Aggregate Data

Tyler Lau
July 18, 2016

- [1] "Common Sound Change, Token Freq T"
- [1] "Only considering max suffixes: TRUE"

\$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

\$NPLtoFSG_systemdistrib_

	– v		-
	${\tt Percent_Match}$	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

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_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_`

~	100mmon_2/200mun20120_			
	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
Ü	10.0000	10		20
¢`1~on	onion avat	omdia	atrib `	
	nanian_syst			7 .
			Percent_Tr	
1	43.33333		2	4
2	46.66667		3	6
3	53.33333		3	12
4	56.66667	1	L	2
5	60.00000) 4	1	8
6	66.66667	18	3	36
7	70.00000) 1	L	2
8	73.33333		5	10
9	76.66667	. 1	L	2
10	80.00000) 3	3	6
11	86.66667			12
11	00.00007	,	,	12
<u>ቀ</u> ነ በ			-: h `	
	mmon_system		_	,
	_	-	Percent_Tria	
1	30.00000	43		86
2	40.00000	1		2
3	43.33333	2		4
4	50.00000	4		8
\$`2NPI	toFSG_syst	emdia	strib_`	
	_ •		Percent_Tria	als
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
\$`2ron	nanian_syst	emdia	strib_`	
Perd	ent Match	freq	Percent_Tria	als
1	30.00000	38	_	76
2	36.66667	2		4
3	40.00000	2		4
4	43.33333	2		4
5		5		_
	50.00000	_		10
6	56.66667	1		2
	mmon_system		_	
Perd	cent_Match	freq	Percent_Tri	als
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	70.00000	4		٥

80.00000

7 83.33333	3	6
8 90.00000	1	2
9 100.00000	8	16
\$`3NPLtoFSG_sys	temdi	strib `
		Percent_Trials
1 50.00000	_	2
2 53.33333		2
3 56.66667		2
4 63.33333		10
5 66.66667		58
6 83.33333		18
7 86.66667		2
8 100.00000	3	6
\$`3romanian_sys		
	_	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		2
	_	_
\$`4common_syste	mdist	rib `
_ •		Percent_Trials
1 20.00000	_	2
2 30.00000		86
3 43.33333		2
4 46.66667		2
5 50.00000	4	8
Φ: 4NDI + - EQQ		-4212
\$`4NPLtoFSG_sys		_
	_	Percent_Trials
1 20.00000		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		2
8 66.66667		2
0 00.00001	-	2
\$`4romanian_sys	temdi	strib_`
_ •		Percent_Trials
1 20.00000	_	2
2 30.00000		86
3 43.33333		2
		2
5 50.00000	4	8

\$`5common_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

\$`5NPLtoFSG_systemdistrib_`

	${\tt Percent_Match}$	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_`

	_ ,		_
	${\tt Percent_Match}$	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	${\tt Percent_Trials}$
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 Perc

	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

	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	${\tt Percent_Trials}$
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_

\$ncommon_systemdistrib_

			_
	${\tt Percent_Match}$	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

80	1	2

\$nNPLtoFSG_systemdistrib_

9

	${\tt Percent_Match}$	freq	${\tt Percent_Trials}$
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_

			-
	${\tt Percent_Match}$	${\tt freq}$	${\tt Percent_Trials}$
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_

	– v		_
	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_

	${\tt Percent_Match}$	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

 ${\tt \$Gencommon_systemdistrib_}$

Pe:	rcent_Match f	req Pe	rcent_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
\$Genl	NPLtoFSG_syst	emdist	rib_
P	ercent_Match	freq F	ercent_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
\$Gen:	romanian_syst	emdist	rib_
Pe	rcent_Match f	req Pe	rcent_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
\$Date	common_system	distri	.b_
	rcent Match f		_

	_ ,		_
	${\tt Percent_Match}$	freq	${\tt Percent_Trials}$
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_

	${\tt Percent_Match}$	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_

			· -
	${\tt Percent_Match}$	${\tt freq}$	${\tt Percent_Trials}$
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 Trial;

	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	${\tt Percent_Trials}$
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_

	${\tt Percent_Match}$	freq	${\tt Percent_Trials}$
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 40.0000 7 42.6666 8 44.0000 9 45.3333 10 48.0000 11 53.3333 12 54.6666 13 56.0000 14 72.0000	67 00 33 00 33 67	2 4 1 2 1 2 1 2 7 14 1 2 2 4 1 2 1 2 1 2
\$`Nom,Acc`	h fred	Percent_Trials
1 57.6923:	_	2
2 61.53846		2
3 69.2307		22
4 76.92308		2
5 84.61538		2
6 96.1538	5 1	2
7 100.00000	34	68
\$`Acc,Abl`		
Percent_Matcl	h freq	Percent_Trials
1 50.00000		2
2 76.92308		6
3 80.76923		2
4 84.61538		8
5 100.00000	0 41	82
\$`Nom,Acc,Abl`		
	_	Percent_Trials
1 46.15389 2 50.00000		4 2
2 50.00000 3 57.6923		2
4 61.53846		2
5 69.2307		18
6 76.92308		2
7 80.76923		2
8 84.61538		10
9 100.00000	29	58
<pre>\$`Gen,Dat`</pre>		
	h freq	Percent_Trials
1 69.2307	_	- 4
2 76.92308	3 4	8
3 80.76923	3 1	2
4 84.61538		4
5 92.30769		2
6 96.1538		6
7 100.00000	37	74
\$`n.Sg,m.Sg`		
	_	Percent_Trials
1 66.6666		20
2 73.3333	3 7	14

_	00 0000	0	4.0
3	80.00000	8	16
4	86.66667	3	6
5	93.33333	1	2
6	100.00000	21	42
\$`	n.Pl,m.Pl`		
		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		2	4
11		3	6
12		1	2
13		16	32
13	100.00000	10	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
ф-	n.Pl,f.Pl`		
Ψ	•	fren	Percent_Trials
1	0.00000	1	_
2	33.33333	1	2
3	40.00000	2	4
	46.66667		
4		1 4	2
5	53.33333		8
6	60.00000	4	8
7	66.66667	11	22
8	73.33333	4	8
9	80.00000	2	4
10		3	6
11	93.33333	1	2
12	100.00000	16	32
\$`:	m.Pl,f.Pl`		
	Percent_Match i	freq I	Percent_Trials
1	- 76	1	- 2
2	88	1	2

3	92	2		4	
4	96	6		12	
5	100	40		80	
ሰ ነ1 E	~				
\$`1,5	cent_Match	from Po	rcont Tr	iala	
1	O Cent_nation	8	rcent_ii.	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	
•	00	-		2	
\$`2,4					
	rcent_Match	n freq P	ercent T	rials	
1	30.00000	_	_	2	
2	56.66667			2	
3	60.00000) 1		2	
4	70.00000) 4		8	
5	73.33333	3 1		2	
6	80.00000) 1		2	
7	83.33333	3 1		2	
8	90.00000	8 (16	
9	93.33333	3 2		4	
10	96.66667	7 2		4	
11	100.00000	28		56	
	Pl_exclusiv				
	cent_Match	-	rcent_Tr		
1	0.000000	48		96	
2	6.666667	2		4	
φ., D1.6	D1				
	Pl_exclusiv			:-1-	
1	cent_Match 0.000000	47	rcent_ir.	94	
2	6.666667			2	
3	20.000000	1		2	
	40.000000	1		2	
4	40.000000	1		2	
n a a a a	om n3P1Nom	n/IDI Nom	nODI Acc	n3D1 / cc	n/IDI Acc
	s" "as"				
_	om n3P1Nom	_			
	s" "as"		"as"		
	om n3P1Nom				~
			"as"		
a	db d.	Co	as	as	CB
\$Sg_n	nts				
	cent_Match	fred Pa	rcent Tr	ials	
1	32.30769	1	- 50110_11.	2	
2	53.84615	1		2	
3	60.00000	2		4	
4	69.23077	1		2	
5	70.76923	1		2	
-		-		_	

```
6
       78.46154
                                    2
                    1
7
       81.53846
                    5
                                   10
8
      100.00000
                   38
                                   76
$`Pl_s($|,)`
   Percent_Match freq Percent_Trials
1
        0.000000
                    24
2
        7.692308
                                     2
                     1
3
                                     2
       36.923077
                     1
4
       40.000000
                     2
                                     4
5
       46.153846
                     4
                                     8
6
       53.846154
                                     2
                     1
7
       61.538462
                                     2
                     1
                                     2
8
       63.076923
9
       72.307692
                     1
                                     2
                                     2
10
       76.923077
                     1
11
       90.769231
                     1
                                     2
                                     2
12
       92.307692
                     1
13
                     2
                                     4
       96.923077
14
      100.000000
                     9
                                    18
$`[mf].Pl_s($|,)`
   Percent_Match freq Percent_Trials
1
                0
                    24
                                     2
2
               10
                     1
3
               40
                     5
                                    10
4
               48
                     1
                                     2
5
               52
                     1
                                     2
6
               60
                     2
                                     4
7
               64
                     1
                                     2
               76
                                     2
8
                     1
9
               88
                     1
                                     2
10
               90
                     1
                                     2
               96
                                     2
11
                     1
12
              100
                                    22
                    11
$`n.Pl_s($|,)`
  Percent_Match freq Percent_Trials
1
        0.00000
                   29
                                   58
2
                                    2
       40.00000
                    1
3
                                    4
       60.00000
                    2
4
       66.66667
                                    8
                    4
5
       86.66667
                    1
                                    2
6
      100.00000
                   13
                                   26
$`1Sg_a($|,)`
  Percent_Match freq Percent_Trials
1
              20
                    1
2
              30
                    3
                                    6
3
              40
                    5
                                   10
4
                                    2
              50
                    1
5
                                   80
                   40
```

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

```
Percent_Match freq Percent_Trials
       20.00000
1
                    1
2
       60.00000
                   42
                                   84
3
       73.33333
                                    2
                    1
                                    2
4
       76.66667
                    1
5
       86.66667
                                    2
                    1
6
      100.00000
                                    8
$`3Sg_[e-]($|,)`
  Percent_Match freq Percent_Trials
1
       40.00000
                    1
2
       46.66667
                                    2
                    1
3
       60.00000
                    4
                                    8
                                   88
4
      100.00000
                   44
$`3P1_e?s`
  Percent_Match freq Percent_Trials
        0.00000
                   29
2
       33.33333
                                    2
                    1
3
       40.00000
                    2
                                    4
4
                                    6
       66.66667
                    3
5
      100.00000
                                   30
$`[24]Pl_os($|,)`
  Percent_Match freq Percent_Trials
1
               0
                   49
2
              40
                    1
                                    2
$`1Pl_as($|,)`
  Percent_Match freq Percent_Trials
1
               0
                   31
                                   62
2
              10
                    1
                                    2
3
              20
                    1
                                    2
4
                                    4
              40
                    2
                                    2
5
              50
                    1
6
              60
                   14
                                   28
$`n.Pl_a($|,)`
  Percent_Match freq Percent_Trials
       0.000000
                   37
                                   74
1
                                    2
2
       6.66667
                    1
3
                                    8
      20.000000
                    4
4
      26.666667
                    2
                                    4
5
      40.000000
                    6
                                   12
$`n.Pl_as($|,)`
  Percent_Match freq Percent_Trials
                                   86
        0.00000
                   43
1
2
       13.33333
                                    2
                    1
                                    2
3
       20.00000
                    1
4
       33.33333
                                    4
                    2
                                    6
5
       40.00000
```

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

```
Percent_Match freq Percent_Trials
1
                 50
$`m.Pl_as($|,)`
 Percent_Match freq Percent_Trials
              0
                  31
1
2
                   1
                                   2
3
              8
                    4
                                   8
4
             12
                   13
                                  26
5
             24
                                   2
                   1
$\ 1Sg(Nom|Acc)_a($|,)\ \
 Percent_Match freq Percent_Trials
             50
                    4
                                   8
2
            100
                  46
                                  92
$`[24]Sg(Nom|Acc)_o($|,)`
  Percent_Match freq Percent_Trials
1
       33.33333
                   1
2
      100.00000
                                  98
                  49
$`3Sg(Nom|Acc)_[e-]($|,)`
 Percent_Match freq Percent_Trials
1
       66.66667
                   2
2
      100.00000
                  48
                                  96
$`3P1(Nom|Acc)_e?s($|,)`
 Percent_Match freq Percent_Trials
        0.00000
                  29
1
2
       33.33333
                                   2
                   1
3
       66.66667
                    4
                                   8
      100.00000
                  16
                                  32
$`[24]P1(Nom|Acc)_os($|,)`
 Percent_Match freq Percent_Trials
        0.00000
                  49
                                  98
1
                                   2
2
       66.66667
$`1Pl(Nom|Acc)_as($|,)`
  Percent_Match freq Percent_Trials
              0
                  31
                                   2
2
             25
                    1
3
             50
                   1
                                   2
            100
                                  34
                  17
$`n.Pl(Nom|Acc)_a($|,)`
  Percent_Match freq Percent_Trials
        0.00000
                  37
                                  74
1
2
       16.66667
                                   2
                   1
3
       33.33333
                                   8
                    4
       66.66667
                                  16
$`n.Pl(Nom|Acc)_as($|,)`
 Percent_Match freq Percent_Trials
```

```
0.00000
                                   86
1
                   43
2
                                    6
       33.33333
                    3
3
       50.00000
                                    2
                    1
4
       66.66667
                    3
                                    6
$`n.Pl(Nom|Acc)_os($|,)`
 Percent_Match freq Percent_Trials
              0
                  50
1
$`1Sg(Nom|Acc|Abl)_a($|,)`
  Percent_Match freq Percent_Trials
       33.33333
1
                    1
2
       50,00000
                    3
                                    6
3
                                   10
       66.66667
                    5
4
       83.33333
                    1
                                    2
5
      100.00000
                   40
                                   80
$`[24]Sg(Nom|Acc|Abl)_o($|,)`
 Percent_Match freq Percent_Trials
       33.33333
1
                    1
      100.00000
                                   98
2
                   49
$`3Sg(Nom|Acc|Abl)_[e-]($|,)`
  Percent_Match freq Percent_Trials
       66.66667
1
                    1
2
       77.77778
                    1
                                    2
3
      100.00000
                   48
                                   96
$`3P1(Nom|Acc|Abl)_e?s($|,)`
  Percent_Match freq Percent_Trials
                   29
1
        0.00000
                                   58
2
       33.33333
                    1
                                    2
3
       66.66667
                    5
                                   10
                                   30
4
      100.00000
                   15
$`[24]P1(Nom|Acc|Abl)_os($|,)`
 Percent_Match freq Percent_Trials
1
        0.00000
                   49
                                   98
2
       66.66667
                                    2
$`1Pl(Nom|Acc|Abl)_as($|,)`
 Percent_Match freq Percent_Trials
        0.00000
                  31
1
2
       16.66667
                                    2
                    1
                                    2
3
       33.33333
                    1
4
                    2
                                    4
       66.66667
5
       83.33333
                    1
                                    2
6
      100.00000
                   14
                                   28
$`n.Pl(Nom|Acc|Abl)_a($|,)`
  Percent_Match freq Percent_Trials
        0.00000
                  37
                                   74
1
2
                                    2
       11.11111
                    1
3
       33.33333
                                    8
```

```
44.4444
                                    4
5
       66.66667
                                   12
$`n.Pl(Nom|Acc|Abl)_as($|,)`
  Percent_Match freq Percent_Trials
        0.00000
                   43
1
2
       22.22222
                    1
                                    2
3
       33.33333
                                    4
                    2
4
       55.55556
                    1
                                    2
5
       66.66667
                    3
                                    6
$`n.Pl(Nom|Acc|Abl)_os($|,)`
  Percent_Match freq Percent_Trials
              0
                   50
                                  100
$`m.Pl(Nom|Acc|Abl)_as($|,)`
  Percent_Match freq Percent_Trials
1
       0.000000
                   31
                                    2
2
       6.66667
                    1
3
                                    8
      13.333333
                    4
4
      20.000000
                   13
                                   26
      40.000000
                                    2
$`1Sg(Gen|Dat)_e($|,)`
  Percent_Match freq Percent_Trials
1
              0
                   17
                                   34
                                    2
2
             25
                    1
3
             50
                    5
                                   10
            100
                   27
                                   54
$`Pl(Nom|Acc)_s($|,)`
   Percent_Match freq Percent_Trials
         0.00000
1
                    24
2
        15.38462
                                     2
                     1
                                     2
3
        38.46154
                     1
4
        46.15385
                     5
                                    10
5
        53.84615
                                     4
6
        61.53846
                     2
                                     4
7
                                     2
        76.92308
                     1
8
                                     2
        88.46154
                     1
9
        92.30769
                     2
                                     4
                                     2
10
        96.15385
                     1
11
       100.00000
                                    20
$`Pl(Nom|Acc|Abl)_s($|,)`
   Percent_Match freq Percent_Trials
         0.00000
                    24
                                    48
1
                                     2
2
        12.82051
                     1
3
                                     2
        38.46154
                     1
4
                                    10
        46.15385
                     5
5
        53.84615
                     2
                                     4
6
        61.53846
                     2
                                     4
7
        66.66667
                     1
                                     2
```

76.92308

```
9
        87.17949
                                     2
10
        94.87179
                                     6
                     3
11
       100.00000
                                    18
$`Pl(Gen|Dat)_s($|,)`
  Percent_Match freq Percent_Trials
        0.00000
                   27
2
       30.76923
                                    2
                    1
3
       46.15385
                                    8
                                    2
4
       53.84615
                    1
                                    2
5
       61.53846
                    1
6
       76.92308
                                    2
                    1
7
       84.61538
                                    2
                    1
      100.00000
8
                   14
                                   28
$`[124]Pl_s($|,)`
   Percent_Match freq Percent_Trials
1
             0.0
                    24
2
             12.5
                                     2
                     1
                                     2
3
             15.0
4
             25.0
                                     2
                     1
5
             30.0
                                     2
6
             40.0
                     2
                                     4
7
                                     2
             55.0
                     1
8
            75.0
                                    10
                     5
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
                                    8
3
          50.00
                                    2
                    1
4
          75.00
                                   10
                    5
5
          81.25
                                    2
                    1
6
          87.50
                    2
                                    4
7
         100.00
                   12
                                   24
$`[124]Pl(Nom|Acc|Abl)_s($|,)`
  Percent_Match freq Percent_Trials
        0.00000
1
                   25
                                   50
2
       20.83333
                    1
                                    2
3
       25.00000
                    3
                                    6
                                    2
4
       50.00000
                    1
5
                                    2
       66.66667
                    1
6
       75.00000
                    5
                                   10
7
                                    2
       79.16667
                    1
8
                                    4
       91.66667
                    2
9
      100.00000
                                   22
                   11
$`[124]Pl(Gen|Dat) s($|,)`
  Percent_Match freq Percent_Trials
```

0 28

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