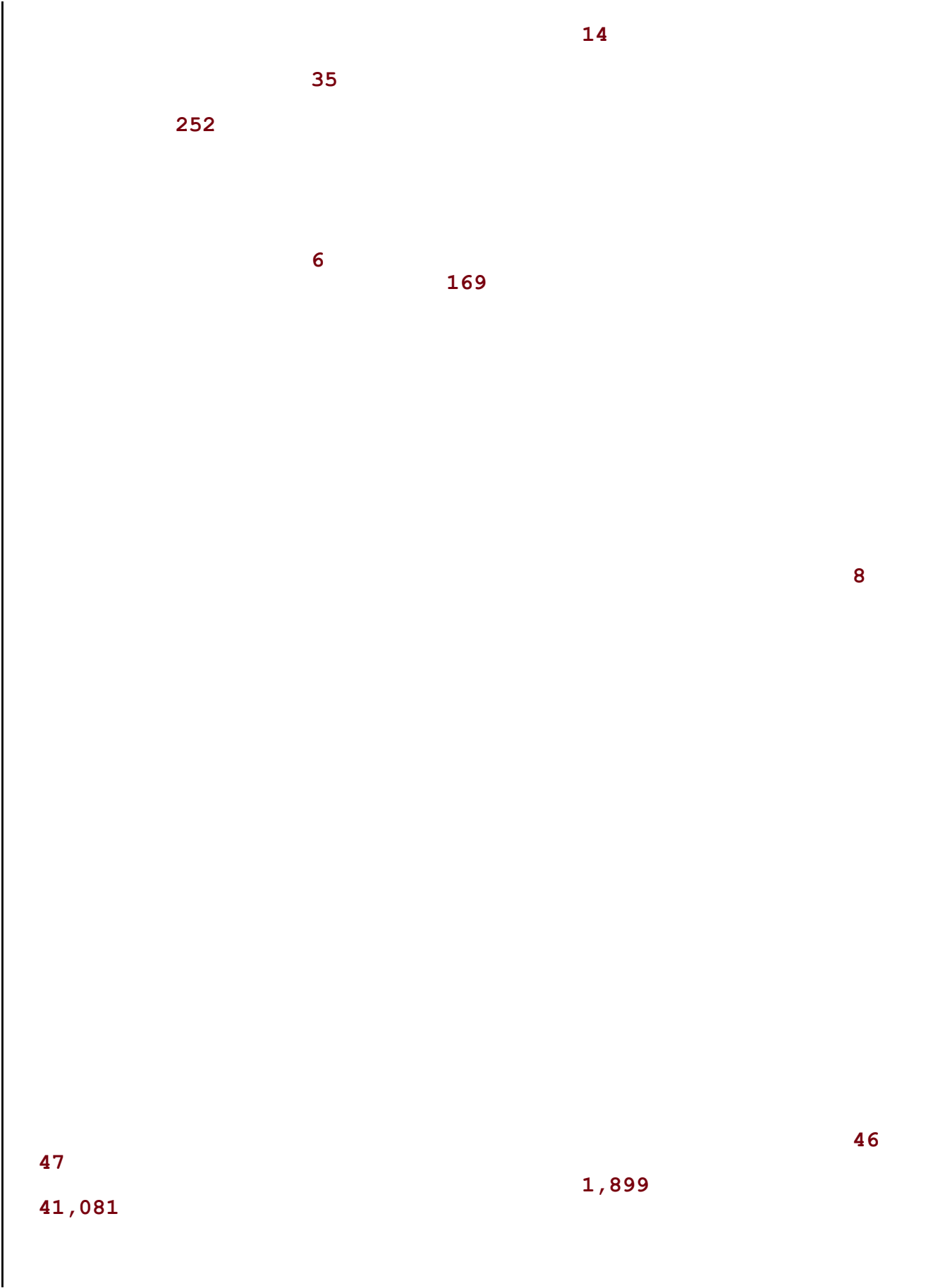
35
195

224

72
319
107

23
454

46
16,



1,220

22

66

4

1

24,151

14

28

5

17

2

13,015 39

152

8

24

2

98

10,154

112

2

5

3

50,167

64

57

9

25

6

6

23

182

29

23

5,362

63

3,599

7

0

19

11

0

91

8

209

1,686
1

574

616
24

156
47

13,
1

311

166

3

26

23

2

1

27

150

		7		80			
	10						6
	34						7
8,565	11		10	102		14	167
12						4	
				2		2	
97			33			28	

4

96

5

13

35

17

12,684

21

86

7

2

12

60

	3	27				
0						5
						10
				63		
10		4,359	58	14		1
244						

	2	23				
0						29
				9		
	27	6				
						33
		3				98 24
						32
55 3 80	38	50	8,525 13	47	20	
333			78			

	17	45	4				
0							0
6	10	31	48	18,157	3		49
2,583							
	33						

197

0

0

81

5,343

127

3

20

6

4

4,776

189

61

19

1

3

18

57

21

2

40,987
2

1,768

1

0
408

4,847

72
1,624
1

11

30

47

265

0

0

29

3

4
1,136

23,420

9

1

1
452

172

1

17

18

103

2

37

16

80

2

47,851

44

52

70
335

30

416

15

131

30

274

7

13

175

14

11

1

0

25

98

7

64
1,173
122

3
48

6
17,992

136

4

157

58

72

94

36

95
86

355

1

1
95

198

2

6

56

21

28

3

16

6

12
189

3

92

7,339

6

61

41

3

24

25

3

33

2

3,759
2

2
76

19
2

6,198

5
1
55

5

7

0

5

0

64

3

24

0

3

2

13

2

8
11

9

62

29

4,433

44

1
30

66

2

13

2

16

8

15

40
16

94

195

13

23
63,485

1,444

23

118
202

58
127

2

27

1,317

179

302

191

935

28,237

1,025

231

0

48

5,088

210

19

16

76

71

38

7

0

154

335

859

1

528,728

129

2,574

6,136

27,

20

549

24

679

169

117

3

118

9

11,444

74

95

5

137

2

3

2
75

4

66
5

7,895

1
1

2

1

0

10

161

4

124

4

1,117

7

8

244
6

286

1

12,132

3

198

120

43

5

144

5

793

12

437

104

7,015

7
3,580

63,
798

1

294

16

305

3

8,501

90

302

30

41

91

11

200

3

3

	148						
16							
18						6	
	7,201	212	188	2	2		5
54		3	34				
20							
	10	181					
				10			
							9
							8
						193	

48

27

51

2

27,076

1,114

4

3

191

120

310

385

25

464

0

31

14

342

7

15

95

1,160

170
439
997
281

138
292

31
1,596
4

33
82,057
1
217
18

5,281
90

165
2,072

2,175
377
2

26

487

36

34

239	0	12			15	933
70	165	94	2,666	73,709	1,261	
346			817	2,380	195	250
363	2	72	90		85	62
145						

23

456

1		1	138	507	14,846	
1			4	0		1
43						

17

332

8

2
107

53

138

2

94

174

7

17,

5

10,978

78

1

115

62

28

23

2

44

1

		33		0
1	10,661	1	49	0
16	10	468		0
77				

37
2,331

16

22

103

10

12

26

20
179

532
838

1
128,154

20
604

1,252

4

6,155

384

24,457

1

5

60 2

3

8,875 110

22

1,870

30

1,903

2

9

0 2,327 7
 0 18,275

582

42
 2,684

2

18

39

152

27

14

271

6

68

7

77

21,662

48

323

13

444

1

12

0

2 100 101 3
84
95 9,355

51 14 75 2 189

96

6 218

4

3 12 27

3

		8				
		15			23	15
178		103	512	124	65	3
41,658	2,138	7	168			
1,414						
	13					
		345				
						4
			3			
		17				
					7	

	8		8	2		
				131	2	2
73						
3					288	
9		1			1	20
	0		11			
1		749				27
1,726	33,842		30			
		8	20			
938						

13						
		343	0			

2

2

1

	0	0	2	25	8	3
63		4,635	4			
7		85				
				11		14
		6			6	
106		13				
		98				
76			1,076		1	
				44		

		0				
	26		1			
				9	164	93
2			10			
	31	219	150	91	12	
92					2	
215	40	41	34,292	69	103	52
			119		114	6
979						

	51					
		649				

19

13

34

7

11

		0					
200				532			
5				24	279	66	1
58					31,817	51	141
198	17			190			75
	18			11			
		154					
55							
							8
					10		
		7					3
	6						
						29	
101							
							18

81
77

39

21

184

91

56

12,946

12

104

3

2

9

44

24

22
0

3,414

26

59

72

4

34

12

4

155

64
6,559
104

13

13

71

133

145

20

110

267

6

53

29

3

16

49

5

28

82
79

8,930

9

18

19
13

21

199

23
25

26

7

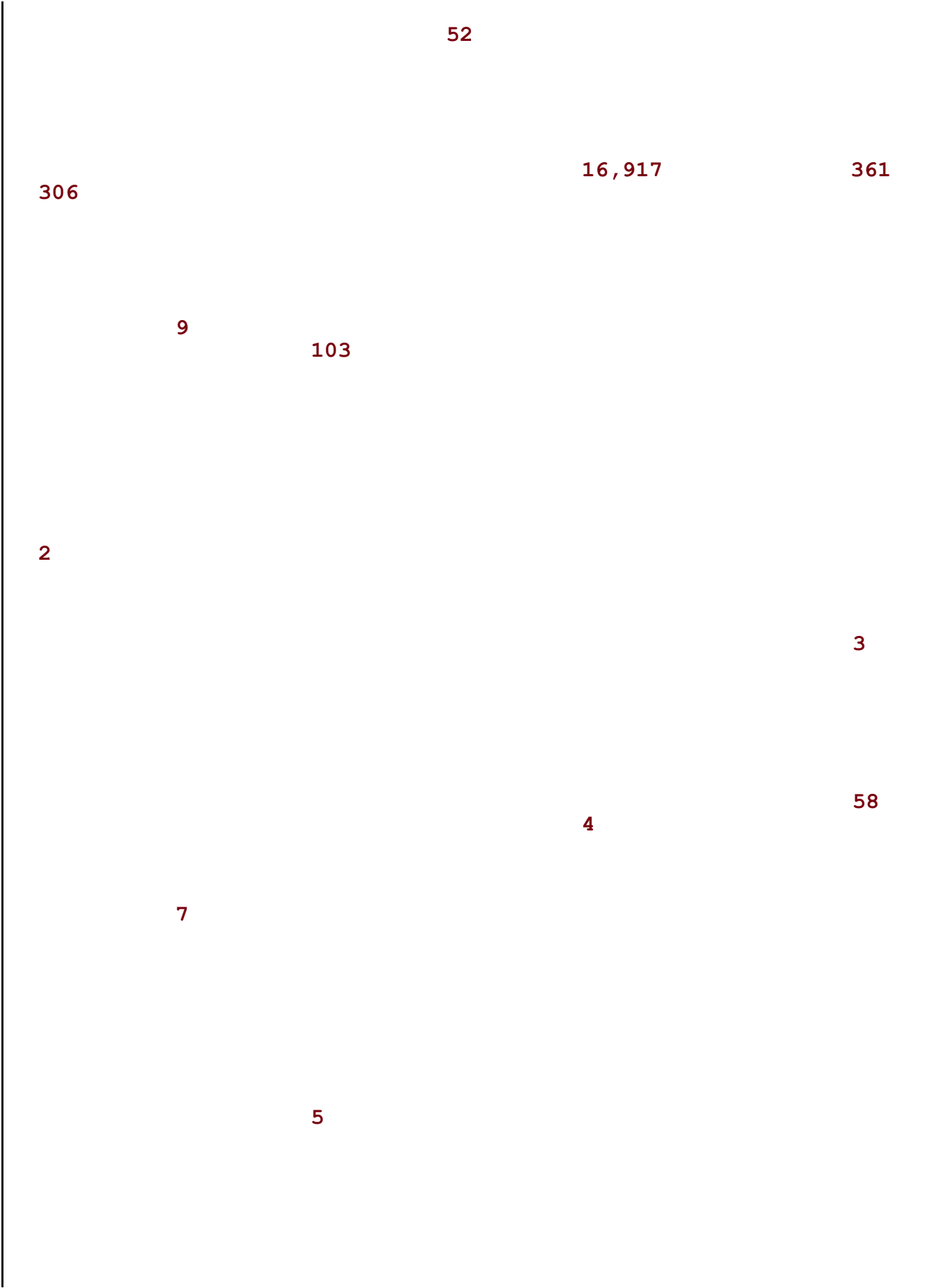
60

20

6

					26		
4		11,128	147			452	
	7	62					
13							
							48
				159	155		91
				7			60
				1	6	42	9
	21	8		130	426	2	103
5	6	4		37			26
		29		11	90		3
				100	1	127	
59	1				29	458	
					3	5	10
1							76
4							
69	5					53	5
	6						
1		1			202		5
	188						
		21					18
		66			20	156	
87	26						82
5		43	115				

			3	67		2	7
			583	52			4
25					186		
33			313	67	93	325	3
269	121			79,287			32
961							313
	69						
		593		39			
0							
							10
							7
4							
	2				29		
		0					



60

26

2

2
48

2

3,998

118

4

47

9

4

2

22

3

4

8

0

72

112

21

9

4

297

38

16

6

26

2

2

6

813

86
228

48

320

105

13,

14

109

720

2,281
2,261

2

21

0

101
241

34

33

62

82
17

1

3

1,773
1,899

1,100

56

68

1,177,763

69

854

177

13,796

344
827

583
1,061
478

3,726

5,364

0

40

0

6,562

16,177

26,034

4,846

7

142,114
36

385

291

3,352

549

775

258

43

34

38

63,022

259

3,071

3

8,367

163,274

23

625

2,126

7

17

70

11,915

471

16

32

2,746

2,731

13

182,607

7

184

0

11

101

7

12

89
120

2,624

3
110

163
1,811

216

348

168

1,651

2,773

10

2,364

305

30

				681,543		
				2,777		17
		74			1	
	0		33	3,337	695	
	1,417					
		851		182		
1,168				452		
	379				175	
					127	
27	11,573	73	3,490	3,262		3,938
			2,736			11
				1		

155,874

102

20

826

60,

726

88

11

256

3

46,953

1,106

7

2

0

260

0

161

1

275,095

1,176

923

4,038

92

72

12

180

1,410

7

11

44,416

34
269

29

0

4
1

22

18

3

724

7

25,124

20

5

0

73

62
1,184

160

138

12
87,513

238
10

4,732

52

31

35

0

21

2

1

47

440

1,307

7
53

79

67,

21

64

16

6

0

0

13

973

14

10,808

10

121

19

415

0

474

6

243

35,541

0

37

0

297

65

20,444

791

792

1,896

20

196

101

22,350

617

0

60

37

21

23

280

33,412

240

2,815

0

109

56

360

191

0

12

9

0

9,772

1,133

100

51

15,686

0

613

61

125,699

2,125

10,354

2,577
1,627

25

722

36

70

11

442

113,165 399

203

86

88

41

125

61

7

20

99

20,

803

9

14

2

5

167

16,127

480

0

71

36

47,061

84

209

23

0

48

112

3,960

32,705

49

33

20,072

376

100

0

0

1,228

872

274

52
0

301,862

157

0
3,329

0

0

2,294

38
907

0
7,893

1,830

0

355

638

2,545

393

32,888

131,425

1,102

326

528

17

189

19

973

63

54

0

8,026

298

0
22,527

0

1,572

21
688

0
229

1,167

0

90

149

214

59

3,679

82

64,332

47

6,087

3,312
708

1,742

115

95

145

0

5

42

6,480

259

24

189

1

				29	
	1	29	836	0	
11,235		0		0	20
	358	0	0		
		260	19,239		
	0				

438,184	11,017	19,173	21,773	731
1,944		1,125		1,759
	93			

			489	
	183,598	4,113	346	1,837
1,976		49,657		
	81			

373	15,286	169,656	72,729	2,455
2,375	74			

159	5,408	14,530	218,711	627
1,004	41			

583

4,509

0

191

514,642 14,

4

300

282

705

536
0
40

796

167,

14

116,369

181

8

310

28,136

2,840

1,465,536
16

4

11
227

901

107

874,712

18

102

261

0

62

80

3

			29	
	14			
29	10	47,587	9	457
	2			
		920		
		26		

148

2,082

0

80

26,077

94

2,278

1

12

0

11

112

141

66

329

313

57

1,249

325

72

23
51,913

2

3

0

514

0

726

132
60

3

28

132,

0

288,102

265

70

74

5

94

231

718

21

3,665

67,865

7,737
1,812

8,560

792

1,410

409

13

5

3,773

788

120

56

3,062

18,161

63,000
1,855

10,008

253

613

308

58

3

15

161

335

33

11,591

891

12,587
495

27,327

66

380

219

16

45

3,736

1,028

141

127,434

1,116

0

557

3,487

579
3,161

0

263,525
0

1,304

37

594

49

30

934

126

21

35

28,
5

156

				85	
137,348	3,508	1,288	301	891	0
	193	559	0		
	126	0	1,108		

16

95

796
30,424
160

0
150
51

43
0

0

145

56

553

7,352
421

153,186

0

702

106

0

416

100

128,207

201

93

22

64

155

63

63,563

32

2

15

3

5

17

7

64

26

5

11,729

7

0

0

8

460

226

92

288

872

13

15

22,

840

420,440

7,118

3,859

53

701

650
15
42,353

366
38
23
593

246
0

303

212

35

48

98

9

152
0
178

151
0
5
26,533

28

15

135

19

466

				0		
344	3,208	0	0	276	0	
	0	93	6			
	375	0	173,908			92
						6

62

5

128

607

26

44

68,571

24

384

3

15

135

6

39,836

4

102

23

61
50

3

0

44,
8

544

658

266

139,572 5 2 222

39

6

222

1,318

767

315

9

2,923

1,710

420

32,996

149

37

153

0

36
67

6

74,000

62

1,278

325

277

32,801

187

158

131

367

279

4

2,458 32 16
19,795
104,298
861
6,188
4,255 2
92
6

29

235

175

110

333

15

53,655

38

121

2,209

158

1,000

1,145

97,088

258

71

3,858

0

41

174

255

61,430

0

77

23

75

454

64

32

42

131

72,405 0

10

45

39

97

12

265

27

37,045

1

1

77

27

173

541

8

0

50,216

0

196

36

70

34

9

7

93

0

33,383

993

1,842

1,534

654

177

3,432

768

2,128

0

517,

67

2,483

4

9

8

71
10

0

0

135,412

57

465
38

466

1

13

9	14	0	0
	15		
	237	47	
34,261	16	280	
33			

14

20

32

11

1,993

106
57,101

315

0
1,370

0

14

108

10

3

0

43

33,392

0

0

0

1

2

119

33

0
39,448

0



208

87
242

0

1

41

18

194

19,183

144

80

19

247

54

409

4

1

4,394

27

817

304

1,085

2,816

25,

205

41

127

157

0

1

756

8,348

1,811

17,563

565

13

4,064

24,006
4

0

0

12

17

2,108

23

			462	
14			10	4
	4	11		
	10,195			5
316		48		17
				2
			76	

			927	
0			102	
	0	151		
4,839		11,865		133
		279		
			10	



2

0

97

1,377

27,574

26

9

64

				1,307		
	12			187		
		1	0		1,270	
77			209	75	53,611	84
	7,411					274
						624
				2,528		

				1,987		
		250				
	7,712	732		853		
	27	3		0		
261		0	31,236	28,392	1,066	119,
			93	778	1,136	

427

233,417

56

0

2,670

0

434

302

1,433

118

277

0

35

242,427 2,013

43

56



8

0

1

27,804

0

85

906

544

26

1,658

0

0

2

64

109,243

2

2

4

10

109

5

688

10

32

321

17,975

49

65

213

490

134

5

162

0

158

26,358

3,081

0

34

238

0

0

1

149

9

31

61

1

20,

59,000

0

39

0

7

1,043

3

132

2

0

18,128

0

0



0

4

30

0

189

25,688

238

2

95

23

1

8

47,968

421

19

77,273

20



50

69

11

99

40,180

31

2,216
759

1,763

231

33

236

833

410

57,

18,131

0

1

0

0

2

2

1

38
13

406	2,079 158	16,475		187	997	
					209	1,326
	19					
	526,072					
			136			
	5	69 2	91	26	13	135
1						
	1					

11

9

238

106

2,370

11,587

1,135

272,278

1,703

591

46

122

74,680

12,248

				3,494		
					119	
		554			-74	
2,222		112				
1				2,459		
	459		1,164	4	1,283	
				268		
				356		
0	3,912	998	254	8,466	646	231
137	174	3,924			0	
119	466		129		48	186
					88	
19			13			
		806				

				454		
				1,076		
1,250				491		
	64		16			
		72	334		1	1,885
19,930						
	4,132				3,780	
	629	36,033				
				1,186		2,582
362	3,202	13,260	5,898	67,697	1,487	
		7,168		12,035	1,958	128,
633			1,732	369	1,187	
357	427		2,052			2,484
8,049	24	803	14,526			
				1,052		
						1,
411,371		3,796				

11,777

12

30,241

10

8,793

44,384

206

2,057
9,696

116

14
5,545

15,479

3

25,967

446

1,995

67,

345

Error, unexpected number