Aggregate Data

$Tyler\ Lau$

July 18, 2016

- [1] "No Sound Change, Token Freq F, Number of cases being considered: 5"
- [1] "Only considering max suffixes: FALSE"
- [1] "Dropping suffixes that appear 10 or less times"

L-	r) Dro	PP-116	barrixob onao a
[1	l] "Sg"		
_	•	freq	Percent_Trials
2	е	21	42
1	-	12	24
4	0	8	16
5	s	6	12
3	es	3	6
[1	l] "SgNo	om,Aco	c"
	Suffix	freq	Percent_Trials
3	0	31	62
2	е	11	22
1	-	8	16
[1	l] "1Sgl	Nom, A	cc"
			Percent_Trials
1	a	50	100
[1	l] "2SgI	Nom, A	cc"
	Suffix	freq	Percent_Trials
2	0	48	96
1	-	2	4
[1	l] "3SgI	Nom, A	cc"
	Suffix	freq	Percent_Trials
1	-	26	52
2	е	24	48
[1	l] "4Sgl	Nom, A	cc"
	${\tt Suffix}$	freq	Percent_Trials
2	0	49	98
1	-	1	2
[1	l] "5Sgl	Nom, A	cc"
	${\tt Suffix}$	freq	Percent_Trials
1	-	23	46
3	е	23	46
2	a	2	4
4	es	1	2
5	s	1	2
[1	l] "mSgl	Nom, A	cc"
	${\tt Suffix}$	${\tt freq}$	Percent_Trials
2	0	48	96
1	-	2	4
[1	l] "fSgl		
	${\tt Suffix}$	freq	Percent_Trials
2	a	24	48

_		0.4	40
3	е	21	42
1	CN	5	10
	_	om, Ao	
		-	Percent_Trials
2	0	48	96
1	_ C-A-	2	4
	_	c,Abl	
		-	Percent_Trials
2	е	28	56
3 1	0	14	28
	10-1	8	16
	_	cc,Al	
		_	Percent_Trials
2 1	a	49	98
_	-	1	2
	_	cc,Al	
		_	Percent_Trials 76
2 1	0	38	76 24
_		12	
	_	cc,Al	
		_	Percent_Trials
2 1	е	42	84
_	_ 	8	16
	_	cc,Al	
		_	Percent_Trials
2 1	0	42 8	84 16
_	_	0	16
[4] [1	EC-1	^1	- 1 II
	_	cc,Al	
Suf	fix	freq	${\tt Percent_Trials}$
Suf	_	freq 33	Percent_Trials 66
Suf 3 1	fix e -	freq 33 13	Percent_Trials 66 26
Suf 3 1 2	fix e - a	freq 33 13 2	Percent_Trials 66 26 4
Suf 3 1 2 4	fix e - a es	freq 33 13 2 1	Percent_Trials 66 26 4 2
Suf 3 1 2 4 5	fix e - a es s	freq 33 13 2 1	Percent_Trials 66 26 4 2 2
Suf 3 1 2 4 5 [1] "	fix e - a es s mSgA	freq 33 13 2 1 1	Percent_Trials 66 26 4 2 2
Suf 3 1 2 4 5 [1] "	fix e - a es s mSgA	freq 33 13 2 1 1 acc,Ak	Percent_Trials 66 26 4 2 2 cl" Percent_Trials
Suf 3 1 2 4 5 [1] " Suf 3	fix e a es s mSgA	freq 33 13 2 1 1 1 1 1 1 1 1 2 37	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74
Suf 3 1 2 4 5 [1] " Suf 3 2	fix e - a es s mSgA	freq 33 13 2 1 1 1 acc,Al freq 37 8	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16
Suf 3 1 2 4 5 [1] " Suf 3 2 1	e - a es s mSgA	freq 33 13 2 1 1 1 1 1 1 2 7 8 5	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10
Suf 3 1 2 4 4 5 [1] " Suf 3 2 1 [1] "	fix e a es s mSgA fix o e -	freq 33 13 2 1 1 1 1 1 1 2 5 8 5	Percent_Trials 66 26 4 2 2 cl" Percent_Trials 74 16 10 cl"
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf	fix e a es s mSgA fix o e fSgA	freq 33 13 2 1 1 1 1 1 1 1 1 2 7 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 cl" Percent_Trials 74 16 10 cl" Percent_Trials
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 3	fix e a es s mSgA fix o e fSgA fix e	freq 33 13 2 1 1 1 1 1 1 1 1 2 7 8 5 1 1 2 37 8 5 1 1 37 8 37 8 1 37 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	Percent_Trials 66 26 4 2 2 cl" Percent_Trials 74 16 10 cl" Percent_Trials 66
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	fix e a es s mSgA fix o e fSgA	freq 33 13 2 1 1 1 1 1 1 1 1 2 7 8 5 1 1 1 1 3 7 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	efix esssmSgA ffix oe- fSgA ffix ea	freq 33 13 2 1 1 1 1 1 1 1 2 5 7 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 2 1 [1] "	fix e a es s mSgA fix o e fSgA ffix a nSgA	freq 33 13 2 1 1 1 1 1 1 1 2 2 7 8 5 1 1 3 7 8 5 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8
Suf 3 1 2 4 4 5 [1] " Suf 3 2 1 [1] " Suf 5 Suf	fix e a es s mSgA fix o e fSgA ffix e a nSgA	freq 33 13 2 1 1 1 1 1 1 2 5 7 8 5 1 1 3 7 8 1 3 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 2 1 [1] " Suf 3 3 2 1 [1] " Suf 3 3	fix e a es s mSgA fix o e fSgA ffix a nSgA	freq 33 13 2 1 1 1 1 1 1 1 2 2 3 7 8 5 1 1 1 1 2 3 7 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 2 1 [1] " Suf 3 1 1	fix e a es s mSgA fix o e fSgA fix e a nSgA fix o - nSgA	freq 33 13 2 1 1 1 1 1 1 1 1 2 2 3 7 8 5 1 3 1 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials 74 22
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 2 1 [1] " Suf 3 1 2 1 2	fix e a es s mSgA fix o e ffsgA fix e a nSgA fix e a es	freq 33 13 2 1 1 1 1 1 1 1 2 7 8 5 1 3 7 8 1 3 1 3 4 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials 4 22 4
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 1 2 1 [1] " Suf 3 1 2 [1] "	fix e a es s mSgA fix o e fSgA fix e a nSgA fix e s gNo	freq 33 13 2 1 1 1 1 1 1 1 2 37 8 5 1 3 1 3 1 3 4 4 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials 4 22 4 4 4 4 4
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 1 2 1 [1] " Suf 3 1 2 [1] " Suf 3 1 2 [1] " Suf 5 Suf	fix e a es s mSgA fix o e fSgA fix o e s ffix e a ffix e a ffix e a ffix e ffix e a ffix ffix e ffix e ffix e ffix e ffix	freq 33 13 2 1 1 1 1 1 1 1 2 37 8 5 1 3 1 3 1 3 4 4 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials 74 22 4 0,Abl" Percent_Trials
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 1 2 1 [1] " Suf 3 1 2 [1] " Suf 3 1 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	fix e a es s mSgA fix o e fSgA fix c fix c fSgA fix c c fix c c fix c c fix c c c fix c c c fix c c c c fix c c c c fix c c c c c fix c c c c c c c c c c c c c c c c c c c	freq 33 13 2 1 1 1 1 1 1 2 37 8 5 1 3 1 3 4 4 1 2 1 1 1 2 2 1 1 1 2 3 7 8 5 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials 46 46
Suf 3 1 2 4 5 [1] " Suf 3 2 1 [1] " Suf 3 1 2 1 [1] " Suf 3 1 2 [1] " Suf 3 1 2 [1] " Suf 5 Suf	fix e a es s mSgA fix o e fSgA fix o e s ffix e a ffix e a ffix e a ffix e ffix e a ffix ffix e ffix e ffix e ffix e ffix	freq 33 13 2 1 1 1 1 1 1 1 2 37 8 5 1 3 1 3 1 3 4 4 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	Percent_Trials 66 26 4 2 2 2 01" Percent_Trials 74 16 10 01" Percent_Trials 66 26 8 01" Percent_Trials 74 22 4 0,Abl" Percent_Trials

```
[1] "1SgNom, Acc, Abl"
 Suffix freq Percent_Trials
1 a 50
[1] "2SgNom, Acc, Abl"
 Suffix freq Percent_Trials
2 o 49
      - 1
[1] "3SgNom, Acc, Abl"
 Suffix freq Percent_Trials
2 e 41
1
                          18
[1] "4SgNom, Acc, Abl"
 Suffix freq Percent_Trials
          49
      0
1
2
     os
           1
                          2
[1] "5SgNom, Acc, Abl"
 Suffix freq Percent_Trials
          33
3
   е
1
          11
                          22
5
           3
                          6
      s
           2
2
      a
                           4
     es
           1
[1] "mSgNom, Acc, Abl"
 Suffix freq Percent Trials
          42
3
      0
2
      е
         5
                          10
1
           3
                          6
[1] "fSgNom, Acc, Abl"
 Suffix freq Percent_Trials
2
          24
      a
          21
                          42
3
      е
1
          5
                          10
[1] "nSgNom, Acc, Abl"
 Suffix freq Percent_Trials
                         78
          39
   0
          11
                          22
1
[1] "SgGen,Dat"
 Suffix freq Percent_Trials
    -
          16
2
          15
                          30
      е
5
           9
                          18
      s
4
           6
                          12
      0
3
           4
     es
[1] "1SgGen,Dat"
 {\tt Suffix\ freq\ Percent\_Trials}
          33
2
                          66
      a
1
           8
                          16
           5
3
                          10
5
           3
                          6
      es
           1
                           2
      е
[1] "2SgGen,Dat"
 Suffix freq Percent_Trials
          17
1
                          34
4
          12
                          24
      0
```

```
10
                            20
       S
2
             8
                            16
       е
3
             3
                             6
      es
[1] "3SgGen,Dat"
  Suffix freq Percent_Trials
2
       е
            24
1
            15
                            30
3
             7
                            14
      es
             4
4
       s
                             8
[1] "4SgGen,Dat"
  {\tt Suffix\ freq\ Percent\_Trials}
            18
       0
                            36
1
            12
                            24
5
            10
                            20
2
       е
             8
                            16
3
             2
      es
                             4
[1] "5SgGen,Dat"
  {\tt Suffix\ freq\ Percent\_Trials}
3
       е
            23
            15
                            30
1
5
             6
                            12
       s
4
      es
             5
                            10
             1
                             2
       a
[1] "mSgGen,Dat"
  Suffix freq Percent_Trials
2
       е
            13
1
            12
                            24
4
       0
            11
                            22
5
                            22
            11
       s
             3
                             6
      es
[1] "fSgGen,Dat"
  {\tt Suffix\ freq\ Percent\_Trials}
4
            18
1
            11
                            22
2
             9
                            18
       a
5
             5
                            10
      es
             5
6
       s
                            10
3
      as
             2
                             4
[1] "nSgGen,Dat"
  Suffix freq Percent_Trials
            17
4
            11
                            22
       0
5
       s
            11
                            22
2
             8
                            16
       е
             3
      es
[1] "Nom"
  Suffix freq Percent_Trials
2
            16
5
            15
                            30
       s
                            22
1
            11
3
             6
                            12
      es
             2
       0
[1] "NomSg"
  Suffix freq Percent_Trials
```

```
1 - 23
                 46
3 o 16
2 e 11
                  32
                  22
[1] "1"
Suffix freq Percent_Trials
2 a 38
3 as 7
4 es 3
1 - 2
                  6
[1] "1Sg"
Suffix freq Percent_Trials
2 a 49 98
1 - 1
                 2
[1] "1SgNom"
Suffix freq Percent_Trials
1 a 50 100
[1] "2"
 Suffix freq Percent_Trials
1 - 18 36
5 s 14
4 o 11
2 e 4
                  28
                  22
                 8
3 es 3
                  6
[1] "2Sg"
Suffix freq Percent_Trials
2 o 41 82
1
   - 9
                 18
[1] "2SgNom"
Suffix freq Percent_Trials
2 o 48 96
1 - 2
[1] "3"
Suffix freq Percent_Trials
2 e 24 48
1 - 10
4 s 10
3 es 6
                  20
                  20
[1] "3Sg"
Suffix freq Percent_Trials
2 e 36
                  72
   - 13
                  26
3 s 1
                 2
[1] "3SgNom"
Suffix freq Percent_Trials
1 - 27
2 e 23
                  46
[1] "4"
 Suffix freq Percent_Trials
4 o 18
6
    s 13
                  26
    - 12
                  24
1
2
    e 4
                  8
    es 2
3
                  4
5
    os 1
```

```
[1] "4Sg"
Suffix freq Percent_Trials
3 o 44 88
1
   - 4
                8
2 es 1
                2
4
   os 1
                 2
[1] "4SgNom"
Suffix freq Percent_Trials
2 o 48 96
   - 1
1
                2
3 os 1
                 2
[1] "5"
Suffix freq Percent_Trials
3 e 24 48
1
   - 9
                18
5 s 9
                18
4 es 6
2 a 2
                12
[1] "5Sg"
Suffix freq Percent_Trials
3 e 33 66
   - 11
                22
1
5
   s 3
                6
   a 2
 a es 1
2
                4
4
                 2
[1] "5SgNom"
Suffix freq Percent_Trials
3 e 22 44
1 - 21
5 s 4
                42
   a 2
2
                4
4 es 1
[1] "m"
Suffix freq Percent_Trials
2 e 18 36
5 s 16
1 - 10
                32
               20
3
  es 5
                10
4 o 1
                2
[1] "mSg"
Suffix freq Percent_Trials
4 o 20 40
2 e 15
1 - 12
                30
                24
3 es 2
5 s 1
[1] "mSgNom"
Suffix freq Percent_Trials
2 o 48 96
   - 2
                4
[1] "f135Sg"
Suffix freq Percent_Trials
2 a 20
3 e 19
                38
```

1	_	8	16		
4	es	3	6		
	m248		· ·		
		_	Percent_Trials		
2	0	45	90		
1	-	5	10		
[1] "	n248	g"			
	fix	_	Percent_Trials		
2	0	41	82		
1	-024	9	18		
	m234	_	Percent_Trials		
4	0	20	40		
2	e	15	30		
1	_	12	24		
3	es	2	4		
5	s	1	2		
[1] "	m234	5Sg"			
Suf	fix	freq	Percent_Trials		
4	0	20	40		
2	е	15	30		
1	-	12	24		
3 5	es	2 1	4		
	s m1Sg		2		
	_		Percent_Trials		
2	a	41	82		
1	_	8	16		
3	е	1	2		
[1] "	m1Sg	Nom"			
Suf	fix	freq	Percent_Trials		
2	a	40	80		
1	-	9	18		
3	е	1	2		
	m2Sg				
			Percent_Trials		
3 1	0	40 9	80		
2	е	1	18 2		
[1] "		_	2		
			Percent_Trials		
2	0	48	96		
1	-	2	4		
[1] "	m3Sg	-11			
Suf	fix	freq	Percent_Trials		
2	е	41	82		
1	_	9	18		
[1] "	_		D		
	IlX	_	Percent_Trials		
1 2	e e	28 22	56 44		
			44		
[1] "m4Sg" Suffix freq Percent_Trials					
3	0	44	88		
		·-			

```
8
2
                    2
         1
    es
4
         1
    os
[1] "m4SgNom"
Suffix freq Percent_Trials
2 o 48
1
                    2
3
                    2
         1
    os
[1] "m5Sg"
Suffix freq Percent_Trials
3 e 33
    - 12
                    24
1
       2
2
                    4
   a
         2
5
   s
4
   es
         1
[1] "m5SgNom"
 Suffix freq Percent_Trials
1 -
        22
3
        21
                   42
     е
5
       3
                    6
     s
2
         2
     a
                    4
    es
         2
[1] "f"
 Suffix freq Percent_Trials
        16
4 e
2
   a 12
1
        8
                   16
5
   es
       7
                   14
6
                    8
   s
3
   as
[1] "fSg"
Suffix freq Percent_Trials
2 a 19
3
     e 19
                   38
        9
1
                   18
4
       3
                    6
   es
[1] "fSgNom"
Suffix freq Percent_Trials
3 e 21
                   40
1
        20
2 a 8
4 s 1
                   16
                    2
[1] "f1Sg"
Suffix freq Percent_Trials
2 a 49
1 - 1
                    2
[1] "f1SgNom"
 Suffix freq Percent_Trials
1 a 50 100
[1] "f2Sg"
 Suffix freq Percent_Trials
    o 34
        11
                   22
1
2
     e 3
                    6
```

```
3 es 1
5 s 1
   s
[1] "f2SgNom"
Suffix freq Percent_Trials
2 o 37
1
       12
                    24
    s 1
[1] "f3Sg"
Suffix freq Percent_Trials
2 e 40
                    18
1
3 s 1
                   2
[1] "f3SgNom"
Suffix freq Percent_Trials
    е
        25
        24
1
                    48
3
   s 1
                   2
[1] "f4Sg"
Suffix freq Percent_Trials
4 o 34
                    24
1
        12
2
    e 1
                    2
3
   es 1
                    2
5
    os
         1
6
    s
         1
                    2
[1] "f4SgNom"
Suffix freq Percent_Trials
2 o 40
    - 8
                    16
1
3
   os 1
                    2
   s
[1] "f5Sg"
Suffix freq Percent_Trials
3 e 33
    - 11
                    22
1
5
    s 3
                    6
2
    a 2
    es
         1
[1] "f5SgNom"
Suffix freq Percent_Trials
3 e 22
        21
                    42
1
5
    s
                    8
2
         2
                    4
     a
    es
[1] "n"
Suffix freq Percent_Trials
1 -
        16
5
    s 16
                    32
2
     e 11
                    22
3
        4
                    8
   es
         3
     0
[1] "nSg"
 Suffix freq Percent_Trials
```

```
4 o 18
1 - 17
                 36
                  34
2
   e 8
                 16
5 s 4
3 es 3
                  8
                  6
[1] "nSgNom"
Suffix freq Percent_Trials
2 o 48 96
1 - 2 4
[1] "n2Sg"
Suffix freq Percent_Trials
3 o 40 80
1 - 9
2 e 1
                  18
[1] "n2SgNom"
Suffix freq Percent_Trials
2 o 48 96
1 - 2 4
                  4
[1] "n3Sg"
Suffix freq Percent_Trials
1 - 26 52
2 e 22
3 s 2
                  4
[1] "n3SgNom"
Suffix freq Percent_Trials
1 - 38 76
2 e 11
3 s 1
                   22
[1] "n4Sg"
Suffix freq Percent_Trials
4 o 44 88
1
                  8
   - 4
2 e 1
3 es 1
                  2
[1] "n4SgNom"
Suffix freq Percent_Trials
3 o 48 96
1
   - 1
                  2
2 e 1
                   2
[1] "Acc"
Suffix freq Percent_Trials
2 e 32 64
1 - 8
5 s 7
4 o 2
3 es 1
                 16
                  14
[1] "AccSg"
Suffix freq Percent_Trials
3 o 22 44
2 e 21
1 - 7
                  42
[1] "1SgAcc"
Suffix freq Percent_Trials
1 a 50
          100
```

```
[1] "2SgAcc"
Suffix freq Percent_Trials
2 o 49 98
   - 1
1
                  2
[1] "3SgAcc"
Suffix freq Percent_Trials
2 e 41 82
1 - 9
[1] "4SgAcc"
Suffix freq Percent_Trials
1 o 50 100
[1] "5SgAcc"
Suffix freq Percent_Trials
3 e 34
1 - 12
2 a 2
                   24
                   4
4 es 1
5 s 1
                   2
[1] "mSgAcc"
Suffix freq Percent_Trials
2 o 49 98
1 - 1
[1] "m1SgAcc"
Suffix freq Percent_Trials
2 a 41 82
1
   - 8
                  16
3 e 1
                   2
[1] "m2SgAcc"
Suffix freq Percent_Trials
2 o 49 98
1 - 1
[1] "m3SgAcc"
Suffix freq Percent_Trials
2 e 40 80
1 - 10 20
[1] "m4SgAcc"
Suffix freq Percent_Trials
1 o 50
[1] "m5SgAcc"
Suffix freq Percent_Trials
3 e 34 68
   - 13
1
                   26
1 2 a 2 4 es 1
                   4
[1] "fSgAcc"
Suffix freq Percent_Trials
3 e 33 66
2 a 12
1 - 5
                   24
[1] "f1SgAcc"
Suffix freq Percent_Trials
1 a 50
[1] "f2SgAcc"
 Suffix freq Percent Trials
```

```
2 o 38 76
1 - 12 24
[1] "f3SgAcc"
Suffix freq Percent_Trials
2 e 43 86
1 - 7
                  14
[1] "f4SgAcc"
Suffix freq Percent_Trials
2 o 42 84
   - 8
1
[1] "f5SgAcc"
Suffix freq Percent_Trials
3 e 34 68
   - 12
                  24
1
2 a 2
                 4
4 es 1
5 s 1
[1] "nSgAcc"
Suffix freq Percent_Trials
2 o 49 98
1 - 1
                 2
[1] "n2SgAcc"
Suffix freq Percent_Trials
2 o 49 98
1 - 1 2
                 2
[1] "n3SgAcc"
Suffix freq Percent_Trials
1 - 29 58
2 e 21 42
[1] "n4SgAcc"
Suffix freq Percent_Trials
2 0 49 98
   - 1
[1] "Gen"
Suffix freq Percent_Trials
5 s 15 30
   - 14
1
                 28
2 e 13
                 26
3 es 7
4 o 1
                 14
                 2
[1] "GenSg"
Suffix freq Percent_Trials
1 - 19 38
2 e 13
5 s 11
                  26
                  22
3 es 5
4 o 2
                 10
[1] "1SgGen"
Suffix freq Percent_Trials
2 a 28 56
3
   as 10
                  20
1
   - 7
                 14
5
   es 3
                 6
4 e 1
                 2
```

```
6 s 1
[1] "2SgGen"
 Suffix freq Percent_Trials
        16
5
   s 12
                   24
     o 11
                   22
4
2
   e 8
                  16
3
   es 3
                   6
[1] "3SgGen"
Suffix freq Percent_Trials
2 e 20
    - 14
                   28
1
4 s = 6
                   20
                   12
[1] "4SgGen"
Suffix freq Percent_Trials
4 o 16
     s 12
                   24
6
   - 11
                   22
1
    e 8
2
                   16
3
       2
  es
                   4
    os 1
[1] "5SgGen"
Suffix freq Percent_Trials
3 e 18
1
    - 15
5
   s 10
                   20
4
  es
       6
                   12
       1
    a
[1] "mSgGen"
Suffix freq Percent_Trials
1 - 13
2
    e 12
                   24
4
    o 11
                   22
5
                   22
     s 11
3
        3
    es
[1] "m1SgGen"
Suffix freq Percent_Trials
2 a 25
                   22
1
        11
3
                  12
   as 6
5
   es 4
                   8
   s
6
        3
                   6
    е
        1
[1] "m2SgGen"
Suffix freq Percent_Trials
1 - 17
                   34
4
                   22
      11
5
     s 11
                   22
2
     e 8
                   16
        3
3
    es
[1] "m3SgGen"
Suffix freq Percent_Trials
2 e 20
```

```
- 14
                       28
4
          10
                       20
      s
         6
3
                       12
     es
[1] "m4SgGen"
 Suffix freq Percent_Trials
4
      0
          16
6
          12
      s
1
          11
                       22
2
      е
          8
                       16
3
          2
                       4
     es
                        2
5
          1
     os
[1] "m5SgGen"
 Suffix freq Percent_Trials
3 e 17
1
          15
                       30
5
         10
                       20
     s
4
     es
        7
                       14
                        2
2
      a
[1] "fSgGen"
 Suffix freq Percent_Trials
3
      е
          17
1
          15
                       30
5
     s 10
                       20
4
          6
     es
                       12
2
      a
          2
                       4
[1] "f1SgGen"
 Suffix freq Percent_Trials
2
     a
          28
3
          10
                       20
     as
1
        7
                       14
5
          3
                        6
     es
4
     е
          1
                        2
    S
          1
[1] "f2SgGen"
 Suffix freq Percent_Trials
          15
1
5
         12
                       24
      s
2
      е
          10
                       20
4
          10
                       20
     0
          3
3
                       6
     es
[1] "f3SgGen"
 Suffix freq Percent_Trials
2
     е
         20
1
         14
                       28
    s 10
                       20
    es 6
                       12
3
[1] "f4SgGen"
 Suffix freq Percent_Trials
          16
                       32
1
                       26
6
      s
          13
4
                       22
      o 11
2
      e 7
                       14
3
     es 2
                       4
                        2
5
     os
          1
```

```
[1] "f5SgGen"
 Suffix freq Percent_Trials
3
         18
1
          15
                       30
                       22
5
         11
      s
4
     es
        5
                       10
     a
[1] "nSgGen"
 Suffix freq Percent_Trials
         16
1
5
          12
                       24
      s
4
        11
                       22
      0
         8
2
                       16
      е
          3
3
     es
[1] "n2SgGen"
 Suffix freq Percent_Trials
1
          16
5
          12
                       24
4
      o 11
                       22
2
         8
                       16
      е
          3
3
     es
                        6
[1] "n3SgGen"
 Suffix freq Percent_Trials
          21
2
         13
                       26
     s 11
                       22
4
3
     es
         5
                       10
[1] "n4SgGen"
 Suffix freq Percent_Trials
      0
          17
5
          12
                       24
      S
1
          11
                       22
2
        8
                       16
3
          2
                        4
     es
[1] "Dat"
Suffix freq Percent_Trials
2 e
         18
1
          13
                       26
4
      s
          13
                       26
3
         6
     es
[1] "DatSg"
 Suffix freq Percent_Trials
2
     е
          22
1
          14
                       28
3
     es
          6
                       12
4
          4
                        8
     0
5
      s
          4
[1] "1SgDat"
 {\tt Suffix\ freq\ Percent\_Trials}
     a 33
1
          8
                       16
3
        5
                       10
     as
5
     es 3
                        6
4
     е
          1
                        2
```

```
[1] "2SgDat"
 Suffix freq Percent_Trials
1
   - 17
4
         13
                     26
     0
5
        9
                     18
     e 8
2
                     16
         3
   es
[1] "3SgDat"
 Suffix freq Percent_Trials
2 e 33
       9
1
                     18
         7
3
                     14
   es
4
        1
                      2
     S
[1] "4SgDat"
 {\tt Suffix\ freq\ Percent\_Trials}
        20
4 o
1
         10
                     20
2
     e 9
                     18
5
     s 9
                     18
         2
3
    es
                      4
[1] "5SgDat"
 Suffix freq Percent_Trials
3
     е
         28
         11
                     22
1
       5
4
                     10
    es
5
    s 5
                     10
2
     a
       1
                      2
[1] "mSgDat"
 Suffix freq Percent_Trials
2 e
         14
     0
4
        13
                     26
1
        11
                     22
5
       9
                     18
3
    es
         3
                      6
[1] "m1SgDat"
Suffix freq Percent_Trials
2 a 28
1
         11
                     22
3
        3
                     6
    as
4
                      6
         3
    е
         3
    es
6
         2
     s
[1] "m2SgDat"
 Suffix freq Percent_Trials
     - 16
4
         14
                     28
     0
5
        9
                     18
     S
2
                     16
     е
       8
3
         3
                      6
    es
[1] "m3SgDat"
 Suffix freq Percent_Trials
2 e 33
1
     - 9
                     18
    es 7
3
                     14
```

```
4 s 1
[1] "m4SgDat"
Suffix freq Percent_Trials
4 o 20 40
    - 10
                 20
1
   e 9
2
                18
5
   s 9
                18
3
   es 2
                4
[1] "m5SgDat"
Suffix freq Percent_Trials
3 e 28
   - 12
1
                 24
4 es 6
                12
5 s 3
2 a 1
                6
   a 1
                 2
[1] "fSgDat"
Suffix freq Percent_Trials
4 e 27
   - 11
                 22
1
5
                 12
  es 6
  a 3
2
                6
6
   s 2
3
   as 1
[1] "f1SgDat"
Suffix freq Percent_Trials
2 a 33 66
   - 8
1
                16
 as 5
3
                10
5 es 3
                6
   e 1
[1] "f2SgDat"
Suffix freq Percent_Trials
1 - 15
4
    o 12
                 24
2 e 10
5 s 10
                 20
                 20
   es 3
[1] "f3SgDat"
Suffix freq Percent_Trials
2 e 33
                 66
   - 8
                16
1
3 es 7
4 s 2
                14
   s 2
[1] "f4SgDat"
 Suffix freq Percent_Trials
4 o 15
    - 14
1
                 28
   e 9
2
                 18
6
   s 9
                 18
 es 2
3
                 4
                 2
       1
   os
[1] "f5SgDat"
Suffix freq Percent_Trials
3 e 28
```

```
1 - 11
                 22
4
   es 5
                  10
5 s 5
2 a 1
                 10
                  2
[1] "nSgDat"
Suffix freq Percent_Trials
1 - 17 34
4
   o 13
                  26
5
   s 9
                  18
2 e 8
3 es 3
   e 8
                 16
[1] "n2SgDat"
Suffix freq Percent_Trials
1 - 17
4 o 13 5 s 9
                  26
                  18
2 e 8
3 es 3
   e 8
                  16
                  6
[1] "n3SgDat"
Suffix freq Percent_Trials
2 e 22 44
1
   - 18
                  36
3
   es 6
                 12
4 s 4
[1] "n4SgDat"
Suffix freq Percent_Trials
4 o 18 36
1 - 13
5 s 9
2 e 8
                  26
                  18
                 16
3 es 2
                  4
[1] "Abl"
Suffix freq Percent_Trials
2 e 23 46
    - 11
1
                  22
1 - 11
5 s 10
3 es 5
                  20
                 10
   o 1
                  2
[1] "AblSg"
Suffix freq Percent_Trials
2 e 24 48
1 - 13
3 o 13
                  26
                  26
[1] "1SgAbl"
Suffix freq Percent_Trials
2 a 49 98
1 - 1 2
[1] "2SgAbl"
Suffix freq Percent_Trials
2 o 37 74
1 - 13 26
[1] "3SgAbl"
Suffix freq Percent_Trials
2 e 43
```

```
1 - 7 14
[1] "4SgAbl"
Suffix freq Percent_Trials
2 o 41 82
1
    - 8
                 16
3
   os 1
                 2
[1] "5SgAbl"
Suffix freq Percent_Trials
3 e 33 66
   - 11
1
                  22
5
   s 3
                  6
2 a 2
4 es 1
                  4
[1] "mSgAbl"
Suffix freq Percent_Trials
3 o 36
1 - 8
2 e 6
                  16
                  12
[1] "m1SgAbl"
Suffix freq Percent_Trials
2 a 41 82
1 - 8
3 e 1
                  16
                 2
[1] "m2SgAbl"
Suffix freq Percent_Trials
2 o 37 74
1
   - 13
                  26
[1] "m3SgAbl"
Suffix freq Percent_Trials
2 e 42
1 - 8
[1] "m4SgAbl"
Suffix freq Percent_Trials
2 o 41 82
1 - . 3 os 1
                 16
                 2
[1] "m5SgAbl"
Suffix freq Percent_Trials
3 e 34
1
   - 10
                  20
5
   s 3
                  6
2 a 2
4 es 1
                  4
[1] "fSgAbl"
 Suffix freq Percent_Trials
3 e 32
2 a 11
1 - 7
                  22
                  14
[1] "f1SgAbl"
Suffix freq Percent_Trials
2 a 49 98
    - 1
[1] "f2SgAbl"
 Suffix freq Percent_Trials
```

```
3 o 31
                   62
1
        15
                   30
2
   e 3
                   6
4
        1
                    2
     s
[1] "f3SgAbl"
Suffix freq Percent_Trials
2 e 43
    - 7
                   14
1
[1] "f4SgAbl"
 Suffix freq Percent_Trials
 o 30
    - 17
                   34
1
    e 1
                   2
2
4 os 1
                    2
5
    S
        1
[1] "f5SgAbl"
Suffix freq Percent_Trials
3 e 33
    - 11
                   22
1
   s 3
5
                   6
    a 2
2
                    4
    es 1
[1] "nSgAbl"
Suffix freq Percent_Trials
2 o 37
   - 13
[1] "n2SgAbl"
Suffix freq Percent_Trials
2 o 37
1 - 13
                   26
[1] "n3SgAbl"
Suffix freq Percent_Trials
1 - 24
2
    e 24
                   48
3 s 2
                   4
[1] "n4SgAbl"
Suffix freq Percent_Trials
2 o 42
1 - 8
                   16
[1] "Pl"
 Suffix freq Percent_Trials
5 s 15
1
        13
                   26
2
    e 12
                   24
3
   es 9
   o 1
                    2
[1] "PlNom, Acc"
 Suffix freq Percent_Trials
  s 15
5
1
    - 14
                   28
2
    e 10
                   20
3 es 10
                   20
                   2
   o 1
[1] "1PlNom, Acc"
```

```
Suffix freq Percent_Trials
        33
1
     a
        12
2
                    24
    as
4
    es 4
                    8
       1
                     2
3
    е
[1] "2PlNom, Acc"
 Suffix freq Percent_Trials
        24
1
        17
5
     s
                    34
    o 6
4
                    12
3
   es 2
                    4
2
    e 1
                     2
[1] "3PlNom, Acc"
 Suffix freq Percent_Trials
  е
        19
3
        12
                    24
    es
1
        10
                    20
    s 9
4
                    18
[1] "4PlNom, Acc"
 Suffix freq Percent_Trials
1 -
        17
                    34
                    32
6
   S
        16
4
    o 11
                    22
2
    e 3
                    6
3
    es 2
                     4
   os 1
[1] "5PlNom, Acc"
 Suffix freq Percent_Trials
        20
4 e
1
     - 10
                    20
                    20
5
    es 10
   s 8
6
                    16
2
       1
                    2
    a
3
       1
                     2
    as
[1] "mPlNom, Acc"
Suffix freq Percent_Trials
5 s 18
1
        15
                    30
2
     e 6
                    12
3
       6
                    12
    es
     o 5
[1] "fPlNom, Acc"
 Suffix freq Percent_Trials
4 e 15
                    30
5
    es 9
                    18
2
       8
                    16
    a
6
     s
         8
                    16
         5
1
                    10
   as 5
                    10
[1] "nPlNom,Acc"
Suffix freq Percent_Trials
1 - 23
                    46
5
     s 17
                    34
4
   o 5
                    10
```

```
2 e 3
                     6
3
       2
    es
[1] "PlAcc, Abl"
 Suffix freq Percent_Trials
1 - 15
2
        13
                    26
     е
    s 12
4
                    24
3
                    20
    es 10
[1] "1PlAcc,Abl"
 Suffix freq Percent_Trials
  a
        33
3
    as 12
                    24
5
   es 3
                    6
                     2
         1
1
    е
         1
[1] "2PlAcc, Abl"
 Suffix freq Percent_Trials
1 - 21
    s 18
5
                    36
    o 5
4
                    10
     e 3
2
                     6
    es 3
[1] "3PlAcc,Abl"
Suffix freq Percent_Trials
  e 25
2
3
   es 14
1
    - 6
                    12
     s
        5
                    10
[1] "4PlAcc, Abl"
 Suffix freq Percent_Trials
   - 19
1
6
     s
        16
                    32
4
   o 8
                    16
2
    e 4
                    8
         2
3
                     4
    es
         1
                     2
5
    os
[1] "5PlAcc, Abl"
 Suffix freq Percent_Trials
  e 24
4
       9
5
                    18
    es
6
                   16
   s 8
1
       7
                    14
2
     a
         1
                     2
         1
    as
[1] "mPlAcc, Abl"
 Suffix freq Percent_Trials
5 s 17
                    34
        15
                    30
1
2
     e 7
                    14
4
       6
                    12
        5
    es
                    10
[1] "fPlAcc,Abl"
Suffix freq Percent_Trials
4 e 19
```

```
5
            11
                            22
      es
1
            6
                            12
2
             5
                            10
6
             5
                            10
       s
3
             4
                             8
      as
[1] "nPlAcc, Abl"
  Suffix freq Percent_Trials
            21
1
5
       s
            17
                            34
                            10
4
            5
       0
2
       е
             4
                             8
3
            3
                             6
      es
[1] "PlNom, Acc, Abl"
  Suffix freq Percent_Trials
5
       s
            15
            14
                            28
1
3
            11
                            22
      es
2
            9
                            18
       е
            1
                             2
       0
[1] "1PlNom, Acc, Abl"
  Suffix freq Percent_Trials
       a
            27
2
      as
            18
                            36
            5
      es
                            10
[1] "2PlNom, Acc, Abl"
  Suffix freq Percent_Trials
1
            21
5
       s
            21
                            42
4
             4
                             8
       0
3
             3
                             6
      es
             1
                             2
       е
[1] "3PlNom, Acc, Abl"
  Suffix freq Percent_Trials
2
            20
       е
                            34
3
            17
      es
4
            7
                            14
       s
            6
                            12
[1] "4PlNom, Acc, Abl"
  Suffix freq Percent_Trials
6
       s
            19
                            38
1
            16
                            32
4
            8
                            16
       0
2
       е
             3
                             6
3
      es
             2
                             4
             2
      os
[1] "5PlNom, Acc, Abl"
  Suffix freq Percent_Trials
4
       е
            18
5
            12
                            24
      es
                            22
6
            11
       s
            7
                            14
1
2
             1
                             2
       a
3
             1
                             2
      as
[1] "mPlNom, Acc, Abl"
```

```
Suffix freq Percent_Trials
5
          18
      s
           14
                         28
1
2
           8
                         16
      е
3
           6
                         12
     es
           4
4
      0
                          8
[1] "fPlNom,Acc,Abl"
 Suffix freq Percent_Trials
4
      е
          13
5
                         22
     es
          11
2
           7
                         14
      a
3
           7
                         14
     as
1
           6
                         12
           6
                         12
      s
[1] "nPlNom,Acc,Abl"
 Suffix freq Percent_Trials
5
      s
          20
          18
                         36
1
2
         5
                         10
      е
4
           4
                          8
           3
                          6
3
     es
[1] "PlGen,Dat"
 Suffix freq Percent_Trials
          15
5
      s
1
          13
                         26
2
         13
                         26
      е
3
     es
         8
                         16
           1
                          2
      0
[1] "1PlGen,Dat"
 Suffix freq Percent_Trials
          23
2
      a
3
     as
          14
                         28
1
           6
                         12
      _
4
           5
                         10
     es
           2
                          4
      s
[1] "2PlGen,Dat"
 Suffix freq Percent_Trials
5
      S
          18
                         36
1
          16
                         32
2
          10
                         20
      е
3
     es 5
                         10
         1
                          2
      0
[1] "3PlGen,Dat"
 Suffix freq Percent_Trials
      е
          18
4
          12
                         24
      S
          10
1
                         20
          10
                         20
3
     es
[1] "4PlGen,Dat"
 Suffix freq Percent_Trials
          18
                         36
1
                         32
6
          16
      s
2
      e 9
                         18
3
     es 5
                         10
```

```
4 o 1
5
         1
    os
                      2
[1] "5PlGen,Dat"
 Suffix freq Percent_Trials
  e 19
                     22
1
         11
5
                     22
     s
        11
4
         8
                     16
    es
2
     as
          1
                      2
[1] "mPlGen,Dat"
 Suffix freq Percent_Trials
5
   s 17
1
         14
                      28
2
     e 12
                     24
    es 6
3
                     12
                      2
    0
          1
[1] "fPlGen,Dat"
 Suffix freq Percent_Trials
     е
         16
         12
                     24
6
     S
        8
                     16
1
5
    es
         8
                     16
2
          4
                      8
     a
          2
3
     as
[1] "nPlGen,Dat"
 Suffix freq Percent_Trials
  s 17
1
         16
                     32
2
        12
                     24
     е
3
         4
                      8
    es
                      2
    0
[1] "NomPl"
 Suffix freq Percent_Trials
  s
         16
         15
                     30
1
3
         11
                     22
   es
     е
         8
[1] "1P1"
 Suffix freq Percent_Trials
2
         27
                     54
     a
        18
                     36
3
    as
4
   es 4
                      8
     - 1
1
                      2
[1] "1PlNom"
 Suffix freq Percent_Trials
         25
                     50
1 a
2
    as
         19
                      38
3
        5
                      10
    es
4
         1
                      2
    S
[1] "2P1"
Suffix freq Percent_Trials
5 s 20
1
         17
                     34
2
     e 5
                      10
```

```
3 es 4
4 o 4
   0
[1] "2PlNom"
 Suffix freq Percent_Trials
 s 21 42
1
       19
                  38
4
                  10
   o 5
   e 2
2
                  4
3
    es
        2
                   4
5
   os 1
[1] "3P1"
Suffix freq Percent_Trials
2 e 16
3 es 13
                  26
4 s 12
1 - 9
                  24
                  18
[1] "3PlNom"
 Suffix freq Percent_Trials
   e 14
   es
       13
                  26
3
  s
4
       13
                  26
        10
                  20
[1] "4P1"
Suffix freq Percent_Trials
6 s 19
   - 17
1
   e 5
2
                  10
4
    o 5
                  10
3 es 2
5
        2
   os
[1] "4PlNom"
 Suffix freq Percent_Trials
6 s 18
       15
                  30
1
   o 9
4
                  18
2
    e 3
                   6
5
    os 3
3
    es
        2
[1] "5P1"
 Suffix freq Percent_Trials
 e 18
6
    s 12
                  24
5
    es 11
                  22
1
       7
                  14
2
   a
       1
                   2
3
    as
[1] "5PlNom"
 Suffix freq Percent_Trials
4
    e 14
                  28
6
    s 14
5
                  22
    es 11
1
                  18
    - 9
2
    a 1
                  2
3
    as 1
                   2
```

```
[1] "mPl"
 Suffix freq Percent_Trials
5 s 17 34
1
   - 13
                26
2 e 12
3 es 7
                24
                14
   o 1
[1] "mPlNom"
Suffix freq Percent_Trials
5 s 19
   - 15
                30
1
3 es 7
                14
4 0 5
                10
   е
[1] "f135Pl"
Suffix freq Percent_Trials
4 e 12
5
   es 12
                24
1
   - 8
                16
  as 7
3
                14
  s 6
6
                12
2
   a 5
[1] "m24P1"
Suffix freq Percent_Trials
5 s 20
   - 17
1
2
   e 5
                10
3 es 4
                 8
   o 4
[1] "n24P1"
Suffix freq Percent_Trials
5 s 20
1
   - 17
                34
2
   e 5
                10
3 es 4
                 8
4
       4
   0
[1] "m234P1"
Suffix freq Percent_Trials
5 s 17
   - 13
                26
1
2
   e 12
                24
3 es 7
                14
   o 1
4
[1] "m2345P1"
Suffix freq Percent_Trials
5 s 17
                34
    - 13
1
                26
2
   e 12
                24
3 es 7
                14
   o 1
4
                 2
[1] "m1Pl"
Suffix freq Percent_Trials
2 a 24
  as 13
3
                26
```

```
1 - 5
                  10
4
       5
                   10
    es
   s 3
                  6
5
[1] "m1PlNom"
Suffix freq Percent_Trials
2 a
        23
                   26
3
   as 13
4
    es 6
                   12
  -
s
1
        4
                   8
5
        4
                   8
[1] "m2P1"
Suffix freq Percent_Trials
5 s 20
    - 16
                   32
1
   e 6
2
                   12
3
        4
                   8
    es
4
   0
        4
                   8
[1] "m2PlNom"
 Suffix freq Percent_Trials
 s 21
6
        19
                   38
1
4
    o 5
                  10
2
    e 2
                   4
3
        2
    es
                   4
5
        1
                   2
    os
[1] "m3P1"
Suffix freq Percent_Trials
2 e 20
3 es 13
                   26
4
   s 11
                   22
    - 6
                   12
1
[1] "m3PlNom"
Suffix freq Percent_Trials
  e 14
                   26
3
        13
    es
   s
4
        13
                   26
    -
        10
1
                   20
[1] "m4P1"
 Suffix freq Percent_Trials
6 s
        19
                   38
1
        17
                   34
2
   e 5
                   10
4
    o 5
                   10
3
    es
        2
                   4
        2
    os
[1] "m4PlNom"
 Suffix freq Percent_Trials
6
 s 18
1
        15
                   30
4
       9
                   18
    0
2
     e 3
                   6
5
    os 3
                   6
3
        2
                   4
    es
[1] "m5P1"
```

```
Suffix freq Percent_Trials
4
         19
      е
6
         12
                      24
5
         11
                      22
     es
1
          6
                      12
2
          1
                       2
      a
          1
     as
[1] "m5PlNom"
 Suffix freq Percent_Trials
6
  s
         14
         13
                      26
4
      е
5
     es 12
                      24
1
         9
                      18
2
        1
                       2
    a
3
     as
          1
                       2
[1] "fPl"
 Suffix freq Percent_Trials
         12
5
         12
                      24
     es
1
         8
                      16
6
        7
                      14
     s
3
    as
          6
                      12
2
     a
          5
                      10
[1] "fPlNom"
 Suffix freq Percent_Trials
    e 13
6
     s
         13
                      26
5
   es 11
                      22
        9
                      18
1
2
    a
          2
                       4
3
          2
    as
[1] "f1P1"
 Suffix freq Percent_Trials
         27
    a
3
        18
                       36
     as
4
   es
          4
                       8
          1
[1] "f1PlNom"
 Suffix freq Percent_Trials
1
     a
         25
                      50
2
         20
                      40
     as
3
    es 5
                      10
[1] "f2P1"
 Suffix freq Percent_Trials
         19
5
         19
                      38
      S
2
     е
         4
                       8
3
          4
                       8
     es
    0
[1] "f2PlNom"
 Suffix freq Percent_Trials
     s 21
5
1
      - 17
                      34
4
     o 5
                      10
```

```
2 e 4
                      8
3
          3
     es
[1] "f3P1"
 Suffix freq Percent_Trials
     е
         20
                      26
3
     es
         13
    s 11
4
                      22
     - 6
                      12
1
[1] "f3PlNom"
 Suffix freq Percent_Trials
   e 14
3
         13
                      26
    es
   s 13
4
                      26
         10
                      20
1
[1] "f4P1"
 Suffix freq Percent_Trials
6
     S
         18
         16
                      32
1
2
        7
                      14
     е
        5
4
                      10
3
          3
    es
                       6
                       2
     os
          1
[1] "f4PlNom"
 Suffix freq Percent_Trials
         20
6
  S
1
         16
                      32
4
     0
        6
                      12
2
     е
         5
                      10
3
          2
                       4
     es
5
     os
[1] "f5P1"
 Suffix freq Percent_Trials
4
         18
6
         12
                      24
     S
5
                      22
   es 11
1
          7
                      14
2
          1
                      2
     a
3
    as
          1
[1] "f5PlNom"
 Suffix freq Percent_Trials
  е
         14
     s 14
6
                      28
5
     es
        11
                      22
1
         9
                      18
2
     a
          1
                       2
3
                       2
          1
     as
[1] "nPl"
 Suffix freq Percent_Trials
5
         18
    s
                      32
1
         16
2
        9
                      18
      е
3
          6
     es
                      12
                       2
     0
          1
[1] "nPlNom"
```

```
Suffix freq Percent_Trials
        21
6
     s
        19
                   38
1
4
       5
                  10
    0
2
        2
                   4
    е
3
    es
        2
                   4
    os
[1] "n2P1"
 Suffix freq Percent_Trials
5 s
        20
    - 17
1
                   34
2
    e 5
                  10
3 es 4
                   8
        4
    0
[1] "n2PlNom"
Suffix freq Percent_Trials
6
    s
        21
                  42
    - 19
                  38
1
   o 5
4
                  10
   e 2
2
                   4
3
        2
                   4
  es
5
    os
[1] "n3P1"
Suffix freq Percent_Trials
        16
1 -
      13
                   26
    s
2
    e 12
                   24
  es
3
       9
                   18
[1] "n3PlNom"
 Suffix freq Percent_Trials
1 - 17
4
     s
        15
                   30
   e 9
2
                  18
3
        9
                   18
    es
[1] "n4P1"
Suffix freq Percent_Trials
6 s 19
1
        17
                  34
2
    e 6
                  12
4
                   10
   o 5
3
   es 2
                  4
   os 1
                   2
[1] "n4PlNom"
 Suffix freq Percent_Trials
6 s 18
1
        15
                   30
4
   o 9
                   18
2
   е 3
                   6
5 os
        3
                   6
        2
3
    es
                   4
[1] "AccPl"
 Suffix freq Percent_Trials
1 - 16
                  32
2
    e 14
                   28
```

```
20
3 es 10
4 s 10
[1] "1PlAcc"
 Suffix freq Percent_Trials
1 a 33 66
2 as 12
                 24
4 es 4
3
   e 1
                  2
[1] "2PlAcc"
Suffix freq Percent_Trials
1 - 25
5 s 16
4 o 7
                 32
                14
2 e 1
3 es 1
   e 1
                 2
[1] "3PlAcc"
Suffix freq Percent_Trials
2 e 27
   es 13
                 26
3
  - 6
                12
1
       4
4
   s
[1] "4PlAcc"
Suffix freq Percent_Trials
1 - 18
5
   s 16
                 32
   o 12
                 24
3
2 e 3
4 os 1
                 6
[1] "5PlAcc"
 Suffix freq Percent_Trials
4 e 23
    es 10
5
                 20
6 s 8
                16
   - 7
1
                14
2
   a 1
                 2
  as
3
       1
[1] "mPlAcc"
Suffix freq Percent_Trials
1 - 18
   s 16
5
                 32
2
   e 7
                14
4 o es 2
   o 7
                14
[1] "m1PlAcc"
 Suffix freq Percent_Trials
2 a 30
                 60
3
   as 7
                 14
5 es 5
                10
1
   - 4
                 8
6 s 3
                  6
        1
    е
[1] "m2PlAcc"
Suffix freq Percent_Trials
1 - 23
```

```
s 17
                          34
4
          8
                          16
       0
2
                           2
            1
3
            1
                           2
     es
[1] "m3PlAcc"
  Suffix freq Percent_Trials
      е
           27
3
           13
                          26
      es
1
           6
                          12
4
            4
                           8
       s
[1] "m4PlAcc"
 Suffix freq Percent_Trials
           18
1
                          32
5
           16
       S
3
       0
           12
                          24
2
           3
                           6
       е
4
     os
            1
                           2
[1] "m5PlAcc"
 Suffix freq Percent_Trials
4
           23
5
           10
                          20
      es
6
         8
                          16
1
           7
                          14
2
                           2
       a
            1
3
            1
                           2
      as
[1] "fPlAcc"
  Suffix freq Percent_Trials
4
      е
           21
5
                          20
           10
      es
2
      a 7
                          14
1
          5
                          10
6
       s
            4
                           8
            3
[1] "f1PlAcc"
 Suffix freq Percent_Trials
           33
1
      a
2
           12
                          24
      as
4
     es
           4
                           8
3
            1
                           2
      е
[1] "f2PlAcc"
  Suffix freq Percent_Trials
           20
1
                          40
5
       s
           17
                          34
4
           8
                          16
2
       е
            4
                           8
3
            1
                           2
     es
[1] "f3PlAcc"
  {\tt Suffix\ freq\ Percent\_Trials}
2
           26
                          52
       е
3
           14
                          28
      es
1
            6
                          12
            4
       s
[1] "f4PlAcc"
  Suffix freq Percent_Trials
```

```
20
                     40
5
         16
                      32
3
                      16
        8
2
         5
                      10
     е
          1
                      2
    os
[1] "f5PlAcc"
 Suffix freq Percent_Trials
         23
     е
         10
5
     es
                      20
   s 8
6
                     16
        7
                     14
1
2
        1
                      2
     a
3
    as
          1
                      2
[1] "nPlAcc"
 {\tt Suffix\ freq\ Percent\_Trials}
         25
1 -
                      50
5
     s
         16
                      32
4
    o 7
                      14
2
                      2
     e 1
                      2
3
          1
    es
[1] "n2PlAcc"
 Suffix freq Percent_Trials
         25
1
5
         16
                      32
     s
4
                      14
    o 7
2
                      2
    e 1
3
    es 1
                      2
[1] "n3PlAcc"
 Suffix freq Percent_Trials
2 e 18
         16
                      32
1
       9
4
     s
                      18
   es 7
                      14
[1] "n4PlAcc"
Suffix freq Percent_Trials
1 - 18
5
     s 16
                     32
     o 12
3
                      24
2
        3
                      6
     е
        1
                      2
    os
[1] "GenPl"
 Suffix freq Percent_Trials
4 s 16
1
         14
                      28
2
                      22
    e 11
   es 9
3
                      18
[1] "1PlGen"
 Suffix freq Percent_Trials
2
         20
                      40
     a
3
    as
        16
                      32
1
         6
                     12
4
    es 5
                     10
5
          3
                      6
    S
[1] "2PlGen"
```

```
Suffix freq Percent_Trials
5
        19
    s
        14
                   28
1
2
       9
                   18
    е
3
       6
                   12
   es
        2
4
    0
                   4
[1] "3PlGen"
 Suffix freq Percent_Trials
2 e 16
4
   s
        13
                   26
3
                   22
   es 11
   - 10
                   20
1
[1] "4PlGen"
 Suffix freq Percent_Trials
   s
        18
        15
                   30
1
   e 8
2
                   16
3
   es 6
                   12
4
   o 2
                   4
       1
                    2
5
    os
[1] "5PlGen"
 Suffix freq Percent_Trials
3
  е
        16
                   32
5
        14
                   28
     s
1
                   20
   - 10
4 es 9
                   18
2 as 1
                   2
[1] "mPlGen"
 Suffix freq Percent_Trials
5 s 18
    _
        14
1
                   28
   e 9
2
                   18
   es 7
3
                   14
        2
4
   0
                   4
[1] "m1PlGen"
Suffix freq Percent_Trials
2 a 18
3
   as
        12
                   24
1
   -
        10
                   20
5
       5
                   10
    es
6
   s 4
                   8
       1
    е
[1] "m2PlGen"
 Suffix freq Percent_Trials
5 s 19
1
        14
                   28
2
    e 9
                   18
3
    es 6
                   12
        2
                   4
    0
[1] "m3PlGen"
 Suffix freq Percent_Trials
2 e 16
                   32
4
    s 13
                   26
3
    es 11
                   22
```

```
1 - 10
          20
[1] "m4PlGen"
 Suffix freq Percent_Trials
6 s 18
    - 15
                 30
1
    e 8
2
                 16
3
  es 6
                12
4
   0
       2
                 4
5
   os
        1
                  2
[1] "m5PlGen"
 Suffix freq Percent_Trials
3 e 16
  s 14
5
                 28
   - 10
                 20
1
4
  es 9
                 18
  as 1
                 2
[1] "fPlGen"
 Suffix freq Percent_Trials
 e 15
    s 13
                 26
5
1
                 22
   - 11
4
  es 9
                 18
2
        2
                 4
   as
[1] "f1PlGen"
 Suffix freq Percent_Trials
2
  a 20 40
3
   as 16
                 32
1 - 6
4 es 5
                 12
                 10
   s 3
[1] "f2PlGen"
Suffix freq Percent_Trials
5 s 20 40
   - 15
                 30
1
2
    e 9
                 18
3 es 5
                 10
    o 1
[1] "f3PlGen"
Suffix freq Percent_Trials
2 e 16
                 32
   s 13
                 26
4
3 es 11
                 22
   - 10
1
                 20
[1] "f4PlGen"
 Suffix freq Percent_Trials
                 36
6 s 18
    - 14
1
                 28
   e 10
2
                 20
3
  es 6
                 12
4
      1
                  2
   0
   os
[1] "f5PlGen"
Suffix freq Percent_Trials
3 e 16
```

```
5 s 14
                       28
1
          10
                       20
4
         9
                       18
     es
2
     as
          1
                        2
[1] "nPlGen"
 Suffix freq Percent_Trials
  S
          18
1
          14
                       28
2
         9
     е
                       18
3
          7
                       14
     es
          2
4
      0
[1] "n2PlGen"
 Suffix freq Percent_Trials
5 s
         19
1
          14
                       28
2
         9
                       18
      е
3
          6
                       12
     es
          2
4
                        4
     0
[1] "n3PlGen"
 Suffix freq Percent_Trials
1
          15
4
      s
          15
                       30
2
          11
                       22
      е
3
         9
     es
[1] "n4PlGen"
 Suffix freq Percent_Trials
6
    s 18
1
         15
                       30
2
        8
                       16
      е
3
     es 6
                       12
4
          2
    0
                        4
5
     os
          1
                        2
[1] "DatPl"
 Suffix freq Percent_Trials
    e 15
1
          14
                       28
4
         13
     s
                       26
3
     es
          8
                       16
[1] "1PlDat"
 Suffix freq Percent_Trials
   a
         24
3
     as 13
                       26
1
          6
                       12
4
     es
          5
                       10
          2
      s
[1] "2PlDat"
 Suffix freq Percent_Trials
1
         17
5
      s 17
                       34
2
        11
                       22
3
          4
                        8
   es
          1
      0
[1] "3PlDat"
 Suffix freq Percent_Trials
```

```
e 23
                  46
3
    es 10
                   20
4
   s 10
                   20
1
    - 7
                   14
[1] "4PlDat"
 Suffix freq Percent_Trials
        18
6
        17
                   34
    S
2
    e 9
                   18
      4
3
                   8
    es
                    2
4
   0
         1
5
   os
        1
                    2
[1] "5PlDat"
 Suffix freq Percent_Trials
3 е
        22
5
        12
                   24
     s
1
       8
                   16
4
    es 7
                   14
2
                    2
   as 1
[1] "mPlDat"
Suffix freq Percent_Trials
1 - 17
5
     s 17
                   34
2
    e 11
                   22
       4
3
                   8
    es
    o 1
[1] "m1PlDat"
Suffix freq Percent_Trials
2 a 22
1
    - 10
                   20
3
    as 8
                   16
5
    es 5
                   10
6
   s 4
                   8
4
         1
                    2
     е
[1] "m2PlDat"
Suffix freq Percent_Trials
5 s 18
1
        16
                   32
2
    e 11
                   22
3
      4
                   8
    es
    o 1
                    2
4
[1] "m3PlDat"
Suffix freq Percent_Trials
2 e 23
                   46
                   20
3
   es 10
4
   s 10
                   20
       7
1
[1] "m4PlDat"
 Suffix freq Percent_Trials
   - 18
1
6
     s 17
                   34
2
     e 9
                  18
3
    es 4
                   8
4
   0
         1
                    2
```

```
5 os 1
[1] "m5PlDat"
Suffix freq Percent_Trials
3 e 22 44
  s 11
5
                 22
1
   - 8
                16
4 es 8
                16
2
                2
   as 1
[1] "fPlDat"
Suffix freq Percent_Trials
3 e 21 42
  s 10
5
                 20
1
      9
                18
4 es 8
                16
  as 2
2
                4
[1] "f1PlDat"
Suffix freq Percent_Trials
2 a 24 48
3
  as 13
                 26
   - 6
                12
1
4 es 5
                10
   s 2
[1] "f2PlDat"
Suffix freq Percent_Trials
5 s 18
   - 17
1
2
   e 9
                18
3 es 5
                10
   o 1
[1] "f3PlDat"
Suffix freq Percent_Trials
2 e 23
3
  es 10
                 20
  s 10
4
                 20
      7
                 14
[1] "f4PlDat"
Suffix freq Percent_Trials
6 s 16
1
       15
                 30
2
   e 12
                 24
3
  es 5
                10
4
                 2
   o 1
  os
5
       1
[1] "f5PlDat"
 Suffix freq Percent_Trials
3 e 22
                 44
5
   s 12
                 24
   - 8
1
                 16
4 es 7
                 14
   as 1
                 2
[1] "nPlDat"
Suffix freq Percent_Trials
1 - 17
5 s 17
                 34
```

```
2 e 11
                     22
3
        4
                     8
    es
         1
                     2
4
    0
[1] "n2PlDat"
Suffix freq Percent_Trials
1 - 17
5
     s 17
                     34
2
                     22
        11
     е
3
    es
         4
                     8
4
    0
         1
                     2
[1] "n3PlDat"
Suffix freq Percent_Trials
2 e 15
                     28
1
        14
    s 13
4
                     26
3
   es 8
                     16
[1] "n4PlDat"
 Suffix freq Percent_Trials
1
        18
        18
                     36
6
     s
     e 9
2
                     18
3
    es 3
                     6
4
                     2
    0
         1
5
    os
[1] "AblPl"
 Suffix freq Percent_Trials
3 es 14
1
        13
                     26
4
   s 12
                     24
    e 11
[1] "1PlAbl"
 Suffix freq Percent_Trials
2 a 27
3
    as 18
                     36
4 es 4
                     8
        1
                     2
1
[1] "2PlAbl"
 Suffix freq Percent_Trials
5 s 21
                     36
1
        18
2
    e 4
                    8
4
         4
                     8
     0
3
    es
        3
[1] "3PlAbl"
 Suffix freq Percent_Trials
2 е
        20
                     40
3
        18
                     36
    es
    - 6
                     12
1
    s 6
                     12
[1] "4PlAbl"
Suffix freq Percent_Trials
6 s 20
1
     - 17
                     34
2
     e 5
                     10
```

```
4 o 5
               10
3
   es 2
                 4
                 2
5
  os 1
[1] "5PlAbl"
Suffix freq Percent_Trials
4 e 18
5
  es 12
6
   s 11
                22
1
    - 7
                 14
2
   a 1
                2
3 as 1
[1] "mPlAbl"
 Suffix freq Percent_Trials
5 s 19
1
   - 16
                 32
3
  es 6
                12
  e 5
2
                10
4
   o 4
[1] "m1PlAbl"
Suffix freq Percent_Trials
2 a 25 50
3
  as 12
                24
1
   - 5
                10
4
      5
   es
                10
5
    s 3
                6
[1] "m2PlAbl"
Suffix freq Percent_Trials
5 s 21 42
   - 18
                 36
1
2
   e 4
                 8
4
   o 4
                 8
  es
3
      3
[1] "m3PlAbl"
Suffix freq Percent_Trials
2 e 20 40
3
  es 18
                 36
1
   - 6
                12
   s 6
                12
[1] "m4PlAbl"
Suffix freq Percent_Trials
6 s 20 40
   - 17
                34
1
2
   e 5
                10
4
   o 5
                10
  es 2
3
                 4
                 2
5
       1
   os
[1] "m5PlAbl"
 Suffix freq Percent_Trials
   e 19
5
   es 13
                 26
6
   s 10
                20
1
    - 6
                12
   a 1
2
                2
3
   as 1
                 2
```

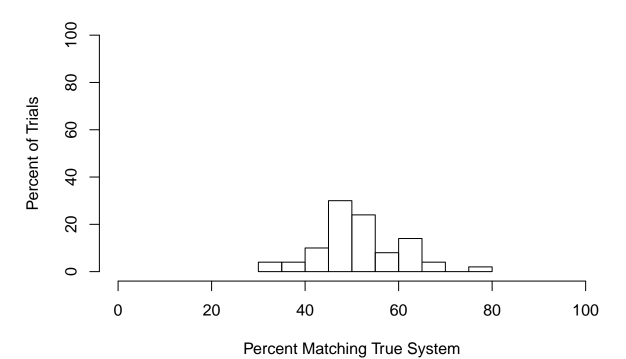
```
[1] "fPlAbl"
 Suffix freq Percent_Trials
  e 17 34
5
   es 12
                 24
3
  as 6
                 12
   - 5
1
                 10
2
   a 5
                 10
6
   s 5
                 10
[1] "f1PlAbl"
Suffix freq Percent_Trials
2 a 27
3
  as 18
                 36
4 es 4
                 8
       1
                  2
1
[1] "f2PlAbl"
Suffix freq Percent_Trials
6 s
       20
    - 19
                 38
1
5
   o 4
                 8
3 e 3
                 6
4 es 3
                  6
   as 1
                  2
[1] "f3PlAbl"
Suffix freq Percent_Trials
2 e 20
3
  es 17
                 34
  s 7
4
                 14
    - 6
1
                 12
[1] "f4PlAbl"
 Suffix freq Percent_Trials
6 s 18
1
       17
                 34
2
   e 6
                 12
4
   o 5
                 10
3
  es 3
                  6
5
       1
                  2
   os
[1] "f5PlAbl"
 Suffix freq Percent_Trials
4 e 18
   es 12
                 24
5
6
   s 11
                 22
1
   - 7
                 14
  a 1
2
                  2
3
   as
       1
[1] "nPlAbl"
Suffix freq Percent_Trials
5 s 21
                 42
    - 18
                 36
1
2
   e 4
                 8
    o 4
4
                  8
       3
   es
[1] "n2PlAbl"
Suffix freq Percent_Trials
5 s 21
```

```
36
          18
2
           4
                          8
4
           4
                          8
3
     es
           3
                          6
[1] "n3PlAbl"
 Suffix freq Percent_Trials
           15
3
           14
                         28
     es
2
                         22
           11
      е
4
          10
                         20
       s
[1] "n4PlAbl"
 Suffix freq Percent_Trials
      s
           20
6
                         34
1
           17
2
                         10
       е
           5
4
           5
                          10
      0
3
           2
      es
                          4
                          2
5
            1
      os
```

[1] "common_system_distrib"

	Percent_Match	freq	Percent_Trials
1	31.33333	1	2
2	34.66667	1	2
3	38.00000	1	2
4	39.33333	1	2
5	40.66667	1	2
6	41.33333	1	2
7	42.00000	2	4
8	44.66667	1	2
9	45.33333	2	4
10	46.00000	4	8
11	47.33333	3	6
12	48.00000	1	2
13	48.66667	4	8
14	49.33333	1	2
15	50.66667	2	4
16	51.33333	1	2
17	52.00000	2	4
18	52.66667	1	2
19	54.00000	5	10
20	54.66667	1	2
21	56.66667	2	4
22	57.33333	1	2
23	58.66667	1	2
24	62.00000	1	2
25	62.66667	5	10
26	63.33333	1	2
27	66.66667	1	2
28	67.33333	1	2
29	80.00000	1	2

Percent of common_system_distrib Matching Reality

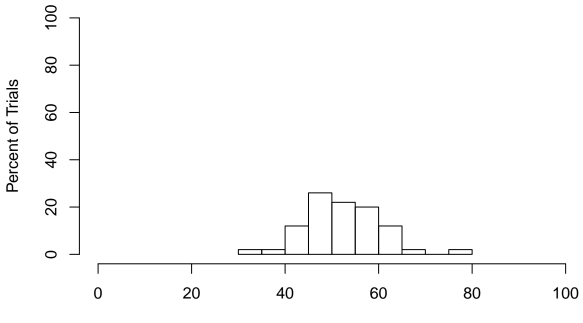


[1] "NPLtoFSG_system_distrib"

	Percent_Match	freq	Percent_Trials
1	34.66667	1	2
2	38.00000	1	2
3	41.33333	1	2
4	42.00000	1	2
5	42.66667	1	2
6	43.33333	1	2
7	44.00000	1	2
8	44.66667	1	2
9	45.33333	3	6
10	47.33333	1	2
11	48.00000	2	4
12	48.66667	4	8
13	49.33333	3	6
14	50.66667	4	8
15	52.00000	2	4
16	53.33333	2	4
17	54.00000	2	4
18	54.66667	1	2
19	55.33333	2	4
20	56.00000	1	2
21	57.33333	1	2
22	59.33333	3	6
23	60.00000	3	6
24	61.33333	2	4
25	62.00000	2	4
26	63.33333	1	2
27	64.00000	1	2

28 65.33333 1 2 29 76.66667 1 2

Percent of NPLtoFSG_system_distrib Matching Reality

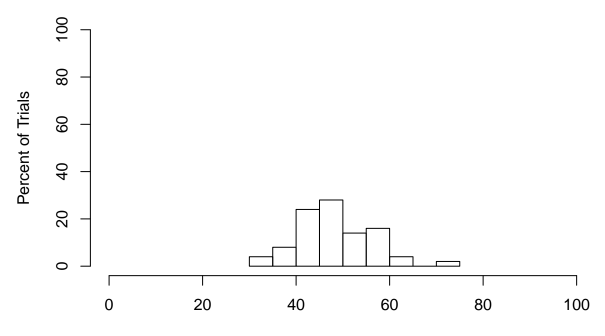


Percent Matching True System

[1] "romanian_system_distrib"				
]	Percent_Match	${\tt freq}$	Percent_Trials	
1	31.33333	1	2	
2	33.33333	1	2	
3	35.33333	1	2	
4	36.66667		2	
5	40.00000	2	4	
6	40.66667	1	2	
7	42.00000	2	4	
8	42.66667	2	4	
9	43.33333	3	6	
10	44.00000	2	4	
11	44.66667	2	4	
12	46.00000	5	10	
13	46.66667	1	2	
14	47.33333	1	2	
15	48.00000	4	8	
16	48.66667	2	4	
17	50.00000	1	2	
18	51.33333	2	4	
19	52.66667	1	2	
20	53.33333	1	2	
21	54.00000	2	4	
22	54.66667	1	2	
23	55.33333	1	2	
24	56.66667	1	2	

25	57.33333	2	4
26	58.00000	1	2
27	59.33333	3	6
28	60.66667	1	2
29	62.66667	1	2
30	74.00000	1	2

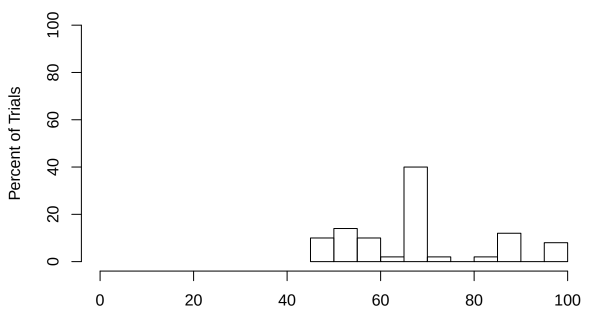
Percent of romanian_system_distrib Matching Reality



Percent Matching True System

[1]	"1_common_sys	stem_c	listrib"
]	Percent_Match	freq	Percent_Trials
1	46.66667	2	4
2	50.00000	3	6
3	53.33333	7	14
4	56.66667	1	2
5	60.00000	4	8
6	63.33333	1	2
7	66.66667	20	40
8	73.33333	1	2
9	83.33333	1	2
10	86.66667	6	12
11	100.00000	4	8

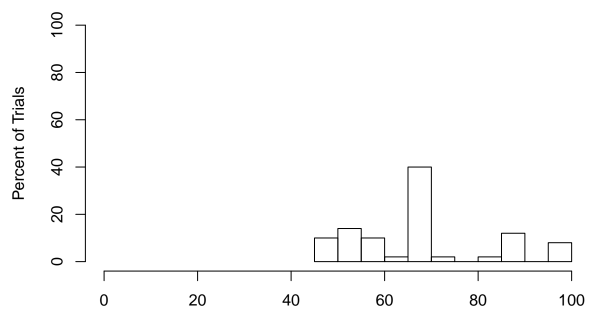
Percent of 1_common_system_distrib Matching Reality



Percent Matching True System

[1] "1_NPLtoFSG_system_distrib"				
	Percent_Match	freq	Percent_Trials	
1	46.66667	2	4	
2	50.00000	3	6	
3	53.33333	7	14	
4	56.66667	1	2	
5	60.00000	4	8	
6	63.33333	1	2	
7	66.66667	20	40	
8	73.33333	1	2	
9	83.33333	1	2	
10	86.66667	6	12	
11	100.00000	4	8	

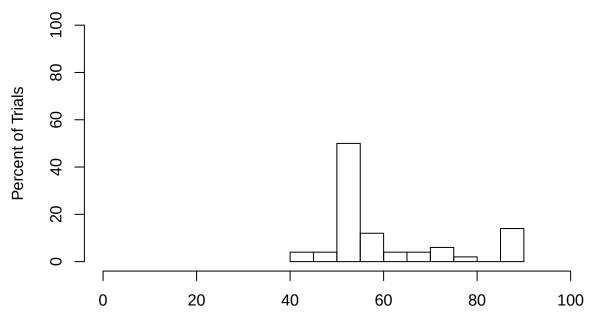
Percent of 1_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	"1_romanian_s	syster	n_distrib"
]	Percent_Match	freq	Percent_Trials
1	43.33333	2	4
2	46.66667	2	4
3	53.33333	25	50
4	56.66667	3	6
5	60.00000	3	6
6	63.33333	2	4
7	66.66667	2	4
8	73.33333	3	6
9	76.66667	1	2
10	86.66667	7	14

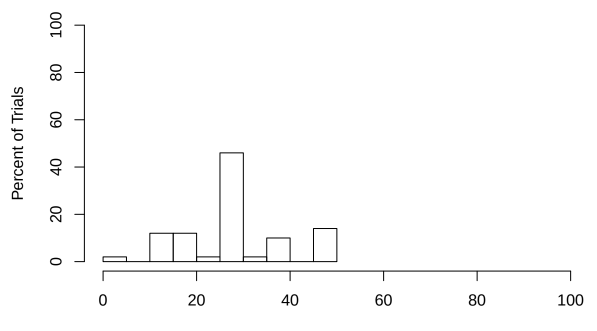
Percent of 1_romanian_system_distrib Matching Reality



Percent Matching True System

[1]	[1] "2_common_system_distrib"				
I	Percent_Match	freq	Percent_Trials		
1	0.00000	1	2		
2	13.33333	6	12		
3	20.00000	6	12		
4	23.33333	1	2		
5	26.66667	1	2		
6	30.00000	22	44		
7	33.33333	1	2		
8	36.66667	1	2		
9	40.00000	4	8		
10	50.00000	7	14		

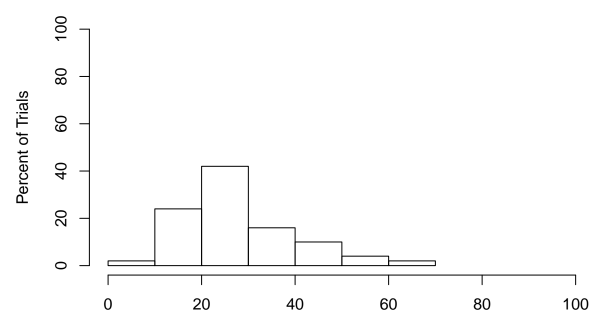
Percent of 2_common_system_distrib Matching Reality



Percent Matching True System

[1] "2_NPLtoFSG_system_distrib"				
I	Percent_Match	freq	Percent_Trials	
1	0.00000	1	2	
2	13.33333	6	12	
3	20.00000	6	12	
4	23.33333	1	2	
5	26.66667	1	2	
6	30.00000	19	38	
7	33.33333	1	2	
8	36.66667	1	2	
9	40.00000	6	12	
10	43.33333	1	2	
11	50.00000	4	8	
12	53.33333	1	2	
13	56.66667	1	2	
14	66.66667	1	2	

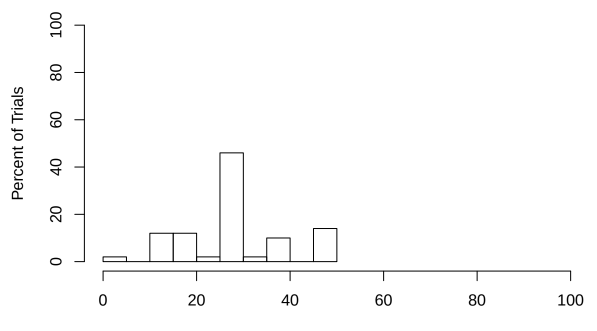
Percent of 2_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1] "2_romanian_system_distrib"				
	Percent_Match	freq	Percent_Trials	
1	0.00000	1	2	
2	13.33333	6	12	
3	20.00000	6	12	
4	23.33333	1	2	
5	26.66667	2	4	
6	30.00000	21	42	
7	33.33333	1	2	
8	36.66667	1	2	
9	40.00000	4	8	
10	50.00000	7	14	

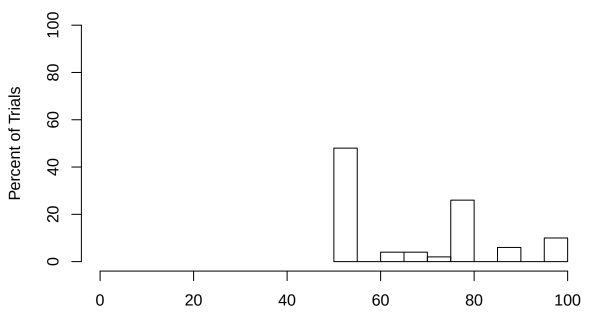
Percent of 2_romanian_system_distrib Matching Reality



Percent Matching True System

[1]	3_common_s	stem_	_distrib"
I	Percent_Match	freq	Percent_Trials
1	50.00000	24	48
2	63.33333	2	4
3	70.00000	2	4
4	73.33333	1	2
5	76.66667	2	4
6	80.00000	11	22
7	90.00000	3	6
8	100.00000	5	10

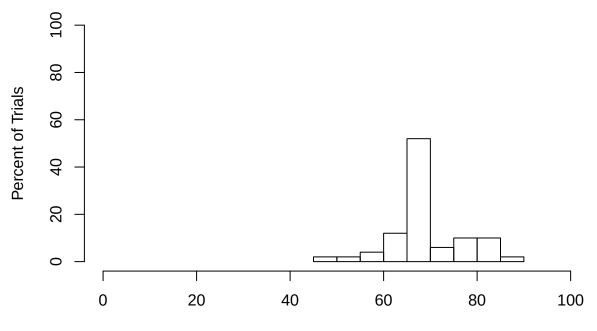
Percent of 3_common_system_distrib Matching Reality



Percent Matching True System

[1] "3_NPLtoFSG_system_distrib"				
Perc	ent_Match	freq	Percent_Trials	
1	46.66667	1	2	
2	53.33333	1	2	
3	56.66667	1	2	
4	60.00000	1	2	
5	63.33333	6	12	
6	66.66667	24	48	
7	70.00000	2	4	
8	73.33333	3	6	
9	76.66667	3	6	
10	80.00000	2	4	
11	83.33333	5	10	
12	86.66667	1	2	

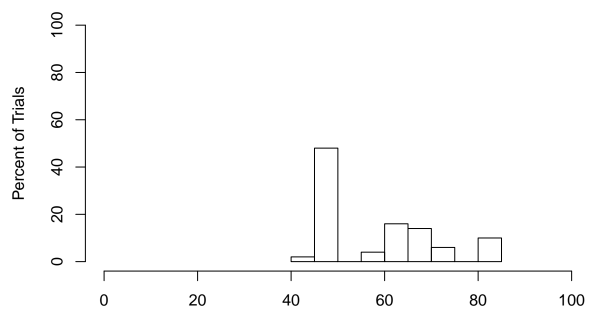
Percent of 3_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	"3_romanian_	_syste	em_distrib"
Pe	ercent_Match	freq	Percent_Trials
1	43.33333	1	2
2	46.66667	1	2
3	50.00000	23	46
4	56.66667	2	4
5	63.33333	8	16
6	66.66667	2	4
7	70.00000	5	10
8	73.33333	3	6
9	83.33333	5	10

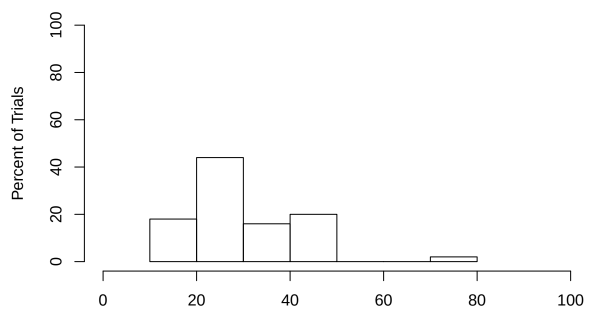
Percent of 3_romanian_system_distrib Matching Reality



Percent Matching True System

[1]	"4_common_sy	stem_	_distrib"
P	ercent_Match	freq	Percent_Trials
1	13.33333	2	4
2	20.00000	7	14
3	26.66667	2	4
4	30.00000	20	40
5	33.33333	3	6
6	40.00000	5	10
7	46.66667	2	4
8	50.00000	8	16
9	73.33333	1	2

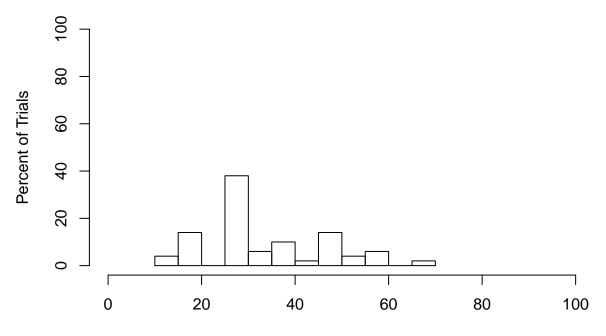
Percent of 4_common_system_distrib Matching Reality



Percent Matching True System

[1] "4_NPLtoFSG_system_distrib"							
]	Percent_Match freq Percent_Trials						
1	13.33333	2	4				
2	20.00000	7	14				
3	26.66667	2	4				
4	30.00000	17	34				
5	33.33333	3	6				
6	40.00000	5	10				
7	43.33333	1	2				
8	46.66667	3	6				
9	50.00000	4	8				
10	53.33333	2	4				
11	56.66667	2	4				
12	60.00000	1	2				
13	66.66667	1	2				

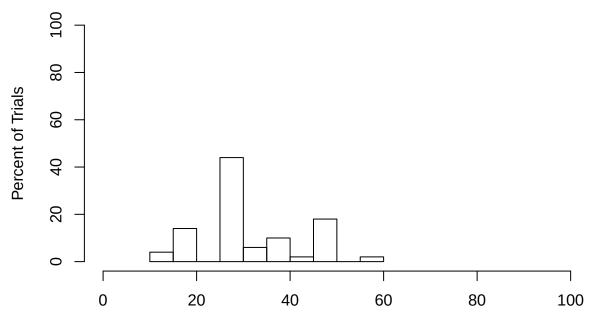
Percent of 4_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	[1] "4_romanian_system_distrib"					
I	Percent_Match	freq	Percent_Trials			
1	13.33333	2	4			
2	20.00000	7	14			
3	26.66667	3	6			
4	30.00000	19	38			
5	33.33333	3	6			
6	40.00000	5	10			
7	43.33333	1	2			
8	46.66667	1	2			
9	50.00000	8	16			
10	56.66667	1	2			

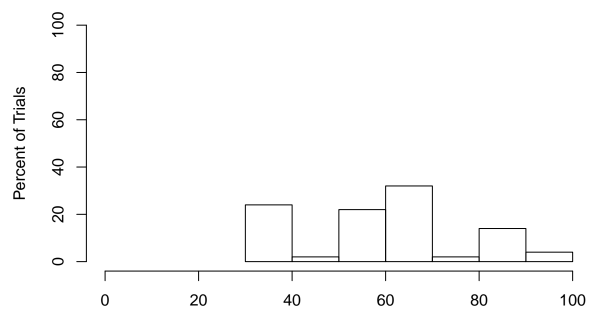
Percent of 4_romanian_system_distrib Matching Reality



Percent Matching True System

[1] "5_common_system_distrib"					
	Percent_Match	freq	Percent_Trials		
1	33.33333	12	24		
2	46.66667	1	2		
3	53.33333	8	16		
4	56.66667	1	2		
5	60.00000	2	4		
6	63.33333	3	6		
7	66.66667	13	26		
8	80.00000	1	2		
9	86.66667	7	14		
10	93.33333	1	2		
11	100.00000	1	2		

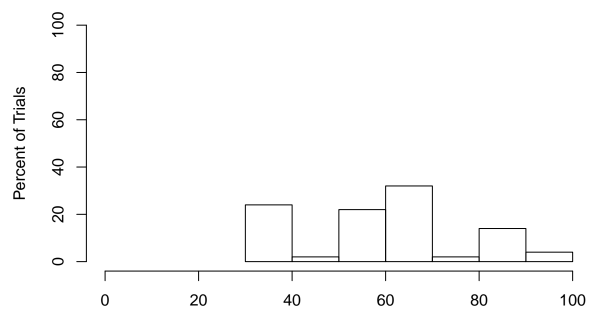
Percent of 5_common_system_distrib Matching Reality



Percent Matching True System

[1] "5_NPLtoFSG_system_distrib"					
P	ercent_Match	freq	Percent_Trials		
1	33.33333	12	24		
2	46.66667	1	2		
3	53.33333	8	16		
4	56.66667	1	2		
5	60.00000	2	4		
6	63.33333	3	6		
7	66.66667	13	26		
8	80.00000	1	2		
9	86.66667	7	14		
10	93.33333	1	2		
11	100.00000	1	2		

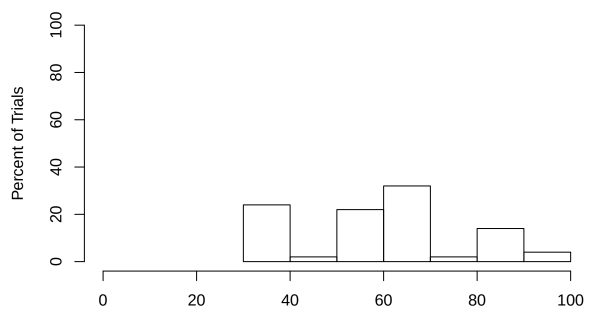
Percent of 5_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	"5_romanian_s	syster	n_distrib"
]	Percent_Match	freq	Percent_Trials
1	33.33333	12	24
2	46.66667	1	2
3	53.33333	8	16
4	56.66667	1	2
5	60.00000	2	4
6	63.33333	3	6
7	66.66667	13	26
8	80.00000	1	2
9	86.66667	7	14
10	93.33333	1	2
11	100.00000	1	2

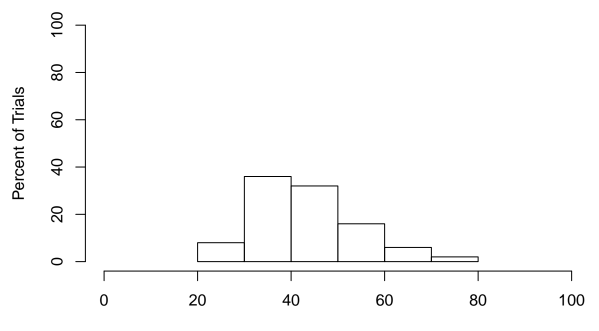
Percent of 5_romanian_system_distrib Matching Reality



Percent Matching True System

[1] "m_common_system_distrib"					
Percent_Match	freq	Percent_Trials			
1 22	4	8			
2 32	2	4			
3 34	: 1	2			
4 36	4	8			
5 38	7	14			
6 40	4	8			
7 42	3	6			
8 44	4	8			
9 46	5	10			
10 48	2	4			
11 50	2	4			
12 52	2	4			
13 54	: 1	2			
14 58	1	2			
15 60	4	8			
16 62	1	2			
17 64	. 2	4			
18 80	1	2			

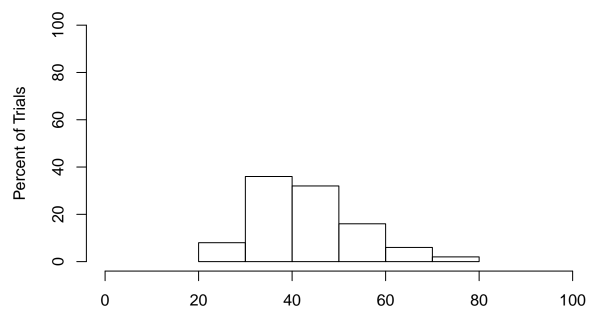
Percent of m_common_system_distrib Matching Reality



Percent Matching True System

<pre>[1] "m_NPLtoFSG_system_distrib"</pre>					
Percent_Mat	ch	freq	Percent	Trials	
1	22	4		8	
2	32	2		4	
3	34	1		2	
4	36	4		8	
5	38	7		14	
6	40	4		8	
7	42	3		6	
8	44	4		8	
9	46	5		10	
10	48	2		4	
11	50	2		4	
12	52	2		4	
13	54	1		2	
14	58	1		2	
15	60	4		8	
16	62	1		2	
17	64	2		4	
18	80	1		2	

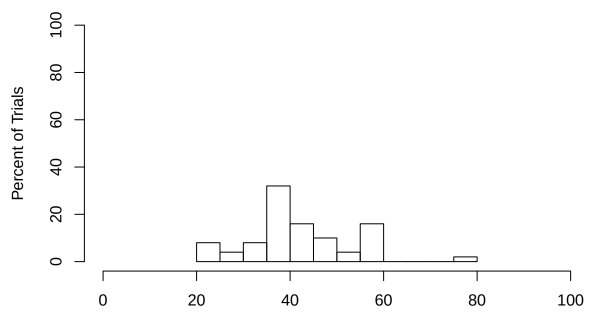
Percent of m_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1] "m_romanian_system_distrib"					
P	ercent_Match	freq	Percent_	Trials	
1	22	4		8	
2	28	1		2	
3	30	1		2	
4	32	2		4	
5	34	2		4	
6	36	5		10	
7	38	8		16	
8	40	3		6	
9	42	7		14	
10	44	1		2	
11	46	1		2	
12	48	2		4	
13	50	2		4	
14	52	1		2	
15	54	1		2	
16	56	3		6	
17	60	5		10	
18	76	1		2	

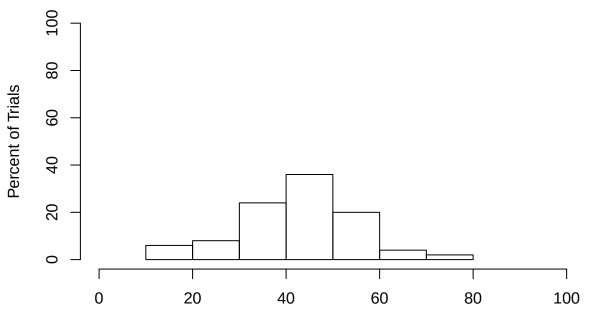
Percent of m_romanian_system_distrib Matching Reality



Percent Matching True System

[1] "f_common_system_distrib"					
Percent_Match	freq	Percent_Trials			
1 14	1	2			
2 20	2	4			
3 24	. 1	2			
4 26	3	6			
5 34	. 1	2			
6 36	2	4			
7 38	7	14			
8 40	2	4			
9 42	8	16			
10 44	. 1	2			
11 46	4	8			
12 50	5	10			
13 52	4	8			
14 54	. 1	2			
15 56	1	2			
16 58	1	2			
17 60	3	6			
18 62	1	2			
19 66	1	2			
20 80	1	2			

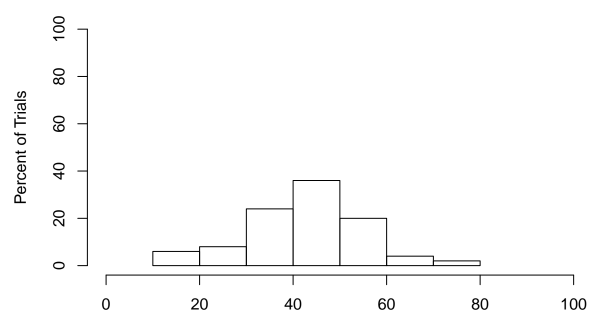
Percent of f_common_system_distrib Matching Reality



Percent Matching True System

[1] "f_NPLtoFSG_system_distrib"					
]	Percent_Match	${\tt freq}$	Percent_Trials		
1	14	1	2		
2	20	2	4		
3	24	1	2		
4	26	3	6		
5	34	1	2		
6	36	2	4		
7	38	7	14		
8	40	2	4		
9	42	8	16		
10	44	1	2		
11	46	4	8		
12	50	5	10		
13	52	4	8		
14	54	1	2		
15	56	1	2		
16	58	1	2		
17	60	3	6		
18	62	1	2		
19	66	1	2		
20	80	1	2		

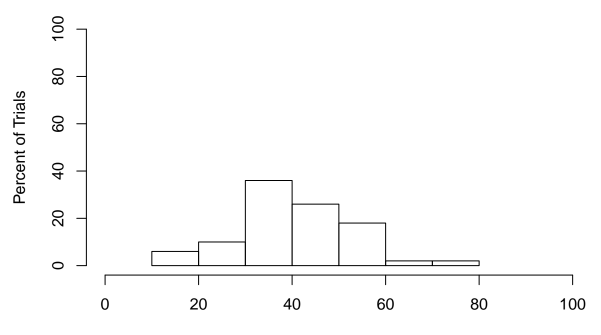
Percent of f_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1] "f_romanian_system_distrib"				
]	Percent_Match	freq	Percent_Trials	
1	14	1	2	
2	16	2	4	
3	22	2	4	
4	24	1	2	
5	26	1	2	
6	30	1	2	
7	32	1	2	
8	34	3	6	
9	36	3	6	
10	38	11	22	
11	42	5	10	
12	44	1	2	
13	46	1	2	
14	48	2	4	
15	50	4	8	
16	52	2	4	
17	54	3	6	
18	56	1	2	
19	60	3	6	
20	64	1	2	
21	76	1	2	

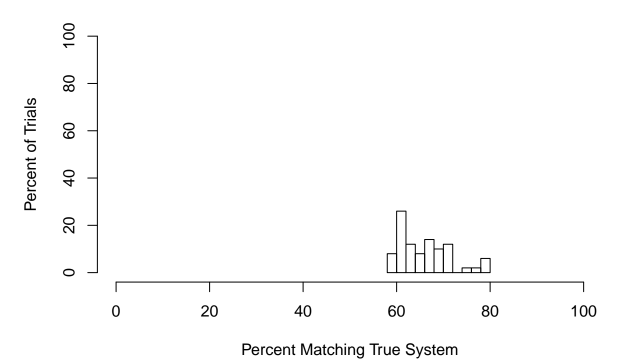
Percent of f_romanian_system_distrib Matching Reality



Percent Matching True System

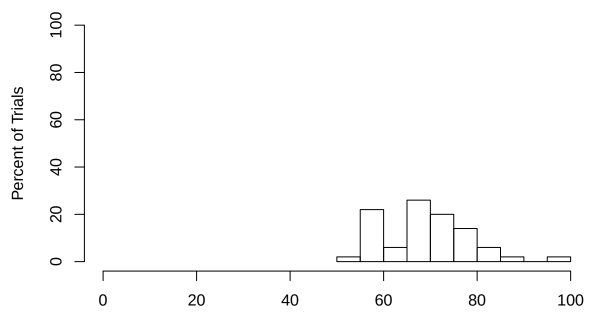
[1] "n_common_system_distrib"				
Percent_	Match	freq	Percent_Trials	
1	58	3	6	
2	60	1	2	
3	62	13	26	
4	64	6	12	
5	66	4	8	
6	68	7	14	
7	70	5	10	
8	72	6	12	
9	76	1	2	
10	78	1	2	
11	80	3	6	

Percent of n_common_system_distrib Matching Reality



[1] "n_NPLtoFSG_system_distrib"				
]	Percent_Match	freq	Percent_Trials	
1	54	1	2	
2	56	1	2	
3	58	7	14	
4	60	3	6	
5	62	2	4	
6	64	1	2	
7	66	1	2	
8	68	4	8	
9	70	8	16	
10	72	10	20	
11	76	3	6	
12	78	3	6	
13	80	1	2	
14	84	3	6	
15	88	1	2	
16	100	1	2	

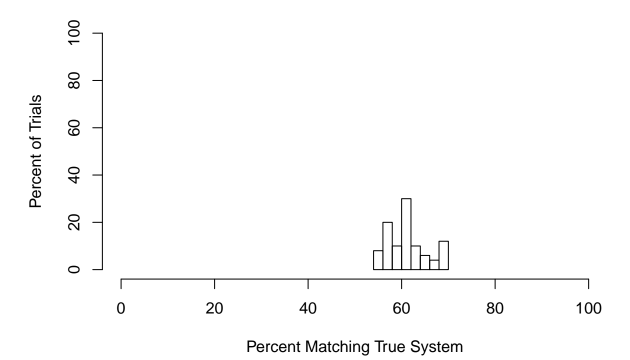
Percent of n_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

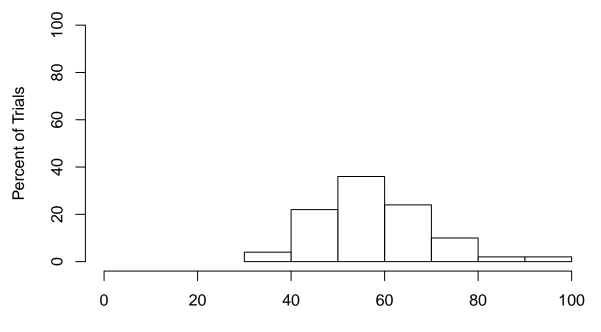
[1]	"n_romanian_	_syste	em_distrib"
P	ercent_Match	freq	Percent_Trials
1	54	1	2
2	56	3	6
3	58	10	20
4	60	5	10
5	62	15	30
6	64	5	10
7	66	3	6
8	68	2	4
9	70	6	12

Percent of n_romanian_system_distrib Matching Reality



[1]	"Nom_common_s	system	n_distrib"		
Percent_Match freq Percent_Trials					
1	30.00000	1	2		
2	40.00000	1	2		
3	43.33333	3	6		
4	50.00000	8	16		
5	53.33333	4	8		
6	56.66667	8	16		
7	60.00000	6	12		
8	63.33333	2	4		
9	66.66667	8	16		
10	70.00000	2	4		
11	73.33333	2	4		
12	80.00000	3	6		
13	83.33333	1	2		
14	93.33333	1	2		

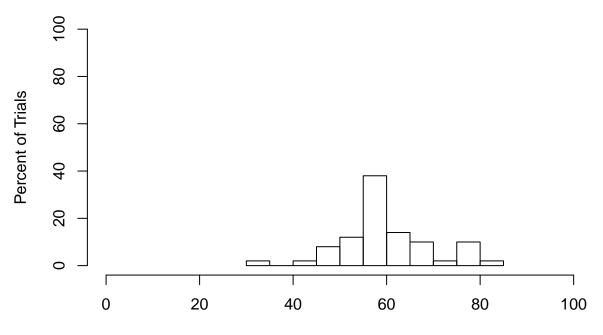
Percent of Nom_common_system_distrib Matching Reality



Percent Matching True System

[1] "Nom_NPLtoFSG_system_distrib"				
]	Percent_Match	freq	Percent_Trials	
1	33.33333	1	2	
2	43.33333	1	2	
3	46.66667	4	8	
4	53.33333	6	12	
5	56.66667	7	14	
6	60.00000	12	24	
7	63.33333	7	14	
8	66.66667	2	4	
9	70.00000	3	6	
10	73.33333	1	2	
11	76.66667	4	8	
12	80.00000	1	2	
13	83.33333	1	2	

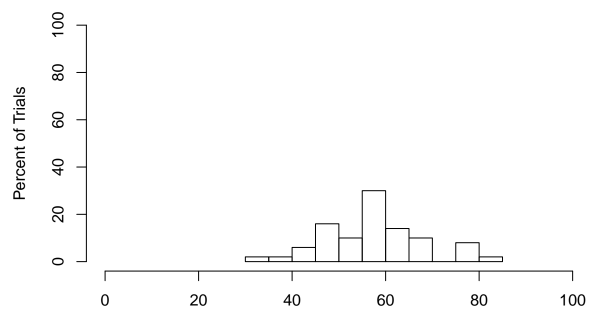
Percent of Nom_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1] "Nom_romanian_system_distrib"				
]	Percent_Match	freq	Percent_Trials	
1	30.00000	1	2	
2	40.00000	1	2	
3	43.33333	3	6	
4	46.66667	1	2	
5	50.00000	7	14	
6	53.33333	5	10	
7	56.66667	13	26	
8	60.00000	2	4	
9	63.33333	7	14	
10	66.66667	2	4	
11	70.00000	3	6	
12	76.66667	4	8	
13	83.33333	1	2	

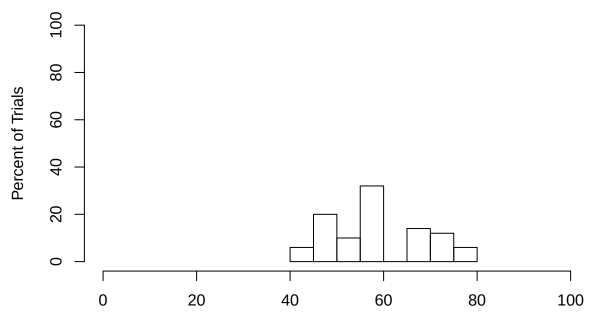
Percent of Nom_romanian_system_distrib Matching Reality



Percent Matching True System

[1]	"Acc_common_s	syster	n_distrib"
]	Percent_Match	freq	Percent_Trials
1	40.00000	1	2
2	43.33333	2	4
3	46.66667	3	6
4	50.00000	7	14
5	53.33333	5	10
6	56.66667	14	28
7	60.00000	2	4
8	66.66667	5	10
9	70.00000	2	4
10	73.33333	6	12
11	80.00000	3	6

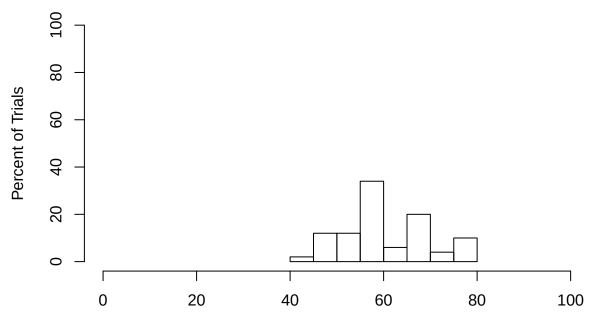
Percent of Acc_common_system_distrib Matching Reality



Percent Matching True System

[1] "Acc_NPLtoFSG_system_distrib"					
Pe:	rcent_Match	freq	Percent_Trials		
1	43.33333	1	2		
2	46.66667	3	6		
3	50.00000	3	6		
4	53.33333	6	12		
5	56.66667	3	6		
6	60.00000	14	28		
7	63.33333	3	6		
8	66.66667	5	10		
9	70.00000	5	10		
10	73.33333	2	4		
11	76.66667	4	8		
12	80.00000	1	2		

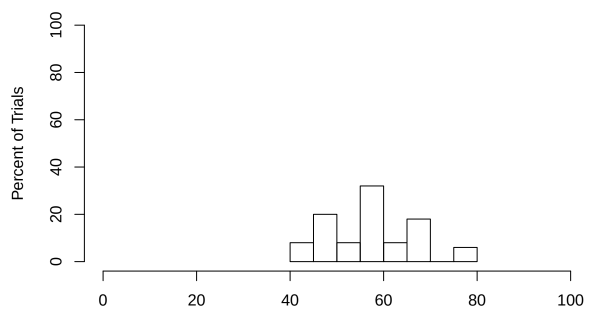
Percent of Acc_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	"Acc_romanian	n_syst	tem_distrib"
	Percent_Match	freq	Percent_Trials
1	40.00000	1	2
2	43.33333	3	6
3	46.66667	2	4
4	50.00000	8	16
5	53.33333	4	8
6	56.66667	16	32
7	63.33333	4	8
8	66.66667	1	2
9	70.00000	8	16
10	76.66667	3	6

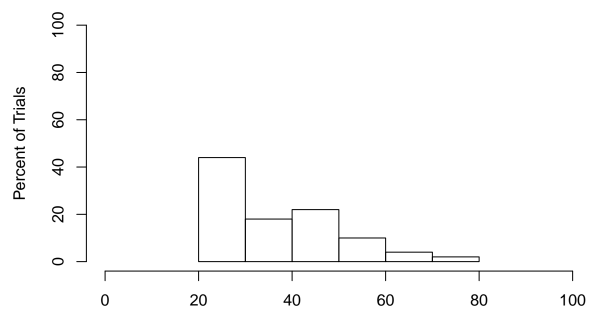
Percent of Acc_romanian_system_distrib Matching Reality



Percent Matching True System

[1] "Gen_common_system_distrib"				
P	ercent_Match	${\tt freq}$	Percent_Trials	
1	23.33333	2	4	
2	26.66667	5	10	
3	30.00000	15	30	
4	33.33333	2	4	
5	36.66667	6	12	
6	40.00000	1	2	
7	43.33333	4	8	
8	46.66667	2	4	
9	50.00000	5	10	
10	53.33333	2	4	
11	56.66667	1	2	
12	60.00000	2	4	
13	66.66667	2	4	
14	80.00000	1	2	

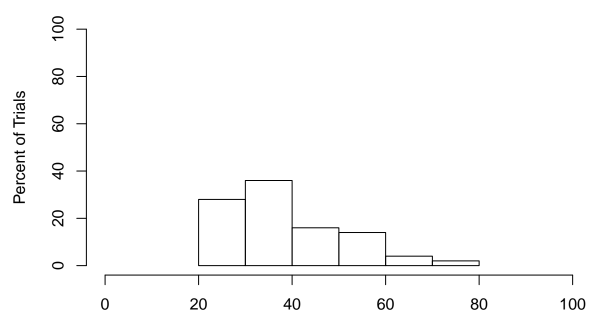
Percent of Gen_common_system_distrib Matching Reality



Percent Matching True System

<pre>[1] "Gen_NPLtoFSG_system_distrib"</pre>					
F	Percent_Match	${\tt freq}$	Percent_Trials		
1	20.00000	1	2		
2	23.33333	3	6		
3	26.66667	7	14		
4	30.00000	3	6		
5	33.33333	11	22		
6	36.66667	2	4		
7	40.00000	5	10		
8	43.33333	1	2		
9	46.66667	4	8		
10	50.00000	3	6		
11	53.33333	3	6		
12	56.66667	1	2		
13	60.00000	3	6		
14	63.33333	2	4		
15	76.66667	1	2		

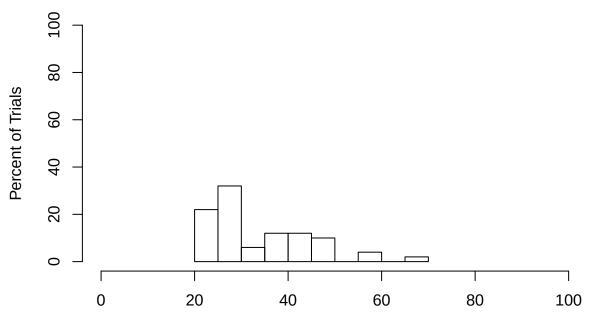
Percent of Gen_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	"Gen_romanian	n_syst	tem_distrib"
]	Percent_Match	freq	Percent_Trials
1	20.00000	3	6
2	23.33333	8	16
3	26.66667	6	12
4	30.00000	10	20
5	33.33333	3	6
6	36.66667	5	10
7	40.00000	1	2
8	43.33333	6	12
9	46.66667	2	4
10	50.00000	3	6
11	56.66667	2	4
12	70.00000	1	2

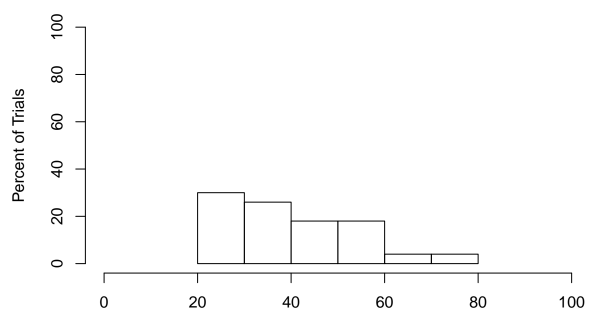
Percent of Gen_romanian_system_distrib Matching Reality



Percent Matching True System

[1] "Dat_common_system_distrib"				
P	ercent_Match	freq	Percent_Trials	
1	23.33333	1	2	
2	26.66667	4	8	
3	30.00000	10	20	
4	33.33333	1	2	
5	36.66667	10	20	
6	40.00000	2	4	
7	43.33333	4	8	
8	46.66667	3	6	
9	50.00000	2	4	
10	53.33333	3	6	
11	56.66667	5	10	
12	60.00000	1	2	
13	66.66667	2	4	
14	80.00000	2	4	

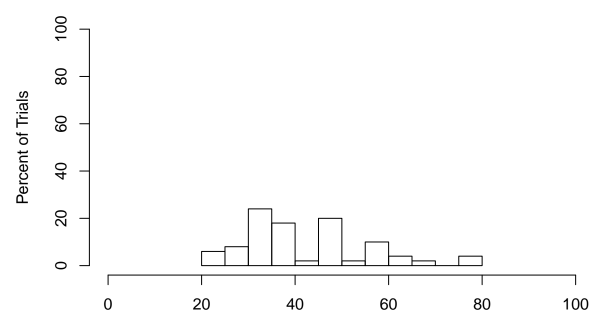
Percent of Dat_common_system_distrib Matching Reality



Percent Matching True System

[1] "Dat_NPLtoFSG_system_distrib"					
P	ercent_Match	freq	Percent_Trials		
1	23.33333	3	6		
2	26.66667	3	6		
3	30.00000	1	2		
4	33.33333	12	24		
5	36.66667	3	6		
6	40.00000	6	12		
7	43.33333	1	2		
8	46.66667	6	12		
9	50.00000	4	8		
10	53.33333	1	2		
11	56.66667	1	2		
12	60.00000	4	8		
13	63.33333	2	4		
14	66.66667	1	2		
15	76.66667	2	4		

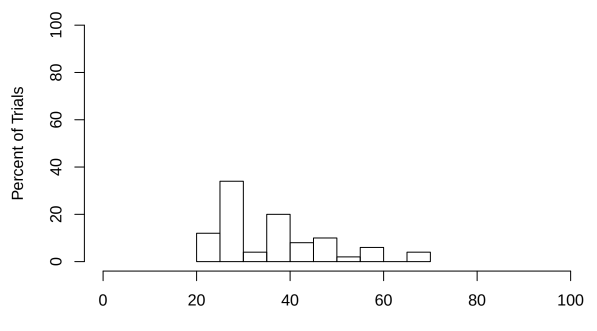
Percent of Dat_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	"Dat_romanian	n_syst	tem_distrib"
]	Percent_Match	freq	Percent_Trials
1	23.33333	6	12
2	26.66667	6	12
3	30.00000	11	22
4	33.33333	2	4
5	36.66667	8	16
6	40.00000	2	4
7	43.33333	4	8
8	50.00000	5	10
9	53.33333	1	2
10	56.66667	3	6
11	70.00000	2	4

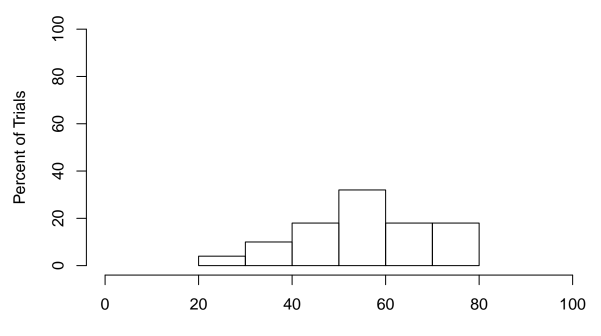
Percent of Dat_romanian_system_distrib Matching Reality



Percent Matching True System

[1]	"Abl_common_s	syster	n_distrib"
	Percent_Match	freq	Percent_Trials
1	23.33333	1	2
2	30.00000	1	2
3	36.66667	4	8
4	40.00000	1	2
5	43.33333	4	8
6	50.00000	5	10
7	53.33333	3	6
8	56.66667	11	22
9	60.00000	2	4
10	66.66667	6	12
11	70.00000	3	6
12	73.33333	5	10
13	80.00000	4	8

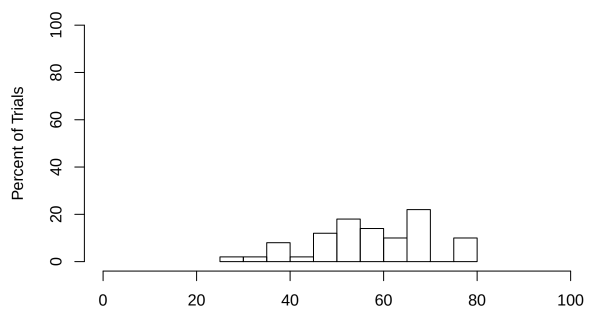
Percent of Abl_common_system_distrib Matching Reality



Percent Matching True System

[1] "Abl_NPLtoFSG_system_distrib"				
]	Percent_Match	freq	Percent_Trials	
1	26.66667	1	2	
2	33.33333	1	2	
3	40.00000	4	8	
4	43.33333	1	2	
5	46.66667	4	8	
6	50.00000	2	4	
7	53.33333	9	18	
8	56.66667	2	4	
9	60.00000	5	10	
10	63.33333	5	10	
11	66.66667	6	12	
12	70.00000	5	10	
13	76.66667	4	8	
14	80.00000	1	2	

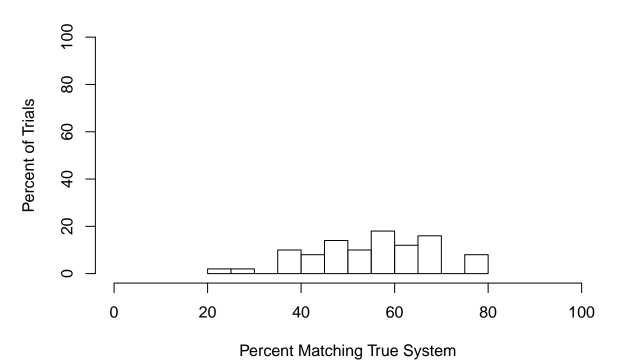
Percent of Abl_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

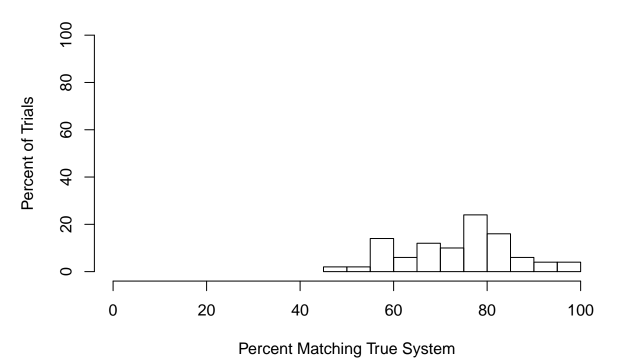
[1]	"Abl_romanian	n_syst	tem_distrib"
	Percent_Match	freq	Percent_Trials
1	23.33333	1	2
2	30.00000	1	2
3	36.66667	4	8
4	40.00000	1	2
5	43.33333	4	8
6	50.00000	7	14
7	53.33333	5	10
8	56.66667	9	18
9	63.33333	6	12
10	66.66667	2	4
11	70.00000	6	12
12	76.66667	4	8

Percent of Abl_romanian_system_distrib Matching Reality



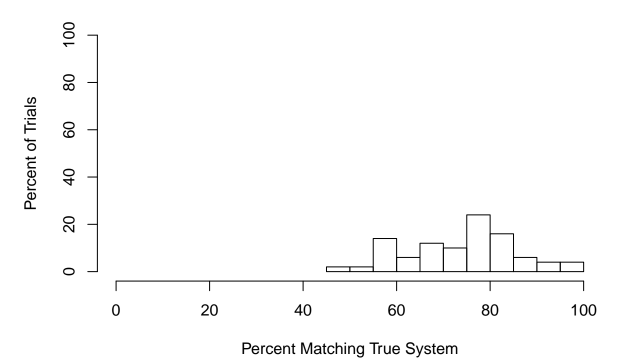
[1]	"Sg_common_sy	stem_	_distrib"
	Percent_Match	freq	Percent_Trials
1	49.33333	1	2
2	50.66667	1	2
3	56.00000	2	4
4	57.33333	2	4
5	58.66667	2	4
6	60.00000	1	2
7	62.66667	2	4
8	64.00000	1	2
9	65.33333	4	8
10	66.66667	1	2
11	68.00000	1	2
12	70.66667	2	4
13	72.00000	2	4
14	74.66667	1	2
15	76.00000	2	4
16	77.33333	2	4
17	78.66667	6	12
18	80.00000	2	4
19	81.33333	5	10
20	84.00000	3	6
21	86.66667	2	4
22	88.00000	1	2
23	94.66667	2	4
24	100.00000	2	4

Percent of Sg_common_system_distrib Matching Reality



[1] "	Sg_NPLtoFSG_	system	_distrib"
			ercent_Trials
1	49.33333	1	2
2	50.66667	1	2
3	56.00000	2	4
4	57.33333	2	4
5	58.66667	2	4
6	60.00000	1	2
7	62.66667	2	4
8	64.00000	1	2
9	65.33333	4	8
10	66.66667	1	2
11	68.00000	1	2
12	70.66667	2	4
13	72.00000	2	4
14	74.66667	1	2
15	76.00000	2	4
16	77.33333	2	4
17	78.66667	6	12
18	80.00000	2	4
19	81.33333	5	10
20	84.00000	3	6
21	86.66667	2	4
22	88.00000	1	2
23	94.66667	2	4
24	100.00000	2	4

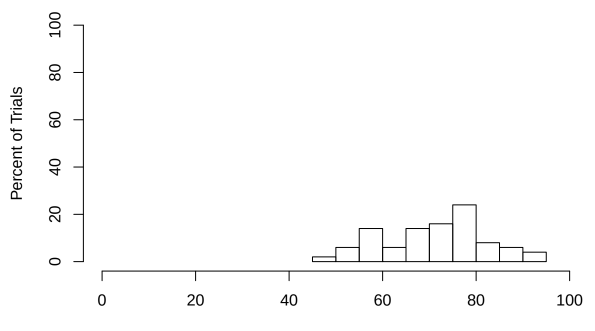
Percent of Sg_NPLtoFSG_system_distrib Matching Reality



[1.	[1] "Sg_romanian_system_distrib"				
	Percent_Match	freq	Percent_Trials		
1	49.33333	1	2		

	T CT CCHO_Hatch	1104	TCTCCHC_TTTATS
1	49.33333	1	2
2	50.66667	2	4
3	53.33333	1	2
4	57.33333	4	8
5	58.66667	2	4
6	60.00000	1	2
7	61.33333	2	4
8	62.66667	1	2
9	65.33333	4	8
10	66.66667	2	4
11	69.33333	1	2
12	70.66667	2	4
13	72.00000	1	2
14	73.33333	3	6
15	74.66667	2	4
16	76.00000	4	8
17	77.33333	1	2
18	78.66667	7	14
19	81.33333	4	8
20	85.33333	1	2
21	89.33333	2	4
22	94.66667	2	4

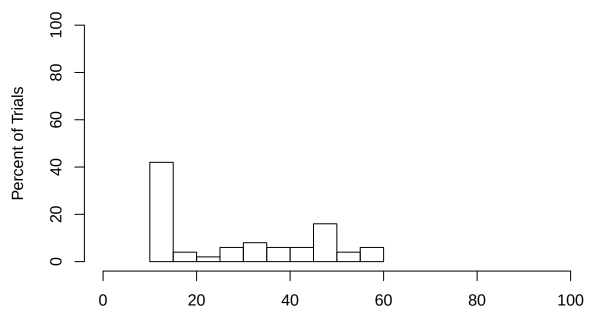
Percent of Sg_romanian_system_distrib Matching Reality



Percent Matching True System

[1] "P	l_common_sy	stem_	_distrib"
Per	cent_Match	${\tt freq}$	Percent_Trials
1	13.33333	20	40
2	14.66667	1	2
3	18.66667	1	2
4	20.00000	1	2
5	24.00000	1	2
6	25.33333	2	4
7	29.33333	1	2
8	30.66667	1	2
9	32.00000	1	2
10	33.33333	1	2
11	34.66667	1	2
12	36.00000	1	2
13	37.33333	1	2
14	40.00000	1	2
15	44.00000	3	6
16	45.33333	1	2
17	46.66667	6	12
18	48.00000	1	2
19	53.33333	2	4
20	60.00000	3	6

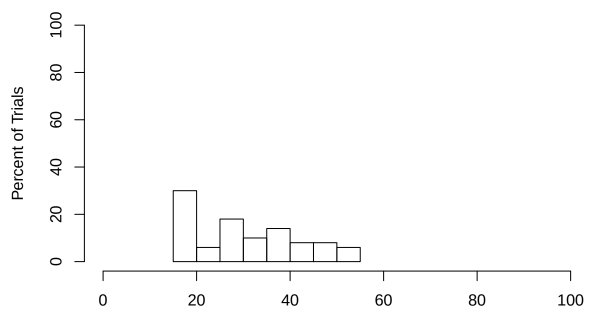
Percent of PI_common_system_distrib Matching Reality



Percent Matching True System

[1] "Pl_NPLtoFSG_system_distrib"					
Perc	ent_Match	freq	Percent_Trials		
1	18.66667	1	2		
2	20.00000	14	28		
3	21.33333	1	2		
4	22.66667	2	4		
5	25.33333	2	4		
6	26.66667	4	8		
7	28.00000	2	4		
8	29.33333	1	2		
9	30.66667	2	4		
10	33.33333	3	6		
11	36.00000	1	2		
12	37.33333	1	2		
13	38.66667	1	2		
14	40.00000	4	8		
15	42.66667	3	6		
16	44.00000	1	2		
17	45.33333	3	6		
18	46.66667	1	2		
19	53.33333	3	6		

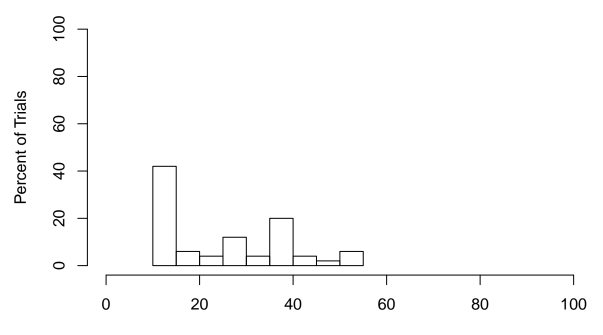
Percent of PI_NPLtoFSG_system_distrib Matching Reality



Percent Matching True System

[1]	[1] "Pl_romanian_system_distrib"				
I	Percent_Match	${\tt freq}$	Percent_Trials		
1	13.33333	20	40		
2	14.66667	1	2		
3	18.66667	2	4		
4	20.00000	1	2		
5	22.66667	1	2		
6	24.00000	1	2		
7	25.33333	1	2		
8	26.66667	1	2		
9	29.33333	4	8		
10	30.66667	1	2		
11	34.66667	1	2		
12	37.33333	1	2		
13	38.66667	3	6		
14	40.00000	6	12		
15	41.33333	1	2		
16	42.66667	1	2		
17	46.66667	1	2		
18	53.33333	3	6		

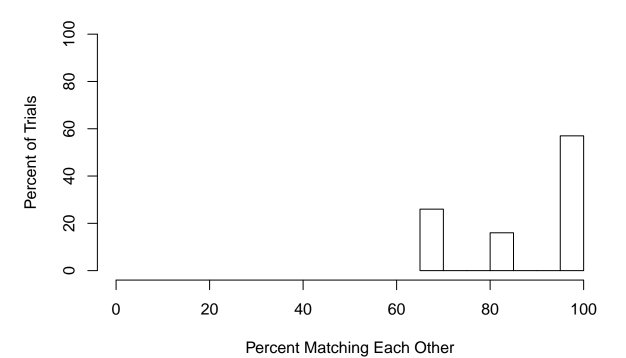
Percent of Pl_romanian_system_distrib Matching Reality



Percent Matching True System

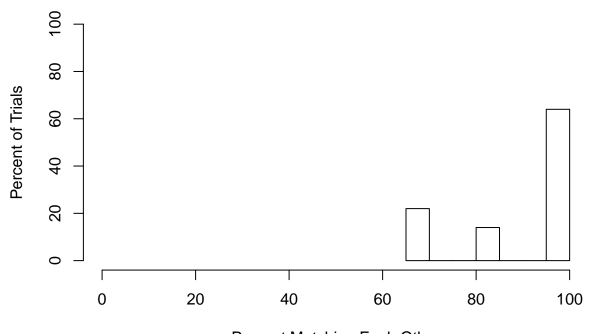
[:	1] "n.Sg(Nom Ad	cc),m	.Sg(Nom Acc)"
	Percent_Match	freq	Percent_Trials
1	66.66667	13	26
2	83.33333	8	16
3	100.00000	29	58

Percent of n.Sg(Nom|Acc),m.Sg(Nom|Acc) Matching Each Other



[1]	"n.Pl(Nom Ac	cc),m	.Pl(Nom Acc)"
	Pe	ercent_Match	freq	Percent_Trials
1		66.66667	11	22
2		83.33333	7	14
3		100 00000	32	64

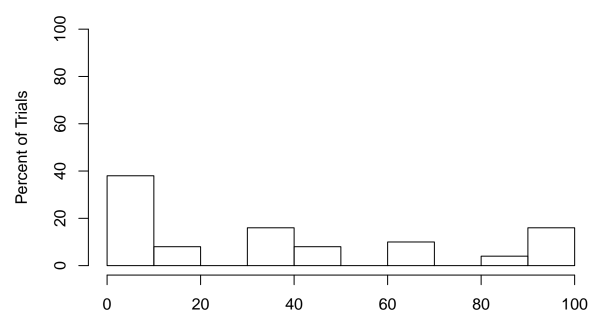
Percent of n.PI(Nom|Acc),m.PI(Nom|Acc) Matching Each Other



Percent Matching Each Other

[1]	"n.Pl(Nom Ad	cc),f	.Sg(Nom Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	0.00000	19	38
2	16.66667	4	8
3	33.33333	8	16
4	50.00000	4	8
5	66.66667	5	10
6	83.33333	2	4
7	100.00000	8	16

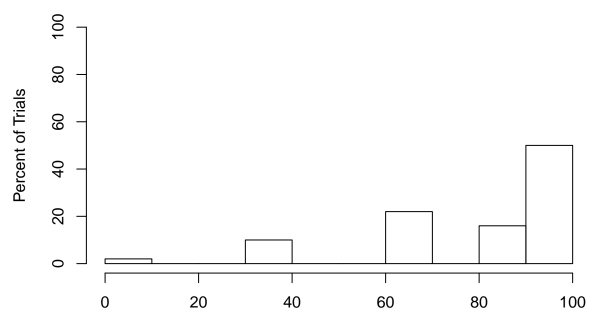
Percent of n.PI(Nom|Acc),f.Sg(Nom|Acc) Matching Each Other



Percent Matching Each Other

[1]	"n.Pl(Nom Ad	cc),f	.Pl(Nom Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	0.00000	1	2
2	33.33333	5	10
3	66.66667	11	22
4	83.33333	8	16
5	100.00000	25	50

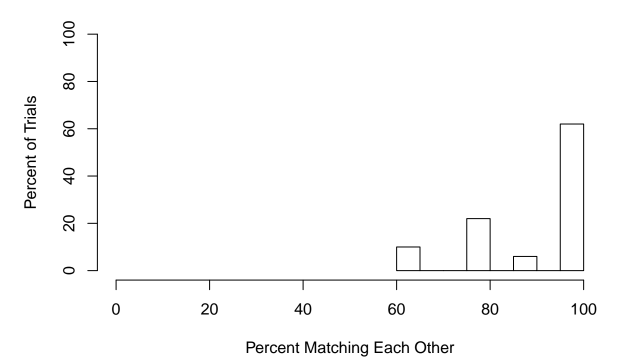
Percent of n.PI(Nom|Acc),f.PI(Nom|Acc) Matching Each Other



Percent Matching Each Other

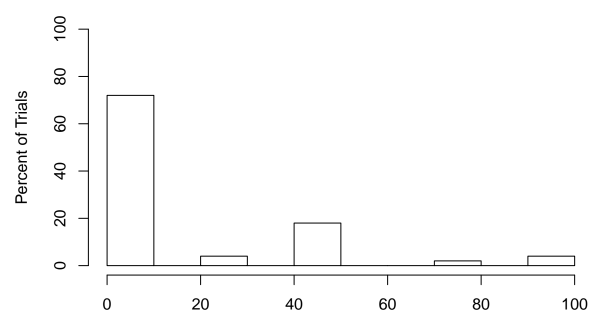
[1]	"m.Pl(Nom Ac	cc),f	.Pl(Nom Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	60	5	10
2	80	11	22
3	90	3	6
4	100	31	62

Percent of m.PI(Nom|Acc),f.PI(Nom|Acc) Matching Each Other



[1]	"1.*(Nom Acc	c),5.	*(Nom Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	0	36	72
2	25	2	4
3	50	9	18
4	75	1	2
5	100	2	4

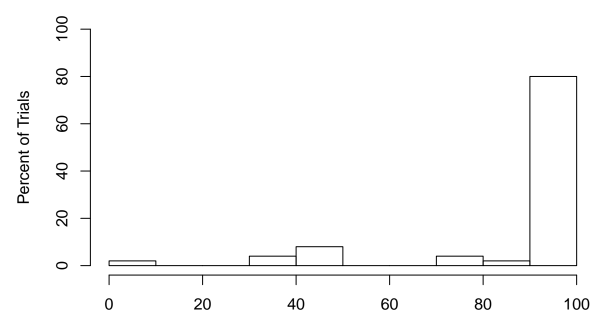
Percent of 1.*(Nom|Acc),5.*(Nom|Acc) Matching Each Other



Percent Matching Each Other

[1] "2.*(Nom Ac	c),4.	*(Nom Acc)"
	Percent_Match	freq	Percent_Trials
1	8.333333	1	2
2	33.333333	2	4
3	41.666667	1	2
4	50.00000	3	6
5	75.000000	2	4
6	83.333333	1	2
7	91.666667	2	4
8	100.000000	38	76

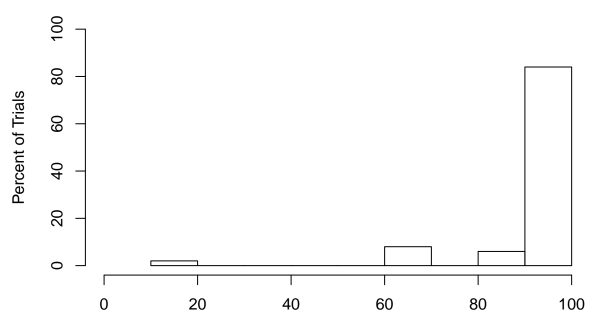
Percent of 2.*(Nom|Acc),4.*(Nom|Acc) Matching Each Other



Percent Matching Each Other

	[1] "2Sg(Nom Acc),4Sg(Nom Acc)"				
	Pe	ercent_Match	freq	Percent_Trials	
	1	16.66667	1	2	
2	2	66.66667	4	8	
3	3	83.33333	3	6	
2	4	100.00000	42	84	

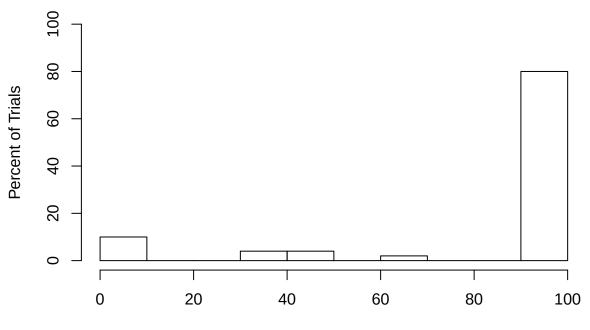
Percent of 2Sg(Nom|Acc),4Sg(Nom|Acc) Matching Each Other



Percent Matching Each Other

als
10
4
4
2
80

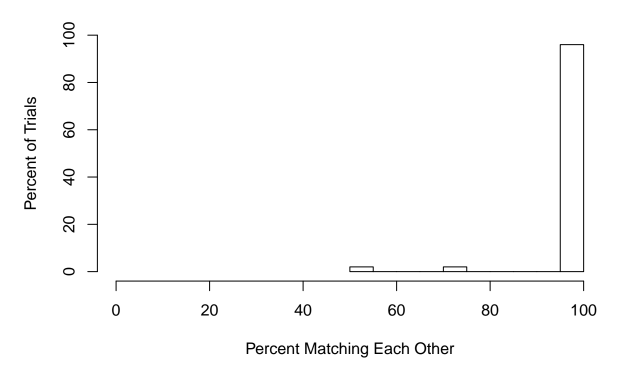
Percent of 2PI(Nom|Acc),4PI(Nom|Acc) Matching Each Other



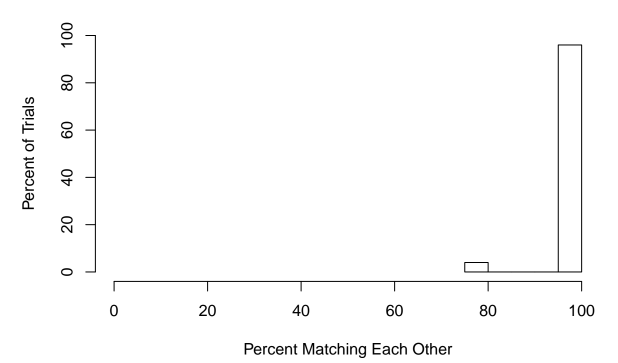
Percent Matching Each Other

[:	1] "n[24]]Sg(Non	n Acc)),m[24]Sg	g(Nom Acc)"
	Percent	_Match	freq	Percent	_Trials
1		50	1		2
2		75	1		2
3		100	48		96

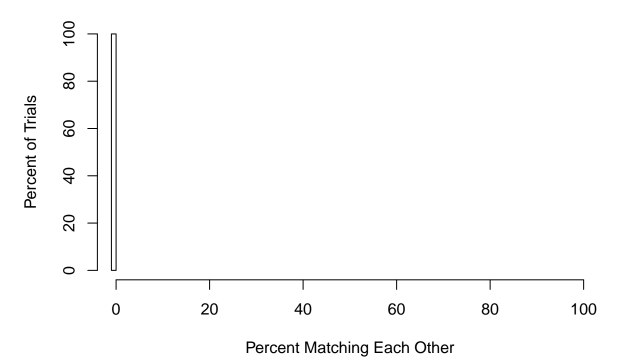
Percent of n[24]Sg(Nom|Acc),m[24]Sg(Nom|Acc) Matching Each Oth



Percent of n[24]PI(Nom|Acc),m[24]PI(Nom|Acc) Matching Each Othe

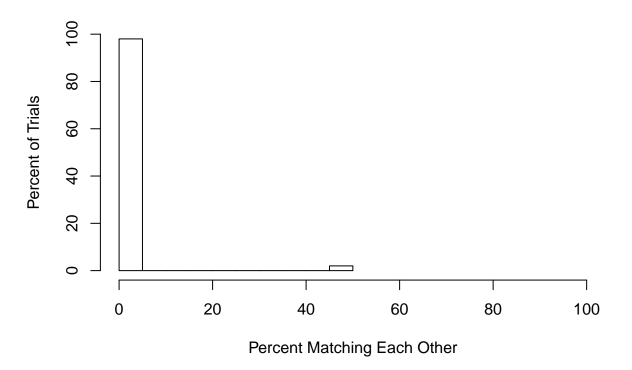


Percent of n[24]PI(Nom|Acc),f1Sg(Nom|Acc) Matching Each Other

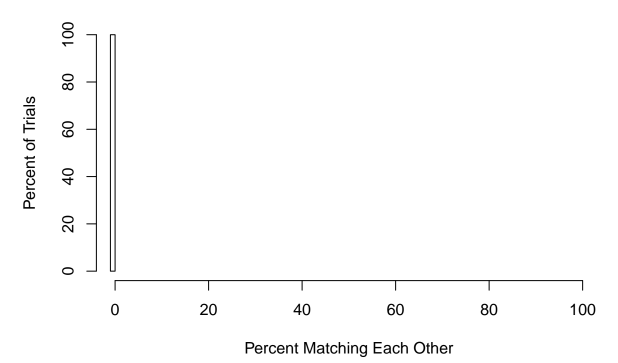


[1] "n[24]Pl(Nom|Acc),f1Pl(Nom|Acc)"
Percent_Match freq Percent_Trials
1 0 49 98
2 50 1 2

Percent of n[24]PI(Nom|Acc),f1PI(Nom|Acc) Matching Each Other

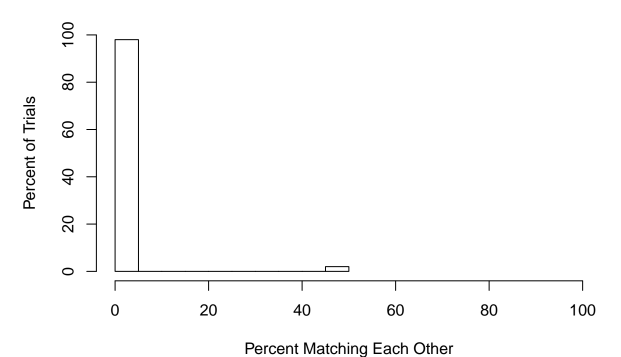


Percent of m[24]PI(Nom|Acc),f1Sg(Nom|Acc) Matching Each Other



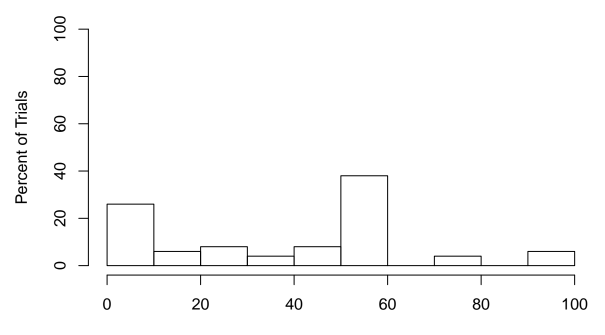
[1] "m[24]Pl(Nom|Acc),f1Pl(Nom|Acc)"

Percent of m[24]PI(Nom|Acc),f1PI(Nom|Acc) Matching Each Other



[1] "m.Sg(Nom|Acc),m.Pl(Nom|Acc)" Percent_Match freq Percent_Trials

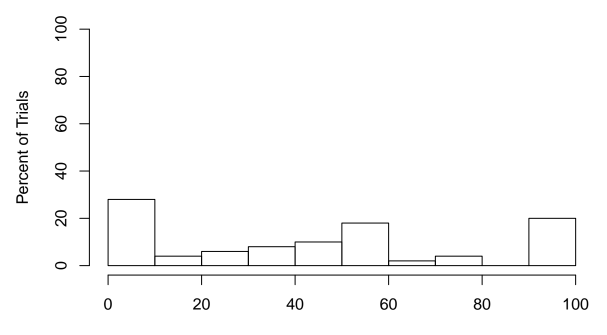
Percent of m.Sg(Nom|Acc),m.PI(Nom|Acc) Matching Each Other



Percent Matching Each Other

[1]	<pre>[1] "f.Sg(Nom Acc),f.Pl(Nom Acc)"</pre>			
I	Percent_Match	freq	Percent_Trials	
1	0	12	24	
2	10	2	4	
3	20	2	4	
4	30	3	6	
5	40	4	8	
6	50	5	10	
7	60	9	18	
8	70	1	2	
9	80	2	4	
10	100	10	20	

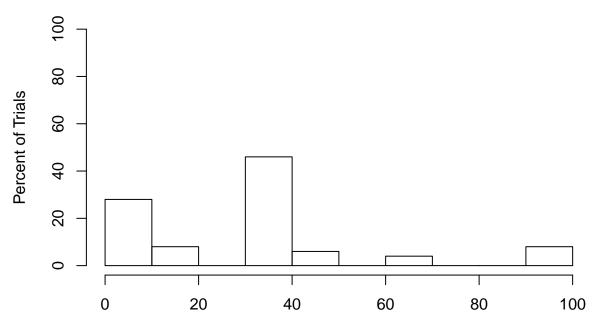
Percent of f.Sg(Nom|Acc),f.Pl(Nom|Acc) Matching Each Other



Percent Matching Each Other

[1]	"n.Sg(Nom Ad	cc),n	.Pl(Nom Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	0.00000	14	28
2	16.66667	4	8
3	33.33333	23	46
4	50.00000	3	6
5	66.66667	2	4
6	100.00000	4	8

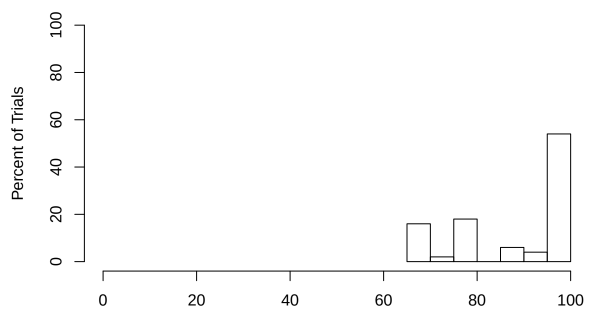
Percent of n.Sg(Nom|Acc),n.Pl(Nom|Acc) Matching Each Other



Percent Matching Each Other

[1]	"n.Sg(),m.S	3g()'	1
Pe	ercent_Match	freq	Percent_Trials
1	66.66667	8	16
2	73.33333	1	2
3	80.00000	9	18
4	86.66667	3	6
5	93.33333	2	4
6	100.00000	27	54

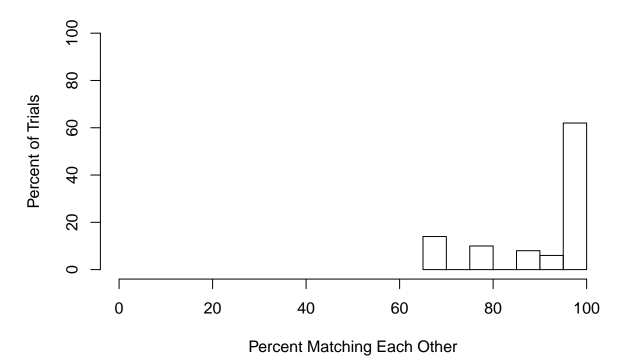
Percent of n.Sg(|),m.Sg(|) Matching Each Other



Percent Matching Each Other

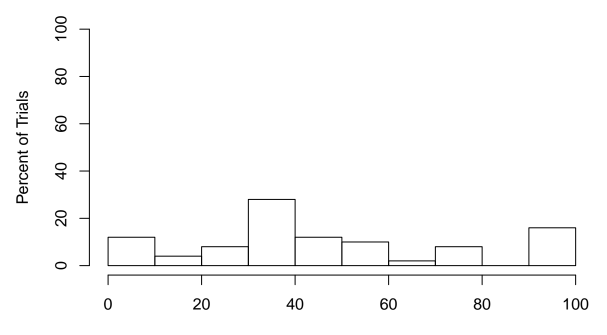
[1]	"n.Pl(),m.H	P1()'	1
Pe	ercent_Match	freq	Percent_Trials
1	66.66667	7	14
2	80.00000	5	10
3	86.66667	4	8
4	93.33333	3	6
5	100.00000	31	62

Percent of n.Pl(|),m.Pl(|) Matching Each Other



	415		
[1]	"n.Pl(),f.Sg	g()"	
I	Percent_Match	freq	Percent_Trials
1	0.000000	5	10
2	6.666667	1	2
3	13.333333	2	4
4	26.666667	4	8
5	33.333333	7	14
6	40.000000	7	14
7	46.666667	6	12
8	53.333333	1	2
9	60.000000	4	8
10	66.666667	1	2
11	73.333333	1	2
12	80.000000	3	6
13	100 000000	8	16

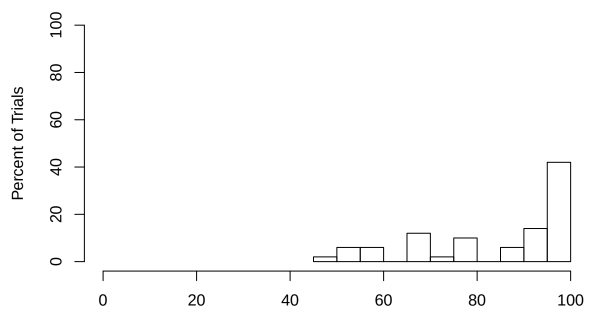
Percent of n.PI(|),f.Sg(|) Matching Each Other



Percent Matching Each Other

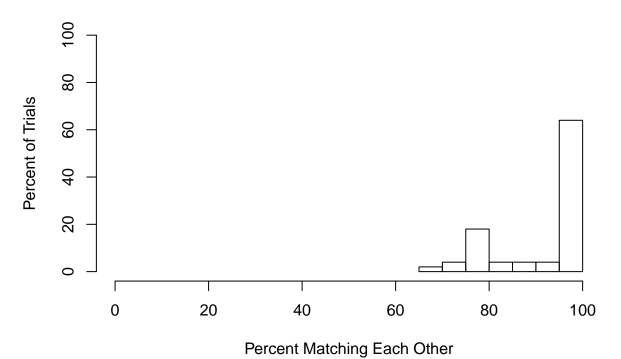
[1]	"n.Pl(),f.F	י()וי	ı
P	ercent_Match	freq	Percent_Trials
1	46.66667	1	2
2	53.33333	3	6
3	60.00000	3	6
4	66.66667	6	12
5	73.33333	1	2
6	80.00000	5	10
7	86.66667	3	6
8	93.33333	7	14
9	100.00000	21	42

Percent of n.PI(|),f.PI(|) Matching Each Other



[[1] "m.Pl(),f.Pl()"				
	Percent_Match	freq	Percent_Trials		
1	68	1	2		
2	72	2	4		
3	76	3	6		
4	80	6	12		
5	84	2	4		
6	88	2	4		
7	92	2	4		
8	96	6	12		
9	100	26	52		

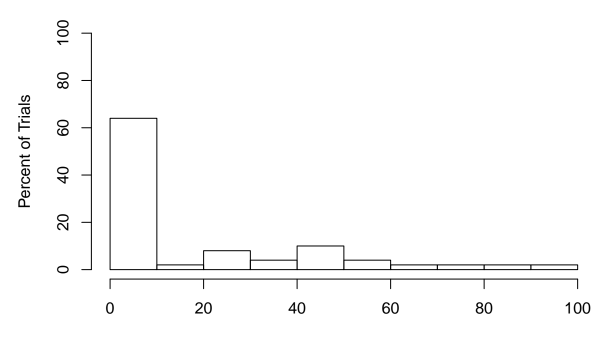
Percent of m.PI(|),f.PI(|) Matching Each Other



[1] "1.*(),5.*()"				
	Percent_Match	freq	Percent_Trials	
1	0	31	62	
2	5	1	2	
3	20	1	2	

2	5	1	2
3	20	1	2
4	25	1	2
5	30	3	6
6	40	2	4
7	50	5	10
8	60	2	4
9	65	1	2
10	80	1	2
11	85	1	2
12	100	1	2

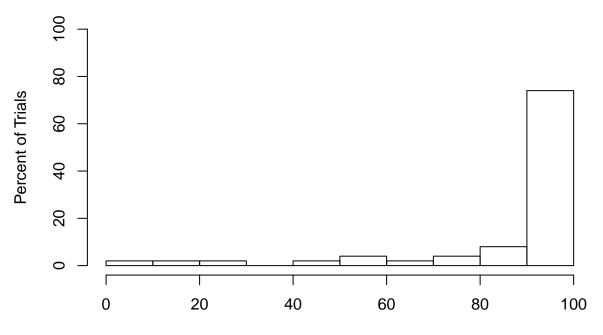
Percent of 1.*(|),5.*(|) Matching Each Other



Percent Matching Each Other

[1]	"2.*(),4.*(l)"	
1	Percent_Match	${\tt freq}$	Percent_Trials
1	6.666667	1	2
2	20.000000	1	2
3	23.333333	1	2
4	50.000000	1	2
5	53.333333	1	2
6	60.000000	1	2
7	66.666667	1	2
8	73.333333	1	2
9	76.666667	1	2
10	83.333333	1	2
11	86.666667	1	2
12	90.000000	2	4
13	93.333333	3	6
14	96.666667	2	4
15	100.000000	32	64

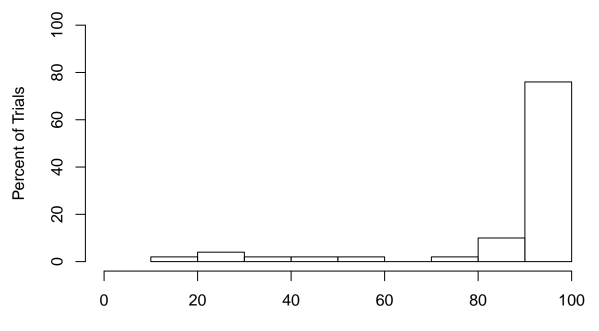
Percent of 2.*(|),4.*(|) Matching Each Other



Percent Matching Each Other

[1]	"2Sg(),4Sg(()"	
P	ercent_Match	freq	Percent_Trials
1	13.33333	1	2
2	26.66667	2	4
3	33.33333	1	2
4	46.66667	1	2
5	60.00000	1	2
6	80.00000	1	2
7	86.66667	5	10
8	93.33333	2	4
9	100.00000	36	72

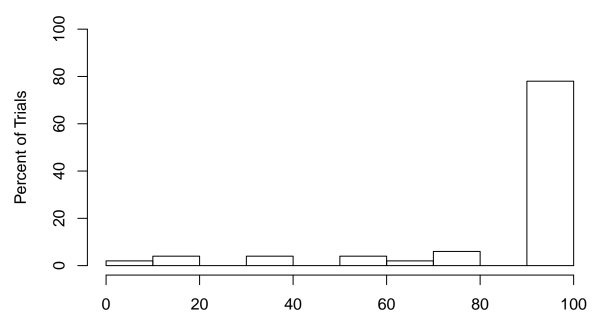
Percent of 2Sg(|),4Sg(|) Matching Each Other



Percent Matching Each Other

[1] "2P1(),4P1()"			
	Percent_Match	freq	Percent_Trials
1	0.00000	1	2
2	13.33333	1	2
3	20.00000	1	2
4	40.00000	2	4
5	53.33333	1	2
6	60.00000	1	2
7	66.66667	1	2
8	73.33333	3	6
9	93.33333	2	4
10	100.00000	37	74

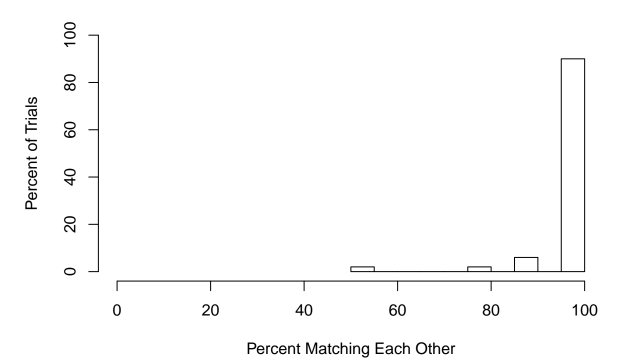
Percent of 2PI(|),4PI(|) Matching Each Other



Percent Matching Each Other

[1] "n[24]Sg(),m[24]Sg()"				
Pe	ercent_Match	freq	Percent_Trials	
1	50	1	2	
2	80	1	2	
3	90	3	6	
4	100	45	90	

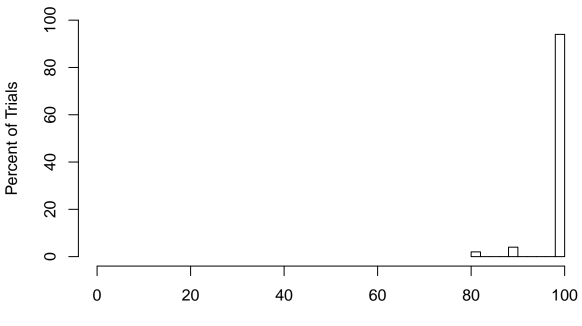
Percent of n[24]Sg(|),m[24]Sg(|) Matching Each Other



[1] "n[24]P1(|),m[24]P1(|)"

Percent_Match freq Percent_Trials
1 80 1 2
2 90 2 4
3 100 47 94

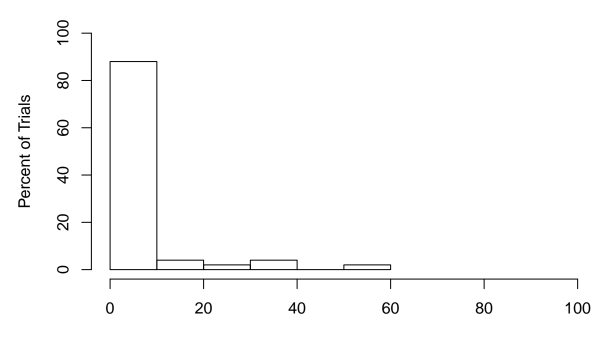
Percent of n[24]PI(|),m[24]PI(|) Matching Each Other



Percent Matching Each Other

[1]	"n[24]P1()	,f1Sg	()"
Pe	ercent_Match	freq	Percent_Trials
1	0	42	84
2	10	2	4
3	20	2	4
4	30	1	2
5	40	2	4
6	60	1	2

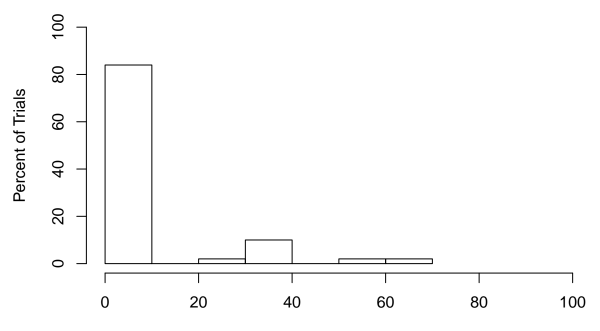
Percent of n[24]PI(|),f1Sg(|) Matching Each Other



Percent Matching Each Other

[1]	"n[24]P1()	f1Pl	()"
Pe	ercent_Match	freq	Percent_Trials
1	0	40	80
2	10	2	4
3	30	1	2
4	40	5	10
5	60	1	2
6	70	1	2

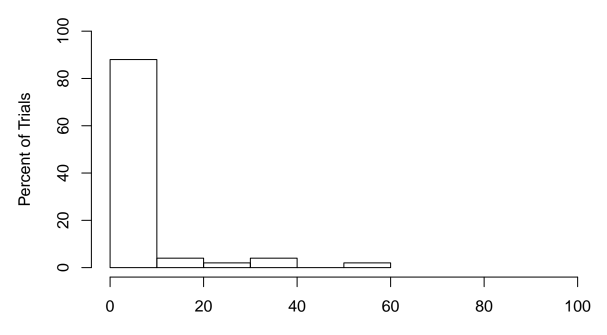
Percent of n[24]PI(|),f1PI(|) Matching Each Other



Percent Matching Each Other

[1] "m[24]Pl(),f1Sg()"					
Pe	ercent_Match	freq	Percent_Trials		
1	0	42	84		
2	10	2	4		
3	20	2	4		
4	30	1	2		
5	40	2	4		
6	60	1	2		

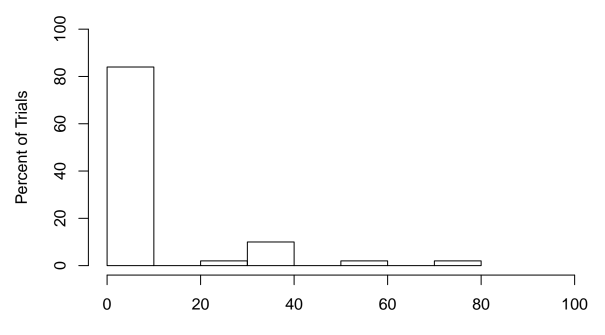
Percent of m[24]PI(|),f1Sg(|) Matching Each Other



Percent Matching Each Other

[1] "m[24]Pl()	f1Pl,	()"
	Percent_Match	freq	Percent_Trials
1	0	40	80
2	10	2	4
3	30	1	2
4	40	5	10
5	60	1	2
6	80	1	2

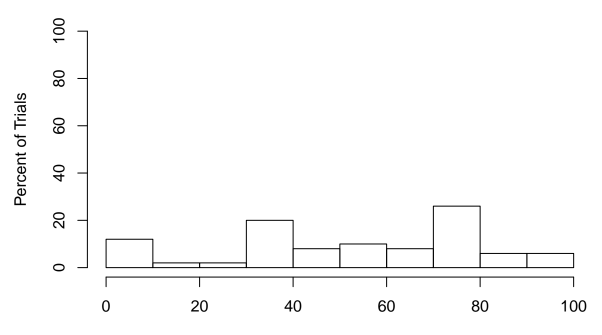
Percent of m[24]PI(|),f1PI(|) Matching Each Other



Percent Matching Each Other

[1] "m.Sg(),m.Pl()"				
Percent_Ma	atch	freq	Percent_Trials	
1	0	4	8	
2	4	1	2	
3	8	1	2	
4	16	1	2	
5	24	1	2	
6	32	1	2	
7	36	2	4	
8	40	7	14	
9	44	4	8	
10	56	2	4	
11	60	3	6	
12	64	2	4	
13	68	2	4	
14	72	2	4	
15	76	10	20	
16	80	1	2	
17	84	3	6	
18	100	3	6	

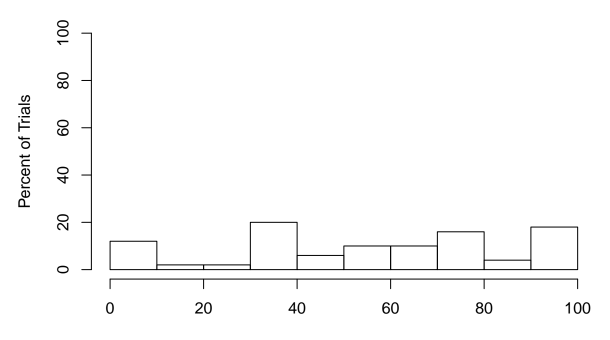
Percent of m.Sg(|),m.Pl(|) Matching Each Other



Percent Matching Each Other

[1] "f.Sg(),f.Pl()"					
	Percent_Match	freq	Percent_Trials		
1	0	4	8		
2	4	1	2		
3	8	1	2		
4	16	1	2		
5	24	1	2		
6	32	1	2		
7	36	3	6		
8	40	6	12		
9	44	3	6		
10	56	2	4		
11	60	3	6		
12	64	3	6		
13	68	2	4		
14	72	4	8		
15	76	3	6		
16	80	1	2		
17	84	2	4		
18	96	1	2		
19	100	8	16		

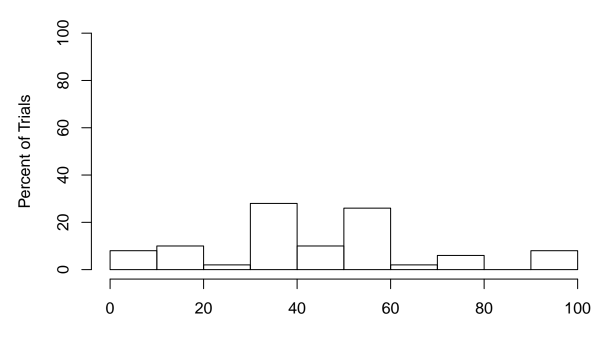
Percent of f.Sg(|),f.Pl(|) Matching Each Other



Percent Matching Each Other

[1]	"n.Sg(),n.Pl	L()"	
	Percent_Match	freq	Percent_Trials
1	0.00000	4	8
2	13.33333	5	10
3	26.66667	1	2
4	33.33333	7	14
5	40.00000	7	14
6	46.66667	5	10
7	53.33333	2	4
8	60.00000	11	22
9	66.66667	1	2
10	73.33333	3	6
11	100.00000	4	8

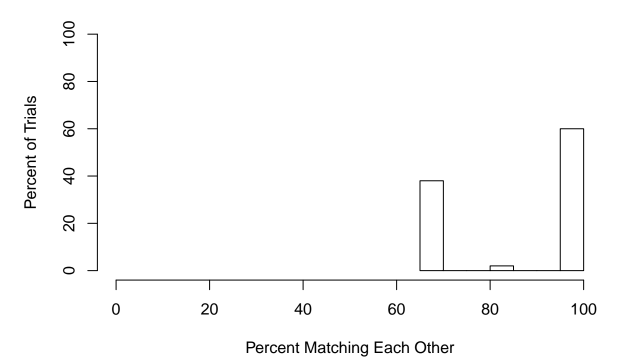
Percent of n.Sg(|),n.Pl(|) Matching Each Other



Percent Matching Each Other

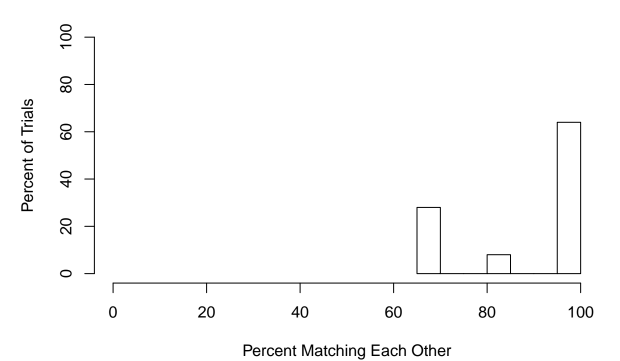
[:	l] "n.Sg(Abl Ad	cc),m	.Sg(Abl Acc)"
	${\tt Percent_Match}$	freq	Percent_Trials
1	66.66667	19	38
2	83.33333	1	2
3	100.00000	30	60

Percent of n.Sg(Abl|Acc),m.Sg(Abl|Acc) Matching Each Other



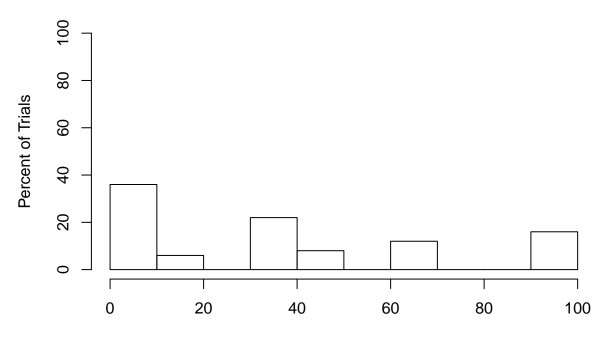
[1] "n.Pl(Abl Ac	cc),m	.Pl(Abl Acc)"
	Percent_Match	freq	Percent_Trials
1	66.66667	14	28
2	83.33333	4	8
3	100.00000	32	64

Percent of n.PI(AbI|Acc),m.PI(AbI|Acc) Matching Each Other



[1]	"n.Pl(Abl Ac	cc),f	.Sg(Abl Acc)"
			Percent_Trials
1	0.00000	18	36
2	16.66667	3	6
3	33.33333	11	22
4	50.00000	4	8
5	66.66667	6	12
6	100 00000	8	16

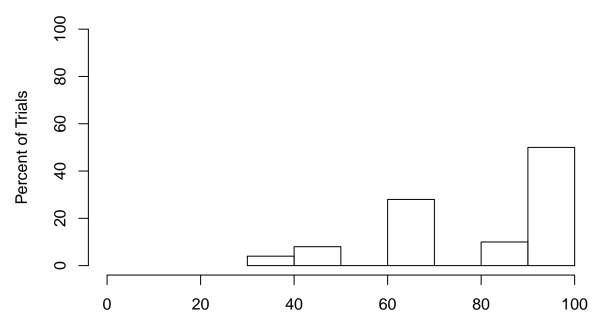
Percent of n.Pl(Abl|Acc),f.Sg(Abl|Acc) Matching Each Other



Percent Matching Each Other

	Triale
Percent_Match freq Percent	-irrars
1 33.33333 2	4
2 50.00000 4	8
3 66.66667 14	28
4 83.33333 5	10
5 100.00000 25	50

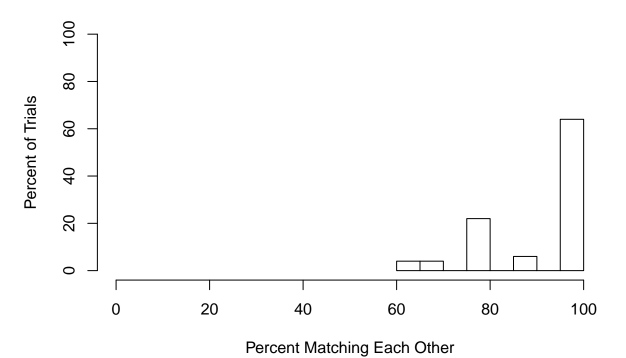
Percent of n.PI(AbI|Acc),f.PI(AbI|Acc) Matching Each Other



Percent Matching Each Other

[1]	"m.Pl(Abl Ac	cc),f	.Pl(Abl Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	60	2	4
2	70	2	4
3	80	11	22
4	90	3	6
5	100	32	64

Percent of m.Pl(Abl|Acc),f.Pl(Abl|Acc) Matching Each Other



2

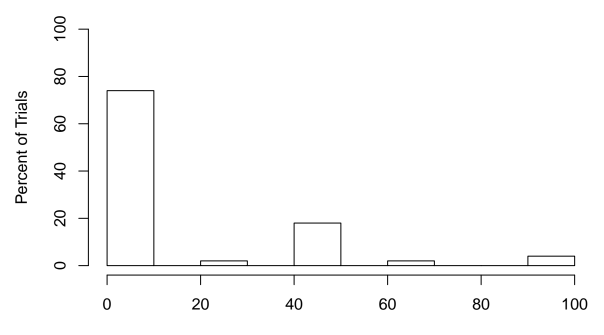
2

[1] "1.*(Abl|Acc),5.*(Abl|Acc)" Percent_Match freq Percent_Trials 0.0 37 1 2 25.0 1 3 50.0 9 18 4 62.5

100.0

5

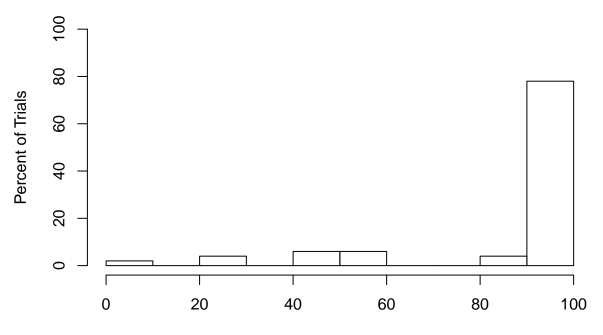
Percent of 1.*(Abl|Acc),5.*(Abl|Acc) Matching Each Other



Percent Matching Each Other

[1]	"2.*(Abl Acc	c),4.×	*(Abl Acc)"
Pe	ercent_Match	freq	Percent_Trials
1	8.333333	1	2
2	25.000000	2	4
3	50.000000	3	6
4	58.333333	3	6
5	83.333333	2	4
6	91.666667	3	6
7	100.000000	36	72

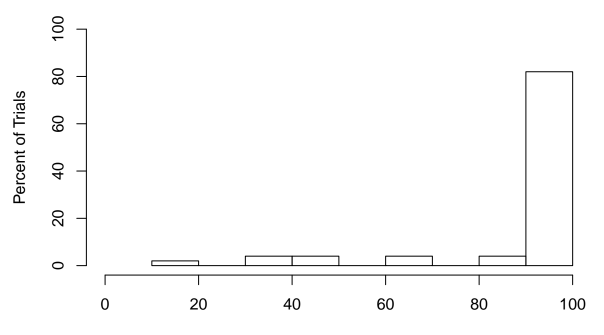
Percent of 2.*(Abl|Acc),4.*(Abl|Acc) Matching Each Other



Percent Matching Each Other

[1] "2Sg(Abl Ace	c),4Sg	g(Abl Acc)"
	Percent_Match	freq	Percent_Trials
1	16.66667	1	2
2	33.33333	2	4
3	50.00000	2	4
4	66.66667	2	4
5	83.33333	2	4
6	100.00000	41	82

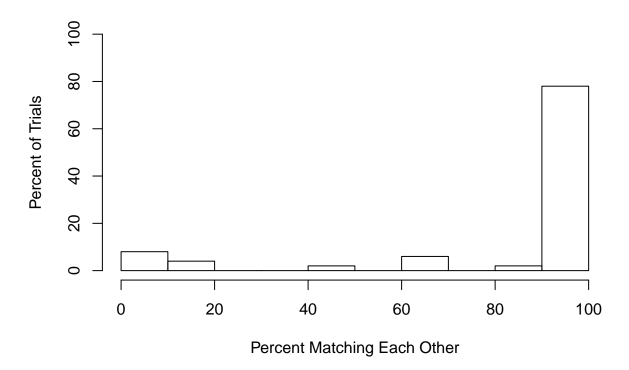
Percent of 2Sg(Abl|Acc),4Sg(Abl|Acc) Matching Each Other



Percent Matching Each Other

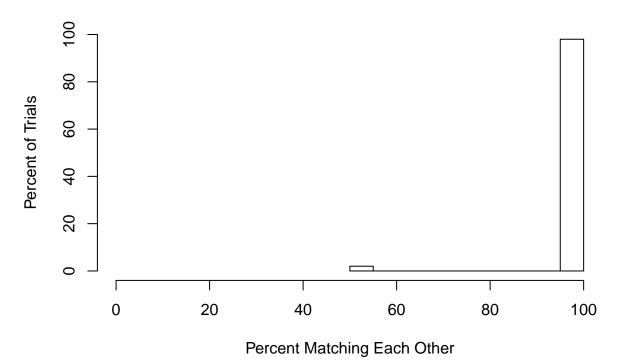
[[1] "2P1(Ab1 Acc),4P1(Ab1 Acc)"				
	Percent_Matc	h f	req	Percent_Trials	
1	0.0000	0	4	8	
2	16.6666	7	2	4	
3	50.0000	0	1	2	
4	66.6666	7	3	6	
5	83.3333	3	1	2	
6	100.0000	00	39	78	

Percent of 2PI(AbI|Acc),4PI(AbI|Acc) Matching Each Other



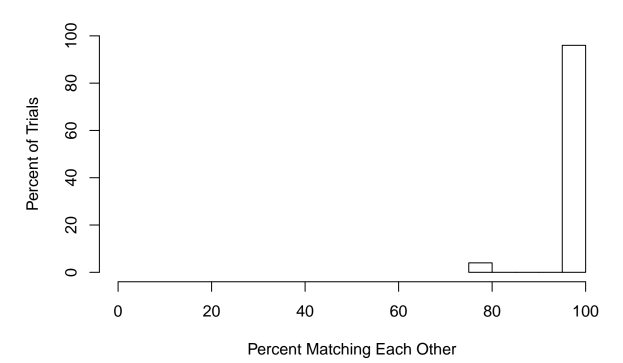
[1] "n[24]Sg(Abl|Acc),m[24]Sg(Abl|Acc)"
 Percent_Match freq Percent_Trials
1 50 1 2
2 100 49 98

Percent of n[24]Sg(Abl|Acc),m[24]Sg(Abl|Acc) Matching Each Othe

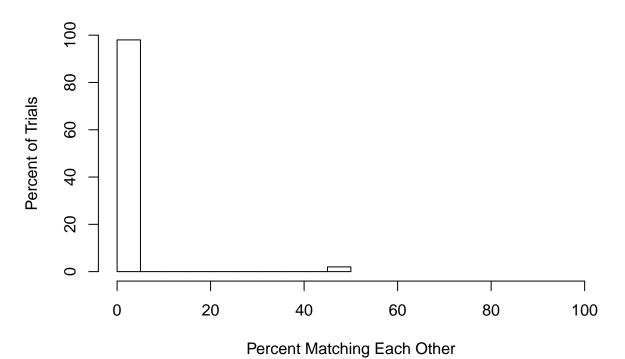


[1] "n[24]Pl(Abl|Acc),m[24]Pl(Abl|Acc)"
 Percent_Match freq Percent_Trials
1 75 2 4
2 100 48 96

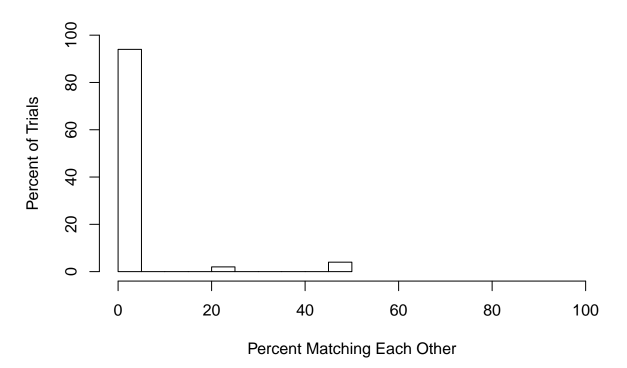
Percent of n[24]PI(AbI|Acc),m[24]PI(AbI|Acc) Matching Each Other



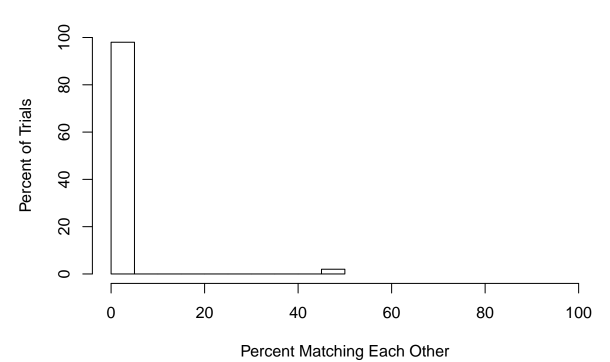
Percent of n[24]PI(AbI|Acc),f1Sg(AbI|Acc) Matching Each Other



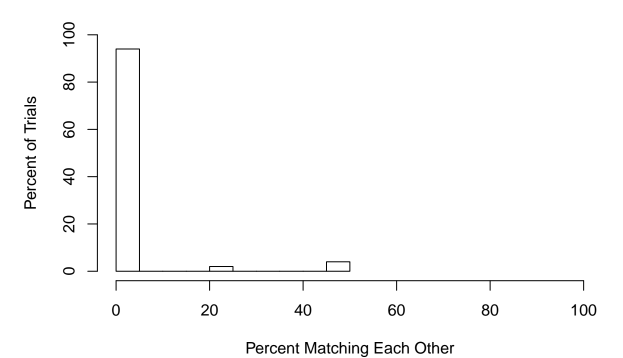
Percent of n[24]PI(AbI|Acc),f1PI(AbI|Acc) Matching Each Other



Percent of m[24]PI(Abl|Acc),f1Sg(Abl|Acc) Matching Each Other

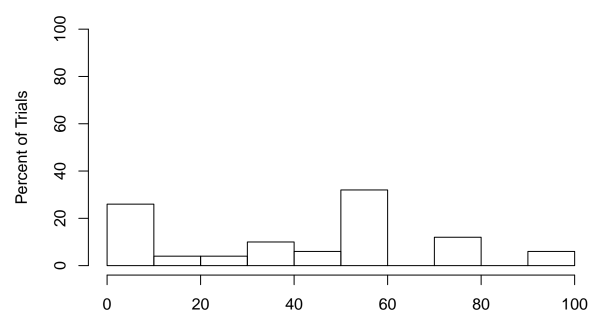


Percent of m[24]PI(AbI|Acc),f1PI(AbI|Acc) Matching Each Other



[1] "m.Sg(Abl|Acc),m.Pl(Abl|Acc)" Percent_Match freq Percent_Trials

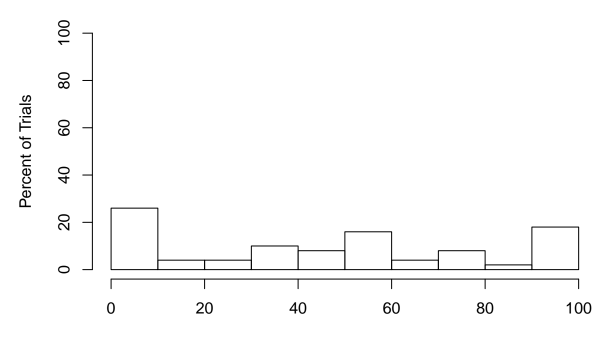
Percent of m.Sg(Abl|Acc),m.Pl(Abl|Acc) Matching Each Other



Percent Matching Each Other

<pre>[1] "f.Sg(Abl Acc),f.Pl(Abl Acc)"</pre>				
P	ercent_Match	freq	Percent_Trials	
1	0	11	22	
2	10	2	4	
3	20	2	4	
4	30	2	4	
5	40	5	10	
6	50	4	8	
7	60	8	16	
8	70	2	4	
9	80	4	8	
10	90	1	2	
11	100	9	18	

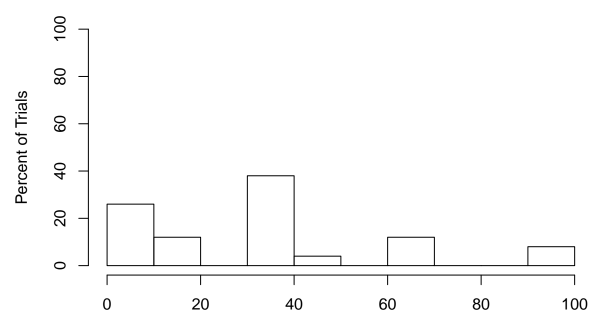
Percent of f.Sg(Abl|Acc),f.Pl(Abl|Acc) Matching Each Other



Percent Matching Each Other

[1] "n.Sg(Abl Acc),n.Pl(Abl Acc)"				
Pe	ercent_Match	freq	Percent_Trials	
1	0.00000	13	26	
2	16.66667	6	12	
3	33.33333	19	38	
4	50.00000	2	4	
5	66.66667	6	12	
6	100.00000	4	8	

Percent of n.Sg(Abl|Acc),n.Pl(Abl|Acc) Matching Each Other

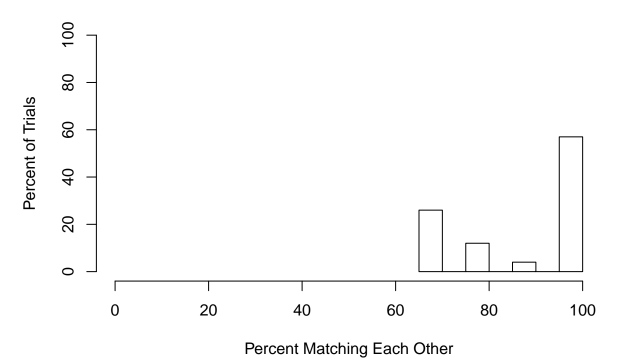


Percent Matching Each Other

L	l] "n.Sg(Nom Ad	CC Ab	L),m.Sg(Nom Acc Abl)"
	${\tt Percent_Match}$	freq	Percent_Trials
1	66.66667	13	26
2	77.77778	6	12

2	11.11110	O	12
3	88.88889	2	4
4	100.00000	29	58

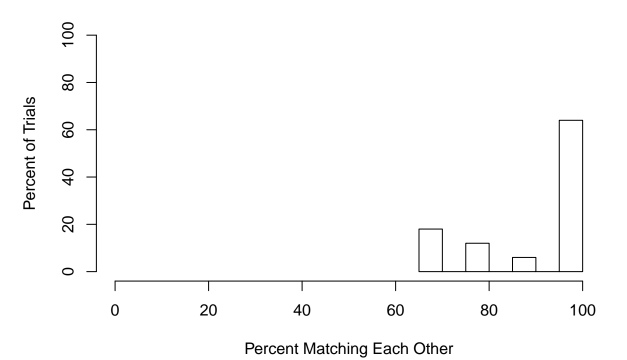
Percent of n.Sg(Nom|Acc|Abl),m.Sg(Nom|Acc|Abl) Matching Each Otl



[1]	"n.Pl	(Nom Ac	cc Ab]	L),m.Pl(1	Nom Acc Abl)'	1
P	ercent	_Match	${\tt freq}$	Percent	_Trials	
			_			

1	66.66667	9	18
2	77.77778	6	12
3	88.88889	3	6
4	100 00000	32	64

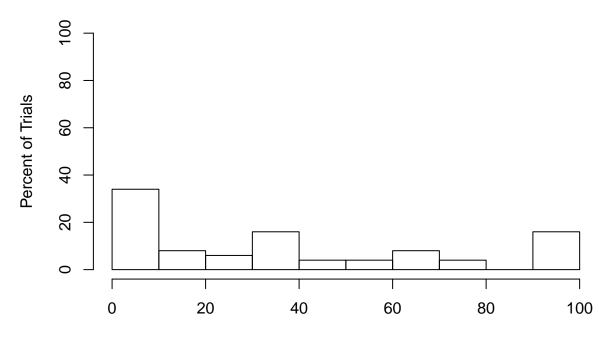
Percent of n.PI(Nom|Acc|AbI),m.PI(Nom|Acc|AbI) Matching Each Oth



[1] "n.Pl(Nom|Acc|Abl),f.Sg(Nom|Acc|Abl)"

	Percent_Match	freq	Percent_Trials
1	0.00000	17	34
2	11.11111	4	8
3	22.22222	3	6
4	33.33333	8	16
5	44.44444	2	4
6	55.55556	2	4
7	66.66667	4	8
8	77.77778	2	4
9	100.00000	8	16

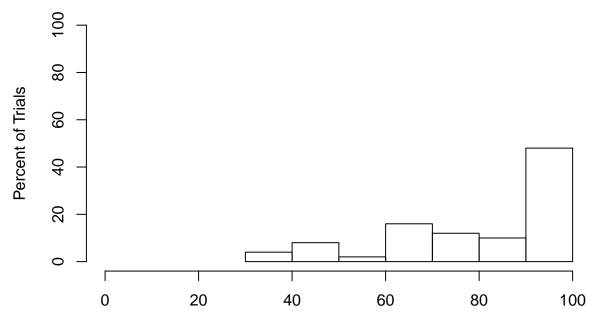
Percent of n.PI(Nom|Acc|AbI),f.Sg(Nom|Acc|AbI) Matching Each Other



Percent Matching Each Other

[1	[1] "n.Pl(Nom Acc Abl),f.Pl(Nom Acc Abl)"					
	Percent_Match freq Percent_Trials					
1	33.33333	2	4			
2	44.44444	4	8			
3	55.55556	1	2			
4	66.66667	8	16			
5	77.77778	6	12			

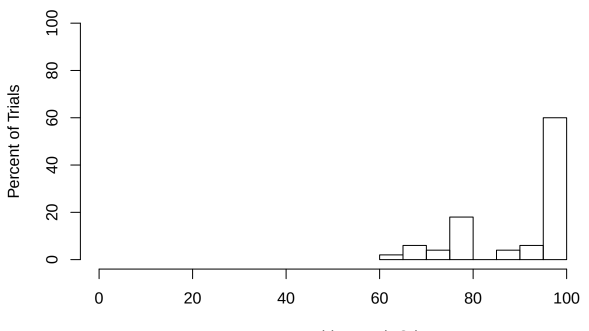
Percent of n.PI(Nom|Acc|AbI),f.PI(Nom|Acc|AbI) Matching Each Othe



Percent Matching Each Other

[1] "m.Pl(Nom Ad	cc Ab]	L),f.Pl(Nom Acc	Abl)
	${\tt Percent_Match}$	freq	Percent_Trials	
1	60.00000	1	2	
2	66.66667	3	6	
3	73.33333	2	4	
4	80.00000	9	18	
5	86.66667	2	4	
6	93.33333	3	6	
7	100.00000	30	60	

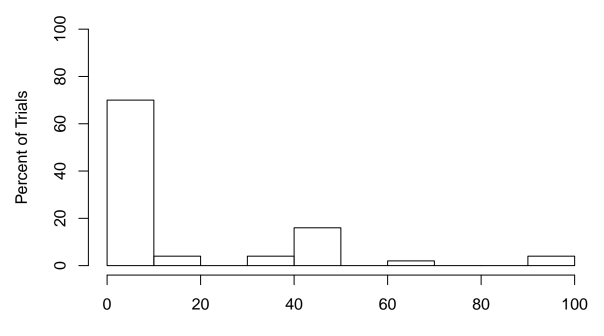
Percent of m.PI(Nom|Acc|AbI),f.PI(Nom|Acc|AbI) Matching Each Other



Percent Matching Each Other

	[1]	"1.*(Nom Acc	c Abl)	,5.*(Nom Acc Abl)"
	Pe	ercent_Match	freq	Percent_Trials
	1	0.00000	35	70
	2	16.66667	2	4
	3	33.33333	2	4
	4	50.00000	8	16
į	5	66.66667	1	2
(6	100.00000	2	4

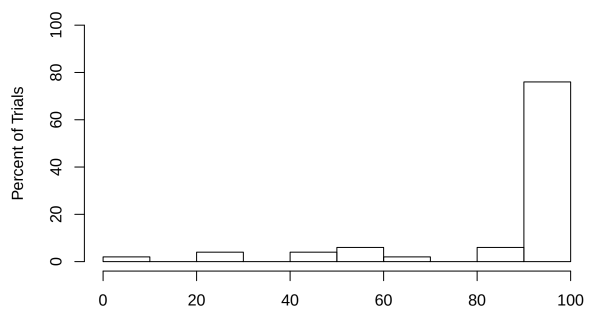
Percent of 1.*(Nom|Acc|Abl),5.*(Nom|Acc|Abl) Matching Each Other



Percent Matching Each Other

[1]	"2.*(Nom Acc	Abl),	4.*(Nom Acc Abl)
]	Percent_Match	freq	Percent_Trials
1	5.55556	1	2
2	27.777778	2	4
3	44.44444	1	2
4	50.000000	1	2
5	55.55556	3	6
6	66.666667	1	2
7	83.333333	1	2
8	88.88889	2	4
9	94.44444	2	4
10	100.000000	36	72

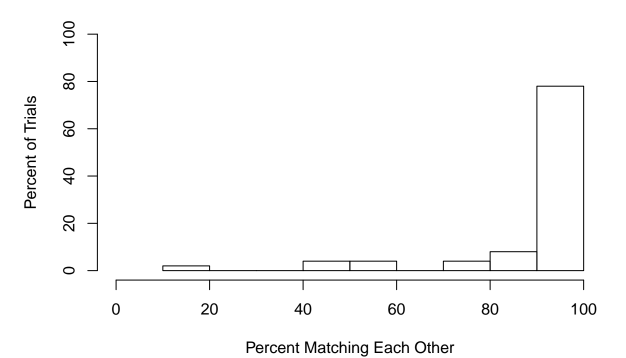
Percent of 2.*(Nom|Acc|Abl),4.*(Nom|Acc|Abl) Matching Each Other



Percent Matching Each Other

	1] "2Sg(Nom Aco	c Abl)	,4Sg(Nom Acc Abl)'
	Percent_Match	freq	Percent_Trials
1	11.11111	1	2
2	44.44444	2	4
3	55.55556	2	4
4	77.77778	2	4
5	88.88889	4	8
6	100.00000	39	78

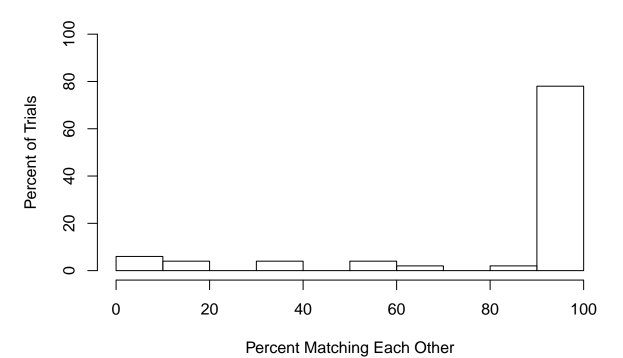
Percent of 2Sg(Nom|Acc|Abl),4Sg(Nom|Acc|Abl) Matching Each Other



[1] "2P1(Nom|Acc|Abl),4P1(Nom|Acc|Abl)"

	Percent_Match	freq	Percent_Trials
1	0.00000	3	6
2	11.11111	2	4
3	33.33333	2	4
4	55.55556	2	4
5	66.66667	1	2
6	88.88889	1	2
7	100.00000	39	78

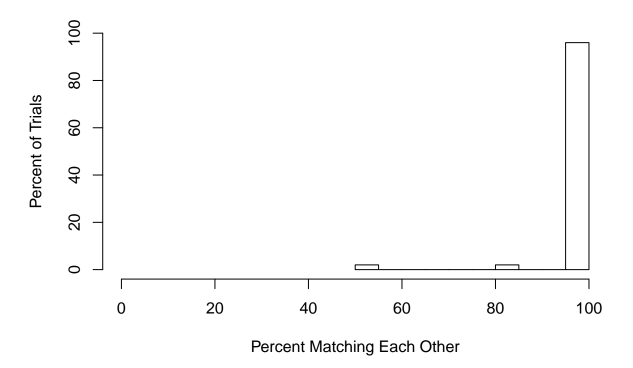
Percent of 2PI(Nom|Acc|AbI),4PI(Nom|Acc|AbI) Matching Each Othe



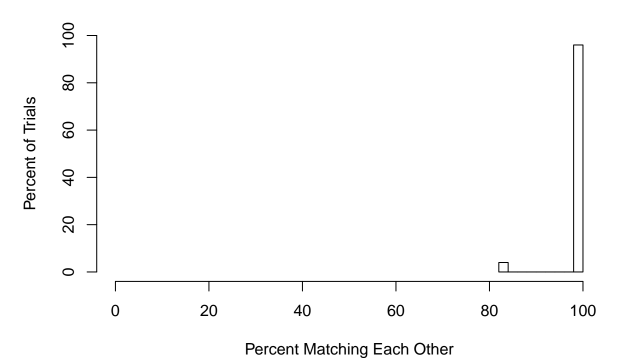
[1] "n[24]Sg(Nom|Acc|Abl),m[24]Sg(Nom|Acc|Abl)"
Percent_Match freq Percent_Trials

	· · · · · - · · · ·	1	- · · · · · - · · · · · · · · · · · · ·
1	50.00000	1	2
2	83.33333	1	2
3	100.00000	48	96

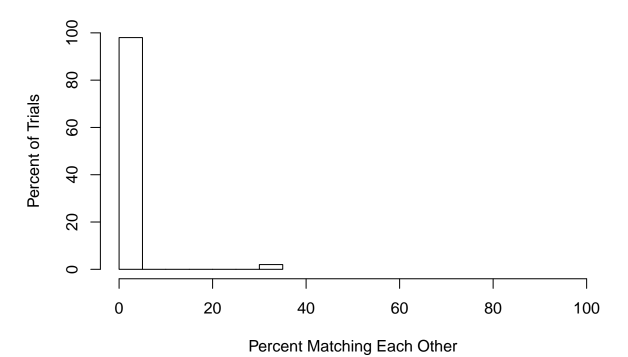
ercent of n[24]Sg(Nom|Acc|Abl),m[24]Sg(Nom|Acc|Abl) Matching Each



'ercent of n[24]PI(Nom|Acc|AbI),m[24]PI(Nom|Acc|AbI) Matching Each



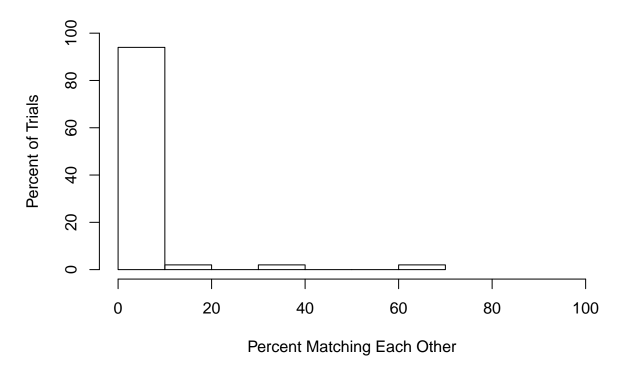
Percent of n[24]PI(Nom|Acc|AbI),f1Sg(Nom|Acc|AbI) Matching Each O



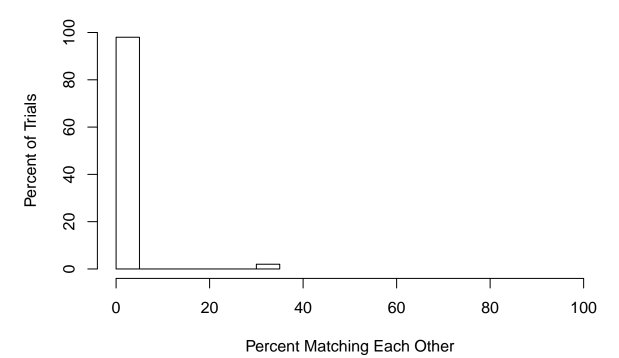
[1] "n[24]Pl(Nom|Acc|Abl),f1Pl(Nom|Acc|Abl)"

	Percent_Match	ireq	Percent_Irlais
1	0.00000	47	94
2	16.66667	1	2
3	33.33333	1	2
4	66.66667	1	2

Percent of n[24]PI(Nom|Acc|AbI),f1PI(Nom|Acc|AbI) Matching Each Ot

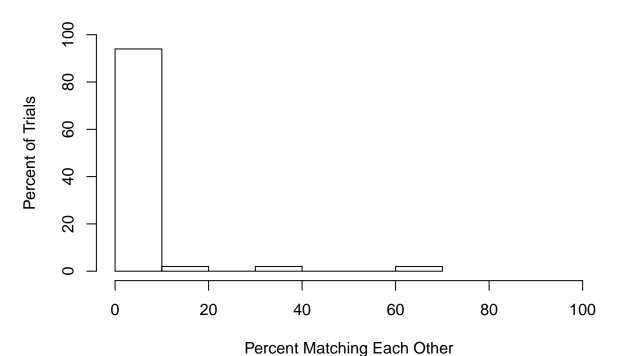


Percent of m[24]PI(Nom|Acc|AbI),f1Sg(Nom|Acc|AbI) Matching Each O



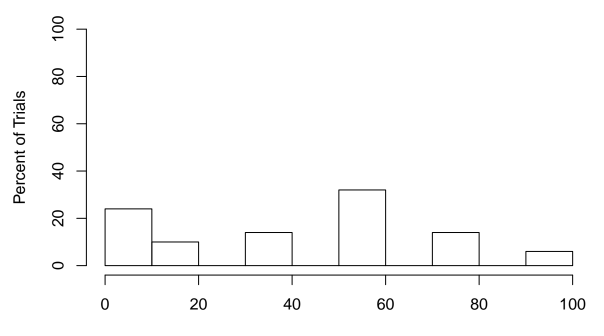
```
[1] "m[24]Pl(Nom|Acc|Abl),f1Pl(Nom|Acc|Abl)"
  Percent_Match freq Percent_Trials
        0.00000
                                  94
                  47
1
2
       16.66667
                    1
                                   2
                                   2
3
       33.33333
                    1
       66.66667
                                   2
                    1
```

Percent of m[24]PI(Nom|Acc|AbI),f1PI(Nom|Acc|AbI) Matching Each Ot



-	0.00000		
2	6.666667	1	2
3	13.333333	2	4
4	20.000000	3	6
5	33.333333	6	12
6	40.000000	1	2
7	53.333333	3	6
8	60.000000	13	26
9	73.333333	6	12
10	80.000000	1	2
11	100.000000	3	6

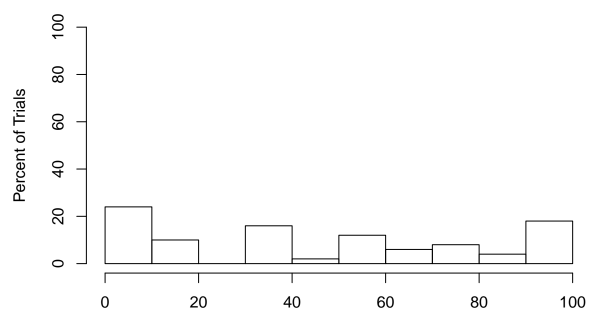
Percent of m.Sg(Nom|Acc|Abl),m.Pl(Nom|Acc|Abl) Matching Each Oth



Percent Matching Each Other

[1]	"f.Sg(Nom Aco	: Abl)	,f.Pl(Nom Acc Abl)"
	J		Percent_Trials
1	0.000000	11	22
2	6.666667	1	2
3	13.333333	2	4
4	20.000000	3	6
5	33.333333	5	10
6	40.000000	3	6
7	46.666667	1	2
8	53.333333	2	4
9	60.000000	4	8
10	66.666667	3	6
11	73.333333	4	8
12	86.666667	2	4
13	100.000000	9	18

Percent of f.Sg(Nom|Acc|Abl),f.Pl(Nom|Acc|Abl) Matching Each Othe

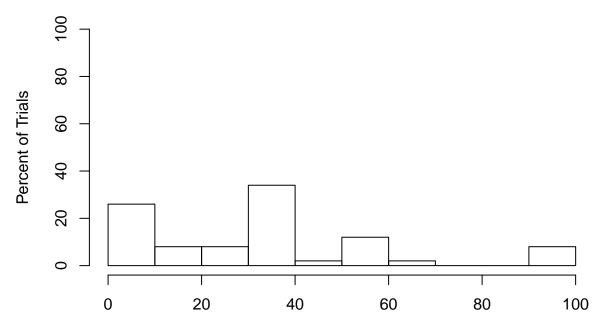


Percent Matching Each Other

L	l] "n.Sg(Nom Ac	CC AD	L), n.PI(NOM ACC ADI)"
	Percent_Match	freq	Percent_Trials
1	0.00000	13	26

1	0.00000	13	26
2	11.11111	4	8
3	22.22222	4	8
4	33.33333	17	34
5	44.4444	1	2
6	55.55556	6	12
7	66.66667	1	2
8	100.00000	4	8

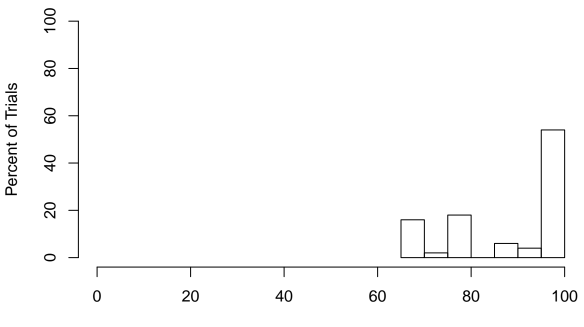
Percent of n.Sg(Nom|Acc|Abl),n.Pl(Nom|Acc|Abl) Matching Each Oth



Percent Matching Each Other

[1]	"n.Sg,m.Sg"		
P	ercent_Match	freq	Percent_Trials
1	66.66667	8	16
2	73.33333	1	2
3	80.00000	9	18
4	86.66667	3	6
5	93.33333	2	4
6	100.00000	27	54

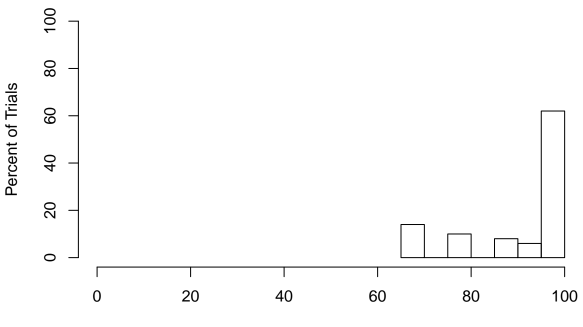
Percent of n.Sg,m.Sg Matching Each Other



Percent Matching Each Other

ı	1] "n.Pl,m.Pl"		
	Percent_Match	freq	Percent_Trials
1	66.66667	7	14
2	80.00000	5	10
3	86.66667	4	8
4	93.33333	3	6
5	100.00000	31	62

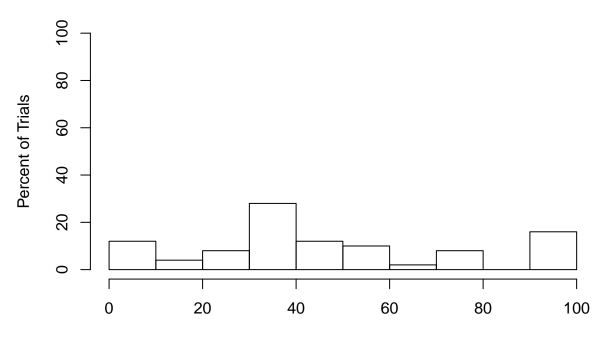
Percent of n.PI,m.PI Matching Each Other



Percent Matching Each Other

[1]	"n.Pl,f.Sg"		
	Percent_Match	freq	Percent_Trials
1	0.000000	5	10
2	6.666667	1	2
3	13.333333	2	4
4	26.666667	4	8
5	33.333333	7	14
6	40.000000	7	14
7	46.666667	6	12
8	53.333333	1	2
9	60.000000	4	8
10	66.666667	1	2
11	73.333333	1	2
12	80.000000	3	6
13	100.000000	8	16

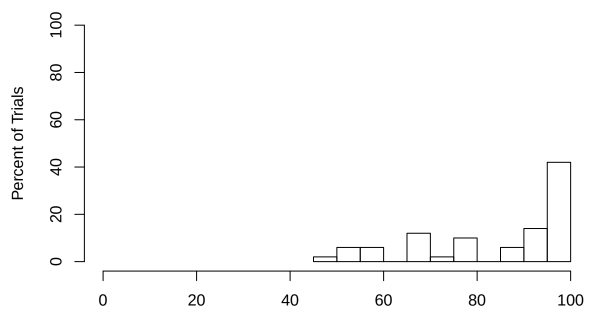
Percent of n.PI,f.Sg Matching Each Other



Percent Matching Each Other

[1]	"n.Pl,f.Pl"		
P	ercent_Match	freq	Percent_Trials
1	46.66667	1	2
2	53.33333	3	6
3	60.00000	3	6
4	66.66667	6	12
5	73.33333	1	2
6	80.00000	5	10
7	86.66667	3	6
8	93.33333	7	14
9	100.00000	21	42

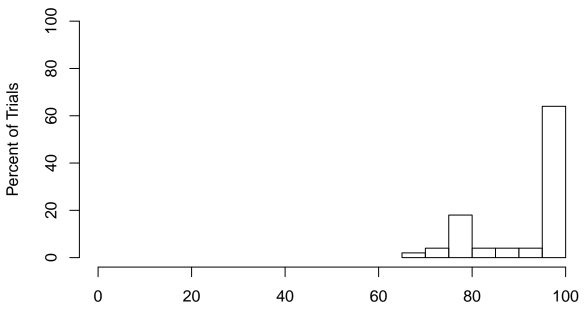
Percent of n.PI,f.PI Matching Each Other



Percent Matching Each Other

	1] "m.Pl,f.Pl"		
	Percent_Match	freq	Percent_Trials
1	68	1	2
2	72	2	4
3	76	3	6
4	80	6	12
5	84	2	4
6	88	2	4
7	92	2	4
8	96	6	12
9	100	26	52

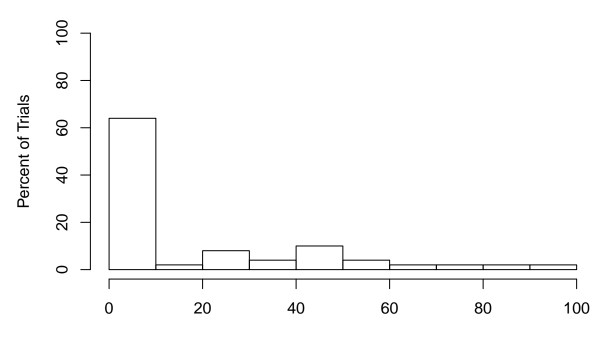
Percent of m.PI,f.PI Matching Each Other



Percent Matching Each Other

[1] "1.*,5.*"		
Percent_Match	freq	Percent_Trials
1 0	31	62
2 5	1	2
3 20	1	2
4 25	1	2
5 30	3	6
6 40	2	4
7 50	5	10
8 60	2	4
9 65	1	2
10 80	1	2
11 85	1	2
12 100	1	2

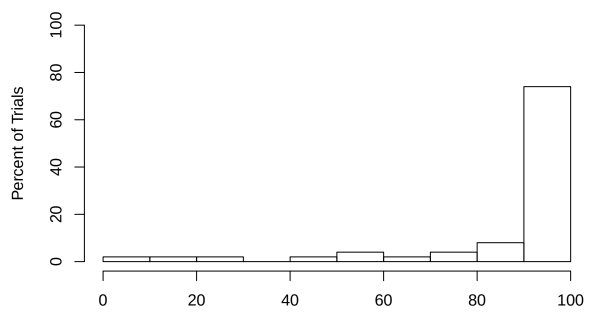
Percent of 1.*,5.* Matching Each Other



Percent Matching Each Other

[1]	"2.*,4.*"		
	Percent_Match	${\tt freq}$	Percent_Trials
1	6.666667	1	2
2	20.000000	1	2
3	23.333333	1	2
4	50.000000	1	2
5	53.333333	1	2
6	60.000000	1	2
7	66.666667	1	2
8	73.333333	1	2
9	76.666667	1	2
10	83.333333	1	2
11	86.666667	1	2
12	90.000000	2	4
13	93.333333	3	6
14	96.666667	2	4
15	100.000000	32	64

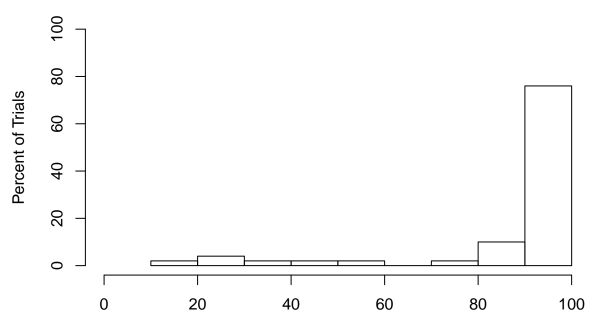
Percent of 2.*,4.* Matching Each Other



Percent Matching Each Other

[1]	"2Sg,4Sg"		
P	ercent_Match	freq	Percent_Trials
1	13.33333	1	2
2	26.66667	2	4
3	33.33333	1	2
4	46.66667	1	2
5	60.00000	1	2
6	80.00000	1	2
7	86.66667	5	10
8	93.33333	2	4
9	100.00000	36	72

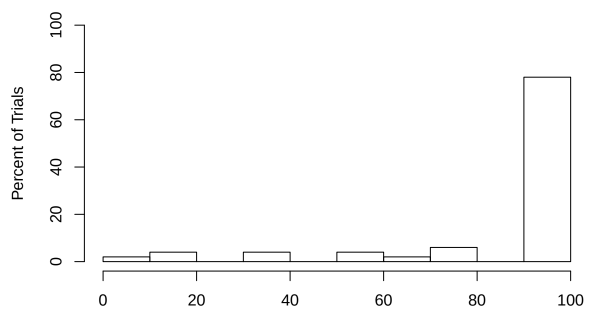
Percent of 2Sg,4Sg Matching Each Other



Percent Matching Each Other

[1]	"2P1,4P1"		
	${\tt Percent_Match}$	freq	Percent_Trials
1	0.00000	1	2
2	13.33333	1	2
3	20.00000	1	2
4	40.00000	2	4
5	53.33333	1	2
6	60.00000	1	2
7	66.66667	1	2
8	73.33333	3	6
9	93.33333	2	4
10	100.00000	37	74

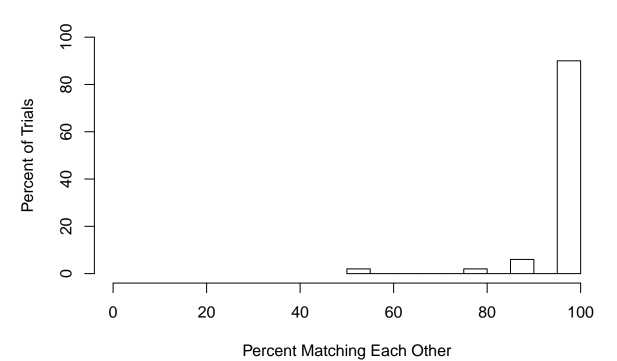
Percent of 2PI,4PI Matching Each Other



Percent Matching Each Other

[1]	"n[24]Sg,m[2	24] Sg'	1
Pe	ercent_Match	freq	Percent_Trials
1	50	1	2
2	80	1	2
3	90	3	6
4	100	45	90

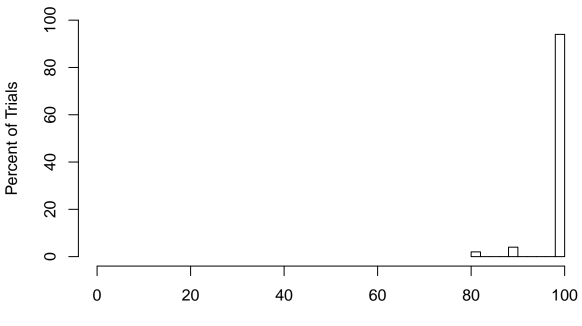
Percent of n[24]Sg,m[24]Sg Matching Each Other



[1] "n[24]Pl,m[24]Pl"

	Percent_Match	ireq	Percent_Irials
1	80	1	2
2	90	2	4
3	100	47	94

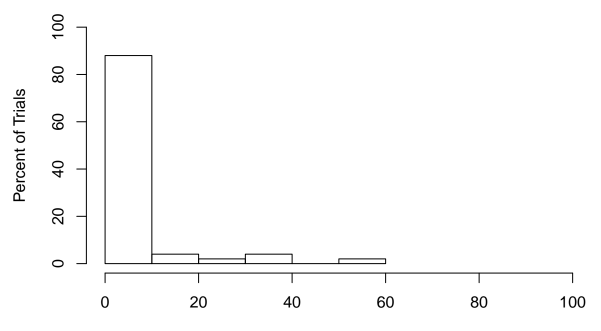
Percent of n[24]PI,m[24]PI Matching Each Other



Percent Matching Each Other

[1]	"n[24]P1,f18	3g"	
P	ercent_Match	freq	Percent_Trials
1	0	42	84
2	10	2	4
3	20	2	4
4	30	1	2
5	40	2	4
6	60	1	2

Percent of n[24]PI,f1Sg Matching Each Other

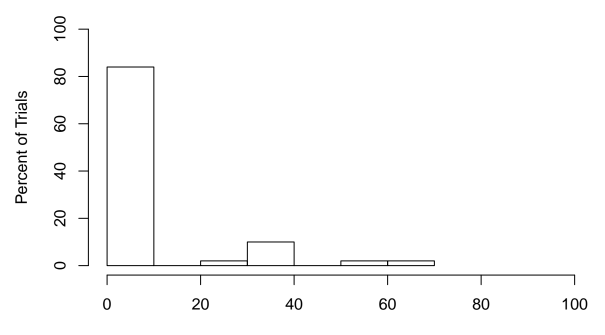


Percent Matching Each Other

Г1]	"n	[24]	Pl	,f1Pl"
-----	----	------	----	--------

	Percent_Match	ireq	Percent_Trials
1	0	40	80
2	10	2	4
3	30	1	2
4	40	5	10
5	60	1	2
6	70	1	2

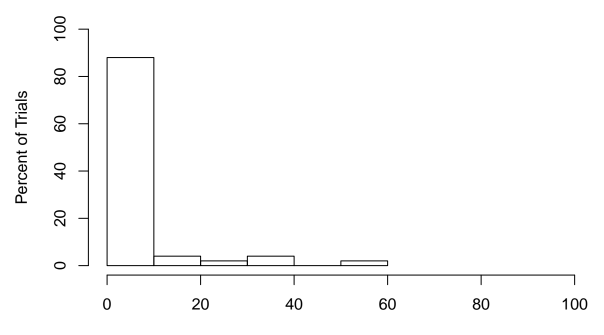
Percent of n[24]PI,f1PI Matching Each Other



Percent Matching Each Other

[1]	"m[24]Pl,f18	3g"	
Pe	ercent_Match	freq	Percent_Trials
1	0	42	84
2	10	2	4
3	20	2	4
4	30	1	2
5	40	2	4
6	60	1	2

Percent of m[24]PI,f1Sg Matching Each Other

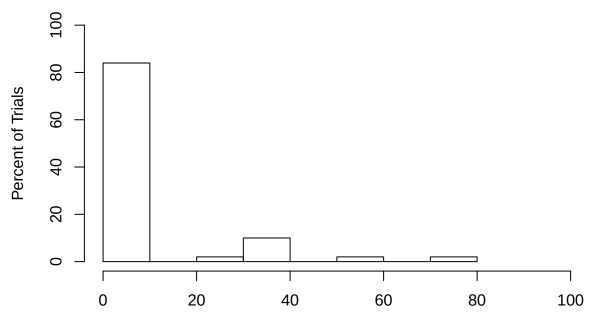


Percent Matching Each Other

	Percent_Match	freq	Percent_Trials
1	0	40	80
2	10	2	4
3	30	1	2
4	40	5	10
5	60	1	2
6	80	1	2

[1] "m[24]Pl,f1Pl"

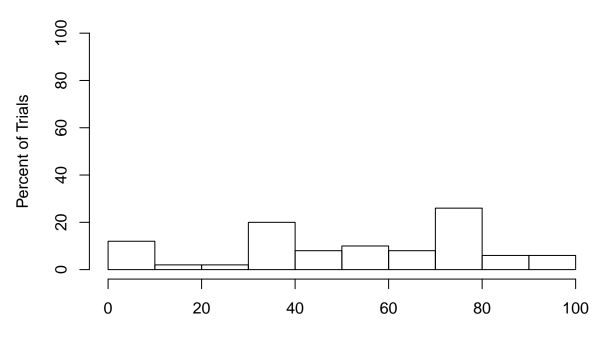
Percent of m[24]PI,f1PI Matching Each Other



Percent Matching Each Other

[1]	"m.Sg,m.Pl"		
	Percent_Match	freq	Percent_Trials
1	0	4	8
2	4	1	2
3	8	1	2
4	16	1	2
5	24	1	2
6	32	1	2
7	36	2	4
8	40	7	14
9	44	4	8
10	56	2	4
11	60	3	6
12	64	2	4
13	68	2	4
14	72	2	4
15	76	10	20
16	80	1	2
17	84	3	6
18	100	3	6

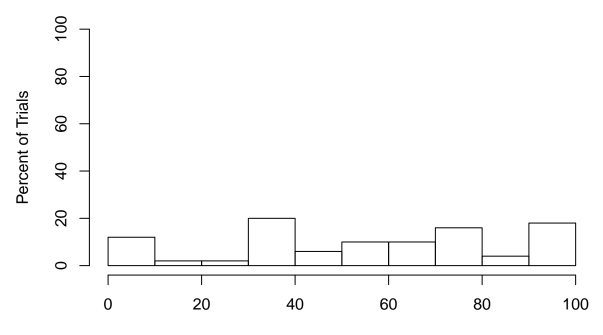
Percent of m.Sg,m.Pl Matching Each Other



Percent Matching Each Other

[1] "f.Sg,f	.Pl"		
Percent_	Match	${\tt freq}$	Percent_Trials
1	0	4	8
2	4	1	2
3	8	1	2
4	16	1	2
5	24	1	2
6	32	1	2
7	36	3	6
8	40	6	12
9	44	3	6
10	56	2	4
11	60	3	6
12	64	3	6
13	68	2	4
14	72	4	8
15	76	3	6
16	80	1	2
17	84	2	4
18	96	1	2
19	100	8	16

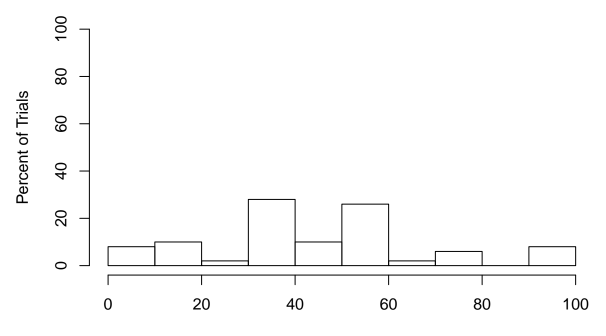
Percent of f.Sg,f.Pl Matching Each Other



Percent Matching Each Other

[1]	"n.Sg,n.Pl"		
]	Percent_Match	freq	Percent_Trials
1	0.00000	4	8
2	13.33333	5	10
3	26.66667	1	2
4	33.33333	7	14
5	40.00000	7	14
6	46.66667	5	10
7	53.33333	2	4
8	60.00000	11	22
9	66.66667	1	2
10	73.33333	3	6
11	100.00000	4	8

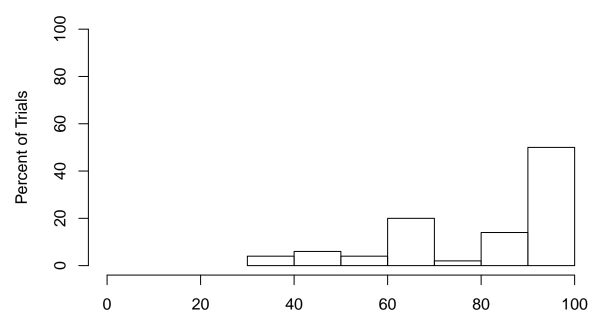
Percent of n.Sg,n.Pl Matching Each Other



Percent Matching Each Other

[1]	"Nom,Acc"		
	Percent_Match	freq	Percent_Trials
1	30.76923	1	2
2	38.46154	1	2
3	42.30769	1	2
4	50.00000	2	4
5	53.84615	1	2
6	57.69231	1	2
7	61.53846	2	4
8	65.38462	3	6
9	69.23077	5	10
10	76.92308	1	2
11	80.76923	4	8
12	84.61538	2	4
13	88.46154	1	2
14	92.30769	2	4
15	100.00000	23	46

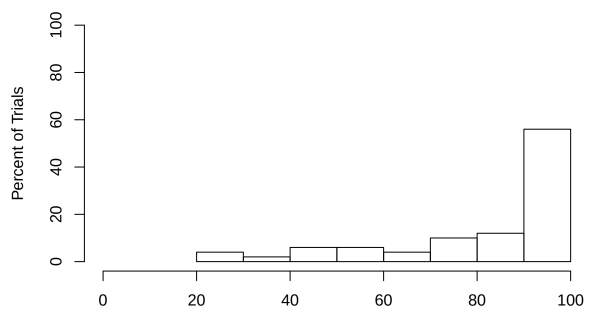
Percent of Nom,Acc Matching Each Other



Percent Matching Each Other

[1	.] "Acc,Abl"		
	Percent_Match	freq	Percent_Trials
1	26.92308	2	4
2	38.46154	1	2
3	46.15385	1	2
4	50.00000	2	4
5	53.84615	1	2
6	57.69231	2	4
7	69.23077	2	4
8	76.92308	5	10
9	80.76923	3	6
10	84.61538	1	2
11	88.46154	2	4
12	92.30769	3	6
13	96.15385	2	4
14	100.00000	23	46

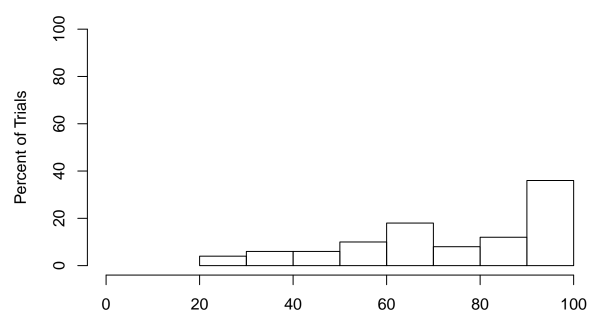
Percent of Acc, Abl Matching Each Other



Percent Matching Each Other

[1]] "Nom,Acc,Abl'	'	
	Percent_Match	freq	Percent_Trials
1	26.92308	2	4
2	30.76923	1	2
3	38.46154	2	4
4	42.30769	1	2
5	46.15385	2	4
6	53.84615	3	6
7	57.69231	2	4
8	61.53846	2	4
9	65.38462	4	8
10	69.23077	3	6
11	76.92308	4	8
12	80.76923	5	10
13	88.46154	1	2
14	92.30769	2	4
15	100.00000	16	32

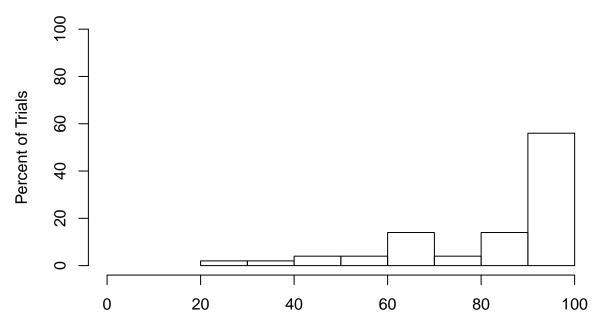
Percent of Nom,Acc,Abl Matching Each Other



Percent Matching Each Other

[1]	"Gen,Dat"		
]	Percent_Match	freq	Percent_Trials
1	26.92308	1	2
2	38.46154	1	2
3	42.30769	1	2
4	46.15385	1	2
5	53.84615	1	2
6	57.69231	1	2
7	61.53846	1	2
8	65.38462	2	4
9	69.23077	4	8
10	73.07692	1	2
11	76.92308	1	2
12	80.76923	2	4
13	84.61538	2	4
14	88.46154	3	6
15	96.15385	3	6
16	100.00000	25	50

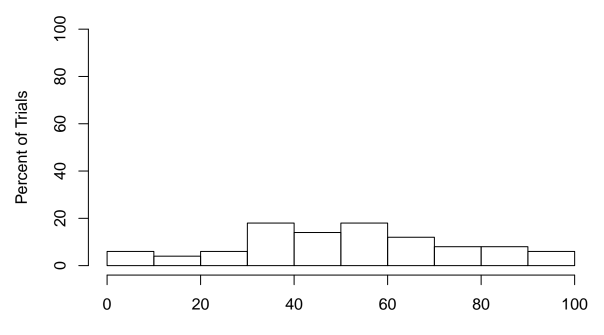
Percent of Gen, Dat Matching Each Other



Percent Matching Each Other

[1] "Nom,Acc,Gen,Dat,Abl"				
P	Percent_Match	${\tt freq}$	Percent_Trials	
1	0.00000	3	6	
2	15.38462	2	4	
3	23.07692	1	2	
4	26.92308	2	4	
5	30.76923	2	4	
6	34.61538	3	6	
7	38.46154	4	8	
8	42.30769	1	2	
9	46.15385	2	4	
10	50.00000	4	8	
11	53.84615	5	10	
12	57.69231	4	8	
13	61.53846	2	4	
14	65.38462	3	6	
15	69.23077	1	2	
16	76.92308	4	8	
17	80.76923	2	4	
18	84.61538	2	4	
19	100.00000	3	6	

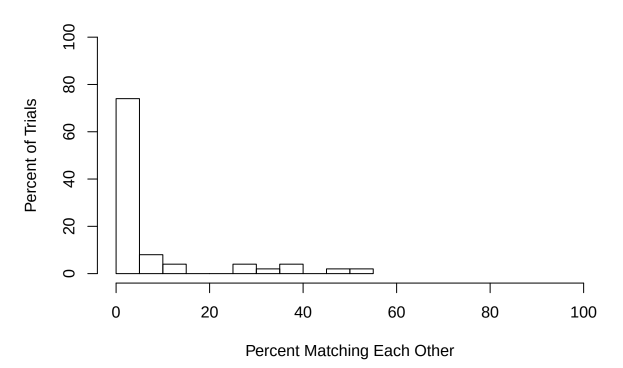
Percent of Nom,Acc,Gen,Dat,Abl Matching Each Other



Percent Matching Each Other

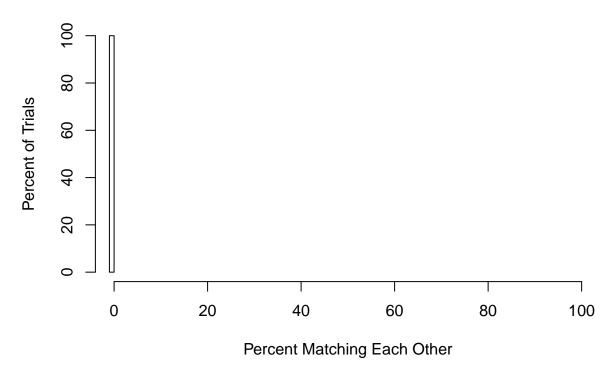
[1]	"nPlmPl_excl	Lusive	e"
Pe	ercent_Match	freq	Percent_Trials
1	0.000000	37	74
2	6.666667	4	8
3	13.333333	2	4
4	26.666667	2	4
5	33.333333	1	2
6	40.000000	2	4
7	46.666667	1	2
8	53.333333	1	2

Percent of nPImPI_exclusive Matching Each Other



[1] "nPlfPl_exclusive"
Percent_Match freq Percent_Trials

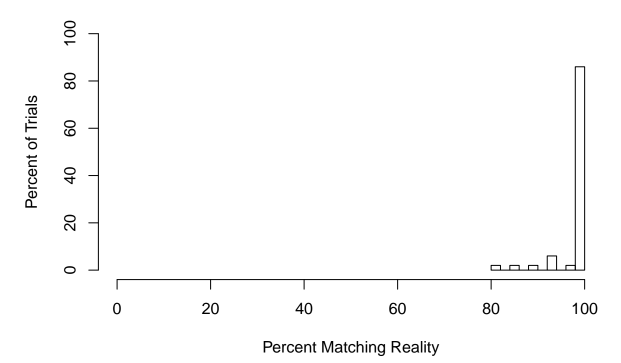
Percent of nPlfPl_exclusive Matching Each Other



[1] "Sg(Nom|Acc)_nots"

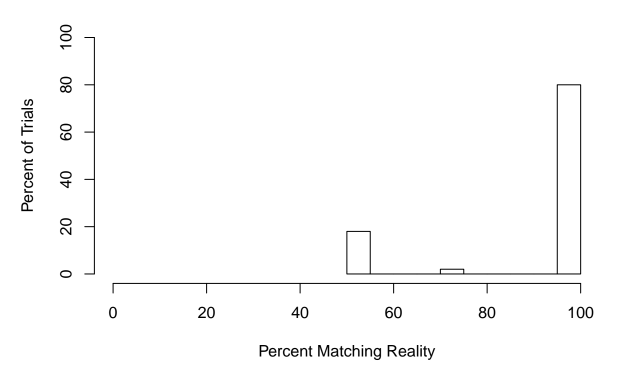
	Percent_Match	freq	Percent_Trials
1	80.76923	1	2
2	84.61538	1	2
3	88.46154	1	2
4	92.30769	3	6
5	96.15385	1	2
6	100.00000	43	86

Percent of Sg(Nom|Acc) ending in nots



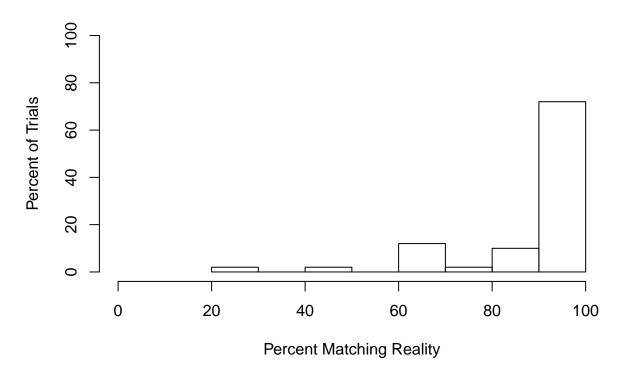
[1] "1Sg(Nom|Acc)_a(\$|,)"
 Percent_Match freq Percent_Trials
1 50 9 18
2 75 1 2
3 100 40 80

Percent of 1Sg(Nom|Acc) ending in a(\$|,)



[1]	"[24]Sg(Nom	Acc)	_o(\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	25.00000	1	2
2	50.00000	1	2
3	66.66667	6	12
4	75.00000	1	2
5	83.33333	5	10
6	91.66667	2	4
7	100.00000	34	68

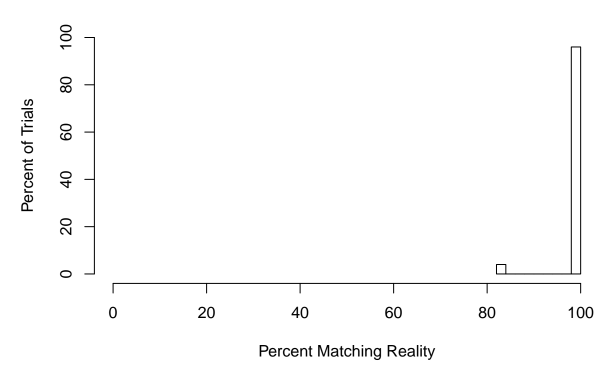
Percent of [24]Sg(Nom|Acc) ending in o(\$|,)



[1] "3Sg(Nom|Acc)_[e-](\$|,)"

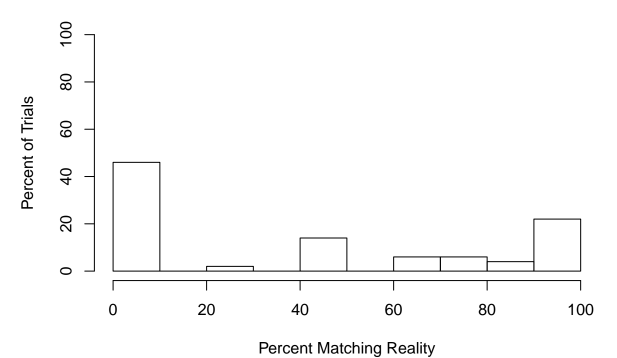
Percent_Match freq Percent_Trials
1 83.33333 2 4
2 100.00000 48 96

Percent of 3Sg(Nom|Acc) ending in [e-](\$|,)



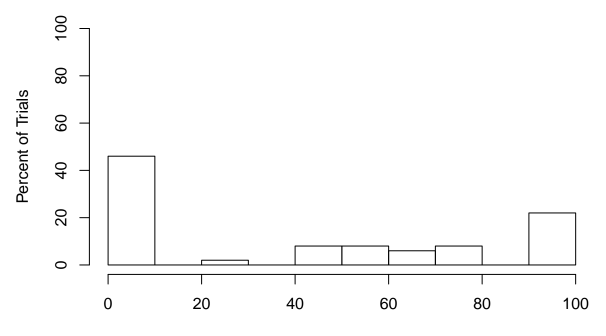
[1]	"Pl(Nom Acc)	_s(\$,	,)"
I	Percent_Match	freq	${\tt Percent_Trials}$
1	0.000000	21	42
2	3.846154	1	2
3	7.692308	1	2
4	26.923077	1	2
5	46.153846	2	4
6	50.000000	5	10
7	69.230769	3	6
8	73.076923	1	2
9	76.923077	2	4
10	84.615385	2	4
11	100.000000	11	22

Percent of PI(Nom|Acc) ending in s(\$|,)



[1] "[mf].Pl(Nom|Acc)_s(\$|,)" Percent_Match freq Percent_Trials

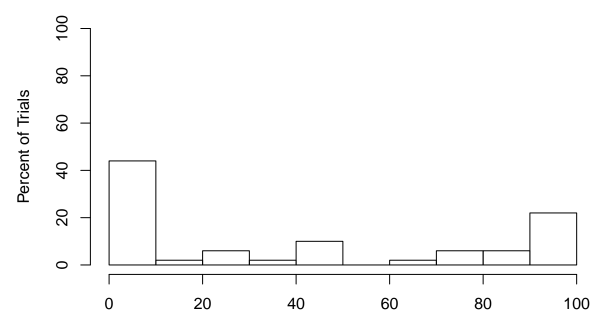
Percent of [mf].PI(Nom|Acc) ending in s(\$|,)



Percent Matching Reality

[1]	"[124]Pl(Nom	Acc)_	s(\$,)"
	Percent_Match	freq	Percent_Trials
1	0.00	21	42
2	6.25	1	2
3	12.50	1	2
4	25.00	3	6
5	37.50	1	2
6	50.00	5	10
7	62.50	1	2
8	75.00	3	6
9	81.25	1	2
10	87.50	2	4
11	100.00	11	22

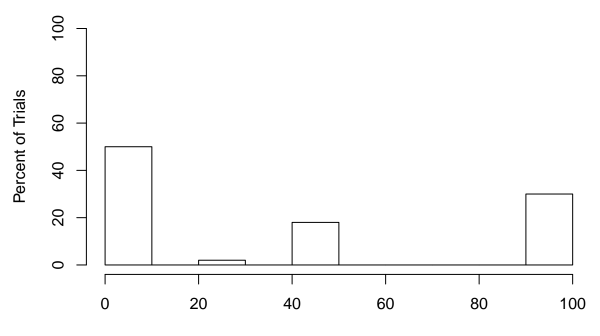
Percent of [124]PI(Nom|Acc) ending in s(\$|,)



Percent Matching Reality

[1]	"1Pl(Nom Acc	c)_s(\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	0	25	50
2	25	1	2
3	50	9	18
4	100	15	30

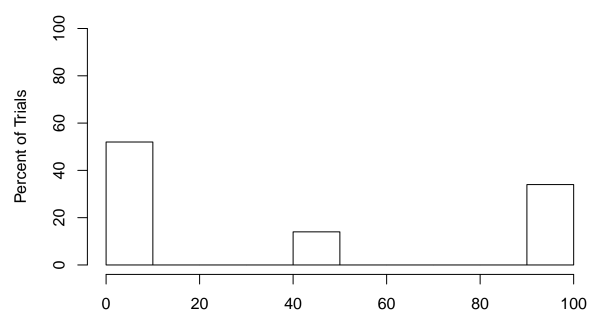
Percent of 1PI(Nom|Acc) ending in s(\$|,)



Percent Matching Reality

[1]	"[24]P1(Nom	Acc)	_s(\$,)"
P	ercent_Match	${\tt freq}$	Percent_Trials
1	0.00000	26	52
2	50.00000	7	14
3	91.66667	1	2
4	100.00000	16	32

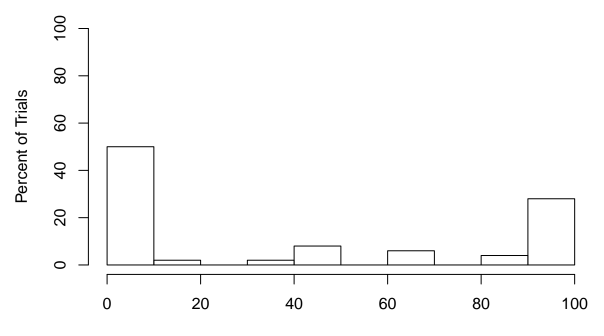
Percent of [24]PI(Nom|Acc) ending in s(\$|,)



Percent Matching Reality

[1	l] "n.Pl(Nom Ad	cc)_s	(\$,)"
	${\tt Percent_Match}$	${\tt freq}$	Percent_Trials
1	0.00000	25	50
2	16.66667	1	2
3	33.33333	1	2
4	50.00000	4	8
5	66.66667	3	6
6	83.33333	2	4
7	100.00000	14	28

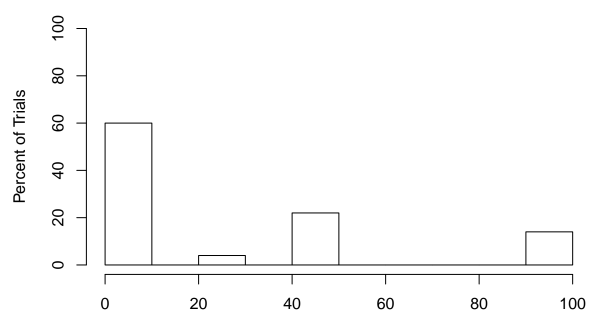
Percent of n.PI(Nom|Acc) ending in s(\$|,)



Percent Matching Reality

[1]	"1Pl(Nom Aco	c)_as	(\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	0	30	60
2	25	2	4
3	50	11	22
4	100	7	14

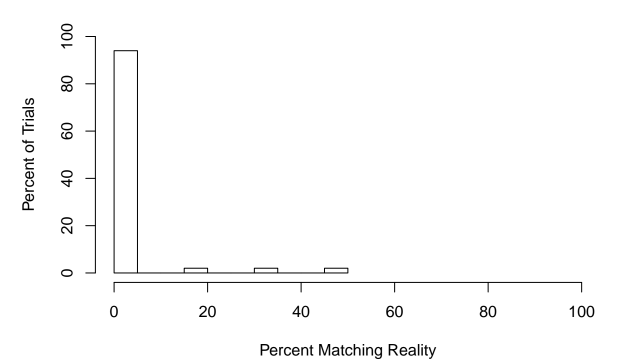
Percent of 1PI(Nom|Acc) ending in as(\$|,)



Percent Matching Reality

	[1] "[24]Pl(Nom Acc)_os(\$,)"				
	Percent_Match	freq	Percent_Trials		
1	0.00000	47	94		
2	16.66667	1	2		
3	33.33333	1	2		
4	50.00000	1	2		

Percent of [24]PI(Nom|Acc) ending in os(\$|,)

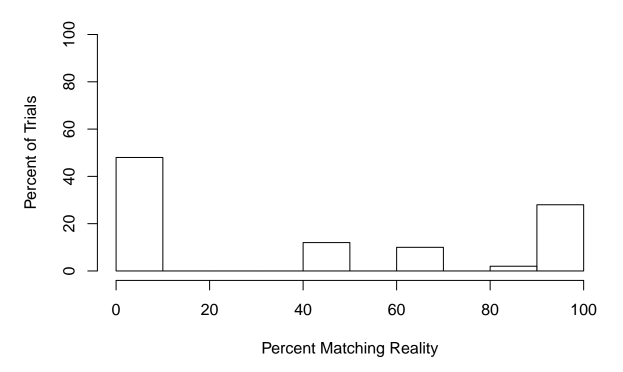


[1] "3P1(Nom Acc)_e?s(\$,)"				
	${\tt Percent_Match}$	freq	Percent_Trials	
1	0.00000	24	48	
2	50.00000	6	12	
3	66.66667	5	10	

83.33333

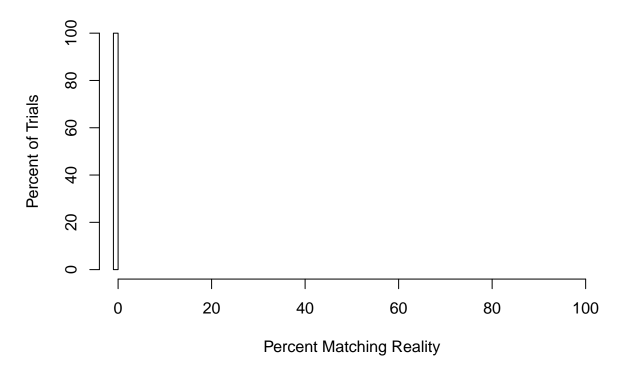
100.00000

Percent of 3PI(Nom|Acc) ending in e?s(\$|,)

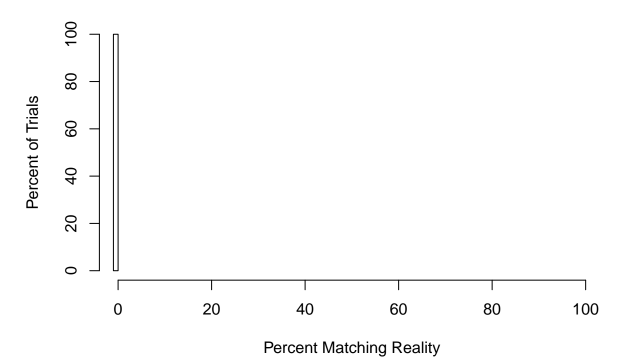


[1] "n.Pl(Nom|Acc)_a(\$|,)"
 Percent_Match freq Percent_Trials
1 0 50 100

Percent of n.PI(Nom|Acc) ending in a(\$|,)



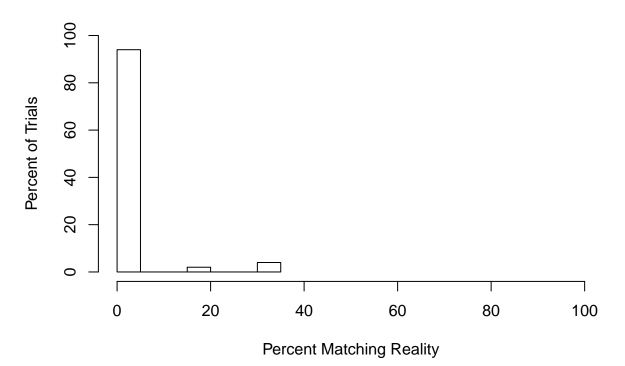
Percent of n.PI(Nom|Acc) ending in as(\$|,)



[1] "n.Pl(Nom|Acc)_os(\$|,)"

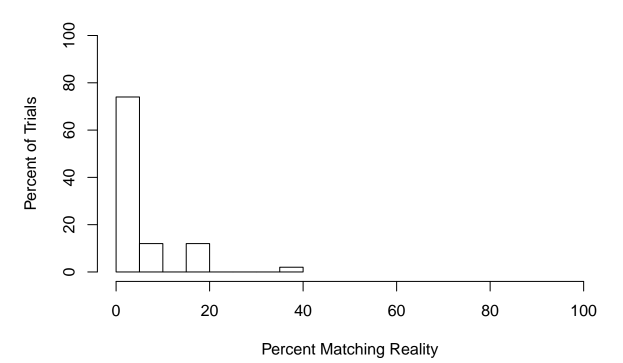
Percent_Match freq Percent_Trials
1 0.00000 47 94
2 16.66667 1 2
3 33.33333 2 4

Percent of n.PI(Nom|Acc) ending in os(\$|,)



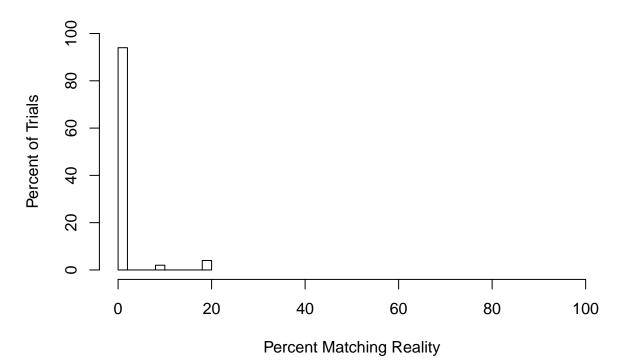
	1] "m.Pl(Nom	Aco	c)_as	(\$,)"
	Percent_Match	ı 1	freq	Percent_Trials
1	()	37	74
2	10)	6	12
3	20)	6	12
4	Δ()	1	2

Percent of m.PI(Nom|Acc) ending in as(\$|,)



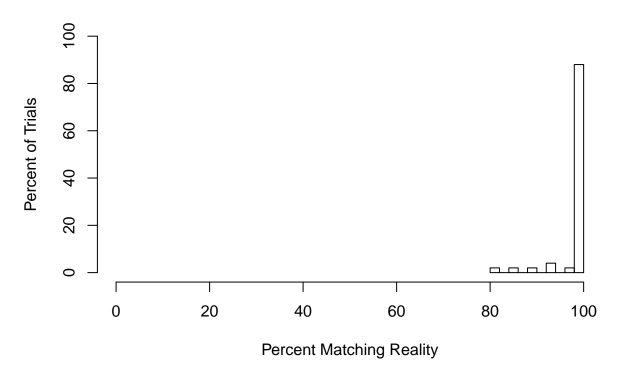
[1] "m.Pl(Nom Acc)_os(\$,)"					
Pe	ercent_Match	freq	Percent	Trials	
1	0	47		94	
2	10	1		2	
2	20	2		1	

Percent of m.PI(Nom|Acc) ending in os(\$|,)



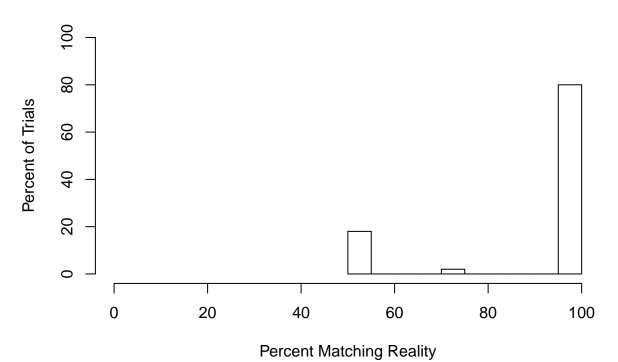
1	80.76923	1	2
2	84.61538	1	2
3	88.46154	1	2
4	92.30769	2	4
5	96.15385	1	2
6	100.00000	44	88

Percent of Sg(Abl|Acc) ending in nots



[1] "1Sg(Abl Acc)_a(\$,)"				
Pe	ercent_Match	freq	Percent_Trials	
1	50	9	18	
2	75	1	2	
3	100	40	80	

Percent of 1Sg(Abl|Acc) ending in a(\$|,)

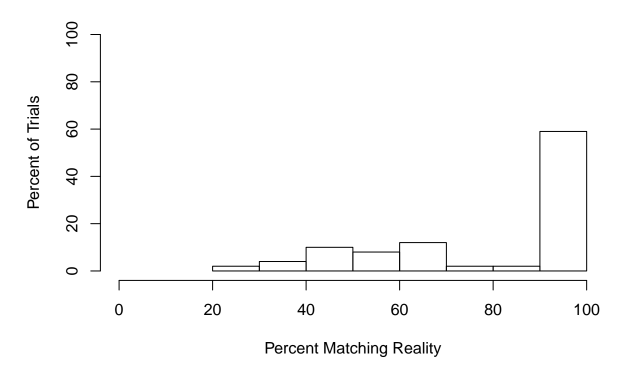


[1]] "[24]Sg(Abl	Acc)	_o(\$,)"
]	Percent_Match	freq	Percent_Trials
1	25.00000	1	2
2	33.33333	2	4
3	50.00000	5	10
4	58.33333	4	8
5	66.66667	6	12
6	75.00000	1	2
7	83.33333	1	2

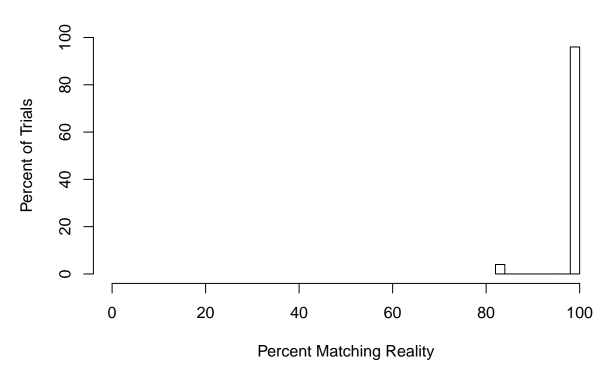
91.66667

100.00000

Percent of [24]Sg(Abl|Acc) ending in o(\$|,)

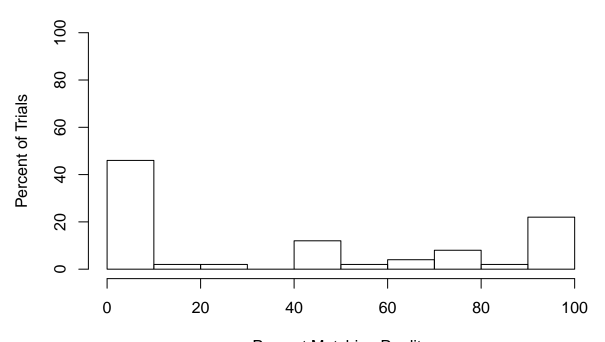


Percent of 3Sg(Abl|Acc) ending in [e-](\$|,)



[1]	"Pl(Abl Acc)	_s(\$,	,)"
]	Percent_Match	freq	${\tt Percent_Trials}$
1	0.000000	21	42
2	3.846154	1	2
3	7.692308	1	2
4	19.230769	1	2
5	23.076923	1	2
6	46.153846	1	2
7	50.000000	5	10
8	53.846154	1	2
9	61.538462	1	2
10	69.230769	1	2
11	73.076923	1	2
12	76.923077	3	6
13	84.615385	1	2
14	100.000000	11	22

Percent of PI(AbI|Acc) ending in s(\$|,)



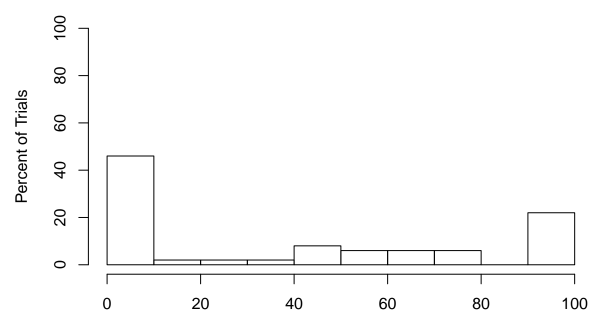
Percent Matching Reality

[1] '	"[mf].Pl(Abl	Acc)	_s(\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	0	21	42
2	5	1	2
3	10	1	2
4	15	1	2
5	30	1	2
6	40	1	2
7	50	4	8
8	60	3	6
9	70	3	6
10	75	1	2

 11
 80
 2
 4

 12
 100
 11
 22

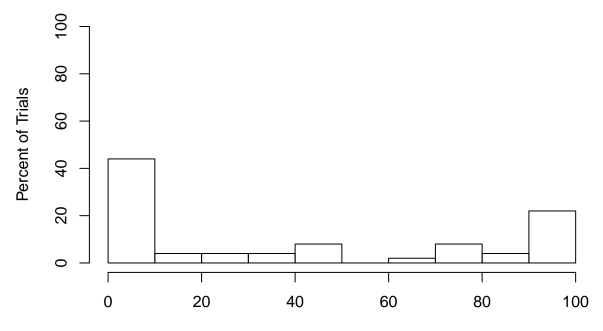
Percent of [mf].PI(AbI|Acc) ending in s(\$|,)



Percent Matching Reality

[1] '	'[124]Pl(Abl	Acc)	_s(\$,)"
Pe	ercent_Match	${\tt freq}$	Percent_Trials
1	0.00	21	42
2	6.25	1	2
3	12.50	2	4
4	25.00	2	4
5	31.25	1	2
6	37.50	1	2
7	50.00	4	8
8	62.50	1	2
9	75.00	4	8
10	81.25	1	2
11	87.50	1	2
12	100.00	11	22

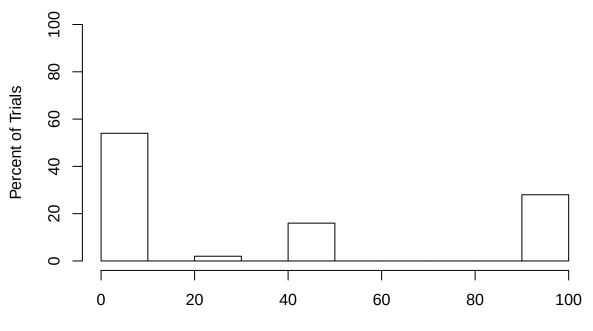
Percent of [124]PI(Abl|Acc) ending in s(\$|,)



Percent Matching Reality

[1]	"1Pl(Abl Acc	c)_s(S	\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	0	27	54
2	25	1	2
3	50	8	16
4	100	14	28

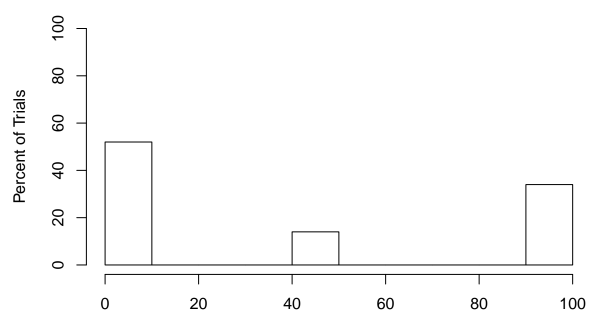
Percent of 1PI(AbI|Acc) ending in s(\$|,)



Percent Matching Reality

[:	1] "[24]P1(Ab1	Acc)	_s(\$,)"
	Percent_Match	freq	Percent_Trials
1	0.00000	26	52
2	41.66667	1	2
3	50.00000	6	12
4	91.66667	1	2
5	100.00000	16	32

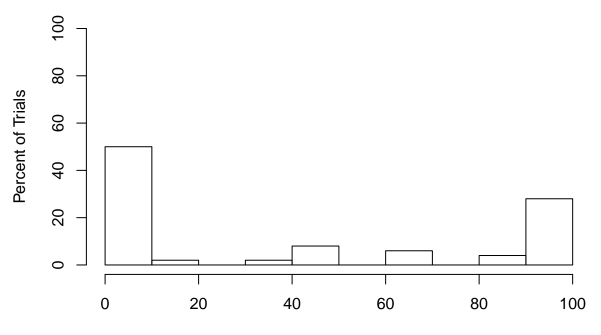
Percent of [24]PI(AbI|Acc) ending in s(\$|,)



Percent Matching Reality

[1] "n.Pl(Abl Acc)_s(\$,)"				
ercent_Match	freq	Percent_Trials		
0.00000	25	50		
16.66667	1	2		
33.33333	1	2		
50.00000	4	8		
66.66667	3	6		
83.33333	2	4		
100.00000	14	28		
	ercent_Match 0.00000 16.66667 33.33333 50.00000 66.66667 83.33333	ercent_Match freq 0.00000 25 16.66667 1 33.33333 1 50.00000 4 66.66667 3 83.33333 2		

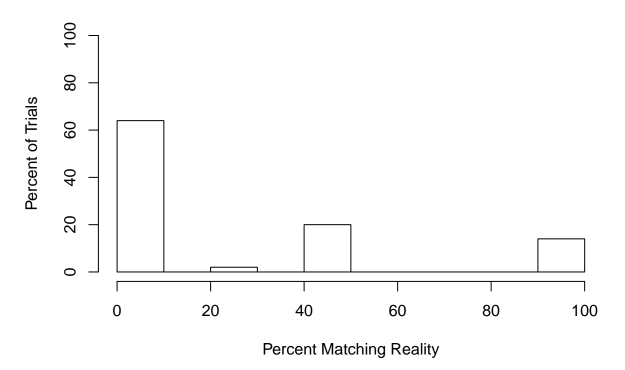
Percent of n.PI(Abl|Acc) ending in s(\$|,)



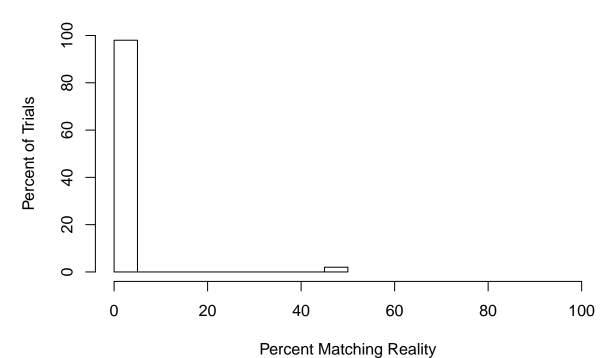
Percent Matching Reality

[1] "1P1(Ab1 Acc)_as(\$,)"				
Pe	ercent_Match	freq	Percent_Trials	
1	0	32	64	
2	25	1	2	
3	50	10	20	
4	100	7	14	

Percent of 1PI(AbI|Acc) ending in as(\$|,)

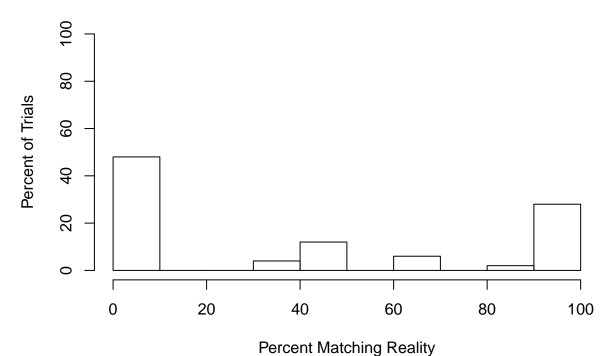


Percent of [24]PI(AbI|Acc) ending in os(\$|,)



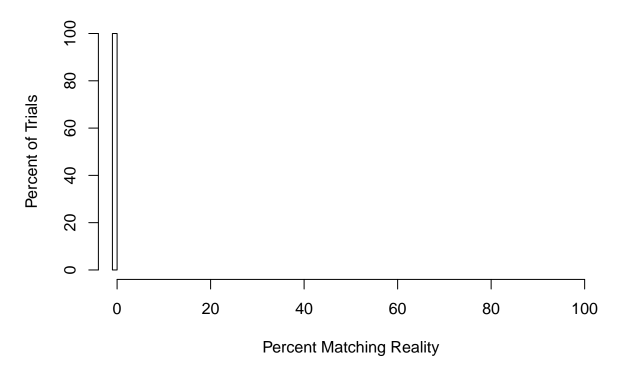
```
[1] "3Pl(Abl|Acc)_e?s($|,)"
  Percent_Match freq Percent_Trials
        0.00000
                  24
1
2
       33.33333
                    2
                                   4
3
       50.00000
                                   12
                    6
4
       66.66667
                    3
                                   6
                                   2
5
       83.33333
                    1
6
      100.00000
                                   28
                   14
```

Percent of 3PI(AbI|Acc) ending in e?s(\$|,)



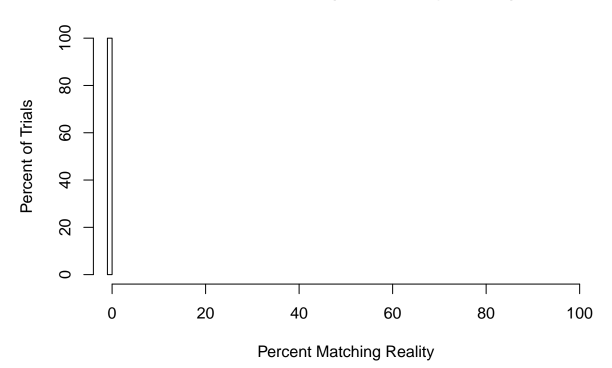
[1] "n.Pl(Abl|Acc)_a(\$|,)"
 Percent_Match freq Percent_Trials
1 0 50 100

Percent of n.PI(Abl|Acc) ending in a(\$|,)

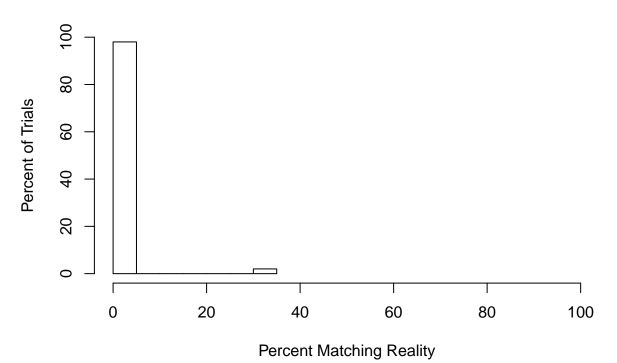


```
[1] "n.Pl(Abl|Acc)_as($|,)"
  Percent_Match freq Percent_Trials
1      0     50     100
```

Percent of n.PI(Abl|Acc) ending in as(\$|,)

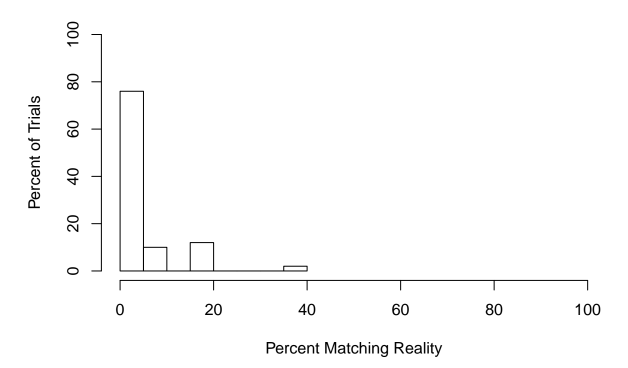


Percent of n.PI(Abl|Acc) ending in os(\$|,)

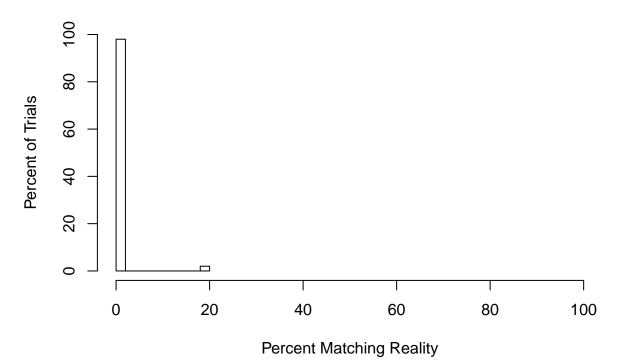


[1] "m.Pl(Abl|Acc)_as(\$|,)" Percent_Match freq Percent_Trials

Percent of m.PI(Abl|Acc) ending in as(\$|,)

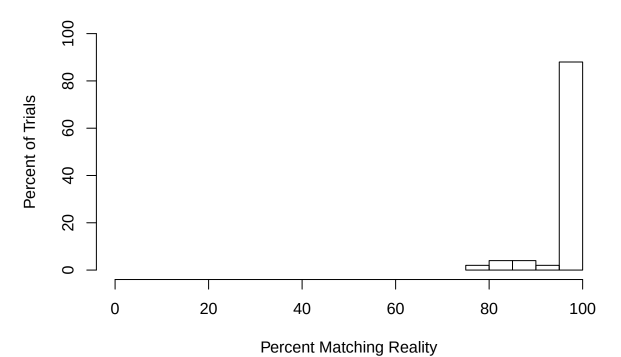


Percent of m.PI(AbI|Acc) ending in os(\$|,)



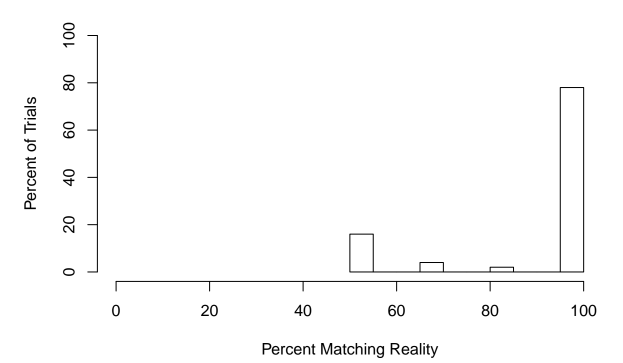
[1] "Sg(Nom Acc	Abl)_	_nots"
	Percent_Match	freq	${\tt Percent_Trials}$
1	76.92308	1	2
2	84.61538	2	4
3	89.74359	2	4
4	92.30769	1	2
5	97.43590	1	2
6	100.00000	43	86

Percent of Sg(Nom|Acc|Abl) ending in nots



[1] "1Sg(Nom|Acc|Abl)_a(\$|,)" Percent_Match freq Percent_Trials 50.00000 66.66667 83.33333 100.00000

Percent of 1Sg(Nom|Acc|Abl) ending in a(\$|,)

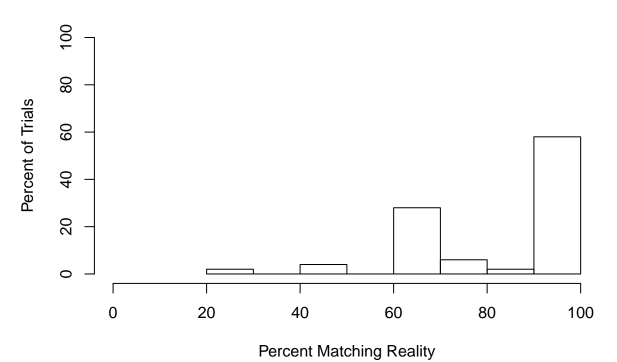


[1]	"[24]Sg(Nom	Acc A	Abl)_o(\$,)"
P	ercent_Match	freq	Percent_Trials
1	22.22222	1	2
2	44.44444	2	4
3	61.11111	1	2
4	66.66667	13	26
5	72.22222	1	2
6	77.77778	2	4
7	88.88889	1	2

94.44444

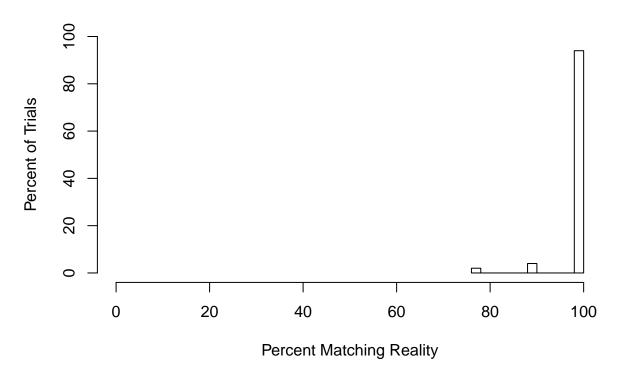
100.00000

Percent of [24]Sg(Nom|Acc|Abl) ending in o(\$|,)



[1]	"3Sg(Nom Aco	c Abl))_[e-](\$,)"
F	Percent_Match	freq	Percent_Trials
1	77.77778	1	2
2	88.88889	2	4
3	100 00000	47	9/1

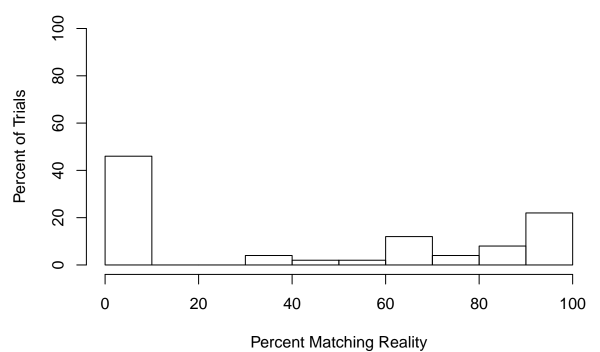
Percent of 3Sg(Nom|Acc|Abl) ending in [e-](\$|,)



[1]	וקיי (Nom	I Acc	Abl)	s(\$1) "
$L \perp J$	1 1	IIIO III	IACC	IAULI	D (W I .	• /

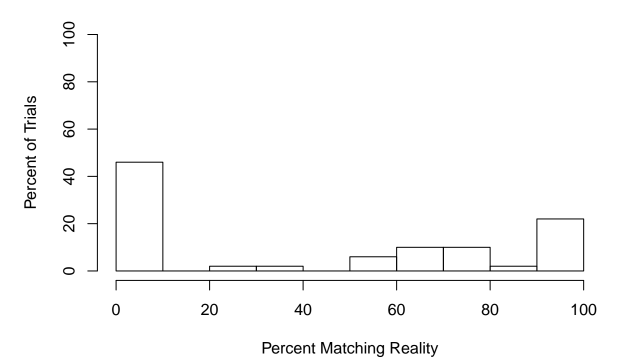
[2] [2] [2] [3] [4] [4] [5] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6					
	Percent_Match	freq	Percent_Trials		
1	0.000000	21	42		
2	5.128205	1	2		
3	7.692308	1	2		
4	30.769231	2	4		
5	46.153846	1	2		
6	51.282051	1	2		
7	64.102564	1	2		
8	66.666667	5	10		
9	79.487179	2	4		
10	82.051282	1	2		
11	84.615385	3	6		
12	100.000000	11	22		

Percent of PI(Nom|Acc|AbI) ending in s(\$|,)



[1] "[mf].Pl(Nom Acc Abl)_s(\$,)"				
	Percent_Match	freq	Percent_Trials	
1	0.000000	21	42	
2	6.666667	1	2	
3	10.000000	1	2	
4	26.666667	1	2	
5	40.000000	1	2	
6	53.333333	1	2	
7	60.000000	2	4	
8	66.666667	5	10	
9	76.666667	1	2	
10	80.000000	4	8	
11	86.666667	1	2	
12	100.000000	11	22	

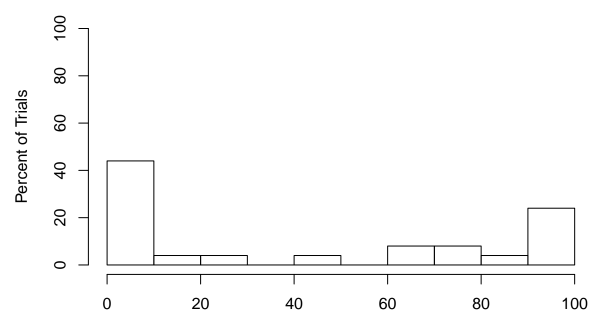
Percent of [mf].PI(Nom|Acc|AbI) ending in s(\$|,)



[1]	[1] "[124]Pl(Nom Acc Abl)_s(\$,)"				
I	Percent_Match	freq	Percent_Trials		
1	0.000000	21	42		
2	8.333333	1	2		
3	12.500000	1	2		
4	16.666667	1	2		
5	25.000000	2	4		
6	45.833333	2	4		
7	66.666667	4	8		
8	75.000000	4	8		
9	83.333333	1	2		
10	87.500000	1	2		
11	91.666667	1	2		

100.000000

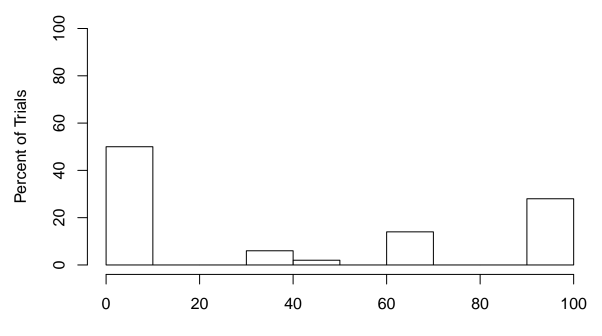
Percent of [124]PI(Nom|Acc|AbI) ending in s(\$|,)



Percent Matching Reality

[1]	"1Pl(Nom Aco	: Abl))_s(\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	0.00000	25	50
2	33.33333	3	6
3	50.00000	1	2
4	66.66667	7	14
5	100.00000	14	28

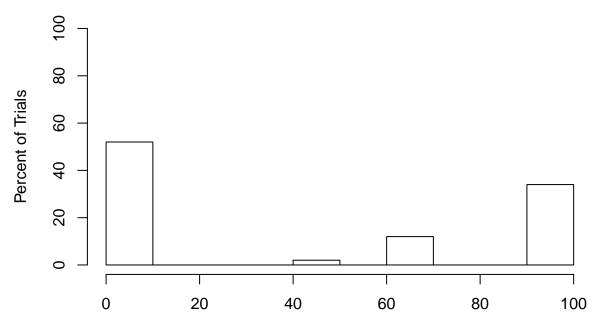
Percent of 1PI(Nom|Acc|AbI) ending in s(\$|,)



Percent Matching Reality

[1]	[1] "[24]Pl(Nom Acc Abl)_s(\$,)"				
I	Percent_Match	${\tt freq}$	Percent_Trials		
1	0.00000	26	52		
2	50.00000	1	2		
3	61.11111	1	2		
4	66.66667	5	10		
5	94.44444	1	2		
6	100.00000	16	32		

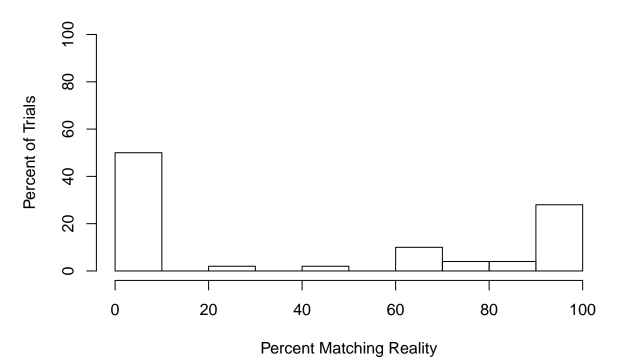
Percent of [24]PI(Nom|Acc|Abl) ending in s(\$|,)



Percent Matching Reality

[:	l] "n.Pl(Nom Ad	cc Ab]	L)_s(\$,)"
	${\tt Percent_Match}$	freq	${\tt Percent_Trials}$
1	0.00000	25	50
2	22.22222	1	2
3	44.44444	1	2
4	66.66667	5	10
5	77.77778	2	4
6	88.88889	2	4
7	100.00000	14	28

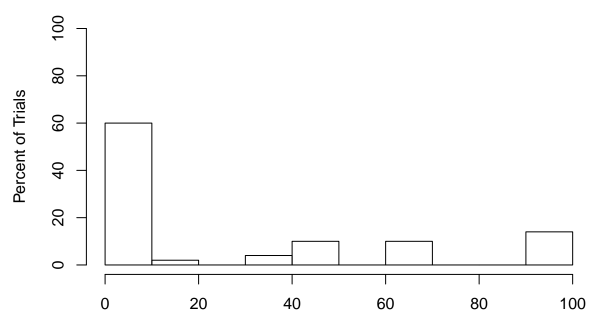
Percent of n.PI(Nom|Acc|AbI) ending in s(\$|,)



[1]	"1Pl(I	Nom Aco	c Abl))_as(\$,)) "
Pe	ercent	Match	freq	Percent	Tr

	Percent_Match	freq	Percent_Trials
1	0.00000	30	60
2	16.66667	1	2
3	33.33333	2	4
4	50.00000	5	10
5	66.66667	5	10
6	100.00000	7	14

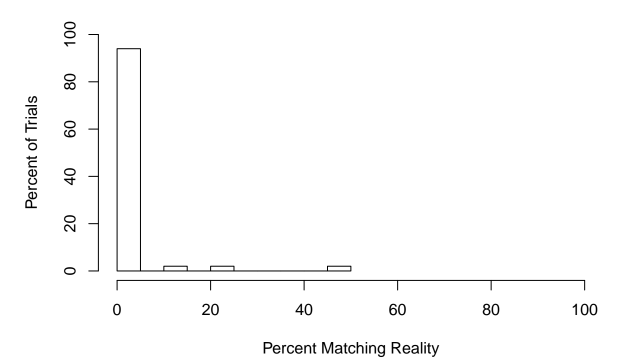
Percent of 1PI(Nom|Acc|AbI) ending in as(\$|,)



Percent Matching Reality

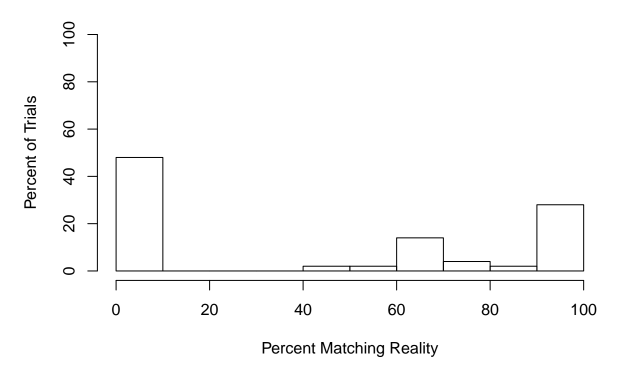
[1] "[24]Pl(Nom Acc Abl)_os(\$,)"					
Pe	ercent_Match	${\tt freq}$	Percent_Trials		
1	0.00000	47	94		
2	11.11111	1	2		
3	22.22222	1	2		
4	50.00000	1	2		

Percent of [24]PI(Nom|Acc|AbI) ending in os(\$|,)



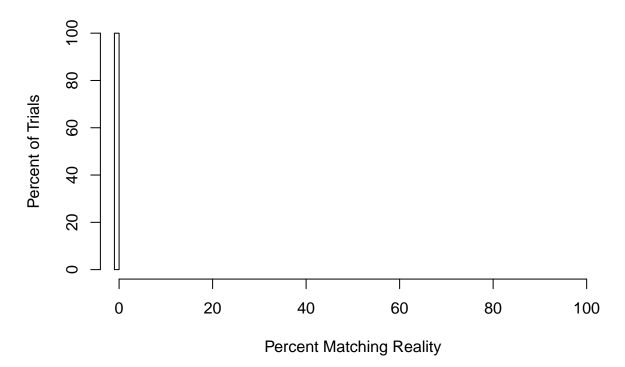
[1]	"3P1(Nom Aco	(Abl	_e?s(\$,)"			
P	Percent_Match freq Percent_Trials					
1	0.00000	24	48			
2	44.4444	1	2			
3	55.55556	1	2			
4	66.66667	7	14			
5	77.77778	2	4			
6	88.88889	1	2			
7	100.00000	14	28			

Percent of 3PI(Nom|Acc|Abl) ending in e?s(\$|,)

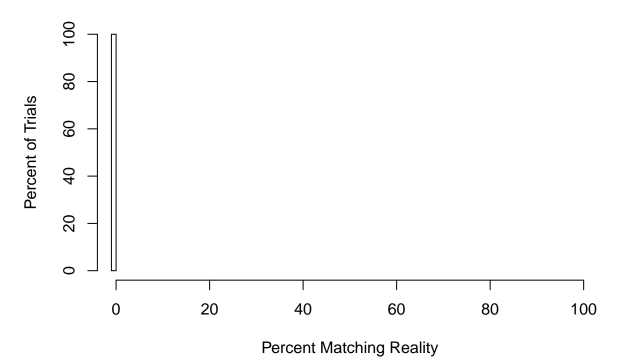


[1] "n.Pl(Nom|Acc|Abl)_a(\$|,)"
 Percent_Match freq Percent_Trials
1 0 50 100

Percent of n.PI(Nom|Acc|Abl) ending in a(\$|,)



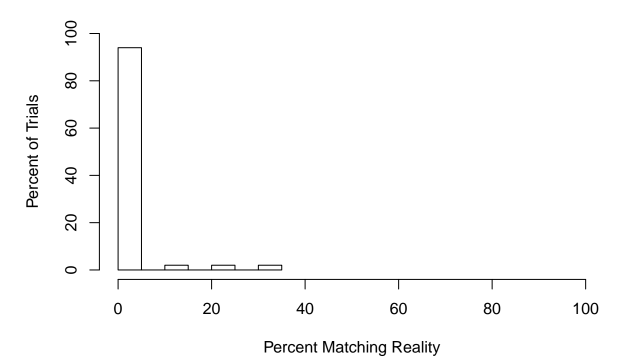
Percent of n.PI(Nom|Acc|Abl) ending in as(\$|,)



[1] "n.Pl(Nom|Acc|Abl)_os(\$|,)"

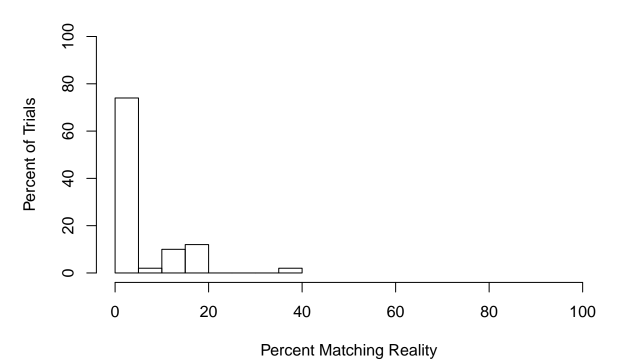
Percent_Match freq Percent_Trials
1 0.00000 47 94
2 11.11111 1 2
3 22.22222 1 2
4 33.33333 1 2

Percent of n.PI(Nom|Acc|Abl) ending in os(\$|,)



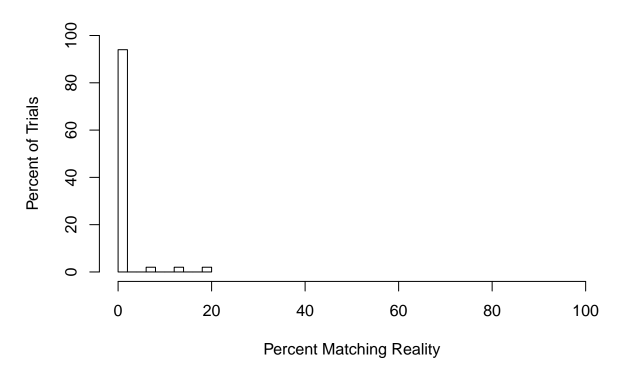
[1]	"m.Pl(Nom Ac	cc Ab]	L)_as(\$,)"
Pe	ercent_Match	freq	Percent_Trials
1	0.000000	37	74
2	6.666667	1	2
3	13.333333	5	10
4	20.000000	6	12
5	40 000000	1	2

Percent of m.PI(Nom|Acc|AbI) ending in as(\$|,)



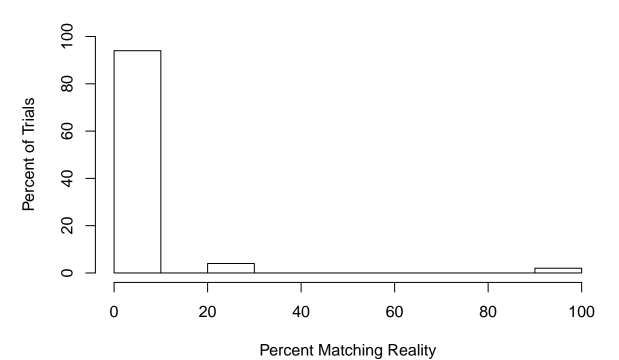
[:	[1] "m.Pl(Nom Acc Abl)_os(\$,)"				
	Percent_Match	freq	Percent_Trials		
1	0.000000	47	94		
2	6.666667	1	2		
3	13.333333	1	2		
4	20.000000	1	2		

Percent of m.PI(Nom|Acc|AbI) ending in os(\$|,)



	[1] "1Sg(Gen Dat)_e(\$,)"				
	Percent_Match	freq	Percent_Trials		
1	0	47	94		
2	25	2	4		
3	100	1	2		

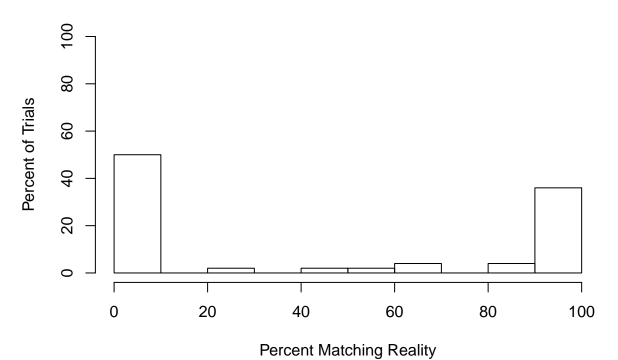
Percent of 1Sg(Gen|Dat) ending in e(\$|,)



[1]	"P1(Gen Dat)	a (th l) II
111	PIUGENINALI	8001	. 1

-	_		. , ,
	${\tt Percent_Match}$	freq	Percent_Trials
1	0.000000	22	44
2	7.692308	3	6
3	23.076923	1	2
4	50.000000	1	2
5	53.846154	1	2
6	69.230769	2	4
7	84.615385	2	4
8	92.307692	1	2
9	100.000000	17	34

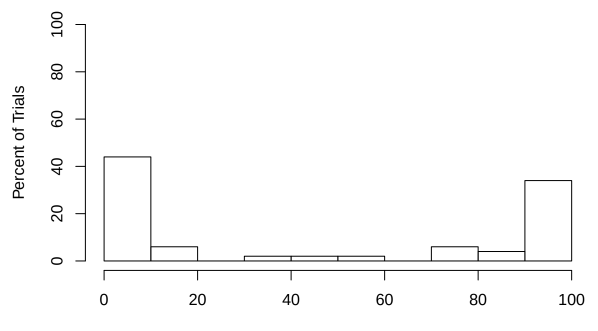
Percent of PI(Gen|Dat) ending in s(\$|,)



[1]	"[124] D] (Can Da+)	a (\$ 1) 11

_			,
	${\tt Percent_Match}$	freq	Percent_Trials
1	0.00	22	44
2	12.50	3	6
3	37.50	1	2
4	50.00	1	2
5	56.25	1	2
6	75.00	3	6
7	81.25	1	2
8	87.50	1	2
9	100.00	17	34

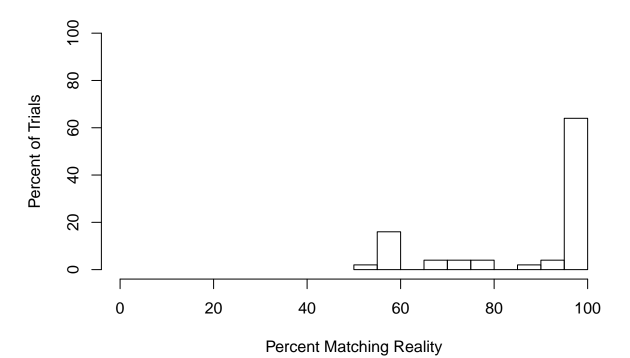
Percent of [124]PI(Gen|Dat) ending in s(\$|,)



Percent Matching Reality

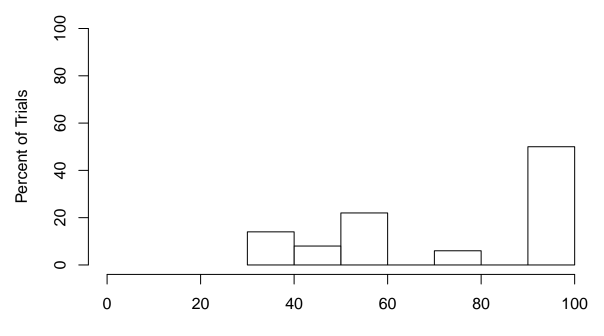
[1]	"Sg_nots"		
	${\tt Percent_Match}$	${\tt freq}$	Percent_Trials
1	53.84615	1	2
2	56.92308	1	2
3	60.00000	7	14
4	67.69231	1	2
5	69.23077	1	2
6	70.76923	1	2
7	73.84615	1	2
8	80.00000	2	4
9	89.23077	1	2
10	90.76923	1	2
11	93.84615	1	2
12	96.92308	1	2
13	98.46154	1	2
14	100.00000	30	60

Percent of Sg ending in nots



[[1]	"1Sg_a(\$,)'	1	
	Рe	rcent_Match	freq	Percent_Trials
1	L	30	3	6
2	2	40	4	8
3	3	50	4	8
4	ŀ	60	11	22
Ę	5	80	3	6
6	3	100	25	50

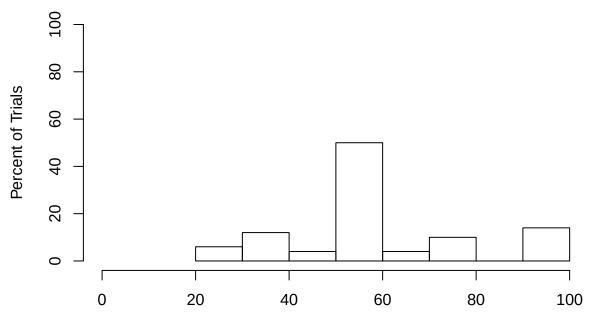
Percent of 1Sg ending in a(\$|,)



Percent Matching Reality

[1] "	[24]Sg_o(\$1	,)"	
Pe	rcent_Match	freq	Percent_Trials
1	23.33333	1	2
2	26.66667	2	4
3	40.00000	6	12
4	46.66667	2	4
5	53.33333	4	8
6	56.66667	2	4
7	60.00000	19	38
8	66.66667	1	2
9	70.00000	1	2
10	73.33333	1	2
11	80.00000	4	8
12	100.00000	7	14

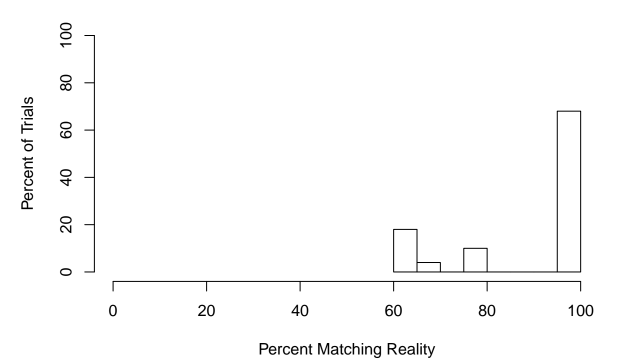
Percent of [24]Sg ending in o(\$|,)



Percent Matching Reality

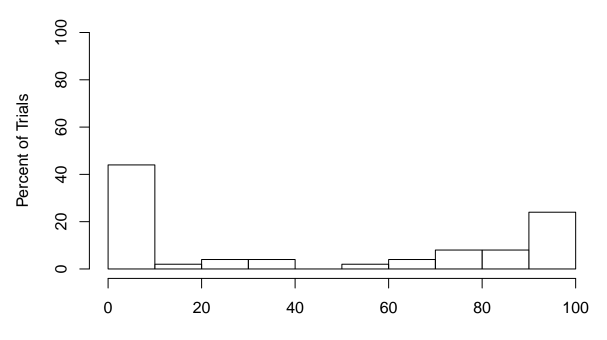
[1]	"3Sg_[e-](\$,)"	
Pe	ercent_Match	${\tt freq}$	Percent_Trials
1	60.00000	9	18
2	66.66667	2	4
3	80.00000	5	10
4	100.00000	34	68

Percent of 3Sg ending in [e-](\$|,)



[1]	"Pl_s(\$,)"		
	${\tt Percent_Match}$	freq	Percent_Trials
1	0.000000	20	40
2	6.153846	1	2
3	7.692308	1	2
4	18.461538	1	2
5	27.692308	2	4
6	33.846154	1	2
7	40.000000	1	2
8	60.000000	1	2
9	61.538462	1	2
10	66.153846	1	2
11	75.384615	1	2
12	80.000000	3	6
13	81.538462	1	2
14	84.615385	1	2
15	87.692308	1	2
16	89.230769	1	2
17	90.769231	1	2
18	100.000000	11	22

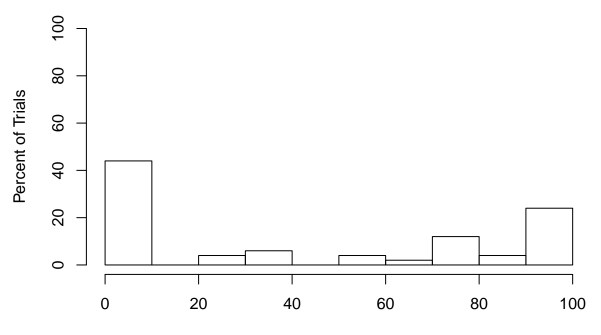
Percent of PI ending in s(\$|,)



Percent Matching Reality

[1] "[mf].Pl_s(\$,)"			
F	Percent_Match	freq	Percent_Trials
1	0	20	40
2	8	1	2
3	10	1	2
4	24	2	4
5	36	1	2
6	40	2	4
7	56	1	2
8	60	1	2
9	62	1	2
10	76	1	2
11	78	1	2
12	80	4	8
13	84	1	2
14	88	1	2
15	92	1	2
16	100	11	22

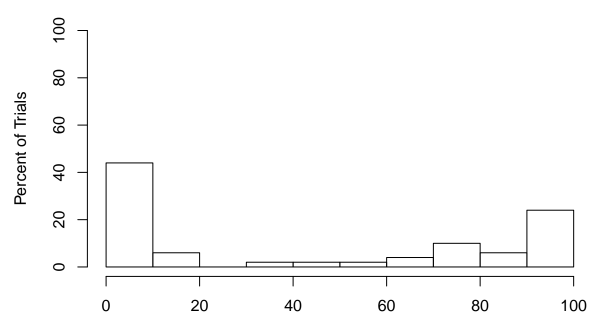
Percent of [mf].Pl ending in s(\$|,)



Percent Matching Reality

[1]	"[124]Pl_s(\$,)"	
	${\tt Percent_Match}$	${\tt freq}$	Percent_Trials
1	0.0	20	40
2	10.0	2	4
3	12.5	1	2
4	15.0	1	2
5	20.0	1	2
6	40.0	1	2
7	42.5	1	2
8	60.0	1	2
9	62.5	1	2
10	67.5	1	2
11	75.0	3	6
12	80.0	2	4
13	85.0	3	6
14	95.0	1	2
15	100.0	11	22

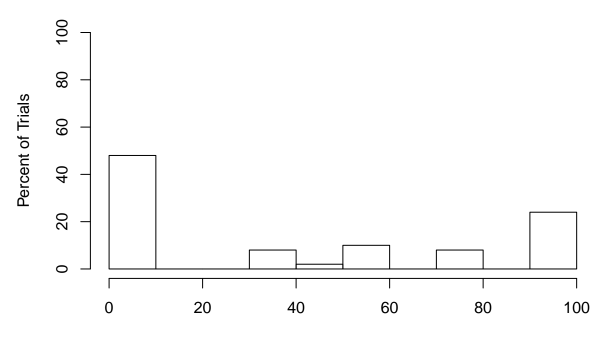
Percent of [124]PI ending in s(\$|,)



Percent Matching Reality

[1]	"1Pl_s(\$,)'	1	
P	ercent_Match	freq	${\tt Percent_Trials}$
1	0	24	48
2	40	4	8
3	50	1	2
4	60	5	10
5	80	4	8
6	100	12	24

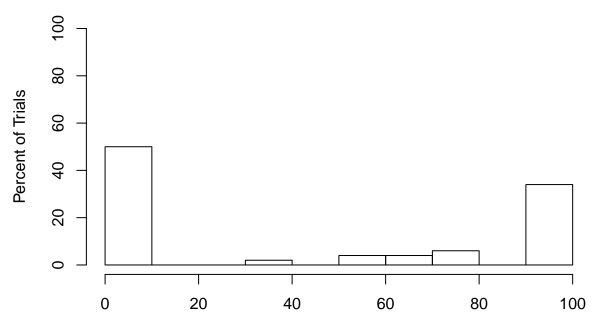
Percent of 1PI ending in s(\$|,)



Percent Matching Reality

[1]	"[24]P1_s(\$,)"	
Pe	ercent_Match	${\tt freq}$	Percent_Trials
1	0.00000	25	50
2	40.00000	1	2
3	56.66667	1	2
4	60.00000	1	2
5	63.33333	1	2
6	70.00000	1	2
7	80.00000	3	6
8	93.33333	1	2
9	100.00000	16	32

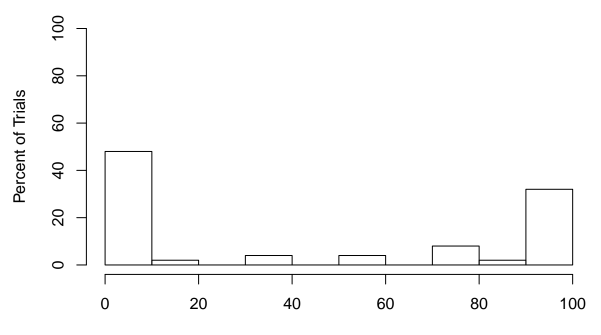
Percent of [24]PI ending in s(\$|,)



Percent Matching Reality

[1]	"n.Pl_s(\$,)) "	
Pe	ercent_Match	${\tt freq}$	${\tt Percent_Trials}$
1	0.00000	24	48
2	13.33333	1	2
3	40.00000	2	4
4	60.00000	2	4
5	73.33333	1	2
6	80.00000	3	6
7	86.66667	1	2
8	93.33333	2	4
9	100.00000	14	28

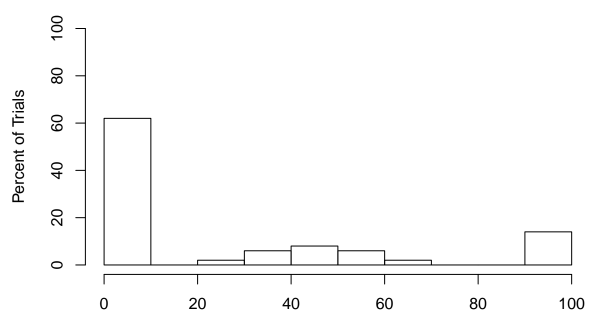
Percent of n.PI ending in s(\$|,)



Percent Matching Reality

[1] "1Pl_as(\$,)"			
P	ercent_Match	freq	Percent_Trials
1	0	30	60
2	10	1	2
3	30	1	2
4	40	3	6
5	50	4	8
6	60	3	6
7	70	1	2
8	100	7	14

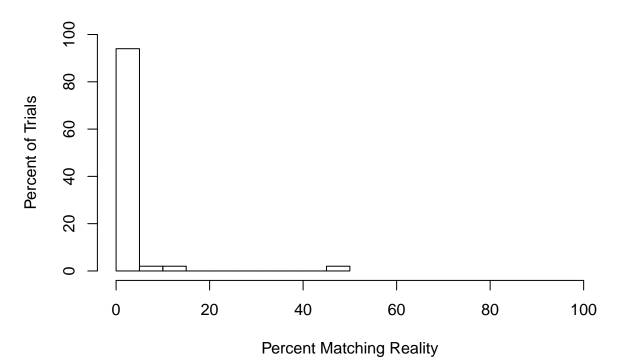
Percent of 1PI ending in as(\$|,)



Percent Matching Reality

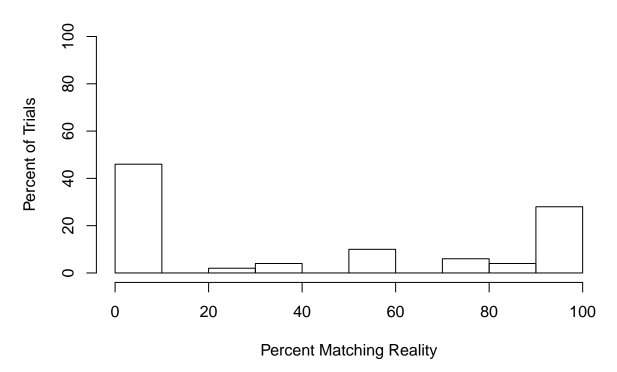
[1] "[24]Pl_os(\$,)"				
	Pe	ercent_Match	freq	Percent_Trials
	1	0.000000	47	94
	2	6.666667	1	2
	3	13.333333	1	2
	4	50.000000	1	2

Percent of [24]PI ending in os(\$|,)



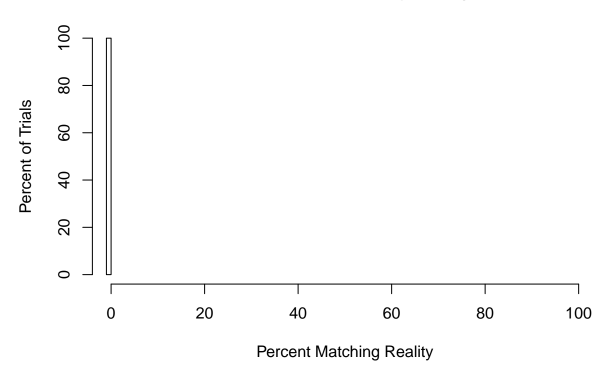
[1	l] "3Pl_e?s(\$,	,)"	
	${\tt Percent_Match}$	freq	Percent_Trials
1	0.00000	23	46
2	26.66667	1	2
3	40.00000	2	4
4	53.33333	1	2
5	60.00000	4	8
6	80.00000	3	6
7	86.66667	2	4
8	100.00000	14	28

Percent of 3PI ending in e?s(\$|,)

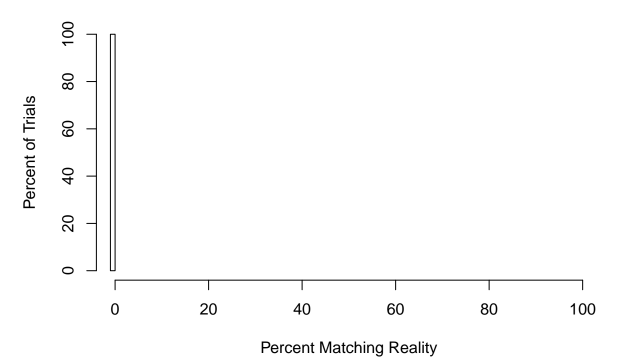


[1] "n.Pl_a(\$|,)"
 Percent_Match freq Percent_Trials
1 0 50 100

Percent of n.PI ending in a(\$|,)



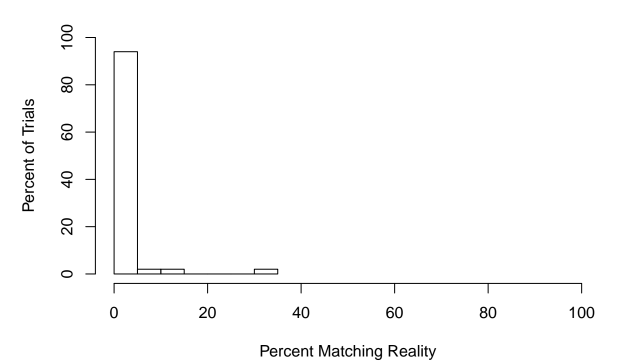
Percent of n.Pl ending in as(\$|,)



[1] "n.Pl_os(\$|,)"

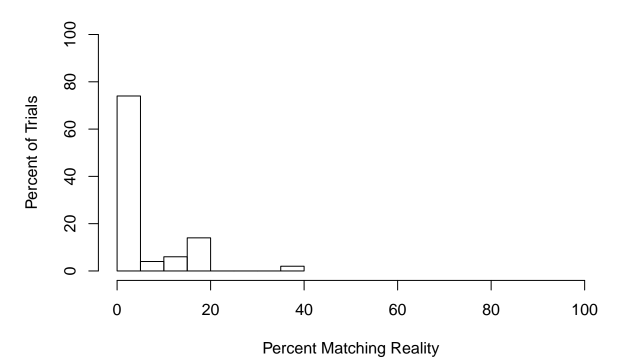
Percent_Match freq Percent_Trials
1 0.000000 47 94
2 6.666667 1 2
3 13.333333 1 2
4 33.333333 1 2

Percent of n.Pl ending in os(\$|,)



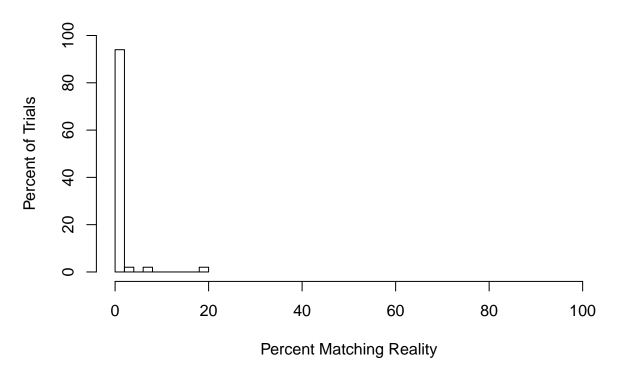
[1] "m.Pl_as(\$,)"				
F	Percent_Match	freq	Percent_Trials	
1	0	37	74	
2	8	2	4	
3	12	3	6	
4	16	1	2	
5	20	6	12	
6	40	1	2	

Percent of m.Pl ending in as(\$|,)



[1] "m.Pl_os(\$,)"				
	Pe	ercent_Match	freq	Percent_Trials
	1	0	47	94
	2	4	1	2
;	3	8	1	2
	4	20	1	2

Percent of m.Pl ending in os(\$|,)



```
[1] "Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            50
6
            50
                           100
4
            47
                            94
       е
1
            43
                            86
8
            16
                            32
       s
3
            10
                            20
      as
5
             9
                            18
      es
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            50
       a
6
            50
                           100
4
            47
                            94
       е
                            92
1
            46
8
            16
                            32
       s
3
                            22
      as
            11
            10
                            20
5
      es
7
      os
             2
                             4
[1] "SgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            50
       a
            50
5
                           100
3
            45
                            90
       е
                            78
            39
1
7
             2
                             4
       s
```

```
es
            1
            1
6
      os
[1] "All Endings Included"
 Suffix freq Percent_Trials
       a
           50
5
           50
                          100
3
           45
                           90
       е
           42
                           84
1
7
       s
            5
                           10
            2
                            4
      es
      os
            1
                            2
[1] "1SgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           50
       a
[1] "All Endings Included"
 Suffix freq Percent_Trials
       a
           50
1
            9
                           18
            2
3
                            4
[1] "2SgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       o 49
            3
1
                            6
[1] "All Endings Included"
 Suffix freq Percent_Trials
           49
       0
                           26
           13
1
            2
                            4
       S
[1] "3SgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           44
       е
           39
                           78
1
            2
3
       S
[1] "All Endings Included"
 Suffix freq Percent_Trials
       е
           44
1
           40
                           80
3
            2
                            4
[1] "4SgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           50
                          100
       0
                            2
1
            1
3
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       0
           50
                           22
1
           11
2
                            2
       е
            1
4
      os
            1
                            2
5
                            2
       S
            1
```

```
[1] "5SgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
            22
       е
                            20
1
            10
2
            2
                             4
       а
                             2
4
      es
             1
       s
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
            35
            24
                            48
1
5
             4
                             8
       s
             2
2
                             4
             2
                             4
      es
[1] "mSgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
            50
                           100
2
            41
                            82
                            56
1
            28
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
            50
                           100
       0
3
       е
            45
                            90
2
            43
                            86
       a
1
            32
                            64
7
             5
                            10
       s
             2
                             4
      es
                             2
6
      os
             1
[1] "fSgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       a
            50
3
                            90
            45
       е
1
            25
                            50
4
             1
                             2
      es
             1
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            50
                           100
3
            45
                            90
       е
5
            44
                            88
       0
1
            34
                            68
7
             4
                             8
       s
             1
                             2
      es
6
             1
                             2
      os
[1] "nSgNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            49
3
                            98
                            78
1
            39
2
            21
                            42
```

```
4 s
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
           50
       0
           40
                           80
2
           21
                           42
                            2
       S
[1] "SgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
       a
           50
5
           50
                          100
3
           47
                           94
       е
1
           32
                           64
7
            3
                            6
       s
            2
4
      es
                            4
6
            1
      os
[1] "All Endings Included"
 Suffix freq Percent_Trials
           50
       a
6
       0
           50
                          100
4
           47
                           94
           38
                           76
1
8
            5
                           10
       S
5
                            4
            2
      es
3
      as
            1
                            2
7
      os
            1
                            2
[1] "1SgAcc,Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
          50
       a
                          100
1
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
       a
           50
                          100
                           18
1
            9
            2
4
                            4
      as
            1
                            2
[1] "2SgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       0
           49
                           98
1
           14
                           28
            1
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           49
                           98
       0
                           38
1
           19
2
            3
                            6
       е
5
            2
                            4
                            2
3
            1
      es
[1] "3SgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
```

```
46
                            92
1
            30
                            60
3
             2
[1] "All Endings Included"
  Suffix freq Percent_Trials
            46
       е
            30
                            60
3
             2
                             4
       s
[1] "4SgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            50
                           100
1
             9
                            18
             1
3
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
            50
                           100
       0
                            40
            20
1
2
                             2
             1
       е
                             2
4
      os
             1
                             2
5
       s
             1
[1] "5SgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
            33
       е
1
            10
                            20
2
       a
             2
                             4
4
      es
             1
                             2
5
             1
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       е
            36
                            72
1
            15
                            30
5
             3
                             6
       s
2
             2
                             4
       a
             1
                             2
4
      es
[1] "mSgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            50
                           100
2
            45
                            90
            20
                            40
1
3
             1
                             2
      es
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
            50
                           100
       0
3
            47
                            94
       е
2
            43
                            86
       a
1
            29
                            58
7
                             8
             4
       s
             2
4
                             4
      es
                             2
6
      os
             1
[1] "fSgAcc, Abl"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           50
                           100
2
3
           46
                            92
                            24
1
           12
4
             1
                             2
      es
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           50
                           100
       a
4
       е
           47
                            94
6
           43
                            86
       0
1
           29
                            58
8
            3
                             6
       s
3
             1
                             2
      as
                             2
5
      es
             1
             1
                             2
      os
[1] "nSgAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       0
           49
1
           32
                            64
2
           25
                            50
       е
             2
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       0
           50
1
           32
                            64
2
           26
                            52
       е
             2
       s
[1] "SgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           50
5
           50
                           100
3
           47
                            94
       е
1
           40
                            80
7
       s
             4
                             8
             2
4
      es
                             4
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           50
6
           50
                           100
       0
4
           47
                            94
       е
1
           43
                            86
8
             5
                            10
       S
5
             3
                             6
      es
3
             1
                             2
      as
7
             1
                             2
[1] "1SgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       a 50
```

```
1
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           50
           10
                            20
4
            2
                            4
       е
                            2
      as
[1] "2SgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       0
           49
           15
                            30
1
2
            1
                            2
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
       0
           49
1
           20
                            40
2
            3
                            6
5
            2
                            4
       s
3
                            2
            1
[1] "3SgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       е
           46
1
           39
                            78
       s
            3
[1] "All Endings Included"
  Suffix freq Percent_Trials
           46
       е
           40
                            80
1
                            6
       s
            3
[1] "4SgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       0
           50
                          100
           10
                           20
1
      os
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           50
                          100
1
           21
                           42
2
                            4
            2
       e
            1
                            2
      os
            1
                            2
       s
[1] "5SgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
           33
       е
                            22
1
           11
5
            3
                            6
       s
2
            2
                            4
       a
            1
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
3
            36
                            72
1
            24
                            48
5
             4
                             8
2
             2
                             4
       a
             2
4
      es
                             4
[1] "mSgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
       0
            50
2
            45
                            90
       е
                            66
1
            33
3
             1
                             2
      es
5
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       0
            50
3
            47
                            94
       е
2
            43
                            86
       a
1
            37
                            74
7
             5
                            10
             3
4
      es
                             6
      os
             1
                             2
[1] "fSgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            50
                           100
3
       е
            46
                            92
1
            25
                            50
5
             3
                             6
       s
             1
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            50
                           100
4
            47
                            94
       е
6
            44
                            88
       0
                            72
1
            36
8
       s
             4
                             8
3
      as
             1
                             2
5
                             2
      es
             1
             1
                             2
      os
[1] "nSgNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
            49
       0
1
            40
                            80
2
            25
                            50
       е
             2
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
            50
                            82
1
            41
2
                            52
            26
                             4
       S
             2
[1] "SgGen, Dat"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           34
2
           33
                            66
       a
                            62
1
           31
6
           20
                            40
       0
8
           15
                            30
       S
3
                            20
            10
      as
5
      es
             9
                            18
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
            35
1
                            68
4
           34
       е
2
           33
                            66
       a
6
           20
                            40
8
           16
                            32
       s
3
                            22
      as
           11
5
                            20
      es
           10
7
             2
                             4
      os
[1] "1SgGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           33
3
            10
                            20
      as
1
            8
                            16
5
             3
                             6
      es
4
             2
                             4
       е
             2
6
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           33
            12
                            24
1
3
                            22
            11
      as
                             8
4
             4
5
             4
                             8
      es
6
       s
             4
                             8
[1] "2SgGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            18
           14
4
                            28
       0
5
           12
                            24
       s
2
             9
                            18
       е
             4
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
            20
1
4
           14
                            28
       0
5
           14
                            28
       s
2
                            22
           11
       е
3
             4
                             8
      es
[1] "3SgGen,Dat"
[1] "Endings occuring 10 times or less excluded"
```

```
Suffix freq Percent_Trials
2
           33
           23
                            46
1
4
           11
                            22
       s
            8
                            16
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           33
1
           23
                            46
                            22
4
           11
       s
3
      es
            8
                            16
[1] "4SgGen, Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           20
                            24
            12
1
6
            12
                            24
2
            9
                            18
3
            2
                             4
      es
5
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           20
       0
                            38
1
            19
6
           13
                            26
2
       е
           10
                            20
3
      es
            2
                             4
5
                             4
      os
[1] "5SgGen, Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       е
            18
1
            10
                            20
4
                             8
            4
      es
5
             4
                             8
             1
2
       a
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
            28
       е
                            36
1
            18
5
                           22
           11
4
            8
                            16
      es
                             2
[1] "mSgGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
           33
           25
1
                            50
4
           20
                            40
       0
6
           14
                            28
3
            9
                            18
      es
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
33
                             66
4
       е
1
            31
                             62
2
            29
                             58
       a
6
            20
                             40
       0
                             30
8
       s
            15
5
            10
                             20
      es
3
      as
             6
                             12
                              2
7
             1
      os
[1] "fSgGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            34
2
            33
                             66
       a
            21
                             42
1
6
            11
                             22
       s
3
                             20
      as
            10
5
             8
                             16
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
            34
2
            33
                             66
1
            32
                             64
6
            15
                             30
       0
8
       s
            15
                             30
3
            11
                             22
      as
5
      es
             8
                             16
7
      os
             2
                             4
[1] "nSgGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            27
1
2
       е
            22
                             44
5
            14
                             28
4
            13
                             26
             7
                             14
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            27
2
            22
                             44
       е
4
                             40
            20
       0
5
            14
                             28
3
                             14
      es
[1] "Nom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            50
       a
6
            48
                             96
       0
1
            43
                             86
4
            27
                             54
       е
8
            23
                             46
3
                             40
            20
      as
                             26
5
            13
      es
7
             3
      os
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
2
           50
       a
6
           49
                            98
       0
1
           44
                            88
4
       е
           27
                            54
8
           26
                            52
3
      as
           20
                            40
           15
                            30
5
      es
7
      os
            3
                             6
[1] "NomSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           50
       a
4
           48
                            96
1
           39
                            78
3
           25
                            50
6
            2
                             4
5
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           50
5
       0
           49
                            98
1
           42
                            84
                            52
3
           26
       е
7
            5
                            10
       s
      es
             2
                             4
6
      os
             1
                             2
[1] "1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           50
       a
                           100
3
      as
           21
                            42
1
            12
                            24
5
                            16
            8
      es
            7
6
                            14
            3
4
       е
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           50
3
           21
                            42
      as
1
           16
                            32
5
            8
                            16
      es
6
       s
            7
                            14
             6
                            12
       е
[1] "1Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           50
3
           10
                            20
      as
1
            8
                            16
5
            3
                             6
      es
             2
4
                             4
6
             2
       s
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
2
       a
           50
           16
                          32
1
3
           11
                           22
      as
4
            5
                           10
5
            4
                            8
      es
                            8
       S
[1] "1SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
      a
          50
[1] "All Endings Included"
  Suffix freq Percent_Trials
           50
       a
1
            9
                           18
3
                            2
            1
[1] "2"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           49
4
       0
1
           28
                           56
6
           23
                           46
2
                           22
           11
       е
3
      es
            7
                           14
            1
5
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       0
           49
                           60
           30
1
8
           23
                           46
       s
                           22
3
           11
4
      es
            7
                           14
                            2
                            2
6
            1
      oe
                            2
7
      os
[1] "2Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           49
4
       0
1
           23
                           46
5
           13
                           26
2
            9
                           18
3
            4
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           49
4
       0
1
           26
                           52
                           28
5
           14
2
           11
                           22
       е
                           8
[1] "2SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
   o 48
```

```
[1] "All Endings Included"
 Suffix freq Percent_Trials
           48
       0
                           24
1
           12
3
            2
                            4
       s
[1] "3"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           47
                           94
1
           39
                           78
3
           22
                           44
      es
4
           16
                           32
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
           47
1
           40
                           80
3
           22
                           44
      es
                           32
4
       s
           16
[1] "3Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           47
       е
           39
1
                           78
4
           11
                           22
      es
                           16
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           47
1
           40
                           80
                           22
4
       s
           11
3
      es
            8
                           16
[1] "3SgNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
           39
           25
                           50
2
       s
            2
[1] "All Endings Included"
 Suffix freq Percent_Trials
           40
2
           25
                           50
       е
3
                            4
[1] "4"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           50
                          100
       0
1
           23
                           46
6
           20
                           40
       s
2
           10
                           20
                           12
3
            6
      es
            3
      os
[1] "All Endings Included"
```

Suffix freq Percent_Trials

```
50
                           100
       0
1
           27
                            54
6
           21
                            42
2
           14
                            28
       е
3
            7
      es
                            14
5
      os
                             8
[1] "4Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           50
                           100
1
           17
                            34
6
           12
                            24
       s
2
             9
                            18
             2
3
                             4
      es
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
           50
       0
           25
                            50
1
                            26
6
           13
       s
2
                            20
           10
3
      es
            2
                             4
5
             2
                             4
      os
[1] "4SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       0
           48
1
             1
                             2
             1
                             2
3
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       0
            49
1
             8
                            16
2
                             2
             1
       е
                             2
4
             1
      os
5
                             2
[1] "5"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           34
                            68
                            36
1
           18
5
           15
                            30
      es
6
       s
           15
                            30
2
             2
                             4
       a
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           36
           26
                            52
1
6
           19
                            38
       s
5
           18
                            36
      es
2
            2
                             4
       a
3
             1
                             2
      as
[1] "5Sg"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           34
3
1
            18
                            36
5
       s
            5
                            10
4
             4
                             8
      es
             2
       a
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           36
                            72
       е
1
           26
                            52
5
           11
                            22
       s
4
            8
                            16
      es
             2
2
       a
[1] "5SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           21
1
3
                            42
           21
       е
5
            3
                             6
             2
2
                             4
      es
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
1
3
       е
            22
                            44
5
       s
             4
                             8
2
             2
                             4
       a
             2
                             4
4
      es
[1] "m"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           50
                           100
6
                            92
4
           46
       е
           41
                            82
1
2
                            56
           28
       a
8
           24
                            48
5
      es
           22
                            44
3
             4
                             8
      as
             3
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       0
           50
4
           47
                            94
       е
1
           46
                            92
2
           43
                            86
       a
9
           25
                            50
       s
5
           23
                            46
      es
3
                            28
      as
           14
8
            3
                             6
      os
                             2
7
             1
      oe
[1] "mSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
```

```
5
           50
                           100
       0
3
           46
                            92
       е
1
           37
                            74
7
           15
                            30
       s
4
      es
             9
                            18
2
             1
                             2
       a
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
           50
                           100
4
       е
           47
                            94
1
           43
                            86
2
           43
                            86
       a
8
                            30
           15
       s
5
      es
           10
                            20
3
      as
             6
                            12
7
      os
             1
                             2
[1] "mSgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       0
           48
1
           28
                            56
2
           23
                            46
       е
      os
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       0
           48
2
       a
           43
                            86
1
           32
                            64
3
           26
                            52
       е
7
            5
       s
                            10
4
      es
             2
                             4
6
             1
                             2
      os
[1] "f135Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           50
4
       е
           46
                            92
1
           30
                            60
6
                            22
           11
       s
3
      as
           10
                            20
            8
                            16
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           50
       a
4
           47
                            94
1
           30
                            60
                            22
3
           11
      as
6
           11
                            22
       s
5
            8
                            16
      es
[1] "m24Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
       o 50
                           100
```

```
23
                            46
6
            13
                            26
2
            10
                            20
3
             4
                             8
      es
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
            50
1
            24
                            48
6
            13
                            26
2
       е
            10
                            20
3
             4
                             8
      es
5
             1
                             2
      os
[1] "n24Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            49
                            98
            23
                            46
1
5
            12
                            24
       s
2
             8
                            16
             3
3
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
            50
1
            23
                            46
5
       s
            12
                            24
2
             8
                            16
3
                             6
      es
[1] "m234Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
       0
            50
2
            46
                            92
            37
                            74
1
6
                            30
       s
            15
3
                            18
             9
      es
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
            50
                           100
2
       е
            47
                            94
            39
                            78
1
6
            15
                            30
       s
3
             9
                            18
      es
                             2
      os
[1] "m2345Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            50
                           100
       0
2
            46
                            92
       е
            37
                            74
1
6
                            30
            15
       S
3
                            18
      es
             9
5
             1
                             2
      os
```

```
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
           50
3
           47
                           94
       е
1
           40
                           80
7
           15
                           30
       S
4
           10
                           20
      es
2
            2
                            4
       a
6
      os
                            2
[1] "m1Sg"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           43
1
           16
                           32
3
                           12
            6
      as
                            8
4
            4
       е
5
                            8
      es
            4
6
       s
            3
                            6
[1] "m1SgNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
           43
       a
            9
                           18
1
3
            1
                            2
       е
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           49
       0
           22
                           44
                           26
5
           13
       S
2
            9
                           18
      es
            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
       0
           49
1
           24
                           48
5
           13
                           26
       S
2
            9
                           18
       е
      es
[1] "m2SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           48
2
       0
                           96
            3
                            6
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       0
           48
            3
                            6
```

```
2
       s
[1] "m3Sg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           46
1
           30
                           60
4
           10
                           20
       S
                           16
            8
      es
[1] "All Endings Included"
 Suffix freq Percent_Trials
       е
           47
                           62
1
           31
4
           10
                           20
       S
3
            8
                           16
      es
[1] "m3SgNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           28
1
           23
                           46
       е
[1] "All Endings Included"
 Suffix freq Percent_Trials
           29
2
           23
                           46
       е
3
       s
                            2
[1] "m4Sg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
4
           50
       0
           17
                           34
1
6
           12
                           24
       S
2
            9
                           18
3
      es
            2
                            4
      os
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
4
           50
       0
1
           18
                           36
6
           12
                           24
       s
2
       е
            9
                           18
3
            2
                            4
      es
                            2
5
      os
            1
[1] "m4SgNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           48
       0
                            2
1
            1
3
            1
      os
[1] "All Endings Included"
 Suffix freq Percent_Trials
                           96
       0
           48
                            2
1
            1
                            2
3
            1
      os
[1] "m5Sg"
[1] "Endings occuring 10 times or less excluded"
```

```
[1] Suffix
                                    Percent_Trials
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       е
           35
1
           26
                           52
5
           10
                           20
       S
4
            8
                           16
      es
2
       a
            2
                            4
[1] "m5SgNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                    Percent_Trials
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
1
3
           21
                           42
       е
5
            3
                            6
2
            2
                            4
       a
4
            2
                            4
[1] "f"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       a
           50
4
           47
                           94
1
           37
                           74
3
           21
                           42
      as
5
           21
                           42
      es
                           42
8
           21
       s
6
           15
                           30
       0
7
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       a
           50
                          100
           47
                           94
4
       е
           45
                           90
1
6
           44
                           88
8
       s
           28
                           56
5
      es
           23
                           46
3
           22
                           44
      as
7
      os
            2
                            4
[1] "fSg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           50
       a
           46
4
                           92
1
           30
                           60
6
           11
                           22
7
                           22
       s
           11
3
           10
                           20
      as
            8
                           16
      es
[1] "All Endings Included"
 Suffix freq Percent_Trials
       a 50
                          100
```

```
94
           47
       е
6
           44
                           88
       0
1
           42
                           84
8
           15
                           30
       s
3
      as
           11
                           22
5
            8
                           16
      es
      os
[1] "fSgNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       a
           50
3
           25
                           50
1
           24
                           48
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           50
5
                           82
           41
1
           32
                           64
3
                           52
       е
           26
7
            4
                            8
      es
                            2
6
                            2
      os
[1] "f1Sg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
       a
           50
3
           10
                           20
      as
            8
                           16
1
5
            3
      es
                            6
            2
4
       е
6
       s
            2
[1] "All Endings Included"
 Suffix freq Percent_Trials
           50
                          100
3
                           22
      as
           11
1
            9
                           18
5
      es
            3
                            6
4
       е
                            4
6
                            4
       s
[1] "f1SgNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           50
       a
[1] "All Endings Included"
 Suffix freq Percent_Trials
           50
                          100
       a
1
            1
                            2
[1] "f2Sg"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
```

```
78
           39
       0
1
           25
                           50
5
                           24
           12
2
           10
                           20
       е
3
      es
            3
                            6
[1] "f2SgNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
           37
       0
1
           12
                           24
                            2
3
       s
            1
[1] "f3Sg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           46
       е
1
           26
                           52
4
                           20
           10
      es
            8
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
           47
1
           26
                          52
4
       s
           10
                           20
3
      es
            8
                           16
[1] "f3SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           25
       е
                           50
1
           24
                           48
           1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           25
       е
1
           24
                           48
3
       s
            1
                            2
[1] "f4Sg"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                  freq
                                  Percent Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
           43
       0
1
           24
                           48
6
           13
                           26
       S
2
            9
                           18
3
            2
      es
                            4
5
            2
                            4
[1] "f4SgNom"
[1] "Endings occuring 10 times or less excluded"
                                   Percent_Trials
[1] Suffix
                   freq
<0 rows> (or 0-length row.names)
```

```
[1] "All Endings Included"
  Suffix freq Percent_Trials
           40
1
            8
                           16
3
                            2
      os
            1
4
            1
                            2
       s
[1] "f5Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
           34
                           68
1
           18
                           36
5
            6
                           12
       s
4
            4
                            8
      es
            2
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       е
           36
                           72
           25
                           50
1
5
           11
                           22
       S
4
            7
                           14
      es
            2
2
       a
[1] "f5SgNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       е
           22
                           42
           21
1
5
            4
                            8
       s
2
            2
       a
                            4
4
      es
            1
                            2
[1] "n"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
4
       0
           49
1
           45
                           90
2
           29
                           58
       e
6
           23
                           46
3
           16
                           32
      es
5
      os
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           50
                          100
       0
1
           46
                           92
2
           29
                           58
       е
6
           23
                           46
       s
                           32
3
           16
      es
5
                            6
      os
            3
[1] "nSg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent Trials
4
           49
       0
1
           41
                           82
```

```
28
                           56
       е
5
           14
                           28
       s
3
      es
            7
[1] "All Endings Included"
 Suffix freq Percent_Trials
           50
           42
                           84
2
           29
                           58
       е
5
       s
           14
                           28
3
                           14
      es
[1] "nSgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
           48
1
           38
                           76
2
                           22
           11
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
       0
           49
1
           39
                           78
2
           11
                           22
       е
                            2
            1
       s
[1] "n2Sg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       0
           49
1
           22
                           44
5
                           24
           12
2
            8
                           16
       е
            3
[1] "All Endings Included"
 Suffix freq Percent_Trials
           49
       0
           23
                           46
                           24
5
           12
       S
2
            8
                           16
3
      es
            3
                            6
[1] "n2SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           48
       0
                           96
1
            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           48
       0
1
            2
                            4
[1] "n3Sg"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           39
1
2
           28
                           56
4
       s
           11
                           22
3
            7
      es
                           14
```

```
[1] "All Endings Included"
  Suffix freq Percent_Trials
           40
1
2
           29
                           58
                           22
4
           11
3
                           14
      es
[1] "n3SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           38
                           76
1
2
       е
           11
                           22
3
                            2
            1
       s
[1] "All Endings Included"
 Suffix freq Percent_Trials
           39
2
                           22
           11
3
            1
                            2
       s
[1] "n4Sg"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                  Percent_Trials
                  freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
       0
           50
1
           18
                           36
5
       s
           12
                           24
2
            8
                           16
       е
3
                            4
      es
[1] "n4SgNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       0
           49
                           98
                            2
1
            1
                            2
2
            1
[1] "Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           50
6
                          100
       0
           50
4
           46
                           92
       е
1
           36
                           72
5
           17
                           34
      es
8
           17
                           34
       S
3
           12
                           24
      as
            1
      os
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           50
       a
                          100
6
           50
       0
4
       е
           46
                           92
1
           40
                           80
```

```
5
           17
                          34
      es
9
                          34
           17
       S
3
                          24
      as
           12
7
            1
                           2
      oe
                           2
8
      os
[1] "AccSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           50
4
           50
                         100
       0
3
       е
           44
                          88
           29
                          58
1
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       a
           50
5
           50
                         100
3
           45
                          90
       е
                          68
1
           34
4
           1
                           2
      es
                           2
6
       s
            1
[1] "1SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       a 50
[1] "All Endings Included"
 Suffix freq Percent_Trials
       a 50
1
            8
                          16
            2
                           4
3
       е
[1] "2SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           49
                          98
       0
            2
1
                           4
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       0
           49
1
           12
                          24
[1] "3SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           44
2
       е
                          88
           29
1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           44
       е
           29
                          58
1
[1] "4SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           50
       0
[1] "All Endings Included"
 Suffix freq Percent_Trials
  o 50
                         100
```

```
1 - 9
                          18
[1] "5SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       е
           34
1
           12
                           24
       a
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           35
       е
1
           13
                           26
2
            2
                           4
       a
4
                           2
      es
            1
                           2
5
       s
[1] "mSgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           50
3
       0
2
           41
                          82
       е
           10
                          20
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       0
           50
3
       е
           45
                          90
2
                          86
           43
1
           20
                          40
4
            1
                           2
      es
[1] "m1SgAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                   Percent_Trials
                   freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
           43
       a
            8
                           16
1
            2
3
                           4
       е
[1] "m2SgAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       o 49
                          98
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           49
       0
[1] "m3SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           41
2
       е
                          82
           10
                           20
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       е
           42
           10
                           20
```

```
[1] "m4SgAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
      o 50
[1] "All Endings Included"
 Suffix freq Percent_Trials
      0
          50
[1] "m5SgAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                  freq
                                  Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
      е
          34
1
          13
                          26
2
      a
           2
                          4
                           2
     es
           1
[1] "fSgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
      a
          50
3
          44
           7
                          14
[1] "All Endings Included"
 Suffix freq Percent_Trials
      a
          50
3
          45
                         90
      е
5
          43
                          86
      0
          22
1
                          44
                          2
     es
           1
                           2
      s
            1
[1] "f1SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
     a 50
[1] "All Endings Included"
 Suffix freq Percent_Trials
      a 50
                        100
[1] "f2SgAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
             freq Percent Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
          38
      0
                          24
          12
1
[1] "f3SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
      e 44
                          14
[1] "All Endings Included"
 Suffix freq Percent_Trials
```

e 44

```
1 - 7
                      14
[1] "f4SgAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix freq Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
      o 42
1
           8
                         16
[1] "f5SgAcc"
[1] "Endings occuring 10 times or less excluded"
                                 Percent_Trials
[1] Suffix
                  freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
      е
          35
                         70
1
          12
                         24
2
                          4
           2
4
           1
                          2
     es
                          2
5
[1] "nSgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
      0
          49
          29
1
                         58
      е
          21
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
      0
          49
          29
                         58
1
                         42
          21
[1] "n2SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
    o 49
                         98
1
           1
[1] "All Endings Included"
 Suffix freq Percent_Trials
  o 49
           1
                          2
1
[1] "n3SgAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
          29
1
          21
      е
[1] "All Endings Included"
 Suffix freq Percent_Trials
          29
1
      е
          21
                         42
[1] "n4SgAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                 freq
                                Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
2
            49
                            98
       0
                             2
             1
1
[1] "Gen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            28
2
            28
                            56
       a
8
       s
            22
                            44
4
            21
                            42
       е
3
      as
            18
                            36
6
            16
                            32
       0
5
            12
                            24
      es
7
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            31
                            62
            29
                            58
2
       a
8
            24
                            48
       s
                            42
4
            21
3
                            36
      as
            18
6
       0
            17
                            34
5
            13
                            26
      es
                             2
7
      os
[1] "GenSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            28
            27
                            54
1
4
            20
                            40
       е
6
                            32
            16
8
       s
            15
                            30
3
            10
                            20
      as
5
             7
                            14
      es
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            30
2
            29
                            58
       a
4
                            42
            21
       е
6
       0
            17
                            34
8
                            32
       s
            16
3
      as
            11
                            22
5
             8
                            16
      es
             1
                             2
      os
[1] "1SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            28
                            56
       a
3
            10
                            20
      as
             7
                            14
1
5
             3
                             6
      es
4
             1
                             2
       е
6
             1
                             2
       s
```

```
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            29
1
            11
                            22
3
                            22
      as
            11
5
             4
                             8
      es
             4
6
                             8
       s
                             2
4
             1
[1] "2SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            17
1
5
            12
                            24
       s
4
                            22
            11
2
             8
                            16
       е
             4
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            19
                            28
5
            14
       s
2
                            22
       е
            11
4
       0
            11
                            22
3
                             8
      es
[1] "3SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            21
2
            20
                            40
       е
                            22
4
            11
             6
                            12
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
            21
1
2
            20
                            40
       е
                            22
4
            11
3
                            12
      es
             6
[1] "4SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            16
                            32
6
       s
            12
                            24
            11
                            22
1
2
             8
                            16
       е
3
             2
                             4
      es
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
            17
            16
                            32
1
6
            13
                            26
       s
2
            9
                            18
       е
             2
3
                             4
      es
5
                             2
      os
             1
[1] "5SgGen"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       е
           17
1
           14
                            28
5
                            20
       s
           10
4
            5
                            10
      es
             1
       a
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           19
       е
1
           15
                            30
5
           11
                            22
       s
4
            7
                            14
      es
                             2
2
             1
       a
[1] "mSgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           22
1
2
           20
                            40
       е
                            32
4
           16
6
       s
           14
                            28
3
      es
            7
                            14
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           27
           26
2
                            52
       a
4
           20
                            40
       е
6
                            32
           16
       0
8
           15
                            30
       s
5
      es
            8
                            16
3
      as
             6
                            12
7
             1
                             2
      os
[1] "m1SgGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           26
                            52
1
           11
                            22
3
            6
                            12
      as
5
             4
                             8
      es
6
             3
                             6
       s
             1
                             2
       е
[1] "m2SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           17
1
                            34
5
           12
                            24
       s
                            22
4
           11
       0
2
            8
                            16
3
             4
      es
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
            18
1
5
           13
                           26
4
           11
                           22
       0
2
            8
                            16
3
      es
            4
                            8
[1] "m3SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           20
                            40
1
           14
                            28
4
           10
                            20
       s
3
            6
                            12
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
           20
1
           14
                            28
4
           10
                           20
3
            6
                           12
      es
[1] "m4SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           16
       0
6
       s
           12
                            24
1
           11
                           22
2
       e
            8
                            16
3
      es
            2
                            4
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
           16
4
       0
6
       s
           12
                            24
1
           11
                            22
2
                            16
            8
       е
            2
3
      es
                             4
            1
                             2
5
      os
[1] "m5SgGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                    Percent_Trials
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       е
           17
1
           15
                           30
5
           10
                           20
       s
            7
4
                            14
      es
2
            1
                             2
       a
[1] "fSgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           28
       a
           20
4
                           40
       е
                           36
1
           18
6
                            22
       s
           11
```

```
10
                            20
      as
             6
5
      es
                            12
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           29
1
           28
                            56
4
           21
                            42
       е
                            30
8
           15
       s
6
       0
           12
                            24
3
            11
                            22
      as
5
      es
             6
                            12
7
             1
                             2
      os
[1] "f1SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           28
3
            10
                            20
      as
            7
                            14
1
5
                             6
             3
      es
4
                             2
             1
6
       s
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           29
3
            11
                            22
      as
1
            7
                            14
5
             3
                             6
      es
6
             2
                             4
       s
                             2
             1
4
[1] "f2SgGen"
[1] "Endings occuring 10 times or less excluded"
                                    Percent_Trials
[1] Suffix
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           15
5
           12
                            24
2
       е
           10
                            20
4
                            20
       0
            10
3
             3
                             6
      es
[1] "f3SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           20
       е
1
            14
                            28
4
                            20
           10
       s
             6
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           20
                            28
1
           14
4
           10
                            20
       s
3
      es
             6
                            12
[1] "f4SgGen"
```

```
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
           16
1
6
           13
                           26
       S
                           22
4
       0
           11
2
       е
            7
                           14
3
            2
                            4
      es
                            2
5
      os
            1
[1] "f5SgGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       е
           19
1
           15
                           30
5
                           22
       s
           11
4
      es
            6
                           12
                            2
       a
[1] "nSgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           24
5
           14
                           28
       s
2
           13
                           26
       е
4
                           22
           11
            5
                           10
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           24
1
4
           17
                           34
       0
5
                           28
           14
                           26
2
           13
       е
3
      es
            5
                           10
[1] "n2SgGen"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           16
5
           12
                           24
       S
4
           11
                           22
       0
2
            8
                           16
       е
            3
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           17
1
5
       s
           12
                           24
4
                           22
           11
2
            8
                           16
       е
            3
3
      es
                            6
[1] "n3SgGen"
[1] "Endings occuring 10 times or less excluded"
```

```
Suffix freq Percent_Trials
            21
1
                            42
                            26
2
            13
4
           11
                            22
       s
3
            5
                            10
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           21
1
2
       е
            13
                            26
4
           11
                            22
       s
3
      es
            5
                            10
[1] "n4SgGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
            17
5
                            24
            12
       s
                            22
1
           11
2
       е
            8
                            16
3
      es
             2
                             4
[1] "Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       е
           34
2
       a
           33
                            66
1
           31
                            62
6
           20
                            40
       0
8
           19
                            38
       s
5
                            32
      es
            16
3
      as
            13
                            26
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           34
4
       е
           34
                            68
2
       a
           33
                            66
                            40
6
       0
           20
8
           20
                            40
       s
5
      es
           16
                            32
3
           14
                            28
      as
7
      os
                             4
[1] "DatSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           34
       е
2
           33
                            66
       a
           28
                            56
1
6
           20
                            40
       0
7
                            22
           11
       s
5
            7
                            14
      es
3
            5
      as
                            10
```

[1] "All Endings Included"

```
Suffix freq Percent_Trials
4
           34
       е
2
           33
                            66
       a
1
           30
                            60
6
       0
           20
                            40
8
           11
                            22
       s
5
      es
            7
                            14
3
                            10
             5
      as
7
      os
             1
                             2
[1] "1SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           33
       a
             8
1
                            16
3
             5
                            10
      as
5
             3
      es
                             6
4
       е
             2
                             4
             1
6
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           33
1
            12
                            24
3
            5
                            10
      as
4
       е
             4
                             8
5
             3
                             6
      es
6
       s
[1] "2SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            17
4
            14
                            28
       0
2
       е
            9
                            18
5
             9
                            18
             3
                             6
3
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            18
4
       0
           14
                            28
2
           11
                            22
           10
                            20
5
       s
3
            3
                             6
[1] "3SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           33
       е
            18
                            36
1
3
            7
                            14
      es
             5
                            10
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           33
       е
                            36
1
           18
3
            7
      es
                            14
4
             5
                            10
       s
```

```
[1] "4SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           20
       0
                            22
1
            11
2
            9
                            18
5
             9
                            18
       s
             2
3
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
       0
            20
            16
                            32
1
2
           10
                            20
       е
6
            9
                            18
3
            2
                             4
      es
                             2
5
      os
[1] "5SgDat"
[1] "Endings occuring 10 times or less excluded"
  {\tt Suffix\ freq\ Percent\_Trials}
3
       е
           27
1
            11
                            22
4
      es
            5
                            10
5
            3
                             6
       s
       a
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       е
           28
1
           13
                            26
4
            6
                            12
      es
5
             5
                            10
       s
                             2
       a
[1] "mSgDat"
[1] "Endings occuring 10 times or less excluded"
  {\tt Suffix\ freq\ Percent\_Trials}
       е
           33
                            42
1
           21
4
           20
                            40
5
            9
                            18
       s
            7
      es
                            14
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
       е
           33
                            66
2
           29
                            58
       a
1
           27
                            54
6
           20
                            40
       0
7
                            18
            9
       s
5
            7
                            14
      es
3
            3
                             6
      as
[1] "m1SgDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
29
                           58
       a
1
                           22
           11
3
            3
                            6
      as
4
            3
                            6
       е
5
            3
      es
                            6
6
            2
                            4
       s
[1] "m2SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           17
                           34
1
4
           14
2
            9
                           18
       е
5
            9
                           18
            3
      es
[1] "All Endings Included"
 Suffix freq Percent_Trials
           17
1
                           28
           14
4
2
            9
                           18
       е
5
            9
                           18
            3
3
      es
                            6
[1] "m3SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           33
       е
1
            9
                           18
3
      es
            7
                           14
            1
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
           33
1
            9
                           18
3
            7
                           14
      es
                            2
4
       s
            1
[1] "m4SgDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
4
       0
           20
1
                           22
           11
2
            9
                           18
       е
5
                           18
            2
      es
[1] "All Endings Included"
 Suffix freq Percent_Trials
           20
       0
           12
                           24
1
2
            9
                           18
       е
5
            9
                           18
3
            2
                            4
      es
[1] "m5SgDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
            28
3
       е
                            24
1
            12
4
            6
                            12
      es
5
             3
                             6
2
             1
                             2
       a
[1] "fSgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           34
                            68
2
       a
           33
                            66
1
           15
                            30
5
            7
                            14
      es
             5
3
                            10
      as
6
       s
             3
[1] "All Endings Included"
  Suffix freq Percent_Trials
           34
4
2
           33
                            66
       a
1
           27
                            54
                            30
6
       0
           15
8
       s
           11
                            22
5
            7
                            14
      es
3
      as
             5
                            10
             1
                             2
7
      os
[1] "f1SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           33
       a
1
             8
                            16
3
             5
      as
                            10
5
      es
             3
                             6
4
             2
                             4
       е
                             2
6
             1
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           33
1
             8
                            16
3
             5
                            10
      as
5
             3
                             6
      es
4
             2
                             4
       е
                             2
6
       s
             1
[1] "f2SgDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
           15
1
                            30
4
           12
                            24
       0
2
           10
                            20
       е
5
                            20
           10
       s
3
                             6
      es
            3
[1] "f3SgDat"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           33
2
1
            8
                           16
3
            7
      es
                           14
4
            2
       s
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       е
           33
1
            8
                           16
3
      es
            7
                           14
            2
                            4
4
       s
[1] "f4SgDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
           15
       0
                           28
           14
1
2
       e
            9
                           18
6
       s
            9
                           18
3
            2
                            4
      es
      os
                            2
[1] "f5SgDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                  freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
           28
3
1
           12
                           24
4
            6
                           12
      es
5
            5
                           10
       s
                            2
2
       a
            1
[1] "nSgDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
           24
2
           22
                           44
4
           13
                           26
5
            9
       S
                           18
3
            6
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
           24
1
2
           22
                           44
       е
4
           19
                           38
5
            9
                           18
       s
3
            6
                           12
[1] "n2SgDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
      - 17
```

```
13
                            26
       0
5
            9
                            18
       s
2
             8
                            16
3
             3
                             6
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
            17
4
                            28
            14
       0
5
       s
            9
                            18
2
             8
                            16
       е
3
      es
             3
                             6
[1] "n3SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           22
            18
                            36
1
3
             6
                            12
      es
             4
                             8
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       е
           22
1
            18
                            36
3
             6
                            12
      es
       s
             4
                             8
[1] "n4SgDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
            18
4
1
            13
                            26
5
            9
                            18
2
                            16
             8
       е
             2
3
                             4
[1] "Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           49
       a
4
           45
                            90
       е
6
           42
                            84
       0
           37
                            74
1
8
           22
                            44
       S
5
           20
                            40
      es
3
           19
                            38
      as
7
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           49
       a
4
           45
                            90
       е
6
           43
                            86
       0
1
           40
                            80
8
                            52
       s
           26
5
           21
                            42
      es
```

```
20
                           40
      as
7
            2
                            4
      os
[1] "AblSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           49
       a
3
           44
                           88
       е
           42
                           84
5
1
           30
                            60
7
            3
                            6
       s
      es
            1
                            2
6
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           49
       a
4
           45
                            90
6
           43
                           86
       0
           34
                           68
1
8
            5
                            10
       S
5
            2
      es
                            4
3
      as
            1
                            2
      os
                            2
[1] "1SgAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           49
                           98
1
            1
                            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           49
       a
            8
                            16
1
3
      as
            1
                            2
4
                            2
[1] "2SgAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
           37
1
           14
                            28
            1
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
       0
           38
                           76
1
           19
                            38
2
            3
                            6
       е
5
            2
                            4
       s
                            2
3
            1
      es
[1] "3SgAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           44
       е
           24
                            48
1
3
            2
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
88
           44
1
           25
                            50
3
                            4
            2
[1] "4SgAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           41
       0
1
             9
                            18
3
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           42
       0
           18
                            36
1
2
                            2
            1
4
             1
                             2
      os
                             2
5
       s
[1] "5SgAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       е
           32
1
           10
                            20
5
            3
                            6
       s
2
            2
                             4
       a
             1
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       е
           34
1
           12
                            24
5
            3
                            6
       s
2
             2
                             4
       a
                             2
      es
[1] "mSgAbl"
[1] "Endings occuring 10 times or less excluded"
  {\tt Suffix\ freq\ Percent\_Trials}
       е
           44
4
           42
                            84
       0
1
           20
                            40
3
      es
            1
                            2
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       е
           45
2
           42
                            84
       a
5
           42
                            84
       0
1
           26
                            52
7
                            8
            4
       s
4
             2
                             4
      es
                             2
6
             1
      os
[1] "m1SgAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
84
           42
       a
                           16
1
            8
3
                            2
            1
[1] "m2SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           37
       0
                           26
1
           13
      es
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
           37
       0
           14
                           28
1
2
                            2
            1
3
            1
                            2
      es
                            2
5
       s
            1
[1] "m3SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       е
          44
            8
                           16
[1] "All Endings Included"
 Suffix freq Percent_Trials
           44
       е
                           16
            8
1
[1] "m4SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           41
1
            9
                           18
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           41
       0
                           18
1
            9
3
            1
                            2
      os
[1] "m5SgAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       е
           34
           10
                           20
1
5
            3
                            6
       S
2
            2
                            4
       a
                            2
      es
            1
[1] "fSgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           49
       a
3
           43
                           86
                           18
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
2
       a
           49
           45
                          90
4
6
           31
                          62
       0
1
           25
                          50
8
           3
                           6
       S
3
           1
                           2
     as
5
     es
                           2
            1
7
      os
            1
                           2
[1] "f1SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
      a
          49
           1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           49
                           2
1
                           2
3
            1
     as
[1] "f2SgAbl"
[1] "Endings occuring 10 times or less excluded"
                 freq
                                  Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
       0
           31
1
           15
                          30
2
            3
                           6
       е
                           2
            1
[1] "f3SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           43
       е
                          86
           7
                          14
1
[1] "All Endings Included"
 Suffix freq Percent_Trials
       e 44
2
1
                          16
[1] "f4SgAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
              freq Percent Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
           31
       0
           17
                          34
1
2
                           2
       е
           1
4
                           2
     os
            1
5
       s
[1] "f5SgAbl"
[1] "Endings occuring 10 times or less excluded"
                                  Percent_Trials
                  freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
3
           34
       е
           12
                           24
1
5
            3
                            6
       s
2
            2
                            4
4
            1
                            2
      es
[1] "nSgAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
           37
                           74
1
           30
                           60
2
           24
                           48
       е
            2
4
       S
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       0
           43
1
           30
                           60
2
           25
                           50
4
            2
                            4
       S
[1] "n2SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           37
       0
           13
[1] "All Endings Included"
 Suffix freq Percent_Trials
           37
           14
                           28
1
[1] "n3SgAbl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
           24
2
           24
                           48
            2
3
                            4
       s
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       е
           25
1
           24
                           48
            2
       s
                            4
[1] "n4SgAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           42
                           84
       0
            8
                           16
1
[1] "Pl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           34
       a
4
           31
                           62
1
           30
                           60
8
           25
                           50
       S
```

```
5
            22
                             44
      es
3
            20
                             40
      as
6
            14
                             28
       0
7
             3
                              6
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
            34
            31
                             62
1
4
       е
            31
                             62
9
            29
                             58
       s
5
      es
            24
                             48
3
            21
                             42
      as
6
            15
                             30
       0
             3
8
                              6
      os
7
      oe
             1
                              2
[1] "PlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            33
            30
4
                             60
            28
                            56
1
8
       s
            23
                             46
3
            20
                             40
      as
5
      es
            19
                             38
6
            14
                             28
       0
7
      os
             3
                              6
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            33
4
            30
                             60
       е
            29
                             58
1
9
       s
            26
                             52
3
            20
                             40
      as
5
                             40
            20
      es
6
                             30
       0
            15
8
                              6
      os
             3
                              2
7
      oe
             1
[1] "1PlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
       a
            33
2
            20
                             40
      as
4
      es
             5
                             10
3
             1
                              2
       е
       s
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            33
3
            20
                             40
      as
5
             6
                             12
      es
             4
                              8
1
6
             4
                              8
       S
                              2
       е
             1
[1] "2PlNom, Acc"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            25
1
                            50
6
            22
                            44
       s
             9
4
       0
                            18
3
             3
                             6
      es
2
             2
                             4
       е
5
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            26
7
            23
                            46
       s
4
            10
                            20
       0
2
            5
                            10
       е
3
             3
                             6
      es
                             2
5
      oe
             1
6
             1
                             2
      os
[1] "3PlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            29
3
      es
            19
                            38
1
            18
                            36
       s
            15
                            30
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
            29
1
            19
                            38
                            38
3
            19
      es
            15
                            30
       s
[1] "4PlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            18
1
                            36
6
       s
            18
4
            13
                            26
       0
2
       е
            3
                             6
5
      os
             3
                             6
             2
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            22
6
            20
                            40
       s
4
            14
                            28
       0
2
             6
                            12
       е
5
             3
                             6
      os
                             4
      es
[1] "5PlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            14
4
       е
5
            8
                            16
      es
6
       s
             8
                            16
             6
                            12
1
```

```
2
       a
             1
3
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
            23
6
            16
                            32
       s
5
      es
            15
                            30
                             20
1
            10
2
       a
             1
                             2
3
             1
                             2
      as
[1] "mPlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            28
1
            27
                             54
6
       s
            22
                             44
3
            18
                             36
      es
            14
                             28
4
       0
5
             3
                             6
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
            31
4
            29
                            58
1
            27
                            54
9
                            48
            24
       S
5
      es
            19
                             38
6
            14
                             28
       0
3
            13
                             26
      as
8
             3
                             6
      os
             1
                             2
      oe
[1] "fPlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            33
       a
            27
                            54
4
3
                            40
            20
      as
5
      es
            17
                            34
6
       s
            15
                            30
            11
                             22
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            33
                             66
4
            29
                             58
       е
1
            26
                            52
8
            25
                            50
       s
3
            20
                             40
      as
5
            18
                             36
      es
                             22
6
            11
       0
7
                             2
      os
             1
[1] "nPlNom, Acc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            28
1
6
       s
            22
                             44
```

```
18
                            36
       е
3
            12
                            24
      es
4
            8
                            16
       0
5
             1
                             2
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
           29
6
           22
                            44
       s
                            36
2
       е
           18
4
           13
                            26
       0
3
      es
           12
                            24
5
            3
                             6
      os
[1] "PlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           34
       a
4
           30
                            60
       е
           28
                            56
1
8
           22
                            44
       S
5
           21
                            42
      es
3
      as
           19
                            38
6
       0
           13
                            26
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           34
4
       е
           30
                            60
1
           29
                            58
9
                            52
           26
       s
5
           22
                            44
      es
3
           20
                            40
      as
6
       0
            14
                            28
8
            2
                             4
      os
7
                             2
      oe
             1
[1] "1PlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           34
3
            19
                            38
      as
5
            5
                            10
      es
             1
                             2
1
       е
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           34
       a
3
           19
                            38
      as
5
            6
                            12
      es
             5
1
                            10
6
             3
                             6
       s
                             2
             1
[1] "2PlAcc,Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           25
```

```
5
            21
                            42
4
             8
                            16
       O
2
             4
                             8
3
             3
                             6
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
            26
7
            22
                            44
       s
5
       0
             9
                            18
3
             5
                            10
       е
4
      es
             3
                             6
2
                             2
             1
      as
6
             1
                             2
      oe
[1] "3PlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            29
                            58
3
            21
                            42
      es
1
            17
                            34
            12
                            24
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            29
       е
                            58
3
      es
            21
                            42
1
            17
                            34
       s
            12
                            24
[1] "4PlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            20
            20
6
       s
                            40
4
       0
            12
                            24
2
             5
                            10
3
             2
                             4
      es
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            22
            20
                            40
6
       s
                            26
4
            13
       0
2
             8
                            16
3
             3
                             6
      es
5
      os
             2
                             4
[1] "5PlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            17
                            34
       е
5
             8
                            16
      es
6
             8
                            16
       s
1
             6
                            12
2
                             2
             1
       a
             1
3
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
24
                             48
4
       е
5
            16
                             32
       es
6
            14
                             28
       s
1
             8
                             16
2
                              2
       a
             1
3
             1
                              2
      as
[1] "mPlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            29
                             58
                             54
1
            27
6
            22
                             44
       s
3
            21
                             42
      es
            13
                             26
4
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            32
       a
4
            30
                             60
       е
1
            27
                             54
9
       s
            23
                             46
5
      es
            21
                             42
3
            13
                             26
      as
6
       0
            13
                             26
8
             2
                              4
      os
7
      oe
                              2
[1] "fPlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            34
       a
            28
4
                             56
       е
5
      es
            20
                             40
3
            19
                             38
      as
6
                             22
            11
       s
                             20
            10
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            34
4
            29
                             58
       е
            27
                             54
1
8
            24
                             48
       s
5
            21
                             42
      es
3
      as
            20
                             40
6
            10
                             20
       0
      os
             1
                              2
[1] "nPlAcc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            27
1
                             54
5
       s
            21
                             42
2
                             36
            18
       е
3
            15
                             30
      es
4
             7
                             14
       0
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
            28
1
6
            22
                            44
       s
2
            18
                            36
       е
3
                            30
      es
            15
4
            12
                            24
       0
      os
[1] "PlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            34
4
            30
                            60
       е
1
            29
                            58
8
            24
                            48
       s
5
            21
                            42
      es
3
      as
            20
                            40
6
            14
                            28
       0
7
             3
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            34
1
            30
                            60
4
            30
                            60
       е
9
       s
            27
                            54
5
            23
                            46
      es
3
      as
            21
                            42
6
       0
            15
                            30
8
             3
                             6
      os
                             2
7
             1
      oe
[1] "1PlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            34
                            68
3
            20
                            40
      as
5
             5
                            10
      es
             1
                             2
1
                             2
4
             1
       s
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            34
3
                            40
      as
            20
5
             6
                            12
      es
             5
                            10
1
6
             4
                             8
       s
                             2
             1
       е
[1] "2PlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            25
            23
                            46
6
       s
4
             9
                            18
2
             5
                            10
       е
3
             3
                             6
      es
```

```
os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
            26
1
8
       s
            23
                            46
5
            10
                            20
3
             6
                            12
       е
4
             3
                             6
      es
2
      as
             1
                             2
6
             1
                             2
      oe
7
      os
             1
                             2
[1] "3PlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
            29
3
            21
                            42
      es
1
            19
                            38
            15
                            30
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       е
            29
3
      es
            21
                            42
1
            20
                            40
       s
            15
                            30
[1] "4PlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            20
6
            20
                            40
       s
            13
                            26
       0
2
             5
       е
                            10
5
      os
             3
                             6
             2
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
            22
1
6
            20
                            40
4
       0
            14
                            28
2
       е
             8
                            16
3
             3
                             6
      es
5
      os
             3
                             6
[1] "5PlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            17
       е
5
                            24
            12
      es
6
            11
                            22
       s
1
             7
                            14
2
                             2
       a
             1
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
       е
            24
                            48
5
            17
                            34
      es
```

```
6
            17
                            34
1
            10
                            20
2
                             2
             1
3
             1
                             2
      as
[1] "mPlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            29
1
            28
                            56
6
            23
                            46
       s
3
      es
            21
                            42
4
            14
                            28
       0
5
             3
                             6
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            32
4
            30
                            60
       е
1
            28
                            56
9
            24
                            48
       s
5
            22
                            44
      es
6
       0
            14
                            28
3
      as
            13
                            26
8
             3
                             6
      os
      oe
             1
                             2
[1] "fPlNom, Acc, Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            34
            28
                            56
4
       е
3
            20
                            40
      as
5
            20
                            40
      es
6
       s
            15
                            30
            12
                            24
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            34
                            58
4
            29
1
            28
                            56
8
            26
                            52
       s
3
            21
                            42
      as
5
      es
            21
                            42
6
                            22
       0
            11
7
      os
[1] "nPlNom,Acc,Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            28
                            56
6
            22
                            44
       s
2
            18
                            36
       е
3
            15
                            30
      es
4
             8
                            16
       0
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
1
            29
                            58
6
            22
                            44
       s
2
            18
                            36
3
            15
                            30
      es
                            26
4
       0
            13
5
      os
            3
                             6
[1] "PlGen, Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            24
                            48
            23
1
                            46
4
            23
                            46
       е
8
            21
                            42
       s
3
                            34
            17
      as
5
      es
            15
                            30
             2
6
       0
                             4
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
            24
1
2
       a
            24
                            48
8
       s
            24
                            48
4
            23
                            46
       е
3
      as
            17
                            34
5
            15
                            30
      es
6
       0
             2
                             4
7
      os
             1
                             2
[1] "1PlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            24
       a
3
      as
            17
                            34
1
             6
                            12
4
             5
                            10
      es
             4
                             8
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            24
                            48
3
            17
                            34
      as
            10
                            20
1
5
            6
                            12
      es
6
             6
                            12
       s
                             2
[1] "2PlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5
       s
            19
                            38
                            34
1
            17
2
            11
                            22
       е
3
            7
                            14
      es
             2
       0
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       S
            20
```

```
18
                            36
2
            11
                            22
3
            7
                            14
4
             2
                             4
       0
[1] "3PlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           23
2
1
            16
                            32
4
           15
                            30
       s
      es
           14
                            28
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           23
1
            16
                            32
                            30
4
            15
3
            14
                            28
      es
[1] "4PlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
       s
            19
1
            18
                            36
2
             9
                            18
       е
3
      es
             6
                            12
4
             2
                             4
       0
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
           21
1
           18
                            36
2
                            24
       е
            12
3
      es
            7
                            14
4
             2
                             4
       0
5
                             2
             1
      os
[1] "5PlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       е
            16
                            32
5
                            22
            11
1
            7
                            14
4
                            12
      es
      as
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           22
       е
5
                            32
           16
       s
1
           11
                            22
                            20
4
           10
2
            1
                             2
      as
[1] "mPlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           23
       е
1
           20
                            40
```

```
6
            20
                            40
       s
3
            13
                            26
      es
4
             2
                             4
       0
5
             1
                             2
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
            23
4
            23
                            46
       е
2
       a
            22
                            44
8
            20
                            40
       s
5
      es
            14
                            28
3
            12
                            24
      as
6
             2
                             4
       0
                             2
7
             1
      os
[1] "fPlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            24
       a
4
            23
                            46
3
                            34
            17
      as
                            30
1
            15
6
       s
            15
                            30
5
            13
                            26
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            24
4
            23
                            46
       е
1
            22
                            44
8
                            44
            22
       s
3
            17
                            34
      as
5
                            30
      es
            15
6
       0
             2
                             4
                             2
      os
             1
[1] "nPlGen,Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5
       s
            19
1
            18
                            36
2
            15
                            30
       е
            10
                            20
3
      es
             2
4
       0
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
            21
       s
1
            20
                            40
2
                            30
            15
       е
3
            11
                            22
      es
4
             2
                             4
       0
5
                             2
      os
             1
[1] "NomPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            25
       a
1
            23
                            46
```

```
8
            23
                            46
       s
3
            20
                            40
      as
4
                            32
       е
            16
5
            13
                            26
      es
             9
6
       0
                            18
7
             3
                             6
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
8
       s
            26
2
            25
                            50
       a
                            48
1
            24
3
            20
                            40
      as
4
            17
                            34
       е
5
                            30
            15
      es
6
            10
                            20
       0
7
      os
             3
                             6
[1] "1P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            34
       a
3
      as
            20
                            40
5
      es
             7
                            14
1
             6
                            12
6
       s
             5
                            10
4
             1
       е
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            34
3
                            40
            20
      as
1
            10
                            20
5
      es
             8
                            16
6
       s
             7
                            14
4
                             4
[1] "1PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
       a
            25
2
      as
            20
                            40
3
             5
                            10
      es
             1
       S
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            25
3
            20
                            40
      as
4
             6
                            12
      es
             4
                             8
1
5
                             8
       s
[1] "2P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            25
1
            23
6
                            46
       s
2
                            22
       е
            11
4
             9
                            18
```

```
7
                            14
      es
5
             1
      os
                             2
[1] "All Endings Included"
  Suffix freq Percent_Trials
            26
8
            23
                            46
       s
3
            11
                            22
       е
                            20
5
       0
            10
4
      es
             7
                            14
2
                             2
      as
             1
                             2
6
      oe
             1
7
                             2
      os
             1
[1] "2PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            22
6
       s
1
            19
                            38
4
             5
                            10
3
             3
                             6
      es
2
             2
                             4
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
            23
1
            20
                            40
4
       0
             6
                            12
2
             4
                             8
       е
3
             3
                             6
      es
                             2
5
             1
      os
[1] "3P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            31
                            62
3
            22
                            44
      es
            19
                            38
1
            15
                            30
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       е
            31
3
                            44
            22
      es
                            40
1
            20
4
            15
                            30
       S
[1] "3PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            17
1
2
            15
                            30
       е
                            30
4
            15
            13
                            26
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            18
2
            15
                            30
       е
4
            15
                            30
       s
```

```
14
                            28
      es
[1] "4P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            21
6
            20
                            40
       s
4
            13
                            26
       0
2
             9
                            18
       е
3
      es
             6
                            12
5
             3
                             6
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
            22
1
                            42
6
            21
       s
4
            14
                            28
       0
2
                            26
            13
3
             7
                            14
      es
5
             3
                             6
      os
[1] "4PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
       s
            18
1
            15
                            30
4
             9
                            18
       0
2
             3
                             6
       е
5
      os
             3
                             6
3
      es
             2
                             4
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
            20
       s
                            36
1
            18
4
            10
                            20
       0
2
             5
                            10
5
                             6
             3
      os
             2
3
                             4
      es
[1] "5P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
            23
       е
            14
6
                            28
       s
5
      es
            13
                            26
1
                            22
            11
2
                             2
       a
3
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
            26
                            52
       е
                            36
5
            18
      es
6
            18
                            36
       s
1
            11
                            22
2
                             2
             1
       a
                             2
             1
3
      as
[1] "5PlNom"
[1] "Endings occuring 10 times or less excluded"
```

```
Suffix freq Percent_Trials
            14
6
       s
                             28
            13
                            26
4
5
            11
                            22
      es
             7
                             14
1
2
             1
                             2
       a
      as
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
            16
       s
                            28
4
       е
            14
5
            12
                            24
      es
1
             9
                             18
2
             1
                             2
       a
3
      as
             1
                             2
[1] "mPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
            31
       е
            28
                            56
1
7
            23
                            46
       s
4
      es
            22
                            44
5
            14
                             28
       0
             3
6
      os
                             6
2
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            32
            31
                             62
4
       е
1
            30
                             60
9
            24
                             48
       s
5
      es
            23
                             46
6
            14
                             28
       0
3
                             26
            13
      as
8
             3
                             6
      os
             1
                             2
7
      oe
[1] "mPlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            22
6
       s
                             44
                            42
1
            21
2
            15
                            30
       е
3
      es
            13
                             26
4
             9
                             18
       0
             3
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            24
8
            24
                             48
       s
            22
1
                             44
4
            16
                             32
       е
5
            15
                            30
      es
3
            13
                            26
      as
6
             9
                             18
       0
```

```
os
                             6
[1] "f135P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           34
       a
4
       е
           30
                            60
5
      es
           21
                            42
3
           20
                            40
      as
1
            16
                            32
6
           16
                            32
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           34
       a
4
           30
                            60
       е
5
      es
           23
                            46
3
                            40
      as
           20
6
           19
                            38
       s
                            32
1
           16
[1] "m24P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           25
6
           23
                            46
       s
                            28
4
       0
           14
2
           11
                            22
       е
3
      es
            7
                            14
5
      os
             3
                             6
[1] "All Endings Included"
  Suffix freq Percent_Trials
            25
1
7
           23
                            46
       s
4
       0
           14
                            28
2
            12
                            24
3
            7
                            14
      es
6
             3
                             6
      os
             1
                             2
5
      oe
[1] "n24P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           25
1
                            50
           22
                            44
6
2
           11
                            22
       е
4
             8
                            16
       0
3
             7
                            14
      es
             2
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
            26
1
6
           23
                            46
       s
                            26
4
           13
2
                            22
           11
       е
3
            7
                            14
      es
5
             3
                             6
      os
[1] "m234P1"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           31
1
           28
                           56
6
           23
       s
                            46
3
           22
                            44
      es
4
           14
                            28
       0
            3
5
                             6
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
           31
           28
                           56
1
7
           23
                           46
       S
3
           22
                            44
      es
4
           14
                            28
       0
6
      os
            3
                             6
5
      oe
            1
                             2
[1] "m2345P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
           31
1
           28
                           56
6
           23
                           46
       s
3
      es
           22
                            44
           14
                            28
       0
      os
            3
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           31
           28
                            56
1
           23
                            46
5
      es
9
       s
           23
                            46
6
           14
                           28
8
            3
                             6
      os
                             2
2
       a
            1
3
                             2
      as
            1
7
      oe
            1
[1] "m1P1"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
                            64
       a
           32
3
           13
                            26
      as
                           20
1
           10
5
            8
                            16
      es
6
            6
                            12
       s
            2
                             4
       е
[1] "m1PlNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
```

```
Suffix freq Percent_Trials
2
            24
       a
            13
                            26
3
      as
4
            6
                            12
      es
             4
                             8
1
5
             4
                             8
       s
[1] "m2P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            25
                            50
            23
6
       s
                            46
2
            11
                            22
       е
4
             9
                            18
       0
             7
3
                            14
      es
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
            25
1
7
            23
                            46
       s
                            22
2
            11
4
       0
            9
                            18
3
      es
             7
                            14
5
                             2
      oe
             1
                             2
6
      os
[1] "m2PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
       s
            22
            19
                            38
1
             5
                            10
       0
3
             3
      es
                             6
2
       е
             2
                             4
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
            23
                            38
1
            19
4
       0
            5
                            10
3
             3
                             6
      es
             2
2
                             4
       е
                             2
5
      os
             1
[1] "m3P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
            31
3
            22
                            44
      es
1
            13
                            26
            13
                            26
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            31
                            62
       е
3
            22
                            44
      es
                            28
1
            14
                            26
4
       s
            13
```

```
[1] "m3PlNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           14
       е
3
                           26
      es
           13
4
           13
                           26
       S
           10
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           14
       е
3
      es
           14
                           28
4
           13
                           26
       S
           11
                           22
1
[1] "m4P1"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           21
                           42
1
6
           20
                           40
4
           13
                           26
       0
2
            9
                           18
3
      es
            6
                           12
      os
            3
[1] "All Endings Included"
 Suffix freq Percent_Trials
           21
1
6
       s
           20
4
           13
                           26
       0
2
           10
                           20
       е
3
            6
                           12
      es
5
            3
                            6
      os
[1] "m4PlNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
6
       s
           18
                           30
1
           15
4
                           18
            9
       0
2
            3
                            6
5
      os
            3
                            6
            2
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       S
           18
1
           15
                           30
4
            9
                           18
       0
2
            3
                            6
       е
5
            3
                            6
      os
      es
[1] "m5P1"
[1] "Endings occuring 10 times or less excluded"
                  freq
[1] Suffix
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
       e 26
```

```
5
            16
                            32
      es
6
            14
                            28
       s
                            22
1
            11
2
             1
                             2
       a
3
                             2
[1] "m5PlNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                     Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
            14
       s
4
            13
                            26
       е
5
            12
                            24
      es
1
            9
                            18
2
                             2
       a
             1
3
             1
                             2
      as
[1] "fPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            34
4
       е
            30
                            60
5
            21
                            42
      es
                            40
1
            20
3
            20
                            40
      as
7
       s
            20
                            40
6
       0
             1
                             2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            34
       a
            30
                            60
1
4
       е
            30
                            60
8
            27
                            54
5
                            46
            23
      es
3
            21
                            42
      as
6
                            22
       0
            11
7
      os
                             2
[1] "fPlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
            25
            20
3
                            40
      as
4
            14
                            28
       е
6
            14
                            28
       s
            13
                            26
      es
            10
                            20
1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            25
       a
            25
8
                            50
       s
            20
                            40
1
3
            20
                            40
      as
4
                            34
       е
            17
5
            13
                            26
      es
```

```
16
      0
7
                            2
      os
            1
[1] "f1Pl"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
       a
           34
3
      as
           20
                           40
5
            7
                           14
      es
1
            6
                           12
6
            5
                           10
       s
       е
            1
                            2
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           34
       a
3
      as
           20
                           40
5
            7
      es
                           14
1
            6
                           12
6
            5
                           10
                            2
4
            1
       е
[1] "f1PlNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           25
1
       a
2
           20
      as
                           40
3
            5
                           10
      es
       s
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           25
1
       a
2
           20
                           40
      as
3
            5
                           10
      es
4
       s
            1
                            2
[1] "f2P1"
[1] "Endings occuring 10 times or less excluded"
                   freq
[1] Suffix
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
1
           22
6
           21
                           42
       s
3
           11
                           22
       е
5
            8
                           16
4
            5
                           10
      es
            1
      as
[1] "f2PlNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
5
       s
           21
                           42
                           34
1
           17
                           10
       0
            5
2
            4
                            8
       е
```

```
6
      es
[1] "f3P1"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           30
3
      es
           21
                           42
1
           13
                           26
           13
                           26
       s
[1] "All Endings Included"
 Suffix freq Percent_Trials
       е
           30
3
           22
                           44
      es
1
           13
                           26
           13
                           26
       s
[1] "f3PlNom"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           14
3
           13
                           26
      es
4
                           26
           13
           10
[1] "All Endings Included"
 Suffix freq Percent_Trials
       е
           14
3
           13
                           26
      es
4
       s
           13
                           26
1
           10
                           20
[1] "f4P1"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                   Percent_Trials
                   freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
           21
1
                           40
6
       s
           20
2
           12
                           24
       е
4
           10
                           20
3
      es
            6
                           12
                            2
5
      os
            1
[1] "f4PlNom"
[1] "Endings occuring 10 times or less excluded"
                                   Percent_Trials
[1] Suffix
                   freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
           20
       s
                           40
           16
                           32
1
4
            8
                           16
2
                           10
       е
            5
3
            2
                            4
      es
                            2
5
            1
      os
[1] "f5P1"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
```

```
23
                            46
4
       е
6
            15
                            30
                            28
5
            14
      es
1
            11
                            22
2
                             2
       a
             1
3
             1
                             2
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
       е
            26
6
            18
                            36
       s
5
                            34
      es
            17
1
                            22
            11
2
             1
                             2
       a
                             2
3
             1
      as
[1] "f5PlNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                     Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
            16
4
       е
            14
                            28
5
                            22
      es
            11
1
             9
                            18
2
                             2
             1
3
      as
             1
                             2
[1] "nPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            28
            22
6
       s
                            44
2
       е
            20
                            40
3
            16
                            32
      es
4
                            16
             8
       0
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            29
6
            23
                            46
       s
2
            20
                            40
       е
3
      es
            16
                            32
4
            13
                            26
       0
5
      os
             3
                             6
[1] "nPlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            23
6
            22
                            44
       s
2
            9
                            18
       е
3
             9
                            18
      es
4
             5
                            10
       0
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
23
                            46
6
            22
                            44
2
            10
                            20
3
            9
                            18
      es
             9
4
                            18
5
      os
             3
                             6
[1] "n2P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            25
                            50
1
6
       s
            22
                            44
2
            11
                            22
       е
4
             8
                            16
       0
             7
3
                            14
      es
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
            26
6
            22
                            44
       s
2
                            22
            11
4
                            16
            8
3
      es
             7
                            14
5
             1
                             2
      os
[1] "n2PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
       S
            22
1
            19
                            38
4
             5
                            10
2
             2
                             4
       е
3
             2
      es
5
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
            22
            19
                            38
1
4
            5
                            10
2
       е
             2
                             4
3
             2
      es
                             4
5
             1
                             2
      os
[1] "n3P1"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            20
       е
1
            18
                            36
3
                            32
            16
      es
            15
       s
[1] "All Endings Included"
  {\tt Suffix\ freq\ Percent\_Trials}
            20
            18
                            36
1
3
                            32
      es
            16
            15
                            30
       s
[1] "n3PlNom"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           17
4
           15
                            30
       s
2
            9
                            18
3
            9
                            18
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           17
4
           15
                            30
       s
2
       е
            9
                            18
3
             9
                            18
      es
[1] "n4P1"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           21
                            42
6
       s
           21
4
       0
           13
                            26
2
       е
            9
                            18
3
             6
                            12
      es
5
      os
             3
                             6
[1] "n4PlNom"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
           18
6
       s
1
            15
                            30
4
            9
                            18
2
            3
                             6
       е
5
             3
                             6
      os
             2
                             4
3
      es
[1] "AccPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           33
       a
                            66
4
           29
                            58
       е
           27
                            54
1
5
           17
                            34
      es
8
           17
                            34
       s
6
           13
                            26
       0
3
                            24
           12
      as
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           33
                            60
4
           30
       е
1
           28
                           56
5
      es
           17
                            34
9
                            34
       s
           17
```

```
6
           14
                            28
       0
3
            12
                            24
      as
                             2
7
            1
      oe
8
      os
             1
                             2
[1] "1PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           33
1
       a
2
      as
            12
                            24
4
            4
                             8
      es
       е
             1
                             2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           33
       a
3
      as
            12
                            24
5
            5
      es
                            10
1
             4
                             8
6
             3
                             6
4
                             2
             1
       е
[1] "2PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           25
1
5
            17
       s
                            34
4
            8
                            16
3
      es
             2
                             4
2
       е
             1
                             2
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            26
6
            17
                            34
       s
4
       0
            9
                            18
2
             4
                             8
3
             2
                             4
      es
                             2
5
      oe
[1] "3PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           29
       е
1
            16
                            32
3
      es
           16
                            32
           10
                            20
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           29
           16
                            32
1
3
           16
                            32
      es
           10
                            20
4
       s
[1] "4PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           18
                            36
5
           16
                            32
       s
3
           12
                            24
       0
```

```
6
       е
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
5
           16
                            32
       s
3
           13
                            26
       0
2
            6
                            12
      os
            1
                             2
[1] "5PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           22
       е
5
                            20
           10
      es
6
            8
                            16
       s
             7
1
                            14
2
             1
                             2
3
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           23
5
      es
           11
                            22
6
            8
                           16
       s
            7
1
                            14
2
                             2
             1
3
      as
                             2
[1] "mPlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           28
       е
           25
1
                            50
6
       s
           17
                            34
3
           16
                            32
      es
                            26
4
           13
       0
      os
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           31
                            58
4
           29
1
           26
                           52
9
           17
                            34
                            32
5
           16
      es
6
           13
                            26
       0
3
            7
                            14
      as
7
             1
                             2
      oe
                             2
8
      os
             1
[1] "m1PlAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           31
       a
                            62
3
            7
                            14
      as
```

```
5
            5
                           10
      es
1
            4
                            8
6
            3
                            6
4
            1
                            2
       e
[1] "m2PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           24
1
5
       s
           17
                           34
4
            8
                           16
       0
3
      es
            2
                            4
2
                            2
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
1
           25
           17
                           34
6
       s
4
            8
                           16
       0
3
      es
                            4
2
                            2
            1
       е
                            2
5
      oe
[1] "m3PlAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           28
3
           15
                           30
      es
1
            6
                           12
                           10
       s
            5
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           28
       е
3
           15
                           30
      es
1
            6
                           12
4
            5
                           10
[1] "m4PlAcc"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
           18
5
       s
           16
                           32
3
           12
                           24
            3
                            6
       e
      os
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           18
1
5
           16
                           32
       s
3
                           24
           12
       0
2
            4
                            8
       е
                            2
4
            1
[1] "m5PlAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
```

```
23
                           46
4
       е
5
           10
                            20
      es
6
       s
            8
                            16
1
            7
                            14
2
                             2
       a
            1
3
            1
                             2
      as
[1] "fPlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           33
                           66
4
       е
           26
                            52
5
           14
                            28
      es
3
           12
                            24
      as
                           12
            6
1
6
       s
            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
           33
2
       a
4
           29
                           58
       е
1
           24
                           48
8
       s
           17
                           34
5
      es
           15
                           30
3
                           24
           12
      as
6
       0
           10
                            20
            1
                            2
7
      os
[1] "f1PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           33
       a
2
           12
                            24
      as
            4
                            8
4
      es
3
       е
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           33
2
           12
                            24
      as
4
      es
            4
                            8
3
       е
            1
                             2
[1] "f2PlAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           20
5
           17
                           34
       s
4
            8
                            16
       0
2
            4
                            8
3
            1
                             2
      es
[1] "f3PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           26
       е
3
           14
                            28
      es
```

```
12
            6
            4
                            8
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
           26
3
           15
                           30
      es
1
            6
                           12
            4
                            8
       s
[1] "f4PlAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           20
                            32
5
       s
            16
3
            9
                            18
       0
2
            5
                            10
4
            1
                            2
      os
[1] "f5PlAcc"
[1] "Endings occuring 10 times or less excluded"
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
           23
5
           11
                            22
      es
6
            8
                           16
       s
            7
1
                            14
2
                            2
            1
       a
                            2
3
[1] "nPlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           27
2
           18
                            36
       е
5
       s
           16
                           32
3
            8
                           16
      es
            7
       0
                            14
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           28
                           56
2
           18
                            36
       е
6
           16
                           32
       s
           12
                           24
       0
3
            9
                            18
      es
5
            1
                            2
      os
[1] "n2PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           25
1
5
           16
                           32
       S
4
            7
                           14
       0
2
                            2
            1
```

```
es
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
           26
1
                            32
5
       s
            16
4
            7
                            14
2
             1
                             2
       е
3
                             2
      es
             1
[1] "n3PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           18
       е
                            36
1
            16
                            32
4
             9
                            18
       s
3
             8
                            16
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
            18
                            32
1
           16
3
            9
                            18
      es
             9
4
       s
                            18
[1] "n4PlAcc"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
            18
                            32
5
            16
       s
3
           12
                            24
       0
2
       е
            3
                             6
4
      os
             1
                             2
[1] "GenPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           20
2
           20
                            40
8
           20
                            40
       s
3
                            32
      as
            16
4
           16
                            32
       е
5
            12
                            24
      es
6
             2
                             4
       0
7
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
           23
8
                            46
       s
1
            21
                            42
2
           20
                            40
3
           17
                            34
      as
4
                            32
           16
                            24
5
           12
      es
6
             2
                             4
                             2
7
      os
             1
[1] "1PlGen"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           20
2
3
            16
                            32
      as
1
            6
                            12
4
             5
                            10
      es
             3
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           20
       a
3
      as
           17
                            34
           10
                            20
1
5
            6
                            12
      es
             6
6
                            12
       s
4
       е
             1
                             2
[1] "2PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5
       s
           19
            14
                            28
1
2
       е
            9
                            18
3
      es
             7
                            14
             2
       0
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       s
           20
1
            15
                            30
2
            9
                            18
       е
            7
3
                            14
      es
             2
                             4
       0
[1] "3PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            16
       е
                            30
1
            15
4
            15
                            30
       s
      es
           11
                            22
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            16
                            32
1
            15
                            30
4
           15
                            30
       S
3
            11
                            22
      es
[1] "4PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
            18
                            36
       s
            15
1
                            30
2
            8
                            16
       е
3
             6
                            12
      es
             2
4
                             4
       0
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
```

```
19
                            38
6
       s
1
           16
                            32
2
            10
                            20
3
            7
                            14
      es
4
             2
                             4
5
      os
             1
                             2
[1] "5PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
           16
                            32
5
       s
           14
                            28
1
             9
                            18
4
             8
                            16
      es
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
            16
                            32
5
            16
                            32
       s
                            20
1
           10
4
            9
                            18
      es
2
      as
             1
                             2
[1] "mPlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           20
6
       s
1
           16
                            32
2
           16
                            32
       е
3
           11
                            22
      es
4
             2
                             4
       0
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
           20
8
       s
                            38
1
           19
2
                            36
       a
           18
4
                            32
           16
3
      as
           12
                            24
5
      es
            11
                            22
             2
6
       0
                             4
             1
                             2
      os
[1] "m1PlGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           18
                            36
       a
3
           12
                            24
      as
           10
                            20
1
5
            5
                            10
      es
             5
6
                            10
       s
4
             1
                             2
       е
[1] "m2PlGen"
[1] "Endings occuring 10 times or less excluded"
```

```
Suffix freq Percent_Trials
5
       s
            19
            14
                            28
1
2
            9
                            18
             7
3
      es
                            14
4
             2
       0
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       s
            19
1
            14
                            28
2
             9
                            18
       е
3
             7
                            14
      es
4
             2
                             4
       0
[1] "m3PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
            16
                            32
            13
                            26
4
3
           11
                            22
      es
           10
                            20
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
            16
                            32
       е
4
       s
           13
                            26
3
           11
                            22
      es
1
           10
                            20
[1] "m4PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
            18
       s
            15
1
                            30
2
       е
             8
                            16
3
             6
                            12
      es
             2
                             4
4
       0
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
            18
            15
                            30
1
2
            8
                            16
       е
3
             6
                            12
      es
4
             2
                             4
       0
5
             1
                             2
      os
[1] "m5PlGen"
[1] "Endings occuring 10 times or less excluded"
                                    Percent_Trials
[1] Suffix
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
       е
            16
5
           14
                            28
       s
1
           10
                            20
4
      es
            9
                            18
2
             1
                             2
      as
```

```
[1] "fPlGen"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           20
       a
3
      as
           16
                           32
4
           16
                           32
       e
1
           14
                           28
6
           13
                           26
       s
5
      es
           12
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
8
       s
2
           20
                           40
       а
                           38
1
           19
3
           17
                           34
      as
4
       е
           16
                           32
5
           12
                           24
      es
6
       0
            2
                            4
                            2
7
      os
            1
[1] "f1PlGen"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           20
       a
3
      as
           16
                           32
            6
                           12
1
4
      es
            5
                           10
5
       s
            3
                            6
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
           20
       a
3
                           34
      as
           17
1
            6
                           12
4
            5
                           10
      es
            4
5
                            8
       s
[1] "f2PlGen"
[1] "Endings occuring 10 times or less excluded"
                   freq
[1] Suffix
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
5
       s
                           30
1
           15
2
            9
                           18
       е
3
            5
                           10
      es
            1
                            2
       0
[1] "f3PlGen"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
       е
           16
                           32
4
           13
                           26
       s
3
                           22
      es
           11
           10
                           20
[1] "All Endings Included"
 Suffix freq Percent_Trials
```

```
16
                           32
4
           13
                           26
3
                           22
           11
1
           10
                           20
[1] "f4PlGen"
[1] "Endings occuring 10 times or less excluded"
                   freq
                                   Percent Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
       s
           18
1
           14
                           28
2
           10
                           20
       е
3
            6
                           12
      es
4
            2
                            4
       0
                            2
5
      os
            1
[1] "f5PlGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
           16
       е
                           32
5
           16
                           32
1
           10
                           20
4
      es
            9
                           18
2
      as
            1
                            2
[1] "nPlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           19
5
       s
1
           16
                           32
2
           11
                           22
3
            9
                           18
      es
            2
       0
[1] "All Endings Included"
 Suffix freq Percent_Trials
6
       s
           20
                           34
1
           17
                           22
2
           11
       е
3
            9
                           18
      es
4
            2
                            4
       0
5
                            2
      os
[1] "n2PlGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5
           19
       s
1
           14
                           28
2
                           18
       е
            9
            7
3
                           14
      es
            2
       0
[1] "All Endings Included"
 Suffix freq Percent_Trials
       s 19
```

```
14
                           28
2
                           18
            9
       e
            7
3
                           14
4
            2
                            4
       0
[1] "n3PlGen"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           15
1
4
       s
           15
                           30
2
           11
                           22
       е
      es
            9
                           18
[1] "All Endings Included"
 Suffix freq Percent_Trials
           15
1
4
       s
           15
                           30
2
                           22
       е
           11
3
                           18
      es
[1] "n4PlGen"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                  freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
       s
           18
1
           15
                           30
2
       е
            8
                           16
3
      es
            6
                           12
4
            2
                            4
       0
                            2
5
            1
      os
[1] "DatPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           24
                           48
4
           23
                           46
       е
1
           22
                           44
8
           19
                           38
       S
5
      es
           14
                           28
3
      as
           13
                           26
                            2
6
       0
            1
            1
      os
[1] "All Endings Included"
 Suffix freq Percent_Trials
2
       a
           24
1
           23
                           46
4
           23
                           46
       е
8
                           40
           20
       S
3
           14
                           28
      as
                           28
5
           14
      es
6
                            2
       0
            1
                            2
7
            1
      os
[1] "1PlDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
       a 24
```

```
3
            13
                            26
      as
1
             6
                            12
             5
4
                            10
      es
5
             3
                             6
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           24
3
                            28
           14
      as
1
            10
                            20
5
            6
                            12
      es
6
       s
             5
                            10
4
             1
                             2
[1] "2PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
            18
5
       s
1
            17
                            34
2
                            22
            11
3
            5
                            10
      es
                             2
             1
4
[1] "All Endings Included"
  Suffix freq Percent_Trials
            18
1
5
       s
            18
                            36
                            22
2
           11
3
      es
            5
                            10
4
       0
             1
                             2
[1] "3PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           23
1
            14
                            28
4
           14
                            28
           12
                            24
3
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       е
           23
1
            14
                            28
4
           14
                            28
           12
                            24
3
      es
[1] "4PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
            18
6
       s
            17
                            34
2
            9
                            18
       е
3
             4
                             8
      es
                             2
             1
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           18
6
           18
                            36
       s
2
           12
                            24
       е
```

```
3
            5
                            10
      es
4
                             2
       0
             1
5
                             2
[1] "5PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3
       е
           22
5
                            22
            11
       s
1
            8
                            16
4
             7
                            14
      es
2
      as
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           22
       е
5
            12
                            24
       s
1
            8
                            16
4
            8
                            16
      es
2
                             2
      as
             1
[1] "mPlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
           23
1
           19
                            38
6
       s
           18
                            36
3
           12
                            24
      es
4
       0
            1
                             2
5
      os
             1
                             2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           23
       е
           22
                            44
1
2
       a
           22
                            44
8
           18
                            36
5
                            26
           13
      es
3
      as
            9
                            18
             1
6
                             2
       0
7
      os
             1
                             2
[1] "m1PlDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           22
                            44
       a
1
           10
                            20
3
            9
                            18
      as
5
             5
                            10
      es
6
             4
                             8
       s
             1
                             2
       е
[1] "m2PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           18
5
       s
1
           17
                            34
```

```
11
                           22
       е
3
            5
                           10
      es
            1
       0
[1] "All Endings Included"
 Suffix freq Percent_Trials
5
           18
       s
           17
2
                           22
           11
       е
3
      es
                           10
            1
                            2
[1] "m3PlDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
2
           23
3
      es
           11
                           22
                           22
4
       s
           11
1
            7
                           14
[1] "All Endings Included"
 Suffix freq Percent_Trials
           23
3
      es
           12
                           24
4
           11
                           22
            7
                           14
1
[1] "m4PlDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
           18
6
           17
                           34
       s
2
            9
                           18
3
            4
                            8
      es
                            2
4
       0
            1
5
      os
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           18
                           34
6
           17
       S
2
            9
                           18
3
      es
            4
                            8
                            2
4
       0
                            2
      os
[1] "m5PlDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
3
           22
                           44
       е
5
           11
                           22
                           16
1
            8
4
            8
                           16
      es
                            2
            1
      as
[1] "fPlDat"
[1] "Endings occuring 10 times or less excluded"
```

Suffix freq Percent_Trials

```
24
                            48
       a
4
           23
                            46
       e
3
                            26
      as
           13
1
           12
                            24
                            22
5
      es
           11
6
           11
                            22
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
            24
4
           23
                            46
       е
1
            21
                            42
8
           19
                            38
       s
3
           14
                            28
      as
5
                            28
            14
      es
6
       0
             1
                             2
7
                             2
      os
             1
[1] "f1PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           24
3
      as
            13
                            26
1
             6
                            12
4
             5
                            10
      es
       s
             3
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           24
3
           14
                            28
      as
             6
1
                            12
4
             5
                            10
      es
             3
       s
                             6
[1] "f2PlDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       s
            18
            17
                            34
1
2
            9
                            18
       е
3
      es
                            10
             1
                             2
4
[1] "f3PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           23
       е
3
            10
                            20
      es
4
            10
                            20
            7
                            14
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           23
3
           12
                            24
      es
4
           10
                            20
       s
```

```
1 - 7
                           14
[1] "f4PlDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                   Percent_Trials
              freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
           16
       s
1
           15
                           30
2
           12
                           24
       е
3
      es
            5
                           10
4
                            2
            1
       0
5
            1
                            2
      os
[1] "f5PlDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                   freq
                                   Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
 Suffix freq Percent_Trials
3
       е
           22
5
           12
                           24
1
            8
                           16
4
            8
                           16
      es
      as
                            2
[1] "nPlDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
           17
1
5
           17
                           34
       s
2
           15
                           30
       е
3
      es
            8
                           16
4
       0
            1
[1] "All Endings Included"
  Suffix freq Percent_Trials
           19
                           36
6
           18
       S
2
       е
           15
                           30
3
      es
            9
                           18
4
       0
                            2
5
                            2
      os
            1
[1] "n2PlDat"
[1] "Endings occuring 10 times or less excluded"
 Suffix freq Percent_Trials
1
           17
5
           17
                           34
       s
2
                           22
           11
       е
3
            4
                            8
      es
            1
[1] "All Endings Included"
 Suffix freq Percent_Trials
           17
                           34
1
5
           17
                           34
       s
                           22
2
       е
           11
```

es

```
2
       0
            1
[1] "n3PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           15
1
           14
                            28
4
           13
                            26
       s
3
            8
                            16
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
           15
           14
                            28
1
4
           13
                            26
       s
3
            9
                            18
      es
[1] "n4PlDat"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           18
6
       s
            18
                            36
2
                            18
            9
       е
3
             3
                             6
      es
4
                             2
       0
             1
5
      os
             1
                             2
[1] "AblPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           27
       a
           23
1
                            46
4
           23
                            46
       е
8
           22
                            44
5
           20
                            40
      es
3
                            38
      as
           19
                            10
6
            5
       0
      os
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           27
                            54
       a
8
       s
           26
                            52
           24
                            48
1
4
           24
                            48
       е
5
           21
                            42
      es
3
           20
                            40
      as
6
             5
                            10
       0
            2
                             4
      os
[1] "1PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           27
       a
                            38
3
           19
      as
4
      es
            4
                             8
1
             1
                             2
```

```
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           27
3
           19
                            38
      as
            5
                            10
1
4
             5
                            10
      es
       s
             3
                             6
[1] "2PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
       s
           21
1
           18
                            36
2
                             8
       е
             4
4
                             8
3
      es
             3
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
6
       s
                            38
1
            19
3
                             8
            4
5
             4
                             8
       0
4
      es
             3
                             6
2
                             2
      as
             1
[1] "3PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
           22
3
      es
           20
                            40
           16
                            32
1
           11
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           22
3
           20
                            40
      es
                            32
           16
1
4
            12
                            24
       s
[1] "4PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
           20
                            40
1
            17
                            34
2
            5
                            10
       е
4
             5
                            10
       0
3
             2
                             4
      es
             1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
           20
       s
           19
                            38
1
2
            7
                            14
       е
4
             5
                            10
       0
3
             3
                             6
      es
5
             2
                             4
      os
[1] "5PlAbl"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4
           17
                            34
5
            12
                            24
      es
6
                            20
       s
           10
1
             4
                             8
2
             1
                             2
       a
3
             1
      as
[1] "All Endings Included"
  Suffix freq Percent_Trials
       е
            19
5
           14
                            28
      es
6
           14
                            28
       s
            7
1
                            14
2
             1
                             2
       a
                             2
3
      as
[1] "mPlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
           22
6
       s
1
           21
                            42
2
           21
                            42
       е
3
           19
                            38
      es
4
       0
            5
                            10
             1
5
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       a
           25
                            48
4
           24
       е
8
           23
                            46
       S
           21
                            42
1
5
      es
           20
                            40
3
            13
                            26
      as
                            10
6
            5
       0
            2
      os
                             4
[1] "m1PlAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
           25
       a
                            50
3
      as
           13
                            26
1
            5
                            10
             5
                            10
      es
             3
5
                             6
       s
[1] "m2PlAbl"
[1] "Endings occuring 10 times or less excluded"
  {\tt Suffix\ freq\ Percent\_Trials}
5
           21
       s
                            36
1
            18
2
            4
                             8
4
             4
       0
                             8
3
            3
                             6
      es
```

```
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
           22
1
           18
                           36
2
                            8
       е
            4
4
            4
                            8
3
      es
            3
                            6
[1] "m3PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       е
           20
3
           19
                            38
      es
1
            7
                           14
            7
                            14
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
3
           20
                           40
      es
            7
1
                           14
            7
4
                            14
[1] "m4PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6
           20
1
           17
                            34
2
       e
            5
                           10
4
            5
                            10
       0
3
            2
                            4
      es
                            2
5
            1
      os
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
           20
           17
                           34
1
2
                           10
            5
       е
            5
4
                            10
3
            2
      es
                            4
5
      os
            2
                            4
[1] "m5PlAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
                            38
           19
       е
5
      es
           13
                            26
6
                           20
           10
       s
1
            6
                            12
2
            1
                            2
                            2
3
      as
            1
[1] "fPlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           27
       a
```

е

```
3
            19
                            38
      as
5
            18
                            36
      es
            8
                            16
1
6
            8
                            16
       S
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           27
8
           24
                            48
       s
4
       е
           23
                            46
1
           22
                            44
3
           20
                            40
      as
5
           20
                            40
      es
6
            5
                            10
       0
7
             1
                             2
      os
[1] "f1PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
       a
           27
3
                            38
           19
      ลร
4
            4
                             8
      es
1
             1
[1] "All Endings Included"
  Suffix freq Percent_Trials
       a
           27
3
           19
                            38
      as
4
      es
            4
                             8
1
             1
                             2
[1] "f2PlAbl"
[1] "Endings occuring 10 times or less excluded"
                    freq
[1] Suffix
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
           20
       s
                            38
1
            19
5
                             8
            4
       0
3
            3
                             6
4
      es
            3
                             6
                             2
      as
             1
[1] "f3PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2
           20
       е
3
            18
                            36
      es
1
            7
                            14
            7
                            14
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
2
       е
           21
                            42
3
           19
                            38
      es
            8
                            16
4
            7
1
                            14
[1] "f4PlAbl"
[1] "Endings occuring 10 times or less excluded"
```

```
[1] Suffix
                                    Percent_Trials
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
           19
1
           17
                            34
2
            6
                            12
       е
4
             5
                            10
       0
3
      es
             3
                             6
5
             1
                             2
      os
[1] "f5PlAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                    freq
                                    Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
4
           18
                            36
       е
5
           14
                            28
      es
6
                            28
           14
       s
            7
1
                            14
2
       a
             1
                             2
3
      as
                             2
[1] "nPlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           21
5
       s
           21
                            42
3
           14
                            28
      es
2
           12
                            24
             4
       0
[1] "All Endings Included"
  Suffix freq Percent_Trials
           22
1
6
           22
                            44
       s
                            30
3
      es
           15
2
                            26
           13
       е
4
            5
                            10
      os
             1
                             2
[1] "n2PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5
       s
           21
                            42
1
           18
                            36
2
             4
                             8
       е
             4
                             8
       0
             3
      es
[1] "All Endings Included"
  Suffix freq Percent_Trials
5
       s
           21
                            42
                            36
1
           18
2
                             8
             4
       е
             4
                             8
4
3
      es
             3
                             6
[1] "n3PlAbl"
```

```
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1
           15
3
           14
                           28
      es
2
       е
           12
                           24
           10
                           20
       s
[1] "All Endings Included"
  Suffix freq Percent_Trials
1
           15
3
           15
                           30
      es
2
       е
           12
                           24
                           20
           10
       s
[1] "n4PlAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix
                                    Percent_Trials
                    freq
<0 rows> (or 0-length row.names)
[1] "All Endings Included"
  Suffix freq Percent_Trials
6
       s
           20
1
           17
                           34
2
            5
                           10
       e
4
            5
                           10
       0
3
            2
                            4
      es
```

[1] "mSg and nSg fully match 96% of the time"

2

5

os

- [1] "mPl and nPl fully match 96% of the time"
- [1] "nPl and fSg fully match 2% of the time"
- [1] "Endings that overlap are c("-", "-") in trials 28"
- [1] "nPl and fPl fully match 6% of the time"
- [1] "Endings that overlap are c(\"es\", \"es\"),c(\"-\", \"-\"),c(\"es\", \"es\") in trials 17,28,41"
- [1] "mPl and fSg fully match 2% of the time"
- [1] "Endings that overlap are c(\"-\", \"-\") in trials 28"
- [1] "mPl and fPl fully match 6% of the time"
- [1] "Endings that overlap are c(\"es\", \"es\"),c(\"-\", \"-\"),c(\"es\", \"es\") in trials 17,28,41"
- [1] "mSg and nSg at least partially match 100% of the time"
- [1] "mPl and nPl at least partially match 100% of the time"
- [1] "fSg and nPl at least partially match 2% of the time"

- [1] "Endings that overlap are in trials 28"
- [1] "fPl and nPl at least partially match 6% of the time"
- [1] "Endings that overlap are es,-,es in trials 17,28,41"
- [1] "fSg and mPl at least partially match 2% of the time"
- [1] "Endings that overlap are in trials 28"
- [1] "fPl and mPl at least partially match 6% of the time"
- [1] "Endings that overlap are es,-,es in trials 17,28,41"
- [1] "fPl, mPl, and nPl at least partially match 6% of the time"
- [1] "Endings that overlap are es,-,es in trials 17,28,41"
- [1] "40 percent of trials contain fPl (135) ending in -as. Those trials are 1,3,4,5,9,11,12,15,21,23,25
- [1] "O percent of trials contain nPl ending in -as. Those trials are "
- [1] "O percent of trials contain mPl (234) ending in -as. Those trials are "
- [1] "2 percent of trials contain mPl (2345) ending in -as. Those trials are 3"
- [1] "O percent of trials contain fPl (135) ending in -os. Those trials are "
- [1] "6 percent of trials contain nPl ending in -os. Those trials are 1,23,36"
- [1] "6 percent of trials contain mPl (234) ending in -os. Those trials are 1,23,36"
- [1] "6 percent of trials contain mP1 (2345) ending in -os. Those trials are 1,23,36"
- [1] "62 percent of trials contain fPl ending in -s. Those trials are 1,3,4,5,6,7,8,9,11,12,13,15,17,18,
- [1] "54 percent of trials contain nPl ending in -s. Those trials are 1,3,4,5,7,8,9,11,12,13,17,18,21,22
- [1] "58 percent of trials contain mPl ending in -s. Those trials are 1,3,4,5,6,7,8,9,11,12,13,17,18,21,
- [1] "68 percent of trials contain fPl (135) ending in -a. Those trials are 1,2,6,7,8,9,10,11,13,14,15,1
- [1] "O percent of trials contain nPl ending in -a. Those trials are "
- [1] "O percent of trials contain mPl (234) ending in -a. Those trials are "
- [1] "2 percent of trials contain mPl (2345) ending in -a. Those trials are 7"

- [1] "2 percent of trials contain fPl (1) ending in -e. Those trials are 17"
- [1] "60 percent of trials contain fPl (135) ending in -e. Those trials are 1,2,6,7,9,10,13,14,15,16,17,
- [1] "40 percent of trials contain nPl (3) ending in -e. Those trials are 1,2,6,7,8,9,14,16,17,18,23,24,
- [1] "22 percent of trials contain nPl (24) ending in -e. Those trials are 1,2,6,14,16,23,26,29,43,46,49
- [1] "40 percent of trials contain nPl ending in -e. Those trials are 1,2,6,7,8,9,14,16,17,18,23,24,26,2
- [1] "62 percent of trials contain mPl (3) ending in -e. Those trials are 1,2,6,7,8,9,10,13,14,15,16,17,
- [1] "26 percent of trials contain mPl (24) ending in -e. Those trials are 1,2,6,14,16,17,23,26,29,41,43
- [1] "64 percent of trials contain mPl (234) ending in -e. Those trials are 1,2,6,7,8,9,10,13,14,15,16,1
- [1] "64 percent of trials contain mPl (2345) ending in -e. Those trials are 1,2,6,7,8,9,10,13,14,15,16,
- [1] "100 percent of trials contain fSg (1) ending in -a. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12,13
- [1] "4 percent of trials contain fSg (5) ending in -a. Those trials are 3,7"
- [1] "O percent of trials contain fSg (3) ending in -a. Those trials are "
- [1] "O percent of trials contain nSg ending in -a. Those trials are "
- [1] "O percent of trials contain mSg (234) ending in -a. Those trials are "
- [1] "4 percent of trials contain mSg (2345) ending in -a. Those trials are 3,7"
- [1] "O percent of trials contain fSg (1) ending in -o. Those trials are "
- [1] "100 percent of trials contain nSg ending in -o. Those trials are 1,2,6,11,16,23,26,29,31,32,33,41,
- [1] "100 percent of trials contain mSg (24) ending in -o. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12,1
- [1] "100 percent of trials contain mSg (2345) ending in -o. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12
- [1] "4 percent of trials contain fSg (1) ending in -e. Those trials are 11,46"
- [1] "94 percent of trials contain fSg (135) ending in -e. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12,1
- [1] "58 percent of trials contain nSg (3) ending in -e. Those trials are 1,2,3,4,5,6,7,8,9,14,16,17,18,
- [1] "16 percent of trials contain nSg (24) ending in -e. Those trials are 2,14,23,26,29,43,46,49"
- [1] "58 percent of trials contain nSg ending in -e. Those trials are 1,2,3,4,5,6,7,8,9,14,16,17,18,21,2

- [1] "94 percent of trials contain mSg (3) ending in -e. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12,13,
- [1] "20 percent of trials contain mSg (24) ending in -e. Those trials are 1,2,5,14,23,26,29,43,46,49"
- [1] "94 percent of trials contain mSg (234) ending in -e. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12,1
- [1] "94 percent of trials contain mSg (2345) ending in -e. Those trials are 1,2,3,4,5,6,7,8,9,10,11,12,
- [1] "Percent of trials containing fPl -as, mPl -os, and nPl -os: 6"
- [1] "Percent of trials containing fPl -as, mPl -s, and nPl -s: 38"
- [1] "Percent of trials containing fPl -s, mPl -s, and nPl -s: 54"
- [1] "Percent of trials containing fPl -as, mPl s, and nPl -a: 0"
- [1] "Percent of trials containing fPl -as, mPl -s, and nPl -as: 0"
- [1] "Percent of trials containing fPl -as, mPl -as, and nPl -as: 0"
- [1] "Max Endings only"
- [1] "Percent of trials containing fPl -as, mPl -os, and nPl -os: 0"
- [1] "Percent of trials containing fPl -as, mPl -s, and nPl -s: 12"
- [1] "Percent of trials containing fPl -s, mPl -s, and nPl -s: 44"
- [1] "Percent of trials containing fPl -as, mPl s, and nPl -a: 0"
- [1] "Percent of trials containing fPl -as, mPl -s, and nPl -as: 0"
- [1] "Percent of trials containing fPl -as, mPl -as, and nPl -as: 0"