

Aggregate Data

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[1] "Common Sound Change, Token Freq T"
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[1] "Only considering max suffixes: TRUE"
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$common_systemdistrib_
  Percent_Match freq Percent_Trials
1      38.00000    1              2
2      41.33333    1              2
3      43.33333    2              4
4      44.00000    1              2
5      44.66667    6             12
6      46.00000   13             26
7      48.00000    1              2
8      48.66667    1              2
9      49.33333    2              4
10     51.33333    1              2
11     53.33333    1              2
12     54.00000    3              6
13     55.33333    1              2
14     56.00000    1              2
15     56.66667    1              2
16     60.00000    2              4
17     61.33333    2              4
18     62.00000    2              4
19     62.66667    1              2
20     63.33333    3              6
21     66.66667    3              6
22     74.66667    1              2
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$NPLtoFSG_systemdistrib_
  Percent_Match freq Percent_Trials
1      41.33333    1              2
2      46.00000    2              4
3      47.33333    1              2
4      48.00000    7             14
5      48.66667    1              2
6      49.33333   11             22
7      50.00000    1              2
8      51.33333    2              4
9      52.66667    1              2
10     53.33333    2              4
11     54.66667    1              2
12     56.00000    1              2
13     56.66667    3              6
14     58.00000    3              6
15     58.66667    1              2
16     59.33333    1              2
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17	60.66667	1	2
18	61.33333	1	2
19	62.66667	1	2
20	63.33333	3	6
21	64.00000	1	2
22	66.66667	2	4
23	68.66667	1	2
24	71.33333	1	2

\$romanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	38.00000	1	2
2	41.33333	1	2
3	43.33333	1	2
4	44.00000	1	2
5	44.66667	3	6
6	46.00000	3	6
7	47.33333	2	4
8	48.66667	13	26
9	50.66667	1	2
10	51.33333	1	2
11	52.00000	1	2
12	52.66667	1	2
13	54.00000	1	2
14	54.66667	1	2
15	56.00000	1	2
16	56.66667	3	6
17	58.00000	2	4
18	59.33333	3	6
19	60.66667	1	2
20	63.33333	1	2
21	64.00000	1	2
22	65.33333	1	2
23	66.00000	5	10
24	74.00000	1	2

\$`1common_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	43.33333	2	4
2	46.66667	5	10
3	53.33333	25	50
4	56.66667	1	2
5	60.00000	1	2
6	63.33333	1	2
7	66.66667	2	4
8	73.33333	13	26

\$`1NPLtoFSG_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	43.33333	2	4
2	46.66667	5	10
3	53.33333	25	50
4	56.66667	1	2
5	60.00000	1	2

6	63.33333	1	2
7	66.66667	2	4
8	73.33333	13	26

\$`1romanian_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	43.33333	2	4
2	46.66667	3	6
3	53.33333	6	12
4	56.66667	1	2
5	60.00000	4	8
6	66.66667	18	36
7	70.00000	1	2
8	73.33333	5	10
9	76.66667	1	2
10	80.00000	3	6
11	86.66667	6	12

\$`2common_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	30.00000	43	86
2	40.00000	1	2
3	43.33333	2	4
4	50.00000	4	8

\$`2NPLtoFSG_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	30.00000	32	64
2	33.33333	2	4
3	36.66667	1	2
4	40.00000	9	18
5	50.00000	1	2
6	53.33333	2	4
7	56.66667	1	2
8	60.00000	1	2
9	66.66667	1	2

\$`2romanian_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	30.00000	38	76
2	36.66667	2	4
3	40.00000	2	4
4	43.33333	2	4
5	50.00000	5	10
6	56.66667	1	2

\$`3common_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	50.00000	29	58
2	60.00000	1	2
3	63.33333	1	2
4	66.66667	1	2
5	70.00000	4	8
6	80.00000	2	4

7	83.33333	3	6
8	90.00000	1	2
9	100.00000	8	16

\$`3NPLtoFSG_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	53.33333	1	2
3	56.66667	1	2
4	63.33333	5	10
5	66.66667	29	58
6	83.33333	9	18
7	86.66667	1	2
8	100.00000	3	6

\$`3romanian_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	50.00000	30	60
2	63.33333	4	8
3	66.66667	1	2
4	70.00000	1	2
5	73.33333	2	4
6	83.33333	11	22
7	93.33333	1	2

\$`4common_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	20.00000	1	2
2	30.00000	43	86
3	43.33333	1	2
4	46.66667	1	2
5	50.00000	4	8

\$`4NPLtoFSG_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	20.00000	1	2
2	30.00000	40	80
3	33.33333	1	2
4	40.00000	2	4
5	43.33333	1	2
6	50.00000	3	6
7	56.66667	1	2
8	66.66667	1	2

\$`4romanian_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	20.00000	1	2
2	30.00000	43	86
3	43.33333	1	2
4	46.66667	1	2
5	50.00000	4	8

\$`5common_systemdistrib_`

	Percent_Match	freq	Percent_Trials
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1	33.33333	1	2
2	53.33333	2	4
3	60.00000	6	12
4	66.66667	25	50
5	73.33333	1	2
6	76.66667	1	2
7	80.00000	1	2
8	86.66667	4	8
9	100.00000	9	18

\$`5NPLtoFSG_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	33.33333	1	2
2	53.33333	2	4
3	60.00000	6	12
4	66.66667	25	50
5	73.33333	1	2
6	76.66667	1	2
7	80.00000	1	2
8	86.66667	4	8
9	100.00000	9	18

\$`5romanian_systemdistrib_`

	Percent_Match	freq	Percent_Trials
1	33.33333	1	2
2	53.33333	2	4
3	60.00000	6	12
4	66.66667	25	50
5	73.33333	1	2
6	76.66667	1	2
7	80.00000	1	2
8	86.66667	4	8
9	100.00000	9	18

\$mcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26	1	2
2	28	1	2
3	32	1	2
4	34	2	4
5	36	6	12
6	38	14	28
7	40	1	2
8	42	1	2
9	46	4	8
10	48	1	2
11	50	3	6
12	56	4	8
13	58	2	4
14	60	1	2
15	62	1	2
16	64	6	12
17	72	1	2

\$mNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26	1	2
2	28	1	2
3	32	1	2
4	34	2	4
5	36	6	12
6	38	14	28
7	40	1	2
8	42	1	2
9	46	4	8
10	48	1	2
11	50	3	6
12	56	4	8
13	58	2	4
14	60	1	2
15	62	1	2
16	64	6	12
17	72	1	2

\$mromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26	1	2
2	28	1	2
3	32	1	2
4	34	1	2
5	36	3	6
6	38	3	6
7	40	2	4
8	42	13	26
9	44	1	2
10	46	2	4
11	48	1	2
12	50	4	8
13	52	1	2
14	54	1	2
15	56	2	4
16	58	3	6
17	62	3	6
18	64	1	2
19	68	5	10
20	76	1	2

\$fcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26	1	2
2	34	3	6
3	36	6	12
4	38	15	30
5	40	1	2
6	42	2	4
7	44	1	2
8	46	2	4
9	50	3	6

10	52	3	6
11	56	3	6
12	58	2	4
13	60	1	2
14	64	6	12
15	72	1	2

\$fNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26	1	2
2	34	3	6
3	36	6	12
4	38	15	30
5	40	1	2
6	42	2	4
7	44	1	2
8	46	2	4
9	50	3	6
10	52	3	6
11	56	3	6
12	58	2	4
13	60	1	2
14	64	6	12
15	72	1	2

\$fromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26	1	2
2	34	2	4
3	36	3	6
4	38	4	8
5	40	2	4
6	42	14	28
7	44	2	4
8	46	1	2
9	50	4	8
10	54	3	6
11	56	4	8
12	58	2	4
13	60	1	2
14	64	1	2
15	68	5	10
16	76	1	2

\$ncommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	56	1	2
2	60	1	2
3	62	31	62
4	64	1	2
5	66	2	4
6	68	2	4
7	70	3	6
8	72	8	16

9 80 1 2

\$nNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	52	1	2
2	56	1	2
3	58	1	2
4	60	1	2
5	62	9	18
6	64	1	2
7	70	1	2
8	72	21	42
9	74	1	2
10	76	2	4
11	78	7	14
12	80	1	2
13	84	2	4
14	100	1	2

\$nromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	58	1	2
2	62	38	76
3	64	3	6
4	66	1	2
5	68	2	4
6	70	3	6
7	74	1	2
8	76	1	2

\$Nomcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	46.66667	1	2
2	50.00000	8	16
3	53.33333	2	4
4	56.66667	18	36
5	60.00000	2	4
6	63.33333	2	4
7	66.66667	2	4
8	70.00000	3	6
9	73.33333	3	6
10	76.66667	3	6
11	80.00000	6	12

\$NomNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	53.33333	6	12
3	56.66667	5	10
4	60.00000	12	24
5	63.33333	7	14
6	66.66667	3	6
7	70.00000	4	8
8	73.33333	3	6

9	76.66667	6	12
10	80.00000	2	4
11	83.33333	1	2

\$Nomromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	46.66667	1	2
2	50.00000	8	16
3	53.33333	1	2
4	56.66667	19	38
5	60.00000	2	4
6	63.33333	3	6
7	70.00000	3	6
8	73.33333	3	6
9	76.66667	9	18
10	83.33333	1	2

\$Acccommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	53.33333	2	4
3	56.66667	25	50
4	60.00000	1	2
5	63.33333	1	2
6	70.00000	4	8
7	73.33333	4	8
8	76.66667	5	10
9	80.00000	7	14

\$AccNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	53.33333	1	2
2	56.66667	2	4
3	60.00000	16	32
4	63.33333	8	16
5	66.66667	2	4
6	70.00000	6	12
7	73.33333	3	6
8	76.66667	8	16
9	80.00000	3	6
10	83.33333	1	2

\$Accromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	53.33333	2	4
3	56.66667	26	52
4	63.33333	1	2
5	70.00000	2	4
6	73.33333	4	8
7	76.66667	12	24
8	83.33333	2	4

\$Gencommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	23.33333	4	8
2	30.00000	27	54
3	33.33333	1	2
4	36.66667	2	4
5	40.00000	1	2
6	43.33333	4	8
7	46.66667	7	14
8	50.00000	3	6
9	66.66667	1	2

\$GenNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	20.00000	1	2
2	26.66667	7	14
3	30.00000	1	2
4	33.33333	22	44
5	36.66667	2	4
6	40.00000	2	4
7	43.33333	7	14
8	46.66667	5	10
9	53.33333	1	2
10	60.00000	1	2
11	63.33333	1	2

\$Genromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	20.00000	1	2
2	23.33333	3	6
3	26.66667	4	8
4	30.00000	8	16
5	36.66667	17	34
6	43.33333	7	14
7	50.00000	7	14
8	56.66667	2	4
9	70.00000	1	2

\$Datcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	23.33333	1	2
2	30.00000	30	60
3	33.33333	1	2
4	36.66667	1	2
5	40.00000	2	4
6	43.33333	4	8
7	46.66667	7	14
8	50.00000	3	6
9	66.66667	1	2

\$DatNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	26.66667	6	12
2	30.00000	1	2
3	33.33333	24	48

4	36.66667	2	4
5	40.00000	1	2
6	43.33333	8	16
7	46.66667	5	10
8	53.33333	1	2
9	60.00000	1	2
10	63.33333	1	2

\$Datromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	23.33333	1	2
2	26.66667	5	10
3	30.00000	6	12
4	36.66667	20	40
5	43.33333	6	12
6	46.66667	2	4
7	50.00000	7	14
8	56.66667	2	4
9	70.00000	1	2

\$Ablcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	43.33333	1	2
2	50.00000	3	6
3	53.33333	2	4
4	56.66667	24	48
5	60.00000	1	2
6	66.66667	2	4
7	70.00000	4	8
8	73.33333	3	6
9	76.66667	5	10
10	80.00000	5	10

\$AblNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	46.66667	1	2
2	53.33333	2	4
3	56.66667	4	8
4	60.00000	16	32
5	63.33333	8	16
6	66.66667	2	4
7	70.00000	4	8
8	73.33333	3	6
9	76.66667	6	12
10	80.00000	3	6
11	83.33333	1	2

\$Ablromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	43.33333	1	2
2	50.00000	3	6
3	53.33333	2	4
4	56.66667	25	50
5	63.33333	2	4

6	70.00000	2	4
7	73.33333	3	6
8	76.66667	10	20
9	83.33333	2	4

\$Sgcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	41.33333	1	2
2	57.33333	1	2
3	60.00000	1	2
4	62.66667	1	2
5	65.33333	2	4
6	69.33333	1	2
7	72.00000	1	2
8	73.33333	5	10
9	74.66667	1	2
10	76.00000	8	16
11	78.66667	22	44
12	82.66667	1	2
13	84.00000	1	2
14	89.33333	1	2
15	93.33333	1	2
16	94.66667	2	4

\$SgNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	41.33333	1	2
2	57.33333	1	2
3	60.00000	1	2
4	62.66667	1	2
5	65.33333	2	4
6	69.33333	1	2
7	72.00000	1	2
8	73.33333	5	10
9	74.66667	1	2
10	76.00000	8	16
11	78.66667	22	44
12	82.66667	1	2
13	84.00000	1	2
14	89.33333	1	2
15	93.33333	1	2
16	94.66667	2	4

\$Sgromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	41.33333	1	2
2	57.33333	1	2
3	60.00000	1	2
4	62.66667	1	2
5	65.33333	2	4
6	69.33333	1	2
7	73.33333	4	8
8	74.66667	2	4
9	76.00000	3	6

10	77.33333	1	2
11	78.66667	6	12
12	81.33333	2	4
13	84.00000	19	38
14	88.00000	1	2
15	89.33333	1	2
16	94.66667	1	2
17	98.66667	1	2
18	100.00000	2	4

\$Plcommon_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	13.33333	28	56
2	20.00000	2	4
3	32.00000	1	2
4	34.66667	1	2
5	38.66667	1	2
6	44.00000	1	2
7	46.66667	2	4
8	48.00000	4	8
9	49.33333	2	4
10	50.66667	2	4
11	54.66667	5	10
12	66.66667	1	2

\$PlNPLtoFSG_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	13.33333	1	2
2	20.00000	18	36
3	22.66667	2	4
4	24.00000	6	12
5	28.00000	1	2
6	29.33333	1	2
7	33.33333	1	2
8	36.00000	1	2
9	37.33333	2	4
10	40.00000	1	2
11	42.66667	2	4
12	44.00000	1	2
13	45.33333	2	4
14	48.00000	5	10
15	49.33333	1	2
16	52.00000	1	2
17	54.66667	2	4
18	58.66667	1	2
19	64.00000	1	2

\$Plromanian_systemdistrib_

	Percent_Match	freq	Percent_Trials
1	13.33333	29	58
2	20.00000	1	2
3	29.33333	1	2
4	34.66667	1	2
5	37.33333	1	2

6	40.00000	2	4
7	42.66667	1	2
8	44.00000	1	2
9	45.33333	1	2
10	48.00000	7	14
11	53.33333	1	2
12	54.66667	2	4
13	56.00000	1	2
14	72.00000	1	2

\$`Nom,Acc`

	Percent_Match	freq	Percent_Trials
1	57.69231	1	2
2	61.53846	1	2
3	69.23077	11	22
4	76.92308	1	2
5	84.61538	1	2
6	96.15385	1	2
7	100.00000	34	68

\$`Acc,Abl`

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	76.92308	3	6
3	80.76923	1	2
4	84.61538	4	8
5	100.00000	41	82

\$`Nom,Acc,Abl`

	Percent_Match	freq	Percent_Trials
1	46.15385	2	4
2	50.00000	1	2
3	57.69231	1	2
4	61.53846	1	2
5	69.23077	9	18
6	76.92308	1	2
7	80.76923	1	2
8	84.61538	5	10
9	100.00000	29	58

\$`Gen,Dat`

	Percent_Match	freq	Percent_Trials
1	69.23077	2	4
2	76.92308	4	8
3	80.76923	1	2
4	84.61538	2	4
5	92.30769	1	2
6	96.15385	3	6
7	100.00000	37	74

\$`n.Sg,m.Sg`

	Percent_Match	freq	Percent_Trials
1	66.66667	10	20
2	73.33333	7	14

3	80.00000	8	16
4	86.66667	3	6
5	93.33333	1	2
6	100.00000	21	42

\$`n.Pl,m.Pl`

	Percent_Match	freq	Percent_Trials
1	0.00000	1	2
2	26.66667	1	2
3	33.33333	1	2
4	40.00000	2	4
5	46.66667	1	2
6	53.33333	5	10
7	60.00000	4	8
8	66.66667	9	18
9	73.33333	4	8
10	80.00000	2	4
11	86.66667	3	6
12	93.33333	1	2
13	100.00000	16	32

\$`n.Pl,f.Sg`

	Percent_Match	freq	Percent_Trials
1	0.00000	8	16
2	13.33333	6	12
3	20.00000	1	2
4	26.66667	8	16
5	33.33333	6	12
6	40.00000	5	10
7	46.66667	1	2
8	53.33333	1	2
9	60.00000	12	24
10	66.66667	1	2
11	73.33333	1	2

\$`n.Pl,f.Pl`

	Percent_Match	freq	Percent_Trials
1	0.00000	1	2
2	33.33333	1	2
3	40.00000	2	4
4	46.66667	1	2
5	53.33333	4	8
6	60.00000	4	8
7	66.66667	11	22
8	73.33333	4	8
9	80.00000	2	4
10	86.66667	3	6
11	93.33333	1	2
12	100.00000	16	32

\$`m.Pl,f.Pl`

	Percent_Match	freq	Percent_Trials
1	76	1	2
2	88	1	2

3	92	2	4
4	96	6	12
5	100	40	80

\$`1,5`

	Percent_Match	freq	Percent_Trials
1	0	8	16
2	10	2	4
3	20	6	12
4	25	1	2
5	40	30	60
6	60	2	4
7	65	1	2

\$`2,4`

	Percent_Match	freq	Percent_Trials
1	30.00000	1	2
2	56.66667	1	2
3	60.00000	1	2
4	70.00000	4	8
5	73.33333	1	2
6	80.00000	1	2
7	83.33333	1	2
8	90.00000	8	16
9	93.33333	2	4
10	96.66667	2	4
11	100.00000	28	56

\$nP1mP1_exclusive

	Percent_Match	freq	Percent_Trials
1	0.000000	48	96
2	6.666667	2	4

\$nP1fP1_exclusive

	Percent_Match	freq	Percent_Trials
1	0.000000	47	94
2	6.666667	1	2
3	20.000000	1	2
4	40.000000	1	2

n2P1Nom	n3P1Nom	n4P1Nom	n2P1Acc	n3P1Acc	n4P1Acc
"as"	"as"	"s"	"as"	"as"	"s"
n2P1Nom	n3P1Nom	n4P1Nom	n2P1Acc	n3P1Acc	n4P1Acc
"as"	"as"	"s"	"as"	"as"	"s"
n2P1Nom	n3P1Nom	n4P1Nom	n2P1Acc	n3P1Acc	n4P1Acc
"as"	"as"	"es"	"as"	"as"	"es"

\$Sg_notS

	Percent_Match	freq	Percent_Trials
1	32.30769	1	2
2	53.84615	1	2
3	60.00000	2	4
4	69.23077	1	2
5	70.76923	1	2

6	78.46154	1	2
7	81.53846	5	10
8	100.00000	38	76

\$`Pl_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.000000	24	48
2	7.692308	1	2
3	36.923077	1	2
4	40.000000	2	4
5	46.153846	4	8
6	53.846154	1	2
7	61.538462	1	2
8	63.076923	1	2
9	72.307692	1	2
10	76.923077	1	2
11	90.769231	1	2
12	92.307692	1	2
13	96.923077	2	4
14	100.000000	9	18

\$`[mf].Pl_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	24	48
2	10	1	2
3	40	5	10
4	48	1	2
5	52	1	2
6	60	2	4
7	64	1	2
8	76	1	2
9	88	1	2
10	90	1	2
11	96	1	2
12	100	11	22

\$`n.Pl_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	29	58
2	40.00000	1	2
3	60.00000	2	4
4	66.66667	4	8
5	86.66667	1	2
6	100.00000	13	26

\$`1Sg_a(\$|,)`

	Percent_Match	freq	Percent_Trials
1	20	1	2
2	30	3	6
3	40	5	10
4	50	1	2
5	60	40	80

\$`[24]Sg_o(\$|,)`

	Percent_Match	freq	Percent_Trials
1	20.00000	1	2
2	60.00000	42	84
3	73.33333	1	2
4	76.66667	1	2
5	86.66667	1	2
6	100.00000	4	8

\$`3Sg_[e-](\$|,)`

	Percent_Match	freq	Percent_Trials
1	40.00000	1	2
2	46.66667	1	2
3	60.00000	4	8
4	100.00000	44	88

\$`3Pl_e?s`

	Percent_Match	freq	Percent_Trials
1	0.00000	29	58
2	33.33333	1	2
3	40.00000	2	4
4	66.66667	3	6
5	100.00000	15	30

\$`[24]Pl_os(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	49	98
2	40	1	2

\$`1Pl_as(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	31	62
2	10	1	2
3	20	1	2
4	40	2	4
5	50	1	2
6	60	14	28

\$`n.Pl_a(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.000000	37	74
2	6.666667	1	2
3	20.000000	4	8
4	26.666667	2	4
5	40.000000	6	12

\$`n.Pl_as(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	43	86
2	13.33333	1	2
3	20.00000	1	2
4	33.33333	2	4
5	40.00000	3	6

\$`n.Pl_os(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	50	100

\$`m.Pl_as(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	31	62
2	4	1	2
3	8	4	8
4	12	13	26
5	24	1	2

\$`1Sg(Nom|Acc)_a(\$|,)`

	Percent_Match	freq	Percent_Trials
1	50	4	8
2	100	46	92

\$`[24]Sg(Nom|Acc)_o(\$|,)`

	Percent_Match	freq	Percent_Trials
1	33.33333	1	2
2	100.00000	49	98

\$`3Sg(Nom|Acc)_[e-](\$|,)`

	Percent_Match	freq	Percent_Trials
1	66.66667	2	4
2	100.00000	48	96

\$`3Pl(Nom|Acc)_e?s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	29	58
2	33.33333	1	2
3	66.66667	4	8
4	100.00000	16	32

\$`[24]Pl(Nom|Acc)_os(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	49	98
2	66.66667	1	2

\$`1Pl(Nom|Acc)_as(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	31	62
2	25	1	2
3	50	1	2
4	100	17	34

\$`n.Pl(Nom|Acc)_a(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	37	74
2	16.66667	1	2
3	33.33333	4	8
4	66.66667	8	16

\$`n.Pl(Nom|Acc)_as(\$|,)`

	Percent_Match	freq	Percent_Trials
--	---------------	------	----------------

1	0.00000	43	86
2	33.33333	3	6
3	50.00000	1	2
4	66.66667	3	6

\$`n.Pl(Nom|Acc)_os(\$|,)`
Percent_Match freq Percent_Trials

1	0	50	100
---	---	----	-----

\$`1Sg(Nom|Acc|Abl)_a(\$|,)`
Percent_Match freq Percent_Trials

1	33.33333	1	2
2	50.00000	3	6
3	66.66667	5	10
4	83.33333	1	2
5	100.00000	40	80

\$`[24]Sg(Nom|Acc|Abl)_o(\$|,)`
Percent_Match freq Percent_Trials

1	33.33333	1	2
2	100.00000	49	98

\$`3Sg(Nom|Acc|Abl)_[e-](\$|,)`
Percent_Match freq Percent_Trials

1	66.66667	1	2
2	77.77778	1	2
3	100.00000	48	96

\$`3Pl(Nom|Acc|Abl)_e?s(\$|,)`
Percent_Match freq Percent_Trials

1	0.00000	29	58
2	33.33333	1	2
3	66.66667	5	10
4	100.00000	15	30

\$`[24]Pl(Nom|Acc|Abl)_os(\$|,)`
Percent_Match freq Percent_Trials

1	0.00000	49	98
2	66.66667	1	2

\$`1Pl(Nom|Acc|Abl)_as(\$|,)`
Percent_Match freq Percent_Trials

1	0.00000	31	62
2	16.66667	1	2
3	33.33333	1	2
4	66.66667	2	4
5	83.33333	1	2
6	100.00000	14	28

\$`n.Pl(Nom|Acc|Abl)_a(\$|,)`
Percent_Match freq Percent_Trials

1	0.00000	37	74
2	11.11111	1	2
3	33.33333	4	8

4	44.44444	2	4
5	66.66667	6	12

```
$`n.Pl(Nom|Acc|Abl)_as($|,)`
  Percent_Match freq Percent_Trials
1      0.00000    43             86
2     22.22222     1              2
3     33.33333     2              4
4     55.55556     1              2
5     66.66667     3              6
```

```
$`n.Pl(Nom|Acc|Abl)_os($|,)`
  Percent_Match freq Percent_Trials
1           0    50             100
```

```
$`m.Pl(Nom|Acc|Abl)_as($|,)`
  Percent_Match freq Percent_Trials
1      0.00000    31             62
2      6.66667     1              2
3     13.33333     4              8
4     20.00000    13             26
5     40.00000     1              2
```

```
$`1Sg(Gen|Dat)_e($|,)`
  Percent_Match freq Percent_Trials
1           0    17             34
2          25     1              2
3          50     5             10
4         100    27             54
```

```
$`Pl(Nom|Acc)_s($|,)`
  Percent_Match freq Percent_Trials
1      0.00000    24             48
2     15.38462     1              2
3     38.46154     1              2
4     46.15385     5             10
5     53.84615     2              4
6     61.53846     2              4
7     76.92308     1              2
8     88.46154     1              2
9     92.30769     2              4
10    96.15385     1              2
11   100.00000    10             20
```

```
$`Pl(Nom|Acc|Abl)_s($|,)`
  Percent_Match freq Percent_Trials
1      0.00000    24             48
2     12.82051     1              2
3     38.46154     1              2
4     46.15385     5             10
5     53.84615     2              4
6     61.53846     2              4
7     66.66667     1              2
8     76.92308     1              2
```

9	87.17949	1	2
10	94.87179	3	6
11	100.00000	9	18

\$`Pl(Gen|Dat)_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	27	54
2	30.76923	1	2
3	46.15385	4	8
4	53.84615	1	2
5	61.53846	1	2
6	76.92308	1	2
7	84.61538	1	2
8	100.00000	14	28

\$`[124]Pl_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.0	24	48
2	12.5	1	2
3	15.0	1	2
4	25.0	1	2
5	30.0	1	2
6	40.0	2	4
7	55.0	1	2
8	75.0	5	10
9	87.5	1	2
10	95.0	2	4
11	100.0	11	22

\$`[124]Pl(Nom|Acc)_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00	25	50
2	25.00	4	8
3	50.00	1	2
4	75.00	5	10
5	81.25	1	2
6	87.50	2	4
7	100.00	12	24

\$`[124]Pl(Nom|Acc|Abl)_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0.00000	25	50
2	20.83333	1	2
3	25.00000	3	6
4	50.00000	1	2
5	66.66667	1	2
6	75.00000	5	10
7	79.16667	1	2
8	91.66667	2	4
9	100.00000	11	22

\$`[124]Pl(Gen|Dat)_s(\$|,)`

	Percent_Match	freq	Percent_Trials
1	0	28	56

2	25	1	2
3	75	5	10
4	100	16	32