										final_dataset				
filename la 03_PF66_3.txt	bel first_persor	n_pronouns first_pe	erson_verbs first_p 40,0	person_total n	12,0	past_tense_verbs pres	sent_tense_verbs avg_se	16,8852	1030,0	61,0 61,0	rson_per_sentence negation 1,6557	0,1967	nse_per_sentence present_te 0,5574	ense_per_sentence         gioia         tristezza         rabbia         disgusto         paura         fiducia         sorpresa         aspettative           1,0656         0,3497         0,0951         0,0643         0,0249         0,143         0,25         0,1667         0,39
32_PF51_2.txt	1	3,0	6,0	9,0	2,0	5,0	6,0	19,1429	134,0	7,0	1,2857	0,2857	0,7143	0,8571 0,4113 0,1492 0,1008 0,0403 0,2056 0,2339 0,2218 0,387
17_PF44_2.txt 20_PM43_2.txt	1	5,0 1,0	3,0 1,0	2,0	3,0	13,0 2,0	6,0	14,1053 20,0	268,0 160,0	19,0 8,0	0,4211	0,1053 0,375	0,6842	0,5789     0,3995     0,1005     0,0686     0,0147     0,1324     0,3113     0,2574     0,433       0,75     0,2862     0,192     0,1341     0,0906     0,1413     0,2572     0,1413     0,315
52_PM53_4.txt	1	17,0	24,0	41,0	9,0	5,0	42,0	15,8261	364,0	23,0	1,7826	0,3913	0,2174	1,8261 0,3462 0,1451 0,0839 0,021 0,1486 0,2727 0,1906 0,424
49_PM31_3.txt 16_PF52_3.txt	1	7,0	9,0	15,0 27,0	6,0 8,0	9,0	12,0 21,0	22,1818 15,9286	244,0 223,0	11,0 14,0	1,3636 1,9286	0,5455 0,5714	0,5455 0,6429	1,0909     0,3     0,1524     0,1214     0,0524     0,1667     0,3     0,1738     0,354       1,5     0,3388     0,2126     0,1495     0,0631     0,2664     0,3014     0,222     0,406
48_PF43_3.txt	1	18,0	17,0	35,0	4,0	5,0	26,0	42,6667	256,0	6,0	5,8333	0,6667	0,8333	4,3333 0,3883 0,1092 0,1165 0,0267 0,1238 0,3228 0,1893 0,485
24_PF56_2.txt 47_PF42_2.txt	1	11,0 20,0	14,0 23,0	25,0 43,0	22,0 10,0	13,0 8,0	21,0	8,2812 23,0833	265,0 554,0	32,0 24,0	0,7812 1,7917	0,6875 0,4167	0,4062 0,3333	0,6562     0,3399     0,1709     0,1223     0,0144     0,1853     0,2662     0,1924     0,424       1,2083     0,3345     0,1329     0,0788     0,0203     0,1453     0,2477     0,2106     0,353
41_PF32_4.txt	1	5,0	7,0	12,0	4,0	5,0	18,0	12,2609	282,0	23,0	0,5217	0,1739	0,2174	0,7826 0,3739 0,1538 0,0705 0,0021 0,1239 0,2906 0,1282 0,416
44_PF29_3.txt 23_PF55_2.txt	1	3,0	7,0 11,0	15,0 14,0	9,0	3,0 7,0	12,0	14,0 17,3333	210,0 156,0	15,0 9,0	1,0 1,5556	0,6	0,2 0,7778	0,8     0,2861     0,1295     0,0904     0,0241     0,1325     0,256     0,1145     0,376       1,3333     0,3843     0,1866     0,0858     0,0     0,1418     0,3321     0,2575     0,425
26_PM54_3.txt	1	7,0	13,0	20,0	11,0	15,0	13,0	19,9048	418,0	21,0	0,9524	0,5238	0,7143	0,619 0,2934 0,1532 0,1171 0,0592 0,2413 0,2081 0,1532 0,44
09_PM60_2.txt 71_PM68_1.txt	1	3,0	12,0 4,0	26,0 7,0	4,0 8,0	7,0 23,0	1,0	9,8929	709,0 277,0	50,0 28,0	0,52 0,25	0,08 0,2857	0,14 0,8214	1,24     0,2427     0,1081     0,0495     0,0092     0,12     0,2161     0,0998     0,344       0,0357     0,2888     0,1602     0,1019     0,0461     0,1699     0,2718     0,1189     0,373
11_PF34_4.txt	1	13,0	13,0	26,0	2,0	19,0	20,0	33,3125	533,0	16,0	1,625	0,125	1,1875	1,25 0,4022 0,1268 0,0688 0,0169 0,1473 0,3321 0,1944 0,492
27_PF26_3.txt 38_PF31_2.txt	1	12,0 18,0	12,0 18,0	24,0 36,0	7,0 5,0	13,0 9,0	11,0 26,0	29,6667 26,2727	356,0 289,0	12,0 11,0	2,0 3,2727	0,5833 0,4545	1,0833 0,8182	0,9167     0,2483     0,1191     0,0772     0,0084     0,1728     0,2416     0,1477     0,417       2,3636     0,3051     0,1142     0,0728     0,0551     0,1732     0,2146     0,2244     0,411
51_PF58_2.txt	1	7,0	13,0	20,0	5,0	5,0	12,0	18,4444	166,0	9,0	2,2222	0,5556	0,5556	1,3333 0,3036 0,0964 0,0429 0,0214 0,1679 0,3107 0,1143 0,3
62_PF56_3.txt 05_PM53_4.txt	1	14,0 15,0	11,0	25,0 26,0	17,0 18,0	17,0 20,0	17,0 87,0	14,8235 57,7273	504,0 1270,0	34,0 22,0	0,7353 1,1818	0,5 0,8182	0,5 0,9091	0,5     0,3045     0,1621     0,1337     0,0334     0,2252     0,245     0,1683     0,393       3,9545     0,2609     0,0793     0,0454     0,0144     0,1155     0,2333     0,1466     0,389
36_PF38_2.txt 15_PM63_4.txt	1	8,0 13,0	11,0 11,0	19,0 24,0	6,0 5,0	4,0 19,0	21,0 21,0	12,35 29,1333	247,0 437,0	20,0 15,0	0,95 1,6	0,3	0,2 1,2667	1,05     0,3148     0,1968     0,1389     0,037     0,1574     0,2245     0,1921     0,379       1,4     0,2857     0,1497     0,0852     0,0124     0,1841     0,2527     0,1126     0,395
06_PM64_2.txt	1	21,0	21,0	42,0	17,0	17,0	39,0	20,4375	654,0	32,0	1,3125	0,5312	0,5312	1,2188 0,3127 0,1363 0,0863 0,0235 0,1608 0,2382 0,1667 0,402
43_PF53_4.txt 08_PF37_2.txt	1	8,0 8,0	4,0 11,0	12,0 19,0	2,0 8,0	8,0 5,0	7,0 17,0	14,5 11,64	203,0 291,0	14,0 25,0	0,8571 0,76	0,1429	0,5714	0,5     0,3165     0,1361     0,1139     0,0633     0,2373     0,3291     0,1835     0,44       0,68     0,3384     0,2263     0,1573     0,056     0,2608     0,306     0,2349     0,34
50_PF35_3.txt	1	7,0	11,0	18,0	5,0	3,0	23,0	46,6	233,0	5,0	3,6	1,0	0,6	4,6 0,2318 0,138 0,1042 0,013 0,112 0,2396 0,1328 0,325
21_PM33_3.txt 42_PF63_4.txt	1	5,0 10,0	6,0 5,0	11,0 15,0	1,0 0,0	9,0	7,0 12,0	12,9091 29,375	142,0 235,0	11,0 8,0	1,0 1,875	0,0909	0,8182 1,25	0,6364     0,3227     0,1864     0,1364     0,0364     0,3045     0,3318     0,1682     0,413       1,5     0,3049     0,0915     0,0274     0,0091     0,1646     0,2652     0,1707     0,521
61_PM59_3.txt	1	7,0	6,0	13,0	12,0	15,0	26,0	13,9355	432,0	31,0	0,4194	0,3871	0,4839	0,8387 0,3183 0,1421 0,0984 0,0301 0,1872 0,3087 0,1749 0,38
22_PF40_3.txt 67_PF54_1.txt	1	20,0 7,0	9,0	41,0 16,0	9,0	4,0	42,0 29,0	32,7692 11,6296	426,0 314,0	13,0 27,0	3,1538 0,5926	0,6154 0,3333	0,7692 0,1481	3,2308     0,3226     0,148     0,0852     0,0251     0,162     0,2709     0,1522     0,395       1,0741     0,25     0,131     0,1052     0,0337     0,1448     0,2004     0,0992     0,283
57_PM56_2.txt	1	3,0	12,0	15,0	6,0	11,0	14,0	17,6923	230,0	13,0	1,1538	0,4615	0,8462	1,0769 0,3921 0,1395 0,0921 0,0342 0,2237 0,2816 0,2289 0,460
59_PF36_x.txt 01_PM58_2.txt	1	9,0	23,0 10,0	46,0 19,0	2,0	25,0 6,0	45,0 36,0	14,3673 14,0	704,0 504,0	49,0 36,0	0,9388	0,2857	0,5102 0,1667	0,9184         0,3387         0,1596         0,151         0,0512         0,2423         0,3106         0,2346         0,436           1,0         0,3429         0,1071         0,0757         0,0229         0,0986         0,2729         0,1186         0,361
33_PM19_3.txt	1	6,0	7,0	13,0	6,0	5,0	24,0	23,5385	306,0	13,0	1,0	0,4615	0,3846	1,8462 0,3347 0,1302 0,0971 0,0496 0,126 0,2479 0,2231 0,357
14_PF35_3.txt 19_PF43_2.txt	1	10,0 20,0	14,0	24,0 38,0	12,0 24,0	13,0 14,0	21,0 31,0	45,0 13,6	360,0 476,0	8,0 35,0	3,0 1,0857	1,5 0,6857	1,625 0,4	2,625     0,2943     0,1857     0,1271     0,0586     0,2329     0,2729     0,17     0,3       0,8857     0,3405     0,1702     0,1155     0,0393     0,2036     0,3333     0,1524     0,379
64_PF54_2.txt	1	11,0	22,0	33,0	5,0	7,0	44,0	17,4545	384,0	22,0	1,5	0,2273	0,3182	2,0 0,3901 0,0828 0,0557 0,0255 0,0939 0,3424 0,2166 0,474
07_PM39_4.txt 02_PM65_2.txt	1	44,0 29,0	25,0 17,0	69,0 46,0	9,0	34,0 36,0	53,0 11,0	54,1765 32,2778	921,0 581,0	17,0 18,0	4,0588 2,5556	0,8235	2,0	3,1176     0,31     0,1307     0,0687     0,0327     0,15     0,24     0,1567     0,398       0,6111     0,3553     0,0947     0,0543     0,0223     0,1777     0,3117     0,2064     0,435
66_PM33_3.txt	1	10,0	14,0	24,0	11,0	10,0	27,0	20,875	334,0	16,0	1,5	0,6875	0,625	1,6875 0,2667 0,1704 0,1241 0,0648 0,1685 0,2648 0,2352 0,425
10_PF51_1.txt 46_PF44_2.txt	1	10,0 3,0	6,0 9,0	16,0 12,0	7,0 2,0	27,0 0,0	10,0	13,8788 10,5	458,0 63,0	33,0 6,0	0,4848 2,0	0,2121 0,3333	0,8182	0,303     0,2978     0,153     0,0615     0,0109     0,1721     0,2814     0,1749     0,371       1,8333     0,3309     0,1324     0,0809     0,0     0,1471     0,2426     0,1985     0,389
54_PF48_3.txt	1	19,0	21,0	40,0	20,0	17,0	19,0	16,5	495,0	30,0	1,3333	0,6667	0,5667	0,6333 0,2859 0,1208 0,1029 0,0227 0,1447 0,256 0,1507 0,392
29_PF42_3.txt 56_PM57_4.txt	1	20,0 11,0	21,0 16,0	41,0 27,0	11,0	9,0	37,0 24,0	28,0 9,6944	392,0 349,0	14,0 36,0	2,9286 0,75	0,7857 0,2778	0,6429	2,6429     0,2919     0,1397     0,0615     0,0237     0,1466     0,2528     0,1774     0,460       0,6667     0,3099     0,2165     0,0898     0,0405     0,2042     0,3081     0,162     0,424
53_PM50_2.txt	1	16,0	20,0	36,0	6,0	3,0	26,0	13,6452	423,0	31,0	1,1613	0,1935	0,0968	0,8387 0,3449 0,1535 0,0744 0,0142 0,1187 0,2848 0,1772 0,436
25_PF36_4.txt 58_PM43_3.txt	1	5,0 13,0	8,0 5,0	13,0 18,0	0,0 5,0	5,0 18,0	23,0 8,0	17,3333 18,6667	260,0 280,0	15,0 15,0	0,8667	0,0	0,3333	1,5333     0,3688     0,1064     0,0743     0,0347     0,1733     0,2921     0,2153     0,443       0,5333     0,3356     0,1319     0,1088     0,0208     0,1991     0,2894     0,162     0,465
65_PF41_3.txt	1	7,0	14,0	21,0	5,0	6,0	19,0	14,7647	251,0	17,0	1,2353	0,2941	0,3529	1,1176 0,3058 0,2188 0,1205 0,067 0,2321 0,3304 0,1964 0,457
60_PF56_x.txt 68_PF43_3.txt	1	0,0 7,0	1,0 8,0	1,0 15,0	0,0	4,0 8,0	14,0 15,0	12,25 45,5	147,0 273,0	12,0 6,0	0,0833 2,5	0,0	0,3333 1,3333	1,1667     0,3975     0,1475     0,1066     0,0287     0,1762     0,3402     0,2008     0,442       2,5     0,2903     0,1263     0,0914     0,0269     0,1774     0,328     0,1505     0,443
70_PF51_1.txt 18_PF33_2.txt	1	3,0 9,0	4,0 3,0	7,0	1,0 6,0	4,0 6,0	8,0 14,0	10,5 23,25	126,0 186,0	12,0 8,0	0,5833 1,5	0,0833 0,75	0,3333 0,75	0,6667     0,3523     0,1477     0,0568     0,0227     0,0909     0,3864     0,25     0,426       1,75     0,314     0,1395     0,1076     0,0407     0,1424     0,2529     0,1744     0,409
12_PF68_1.txt	1	20,0	17,0	12,0 37,0	9,0	9,0	39,0	9,5455	420,0	44,0	0,8409	0,2045	0,2045	1,75     0,314     0,1395     0,1076     0,0407     0,1424     0,2529     0,1744     0,409       0,8864     0,2688     0,0896     0,0867     0,0159     0,1431     0,2283     0,1185     0,34
35_PF43_2.txt 69_PF48_3.txt	1	30,0 13,0	26,0 5,0	56,0 18,0	36,0 19,0	20,0 46,0	54,0 30,0	18,6957 167,3333	860,0 1004,0	46,0 6,0	1,2174 3,0	0,7826 3,1667	0,4348 7,6667	1,1739     0,2874     0,1659     0,1322     0,0726     0,1918     0,2306     0,1645     0,341       5,0     0,3485     0,1179     0,0888     0,0325     0,1703     0,2921     0,1743     0,387
72_PM53_1.txt	1	13,0	13,0	26,0	12,0	3,0	9,0	14,0714	197,0	14,0	1,8571	0,8571	0,2143	0,6429 0,3081 0,1831 0,1105 0,0203 0,093 0,2384 0,1337 0,372
31_PF68_4.txt 13_PF58_2.txt	1	15,0 7,0	16,0 13,0	31,0 20,0	13,0 9,0	1,0 4,0	26,0 36,0	10,0667 14,5926	302,0 394,0	30,0 27,0	1,0333 0,7407	0,4333 0,3333	0,0333 0,1481	0,8667     0,2944     0,127     0,0786     0,0     0,1008     0,1855     0,1391     0,352       1,3333     0,3606     0,1506     0,0817     0,0256     0,1282     0,2869     0,1635     0,379
13_PF58_2.txt	1	7,0	13,0	20,0	9,0	4,0	36,0	14,5926	394,0	27,0	0,7407	0,3333	0,1481	1,3333 0,4047 0,105 0,0622 0,0235 0,1036 0,2818 0,2127 0,415
13_PF58_2.txt 13_PF58_2.txt	1	7,0 7,0	17,0 17,0	24,0 24,0	10,0	13,0	32,0	25,4444 25,4444	458,0 458,0	18,0	1,3333 1,3333	0,5556 0,5556	0,7222 0,7222	1,7778     0,3606     0,1506     0,0817     0,0256     0,1282     0,2869     0,1635     0,379       1,7778     0,4047     0,105     0,0622     0,0235     0,1036     0,2818     0,2127     0,415
37_PF40_3.txt	1	4,0	11,0	15,0	3,0	2,0	12,0	11,4444	103,0	9,0	1,6667	0,3333	0,2222	1,3333 0,4069 0,25 0,2255 0,0637 0,25 0,3873 0,2647 0,
33_CF46_3.txt 52_CF29_3.txt	0	9,0	13,0	22,0	5,0 1,0	10,0	17,0	21,8333 20,0556	393,0 361,0	18,0	1,2222	0,2778 0,0556	0,3333 0,5556	1,3333 0,4167 0,1132 0,0708 0,033 0,1557 0,3601 0,2201 0,460 0,9444 0,3977 0,1309 0,0822 0,0352 0,1812 0,344 0,2265 0,476
29_CF34_3.txt	0	15,0	8,0	23,0	12,0	15,0	14,0	25,85	517,0	20,0	1,15	0,6	0,75	0,7 0,35 0,1512 0,0775 0,0312 0,1675 0,26 0,1888 0,406
14_CF49_3.txt 37_CF69_1.txt	0	5,0 8,0	9,0	15,0 17,0	3,0 7,0	20,0 12,0	26,0	18,5 18,76	444,0 469,0	24,0 25,0	0,625 0,68	0,125 0,28	0,8333 0,48	1,0833 0,3695 0,1387 0,0673 0,0288 0,1648 0,3448 0,2294 0,445 1,12 0,3685 0,0925 0,052 0,0173 0,0954 0,2818 0,1763 0,426
45_CF40_3.txt	0	13,0	14,0	27,0	4,0	8,0	23,0	22,4375	359,0	16,0	1,6875	0,25	0,5	1,4375 0,4879 0,1155 0,0569 0,0172 0,0845 0,3397 0,2655 0,460
39_CM27_3.txt 36_CF59_2.txt	0	9,0 8,0	17,0 7,0	26,0 15,0	4,0	7,0 32,0	21,0	20,2143	283,0 446,0	14,0 19,0	1,8571 0,7895	1,0 0,2105	0,5 1,6842	1,5     0,2901     0,1179     0,0731     0,0165     0,1297     0,2901     0,1368     0,367       0,5263     0,3662     0,1405     0,0527     0,0162     0,1919     0,3622     0,2041     0,
44_CF37_3.txt	0	5,0	13,0	18,0	9,0	11,0	14,0	24,8125	397,0	16,0	1,125	0,5625	0,6875	0,875 0,4387 0,1053 0,0881 0,033 0,1226 0,3286 0,2201 0,454
41_CM71_2.txt 40_CF59_1.txt	0	15,0 16,0	9,0	24,0 27,0	13,0 11,0	5,0 13,0	29,0 30,0	19,5455 22,8	430,0 456,0	22,0	1,0909	0,5909	0,2273 0,65	1,3182     0,3698     0,1435     0,1183     0,0399     0,1598     0,3284     0,1686     0,449       1,5     0,3626     0,1291     0,0989     0,044     0,1552     0,3365     0,1731     0,414
47_CF61_2.txt	0	8,0	11,0	19,0	2,0	9,0	19,0	20,6875	331,0	16,0	1,1875	0,125	0,5625	1,1875 0,4623 0,125 0,0516 0,0198 0,127 0,381 0,25 0,460
56_CM23_3.txt 49_CM54_4.txt	0	14,0 5,0	7,0	22,0 12,0	9,0 3,0	13,0 13,0	13,0 12,0	21,1111 21,4706	380,0 365,0	18,0 17,0	1,2222 0,7059	0,5 0,1765	0,7222 0,7647	0,7222     0,392     0,125     0,0864     0,0478     0,1404     0,3225     0,2377     0,453       0,7059     0,5032     0,0698     0,0487     0,0373     0,1412     0,3912     0,3117     0,530
26_CM31_3.txt 25_CF59_3.txt	0	1,0	0,0 12,0	1,0 22,0	3,0 2,0	8,0 16,0	29,0 19,0	27,375 26,2941	438,0 447,0	16,0 17,0	0,0625 1,2941	0,1875 0,1176	0,5 0,9412	1,8125     0,3236     0,138     0,1319     0,0184     0,2086     0,2285     0,2132     0,418       1,1176     0,3696     0,178     0,0965     0,0408     0,2147     0,3478     0,2364     0,445
18_CM64_3.txt	0	16,0	15,0	31,0	1,0	11,0	34,0	21,1739	487,0	23,0	1,3478	0,0435	0,4783	1,4783 0,4397 0,0678 0,0327 0,0302 0,0879 0,358 0,2324 0,486
27_CF63_4.txt 07_CF50_2.txt	0	1,0 13,0	1,0 7,0	2,0 20,0	0,0	15,0 7,0	4,0 9,0	25,0 16,8571	275,0 236,0	11,0 14,0	0,1818 1,4286	0,0 0,5714	1,3636 0,5	0,3636     0,3     0,1184     0,0579     0,0132     0,1658     0,2421     0,1579     0,415       0,6429     0,4511     0,125     0,0734     0,019     0,1495     0,2799     0,3016     0,459
06_CF44_2.txt	0	13,0	17,0	30,0	8,0	24,0	36,0	18,4444	498,0	27,0	1,1111	0,2963	0,8889	1,3333 0,3688 0,1229 0,105 0,0318 0,1657 0,3052 0,1892 0,44
23_CF55_3.txt 02_CM57_2.txt	0	3,0 8,0	1,0 5,0	4,0 13,0	3,0 6,0	7,0 5,0	22,0	24,5 26,7857	441,0 375,0	18,0 14,0	0,2222 0,9286	0,1667 0,4286	0,3889 0,3571	1,2222     0,414     0,1088     0,0812     0,0325     0,1769     0,2987     0,2581     0,439       1,4286     0,404     0,1341     0,087     0,0453     0,1196     0,2935     0,163     0,405
16_CF33_4.txt	0	11,0	9,0	20,0	10,0	16,0	14,0	26,75	428,0	16,0	1,25	0,625	1,0	0,875 0,3297 0,1484 0,0769 0,0371 0,2184 0,3104 0,1951 0,476
17_CF55_3.txt 08_CF42_2.txt	0	6,0 13,0	6,0 21,0	12,0 34,0	0,0 5,0	21,0 16,0	13,0	22,85 34,3333	457,0 515,0	20,0 15,0	0,6 2,2667	0,0	1,05 1,0667	0,65         0,4131         0,0869         0,0381         0,0168         0,1372         0,2759         0,2043         0,460           2,6667         0,4265         0,1052         0,069         0,0452         0,1606         0,3281         0,2907         0,496
09_CF56_3.txt	0	8,0	9,0	17,0	10,0	8,0	29,0	25,0	550,0	22,0	0,7727	0,4545	0,3636	1,3182 0,4155 0,1273 0,0856 0,0475 0,1586 0,3079 0,2211 0,399
19_CF62_4.txt 21_CF58_3.txt	0	3,0	9,0	17,0 5,0	9,0	14,0	10,0	22,8571	480,0 372,0	21,0 15,0	0,8095	0,4286 0,5333	0,6667	0,4762         0,3082         0,1312         0,0928         0,0322         0,1423         0,2327         0,1807         0,417           0,7333         0,3901         0,1322         0,0908         0,0446         0,1799         0,3153         0,2038         0,423
31_CF55_2.txt	0	10,0	15,0	25,0	6,0	2,0	31,0	20,6875	331,0	16,0	1,5625	0,375	0,125	1,9375 0,4281 0,1241 0,0629 0,0342 0,1169 0,3165 0,2122 0,458
11_CF44_2.txt 03_CF30_3.txt	0	11,0 19,0	7,0	21,0 26,0	4,0 9,0	11,0 17,0	22,0 15,0	22,6 27,2308	452,0 354,0	20,0	1,05 2,0	0,2 0,6923	0,55 1,3077	1,1 0,3511 0,1334 0,1039 0,0435 0,1756 0,3343 0,1826 0,450 1,1538 0,3974 0,0944 0,0546 0,0116 0,1291 0,2781 0,1838 0,430
22_CF50_3.txt	0	13,0	4,0	17,0	5,0	15,0	9,0	20,5882	350,0	17,0	1,0	0,2941	0,8824	0,5294 0,4024 0,0732 0,0508 0,0325 0,1484 0,2744 0,2195 0,406
51_CF52_2.txt 50_CF46_2.txt	0	8,0 11,0	5,0 16,0	13,0 27,0	6,0 6,0	13,0 8,0	11,0 32,0	19,4667 21,7368	292,0 413,0	15,0 19,0	0,8667 1,4211	0,4 0,3158	0,8667 0,4211	0,7333     0,374     0,118     0,068     0,016     0,164     0,34     0,18     0,49       1,6842     0,3829     0,1519     0,0807     0,0427     0,1804     0,3576     0,2579     0,433
28_CF34_3.txt	0	3,0	5,0	8,0	2,0	9,0	11,0	24,6154	320,0	13,0	0,6154	0,1538	0,6923	0,8462 0,4488 0,1398 0,1004 0,0335 0,2008 0,3012 0,2205 0,490
54_CM48_2.txt 01_CF56_1.txt	0	9,0	0,0	20,0	3,0	8,0 12,0	25,0 18,0	26,5714 12,52	372,0 313,0	14,0 25,0	1,4286 0,08	0,2143	0,5714	1,7857     0,3611     0,1078     0,0621     0,018     0,098     0,3284     0,2173     0,444       0,72     0,3333     0,1185     0,05     0,0037     0,1     0,2926     0,2037     0,470
46_CF39_3.txt	0	9,0	6,0	15,0	1,0	3,0	20,0	24,9231	324,0	13,0	1,1538	0,0769	0,2308	1,5385 0,4705 0,1114 0,0432 0,0114 0,1023 0,3886 0,25 0,493
38_CM27_3.txt 12_CF36_1.txt	0	7,0 6,0	6,0 14,0	13,0 20,0	2,0 4,0	7,0 8,0	20,0	28,4444 19,4783	512,0 448,0	18,0 23,0	0,7222 0,8696	0,1111 0,1739	0,3889 0,3478	1,1111     0,2338     0,1212     0,1562     0,0338     0,2575     0,2725     0,1488     0,451       1,0     0,4472     0,0966     0,067     0,0296     0,1289     0,317     0,2191     0,454
32_CF22_3.txt	0	7,0	9,0	16,0	4,0	18,0	19,0	22,8889	412,0	18,0	0,8889	0,2222	1,0	1,0556 0,4466 0,1601 0,0758 0,0421 0,1742 0,3708 0,2205 0,490
04_CF57_3.txt 20_CM51_3.txt	0 0	7,0 6,0	10,0	11,0 16,0	4,0 1,0	9,0	31,0 15,0	23,8421 22,0588	453,0 375,0	19,0 17,0	0,5789 0,9412	0,2105 0,0588	0,4211 0,5294	1,6316     0,2702     0,087     0,045     0,0186     0,1087     0,2267     0,1957     0,459       0,8824     0,3514     0,0769     0,0577     0,0245     0,1136     0,2867     0,1783     0,47
10_CF51_2.txt	0	9,0	12,0	21,0	7,0	19,0	19,0	17,8	445,0	25,0	0,84	0,28	0,76	0,76 0,4246 0,1299 0,0615 0,0237 0,1243 0,3603 0,2332 0,479
57_CF25_3.txt 05_CF41_3.txt	0 0	0,0	9,0	0,0 28,0	3,0	4,0 20,0	15,0 26,0	20,1429 17,2903	282,0 536,0	14,0 31,0	0,0	0,2143 0,0968	0,2857 0,6452	1,0714     0,3879     0,2471     0,1695     0,0546     0,204     0,3075     0,2011     0,416       0,8387     0,3512     0,0854     0,0671     0,0402     0,139     0,3098     0,1829     0,401
30_CF62_3.txt	0	9,0	4,0	13,0	4,0	26,0	6,0	24,1579	459,0	19,0	0,6842	0,2105	1,3684	0,3158 0,4567 0,1006 0,0782 0,0265 0,1718 0,3282 0,264 0,473
48_CF34_3.txt 24_CM63_3.txt	0	0,0	13,0	26,0 1,0	3,0	6,0 7,0	21,0	20,3529 26,4615	346,0 344,0	17,0 13,0	1,5294 0,0769	0,1765 0,2308	0,3529 0,5385	1,2353     0,5207     0,1466     0,0789     0,0301     0,1335     0,3741     0,2763     0,469       1,0     0,2871     0,071     0,079     0,0258     0,15     0,3065     0,2242     0,487
15_CF53_3.txt	0	10,0	11,0	21,0	5,0	14,0	17,0	22,1176	376,0	17,0	1,2353	0,2941	0,8235	1,0 0,3917 0,0908 0,051 0,0175 0,1338 0,2659 0,1799 0,434
53_CF52_1.txt 13_PF58_2.txt	0	11,0 7,0	18,0	29,0 20,0	8,0 9,0	10,0 4,0	28,0 36,0	20,5 14,5926	369,0 394,0	18,0 27,0	1,6111 0,7407	0,4444	0,5556 0,1481	1,5556     0,4233     0,0967     0,0667     0,0383     0,1617     0,3567     0,22     0,411       1,3333     0,3606     0,1506     0,0817     0,0256     0,1282     0,2869     0,1635     0,379
13_PF58_2.txt	0	7,0	13,0	20,0	9,0	4,0	36,0	14,5926	394,0	27,0	0,7407	0,3333	0,1481	1,3333 0,4047 0,105 0,0622 0,0235 0,1036 0,2818 0,2127 0,415
13_PF58_2.txt 13_PF58_2.txt	0	7,0 7,0	17,0 17,0	24,0 24,0	10,0	13,0 13,0	32,0 32,0	25,4444 25,4444	458,0 458,0	18,0 18,0	1,3333 1,3333	0,5556 0,5556	0,7222 0,7222	1,7778     0,3606     0,1506     0,0817     0,0256     0,1282     0,2869     0,1635     0,379       1,7778     0,4047     0,105     0,0622     0,0235     0,1036     0,2818     0,2127     0,415
				,	·	•	·		·					