

# Aggregate Data

*Tyler Lau*

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[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"

[1] "Sg"

	Suffix	freq	Percent_Trials
2	e	22	44
1	-	12	24
3	i	10	20
4	u	6	12

[1] "SgNom,Acc"

	Suffix	freq	Percent_Trials
3	u	31	62
2	e	11	22
1	-	8	16

[1] "1SgNom,Acc"

	Suffix	freq	Percent_Trials
1	a	50	100

[1] "2SgNom,Acc"

	Suffix	freq	Percent_Trials
2	u	48	96
1	-	2	4

[1] "3SgNom,Acc"

	Suffix	freq	Percent_Trials
1	-	26	52
2	e	24	48

[1] "4SgNom,Acc"

	Suffix	freq	Percent_Trials
2	u	49	98
1	-	1	2

[1] "5SgNom,Acc"

	Suffix	freq	Percent_Trials
1	-	23	46
3	e	23	46
2	a	2	4
4	i	2	4

[1] "mSgNom,Acc"

	Suffix	freq	Percent_Trials
2	u	48	96
1	-	2	4

[1] "fSgNom,Acc"

	Suffix	freq	Percent_Trials
2	a	24	48
3	e	21	42
1	-	5	10

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[1] "nSgNom,Acc"
  Suffix freq Percent_Trials
2      u   48             96
1      -    2              4
[1] "SgAcc,Abl"
  Suffix freq Percent_Trials
2      e   29             58
3      u   13             26
1      -    8             16
[1] "1SgAcc,Abl"
  Suffix freq Percent_Trials
2      a   49             98
1      -    1              2
[1] "2SgAcc,Abl"
  Suffix freq Percent_Trials
3      u   35             70
1      -   12             24
2      o    3              6
[1] "3SgAcc,Abl"
  Suffix freq Percent_Trials
2      e   42             84
1      -    8             16
[1] "4SgAcc,Abl"
  Suffix freq Percent_Trials
3      u   41             82
1      -    8             16
2      o    1              2
[1] "5SgAcc,Abl"
  Suffix freq Percent_Trials
3      e   33             66
1      -   13             26
2      a    2              4
4      i    2              4
[1] "mSgAcc,Abl"
  Suffix freq Percent_Trials
3      u   33             66
2      e   12             24
1      -    5             10
[1] "fSgAcc,Abl"
  Suffix freq Percent_Trials
3      e   33             66
2      a   13             26
1      -    4              8
[1] "nSgAcc,Abl"
  Suffix freq Percent_Trials
3      u   32             64
1      -   13             26
2      e    5             10
[1] "SgNom,Acc,Abl"
  Suffix freq Percent_Trials
3      u   21             42
2      e   20             40
1      -    9             18
[1] "1SgNom,Acc,Abl"

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	Suffix	freq	Percent_Trials
1	a	50	100
[1] "2SgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
2	u	49	98
1	-	1	2
[1] "3SgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
2	e	41	82
1	-	9	18
[1] "4SgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
1	u	49	98
2	ui	1	2
[1] "5SgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
3	e	33	66
1	-	11	22
4	i	4	8
2	a	2	4
[1] "mSgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
3	u	39	78
2	e	8	16
1	-	3	6
[1] "fSgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
2	a	24	48
3	e	21	42
1	-	5	10
[1] "nSgNom,Acc,Abl"			
	Suffix	freq	Percent_Trials
2	u	39	78
1	-	11	22
[1] "SgGen,Dat"			
	Suffix	freq	Percent_Trials
1	-	16	32
2	e	14	28
3	i	14	28
4	u	6	12
[1] "1SgGen,Dat"			
	Suffix	freq	Percent_Trials
2	a	32	64
1	-	8	16
3	e	7	14
4	i	3	6
[1] "2SgGen,Dat"			
	Suffix	freq	Percent_Trials
1	-	17	34
3	i	14	28
4	u	11	22
2	e	8	16
[1] "3SgGen,Dat"			
	Suffix	freq	Percent_Trials

2	e	24	48
1	-	15	30
3	i	11	22
[1] "4SgGen,Dat"			
Suffix freq Percent_Trials			
4	u	17	34
3	i	13	26
1	-	12	24
2	e	8	16
[1] "5SgGen,Dat"			
Suffix freq Percent_Trials			
3	e	23	46
1	-	15	30
4	i	11	22
2	a	1	2
[1] "mSgGen,Dat"			
Suffix freq Percent_Trials			
3	i	14	28
2	e	13	26
1	-	12	24
4	u	11	22
[1] "fSgGen,Dat"			
Suffix freq Percent_Trials			
3	e	20	40
1	-	11	22
4	i	10	20
2	a	9	18
[1] "nSgGen,Dat"			
Suffix freq Percent_Trials			
1	-	17	34
3	i	14	28
4	u	11	22
2	e	8	16
[1] "Nom"			
Suffix freq Percent_Trials			
3	i	23	46
2	e	14	28
1	-	11	22
4	u	2	4
[1] "NomSg"			
Suffix freq Percent_Trials			
1	-	23	46
3	u	16	32
2	e	11	22
[1] "1"			
Suffix freq Percent_Trials			
2	a	36	72
3	e	9	18
4	i	3	6
1	-	2	4
[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
3      i   20             40
1      -   18             36
4      u    8             16
2      e    4              8
[1] "2Sg"
  Suffix freq Percent_Trials
3      u   38             76
1      -   10             20
2      i    2              4
[1] "2SgNom"
  Suffix freq Percent_Trials
2      u   48             96
1      -    2              4
[1] "3"
  Suffix freq Percent_Trials
2      e   22             44
3      i   18             36
1      -   10             20
[1] "3Sg"
  Suffix freq Percent_Trials
2      e   36             72
1      -   13             26
3      i    1              2
[1] "3SgNom"
  Suffix freq Percent_Trials
1      -   27             54
2      e   23             46
[1] "4"
  Suffix freq Percent_Trials
3      i   19             38
4      u   14             28
1      -   12             24
2      e    4              8
5     ui    1              2
[1] "4Sg"
  Suffix freq Percent_Trials
3      u   42             84
1      -    5             10
2      i    2              4
4     ui    1              2
[1] "4SgNom"
  Suffix freq Percent_Trials
2      u   48             96
1      -    1              2
3     ui    1              2
[1] "5"
  Suffix freq Percent_Trials
3      e   23             46
4      i   16             32

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1      -      9      18
2      a      2      4
[1] "5Sg"
  Suffix freq Percent_Trials
3      e    33      66
1      -    11      22
4      i     4       8
2      a     2       4
[1] "5SgNom"
  Suffix freq Percent_Trials
3      e    22      44
1      -    21      42
4      i     5      10
2      a     2       4
[1] "m"
  Suffix freq Percent_Trials
3      i    22      44
2      e    17      34
1      -    10      20
4      u     1       2
[1] "mSg"
  Suffix freq Percent_Trials
4      u    16      32
2      e    15      30
1      -    12      24
3      i     7      14
[1] "mSgNom"
  Suffix freq Percent_Trials
2      u    48      96
1      -     2       4
[1] "f135Sg"
  Suffix freq Percent_Trials
3      e    24      48
2      a    15      30
1      -     8      16
4      i     3       6
[1] "m24Sg"
  Suffix freq Percent_Trials
4      u    41      82
1      -     6      12
3      i     2       4
2      e     1       2
[1] "n24Sg"
  Suffix freq Percent_Trials
4      u    38      76
1      -     9      18
3      i     2       4
2      e     1       2
[1] "m234Sg"
  Suffix freq Percent_Trials
4      u    16      32
2      e    15      30
1      -    12      24
3      i     7      14

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[1] "m2345Sg"
  Suffix freq Percent_Trials
4      u   16             32
2      e   15             30
1      -   12             24
3      i    7             14
[1] "m1Sg"
  Suffix freq Percent_Trials
2      a   41             82
1      -    8             16
3      e    1              2
[1] "m1SgNom"
  Suffix freq Percent_Trials
2      a   40             80
1      -    9             18
3      e    1              2
[1] "m2Sg"
  Suffix freq Percent_Trials
4      u   36             72
1      -   10             20
2      e    2              4
3      i    2              4
[1] "m2SgNom"
  Suffix freq Percent_Trials
2      u   48             96
1      -    2              4
[1] "m3Sg"
  Suffix freq Percent_Trials
2      e   41             82
1      -    9             18
[1] "m3SgNom"
  Suffix freq Percent_Trials
1      -   28             56
2      e   22             44
[1] "m4Sg"
  Suffix freq Percent_Trials
4      u   41             82
1      -    5             10
3      i    2              4
2      e    1              2
5     ui    1              2
[1] "m4SgNom"
  Suffix freq Percent_Trials
2      u   48             96
1      -    1              2
3     ui    1              2
[1] "m5Sg"
  Suffix freq Percent_Trials
3      e   33             66
1      -   12             24
4      i    3              6
2      a    2              4
[1] "m5SgNom"
  Suffix freq Percent_Trials

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1	-	22	44
3	e	21	42
4	i	5	10
2	a	2	4

[1] "f"

	Suffix	freq	Percent_Trials
3	e	29	58
2	a	8	16
1	-	7	14
4	i	6	12

[1] "fSg"

	Suffix	freq	Percent_Trials
3	e	24	48
2	a	14	28
1	-	9	18
4	i	3	6

[1] "fSgNom"

	Suffix	freq	Percent_Trials
3	e	21	42
1	-	20	40
2	a	8	16
4	i	1	2

[1] "f1Sg"

	Suffix	freq	Percent_Trials
2	a	49	98
1	-	1	2

[1] "f1SgNom"

	Suffix	freq	Percent_Trials
1	a	50	100

[1] "f2Sg"

	Suffix	freq	Percent_Trials
4	u	34	68
1	-	11	22
2	e	3	6
3	i	2	4

[1] "f2SgNom"

	Suffix	freq	Percent_Trials
3	u	37	74
1	-	12	24
2	i	1	2

[1] "f3Sg"

	Suffix	freq	Percent_Trials
2	e	40	80
1	-	9	18
3	i	1	2

[1] "f3SgNom"

	Suffix	freq	Percent_Trials
2	e	25	50
1	-	24	48
3	i	1	2

[1] "f4Sg"

	Suffix	freq	Percent_Trials
4	u	34	68
1	-	12	24



```

3      i      2      4
2      e      1      2
5     ui      1      2
[1] "f4SgNom"
  Suffix freq Percent_Trials
3      u    40             80
1      -     8             16
2      i     1              2
4     ui     1              2
[1] "f5Sg"
  Suffix freq Percent_Trials
3      e    33             66
1      -    11             22
4      i     4              8
2      a     2              4
[1] "f5SgNom"
  Suffix freq Percent_Trials
3      e    22             44
1      -    21             42
4      i     5             10
2      a     2              4
[1] "n"
  Suffix freq Percent_Trials
3      i    21             42
1      -    16             32
2      e    11             22
4      u     2              4
[1] "nSg"
  Suffix freq Percent_Trials
1      -    17             34
4      u    15             30
3      i    10             20
2      e     8             16
[1] "nSgNom"
  Suffix freq Percent_Trials
2      u    48             96
1      -     2              4
[1] "n2Sg"
  Suffix freq Percent_Trials
4      u    36             72
1      -    10             20
2      e     2              4
3      i     2              4
[1] "n2SgNom"
  Suffix freq Percent_Trials
2      u    48             96
1      -     2              4
[1] "n3Sg"
  Suffix freq Percent_Trials
1      -    26             52
2      e    22             44
3      i     2              4
[1] "n3SgNom"
  Suffix freq Percent_Trials

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1	-	38	76
2	e	11	22
3	i	1	2

[1] "n4Sg"

	Suffix	freq	Percent_Trials
4	u	42	84
1	-	4	8
2	e	2	4
3	i	2	4

[1] "n4SgNom"

	Suffix	freq	Percent_Trials
3	u	48	96
1	-	1	2
2	e	1	2

[1] "Acc"

	Suffix	freq	Percent_Trials
2	e	27	54
3	i	13	26
1	-	8	16
4	u	2	4

[1] "AccSg"

	Suffix	freq	Percent_Trials
3	u	22	44
2	e	21	42
1	-	7	14

[1] "1SgAcc"

	Suffix	freq	Percent_Trials
1	a	50	100

[1] "2SgAcc"

	Suffix	freq	Percent_Trials
2	u	49	98
1	-	1	2

[1] "3SgAcc"

	Suffix	freq	Percent_Trials
2	e	41	82
1	-	9	18

[1] "4SgAcc"

	Suffix	freq	Percent_Trials
1	u	50	100

[1] "5SgAcc"

	Suffix	freq	Percent_Trials
3	e	34	68
1	-	12	24
2	a	2	4
4	i	2	4

[1] "mSgAcc"

	Suffix	freq	Percent_Trials
2	u	49	98
1	-	1	2

[1] "m1SgAcc"

	Suffix	freq	Percent_Trials
2	a	41	82
1	-	8	16
3	e	1	2

```

[1] "m2SgAcc"
  Suffix freq Percent_Trials
2      u   49             98
1      -    1              2
[1] "m3SgAcc"
  Suffix freq Percent_Trials
2      e   40             80
1      -   10             20
[1] "m4SgAcc"
  Suffix freq Percent_Trials
1      u   50            100
[1] "m5SgAcc"
  Suffix freq Percent_Trials
3      e   34             68
1      -   13             26
2      a    2              4
4      i    1              2
[1] "fSgAcc"
  Suffix freq Percent_Trials
3      e   33             66
2      a   12             24
1      -    5             10
[1] "f1SgAcc"
  Suffix freq Percent_Trials
1      a   50            100
[1] "f2SgAcc"
  Suffix freq Percent_Trials
2      u   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      u   42             84
1      -    8             16
[1] "f5SgAcc"
  Suffix freq Percent_Trials
3      e   34             68
1      -   12             24
2      a    2              4
4      i    2              4
[1] "nSgAcc"
  Suffix freq Percent_Trials
2      u   49             98
1      -    1              2
[1] "n2SgAcc"
  Suffix freq Percent_Trials
2      u   49             98
1      -    1              2
[1] "n3SgAcc"
  Suffix freq Percent_Trials
1      -   29             58

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2      e    21          42
[1] "n4SgAcc"
  Suffix freq Percent_Trials
2      u    49          98
1      -     1           2
[1] "Gen"
  Suffix freq Percent_Trials
3      i    23          46
1      -    14          28
2      e    12          24
4      u     1           2
[1] "GenSg"
  Suffix freq Percent_Trials
1      -    19          38
3      i    16          32
2      e    13          26
4      u     2           4
[1] "1SgGen"
  Suffix freq Percent_Trials
2      a    28          56
3      e    11          22
1      -     7          14
4      i     4           8
[1] "2SgGen"
  Suffix freq Percent_Trials
1      -    16          32
3      i    15          30
4      u    11          22
2      e     8          16
[1] "3SgGen"
  Suffix freq Percent_Trials
2      e    20          40
3      i    16          32
1      -    14          28
[1] "4SgGen"
  Suffix freq Percent_Trials
4      u    16          32
3      i    14          28
1      -    11          22
2      e     8          16
5     ui     1           2
[1] "5SgGen"
  Suffix freq Percent_Trials
3      e    18          36
4      i    16          32
1      -    15          30
2      a     1           2
[1] "mSgGen"
  Suffix freq Percent_Trials
3      i    14          28
1      -    13          26
2      e    12          24
4      u    11          22
[1] "m1SgGen"

```

	Suffix	freq	Percent_Trials
2	a	25	50
1	-	11	22
3	e	7	14
4	i	7	14

[1] "m2SgGen"

	Suffix	freq	Percent_Trials
1	-	17	34
3	i	14	28
4	u	11	22
2	e	8	16

[1] "m3SgGen"

	Suffix	freq	Percent_Trials
2	e	20	40
3	i	16	32
1	-	14	28

[1] "m4SgGen"

	Suffix	freq	Percent_Trials
4	u	16	32
3	i	14	28
1	-	11	22
2	e	8	16
5	ui	1	2

[1] "m5SgGen"

	Suffix	freq	Percent_Trials
3	e	17	34
4	i	17	34
1	-	15	30
2	a	1	2

[1] "fSgGen"

	Suffix	freq	Percent_Trials
3	e	17	34
4	i	16	32
1	-	15	30
2	a	2	4

[1] "f1SgGen"

	Suffix	freq	Percent_Trials
2	a	28	56
3	e	11	22
1	-	7	14
4	i	4	8

[1] "f2SgGen"

	Suffix	freq	Percent_Trials
1	-	15	30
3	i	15	30
2	e	10	20
4	u	10	20

[1] "f3SgGen"

	Suffix	freq	Percent_Trials
2	e	20	40
3	i	16	32
1	-	14	28

[1] "f4SgGen"

	Suffix	freq	Percent_Trials
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1	-	16	32
3	i	15	30
4	u	11	22
2	e	7	14
5	ui	1	2

[1] "f5SgGen"

	Suffix	freq	Percent_Trials
3	e	18	36
4	i	16	32
1	-	15	30
2	a	1	2

[1] "nSgGen"

	Suffix	freq	Percent_Trials
1	-	16	32
3	i	15	30
4	u	11	22
2	e	8	16

[1] "n2SgGen"

	Suffix	freq	Percent_Trials
1	-	16	32
3	i	15	30
4	u	11	22
2	e	8	16

[1] "n3SgGen"

	Suffix	freq	Percent_Trials
1	-	21	42
3	i	16	32
2	e	13	26

[1] "n4SgGen"

	Suffix	freq	Percent_Trials
4	u	17	34
3	i	14	28
1	-	11	22
2	e	8	16

[1] "Dat"

	Suffix	freq	Percent_Trials
3	i	21	42
2	e	16	32
1	-	13	26

[1] "DatSg"

	Suffix	freq	Percent_Trials
2	e	22	44
1	-	14	28
3	i	10	20
4	u	4	8

[1] "1SgDat"

	Suffix	freq	Percent_Trials
2	a	33	66
1	-	8	16
3	e	6	12
4	i	3	6

[1] "2SgDat"

	Suffix	freq	Percent_Trials
1	-	17	34

4	u	13	26
3	i	12	24
2	e	8	16

[1] "3SgDat"

	Suffix	freq	Percent_Trials
2	e	33	66
1	-	9	18
3	i	8	16

[1] "4SgDat"

	Suffix	freq	Percent_Trials
4	u	20	40
3	i	11	22
1	-	10	20
2	e	9	18

[1] "5SgDat"

	Suffix	freq	Percent_Trials
3	e	28	56
1	-	11	22
4	i	10	20
2	a	1	2

[1] "mSgDat"

	Suffix	freq	Percent_Trials
2	e	14	28
4	u	13	26
3	i	12	24
1	-	11	22

[1] "m1SgDat"

	Suffix	freq	Percent_Trials
2	a	28	56
1	-	11	22
3	e	6	12
4	i	5	10

[1] "m2SgDat"

	Suffix	freq	Percent_Trials
1	-	16	32
4	u	14	28
3	i	12	24
2	e	8	16

[1] "m3SgDat"

	Suffix	freq	Percent_Trials
2	e	33	66
1	-	9	18
3	i	8	16

[1] "m4SgDat"

	Suffix	freq	Percent_Trials
4	u	20	40
3	i	11	22
1	-	10	20
2	e	9	18

[1] "m5SgDat"

	Suffix	freq	Percent_Trials
3	e	28	56
1	-	12	24
4	i	9	18

```

2      a      1      2
[1] "fSgDat"
  Suffix freq Percent_Trials
3      e    27      54
1      -    11      22
4      i     9      18
2      a     3       6
[1] "f1SgDat"
  Suffix freq Percent_Trials
2      a    33      66
1      -     8      16
3      e     6      12
4      i     3       6
[1] "f2SgDat"
  Suffix freq Percent_Trials
1      -    15      30
3      i    13      26
4      u    12      24
2      e    10      20
[1] "f3SgDat"
  Suffix freq Percent_Trials
2      e    33      66
3      i     9      18
1      -     8      16
[1] "f4SgDat"
  Suffix freq Percent_Trials
4      u    15      30
1      -    14      28
3      i    11      22
2      e     9      18
5     ui     1       2
[1] "f5SgDat"
  Suffix freq Percent_Trials
3      e    28      56
1      -    11      22
4      i    10      20
2      a     1       2
[1] "nSgDat"
  Suffix freq Percent_Trials
1      -    17      34
4      u    13      26
3      i    12      24
2      e     8      16
[1] "n2SgDat"
  Suffix freq Percent_Trials
1      -    17      34
4      u    13      26
3      i    12      24
2      e     8      16
[1] "n3SgDat"
  Suffix freq Percent_Trials
2      e    22      44
1      -    18      36
3      i    10      20

```



```

[1] "n4SgDat"
  Suffix freq Percent_Trials
4      u   18             36
1      -   13             26
3      i   11             22
2      e    8             16
[1] "Abl"
  Suffix freq Percent_Trials
3      i   23             46
2      e   15             30
1      -   11             22
4      u    1              2
[1] "AblSg"
  Suffix freq Percent_Trials
2      e   24             48
1      -   13             26
4      u   12             24
3      o    1              2
[1] "1SgAbl"
  Suffix freq Percent_Trials
2      a   49             98
1      -    1              2
[1] "2SgAbl"
  Suffix freq Percent_Trials
3      u   32             64
1      -   13             26
2      o    5             10
[1] "3SgAbl"
  Suffix freq Percent_Trials
2      e   43             86
1      -    7             14
[1] "4SgAbl"
  Suffix freq Percent_Trials
3      u   38             76
1      -    8             16
2      o    3              6
4     ui    1              2
[1] "5SgAbl"
  Suffix freq Percent_Trials
3      e   33             66
1      -   11             22
4      i    4              8
2      a    2              4
[1] "mSgAbl"
  Suffix freq Percent_Trials
4      u   32             64
1      -    8             16
2      e    7             14
3      o    3              6
[1] "m1SgAbl"
  Suffix freq Percent_Trials
2      a   41             82
1      -    8             16
3      e    1              2

```

```

[1] "m2SgAbl"
  Suffix freq Percent_Trials
3      u   32             64
1      -   13             26
2      o    5             10
[1] "m3SgAbl"
  Suffix freq Percent_Trials
2      e   42             84
1      -    8             16
[1] "m4SgAbl"
  Suffix freq Percent_Trials
3      u   38             76
1      -    8             16
2      o    3              6
4     ui    1              2
[1] "m5SgAbl"
  Suffix freq Percent_Trials
3      e   34             68
1      -   10             20
4      i    4              8
2      a    2              4
[1] "fSgAbl"
  Suffix freq Percent_Trials
3      e   32             64
2      a   11             22
1      -    7             14
[1] "f1SgAbl"
  Suffix freq Percent_Trials
2      a   49             98
1      -    1              2
[1] "f2SgAbl"
  Suffix freq Percent_Trials
5      u   30             60
1      -   15             30
2      e    3              6
3      i    1              2
4      o    1              2
[1] "f3SgAbl"
  Suffix freq Percent_Trials
2      e   43             86
1      -    7             14
[1] "f4SgAbl"
  Suffix freq Percent_Trials
5      u   29             58
1      -   17             34
2      e    1              2
3      i    1              2
4      o    1              2
6     ui    1              2
[1] "f5SgAbl"
  Suffix freq Percent_Trials
3      e   33             66
1      -   11             22
4      i    4              8

```

```

2      a      2      4
[1] "nSgAbl"
  Suffix freq Percent_Trials
3      u   32             64
1      -   13             26
2      o    5             10
[1] "n2SgAbl"
  Suffix freq Percent_Trials
3      u   32             64
1      -   13             26
2      o    5             10
[1] "n3SgAbl"
  Suffix freq Percent_Trials
1      -   24             48
2      e   24             48
3      i    2              4
[1] "n4SgAbl"
  Suffix freq Percent_Trials
3      u   40             80
1      -    8             16
2      o    2              4
[1] "Pl"
  Suffix freq Percent_Trials
3      i   25             50
1      -   13             26
2      e   11             22
4      u    1              2
[1] "PlNom,Acc"
  Suffix freq Percent_Trials
3      i   25             50
1      -   14             28
2      e   10             20
4      u    1              2
[1] "1PlNom,Acc"
  Suffix freq Percent_Trials
1      a   33             66
2      e   13             26
3      i    4              8
[1] "2PlNom,Acc"
  Suffix freq Percent_Trials
1      -   23             46
3      i   21             42
4      u    5             10
2      e    1              2
[1] "3PlNom,Acc"
  Suffix freq Percent_Trials
3      i   21             42
2      e   19             38
1      -   10             20
[1] "4PlNom,Acc"
  Suffix freq Percent_Trials
3      i   19             38
1      -   17             34
4      u   10             20

```

```

2      e      3      6
5     ui      1      2
[1] "5PlNom,Acc"
  Suffix freq Percent_Trials
3      e    21      42
4      i    18      36
1      -    10      20
2      a      1       2
[1] "mPlNom,Acc"
  Suffix freq Percent_Trials
3      i    25      50
1      -    15      30
2      e      6      12
4      u      4       8
[1] "fPlNom,Acc"
  Suffix freq Percent_Trials
3      e    20      40
4      i    19      38
2      a      7      14
1      -      4       8
[1] "nPlNom,Acc"
  Suffix freq Percent_Trials
3      i    22      44
1      -    21      42
4      u      4       8
2      e      3       6
[1] "PlAcc,Abl"
  Suffix freq Percent_Trials
3      i    25      50
1      -    14      28
2      e    11      22
[1] "1PlAcc,Abl"
  Suffix freq Percent_Trials
2      a    33      66
3      e    13      26
4      i      3       6
1      -      1       2
[1] "2PlAcc,Abl"
  Suffix freq Percent_Trials
3      i    22      44
1      -    21      42
4      u      4       8
2      e      3       6
[1] "3PlAcc,Abl"
  Suffix freq Percent_Trials
2      e    25      50
3      i    19      38
1      -      6      12
[1] "4PlAcc,Abl"
  Suffix freq Percent_Trials
3      i    20      40
1      -    19      38
4      u      6      12
2      e      4       8

```

```

5      ui      1          2
[1] "5PlAcc,Abl"
      Suffix freq Percent_Trials
3      e     25          50
4      i     17          34
1      -      7          14
2      a      1           2
[1] "mPlAcc,Abl"
      Suffix freq Percent_Trials
3      i     24          48
1      -     15          30
2      e      7          14
4      u      4           8
[1] "fPlAcc,Abl"
      Suffix freq Percent_Trials
3      e     23          46
4      i     19          38
1      -      4           8
2      a      4           8
[1] "nPlAcc,Abl"
      Suffix freq Percent_Trials
3      i     22          44
1      -     20          40
2      e      4           8
4      u      4           8
[1] "PlNom,Acc,Abl"
      Suffix freq Percent_Trials
3      i     26          52
1      -     14          28
2      e      9          18
4      u      1           2
[1] "1PlNom,Acc,Abl"
      Suffix freq Percent_Trials
1      a     27          54
2      e     18          36
3      i      5          10
[1] "2PlNom,Acc,Abl"
      Suffix freq Percent_Trials
3      i     24          48
1      -     21          42
4      u      4           8
2      e      1           2
[1] "3PlNom,Acc,Abl"
      Suffix freq Percent_Trials
3      i     25          50
2      e     19          38
1      -      6          12
[1] "4PlNom,Acc,Abl"
      Suffix freq Percent_Trials
3      i     21          42
1      -     16          32
4      u      8          16
2      e      3           6
5      ui     2           4

```

```

[1] "5PlNom,Acc,Abl"
  Suffix freq Percent_Trials
4      i   24             48
3      e   18             36
1      -    7             14
2      a    1              2
[1] "mPlNom,Acc,Abl"
  Suffix freq Percent_Trials
3      i   24             48
1      -   14             28
2      e    8             16
4      u    4              8
[1] "fPlNom,Acc,Abl"
  Suffix freq Percent_Trials
3      e   20             40
4      i   19             38
2      a    6             12
1      -    5             10
[1] "nPlNom,Acc,Abl"
  Suffix freq Percent_Trials
3      i   23             46
1      -   18             36
2      e    5             10
4      u    4              8
[1] "PlGen,Dat"
  Suffix freq Percent_Trials
3      i   22             44
2      e   14             28
1      -   13             26
4      u    1              2
[1] "1PlGen,Dat"
  Suffix freq Percent_Trials
2      a   23             46
3      e   14             28
4      i    7             14
1      -    6             12
[1] "2PlGen,Dat"
  Suffix freq Percent_Trials
3      i   23             46
1      -   16             32
2      e   10             20
4      u    1              2
[1] "3PlGen,Dat"
  Suffix freq Percent_Trials
3      i   22             44
2      e   18             36
1      -   10             20
[1] "4PlGen,Dat"
  Suffix freq Percent_Trials
3      i   22             44
1      -   17             34
2      e    9             18
4      u    1              2
5     ui    1              2

```

```

[1] "5PlGen,Dat"
  Suffix freq Percent_Trials
2      e   20             40
3      i   19             38
1      -   11             22
[1] "mPlGen,Dat"
  Suffix freq Percent_Trials
3      i   23             46
1      -   14             28
2      e   12             24
4      u    1              2
[1] "fPlGen,Dat"
  Suffix freq Percent_Trials
4      i   20             40
3      e   18             36
1      -    8             16
2      a    4              8
[1] "nPlGen,Dat"
  Suffix freq Percent_Trials
3      i   22             44
1      -   16             32
2      e   11             22
4      u    1              2
[1] "NomPl"
  Suffix freq Percent_Trials
3      i   27             54
1      -   15             30
2      e    8             16
[1] "1Pl"
  Suffix freq Percent_Trials
2      a   26             52
3      e   18             36
4      i    5             10
1      -    1              2
[1] "1PlNom"
  Suffix freq Percent_Trials
1      a   25             50
2      e   19             38
3      i    6             12
[1] "2Pl"
  Suffix freq Percent_Trials
3      i   24             48
1      -   17             34
2      e    5             10
4      u    4              8
[1] "2PlNom"
  Suffix freq Percent_Trials
3      i   23             46
1      -   19             38
4      u    5             10
2      e    2              4
5     ui    1              2
[1] "3Pl"
  Suffix freq Percent_Trials

```

```

3      i    25          50
2      e    16          32
1      -     9          18
[1] "3PlNom"
  Suffix freq Percent_Trials
3      i    26          52
2      e    14          28
1      -    10          20
[1] "4Pl"
  Suffix freq Percent_Trials
3      i    22          44
1      -    17          34
2      e     5          10
4      u     5          10
5     ui     1           2
[1] "4PlNom"
  Suffix freq Percent_Trials
3      i    20          40
1      -    15          30
4      u     9          18
2      e     3           6
5     ui     3           6
[1] "5Pl"
  Suffix freq Percent_Trials
4      i    23          46
3      e    19          38
1      -     7          14
2      a     1           2
[1] "5PlNom"
  Suffix freq Percent_Trials
4      i    25          50
3      e    15          30
1      -     9          18
2      a     1           2
[1] "mPl"
  Suffix freq Percent_Trials
3      i    24          48
1      -    13          26
2      e    12          24
4      u     1           2
[1] "mPlNom"
  Suffix freq Percent_Trials
3      i    26          52
1      -    15          30
4      u     5          10
2      e     4           8
[1] "f135Pl"
  Suffix freq Percent_Trials
4      i    23          46
3      e    16          32
1      -     7          14
2      a     4           8
[1] "m24Pl"
  Suffix freq Percent_Trials

```



3	i	24	48
1	-	17	34
2	e	5	10
4	u	4	8

[1] "n24Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	17	34
2	e	5	10
4	u	4	8

[1] "m234Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	13	26
2	e	12	24
4	u	1	2

[1] "m2345Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	13	26
2	e	12	24
4	u	1	2

[1] "m1Pl"

	Suffix	freq	Percent_Trials
2	a	23	46
3	e	13	26
4	i	9	18
1	-	5	10

[1] "m1PlNom"

	Suffix	freq	Percent_Trials
2	a	23	46
3	e	13	26
4	i	10	20
1	-	4	8

[1] "m2Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	16	32
2	e	6	12
4	u	4	8

[1] "m2PlNom"

	Suffix	freq	Percent_Trials
3	i	23	46
1	-	19	38
4	u	5	10
2	e	2	4
5	ui	1	2

[1] "m3Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
2	e	20	40
1	-	6	12

[1] "m3PlNom"

	Suffix	freq	Percent_Trials
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```

3      i    26          52
2      e    14          28
1      -    10          20
[1] "m4Pl"
  Suffix freq Percent_Trials
3      i    22          44
1      -    17          34
2      e     5          10
4      u     5          10
5     ui     1           2
[1] "m4PlNom"
  Suffix freq Percent_Trials
3      i    20          40
1      -    15          30
4      u     9          18
2      e     3           6
5     ui     3           6
[1] "m5Pl"
  Suffix freq Percent_Trials
4      i    23          46
3      e    20          40
1      -     6          12
2      a     1           2
[1] "m5PlNom"
  Suffix freq Percent_Trials
4      i    26          52
3      e    14          28
1      -     9          18
2      a     1           2
[1] "fPl"
  Suffix freq Percent_Trials
4      i    23          46
3      e    16          32
1      -     7          14
2      a     4           8
[1] "fPlNom"
  Suffix freq Percent_Trials
4      i    25          50
3      e    14          28
1      -     9          18
2      a     2           4
[1] "f1Pl"
  Suffix freq Percent_Trials
2      a    26          52
3      e    18          36
4      i     5          10
1      -     1           2
[1] "f1PlNom"
  Suffix freq Percent_Trials
1      a    25          50
2      e    20          40
3      i     5          10
[1] "f2Pl"
  Suffix freq Percent_Trials

```

3	i	23	46
1	-	19	38
2	e	4	8
4	u	4	8

[1] "f2PlNom"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	17	34
4	u	5	10
2	e	4	8

[1] "f3Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
2	e	20	40
1	-	6	12

[1] "f3PlNom"

	Suffix	freq	Percent_Trials
3	i	26	52
2	e	14	28
1	-	10	20

[1] "f4Pl"

	Suffix	freq	Percent_Trials
3	i	21	42
1	-	16	32
2	e	7	14
4	u	5	10
5	ui	1	2

[1] "f4PlNom"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	16	32
4	u	6	12
2	e	5	10
5	ui	1	2

[1] "f5Pl"

	Suffix	freq	Percent_Trials
4	i	23	46
3	e	19	38
1	-	7	14
2	a	1	2

[1] "f5PlNom"

	Suffix	freq	Percent_Trials
4	i	25	50
3	e	15	30
1	-	9	18
2	a	1	2

[1] "nPl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	16	32
2	e	9	18
4	u	1	2

[1] "nPlNom"

	Suffix	freq	Percent_Trials
--	--------	------	----------------

3	i	24	48
1	-	19	38
4	u	5	10
2	e	2	4

[1] "n2Pl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	17	34
2	e	5	10
4	u	4	8

[1] "n2PlNom"

	Suffix	freq	Percent_Trials
3	i	23	46
1	-	19	38
4	u	5	10
2	e	2	4
5	ui	1	2

[1] "n3Pl"

	Suffix	freq	Percent_Trials
3	i	23	46
1	-	15	30
2	e	12	24

[1] "n3PlNom"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	17	34
2	e	9	18

[1] "n4Pl"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	17	34
2	e	5	10
4	u	5	10
5	ui	1	2

[1] "n4PlNom"

	Suffix	freq	Percent_Trials
3	i	20	40
1	-	15	30
4	u	9	18
2	e	3	6
5	ui	3	6

[1] "AccPl"

	Suffix	freq	Percent_Trials
3	i	20	40
1	-	16	32
2	e	14	28

[1] "1PlAcc"

	Suffix	freq	Percent_Trials
1	a	33	66
2	e	13	26
3	i	4	8

[1] "2PlAcc"

	Suffix	freq	Percent_Trials
1	-	25	50

3	i	17	34
4	u	7	14
2	e	1	2

[1] "3PlAcc"

	Suffix	freq	Percent_Trials
2	e	27	54
3	i	17	34
1	-	6	12

[1] "4PlAcc"

	Suffix	freq	Percent_Trials
1	-	18	36
3	i	16	32
4	u	12	24
2	e	3	6
5	ui	1	2

[1] "5PlAcc"

	Suffix	freq	Percent_Trials
3	e	24	48
4	i	18	36
1	-	7	14
2	a	1	2

[1] "mPlAcc"

	Suffix	freq	Percent_Trials
1	-	18	36
3	i	18	36
2	e	7	14
4	u	7	14

[1] "m1PlAcc"

	Suffix	freq	Percent_Trials
2	a	30	60
3	e	8	16
4	i	8	16
1	-	4	8

[1] "m2PlAcc"

	Suffix	freq	Percent_Trials
1	-	23	46
3	i	18	36
4	u	8	16
2	e	1	2

[1] "m3PlAcc"

	Suffix	freq	Percent_Trials
2	e	27	54
3	i	17	34
1	-	6	12

[1] "m4PlAcc"

	Suffix	freq	Percent_Trials
1	-	18	36
3	i	16	32
4	u	12	24
2	e	3	6
5	ui	1	2

[1] "m5PlAcc"

	Suffix	freq	Percent_Trials
3	e	24	48

4	i	18	36
1	-	7	14
2	a	1	2

[1] "fPlAcc"

	Suffix	freq	Percent_Trials
3	e	22	44
4	i	17	34
2	a	6	12
1	-	5	10

[1] "f1PlAcc"

	Suffix	freq	Percent_Trials
1	a	33	66
2	e	13	26
3	i	4	8

[1] "f2PlAcc"

	Suffix	freq	Percent_Trials
1	-	20	40
3	i	18	36
4	u	8	16
2	e	4	8

[1] "f3PlAcc"

	Suffix	freq	Percent_Trials
2	e	26	52
3	i	18	36
1	-	6	12

[1] "f4PlAcc"

	Suffix	freq	Percent_Trials
1	-	20	40
3	i	16	32
4	u	8	16
2	e	5	10
5	ui	1	2

[1] "f5PlAcc"

	Suffix	freq	Percent_Trials
3	e	24	48
4	i	18	36
1	-	7	14
2	a	1	2

[1] "nPlAcc"

	Suffix	freq	Percent_Trials
1	-	25	50
3	i	17	34
4	u	7	14
2	e	1	2

[1] "n2PlAcc"

	Suffix	freq	Percent_Trials
1	-	25	50
3	i	17	34
4	u	7	14
2	e	1	2

[1] "n3PlAcc"

	Suffix	freq	Percent_Trials
2	e	18	36
1	-	16	32

```

3      i      16      32
[1] "n4PlAcc"
  Suffix freq Percent_Trials
1      -      18      36
3      i      16      32
4      u      12      24
2      e       3       6
5     ui       1       2
[1] "GenPl"
  Suffix freq Percent_Trials
3      i      25      50
1      -      14      28
2      e      11      22
[1] "1PlGen"
  Suffix freq Percent_Trials
2      a      20      40
3      e      16      32
4      i       8      16
1      -       6      12
[1] "2PlGen"
  Suffix freq Percent_Trials
3      i      25      50
1      -      14      28
2      e       9      18
4      u       2       4
[1] "3PlGen"
  Suffix freq Percent_Trials
3      i      24      48
2      e      16      32
1      -      10      20
[1] "4PlGen"
  Suffix freq Percent_Trials
3      i      24      48
1      -      15      30
2      e       8      16
4      u       2       4
5     ui       1       2
[1] "5PlGen"
  Suffix freq Percent_Trials
3      i      23      46
2      e      17      34
1      -      10      20
[1] "mPlGen"
  Suffix freq Percent_Trials
3      i      25      50
1      -      14      28
2      e       9      18
4      u       2       4
[1] "m1PlGen"
  Suffix freq Percent_Trials
2      a      18      36
3      e      13      26
1      -      10      20
4      i       9      18

```

```

[1] "m2PlGen"
  Suffix freq Percent_Trials
3      i   25             50
1      -   14             28
2      e    9             18
4      u    2              4

[1] "m3PlGen"
  Suffix freq Percent_Trials
3      i   24             48
2      e   16             32
1      -   10             20

[1] "m4PlGen"
  Suffix freq Percent_Trials
3      i   24             48
1      -   15             30
2      e    8             16
4      u    2              4
5     ui    1              2

[1] "m5PlGen"
  Suffix freq Percent_Trials
3      i   23             46
2      e   17             34
1      -   10             20

[1] "fPlGen"
  Suffix freq Percent_Trials
3      i   23             46
2      e   16             32
1      -   11             22

[1] "f1PlGen"
  Suffix freq Percent_Trials
2      a   20             40
3      e   16             32
4      i    8             16
1      -    6             12

[1] "f2PlGen"
  Suffix freq Percent_Trials
3      i   25             50
1      -   15             30
2      e    9             18
4      u    1              2

[1] "f3PlGen"
  Suffix freq Percent_Trials
3      i   24             48
2      e   16             32
1      -   10             20

[1] "f4PlGen"
  Suffix freq Percent_Trials
3      i   24             48
1      -   14             28
2      e   10             20
4      u    1              2
5     ui    1              2

[1] "f5PlGen"
  Suffix freq Percent_Trials

```



```

3      i   23      46
2      e   17      34
1      -   10      20
[1] "nP1Gen"
  Suffix freq Percent_Trials
3      i   25      50
1      -   14      28
2      e    9      18
4      u    2       4
[1] "n2P1Gen"
  Suffix freq Percent_Trials
3      i   25      50
1      -   14      28
2      e    9      18
4      u    2       4
[1] "n3P1Gen"
  Suffix freq Percent_Trials
3      i   24      48
1      -   15      30
2      e   11      22
[1] "n4P1Gen"
  Suffix freq Percent_Trials
3      i   24      48
1      -   15      30
2      e    8      16
4      u    2       4
5     ui    1       2
[1] "DatP1"
  Suffix freq Percent_Trials
3      i   21      42
2      e   15      30
1      -   14      28
[1] "1P1Dat"
  Suffix freq Percent_Trials
2      a   24      48
3      e   13      26
4      i    7      14
1      -    6      12
[1] "2P1Dat"
  Suffix freq Percent_Trials
3      i   21      42
1      -   17      34
2      e   11      22
4      u    1       2
[1] "3P1Dat"
  Suffix freq Percent_Trials
2      e   23      46
3      i   20      40
1      -    7      14
[1] "4P1Dat"
  Suffix freq Percent_Trials
3      i   21      42
1      -   18      36
2      e    9      18

```

```

4      u      1          2
5     ui      1          2
[1] "5PlDat"
  Suffix freq Percent_Trials
2      e   23           46
3      i   19           38
1      -    8           16
[1] "mPlDat"
  Suffix freq Percent_Trials
3      i   21           42
1      -   17           34
2      e   11           22
4      u    1            2
[1] "m1PlDat"
  Suffix freq Percent_Trials
2      a   22           44
1      -   10           20
3      e    9           18
4      i    9           18
[1] "m2PlDat"
  Suffix freq Percent_Trials
3      i   22           44
1      -   16           32
2      e   11           22
4      u    1            2
[1] "m3PlDat"
  Suffix freq Percent_Trials
2      e   23           46
3      i   20           40
1      -    7           14
[1] "m4PlDat"
  Suffix freq Percent_Trials
3      i   21           42
1      -   18           36
2      e    9           18
4      u    1            2
5     ui      1          2
[1] "m5PlDat"
  Suffix freq Percent_Trials
2      e   23           46
3      i   19           38
1      -    8           16
[1] "fPlDat"
  Suffix freq Percent_Trials
2      e   22           44
3      i   19           38
1      -    9           18
[1] "f1PlDat"
  Suffix freq Percent_Trials
2      a   24           48
3      e   13           26
4      i    7           14
1      -    6           12
[1] "f2PlDat"

```

	Suffix	freq	Percent_Trials
3	i	23	46
1	-	17	34
2	e	9	18
4	u	1	2

[1] "f3PlDat"

	Suffix	freq	Percent_Trials
2	e	23	46
3	i	20	40
1	-	7	14

[1] "f4PlDat"

	Suffix	freq	Percent_Trials
3	i	21	42
1	-	15	30
2	e	12	24
4	u	1	2
5	ui	1	2

[1] "f5PlDat"

	Suffix	freq	Percent_Trials
2	e	23	46
3	i	19	38
1	-	8	16

[1] "nP1Dat"

	Suffix	freq	Percent_Trials
3	i	21	42
1	-	17	34
2	e	11	22
4	u	1	2

[1] "n2PlDat"

	Suffix	freq	Percent_Trials
3	i	21	42
1	-	17	34
2	e	11	22
4	u	1	2

[1] "n3PlDat"

	Suffix	freq	Percent_Trials
3	i	21	42
2	e	15	30
1	-	14	28

[1] "n4PlDat"

	Suffix	freq	Percent_Trials
3	i	21	42
1	-	18	36
2	e	9	18
4	u	1	2
5	ui	1	2

[1] "AblPl"

	Suffix	freq	Percent_Trials
3	i	26	52
1	-	13	26
2	e	11	22

[1] "1PlAbl"

	Suffix	freq	Percent_Trials
2	a	27	54

3	e	18	36
4	i	4	8
1	-	1	2

[1] "2PlAbl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	18	36
2	e	4	8
4	u	4	8

[1] "3PlAbl"

	Suffix	freq	Percent_Trials
3	i	24	48
2	e	20	40
1	-	6	12

[1] "4PlAbl"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	17	34
2	e	5	10
4	u	5	10
5	ui	1	2

[1] "5PlAbl"

	Suffix	freq	Percent_Trials
4	i	23	46
3	e	19	38
1	-	7	14
2	a	1	2

[1] "mPlAbl"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	16	32
2	e	5	10
4	u	4	8

[1] "m1PlAbl"

	Suffix	freq	Percent_Trials
2	a	25	50
3	e	12	24
4	i	8	16
1	-	5	10

[1] "m2PlAbl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	18	36
2	e	4	8
4	u	4	8

[1] "m3PlAbl"

	Suffix	freq	Percent_Trials
3	i	24	48
2	e	20	40
1	-	6	12

[1] "m4PlAbl"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	17	34

```

2      e      5      10
4      u      5      10
5     ui      1       2
[1] "m5PlAbl"
  Suffix freq Percent_Trials
4      i    23           46
3      e    20           40
1      -     6           12
2      a     1           2
[1] "fPlAbl"
  Suffix freq Percent_Trials
4      i    22           44
3      e    19           38
1      -     5           10
2      a     4            8
[1] "f1PlAbl"
  Suffix freq Percent_Trials
2      a    27           54
3      e    18           36
4      i     4            8
1      -     1            2
[1] "f2PlAbl"
  Suffix freq Percent_Trials
3      i    23           46
1      -    19           38
2      e     4            8
4      u     4            8
[1] "f3PlAbl"
  Suffix freq Percent_Trials
3      i    24           48
2      e    20           40
1      -     6           12
[1] "f4PlAbl"
  Suffix freq Percent_Trials
3      i    21           42
1      -    17           34
2      e     6           12
4      u     5           10
5     ui     1            2
[1] "f5PlAbl"
  Suffix freq Percent_Trials
4      i    23           46
3      e    19           38
1      -     7           14
2      a     1            2
[1] "nPlAbl"
  Suffix freq Percent_Trials
3      i    24           48
1      -    18           36
2      e     4            8
4      u     4            8
[1] "n2PlAbl"
  Suffix freq Percent_Trials
3      i    24           48

```

1	-	18	36
2	e	4	8
4	u	4	8

[1] "n3PlAbl"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	15	30
2	e	11	22

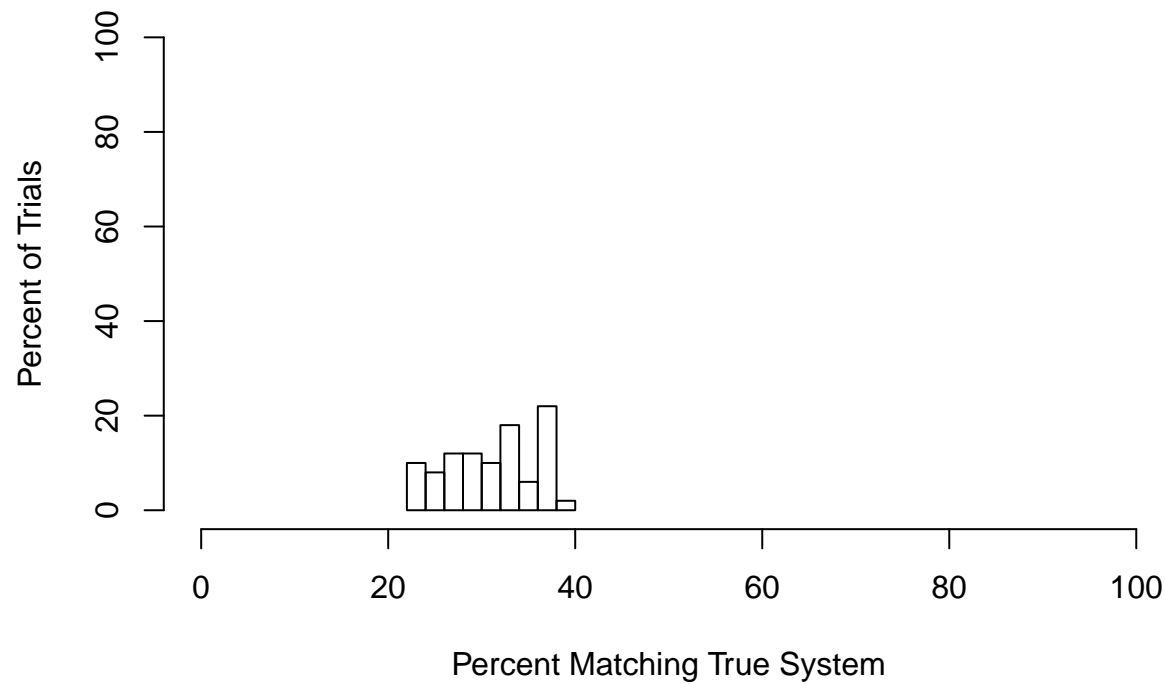
[1] "n4PlAbl"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	17	34
2	e	5	10
4	u	5	10
5	ui	1	2

[1] "common\_system\_distrib"

	Percent_Match	freq	Percent_Trials
1	23.33333	2	4
2	24.00000	3	6
3	24.66667	1	2
4	25.33333	1	2
5	26.00000	2	4
6	26.66667	3	6
7	27.33333	2	4
8	28.00000	1	2
9	29.33333	1	2
10	30.00000	5	10
11	30.66667	3	6
12	31.33333	1	2
13	32.00000	1	2
14	33.33333	2	4
15	34.00000	7	14
16	35.33333	2	4
17	36.00000	1	2
18	36.66667	11	22
19	39.33333	1	2

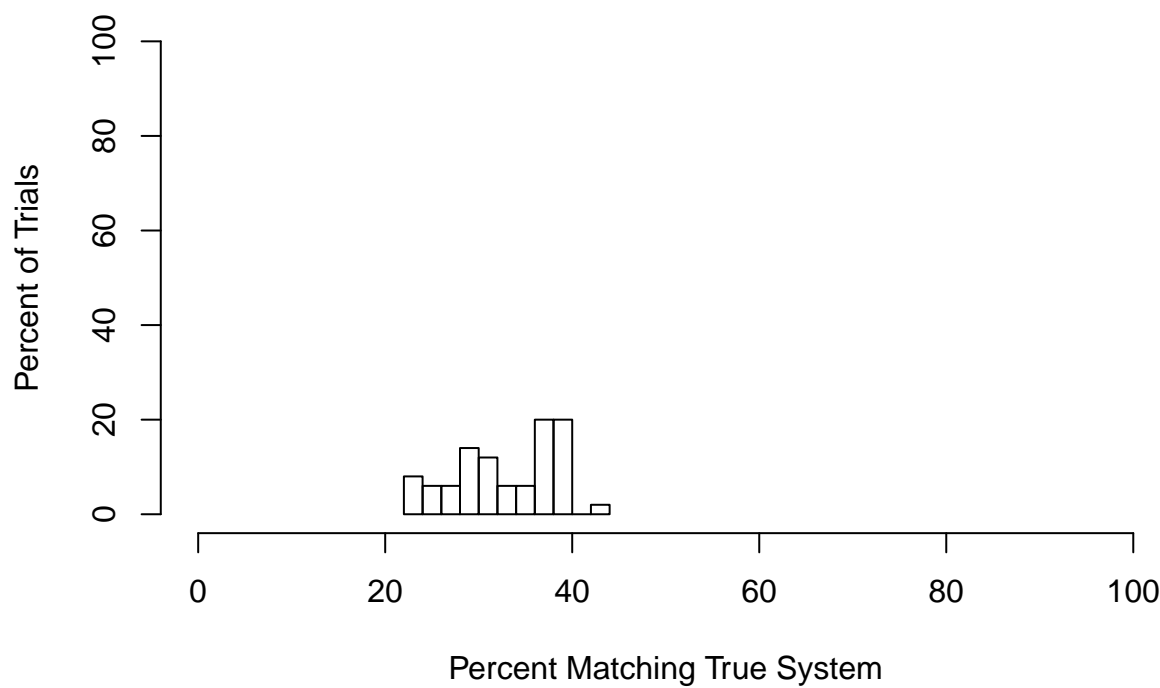
Percent of common\_system\_distrib Matching Reality



[1] "NPLtoFSG\_system\_distrib"

	Percent_Match	freq	Percent_Trials
1	23.33333	2	4
2	24.00000	2	4
3	24.66667	2	4
4	25.33333	1	2
5	27.33333	3	6
6	28.66667	1	2
7	29.33333	3	6
8	30.00000	3	6
9	30.66667	2	4
10	31.33333	2	4
11	32.00000	2	4
12	33.33333	2	4
13	34.00000	1	2
14	34.66667	1	2
15	35.33333	2	4
16	36.66667	2	4
17	37.33333	6	12
18	38.00000	2	4
19	38.66667	1	2
20	39.33333	1	2
21	40.00000	8	16
22	42.66667	1	2

Percent of NPLtoFSG\_system\_distrib Matching Reality

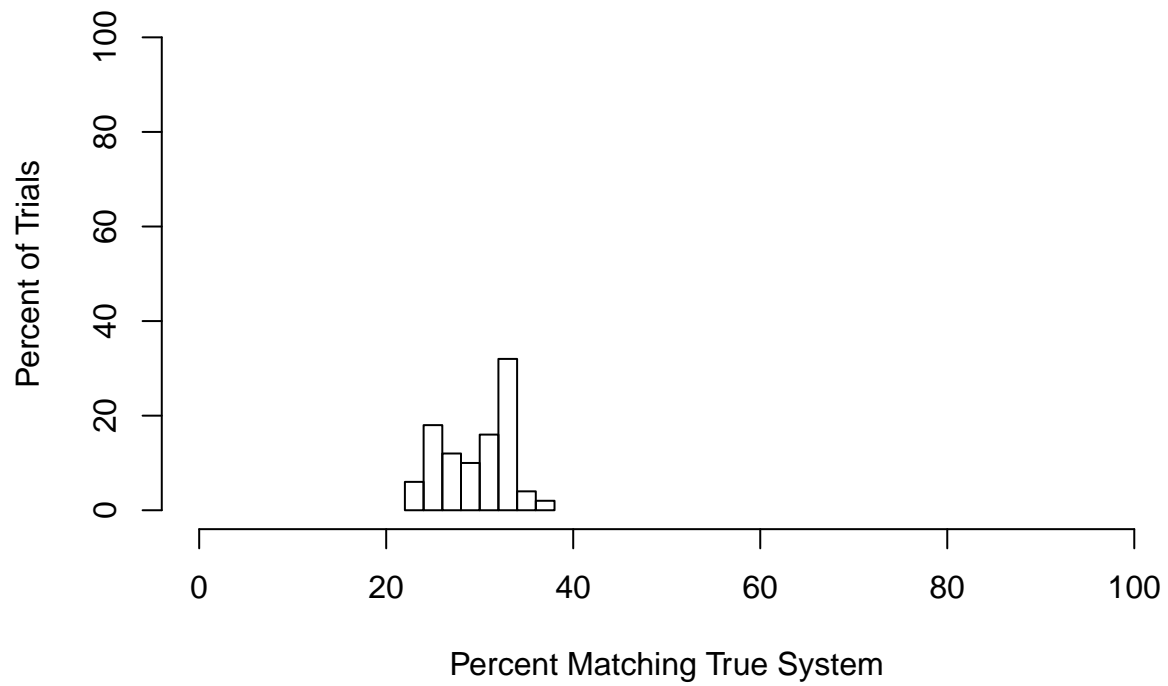


```
[1] "romanian_system_distrib"
```

	Percent_Match	freq	Percent_Trials
1	23.33333	1	2
2	24.00000	2	4
3	24.66667	1	2
4	25.33333	4	8
5	26.00000	4	8
6	27.33333	4	8
7	28.00000	2	4
8	29.33333	1	2
9	30.00000	4	8
10	30.66667	2	4
11	31.33333	5	10
12	32.00000	1	2
13	32.66667	2	4
14	34.00000	14	28
15	36.00000	2	4
16	36.66667	1	2

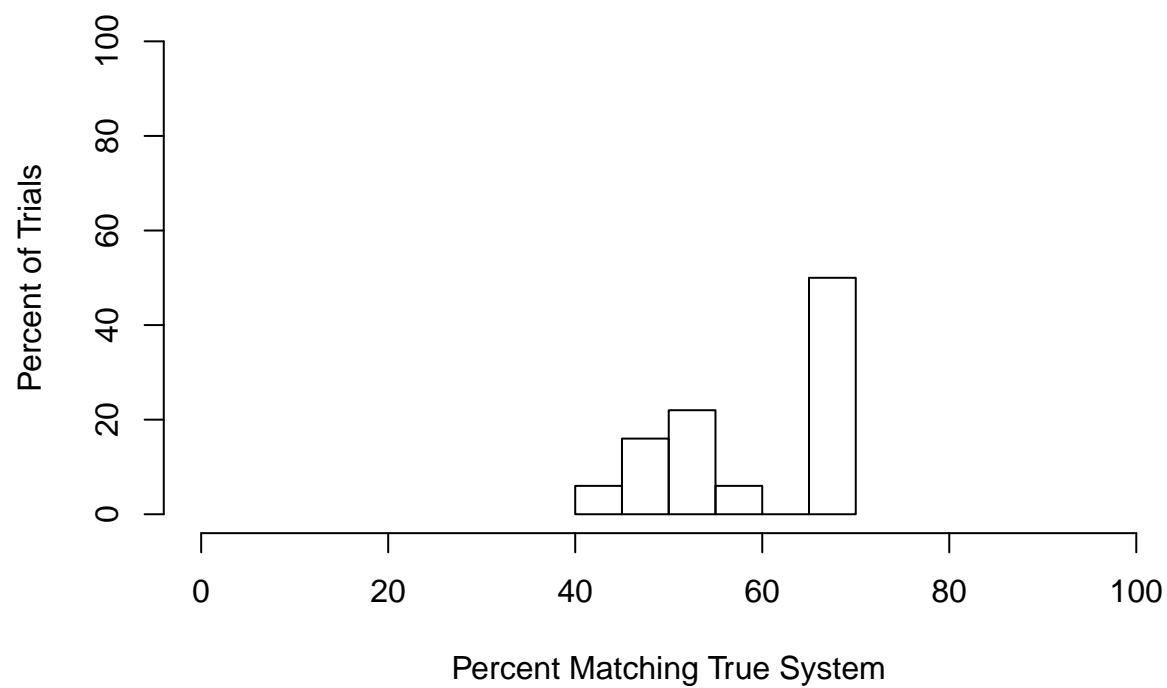


## Percent of romanian\_system\_distrib Matching Reality



```
[1] "1_common_system_distrib"
  Percent_Match freq Percent_Trials
1      43.33333    3              6
2      46.66667    4              8
3      50.00000    4              8
4      53.33333   11             22
5      60.00000    3              6
6      66.66667   25             50
```

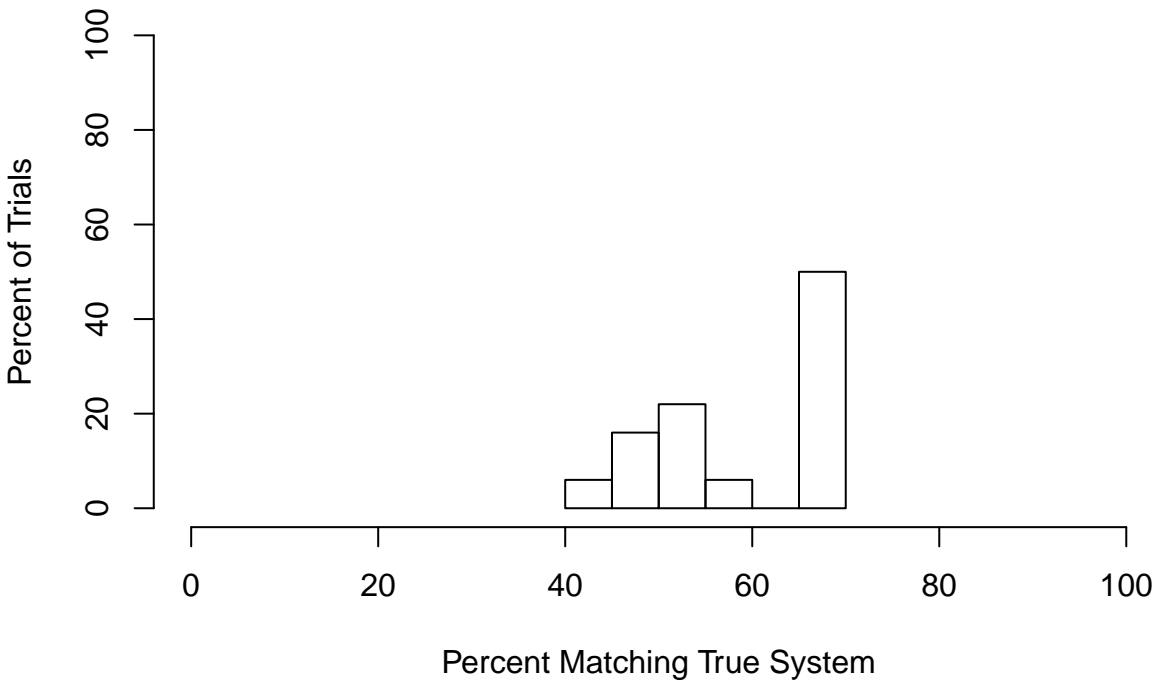
Percent of 1\_common\_system\_distrib Matching Reality



```
[1] "1_NPLtoFSG_system_distrib"
```

	Percent_Match	freq	Percent_Trials
1	43.33333	3	6
2	46.66667	4	8
3	50.00000	4	8
4	53.33333	11	22
5	60.00000	3	6
6	66.66667	25	50

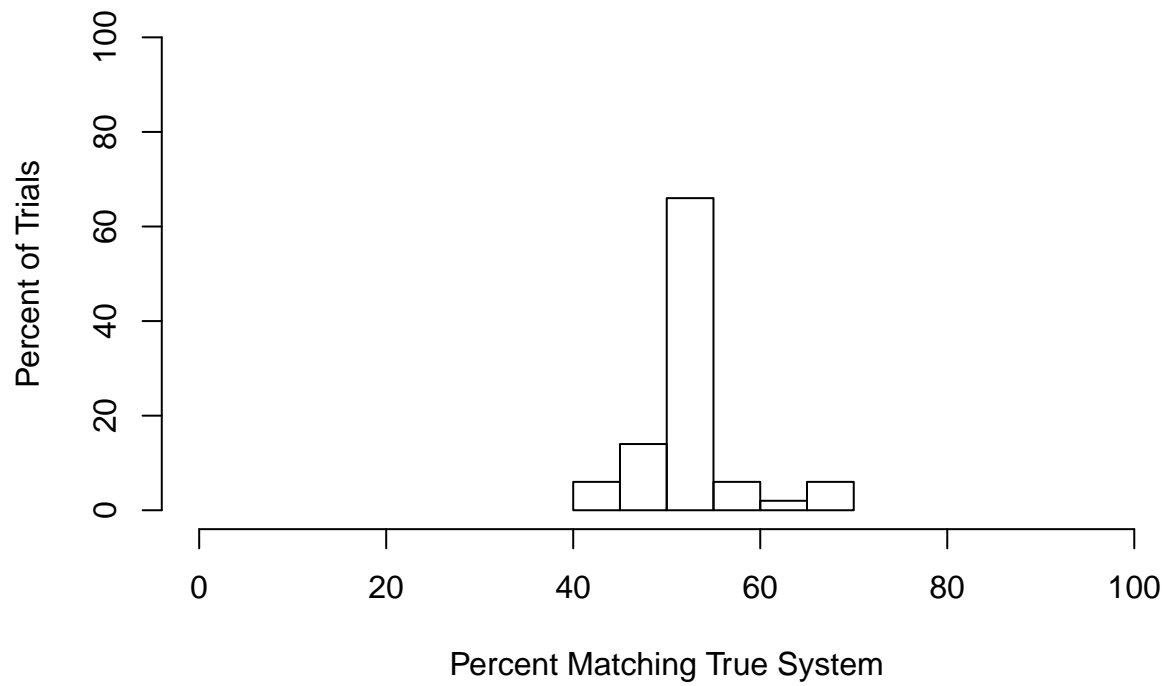
Percent of 1\_NPLtoFSG\_system\_distrib Matching Reality



```
[1] "1_romanian_system_distrib"
```

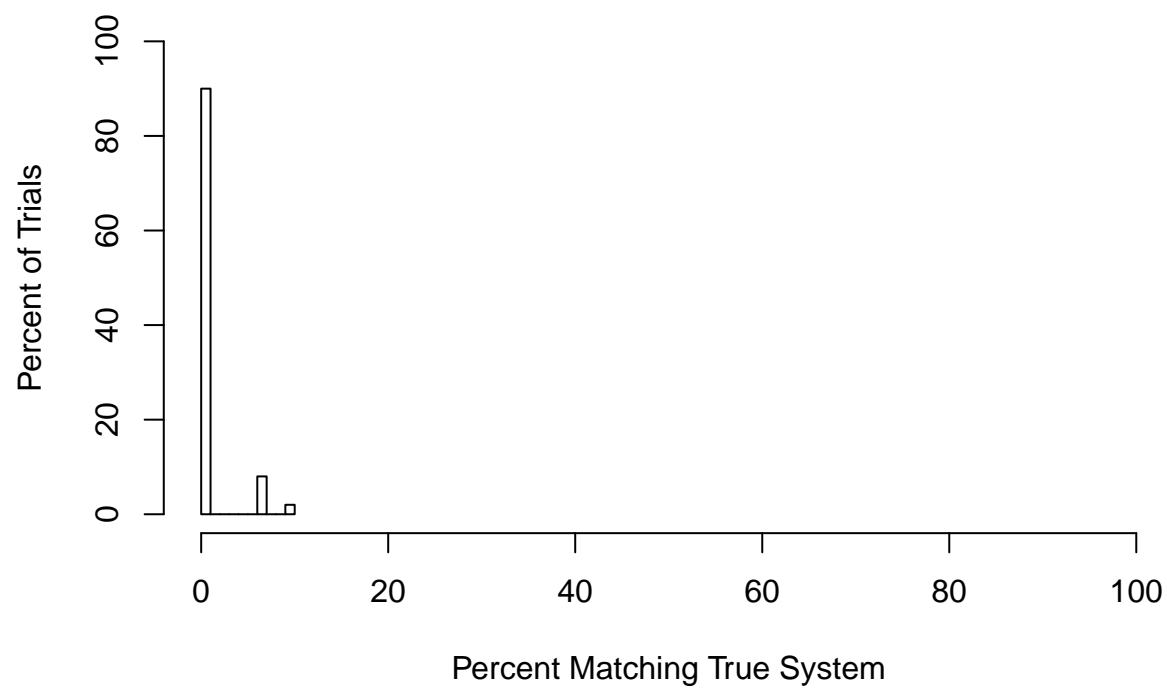
	Percent_Match	freq	Percent_Trials
1	43.33333	3	6
2	46.66667	4	8
3	50.00000	3	6
4	53.33333	33	66
5	60.00000	3	6
6	63.33333	1	2
7	66.66667	3	6

## Percent of 1\_romanian\_system\_distrib Matching Reality



```
[1] "2_common_system_distrib"
  Percent_Match freq Percent_Trials
1      0.000000   45             90
2      6.666667    4              8
3     10.000000    1              2
```

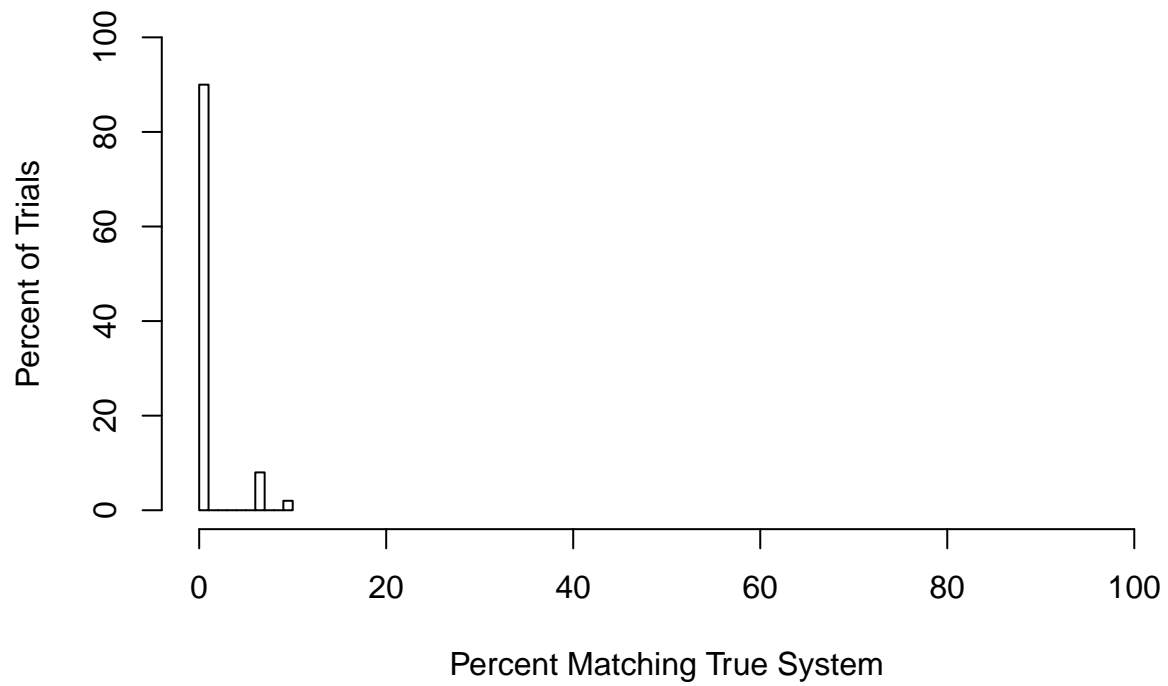
Percent of 2\_common\_system\_distrib Matching Reality



```
[1] "2_NPLtoFSG_system_distrib"
```

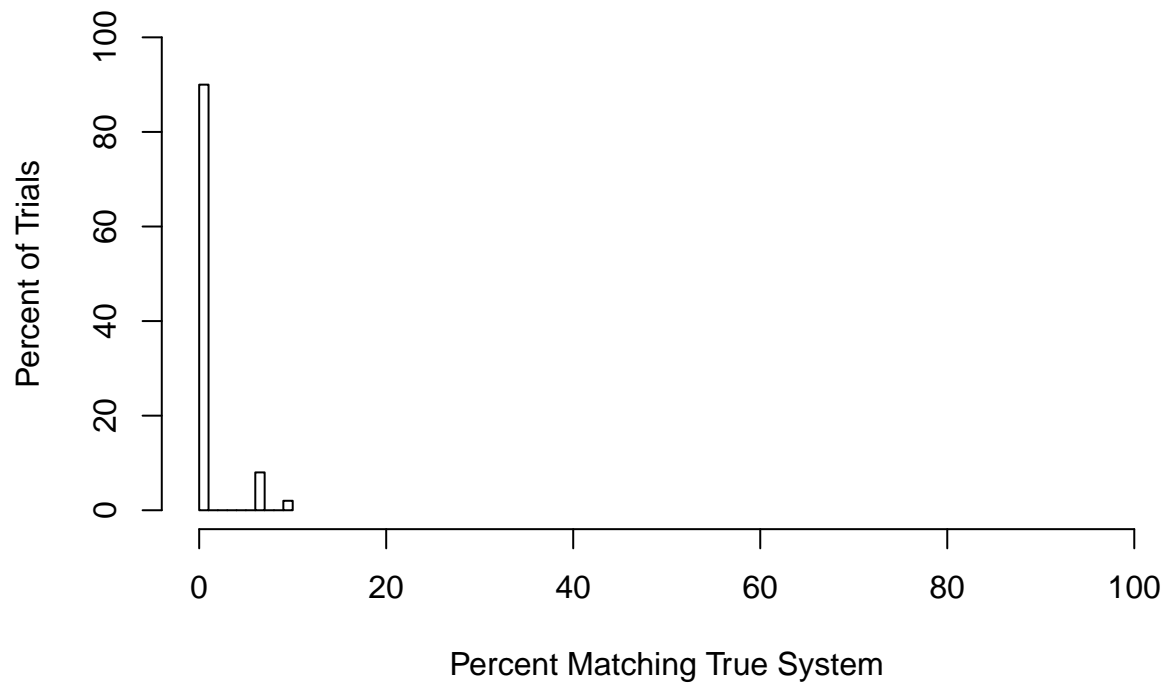
	Percent_Match	freq	Percent_Trials
1	0.000000	45	90
2	6.666667	4	8
3	10.000000	1	2

## Percent of 2\_NPLtoFSG\_system\_distrib Matching Reality



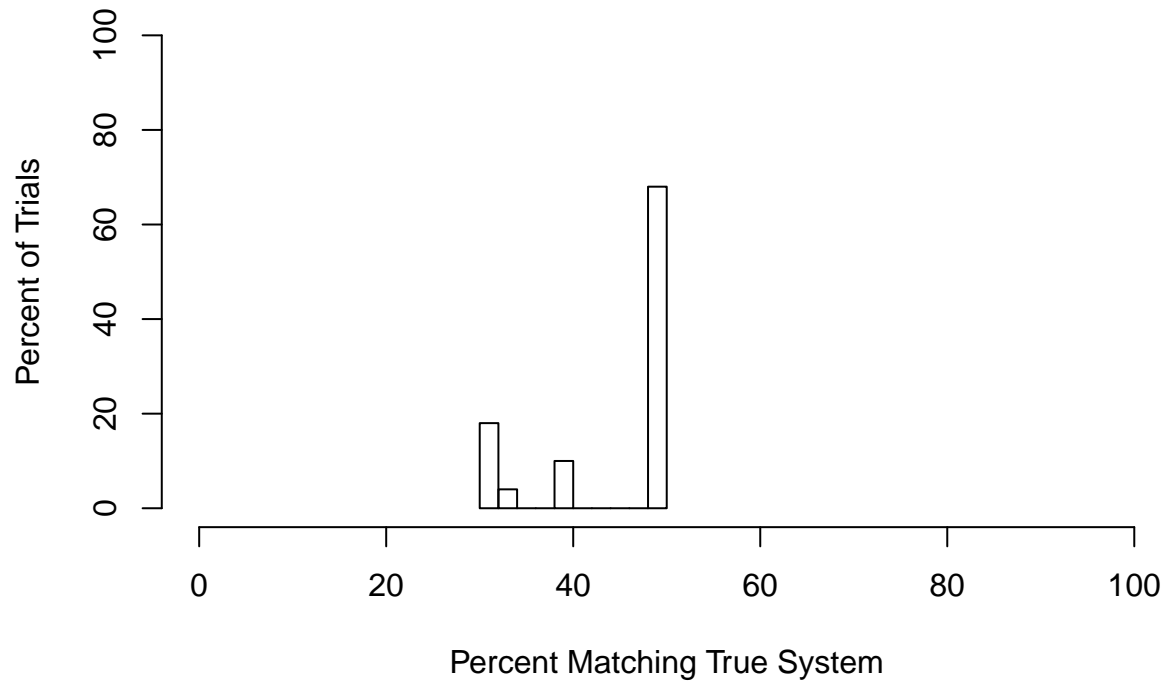
```
[1] "2_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      0.000000   45             90
2      6.666667    4              8
3     10.000000    1              2
```

## Percent of 2\_romanian\_system\_distrib Matching Reality



```
[1] "3_common_system_distrib"
  Percent_Match freq Percent_Trials
1      30.00000   9             18
2      33.33333   2              4
3      40.00000   5             10
4      50.00000  34             68
```

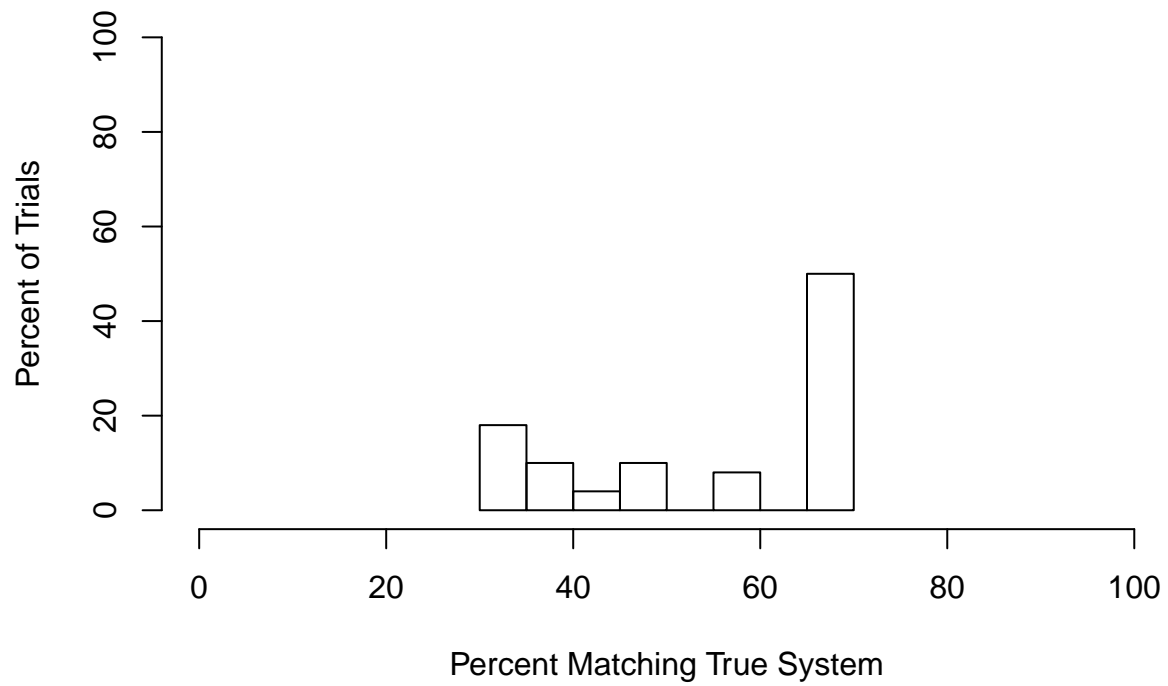
## Percent of 3\_common\_system\_distrib Matching Reality



```
[1] "3_NPLtoFSG_system_distrib"
  Percent_Match freq Percent_Trials
1      30.00000    7             14
2      33.33333    2              4
3      36.66667    1              2
4      40.00000    4              8
5      43.33333    2              4
6      50.00000    5             10
7      56.66667    3              6
8      60.00000    1              2
9      66.66667   25             50
```

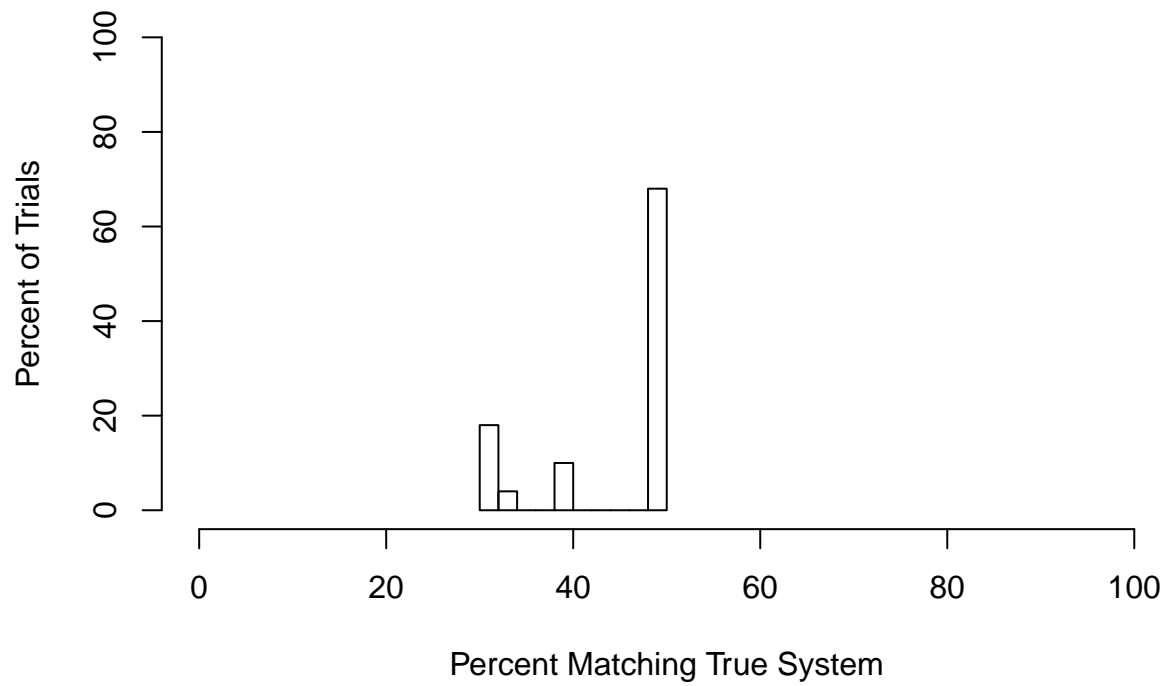


## Percent of 3\_NPLtoFSG\_system\_distrib Matching Reality



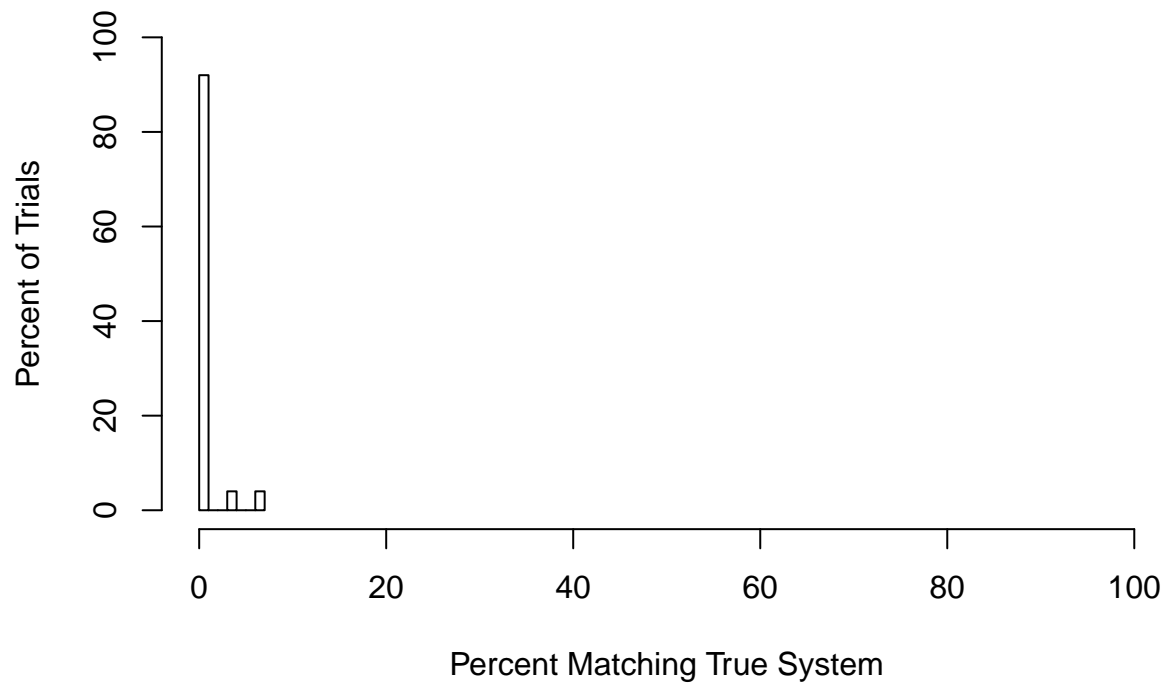
```
[1] "3_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      30.00000    9             18
2      33.33333    2              4
3      40.00000    5             10
4      50.00000   34             68
```

# Percent of 3\_romanian\_system\_distrib Matching Reality



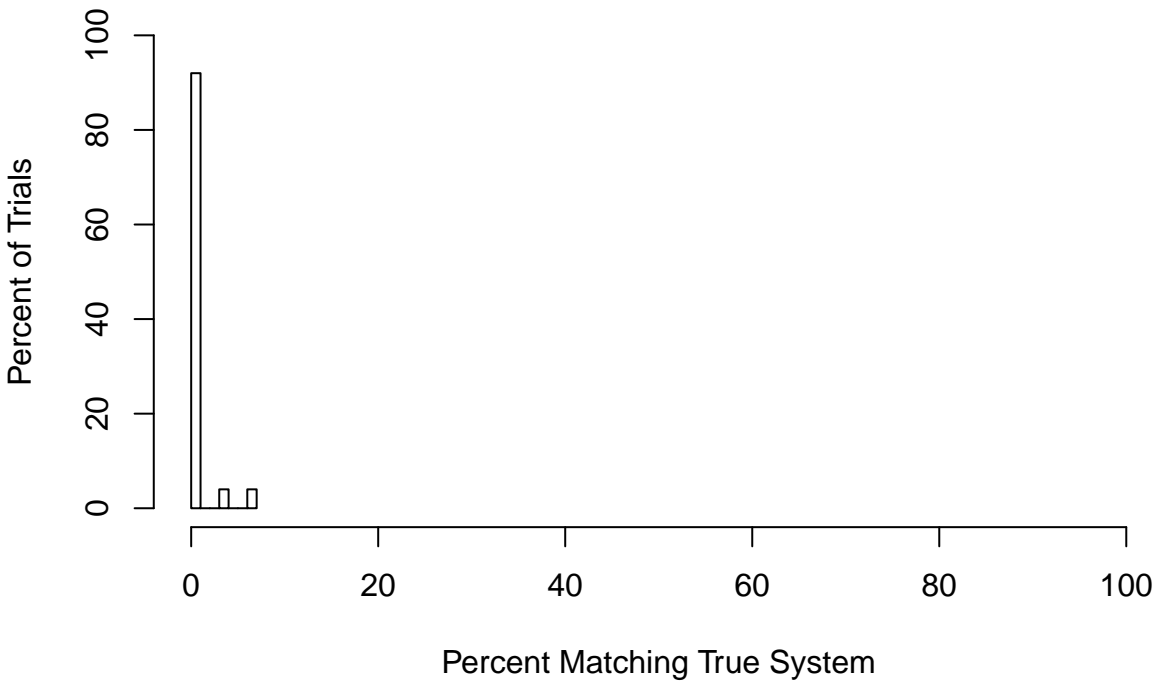
```
[1] "4_common_system_distrib"
  Percent_Match freq Percent_Trials
1      0.000000   46             92
2      3.333333    2              4
3      6.666667    2              4
```

# Percent of 4\_common\_system\_distrib Matching Reality



```
[1] "4_NPLtoFSG_system_distrib"
  Percent_Match freq Percent_Trials
1      0.000000   46             92
2      3.333333    2              4
3      6.666667    2              4
```

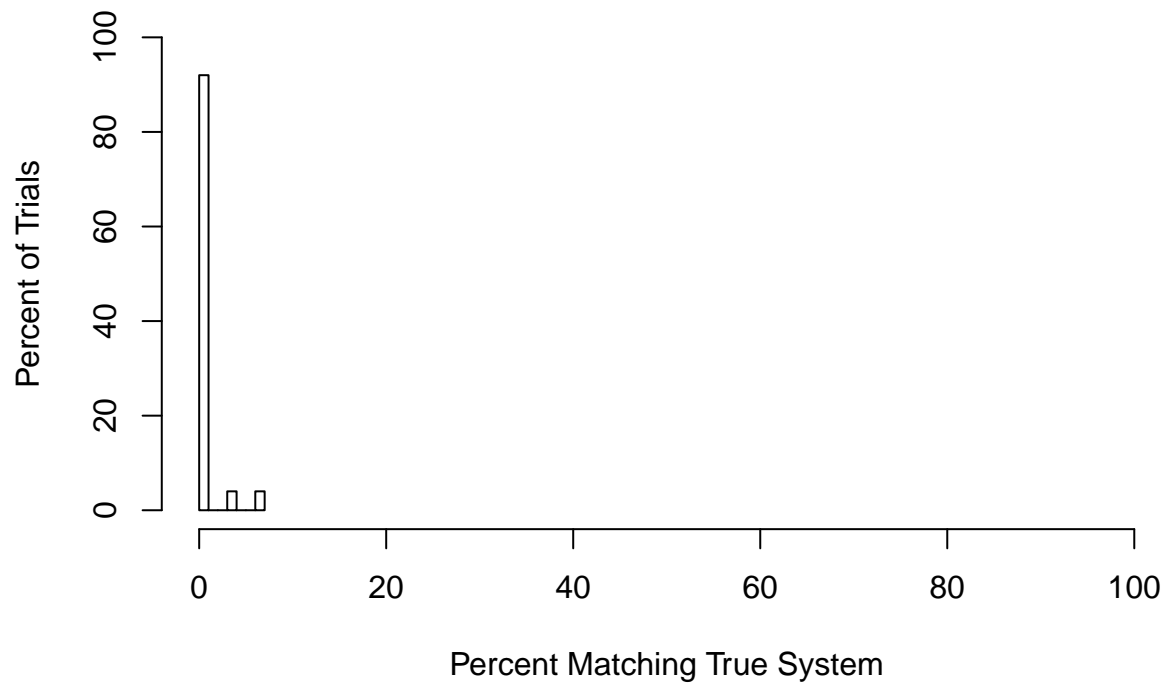
**Percent of 4\_NPLtoFSG\_system\_distrib Matching Reality**



```
[1] "4_romanian_system_distrib"
```

	Percent_Match	freq	Percent_Trials
1	0.000000	46	92
2	3.333333	2	4
3	6.666667	2	4

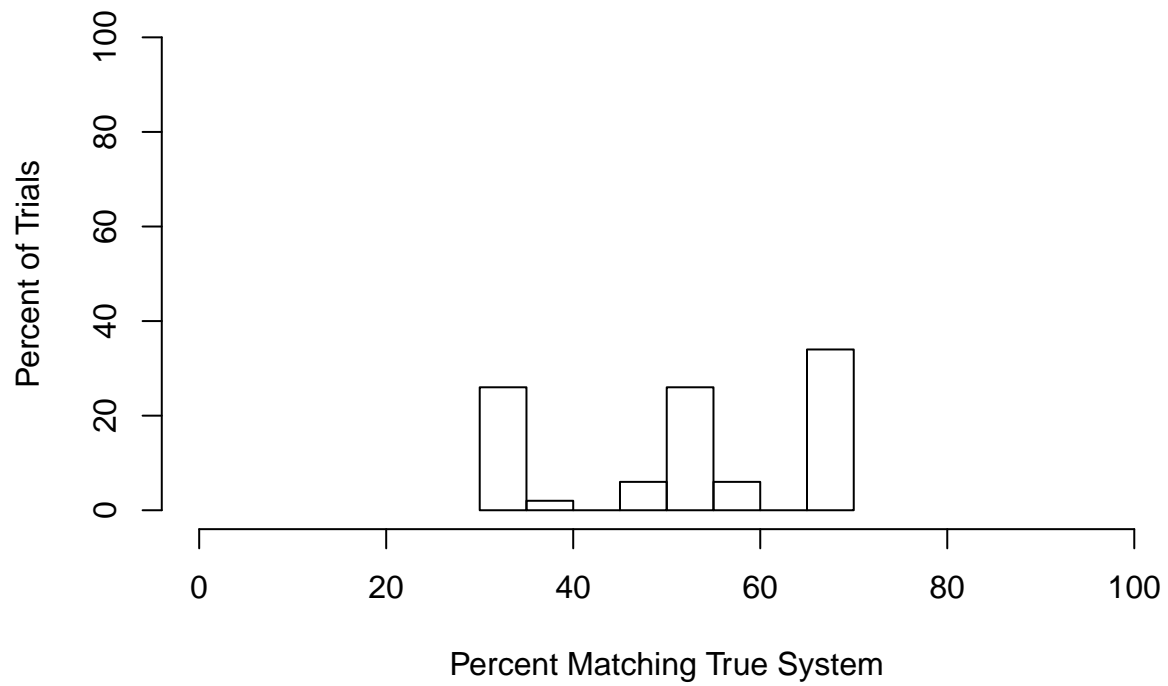
# Percent of 4\_romanian\_system\_distrib Matching Reality



[1] "5\_common\_system\_distrib"

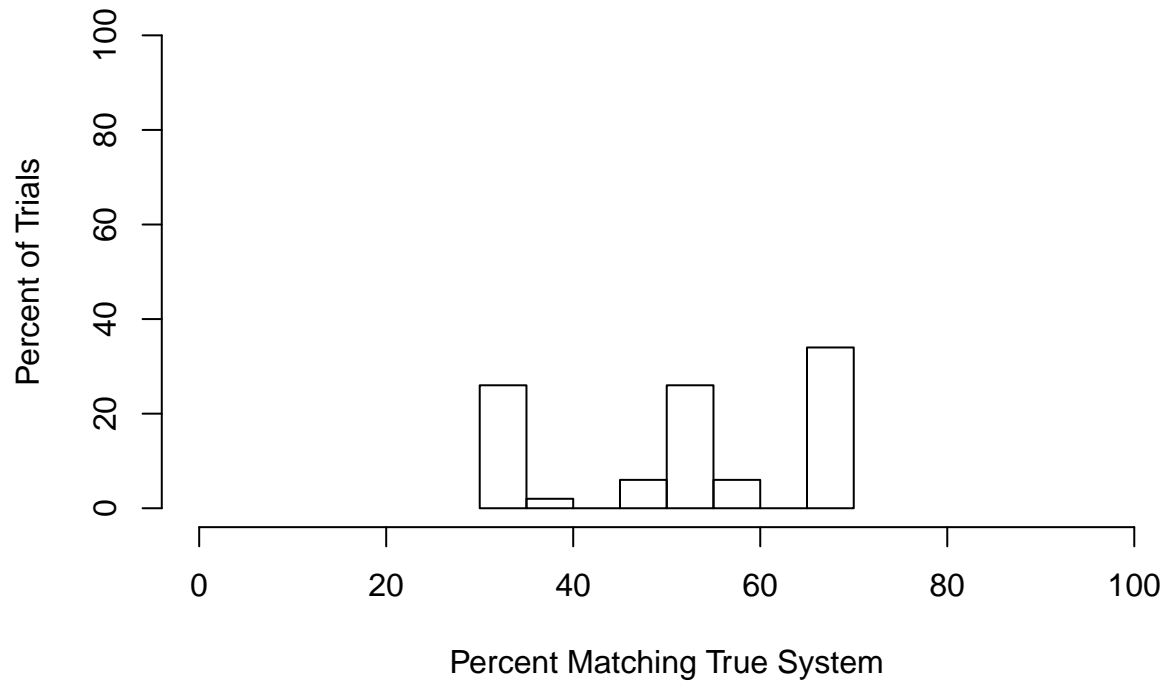
	Percent_Match	freq	Percent_Trials
1	33.33333	13	26
2	36.66667	1	2
3	46.66667	3	6
4	53.33333	13	26
5	60.00000	3	6
6	66.66667	17	34

## Percent of 5\_common\_system\_distrib Matching Reality



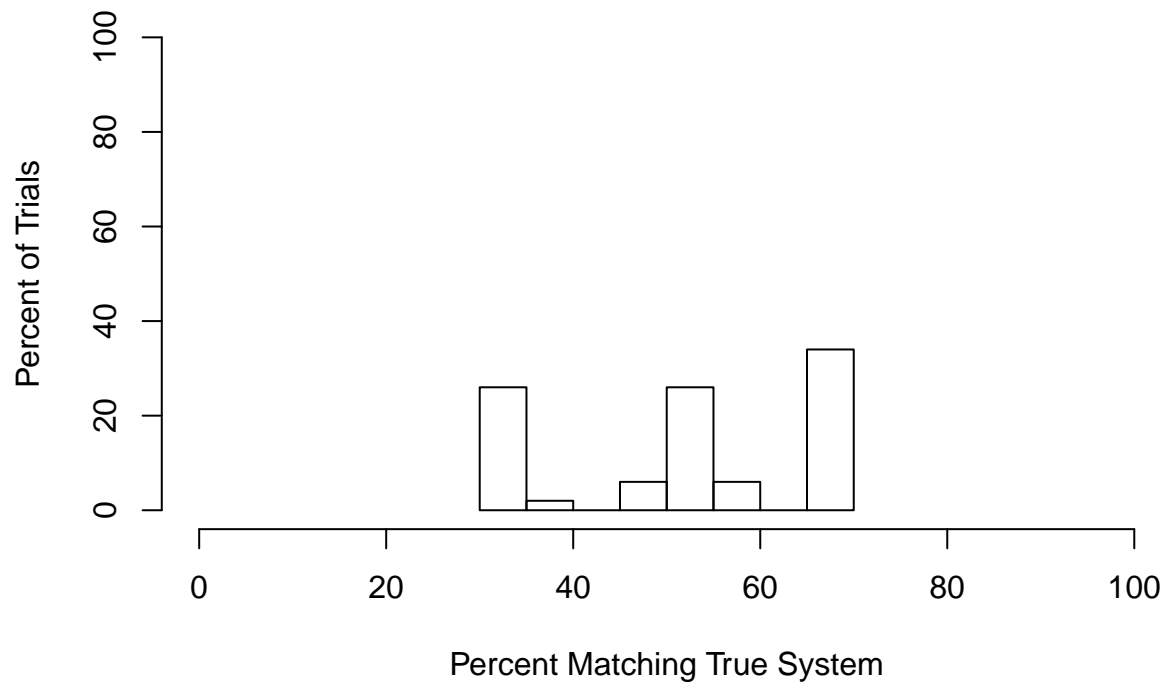
```
[1] "5_NPLtoFSG_system_distrib"
  Percent_Match freq Percent_Trials
1      33.33333   13             26
2      36.66667    1              2
3      46.66667    3              6
4      53.33333   13             26
5      60.00000    3              6
6      66.66667   17             34
```

## Percent of 5\_NPLtoFSG\_system\_distrib Matching Reality



```
[1] "5_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      33.33333   13             26
2      36.66667    1              2
3      46.66667    3              6
4      53.33333   13             26
5      60.00000    3              6
6      66.66667   17             34
```

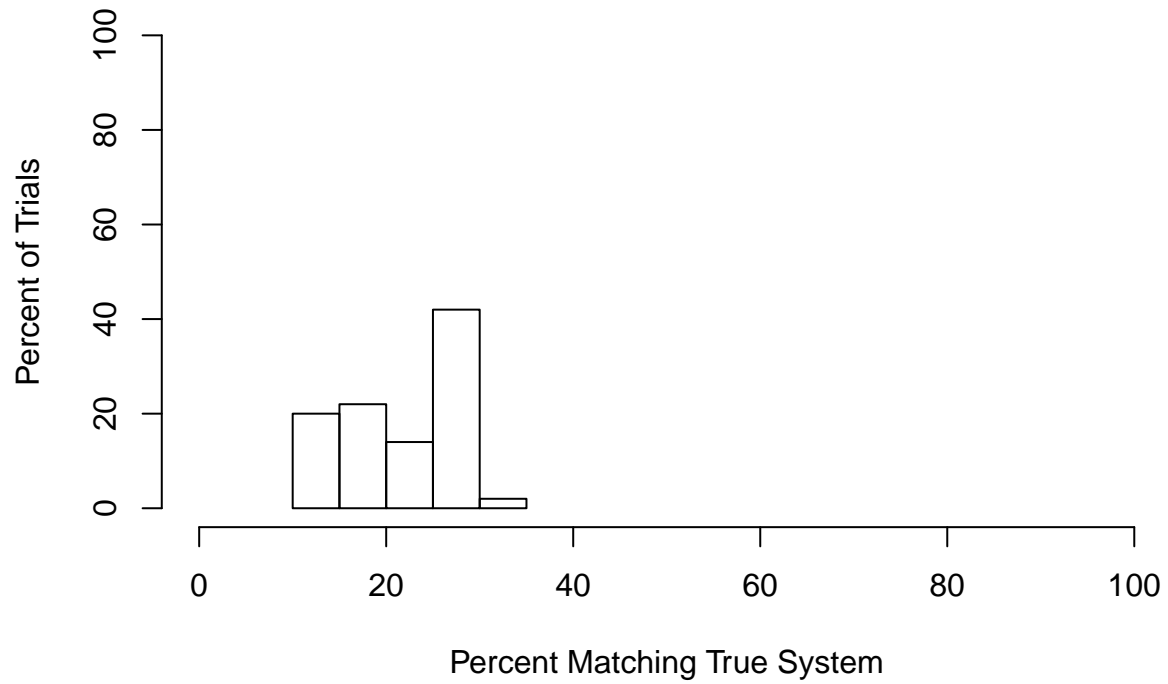
## Percent of 5\_romanian\_system\_distrib Matching Reality



```
[1] "m_common_system_distrib"
  Percent_Match freq Percent_Trials
1           10    6             12
2           12    3              6
3           14    1              2
4           16    2              4
5           18    4              8
6           20    5             10
7           22    4              8
8           24    3              6
9           26    8             16
10          28    2              4
11          30   11             22
12          34    1              2
```

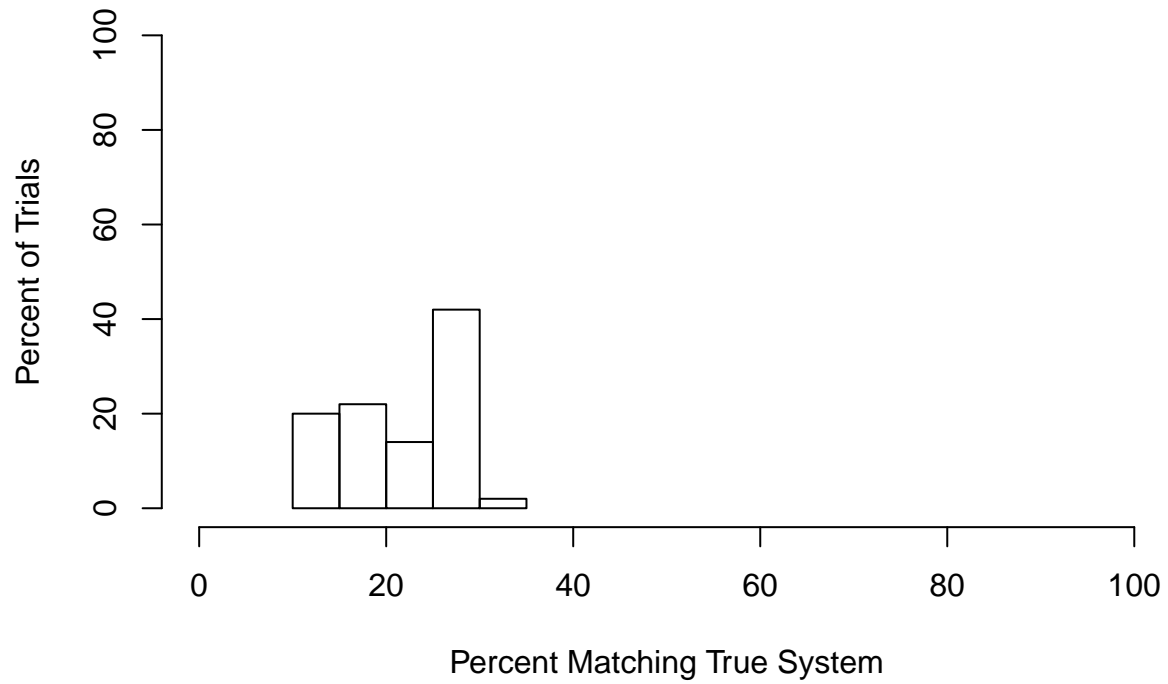


## Percent of m\_common\_system\_distrib Matching Reality



```
[1] "m_NPLtoFSG_system_distrib"
  Percent_Match freq Percent_Trials
1           10    6             12
2           12    3              6
3           14    1              2
4           16    2              4
5           18    4              8
6           20    5             10
7           22    4              8
8           24    3              6
9           26    8             16
10          28    2              4
11          30   11             22
12          34    1              2
```

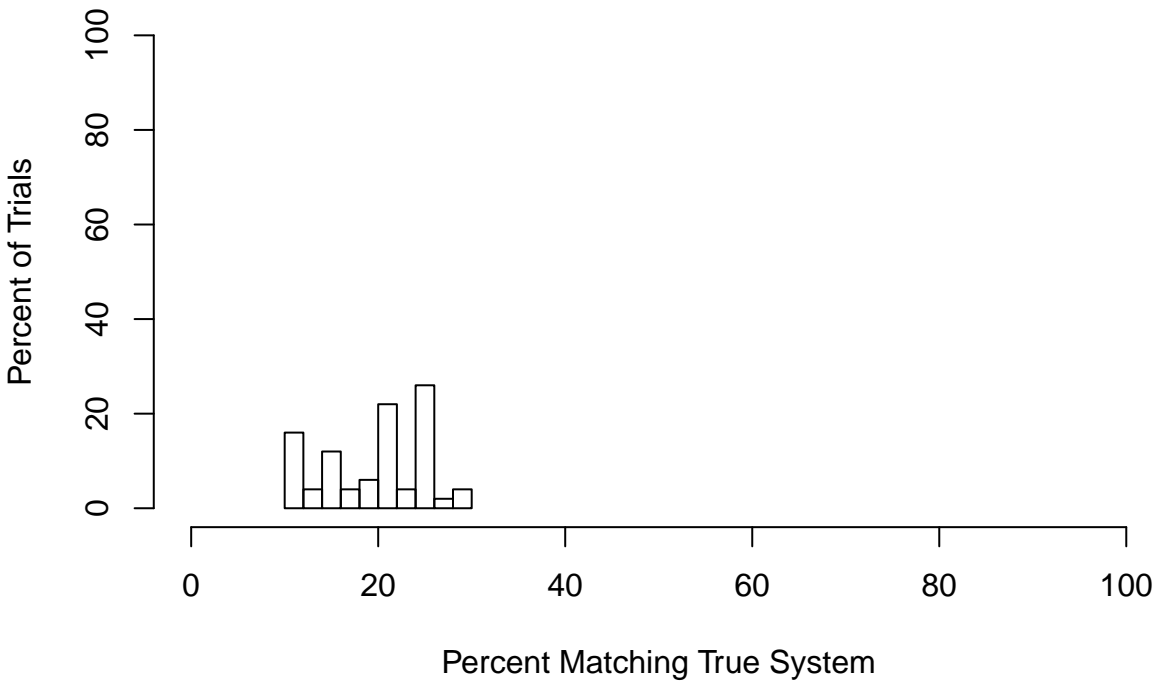
## Percent of m\_NPLtoFSG\_system\_distrib Matching Reality



[1] "m\_romanian\_system\_distrib"

	Percent_Match	freq	Percent_Trials
1	10	5	10
2	12	3	6
3	14	2	4
4	16	6	12
5	18	2	4
6	20	3	6
7	22	11	22
8	24	2	4
9	26	13	26
10	28	1	2
11	30	2	4

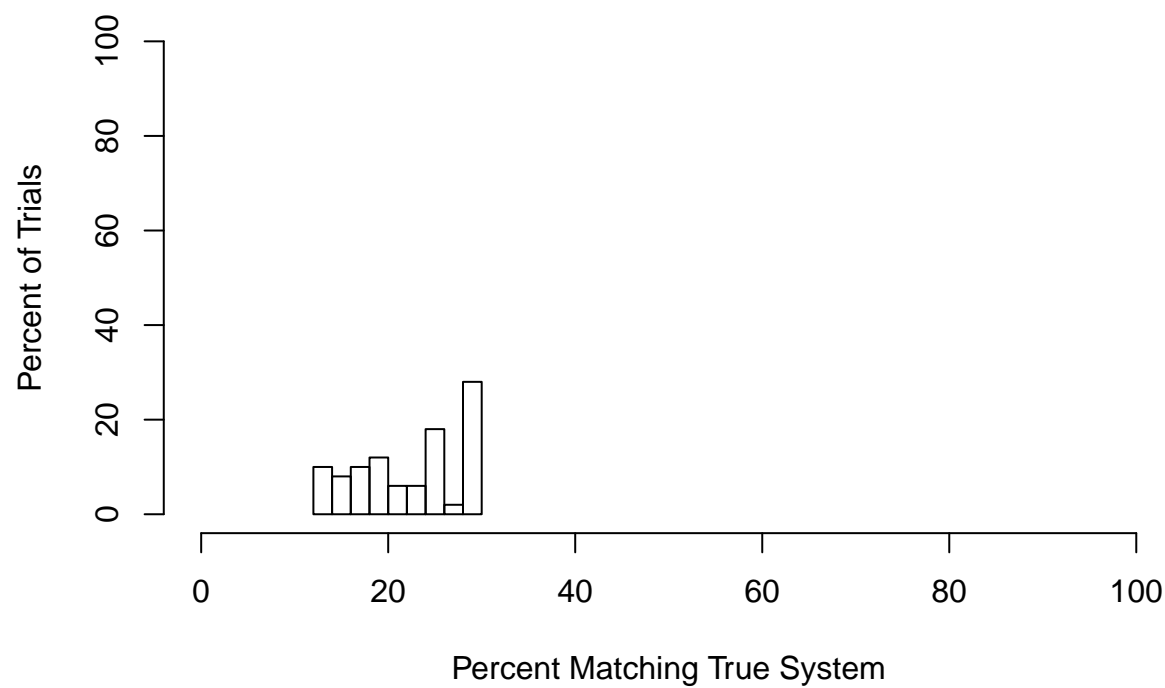
Percent of m\_romanian\_system\_distrib Matching Reality



```
[1] "f_common_system_distrib"
```

	Percent_Match	freq	Percent_Trials
1	12	3	6
2	14	2	4
3	16	4	8
4	18	5	10
5	20	6	12
6	22	3	6
7	24	3	6
8	26	9	18
9	28	1	2
10	30	14	28

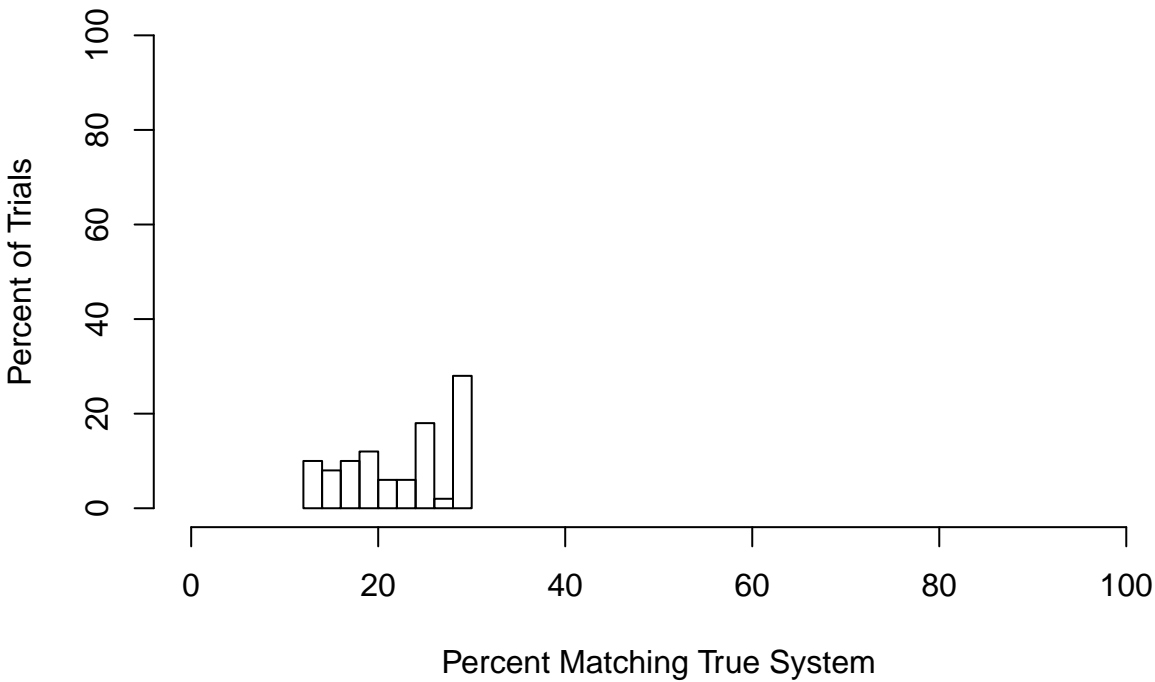
Percent of f\_common\_system\_distrib Matching Reality



```
[1] "f_NPLtoFSG_system_distrib"
```

	Percent_Match	freq	Percent_Trials
1	12	3	6
2	14	2	4
3	16	4	8
4	18	5	10
5	20	6	12
6	22	3	6
7	24	3	6
8	26	9	18
9	28	1	2
10	30	14	28

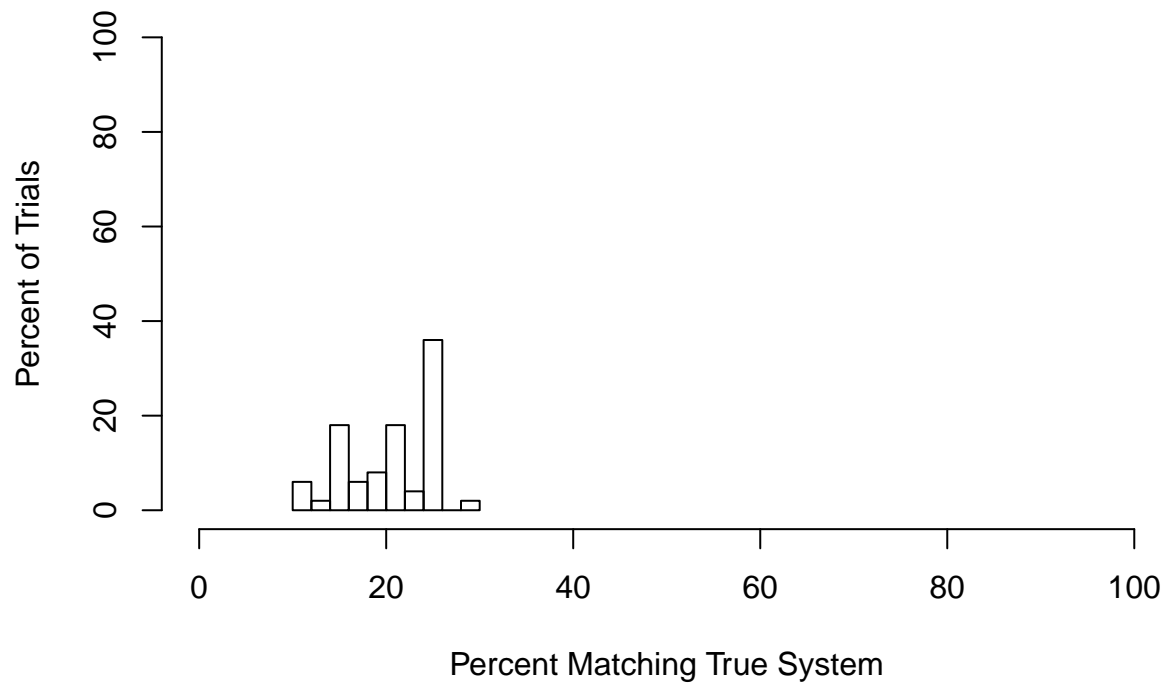
Percent of f\_NPLtoFSG\_system\_distrib Matching Reality



```
[1] "f_romanian_system_distrib"
```

	Percent_Match	freq	Percent_Trials
1	10	1	2
2	12	2	4
3	14	1	2
4	16	9	18
5	18	3	6
6	20	4	8
7	22	9	18
8	24	2	4
9	26	18	36
10	30	1	2

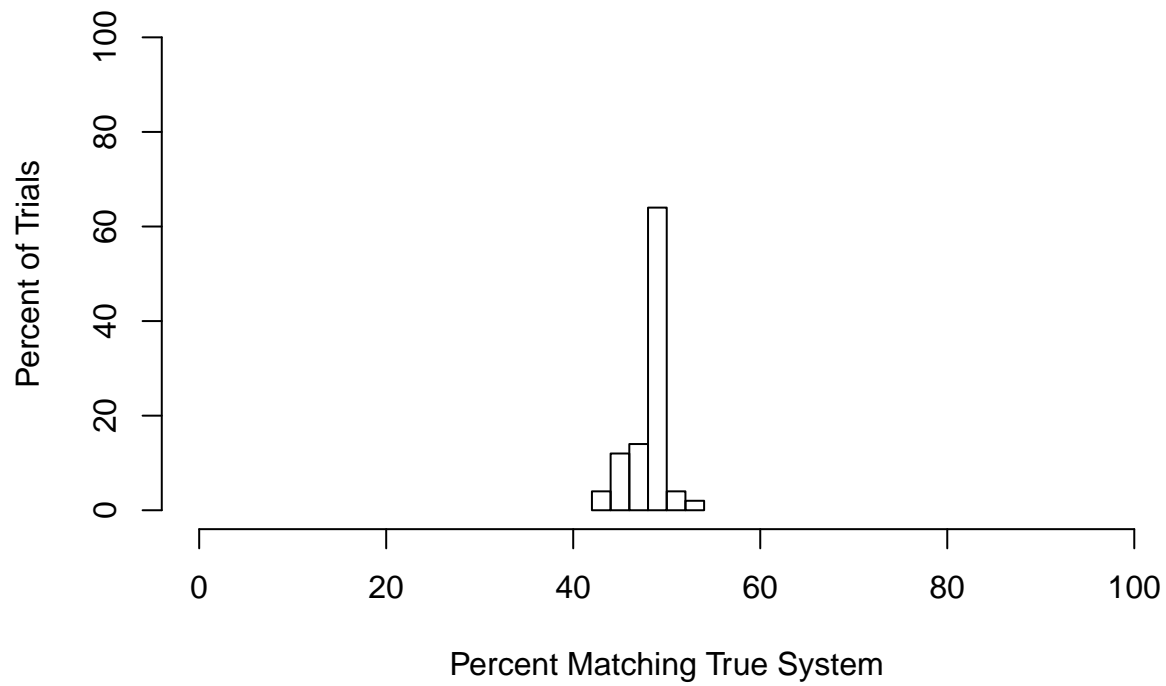
# Percent of f\_romanian\_system\_distrib Matching Reality



[1] "n\_common\_system\_distrib"

	Percent_Match	freq	Percent_Trials
1	42	1	2
2	44	1	2
3	46	6	12
4	48	7	14
5	50	32	64
6	52	2	4
7	54	1	2

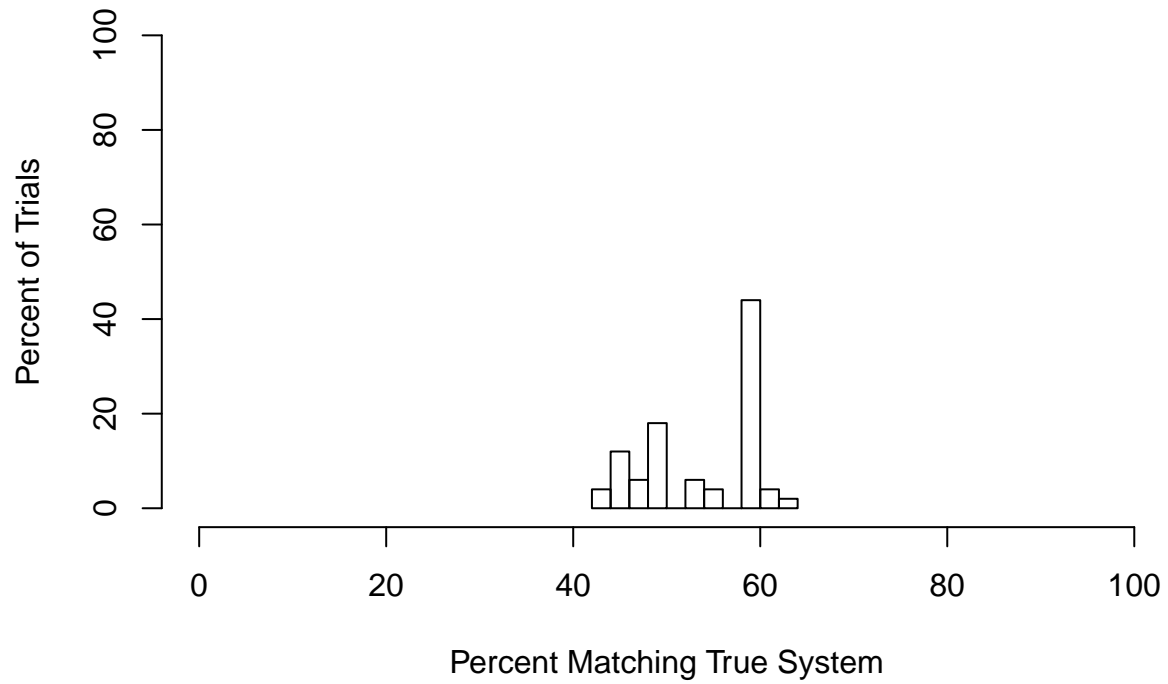
# Percent of n\_common\_system\_distrib Matching Reality



[1] "n\_NPLtoFSG\_system\_distrib"

	Percent_Match	freq	Percent_Trials
1	42	1	2
2	44	1	2
3	46	6	12
4	48	3	6
5	50	9	18
6	54	3	6
7	56	2	4
8	60	22	44
9	62	2	4
10	64	1	2

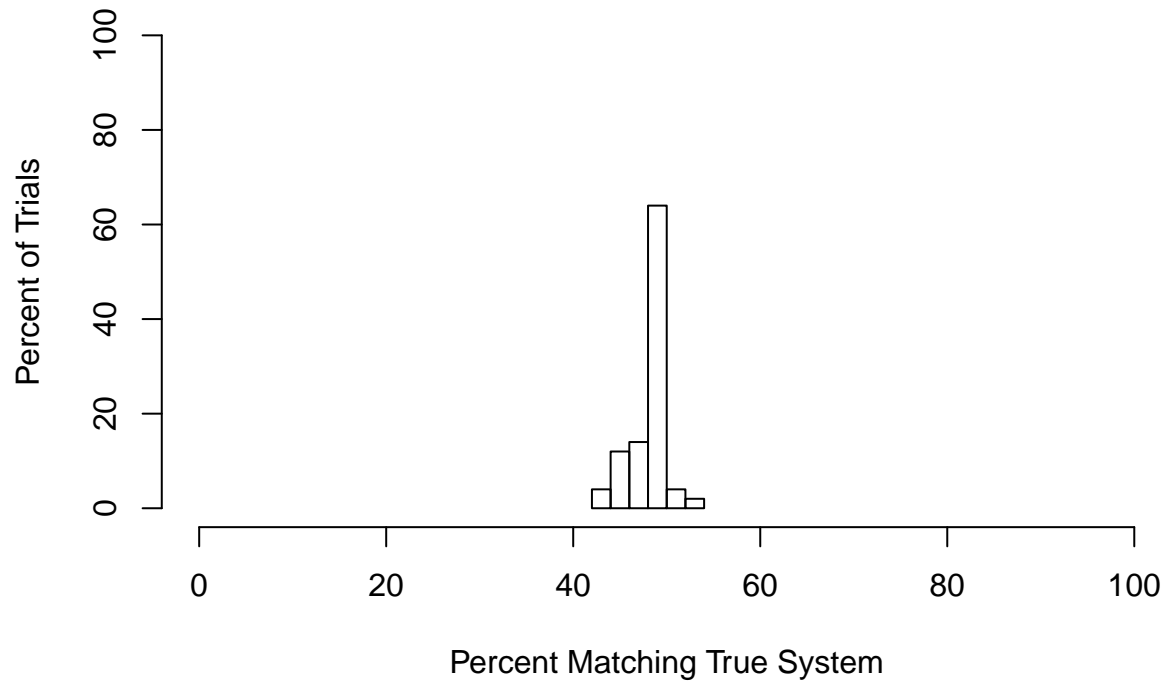
## Percent of n\_NPLtoFSG\_system\_distrib Matching Reality



```
[1] "n_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1           42    1             2
2           44    1             2
3           46    6            12
4           48    7            14
5           50   32           64
6           52    2             4
7           54    1             2
```

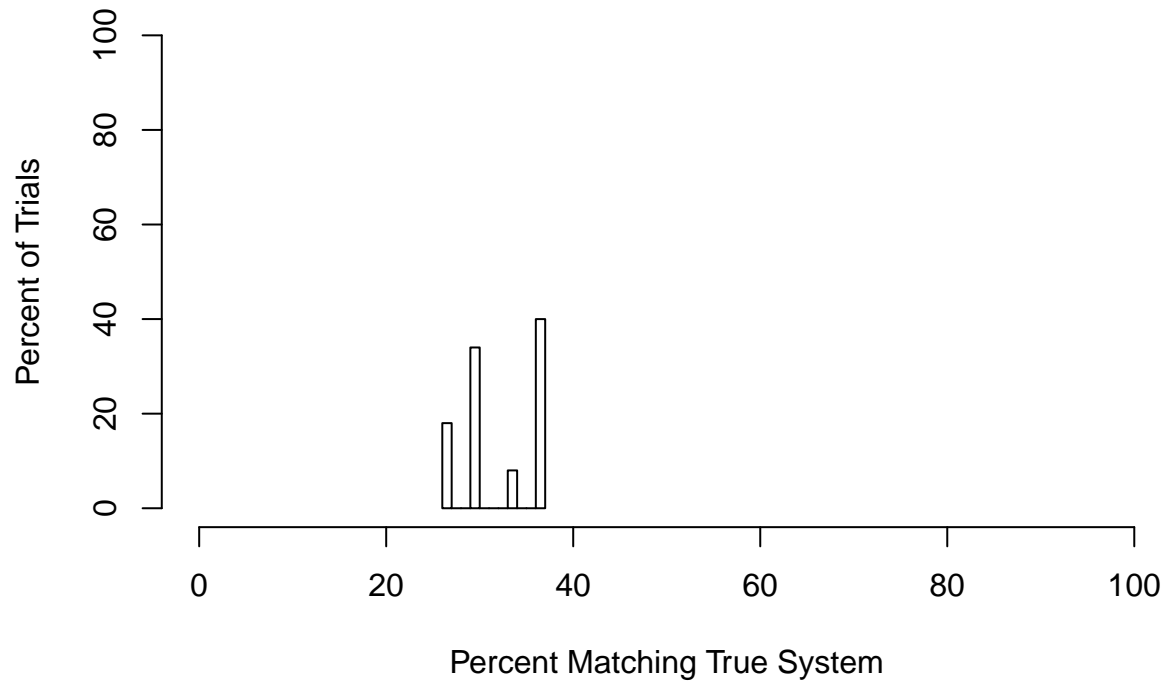


## Percent of n\_romanian\_system\_distrib Matching Reality



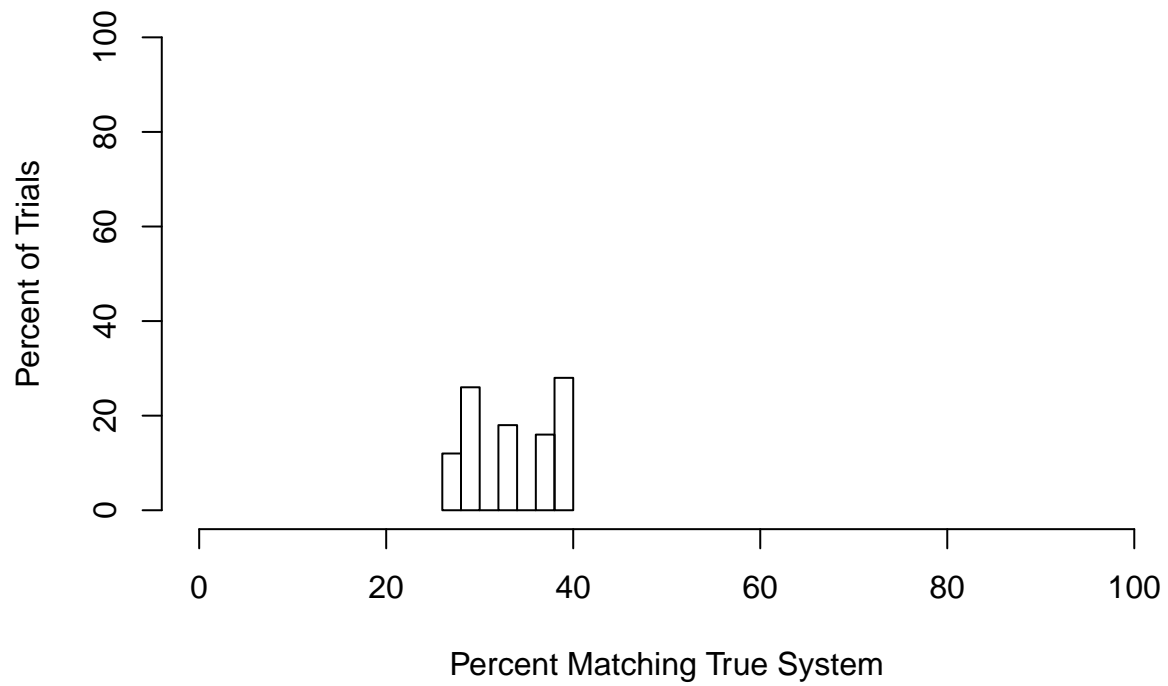
```
[1] "Nom_common_system_distrib"
  Percent_Match freq Percent_Trials
1      26.66667    9             18
2      30.00000   17             34
3      33.33333    4              8
4      36.66667   20             40
```

## Percent of Nom\_common\_system\_distrib Matching Reality



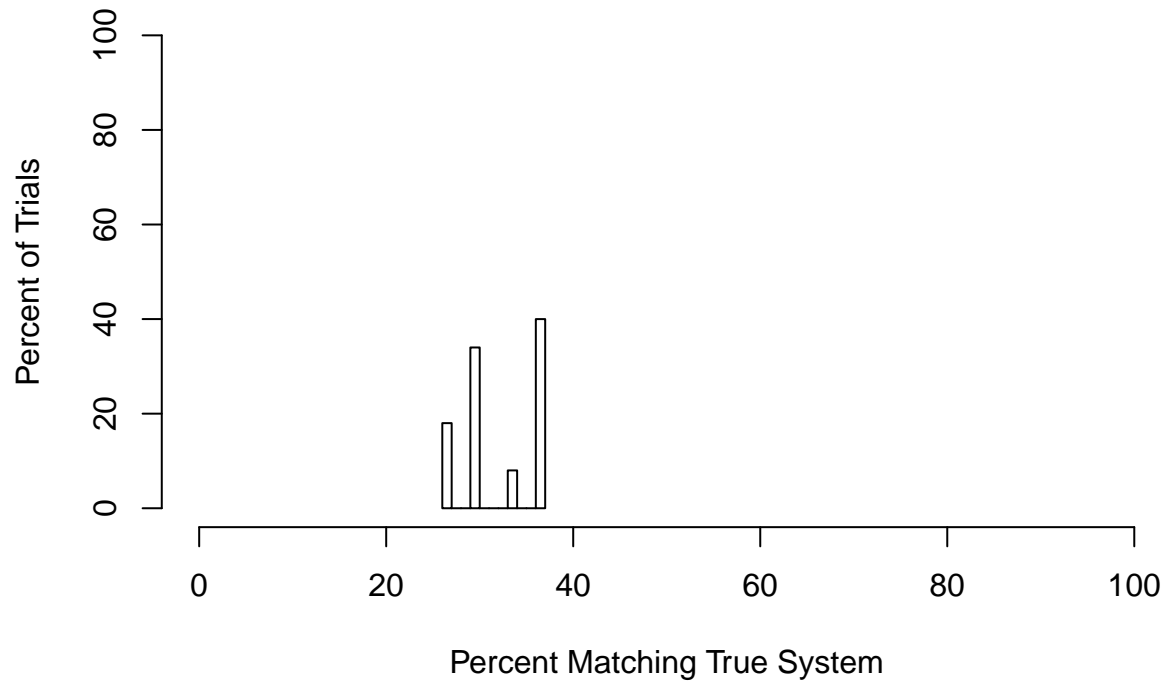
```
[1] "Nom_NPLtoFSG_system_distrib"
Percent_Match freq Percent_Trials
1      26.66667    6           12
2      30.00000   13           26
3      33.33333    9           18
4      36.66667    8           16
5      40.00000   14           28
```

## Percent of Nom\_NPLtoFSG\_system\_distrib Matching Reality



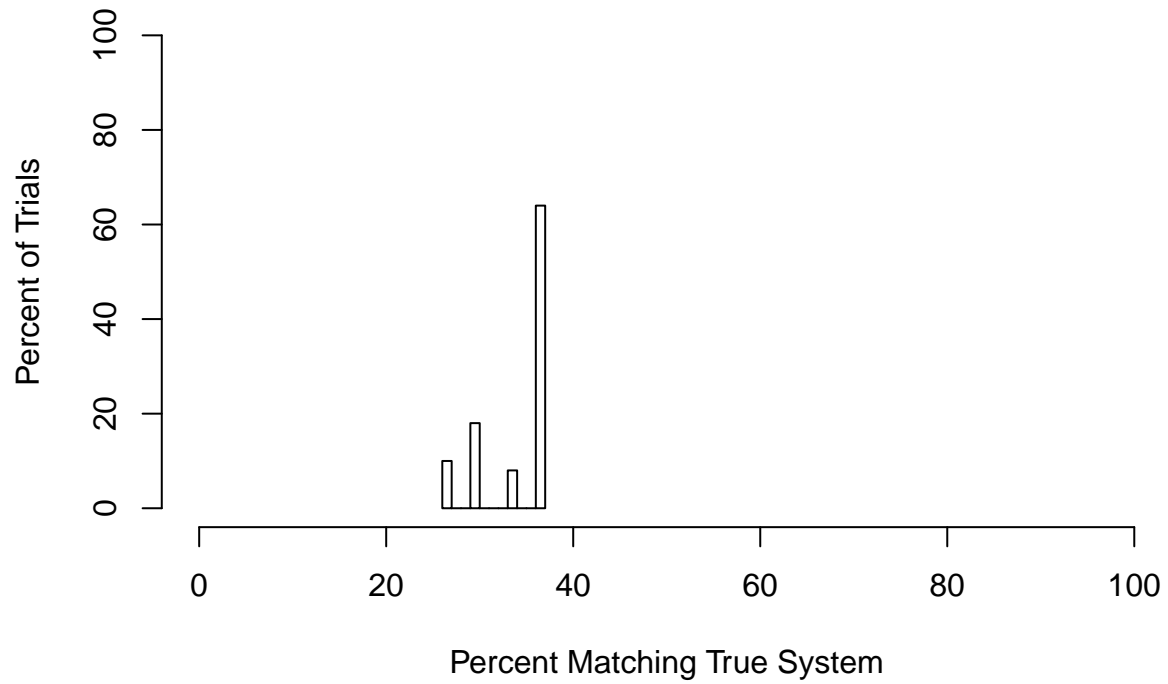
```
[1] "Nom_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      26.66667    9             18
2      30.00000   17             34
3      33.33333    4              8
4      36.66667   20             40
```

## Percent of Nom\_romanian\_system\_distrib Matching Reality



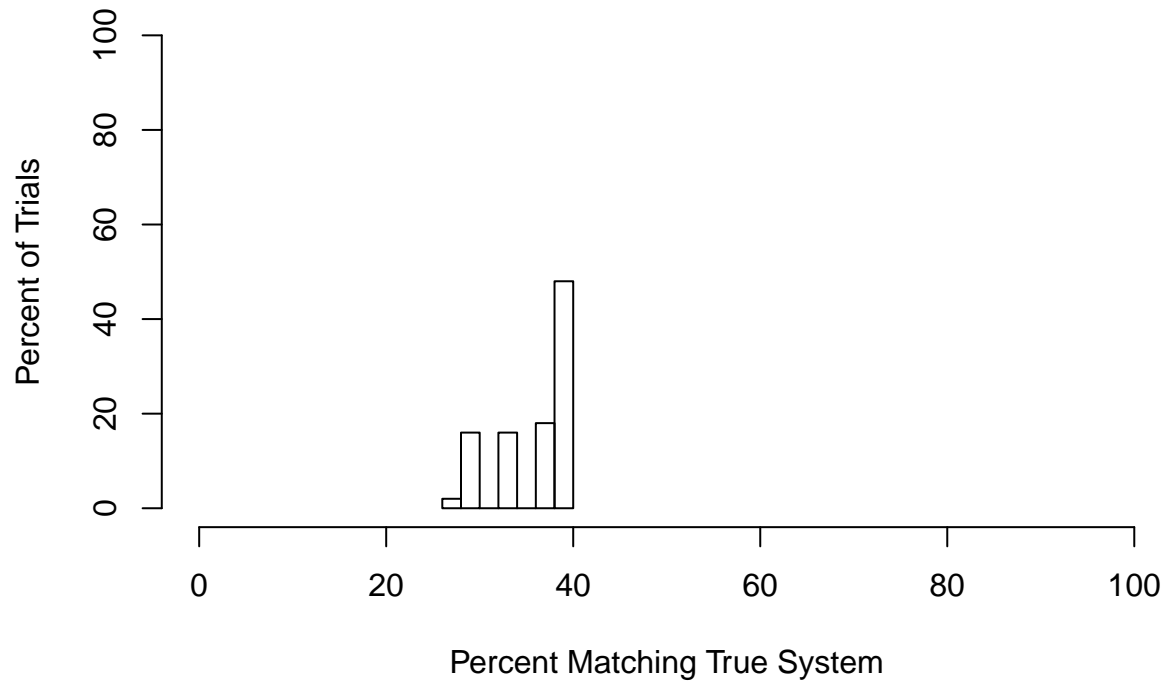
```
[1] "Acc_common_system_distrib"
  Percent_Match freq Percent_Trials
1      26.66667    5             10
2      30.00000    9             18
3      33.33333    4              8
4      36.66667   32             64
```

## Percent of Acc\_common\_system\_distrib Matching Reality



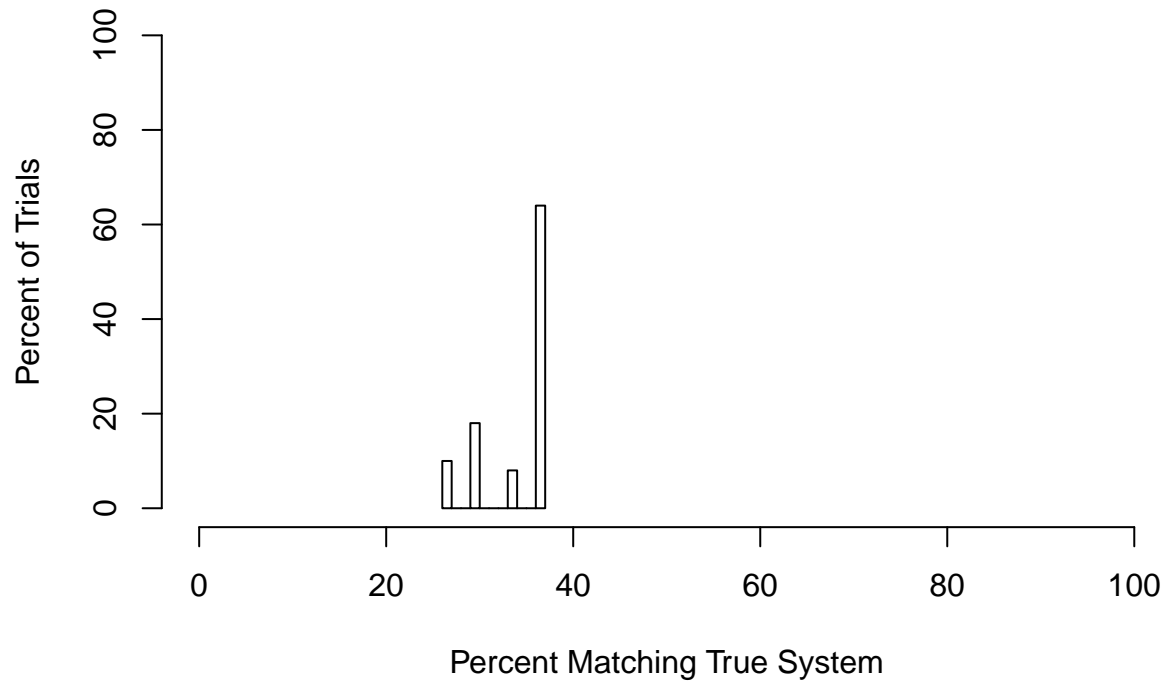
```
[1] "Acc_NPLtoFSG_system_distrib"
Percent_Match freq Percent_Trials
1      26.66667    1           2
2      30.00000    8          16
3      33.33333    8          16
4      36.66667    9          18
5      40.00000   24          48
```

## Percent of Acc\_NPLtoFSG\_system\_distrib Matching Reality



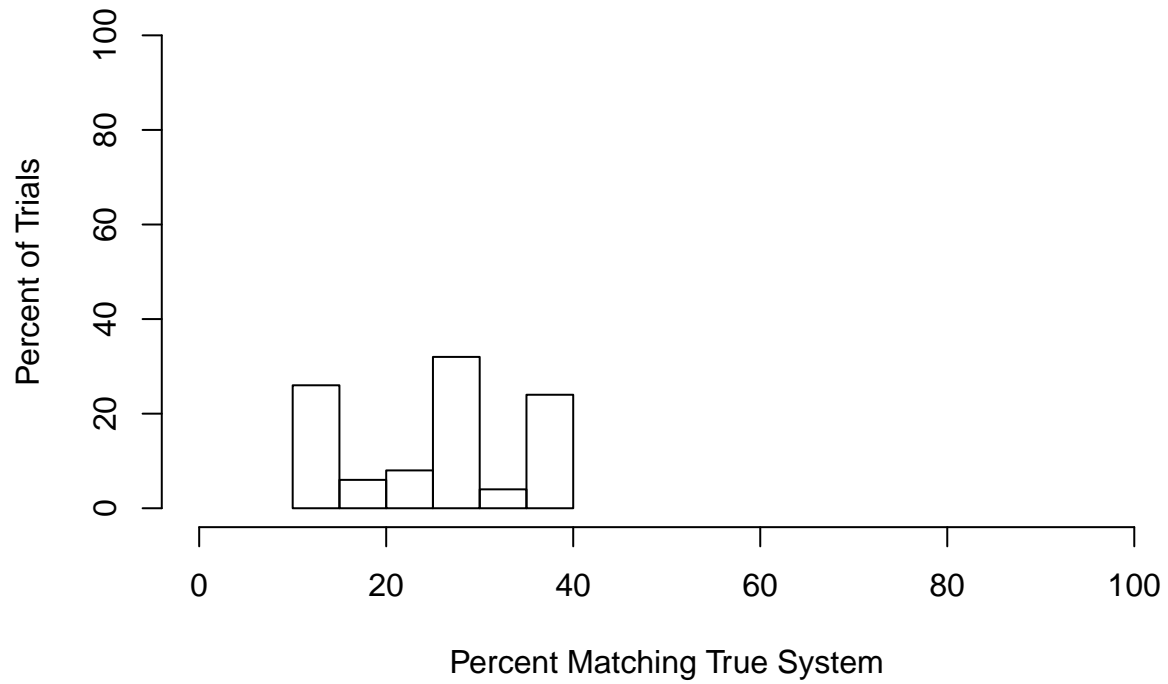
```
[1] "Acc_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      26.66667    5             10
2      30.00000    9             18
3      33.33333    4              8
4      36.66667   32             64
```

## Percent of Acc\_romanian\_system\_distrib Matching Reality



```
[1] "Gen_common_system_distrib"
  Percent_Match freq Percent_Trials
1      13.33333   13             26
2      20.00000    3              6
3      23.33333    4              8
4      26.66667    2              4
5      30.00000   14             28
6      33.33333    2              4
7      36.66667   12             24
```

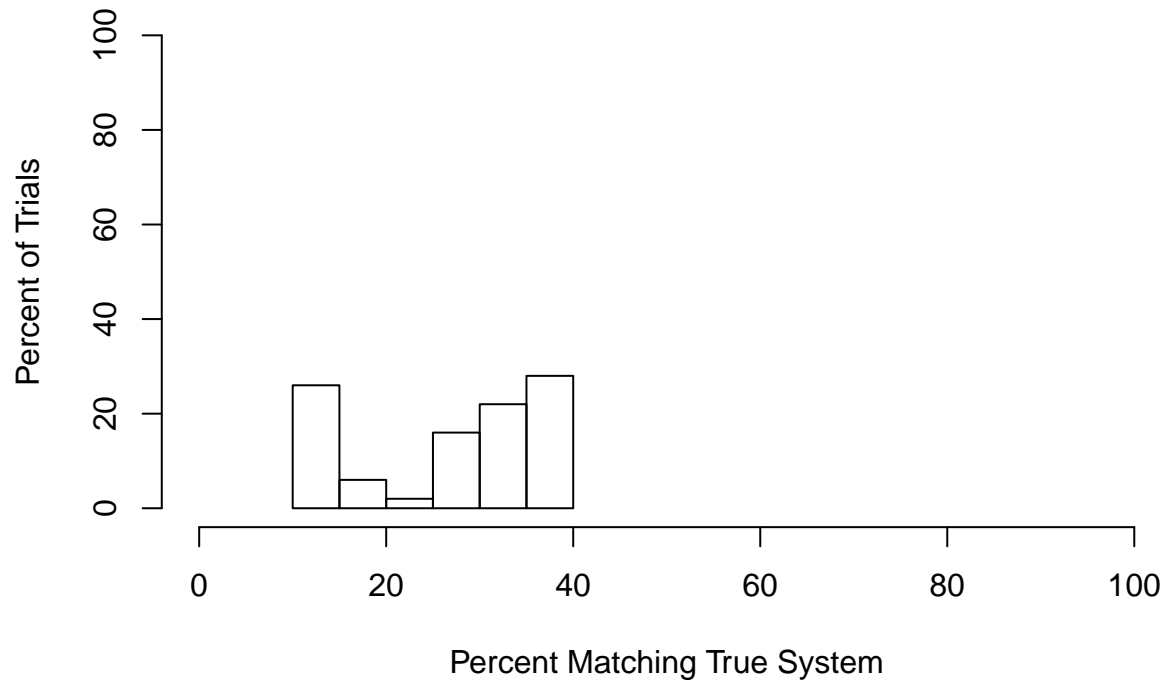
## Percent of Gen\_common\_system\_distrib Matching Reality



```
[1] "Gen_NPLtoFSG_system_distrib"
Percent_Match freq Percent_Trials
1      13.33333   13           26
2      20.00000    3            6
3      23.33333    1            2
4      26.66667    3            6
5      30.00000    5           10
6      33.33333   11           22
7      36.66667    6           12
8      40.00000    8           16
```

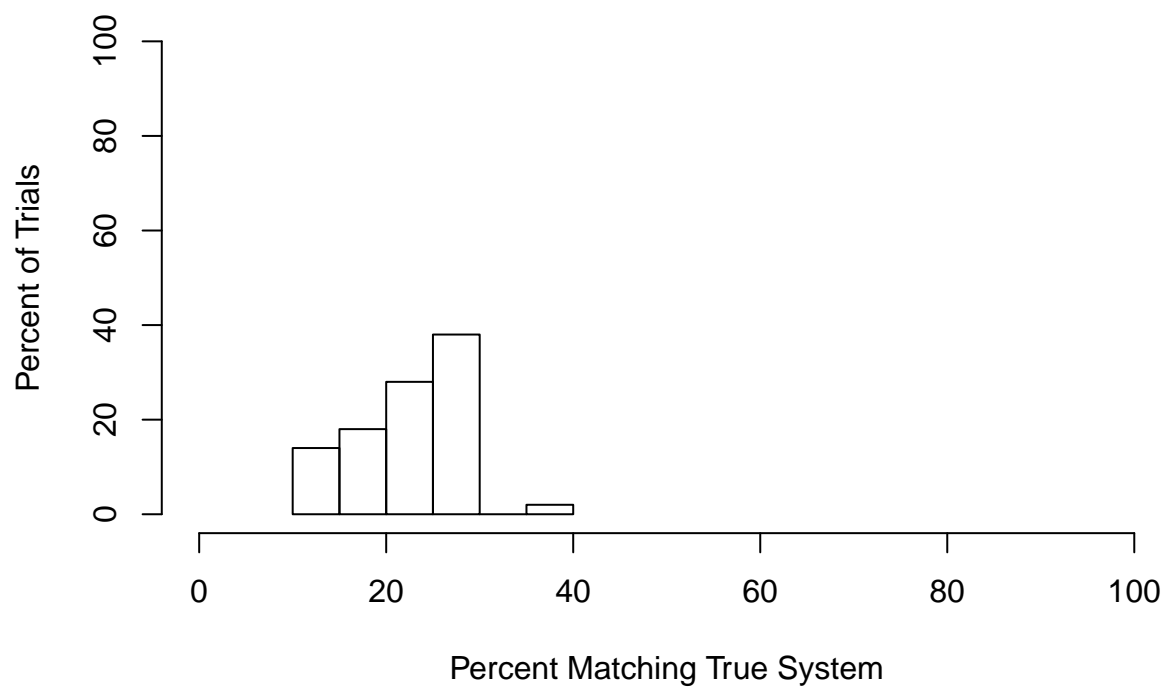


## Percent of Gen\_NPLtoFSG\_system\_distrib Matching Reality



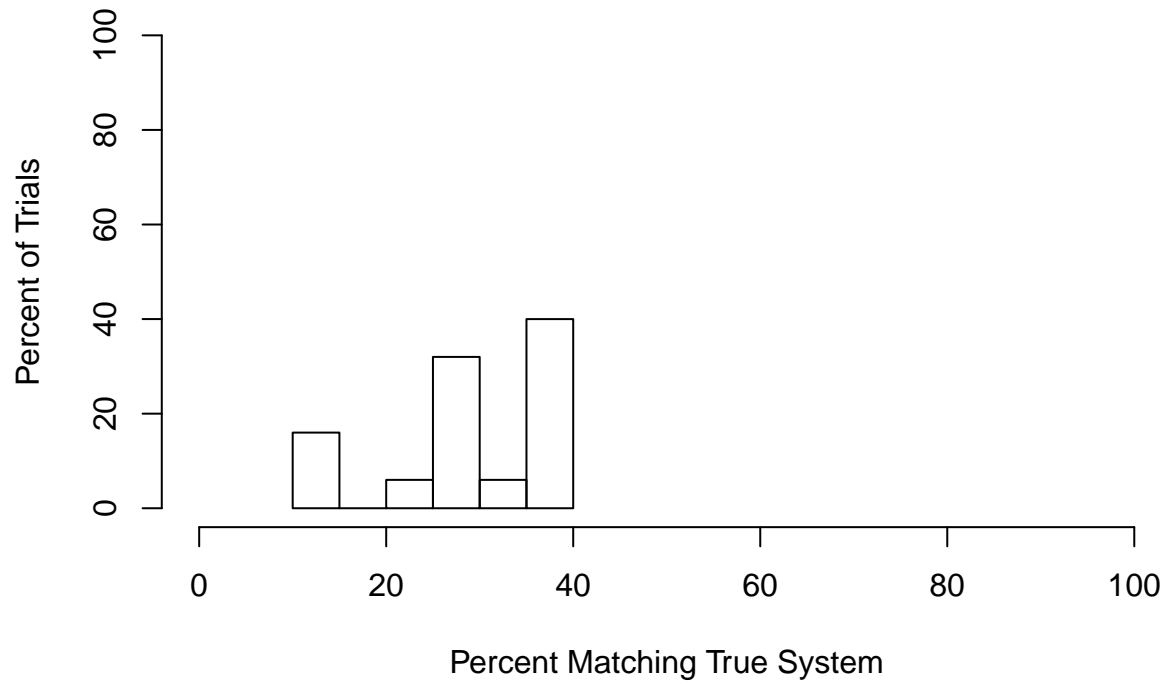
```
[1] "Gen_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      13.33333    7             14
2      16.66667    3              6
3      20.00000    6             12
4      23.33333   14             28
5      26.66667    2              4
6      30.00000   17             34
7      36.66667    1              2
```

## Percent of Gen\_romanian\_system\_distrib Matching Reality



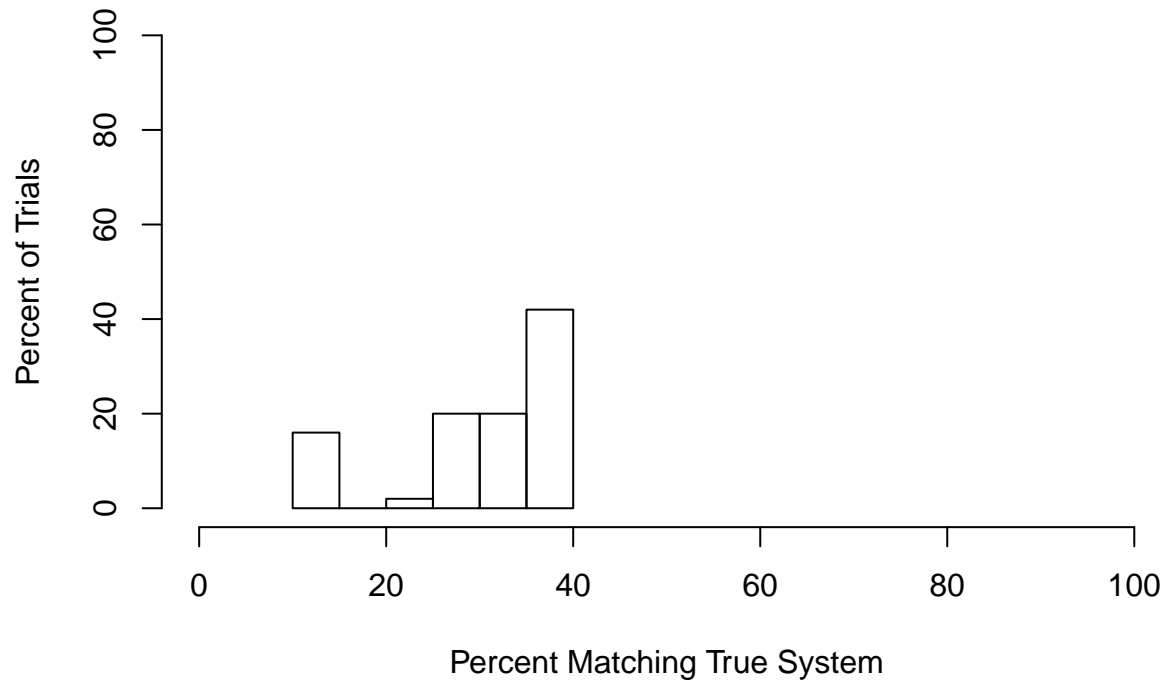
```
[1] "Dat_common_system_distrib"
  Percent_Match freq Percent_Trials
1      13.33333    8             16
2      23.33333    3              6
3      26.66667    5             10
4      30.00000   11             22
5      33.33333    3              6
6      36.66667   20             40
```

## Percent of Dat\_common\_system\_distrib Matching Reality



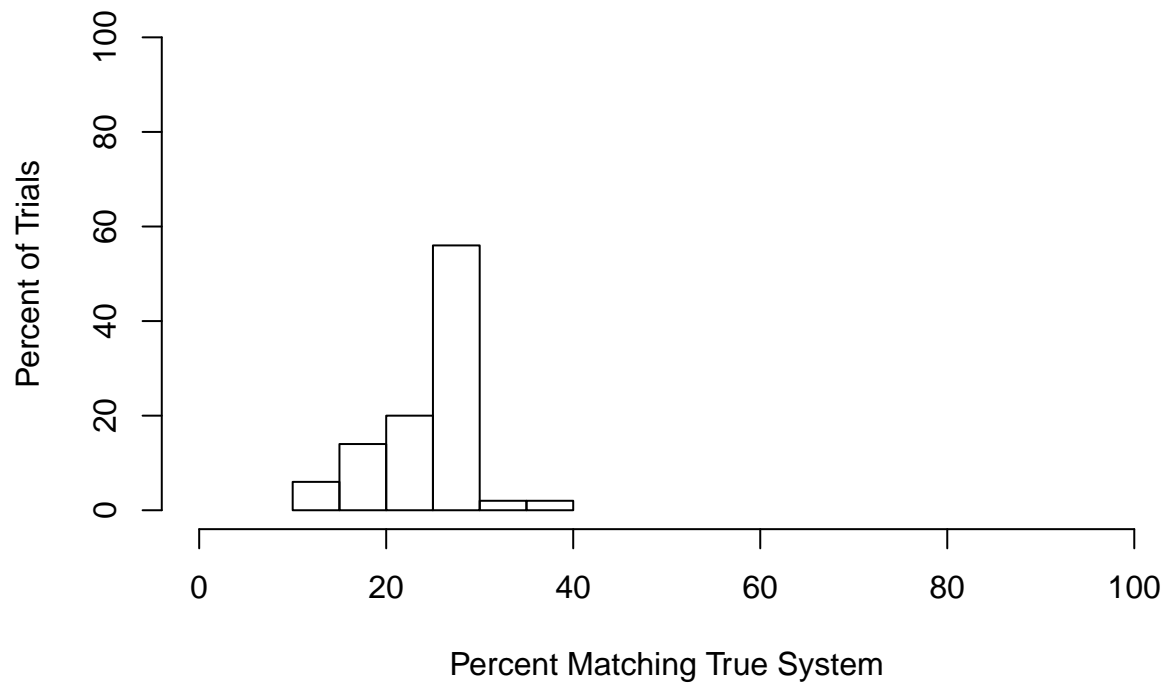
```
[1] "Dat_NPLtoFSG_system_distrib"
  Percent_Match freq Percent_Trials
1      13.33333    8             16
2      23.33333    1              2
3      26.66667    4              8
4      30.00000    6             12
5      33.33333   10             20
6      36.66667    6             12
7      40.00000   15             30
```

## Percent of Dat\_NPLtoFSG\_system\_distrib Matching Reality



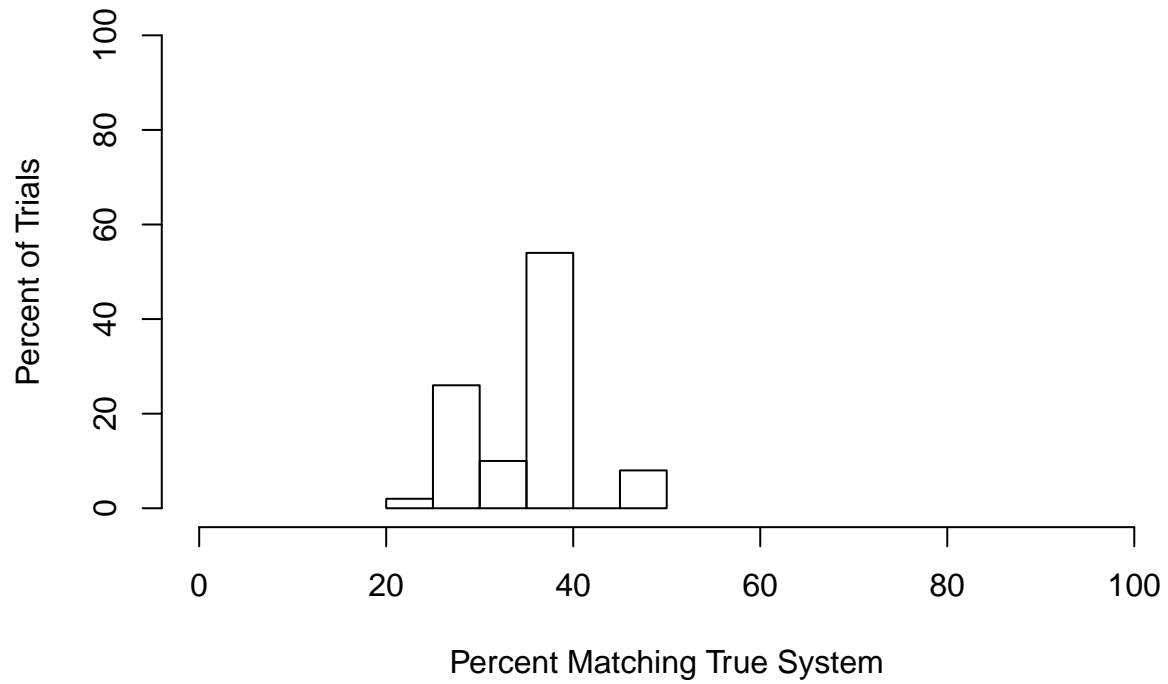
```
[1] "Dat_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      13.33333    3             6
2      16.66667    2             4
3      20.00000    5            10
4      23.33333   10            20
5      26.66667    2             4
6      30.00000   26            52
7      33.33333    1             2
8      36.66667    1             2
```

## Percent of Dat\_romanian\_system\_distrib Matching Reality



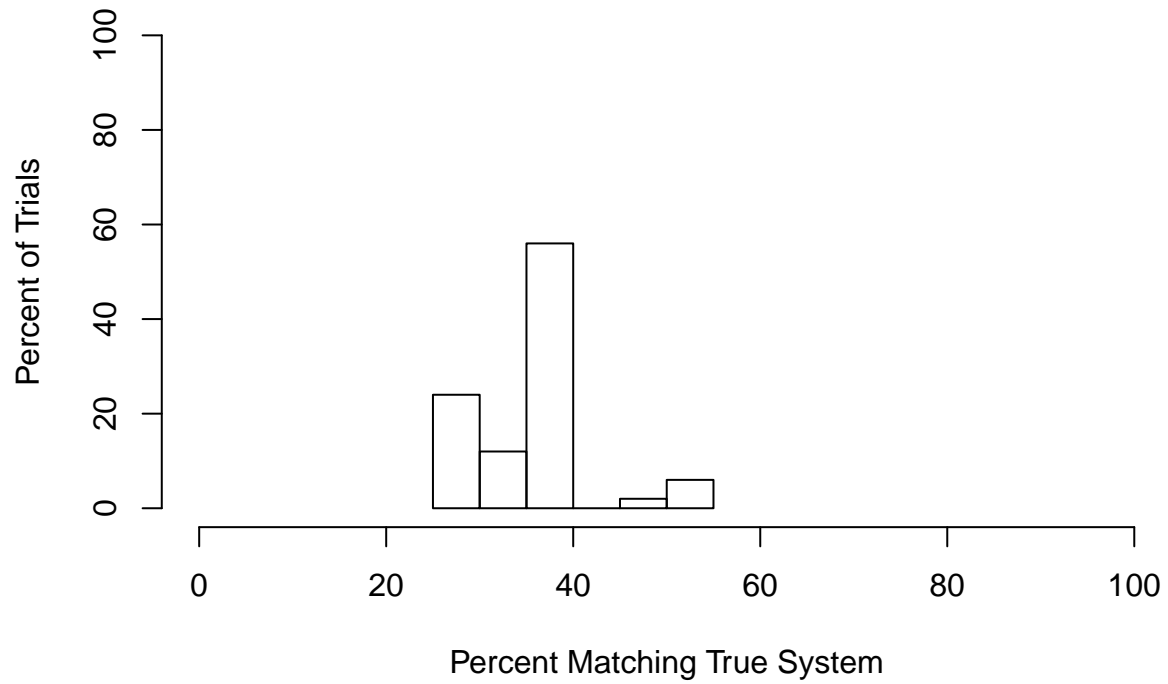
```
[1] "Abl_common_system_distrib"
  Percent_Match freq Percent_Trials
1      23.33333    1             2
2      26.66667    5            10
3      30.00000    8            16
4      33.33333    5            10
5      36.66667   26           52
6      40.00000    1             2
7      46.66667    1             2
8      50.00000    3             6
```

## Percent of Abl\_common\_system\_distrib Matching Reality



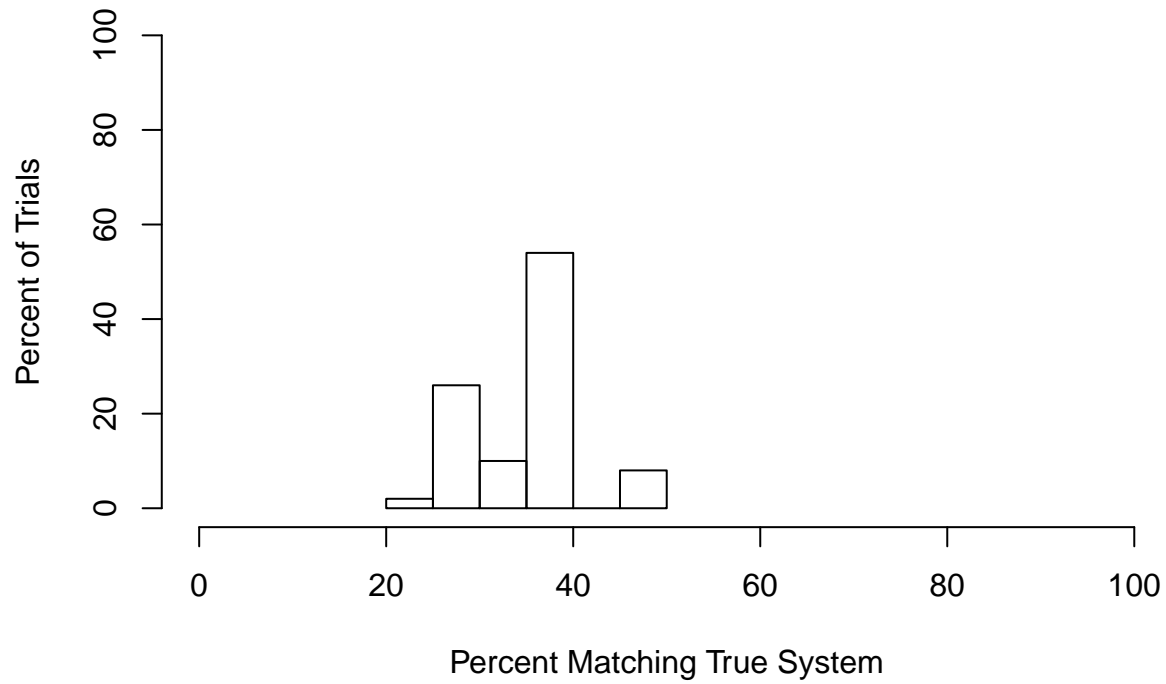
```
[1] "Abl_NPLtoFSG_system_distrib"
  Percent_Match freq Percent_Trials
1      26.66667    3             6
2      30.00000    9            18
3      33.33333    6            12
4      36.66667   12            24
5      40.00000   16            32
6      50.00000    1             2
7      53.33333    3             6
```

## Percent of Abl\_NPLtoFSG\_system\_distrib Matching Reality



```
[1] "Abl_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      23.33333    1             2
2      26.66667    5            10
3      30.00000    8            16
4      33.33333    5            10
5      36.66667   26           52
6      40.00000    1             2
7      46.66667    1             2
8      50.00000    3             6
```

## Percent of Abl\_romanian\_system\_distrib Matching Reality

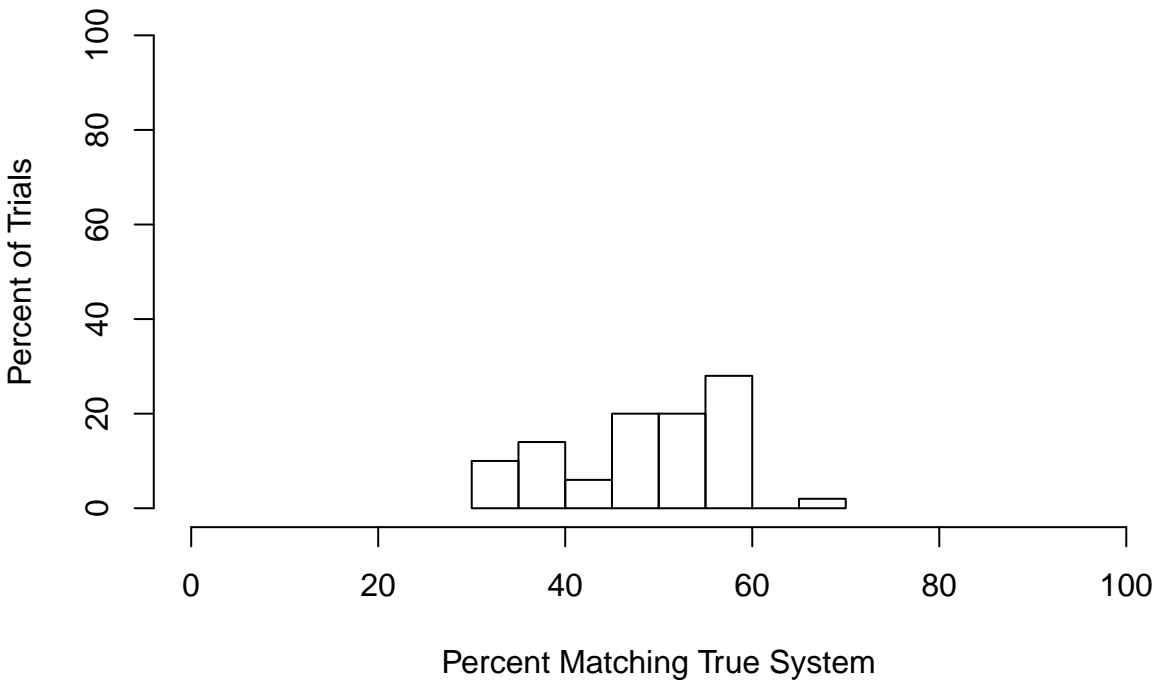


[1] "Sg\_common\_system\_distrib"

	Percent_Match	freq	Percent_Trials
1	33.33333	2	4
2	34.66667	3	6
3	36.00000	1	2
4	37.33333	1	2
5	38.66667	2	4
6	40.00000	3	6
7	41.33333	2	4
8	42.66667	1	2
9	45.33333	1	2
10	46.66667	5	10
11	48.00000	3	6
12	49.33333	1	2
13	50.66667	1	2
14	53.33333	2	4
15	54.66667	7	14
16	57.33333	2	4
17	58.66667	1	2
18	60.00000	11	22
19	65.33333	1	2



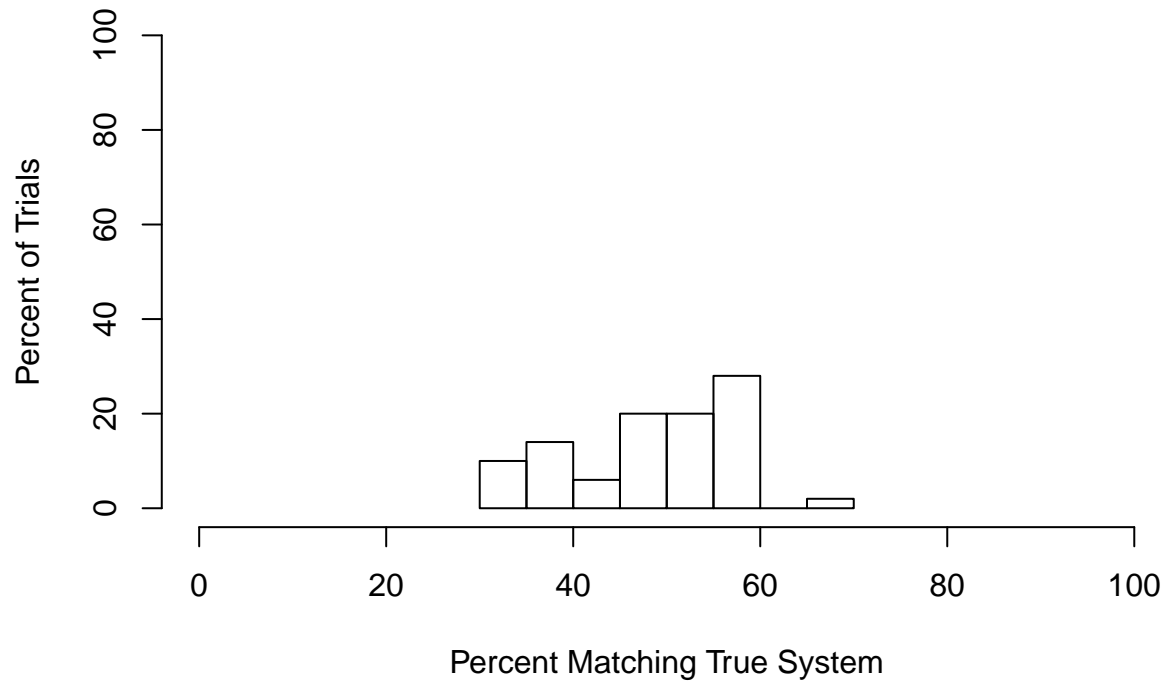
Percent of Sg\_common\_system\_distrib Matching Reality



[1] "Sg\_NPLtoFSG\_system\_distrib"

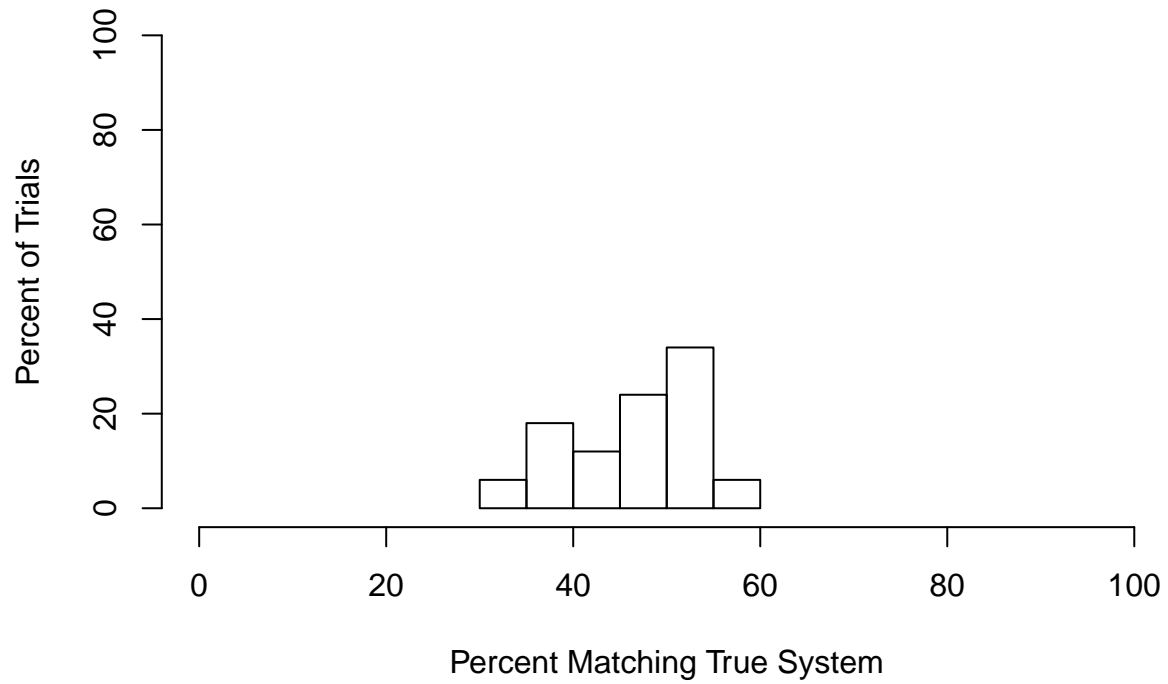
	Percent_Match	freq	Percent_Trials
1	33.33333	2	4
2	34.66667	3	6
3	36.00000	1	2
4	37.33333	1	2
5	38.66667	2	4
6	40.00000	3	6
7	41.33333	2	4
8	42.66667	1	2
9	45.33333	1	2
10	46.66667	5	10
11	48.00000	3	6
12	49.33333	1	2
13	50.66667	1	2
14	53.33333	2	4
15	54.66667	7	14
16	57.33333	2	4
17	58.66667	1	2
18	60.00000	11	22
19	65.33333	1	2

## Percent of Sg\_NPLtoFSG\_system\_distrib Matching Reality



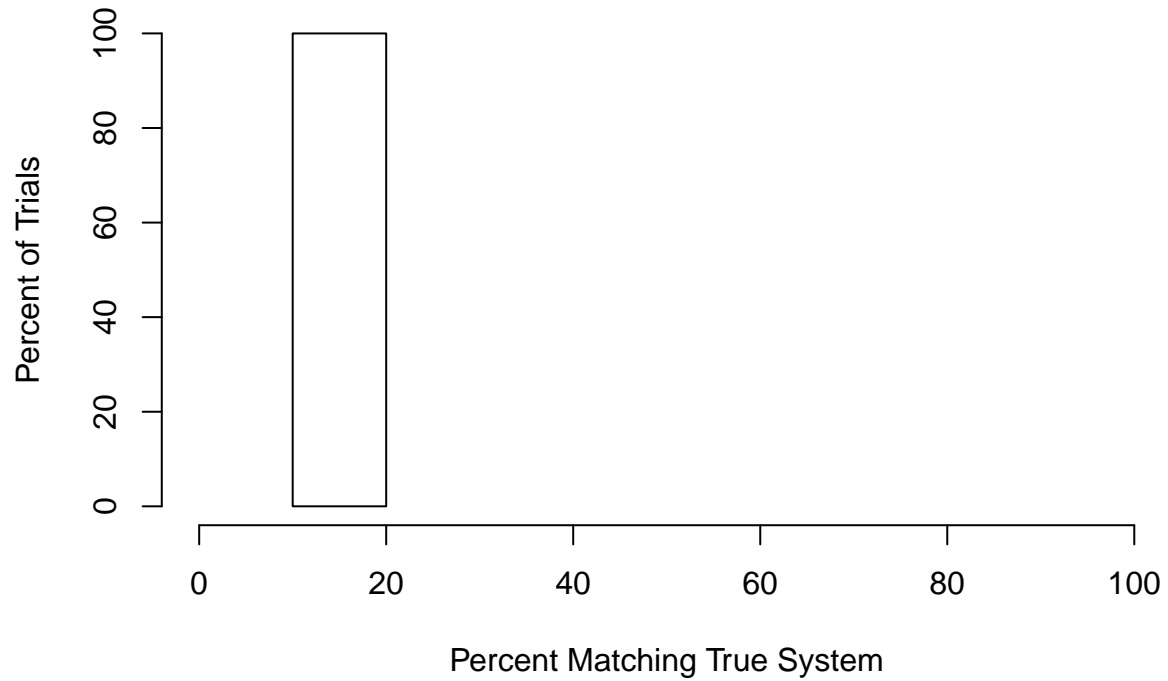
```
[1] "Sg_romanian_system_distrib"
  Percent_Match freq Percent_Trials
1      33.33333    1             2
2      34.66667    2             4
3      36.00000    1             2
4      37.33333    4             8
5      38.66667    4             8
6      41.33333    4             8
7      42.66667    2             4
8      45.33333    1             2
9      46.66667    4             8
10     48.00000    2             4
11     49.33333    5            10
12     50.66667    1             2
13     52.00000    2             4
14     54.66667   14            28
15     58.66667    2             4
16     60.00000    1             2
```

### Percent of Sg\_romanian\_system\_distrib Matching Reality



```
[1] "Pl_common_system_distrib"
Percent_Match freq Percent_Trials
1      13.33333   50             100
```

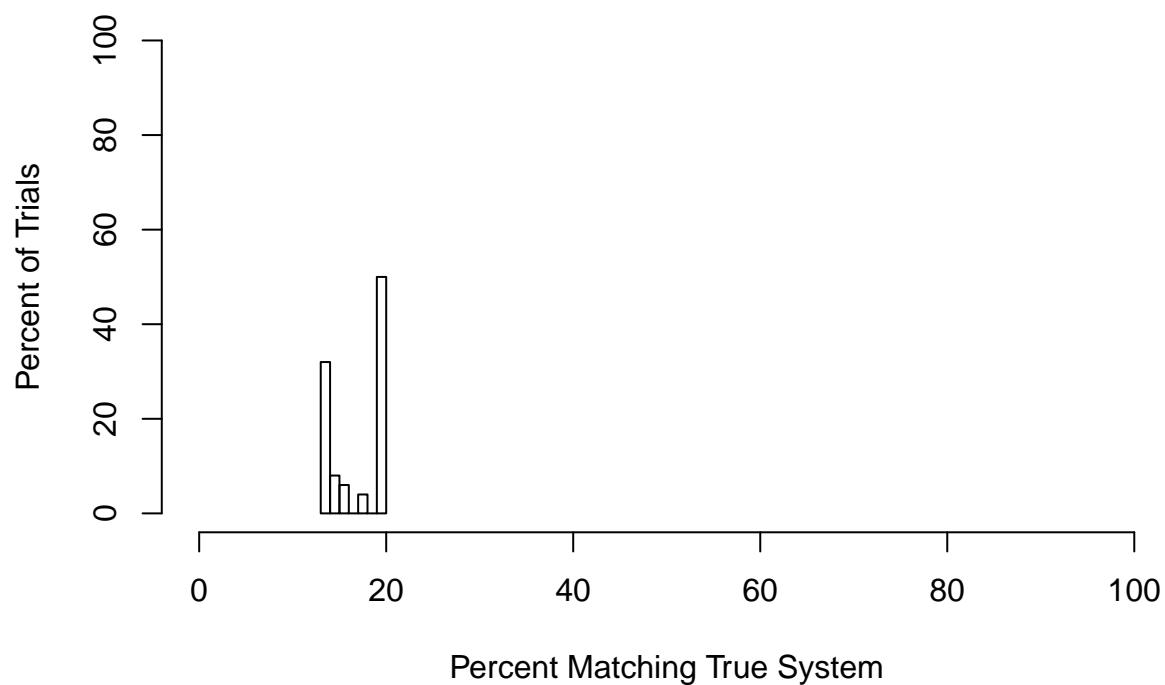
### Percent of Pl\_common\_system\_distrib Matching Reality



```
[1] "Pl_NPLtoFSG_system_distrib"
```

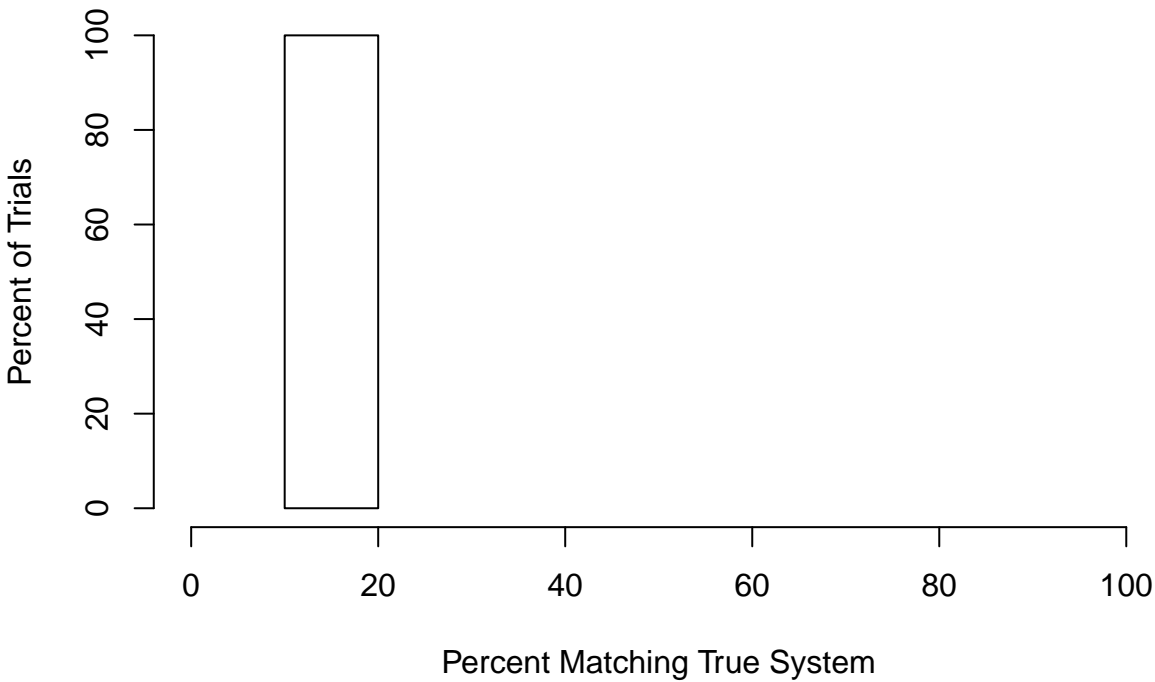
	Percent_Match	freq	Percent_Trials
1	13.33333	16	32
2	14.66667	4	8
3	16.00000	3	6
4	17.33333	2	4
5	20.00000	25	50

### Percent of PI\_NPLtoFSG\_system\_distrib Matching Reality



```
[1] "Pl_romanian_system_distrib"
Percent_Match freq Percent_Trials
1      13.33333   50          100
```

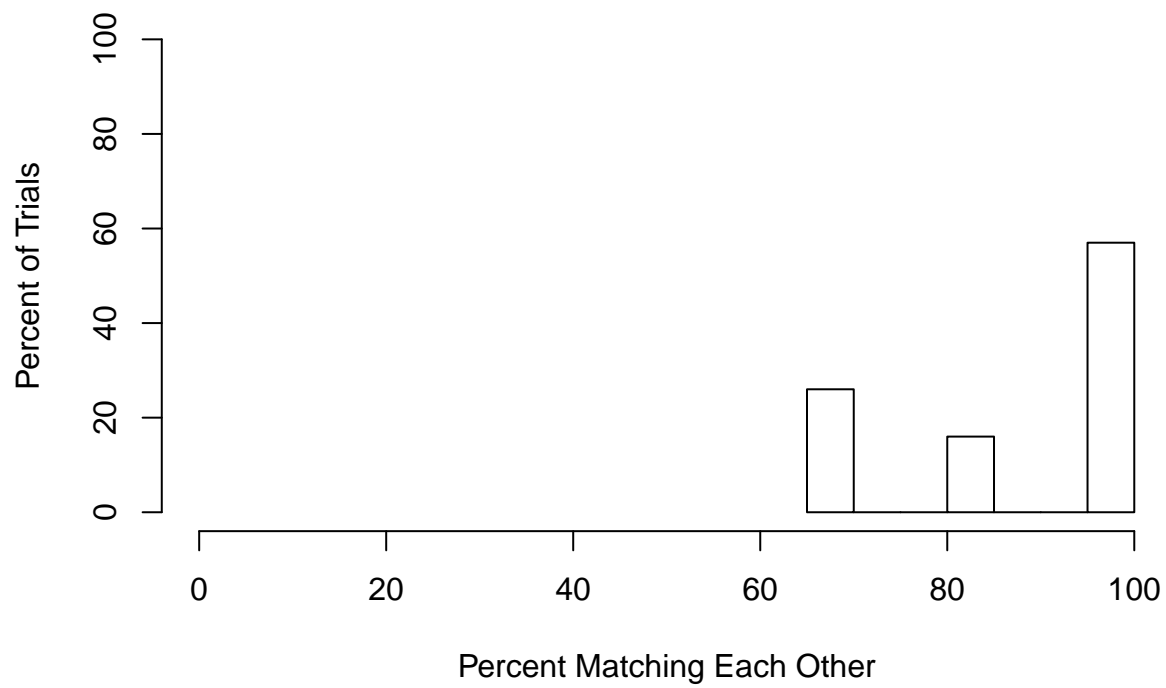
**Percent of PI\_romanian\_system\_distrib Matching Reality**



```
[1] "n.Sg(Nom|Acc),m.Sg(Nom|Acc)"
```

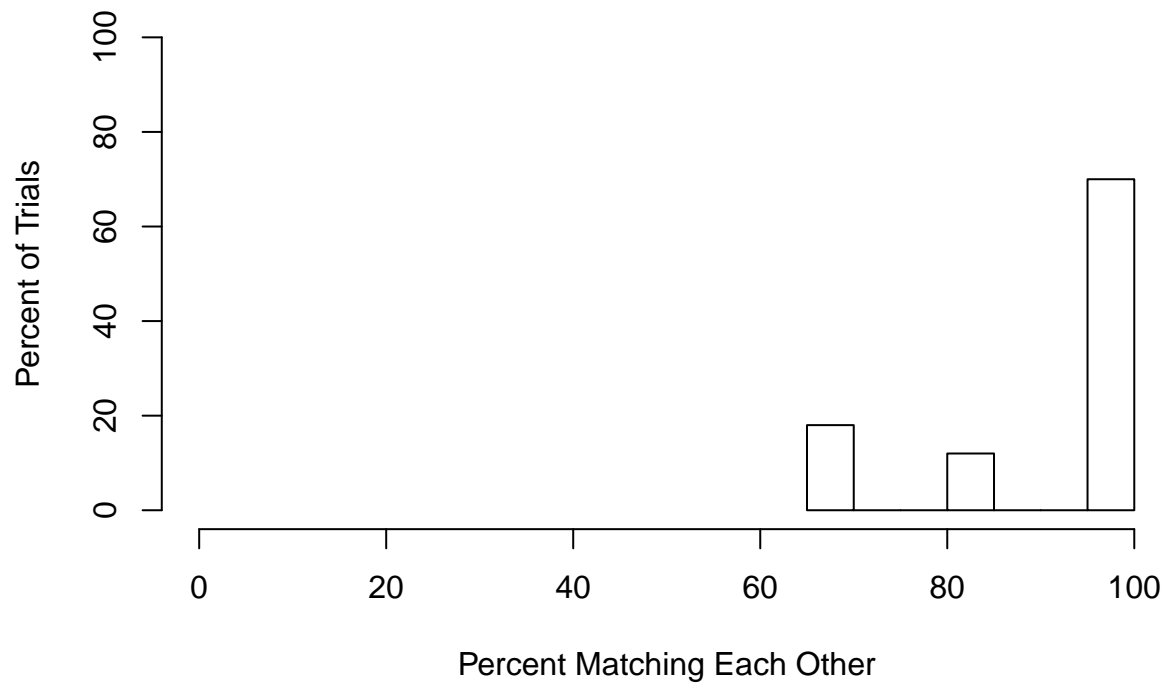
	Percent_Match	freq	Percent_Trials
1	66.66667	13	26
2	83.33333	8	16
3	100.00000	29	58

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



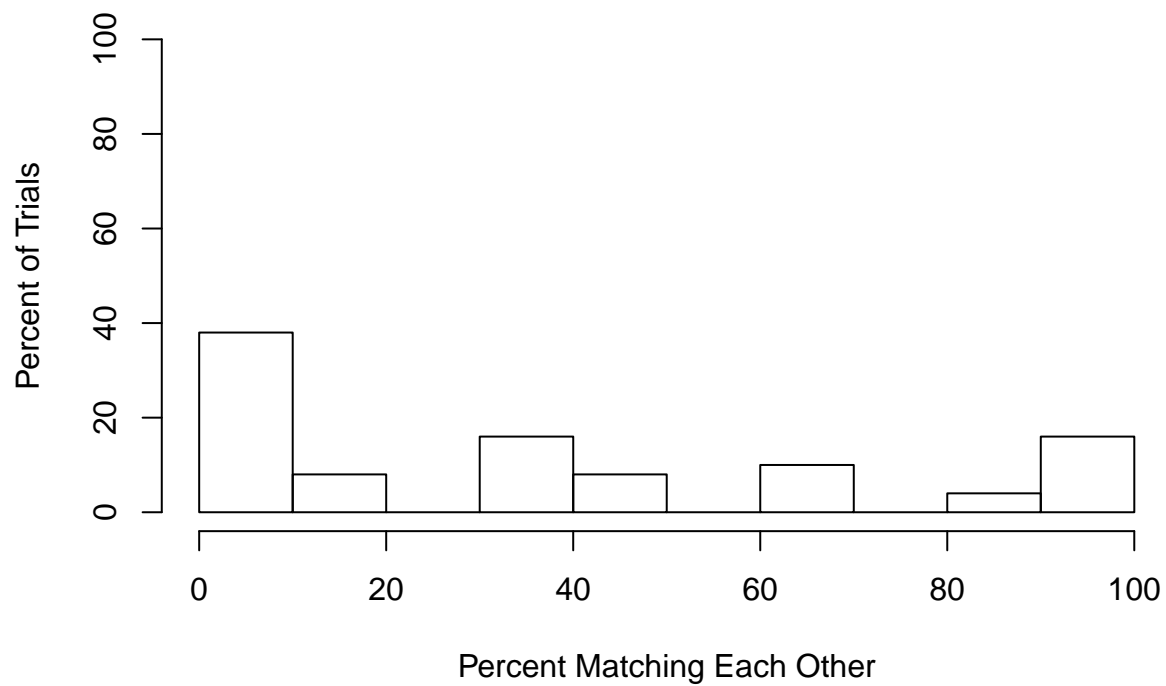
```
[1] "n.Pl(Nom|Acc),m.Pl(Nom|Acc)"
  Percent_Match freq Percent_Trials
1      66.66667    9             18
2      83.33333    6             12
3     100.00000   35             70
```

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



```
[1] "n.PI(Nom|Acc),f.Sg(Nom|Acc)"
  Percent_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
```

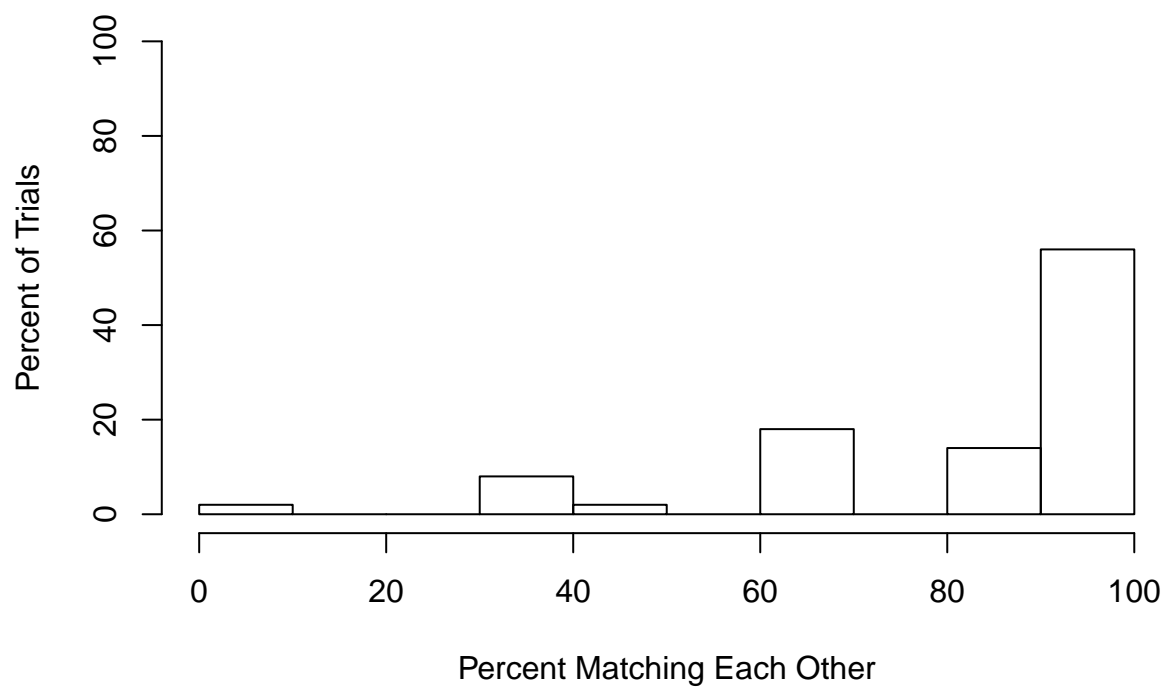
## Percent of n.Pl(Nom|Acc),f.Sg(Nom|Acc) Matching Each Other



```
[1] "n.Pl(Nom|Acc),f.Pl(Nom|Acc)"
  Percent_Match freq Percent_Trials
1      0.00000    1             2
2     33.33333    4             8
3     50.00000    1             2
4     66.66667    9            18
5     83.33333    7            14
6    100.00000   28            56
```

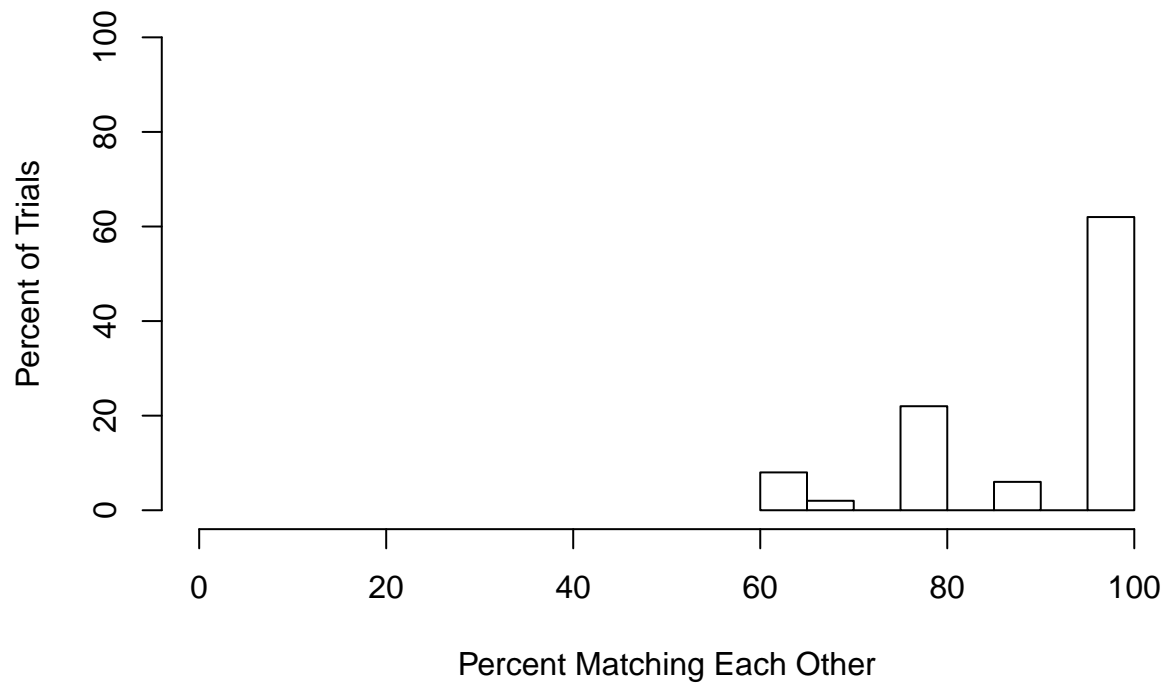


## Percent of n.PI(Nom|Acc),f.PI(Nom|Acc) Matching Each Other



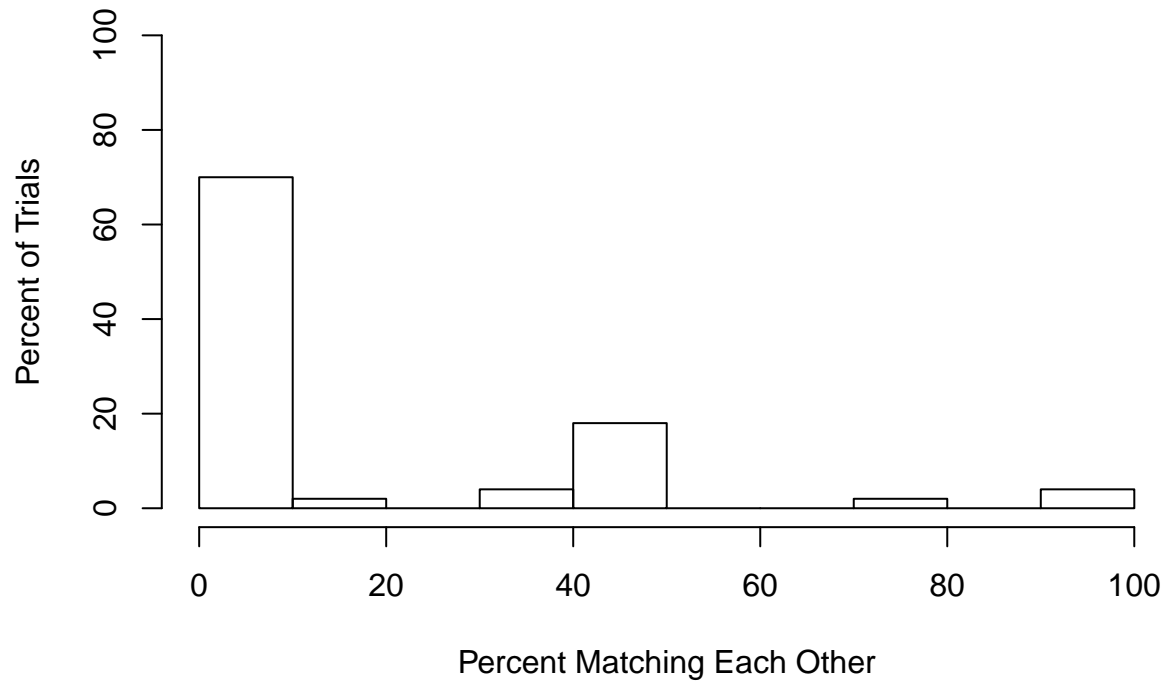
```
[1] "m.PI(Nom|Acc),f.PI(Nom|Acc)"
  Percent_Match freq Percent_Trials
1           60    4              8
2           70    1              2
3           80   11             22
4           90    3              6
5          100   31             62
```

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



```
[1] "1.*(Nom|Acc),5.*(Nom|Acc)"
  Percent_Match freq Percent_Trials
1           0.0   35             70
2          12.5    1              2
3          37.5    2              4
4          50.0    9             18
5          75.0    1              2
6         100.0    2              4
```

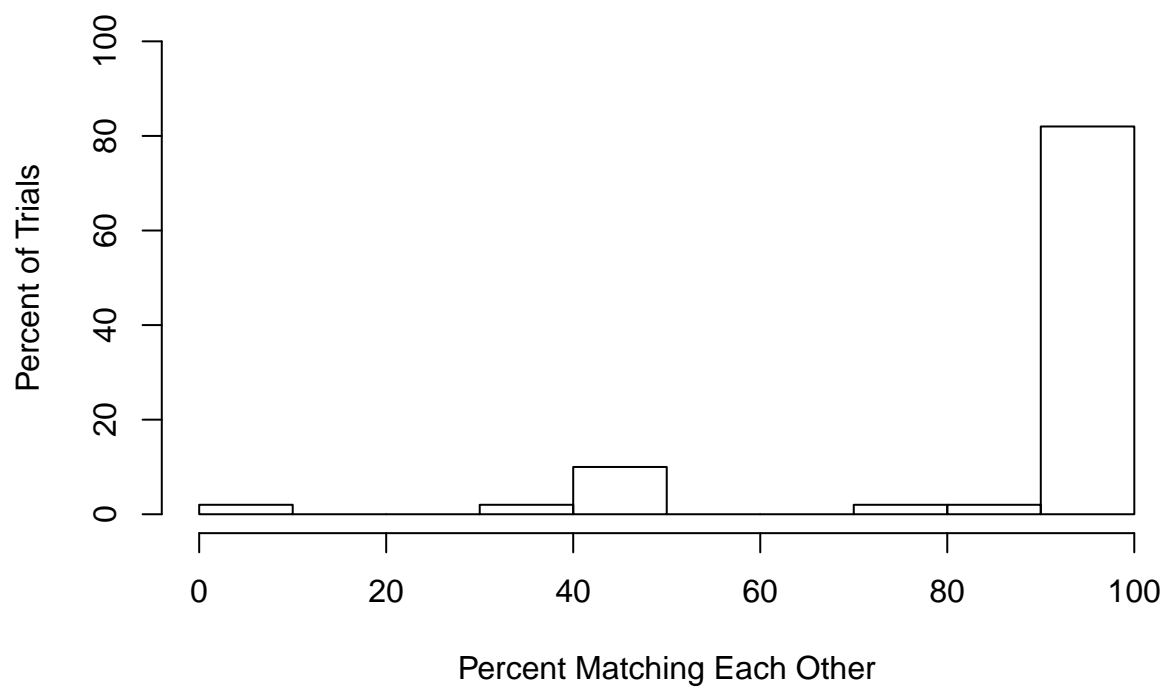
## Percent of 1.\*(Nom|Acc),5.\*(Nom|Acc) Matching Each Other



[1] "2.\*(Nom|Acc),4.\*(Nom|Acc)"

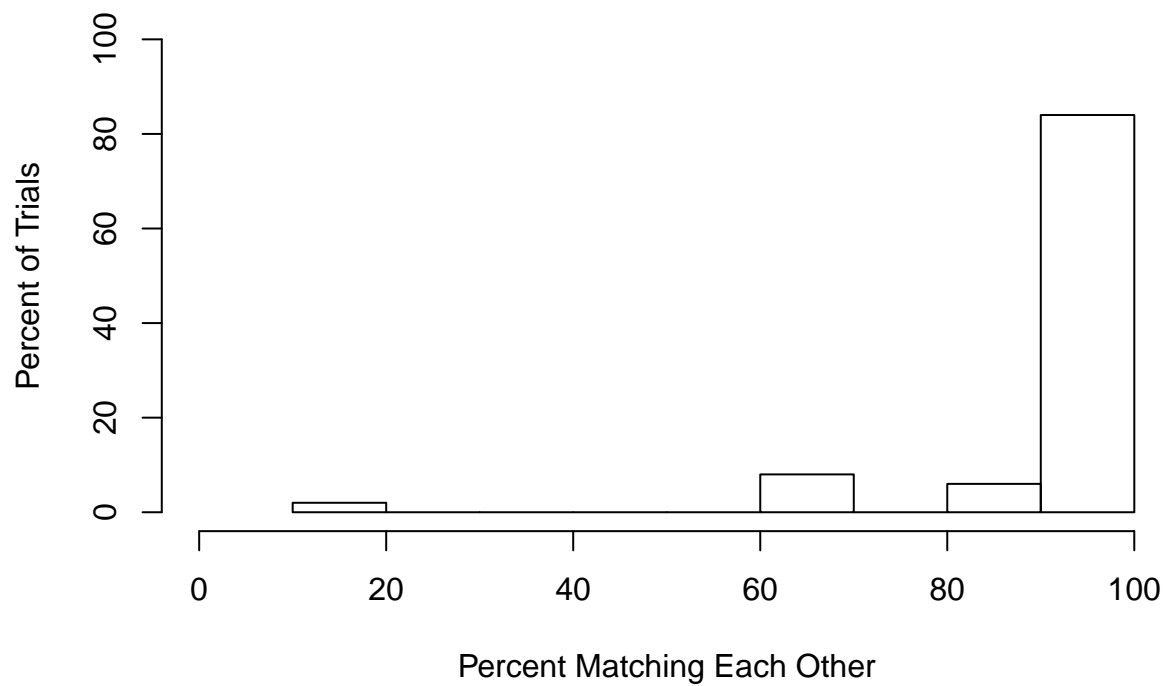
	Percent_Match	freq	Percent_Trials
1	8.333333	1	2
2	33.333333	1	2
3	41.666667	2	4
4	50.000000	3	6
5	75.000000	1	2
6	83.333333	1	2
7	91.666667	2	4
8	100.000000	39	78

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



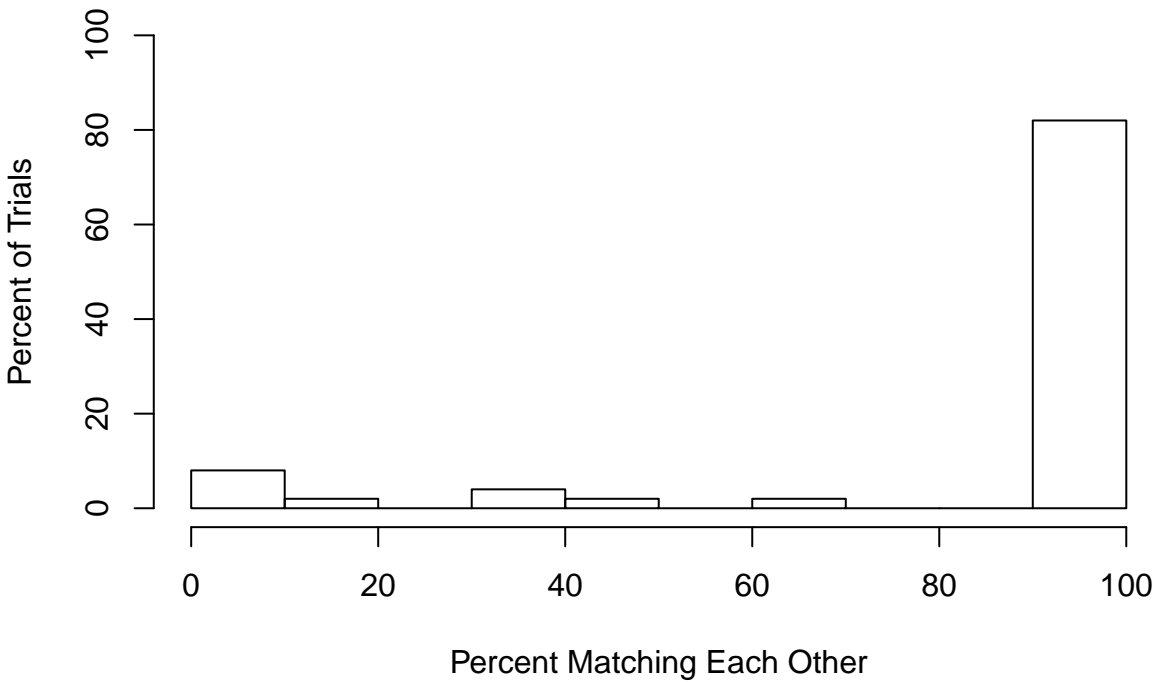
```
[1] "2Sg(Nom|Acc),4Sg(Nom|Acc)"
  Percent_Match freq Percent_Trials
1      16.66667    1             2
2      66.66667    4             8
3      83.33333    3             6
4     100.00000   42            84
```

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



```
[1] "2Pl(Nom|Acc),4Pl(Nom|Acc)"
  Percent_Match freq Percent_Trials
1      0.00000    4              8
2     16.66667    1              2
3     33.33333    2              4
4     50.00000    1              2
5     66.66667    1              2
6    100.00000   41             82
```

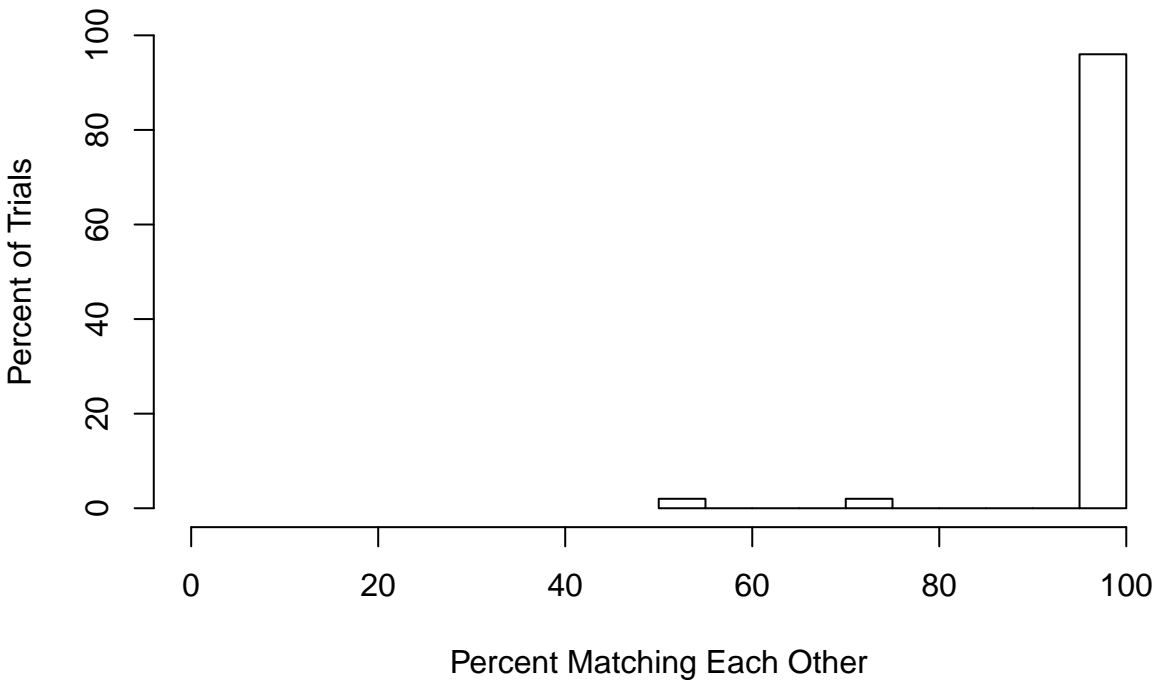
**Percent of 2PI(Nom|Acc),4PI(Nom|Acc) Matching Each Other**



```
[1] "n[24]Sg(Nom|Acc),m[24]Sg(Nom|Acc)"
```

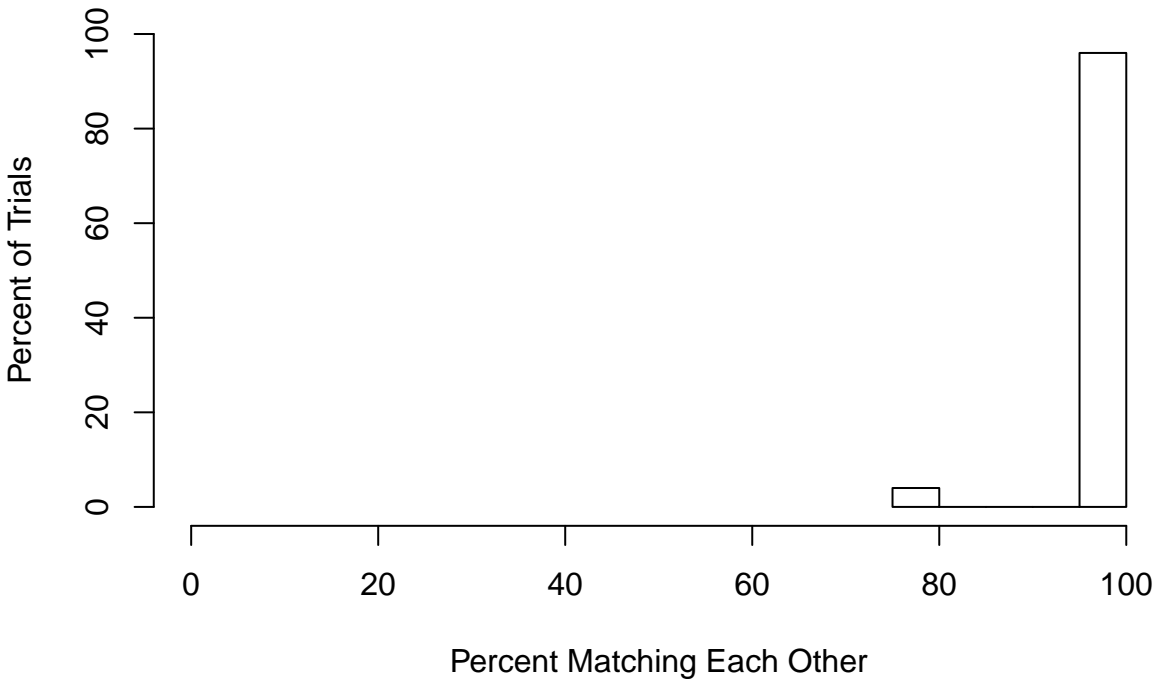
	Percent_Match	freq	Percent_Trials
1	50	1	2
2	75	1	2
3	100	48	96

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



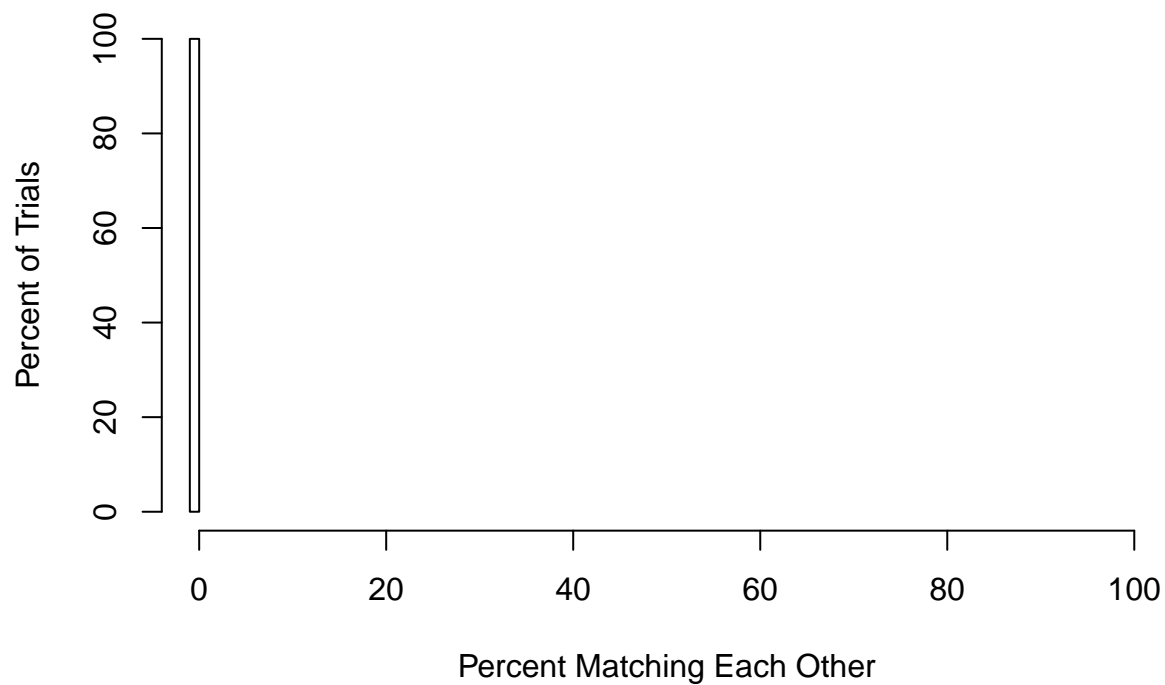
```
[1] "n[24]Pl(Nom|Acc),m[24]Pl(Nom|Acc)"
Percent_Match freq Percent_Trials
1          75    2             4
2         100   48            96
```

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



```
[1] "n[24]Pl(Nom|Acc),f1Sg(Nom|Acc)"
Percent_Match freq Percent_Trials
1             0    50             100
```

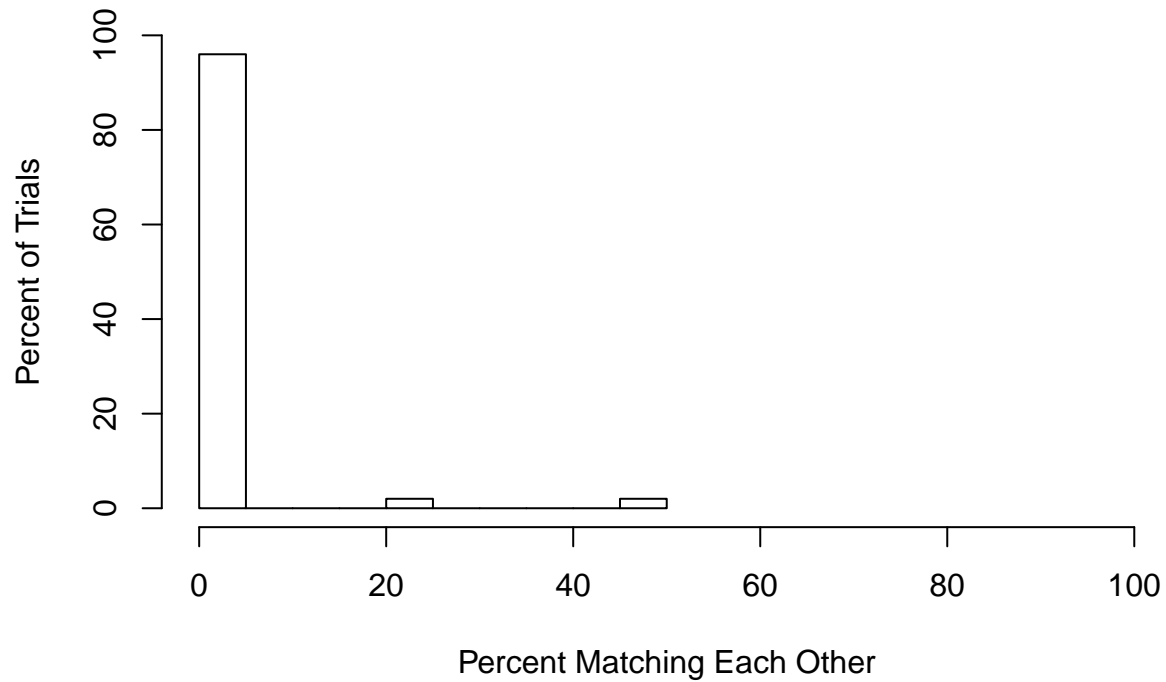
### Percent of n[24]Pl(Nom|Acc),f1Sg(Nom|Acc) Matching Each Other



```
[1] "n[24]Pl(Nom|Acc),f1Pl(Nom|Acc)"
Percent_Match freq Percent_Trials
1             0    48             96
2            25     1              2
3            50     1              2
```

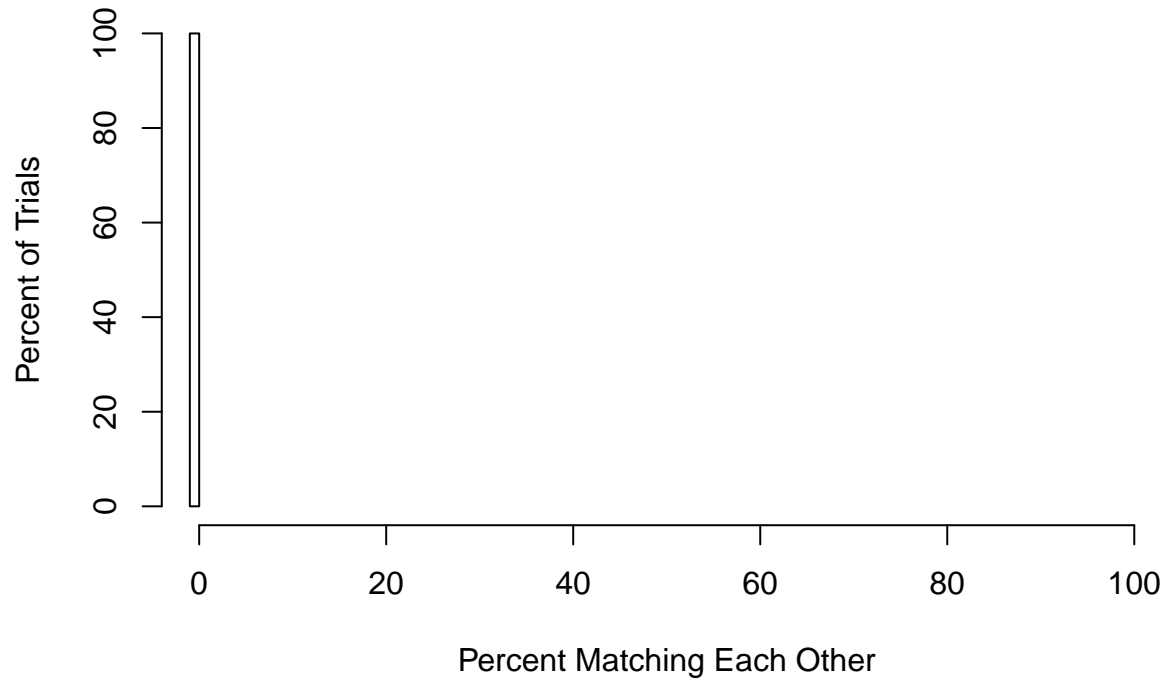


### Percent of n[24]Pl(Nom|Acc),f1Pl(Nom|Acc) Matching Each Other



```
[1] "m[24]Pl(Nom|Acc),f1Sg(Nom|Acc)"
      Percent_Match freq Percent_Trials
1             0     50             100
```

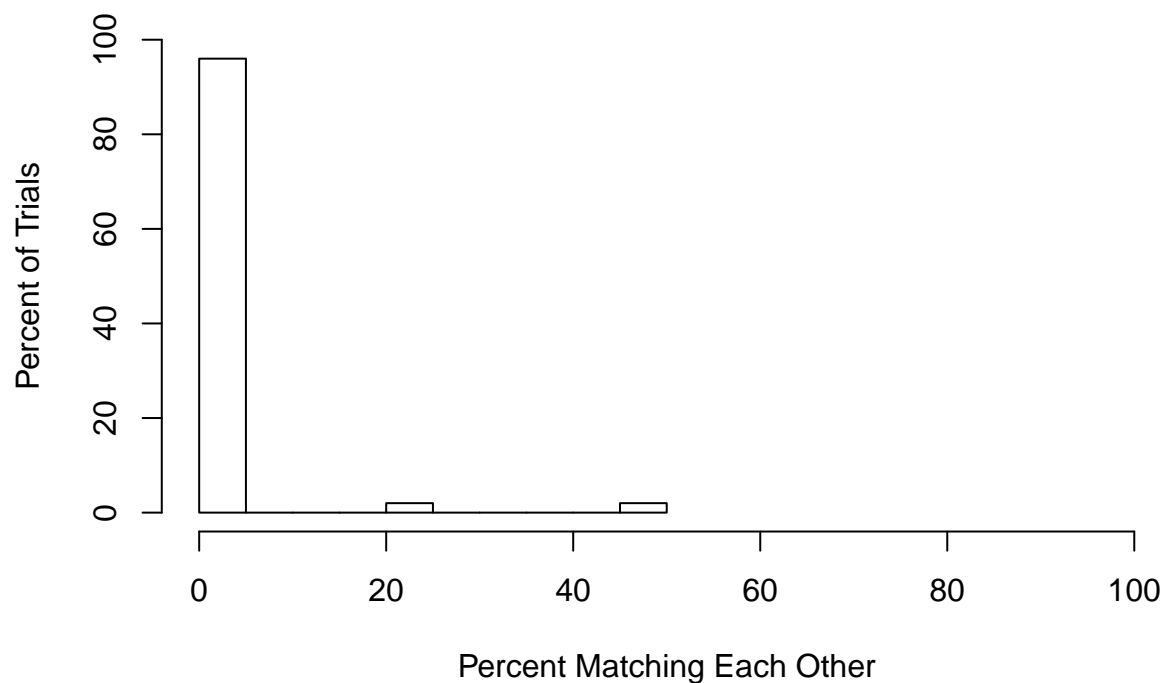
### Percent of m[24]Pl(Nom|Acc),f1Sg(Nom|Acc) Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	0	48	96
2	25	1	2
3	50	1	2

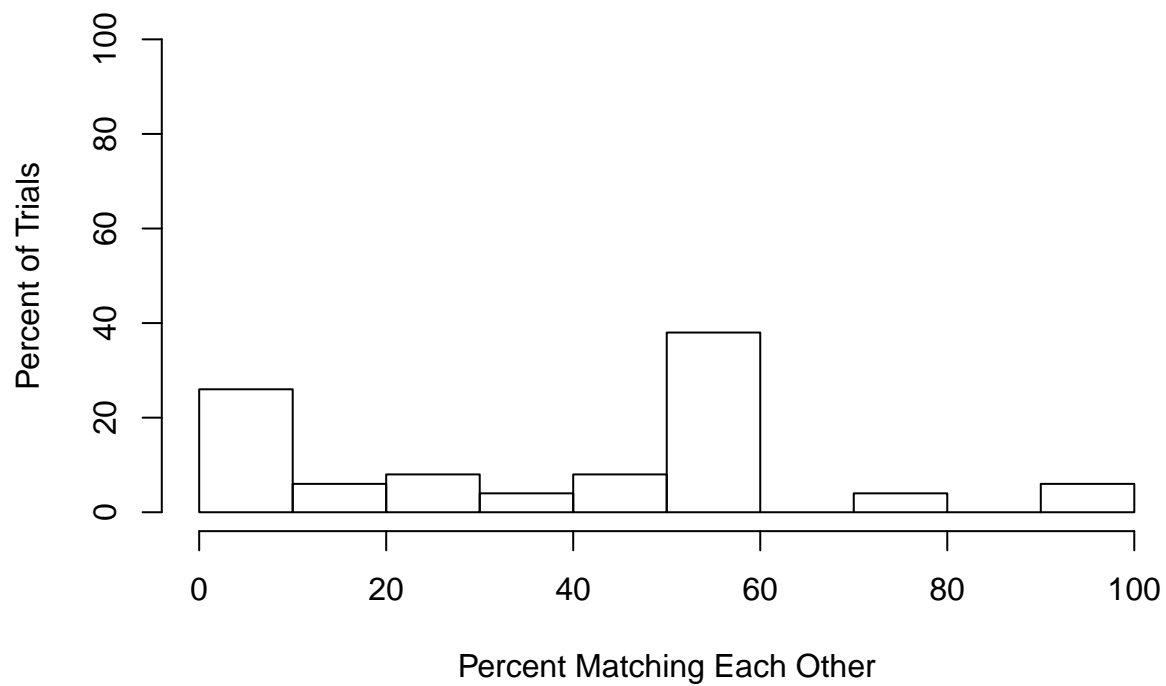
### Percent of m[24]Pl(Nom|Acc),f1Pl(Nom|Acc) Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	0	11	22
2	10	2	4
3	20	3	6
4	30	4	8
5	40	2	4
6	50	4	8
7	60	19	38
8	80	2	4
9	100	3	6

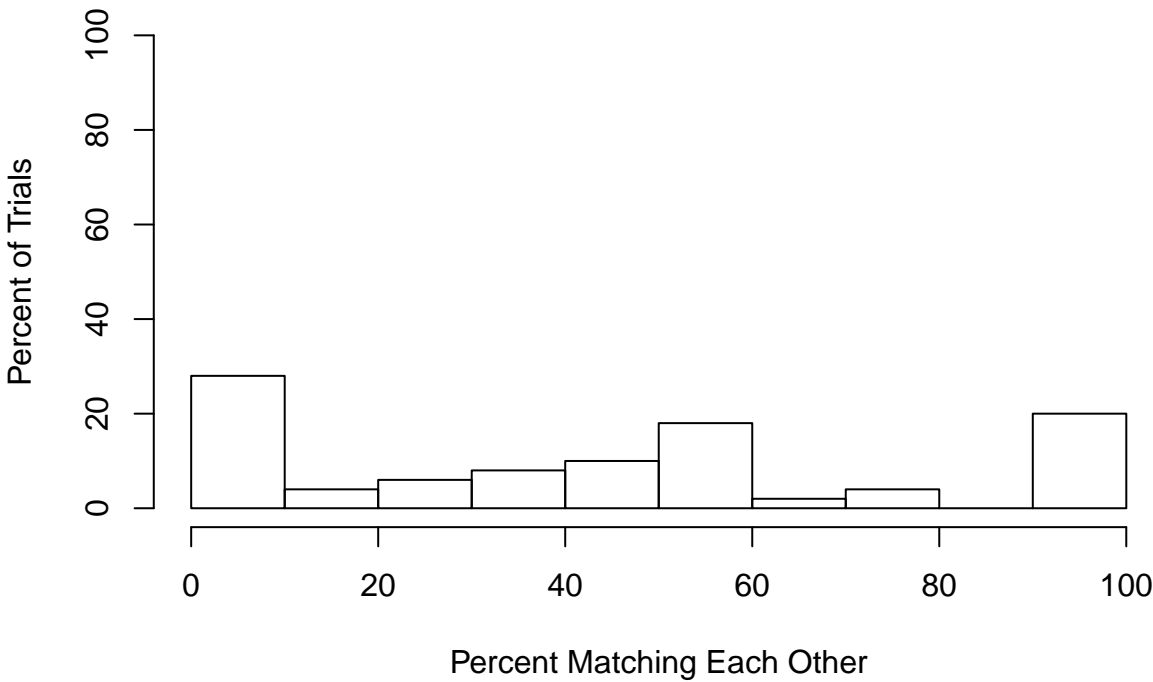
## Percent of m.Sg(Nom|Acc),m.Pl(Nom|Acc) Matching Each Other



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

	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

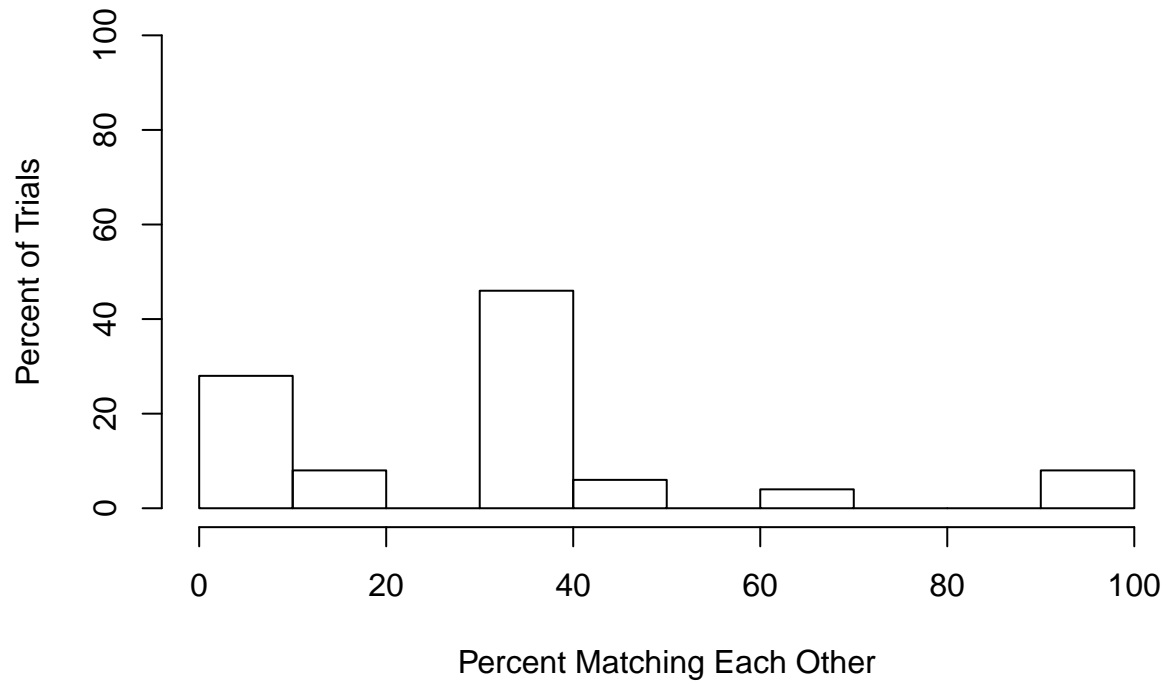
**Percent of f.Sg(Nom|Acc),f.Pl(Nom|Acc) Matching Each Other**



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

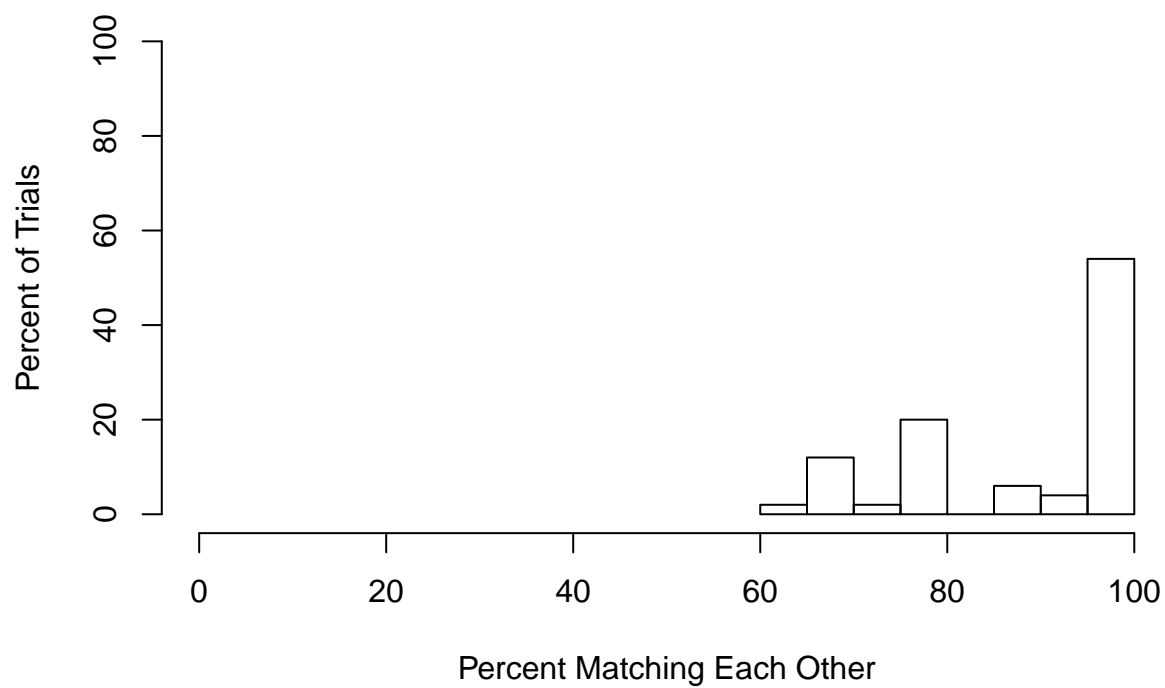
	Percent_Match	freq	Percent_Trials
1	0.00000	14	28
2	16.66667	4	8
3	33.33333	23	46
4	50.00000	3	6
5	66.66667	2	4
6	100.00000	4	8

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



```
[1] "n.Sg(|),m.Sg(|)"
  Percent_Match freq Percent_Trials
1      60.00000    1             2
2      66.66667    6            12
3      73.33333    1             2
4      80.00000   10            20
5      86.66667    3             6
6      93.33333    2             4
7     100.00000   27            54
```

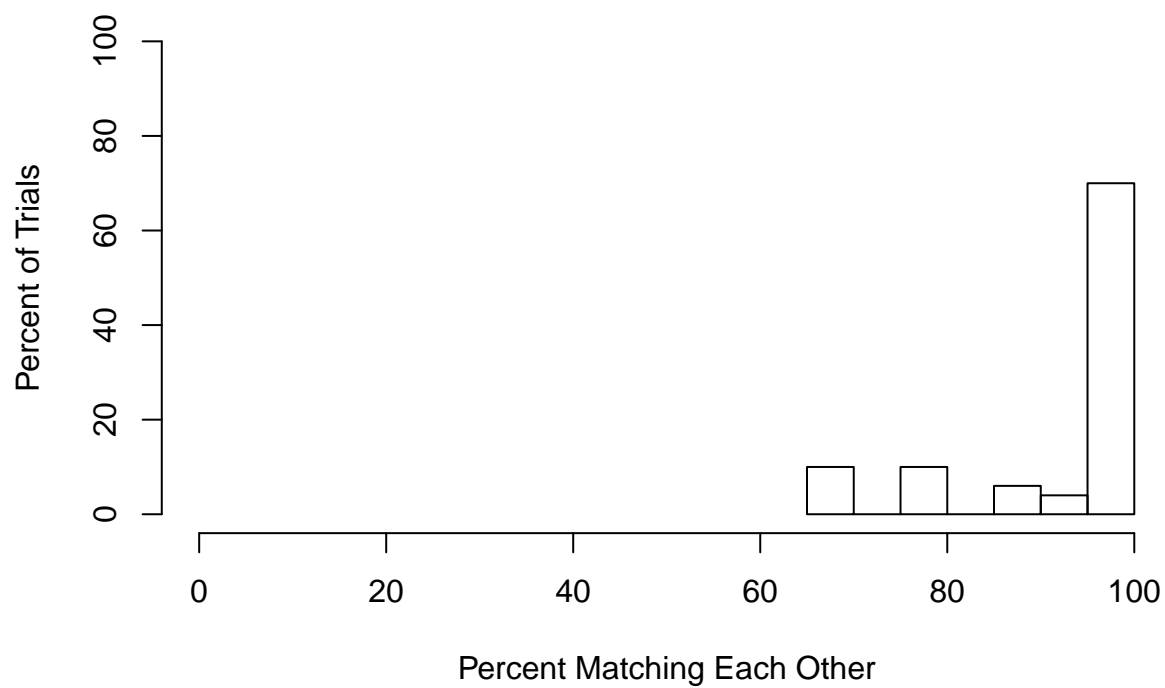
## Percent of n.Sg(l),m.Sg(l) Matching Each Other



[1] "n.Pl(l),m.Pl(l)"

	Percent_Match	freq	Percent_Trials
1	66.66667	5	10
2	80.00000	5	10
3	86.66667	3	6
4	93.33333	2	4
5	100.00000	35	70

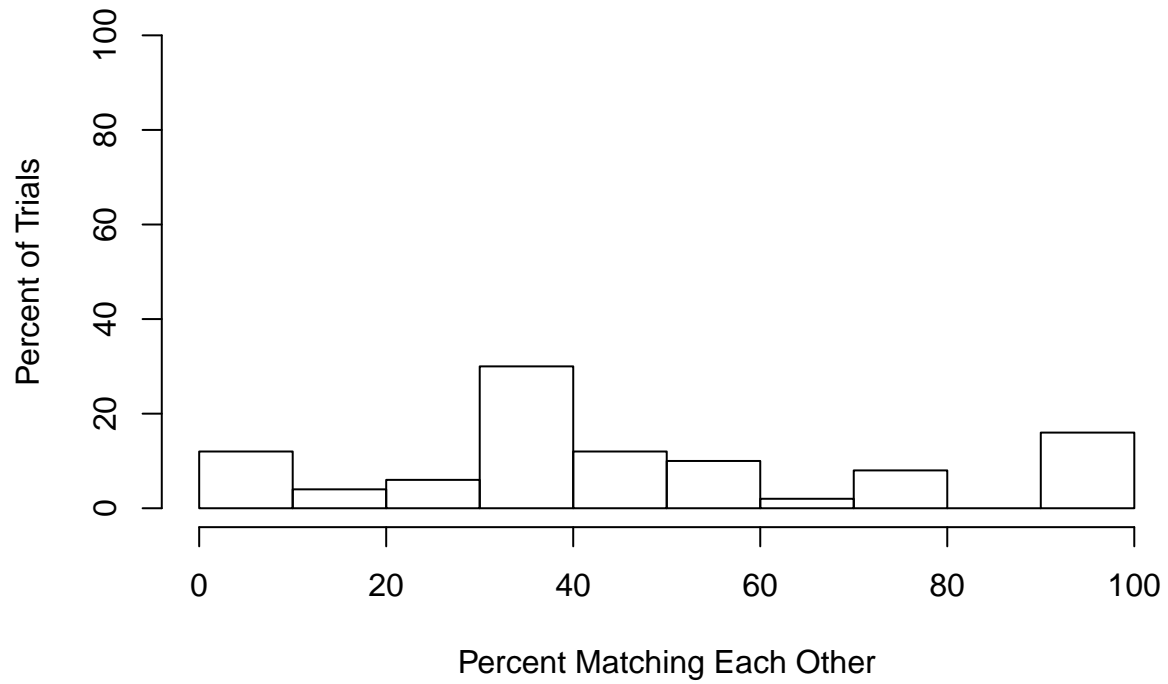
## Percent of n.PI(),m.PI() Matching Each Other



[1] "n.PI(),f.Sg()"

	Percent_Match	freq	Percent_Trials
1	0.000000	5	10
2	6.666667	1	2
3	20.000000	2	4
4	26.666667	3	6
5	33.333333	5	10
6	40.000000	10	20
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.Pl(),f.Sg() Matching Each Other

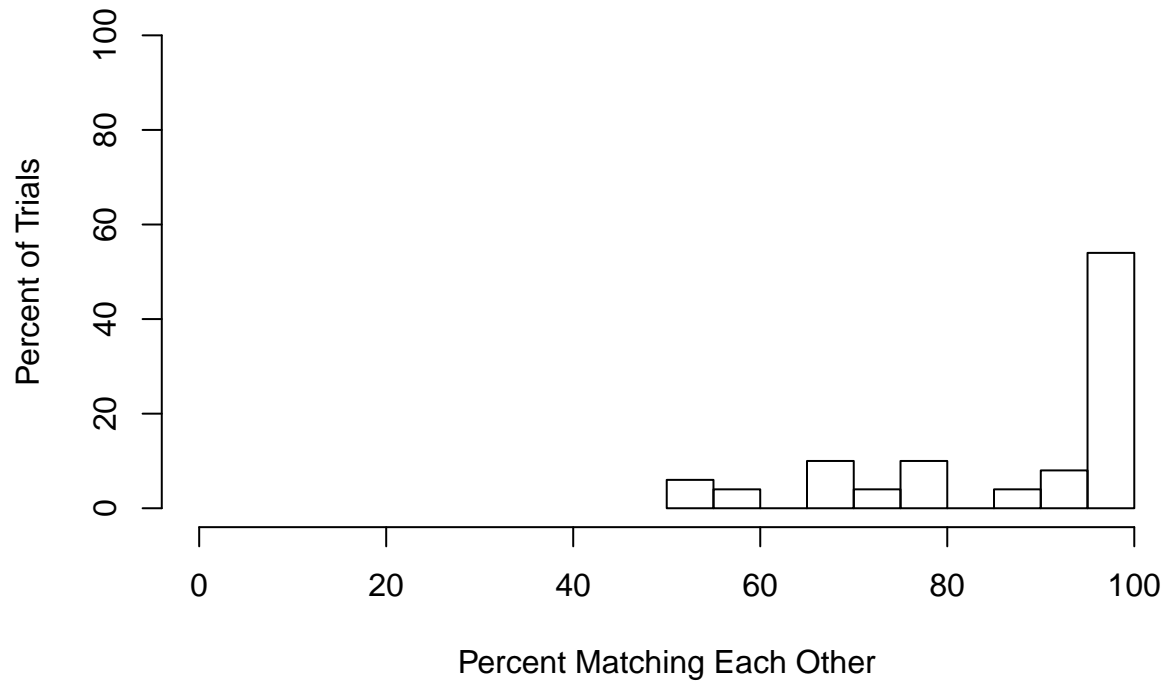


[1] "n.Pl(),f.Pl()"

	Percent_Match	freq	Percent_Trials
1	53.33333	3	6
2	60.00000	2	4
3	66.66667	5	10
4	73.33333	2	4
5	80.00000	5	10
6	86.66667	2	4
7	93.33333	4	8
8	100.00000	27	54



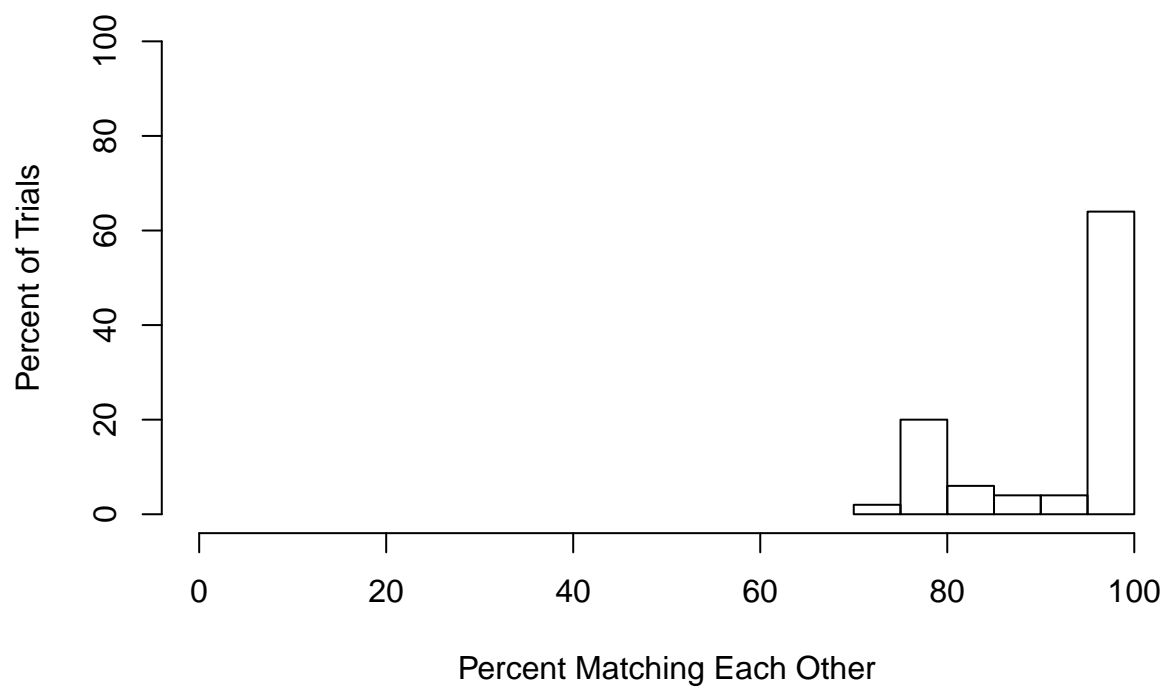
## Percent of n.Pl(),f.Pl() Matching Each Other



```
[1] "m.Pl(),f.Pl()"
```

	Percent_Match	freq	Percent_Trials
1	72	1	2
2	76	1	2
3	80	9	18
4	84	3	6
5	88	2	4
6	92	2	4
7	96	5	10
8	100	27	54

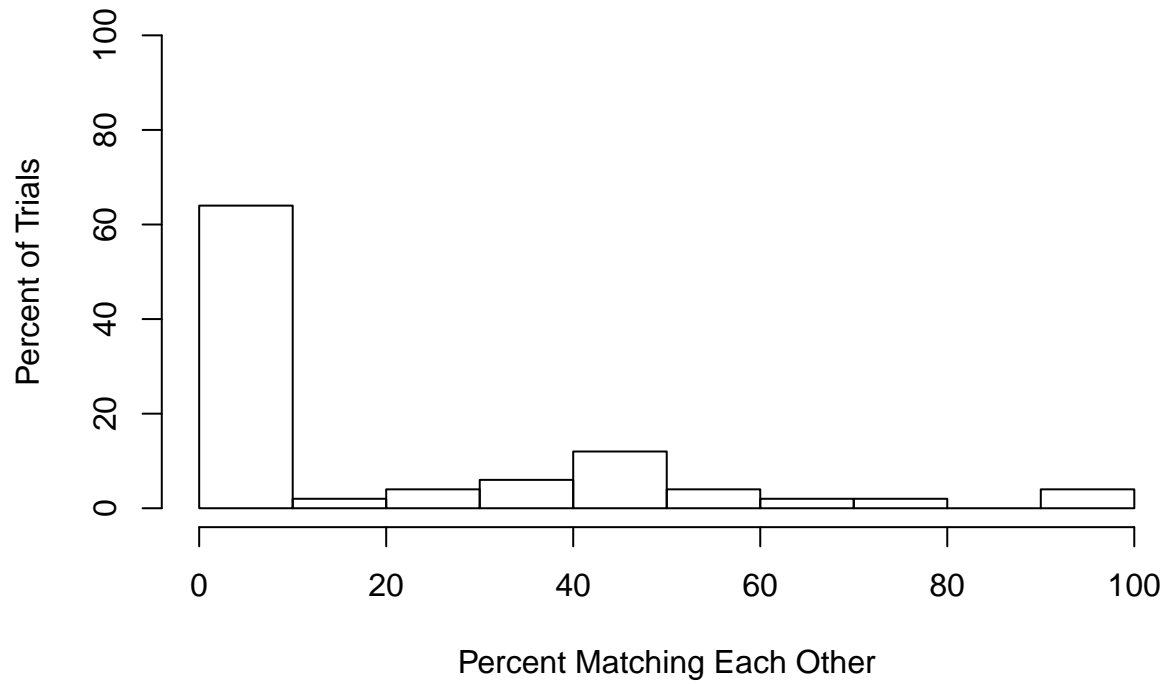
## Percent of m.PI(),f.PI() Matching Each Other



[1] "1.\*(|),5.\*(|)"

	Percent_Match	freq	Percent_Trials
1	0	31	62
2	5	1	2
3	20	1	2
4	30	2	4
5	40	3	6
6	45	1	2
7	50	5	10
8	60	2	4
9	65	1	2
10	80	1	2
11	100	2	4

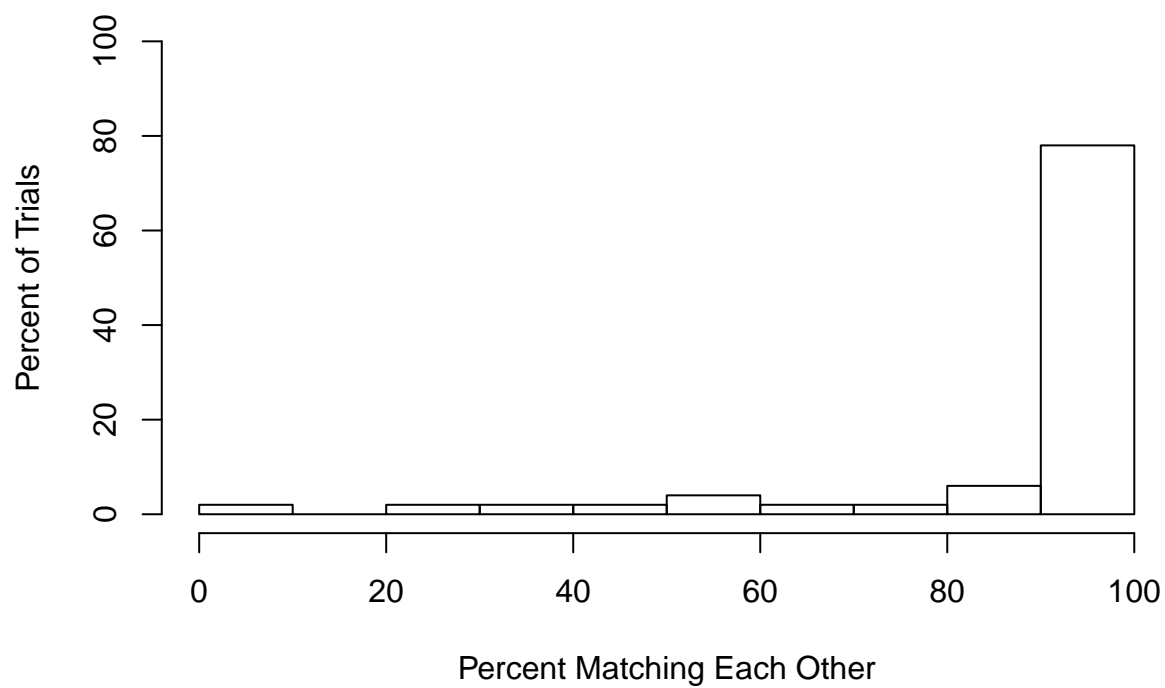
## Percent of 1.\*(),5.\*() Matching Each Other



[1] "2.\*(),4.\*()"

	Percent_Match	freq	Percent_Trials
1	6.666667	1	2
2	23.333333	1	2
3	36.666667	1	2
4	50.000000	1	2
5	53.333333	1	2
6	60.000000	1	2
7	66.666667	1	2
8	76.666667	1	2
9	83.333333	1	2
10	90.000000	2	4
11	93.333333	5	10
12	96.666667	2	4
13	100.000000	32	64

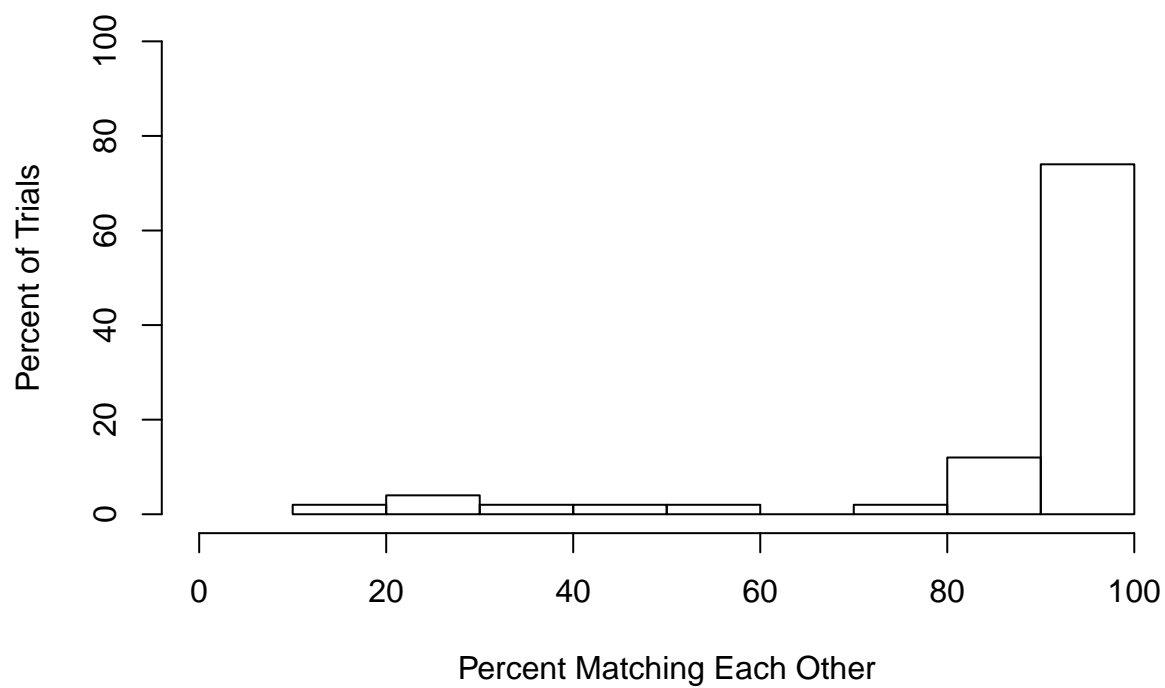
## Percent of 2.\*(I),4.\*(I) Matching Each Other



[1] "2Sg(I),4Sg(I)"

	Percent_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	6	12
8	93.33333	3	6
9	100.00000	34	68

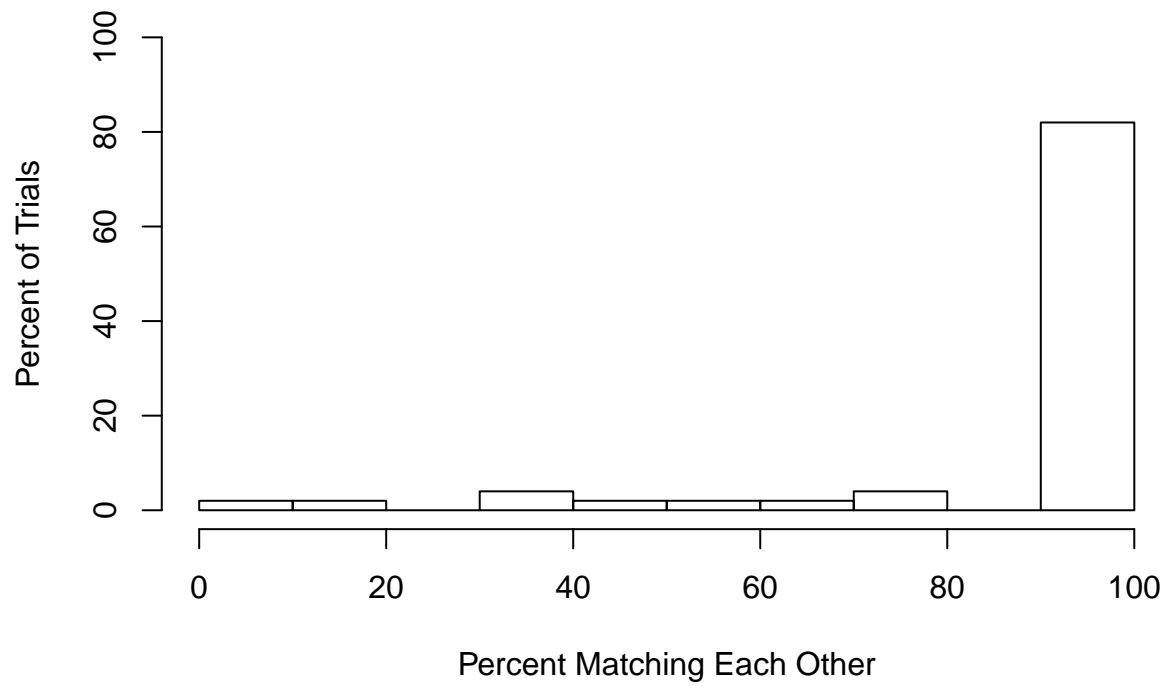
## Percent of 2Sg(),4Sg() Matching Each Other



[1] "2P1(),4P1()"

	Percent_Match	freq	Percent_Trials
1	0.00000	1	2
2	20.00000	1	2
3	40.00000	2	4
4	46.66667	1	2
5	53.33333	1	2
6	66.66667	1	2
7	73.33333	2	4
8	93.33333	1	2
9	100.00000	40	80

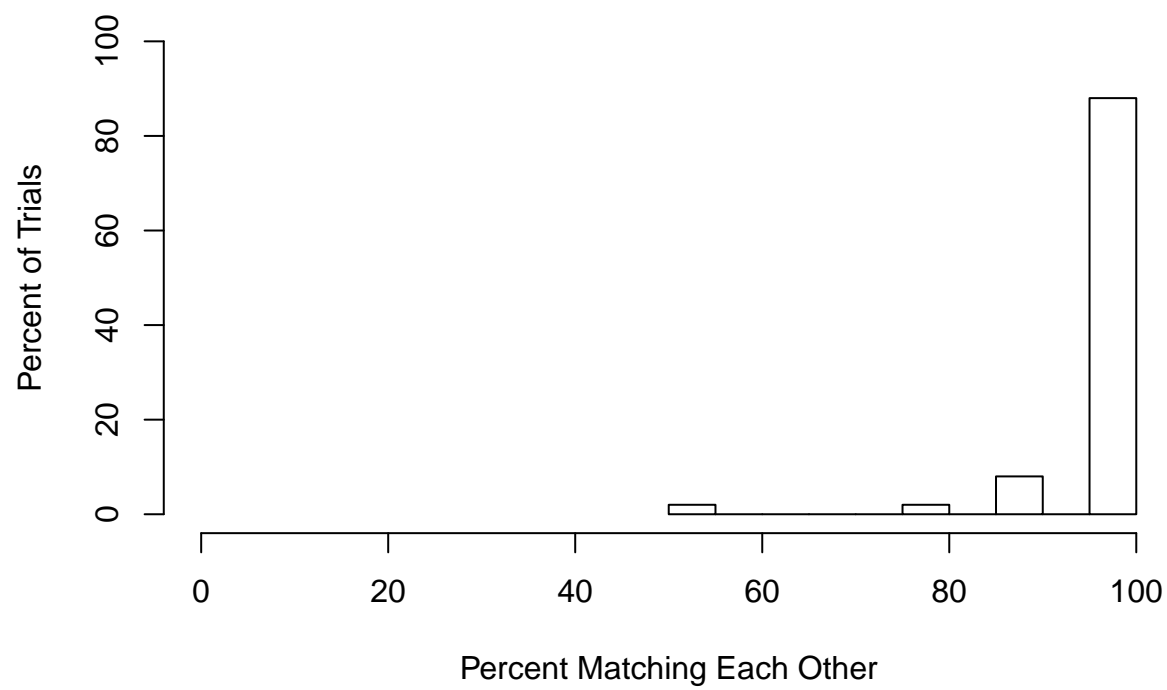
## Percent of 2PI(),4PI() Matching Each Other



```
[1] "n[24]Sg(),m[24]Sg()"
```

	Percent_Match	freq	Percent_Trials
1	50	1	2
2	80	1	2
3	90	4	8
4	100	44	88

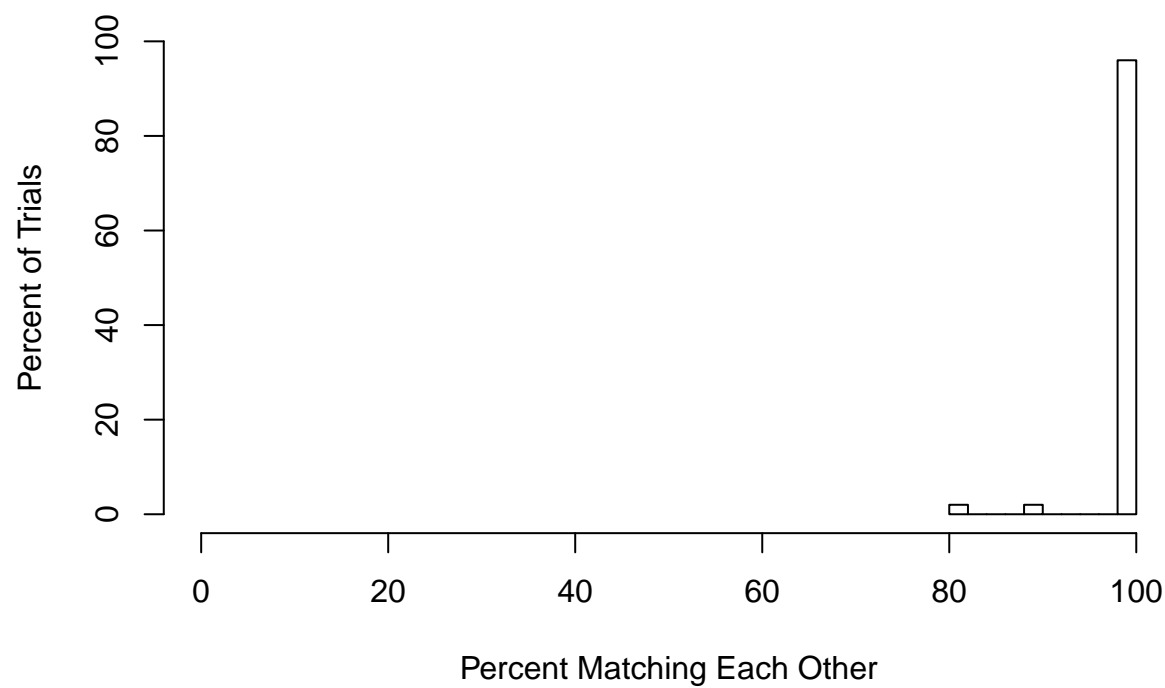
Percent of n[24]Sg(l),m[24]Sg(l) Matching Each Other



```
[1] "n[24]P1(l),m[24]P1(l)"
```

	Percent_Match	freq	Percent_Trials
1	80	1	2
2	90	1	2
3	100	48	96

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

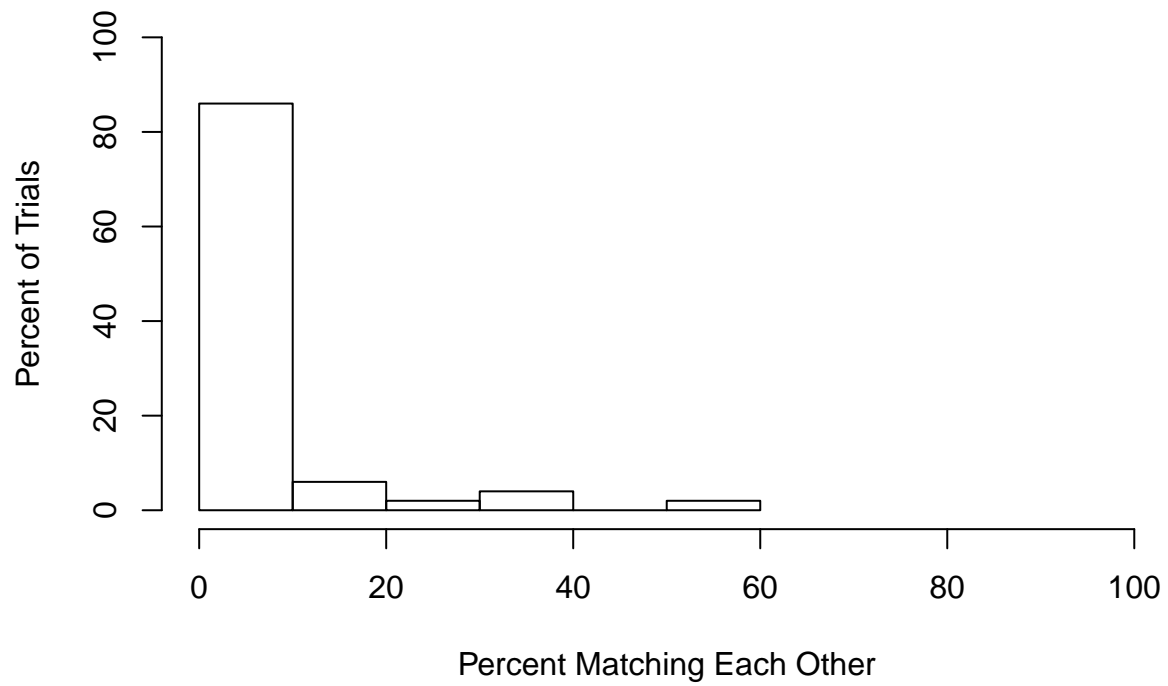


```
[1] "n[24]Pl(),f1Sg()"
```

	Percent_Match	freq	Percent_Trials
1	0	42	84
2	10	1	2
3	20	3	6
4	30	1	2
5	40	2	4
6	60	1	2



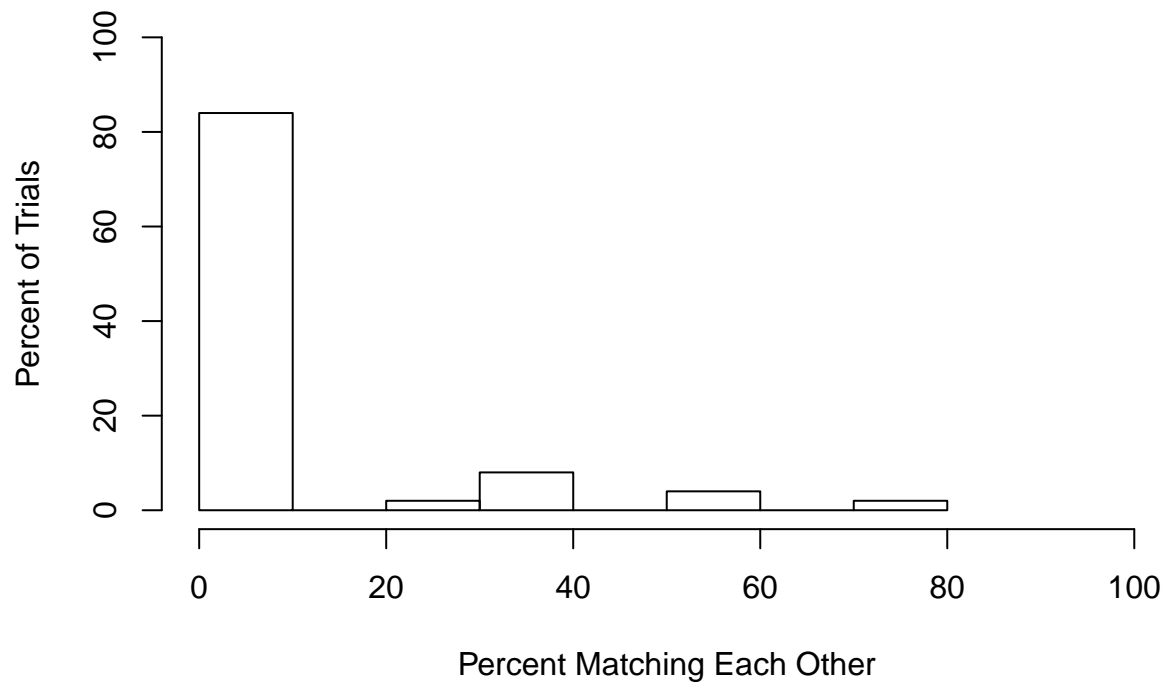
## Percent of n[24]Pl(),f1Sg() Matching Each Other



```
[1] "n[24]Pl(),f1Pl()"
```

	Percent_Match	freq	Percent_Trials
1	0	39	78
2	10	3	6
3	30	1	2
4	40	4	8
5	60	2	4
6	80	1	2

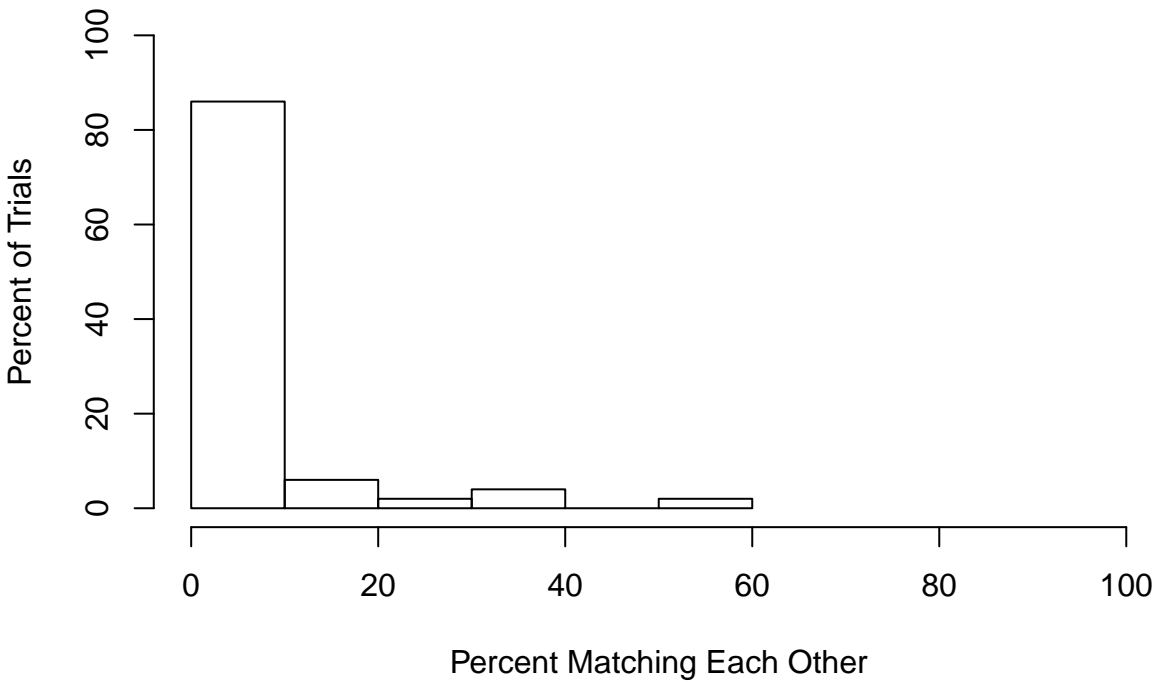
## Percent of n[24]Pl(),f1Pl() Matching Each Other



```
[1] "m[24]Pl(),f1Sg()"
```

	Percent_Match	freq	Percent_Trials
1	0	42	84
2	10	1	2
3	20	3	6
4	30	1	2
5	40	2	4
6	60	1	2

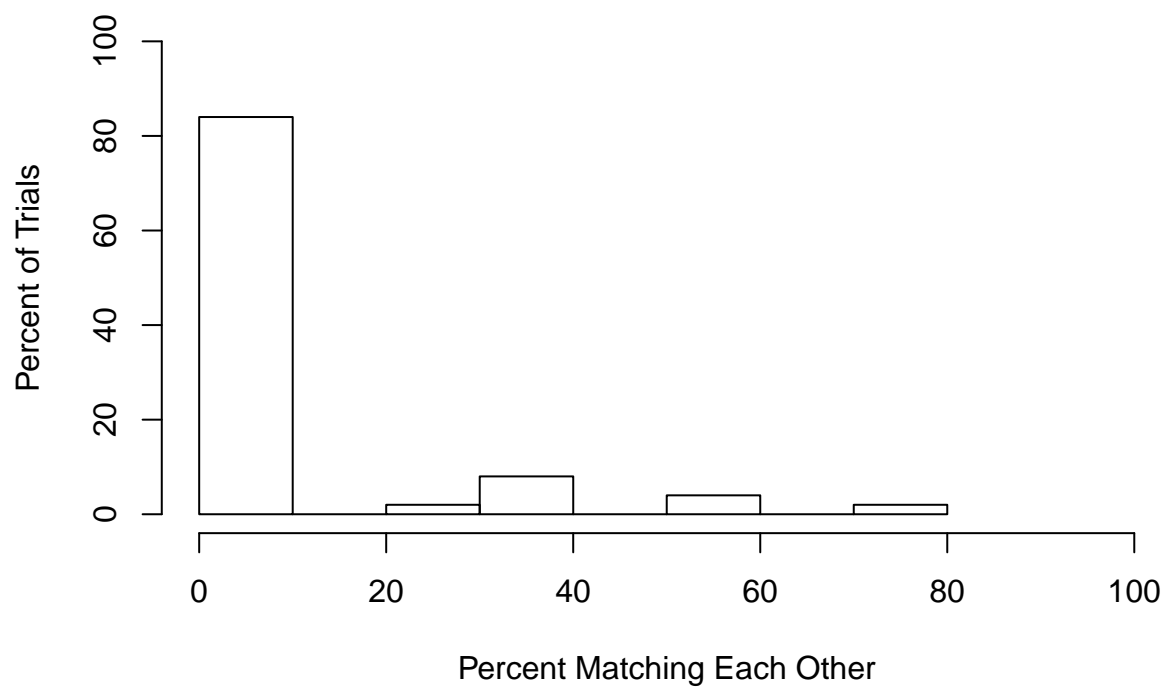
Percent of m[24]Pl(),f1Sg() Matching Each Other



```
[1] "m[24]Pl(),f1Pl()"
```

	Percent_Match	freq	Percent_Trials
1	0	39	78
2	10	3	6
3	30	1	2
4	40	4	8
5	60	2	4
6	80	1	2

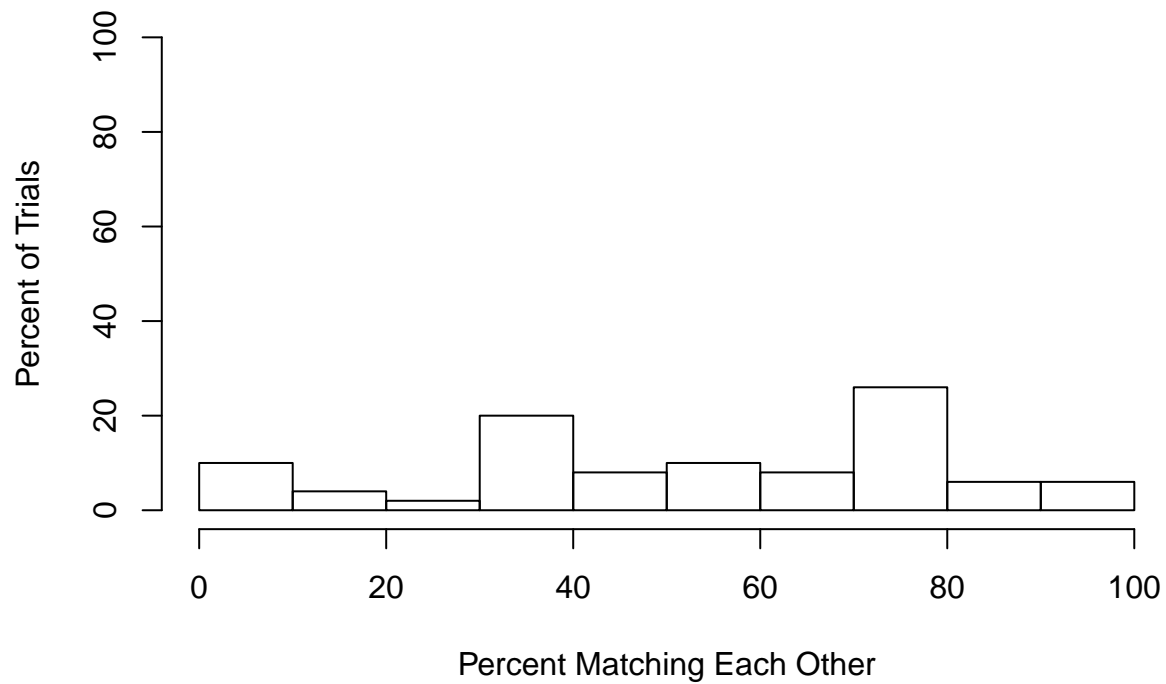
## Percent of m[24]PI(),f1PI() Matching Each Other



[1] "m.Sg(),m.Pl()"

	Percent_Match	freq	Percent_Trials
1	0	4	8
2	4	1	2
3	16	1	2
4	20	1	2
5	24	1	2
6	36	2	4
7	40	8	16
8	44	3	6
9	48	1	2
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

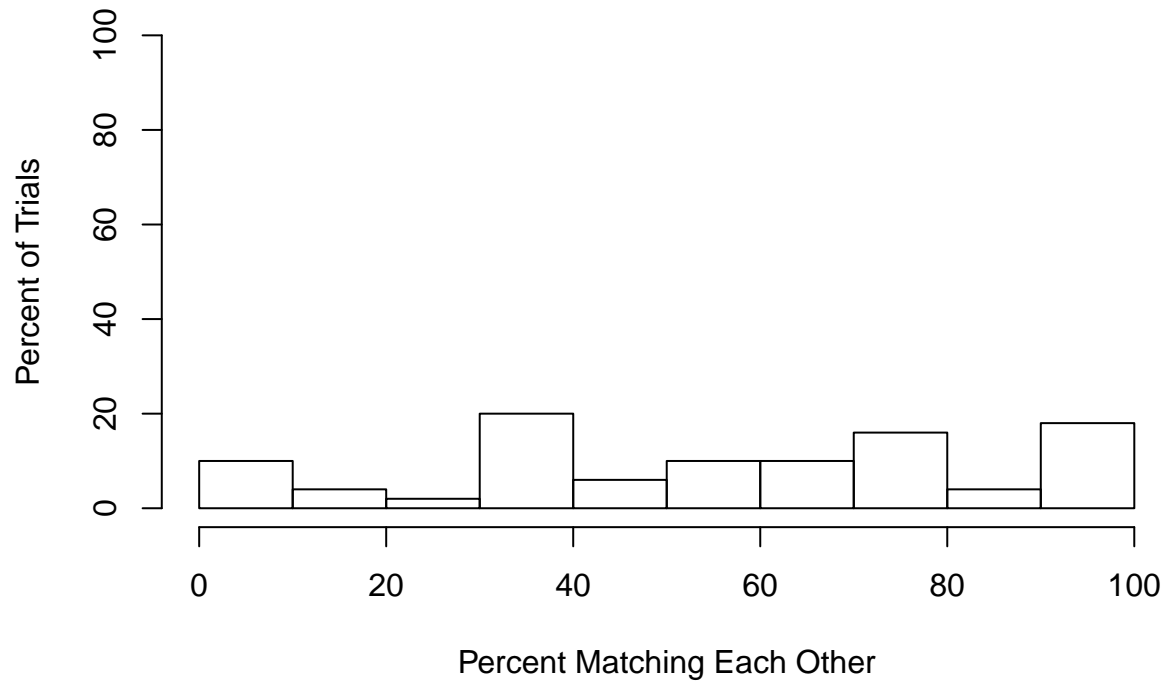
## Percent of m.Sg(),m.Pl() Matching Each Other



```
[1] "f.Sg(),f.Pl()"
```

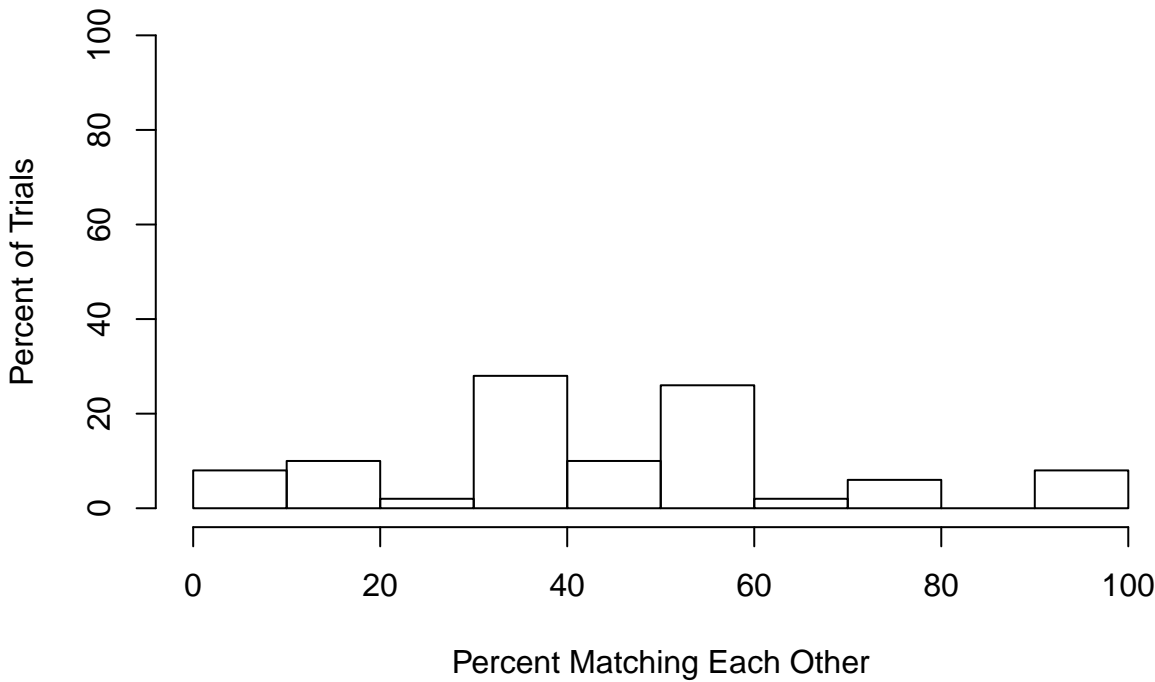
	Percent_Match	freq	Percent_Trials
1	0	4	8
2	4	1	2
3	16	1	2
4	20	1	2
5	24	1	2
6	36	3	6
7	40	7	14
8	44	2	4
9	48	1	2
10	56	2	4
11	60	3	6
12	64	3	6
13	68	2	4
14	72	4	8
15	76	3	6
16	80	1	2
17	84	2	4
18	100	9	18

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



```
[1] "n.Sg(),n.Pl()"
  Percent_Match freq Percent_Trials
1      0.00000    4             8
2     13.33333    3             6
3     20.00000    2             4
4     26.66667    1             2
5     33.33333    5            10
6     40.00000    9            18
7     46.66667    5            10
8     53.33333    2             4
9     60.00000   11            22
10    66.66667    1             2
11    73.33333    3             6
12   100.00000    4             8
```

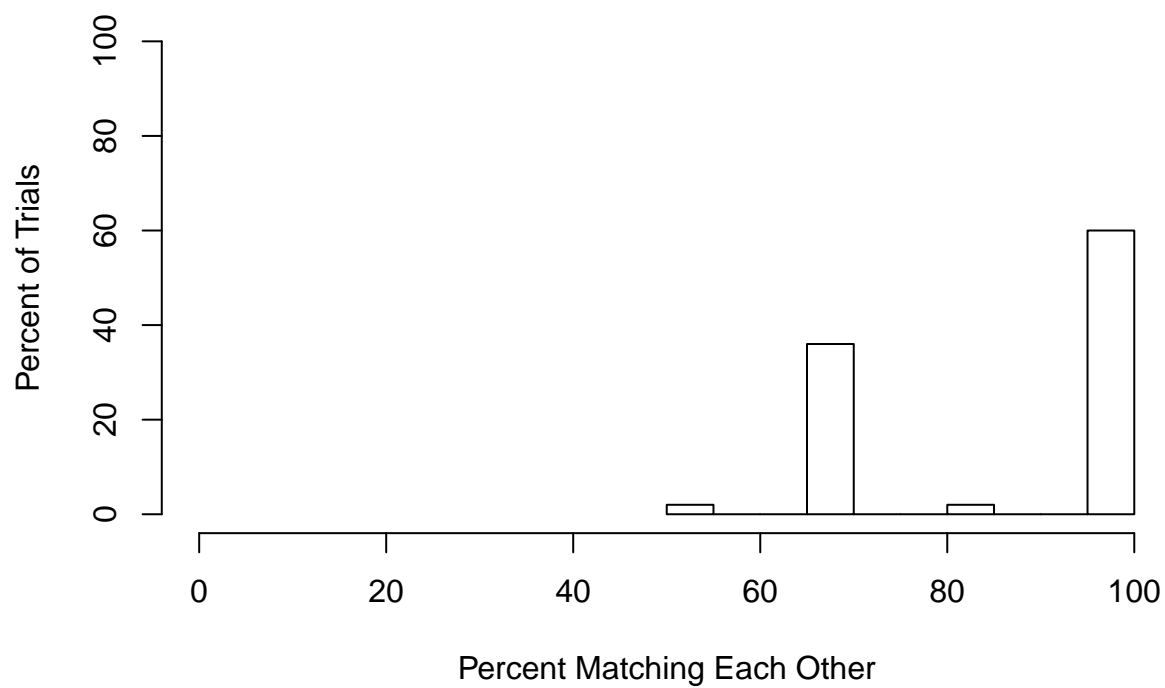
**Percent of n.Sg(),n.PI() Matching Each Other**



```
[1] "n.Sg(Abl|Acc),m.Sg(Abl|Acc)"
```

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	66.66667	18	36
3	83.33333	1	2
4	100.00000	30	60

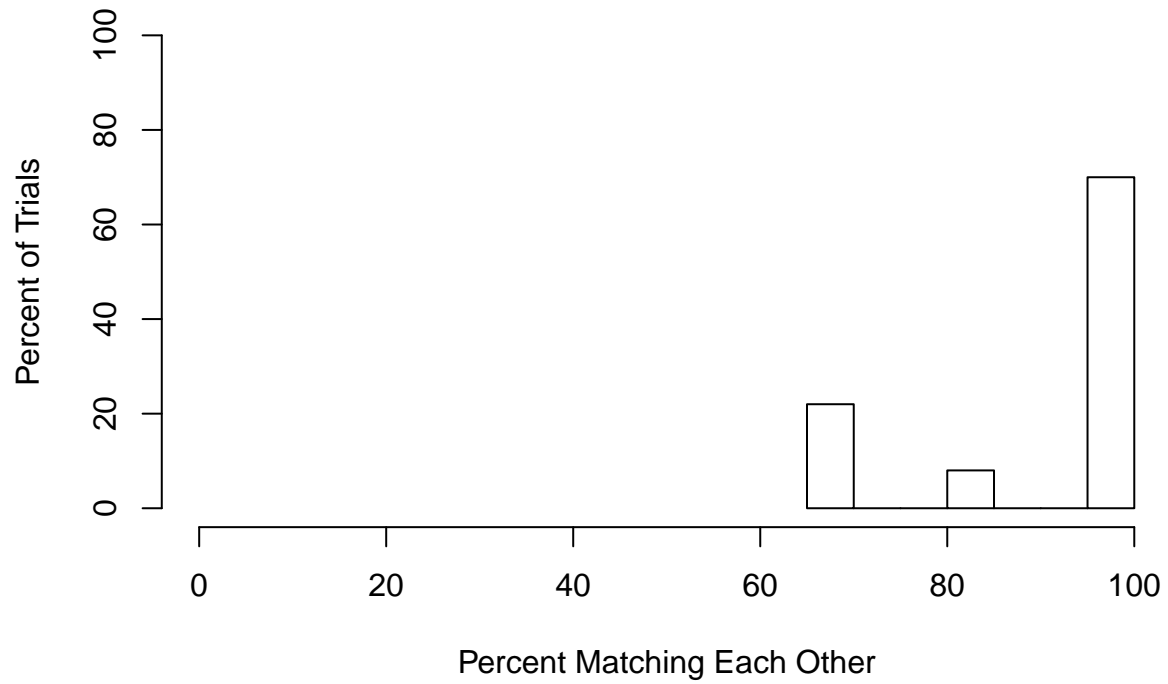
# Percent of n.Sg(Abl|Acc),m.Sg(Abl|Acc) Matching Each Other



```
[1] "n.Pl(Abl|Acc),m.Pl(Abl|Acc)"
  Percent_Match freq Percent_Trials
1      66.66667   11             22
2      83.33333    4              8
3     100.00000   35             70
```



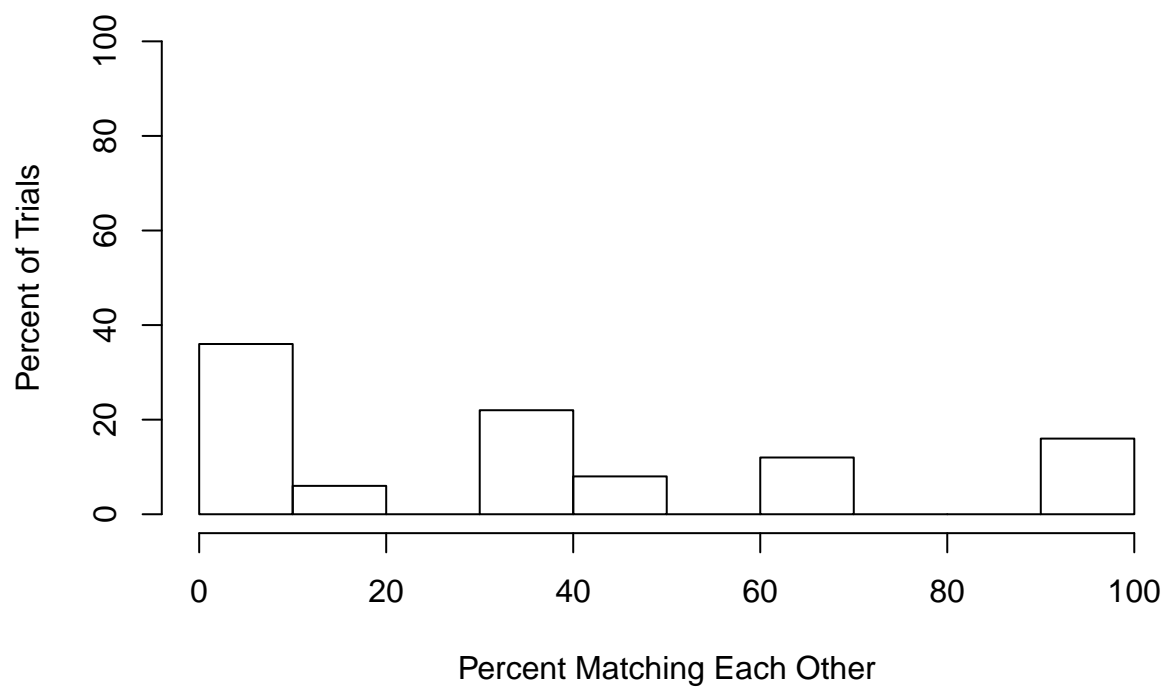
# Percent of n.PI(Abl|Acc),m.PI(Abl|Acc) Matching Each Other



```
[1] "n.PI(Abl|Acc),f.Sg(Abl|Acc)"
```

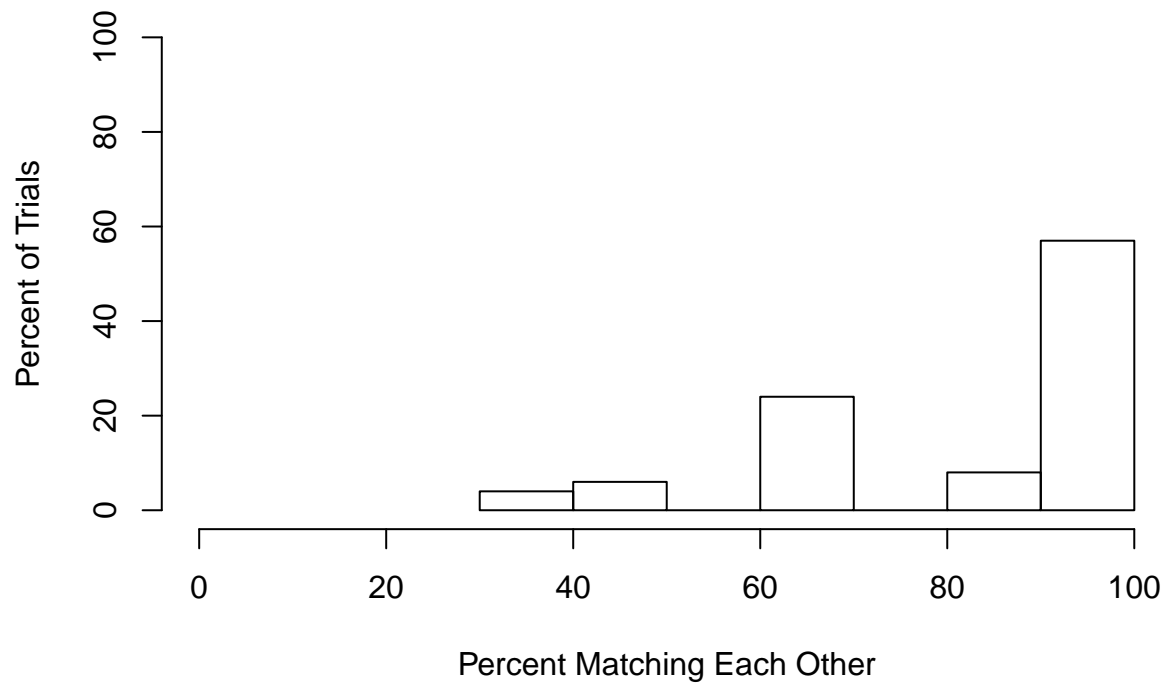
	Percent_Match	freq	Percent_Trials
1	0.00000	18	36
2	16.66667	3	6
3	33.33333	11	22
4	50.00000	4	8
5	66.66667	6	12
6	100.00000	8	16

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



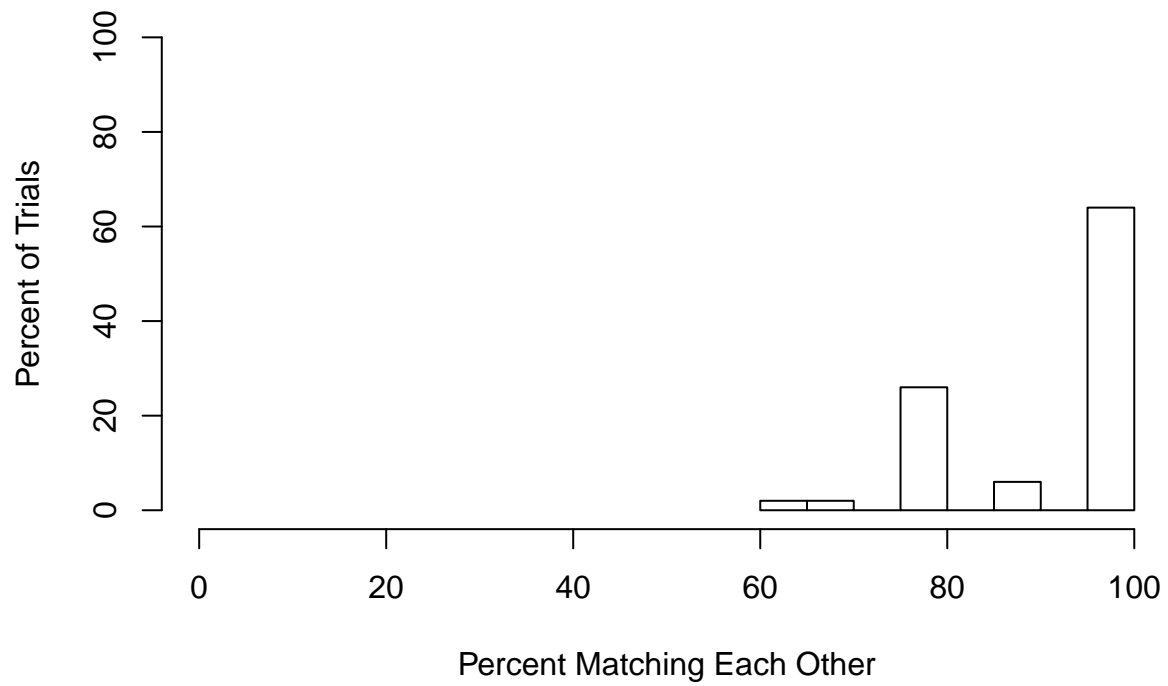
```
[1] "n.Pl(Abl|Acc),f.Pl(Abl|Acc)"
  Percent_Match freq Percent_Trials
1      33.33333    2             4
2      50.00000    3             6
3      66.66667   12            24
4      83.33333    4             8
5     100.00000   29            58
```

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



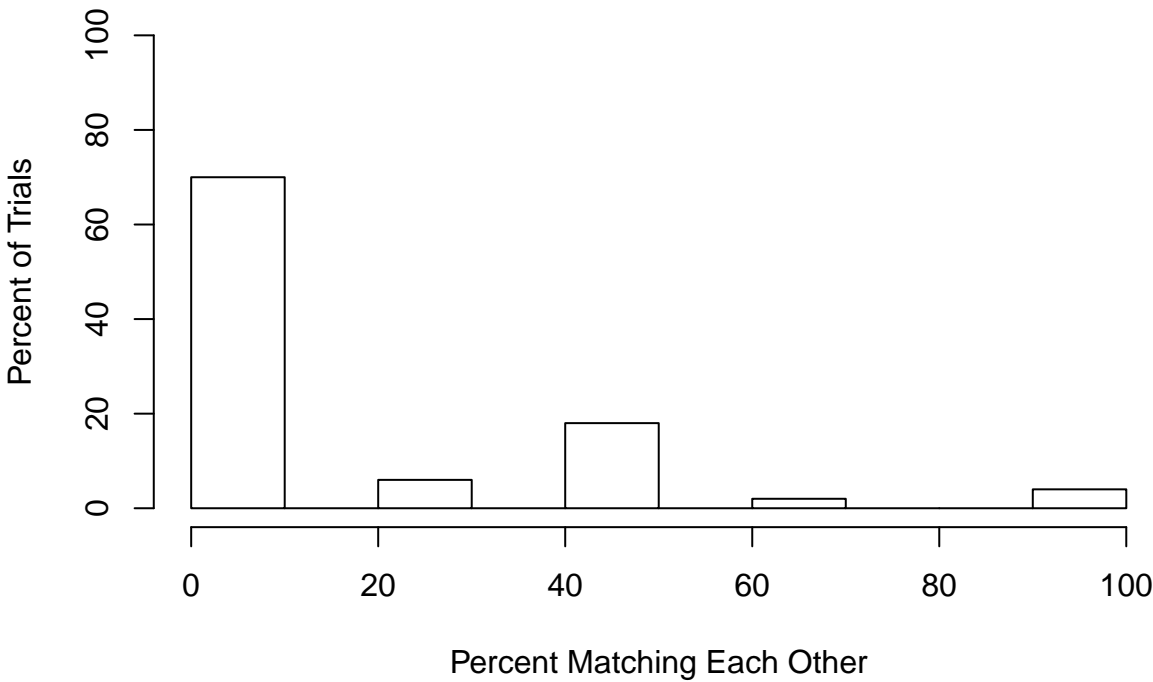
```
[1] "m.PI(Abl|Acc),f.PI(Abl|Acc)"
  Percent_Match freq Percent_Trials
1           60    1             2
2           70    1             2
3           80   13            26
4           90    3             6
5          100   32            64
```

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



```
[1] "1.*(Abl|Acc),5.*(Abl|Acc)"
Percent_Match freq Percent_Trials
1          0.0   35             70
2         25.0    3              6
3         50.0    9             18
4         62.5    1              2
5        100.0    2              4
```

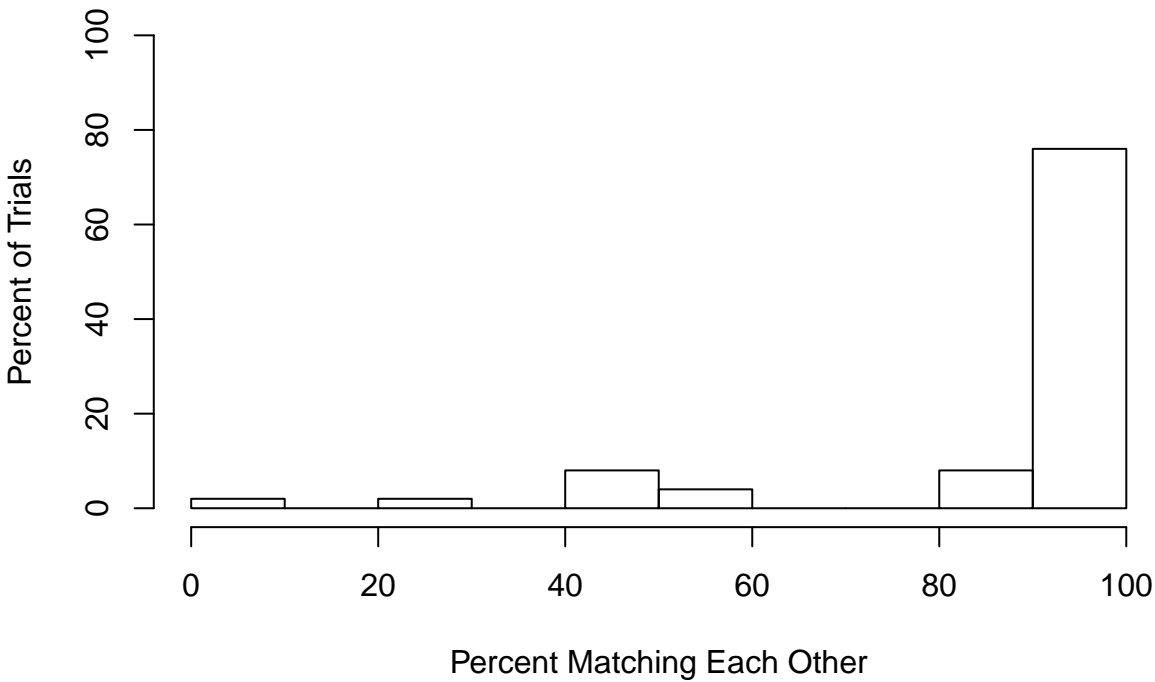
Percent of 1.\*(Abl|Acc),5.\*(Abl|Acc) Matching Each Other



```
[1] "2.*(Abl|Acc),4.*(Abl|Acc)"
```

	Percent_Match	freq	Percent_Trials
1	8.333333	1	2
2	25.000000	1	2
3	41.666667	1	2
4	50.000000	3	6
5	58.333333	2	4
6	83.333333	4	8
7	91.666667	4	8
8	100.000000	34	68

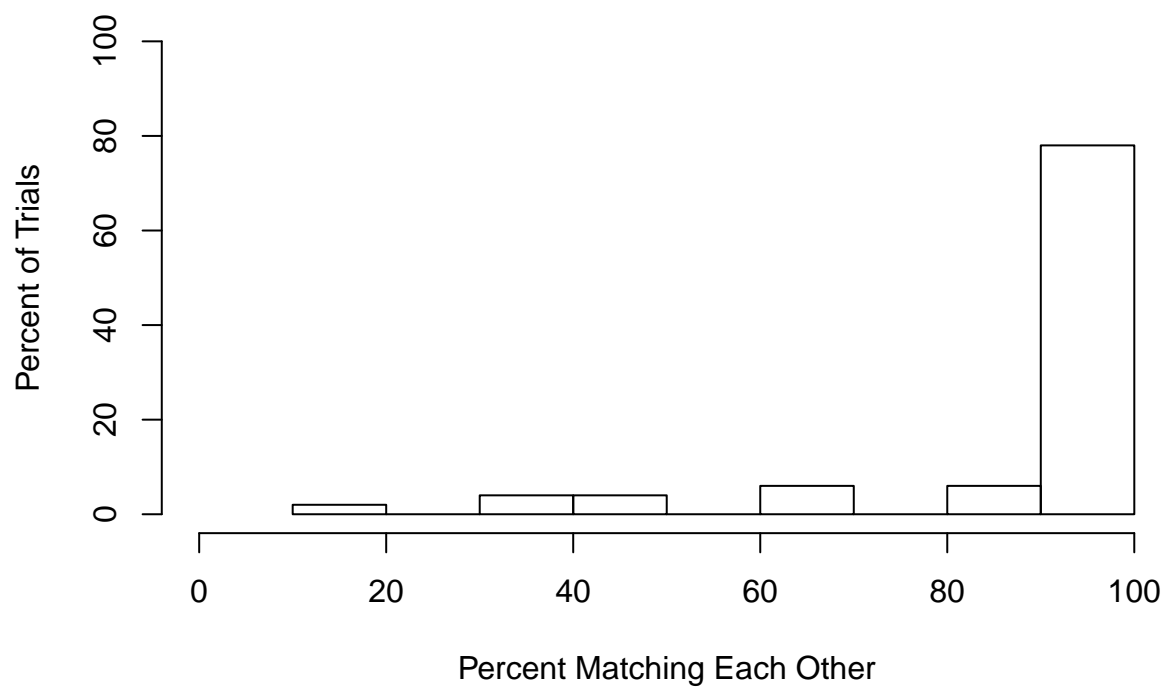
Percent of 2.\*(Abl|Acc),4.\*(Abl|Acc) Matching Each Other



```
[1] "2Sg(Abl|Acc),4Sg(Abl|Acc)"
```

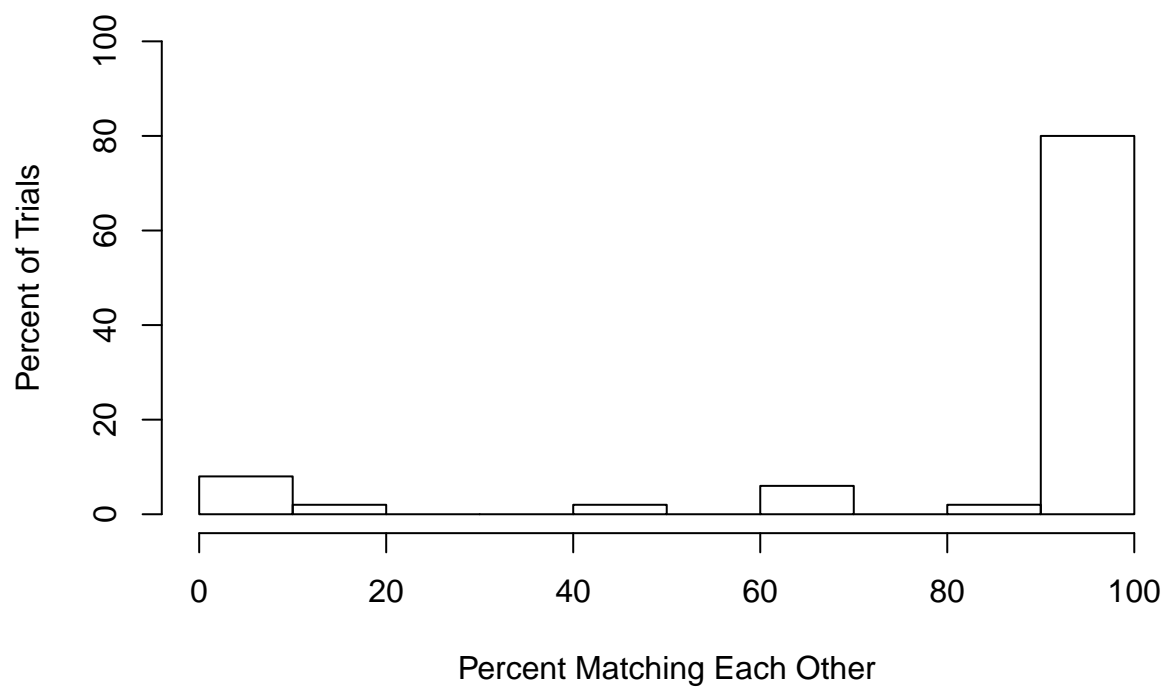
	Percent_Match	freq	Percent_Trials
1	16.66667	1	2
2	33.33333	2	4
3	50.00000	2	4
4	66.66667	3	6
5	83.33333	3	6
6	100.00000	39	78

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



```
[1] "2Pl(Abl|Acc),4Pl(Abl|Acc)"
  Percent_Match freq Percent_Trials
1      0.00000    4              8
2     16.66667    1              2
3     50.00000    1              2
4     66.66667    3              6
5     83.33333    1              2
6    100.00000   40             80
```

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

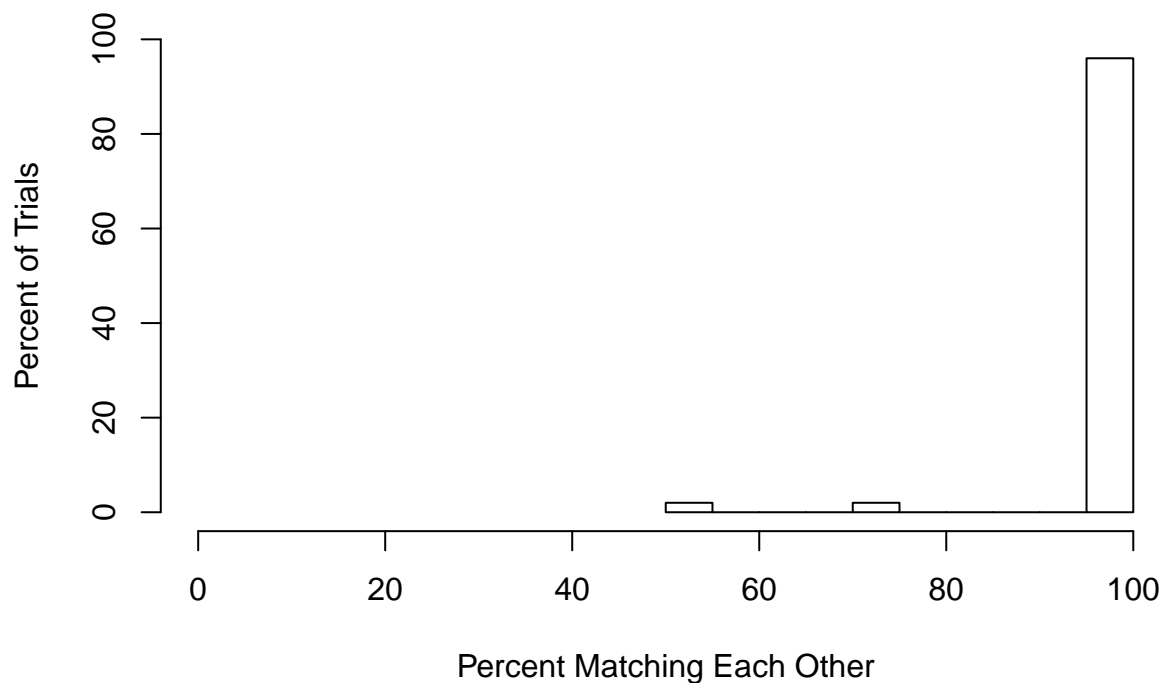


[1] "n[24]Sg(Abl|Acc),m[24]Sg(Abl|Acc)"

	Percent_Match	freq	Percent_Trials
1	50	1	2
2	75	1	2
3	100	48	96



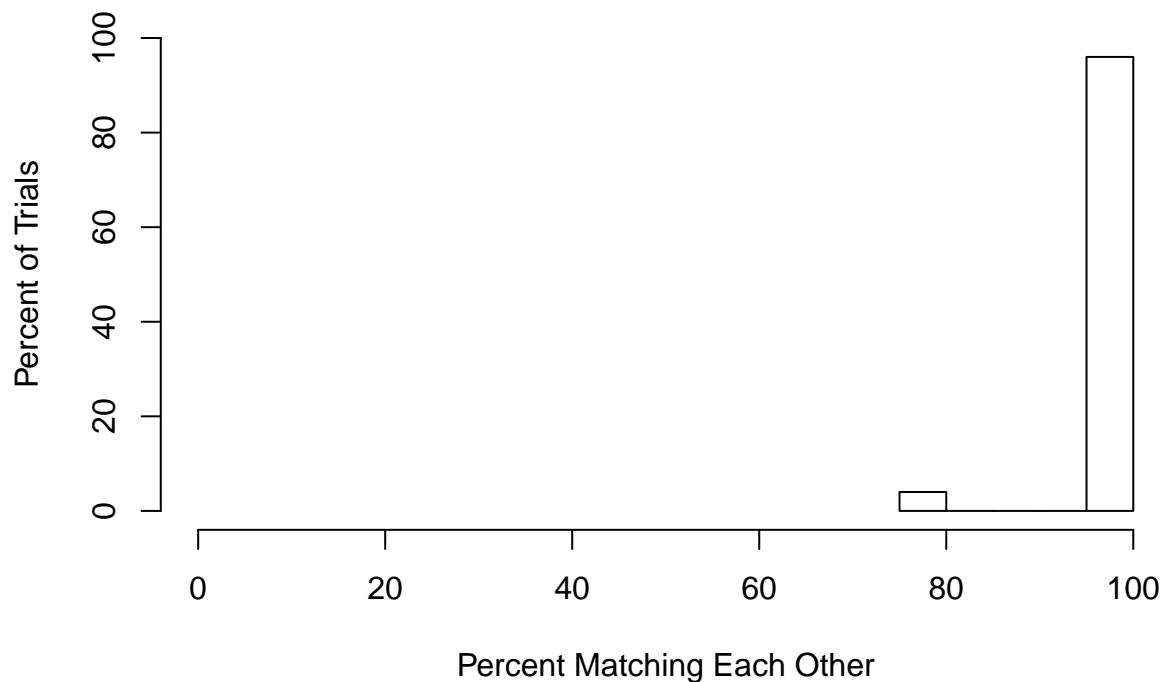
### Percent of n[24]Sg(Abl|Acc),m[24]Sg(Abl|Acc) Matching Each Other



```
[1] "n[24]Pl(Abl|Acc),m[24]Pl(Abl|Acc)"
```

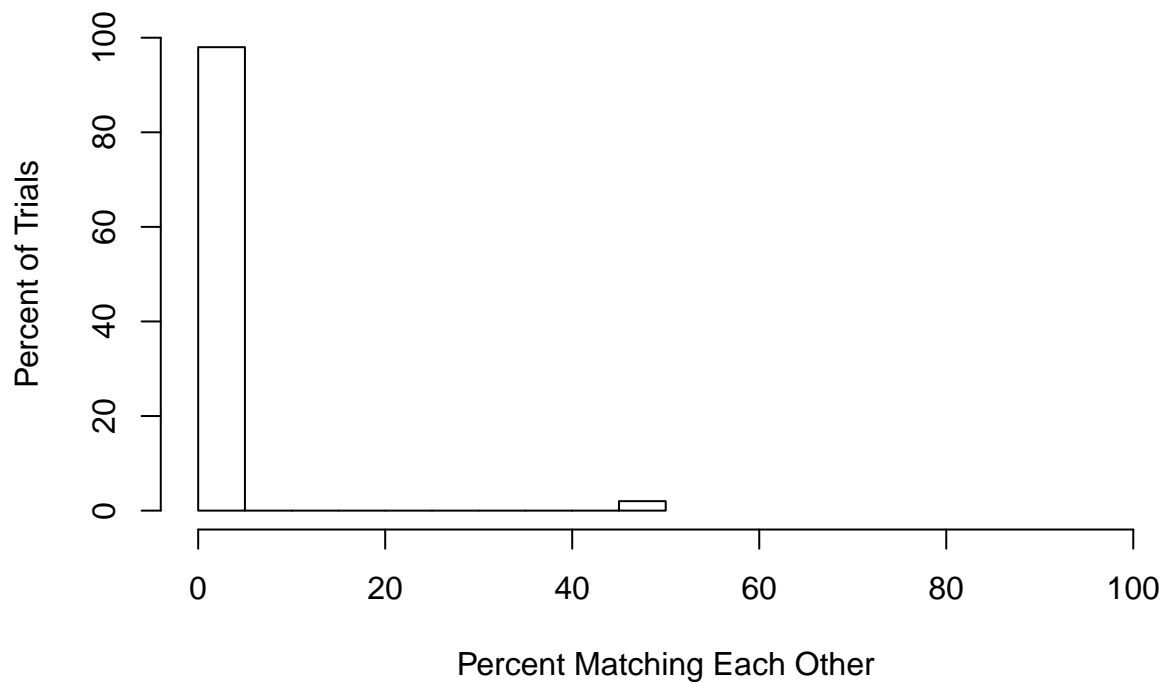
	Percent_Match	freq	Percent_Trials
1	75	2	4
2	100	48	96

### Percent of n[24]Pl(Abl|Acc),m[24]Pl(Abl|Acc) Matching Each Other



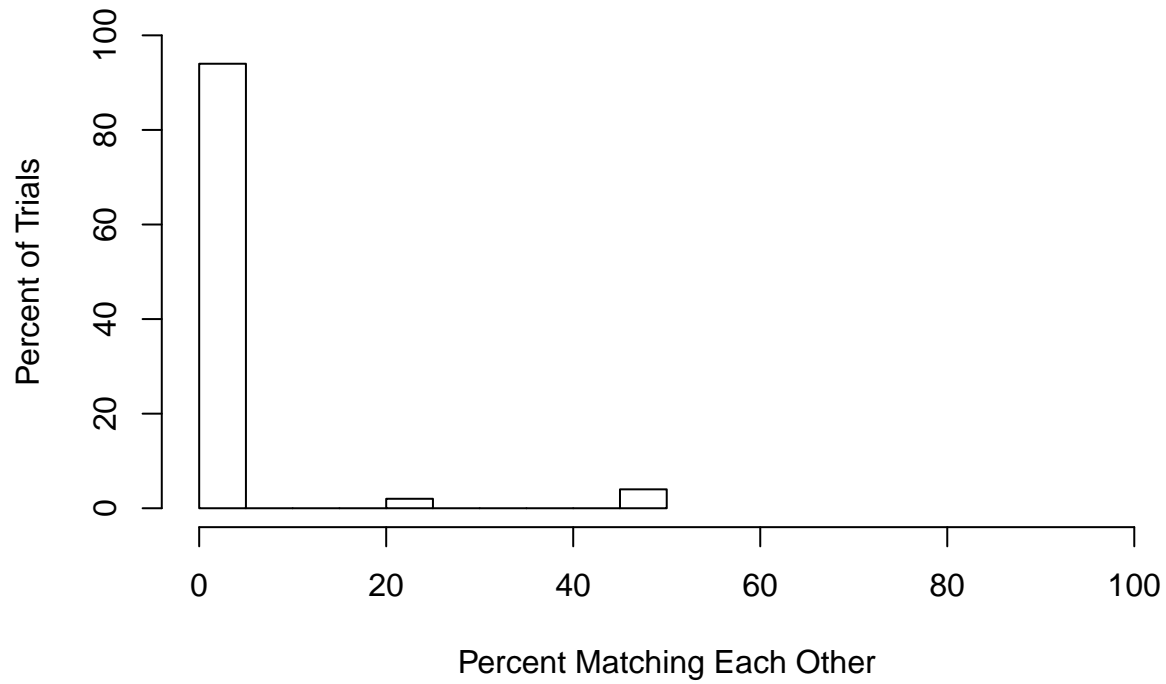
```
[1] "n[24]Pl(Abl|Acc),f1Sg(Abl|Acc)"
Percent_Match freq Percent_Trials
1           0    49             98
2          50     1              2
```

### Percent of n[24]Pl(Abl|Acc),f1Sg(Abl|Acc) Matching Each Other



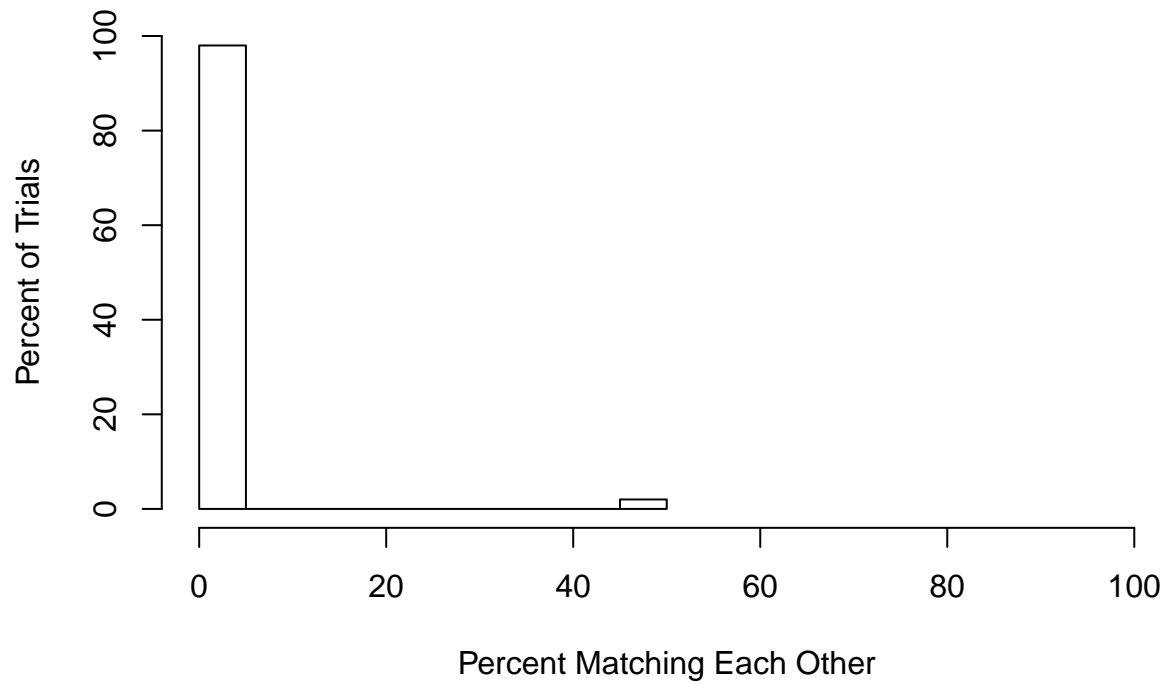
```
[1] "n[24]Pl(Abl|Acc),f1Pl(Abl|Acc)"
Percent_Match freq Percent_Trials
1           0    47             94
2          25     1              2
3          50     2              4
```

### Percent of n[24]Pl(Abl|Acc),f1Pl(Abl|Acc) Matching Each Other



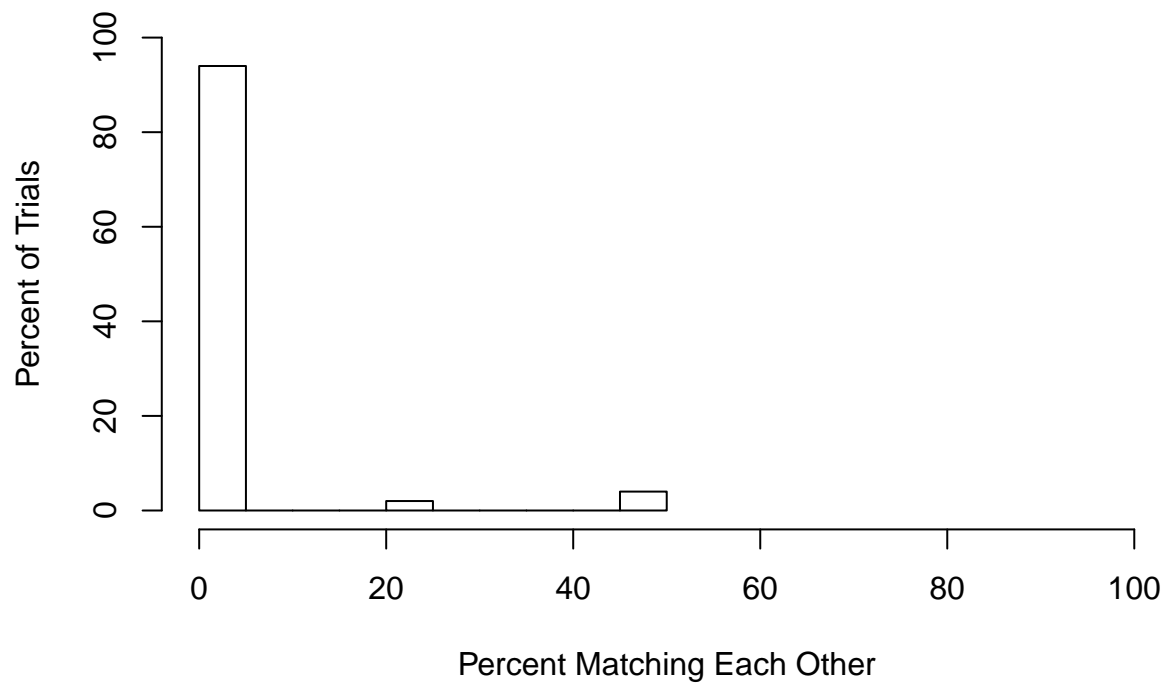
```
[1] "m[24]Pl(Abl|Acc),f1Sg(Abl|Acc)"
  Percent_Match freq Percent_Trials
1             0   49             98
2            50    1              2
```

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



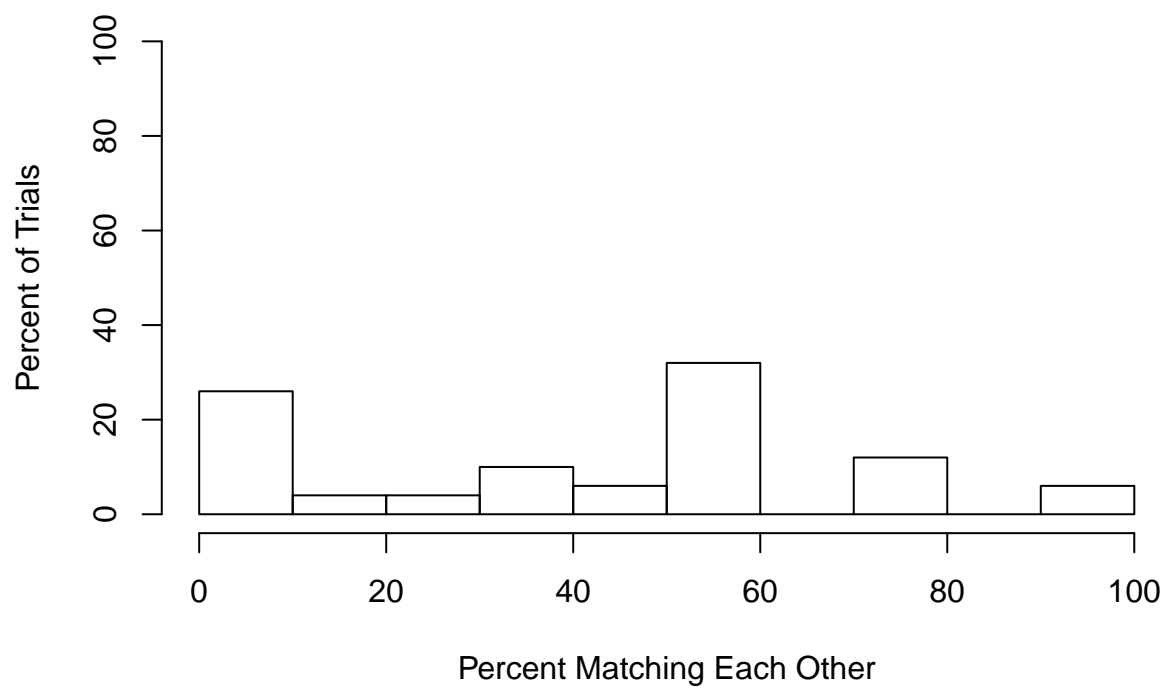
```
[1] "m[24]Pl(Abl|Acc),f1Pl(Abl|Acc)"
Percent_Match freq Percent_Trials
1           0   47             94
2          25    1              2
3          50    2              4
```

### Percent of m[24]Pl(Abl|Acc),f1Pl(Abl|Acc) Matching Each Other



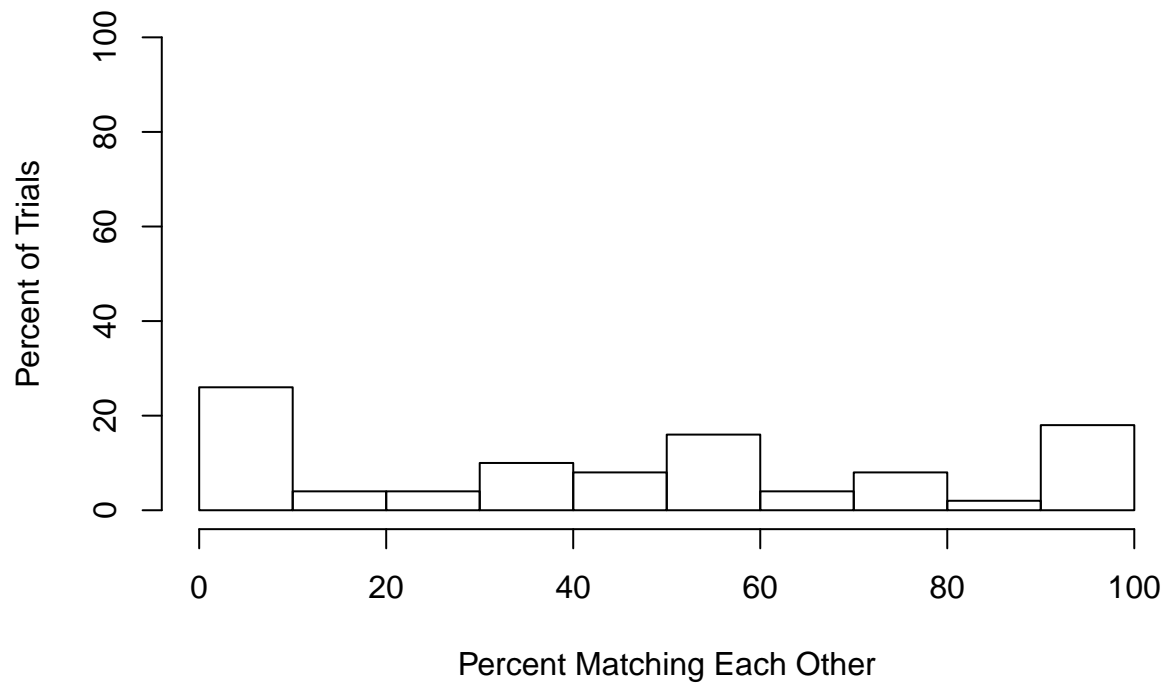
```
[1] "m.Sg(Abl|Acc),m.Pl(Abl|Acc)"
Percent_Match freq Percent_Trials
1           0   11             22
2          10    2              4
3          20    2              4
4          30    2              4
5          40    5             10
6          50    3              6
7          60   16             32
8          80    6             12
9         100    3              6
```

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



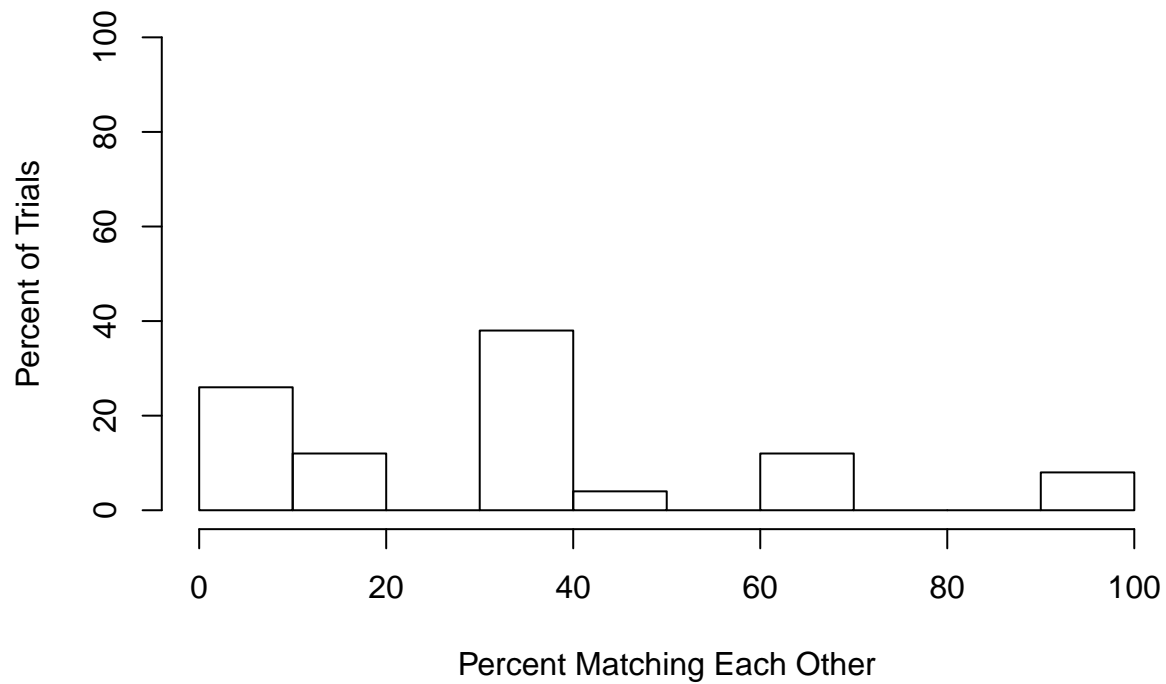
```
[1] "f.Sg(Abl|Acc),f.Pl(Abl|Acc)"
  Percent_Match freq Percent_Trials
1             0   11             22
2            10    2              4
3            20    2              4
4            30    2              4
5            40    5             10
6            50    4              8
7            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



```
[1] "n.Sg(Abl|Acc),n.Pl(Abl|Acc)"
  Percent_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
```

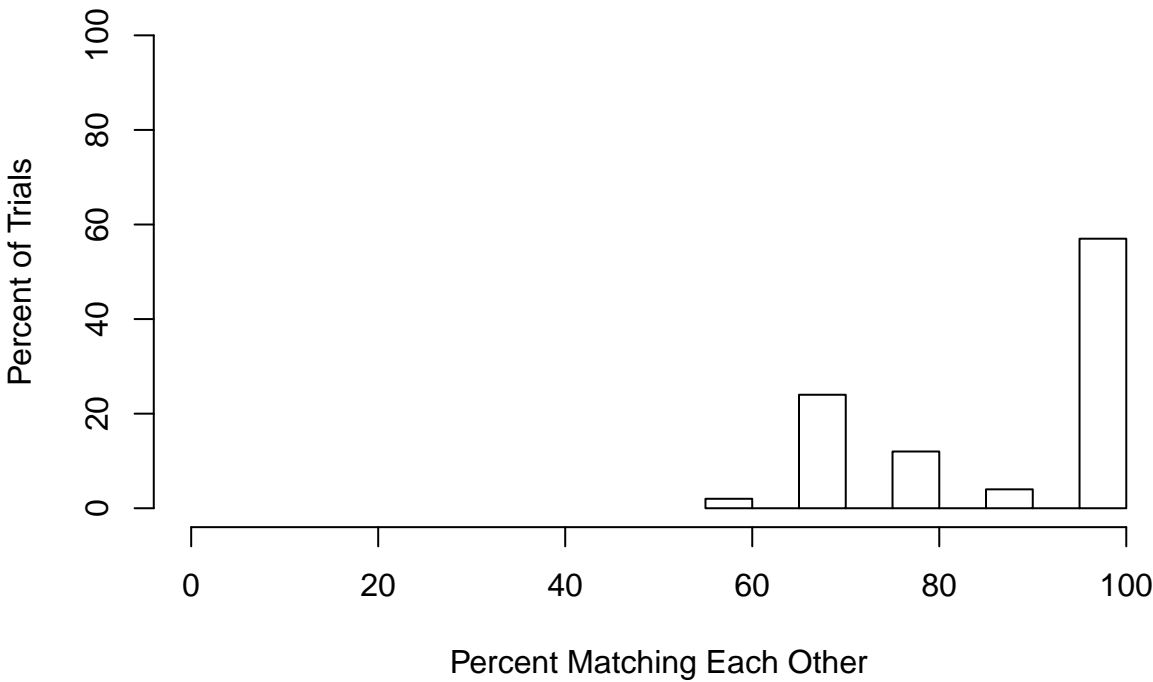
# Percent of n.Sg(Abl|Acc),n.PI(Abl|Acc) Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	55.55556	1	2
2	66.66667	12	24
3	77.77778	6	12
4	88.88889	2	4
5	100.00000	29	58

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

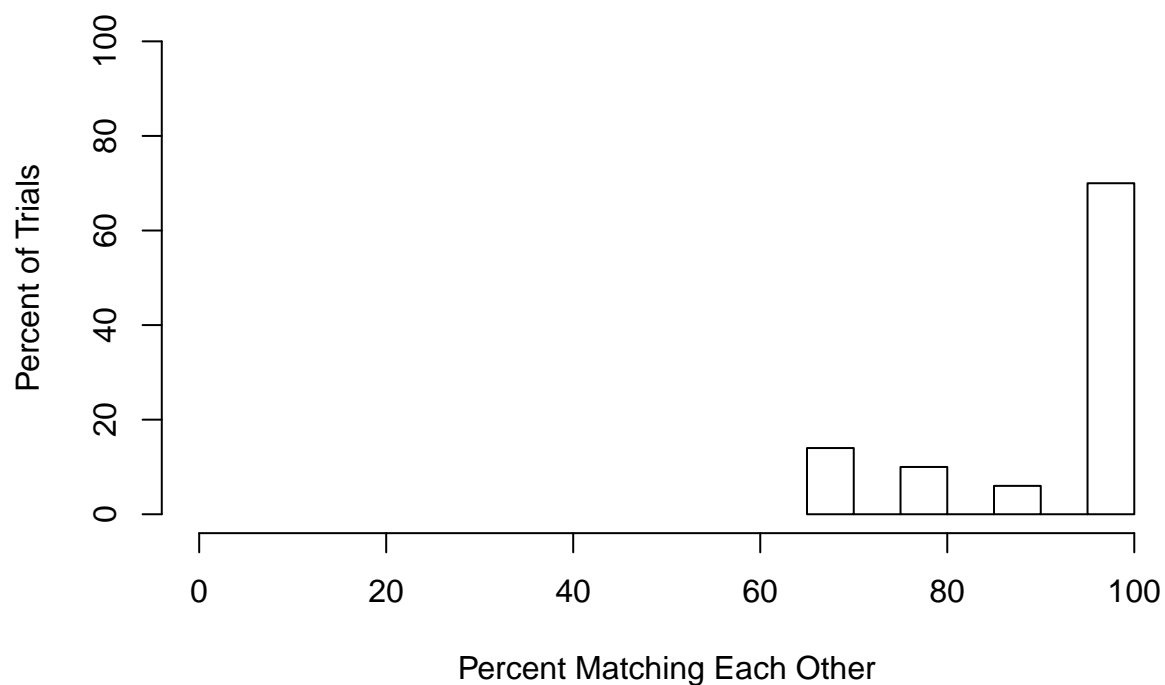


```
[1] "n.Pl(Nom|Acc|Abl),m.Pl(Nom|Acc|Abl)"
```

	Percent_Match	freq	Percent_Trials
1	66.66667	7	14
2	77.77778	5	10
3	88.88889	3	6
4	100.00000	35	70



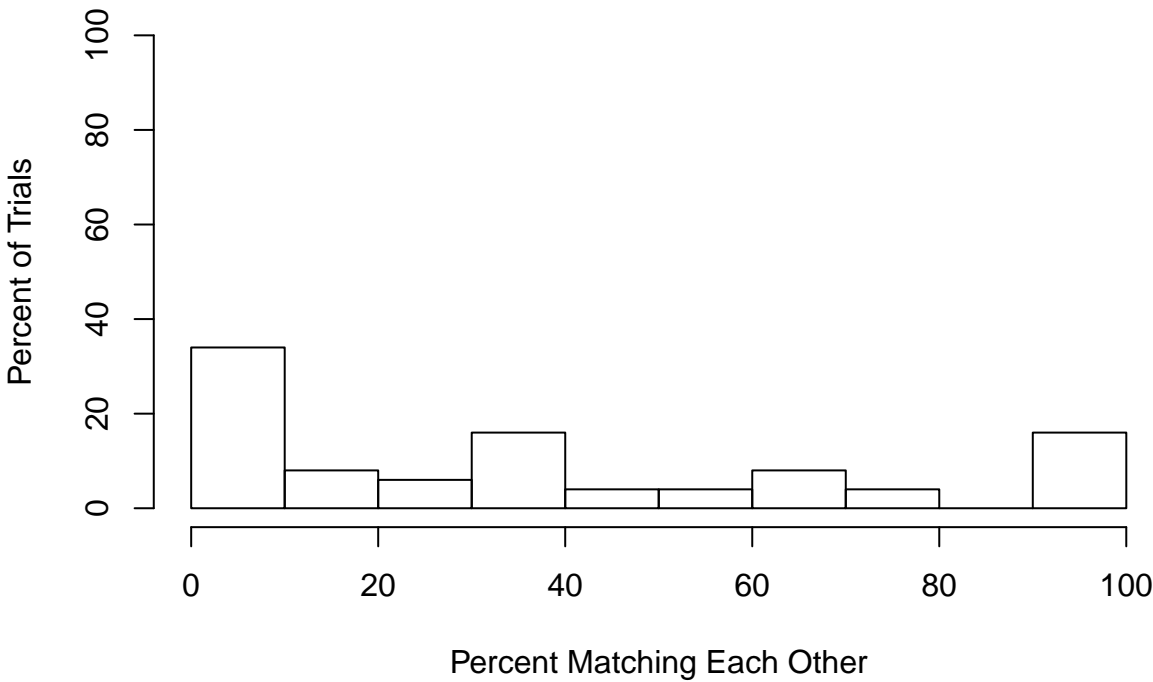
# Percent of n.PI(Nom|Acc|Abl),m.PI(Nom|Acc|Abl) Matching Each Oth



[1] "n.PI(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

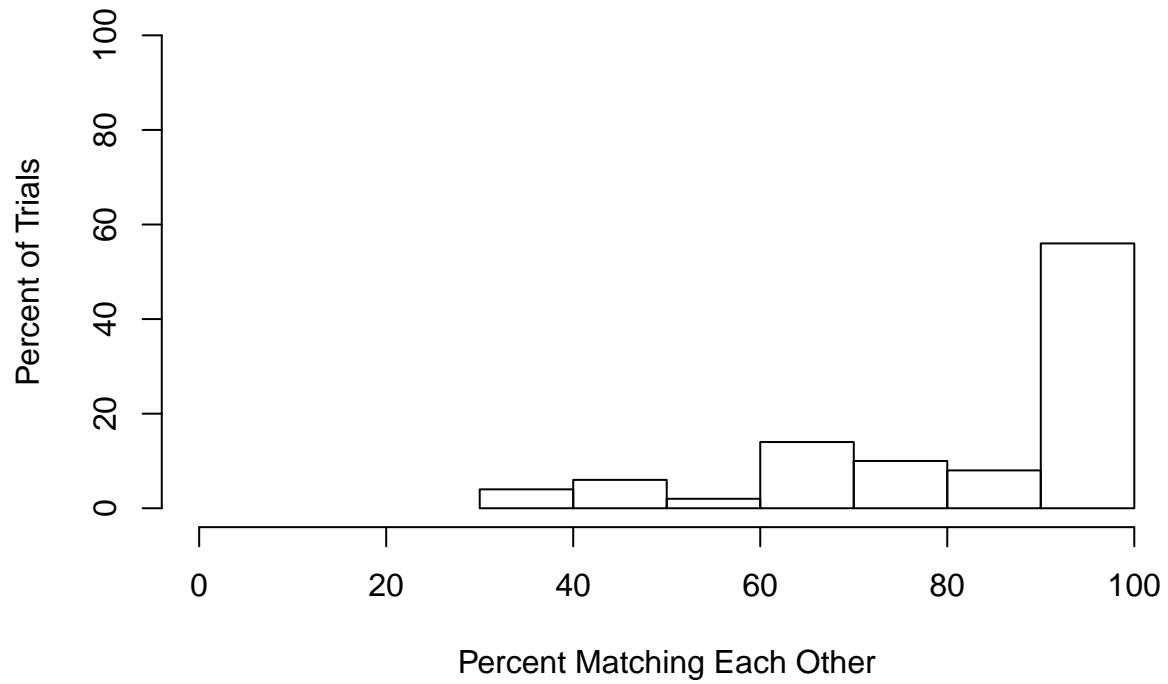
Percent of n.Pl(Nom|Acc|Abl),f.Sg(Nom|Acc|Abl) Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	33.33333	2	4
2	44.44444	3	6
3	55.55556	1	2
4	66.66667	7	14
5	77.77778	5	10
6	88.88889	4	8
7	100.00000	28	56

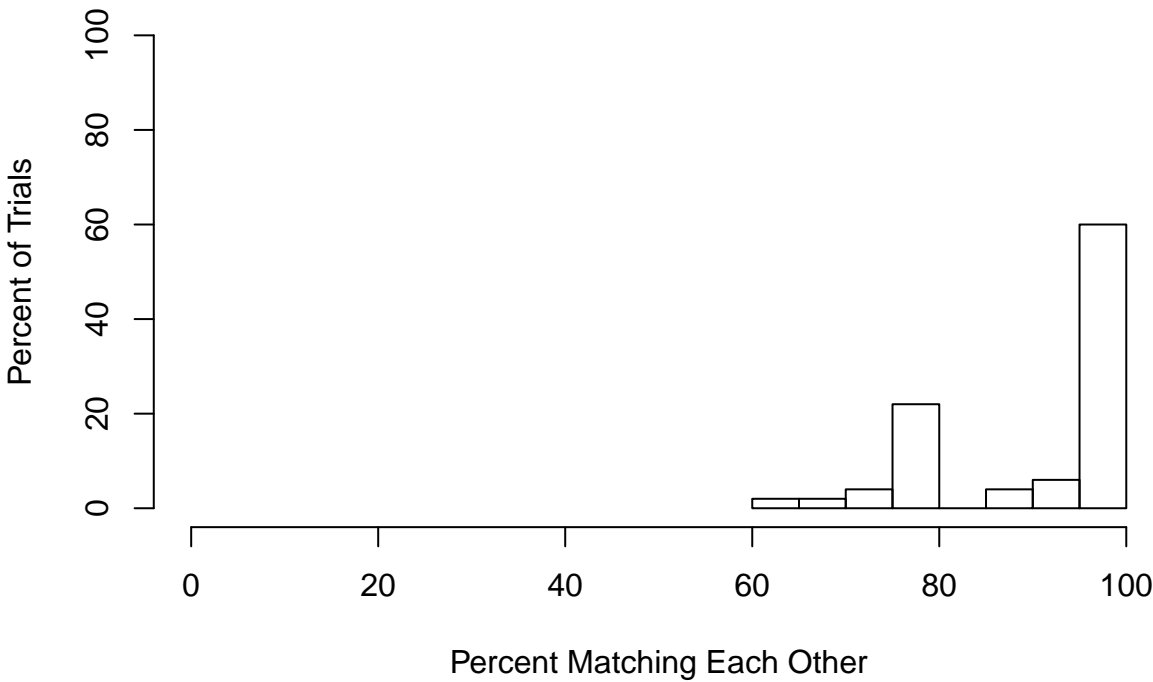
## Percent of n.PI(Nom|Acc|Abl),f.PI(Nom|Acc|Abl) Matching Each Other



```
[1] "m.PI(Nom|Acc|Abl),f.PI(Nom|Acc|Abl)"
```

	Percent_Match	freq	Percent_Trials
1	60.00000	1	2
2	66.66667	1	2
3	73.33333	2	4
4	80.00000	11	22
5	86.66667	2	4
6	93.33333	3	6
7	100.00000	30	60

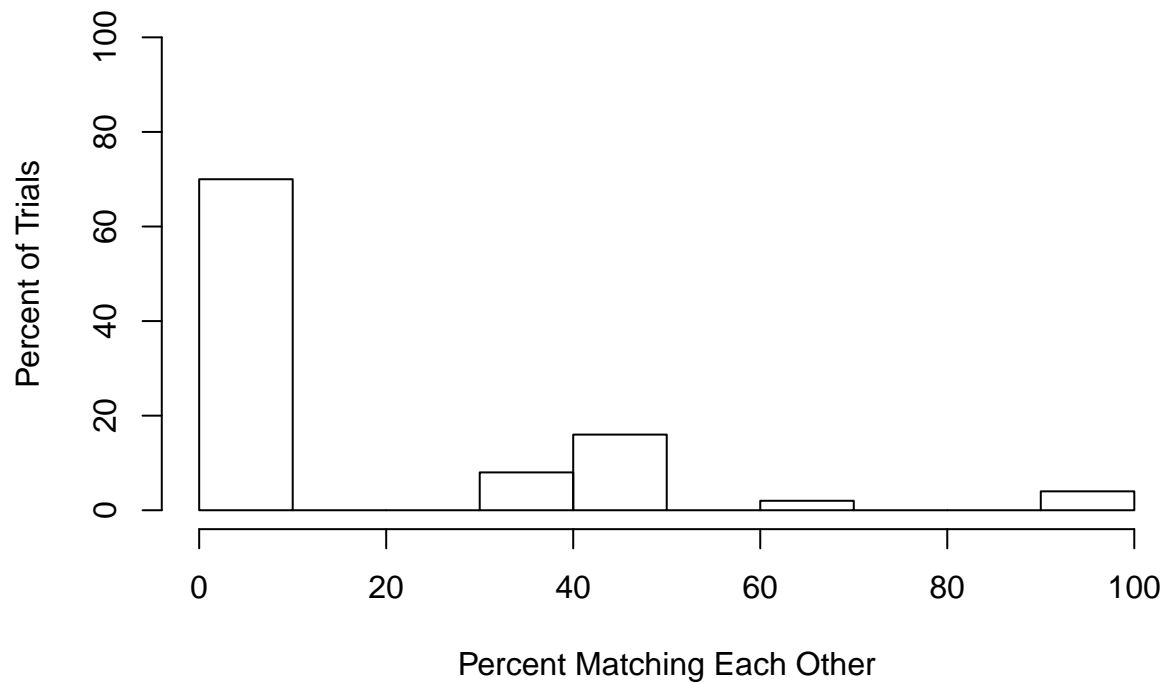
Percent of m.PI(Nom|Acc|Abl),f.PI(Nom|Acc|Abl) Matching Each Other



```
[1] "1.*(Nom|Acc|Abl),5.*(Nom|Acc|Abl)"
```

	Percent_Match	freq	Percent_Trials
1	0.000000	34	68
2	8.333333	1	2
3	33.333333	4	8
4	50.000000	8	16
5	66.666667	1	2
6	100.000000	2	4

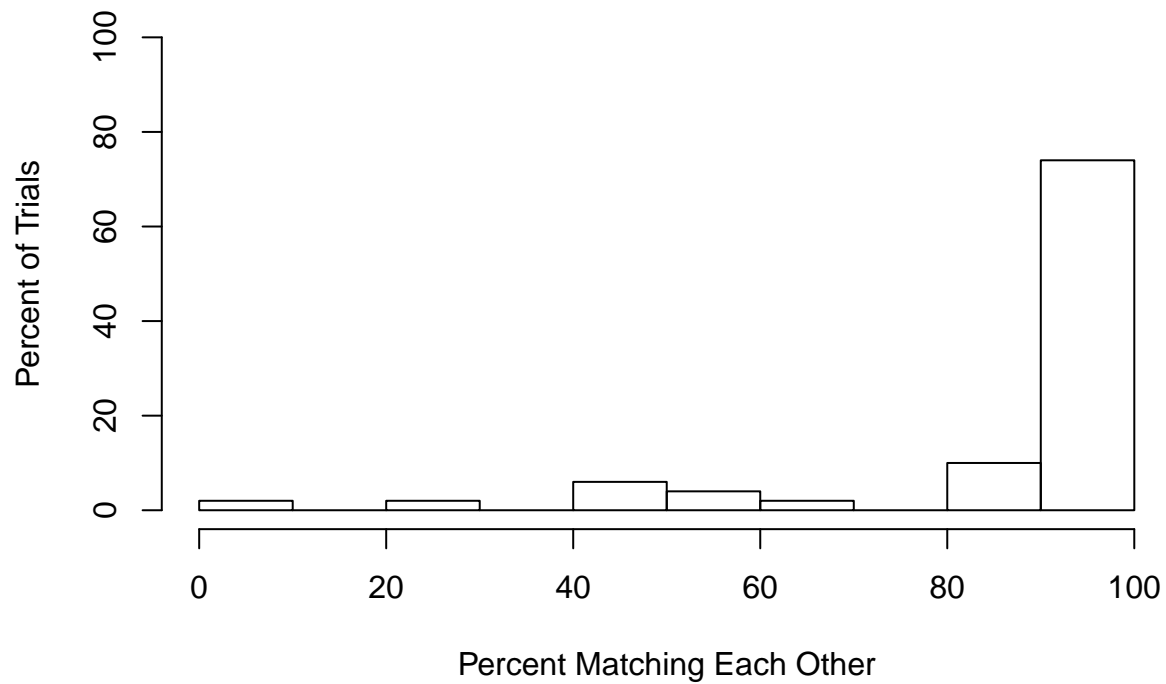
# Percent of 1.\*(Nom|Acc|Abl),5.\*(Nom|Acc|Abl) Matching Each Other



[1] "2.\*(Nom|Acc|Abl),4.\*(Nom|Acc|Abl)"

	Percent_Match	freq	Percent_Trials
1	5.555556	1	2
2	27.777778	1	2
3	44.444444	2	4
4	50.000000	1	2
5	55.555556	2	4
6	66.666667	1	2
7	83.333333	1	2
8	88.888889	4	8
9	94.444444	3	6
10	100.000000	34	68

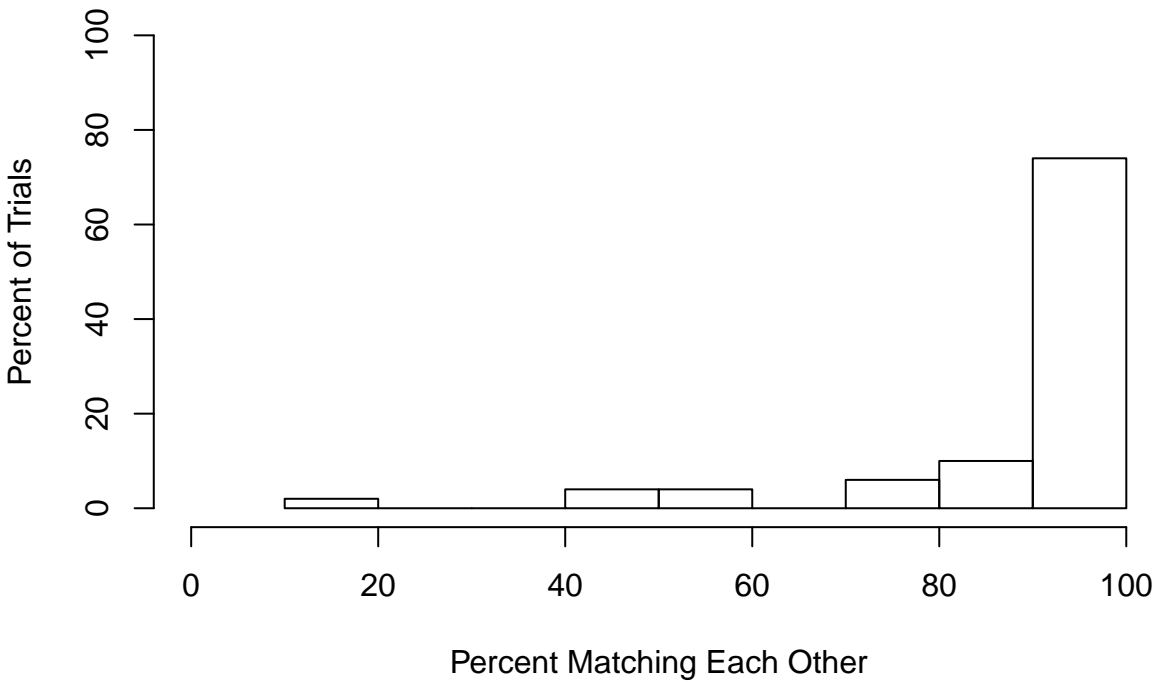
## Percent of 2.\*(Nom|Acc|Abl),4.\*(Nom|Acc|Abl) Matching Each Other



```
[1] "2Sg(Nom|Acc|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	3	6
5	88.88889	5	10
6	100.00000	37	74

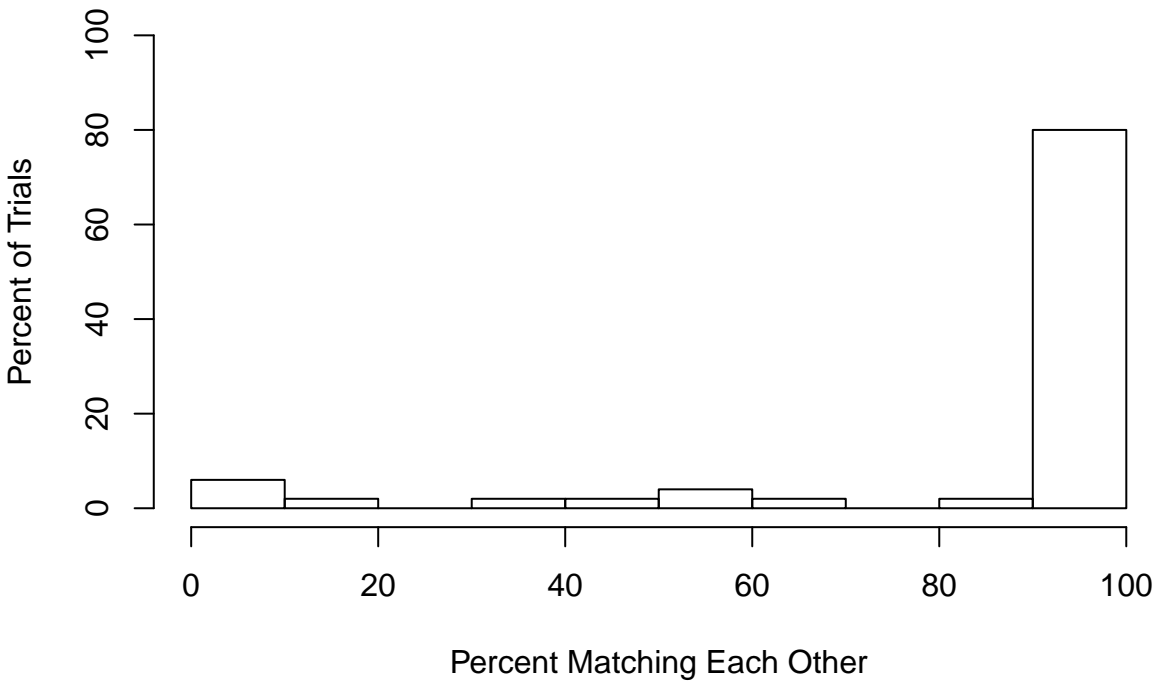
Percent of 2Sg(Nom|Acc|Abl),4Sg(Nom|Acc|Abl) Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	0.00000	3	6
2	11.11111	1	2
3	33.33333	1	2
4	44.44444	1	2
5	55.55556	2	4
6	66.66667	1	2
7	88.88889	1	2
8	100.00000	40	80

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

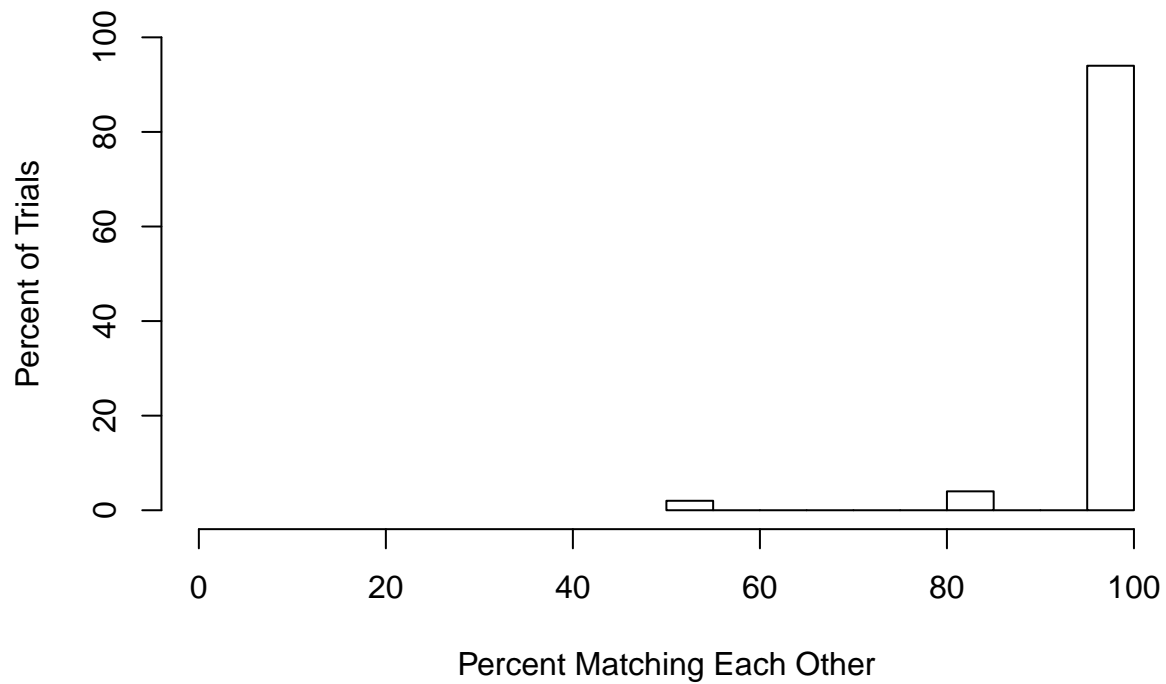


```
[1] "n[24]Sg(Nom|Acc|Abl),m[24]Sg(Nom|Acc|Abl)"
```

	Percent_Match	freq	Percent_Trials
1	50.00000	1	2
2	83.33333	2	4
3	100.00000	47	94



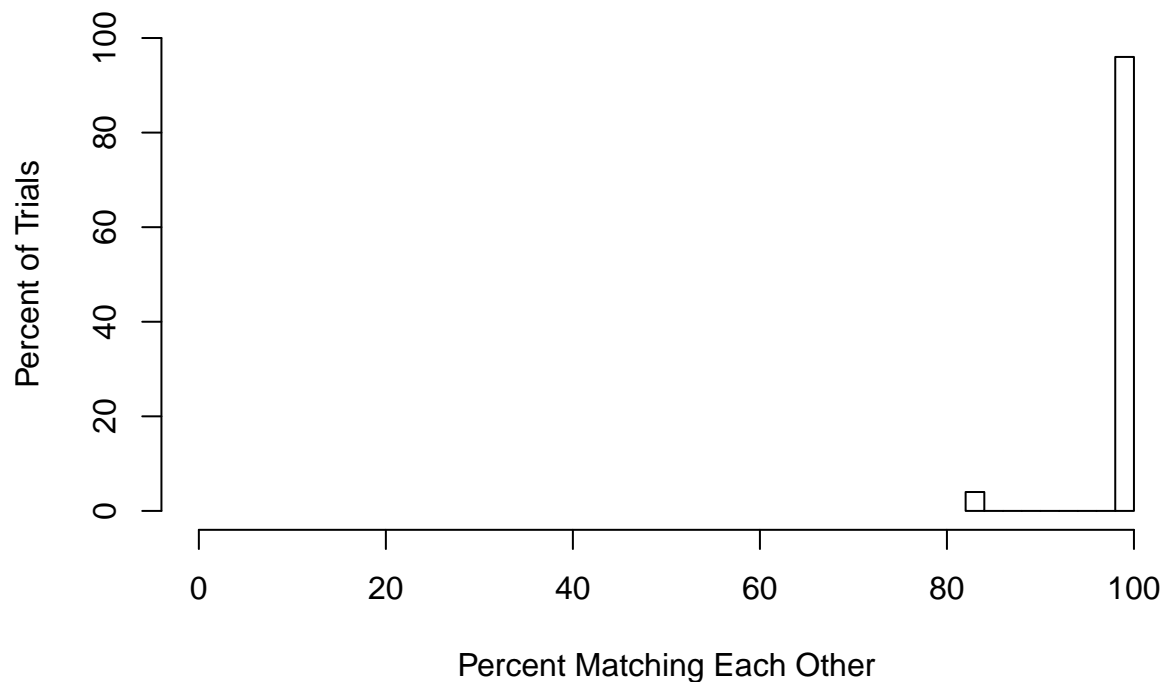
# Percent of n[24]Sg(Nom|Acc|AbI),m[24]Sg(Nom|Acc|AbI) Matching Each



```
[1] "n[24]Pl(Nom|Acc|AbI),m[24]Pl(Nom|Acc|AbI)"
```

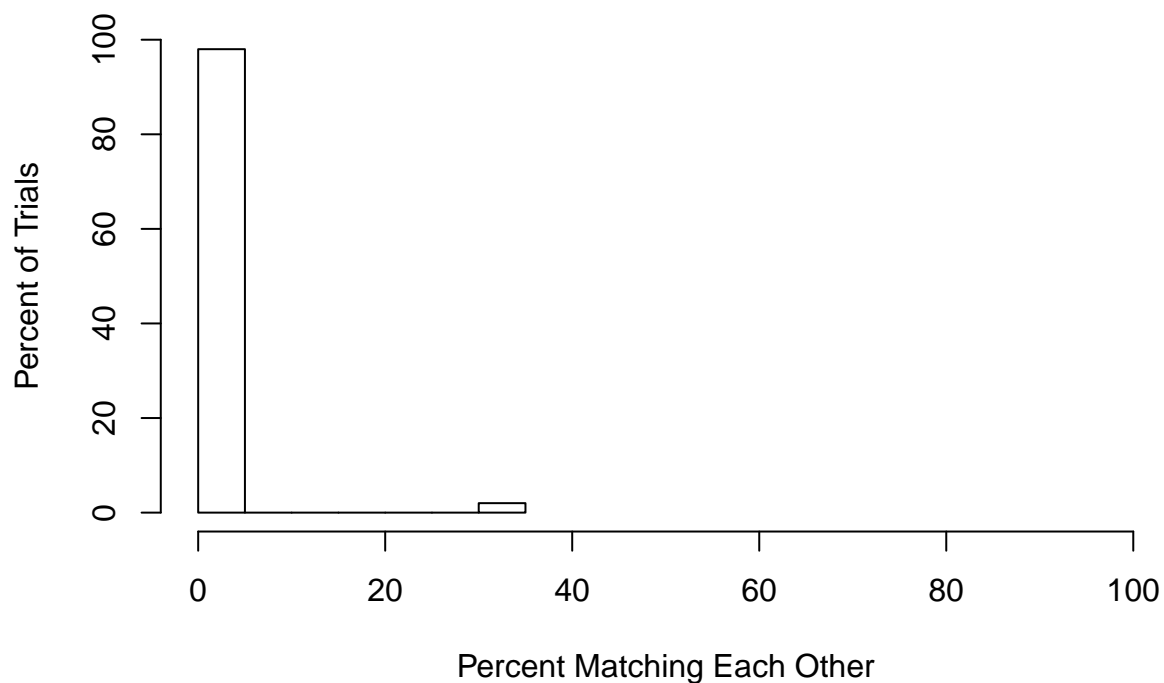
	Percent_Match	freq	Percent_Trials
1	83.33333	2	4
2	100.00000	48	96

# Percent of n[24]Pl(Nom|Acc|AbI),m[24]Pl(Nom|Acc|AbI) Matching Each



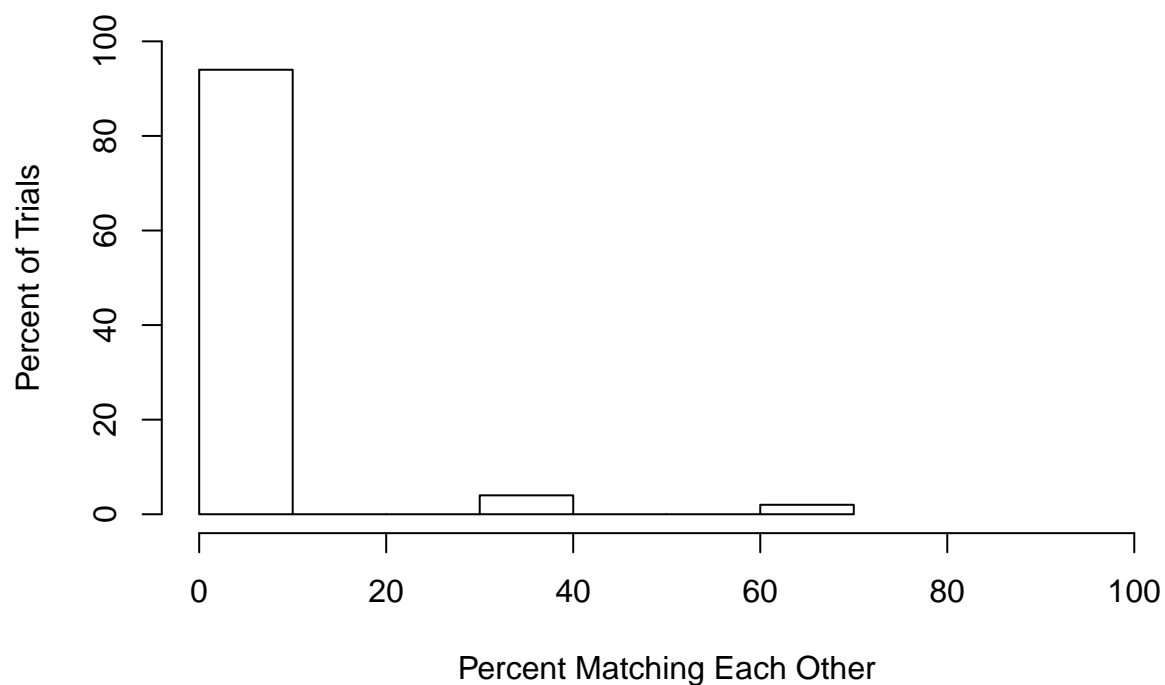
```
[1] "n[24]Pl(Nom|Acc|Abl),f1Sg(Nom|Acc|Abl)"
Percent_Match freq Percent_Trials
1      0.00000    49             98
2     33.33333     1              2
```

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



```
[1] "n[24]Pl(Nom|Acc|Abl),f1Pl(Nom|Acc|Abl)"
Percent_Match freq Percent_Trials
1      0.00000    47             94
2     33.33333     2              4
3     66.66667     1              2
```

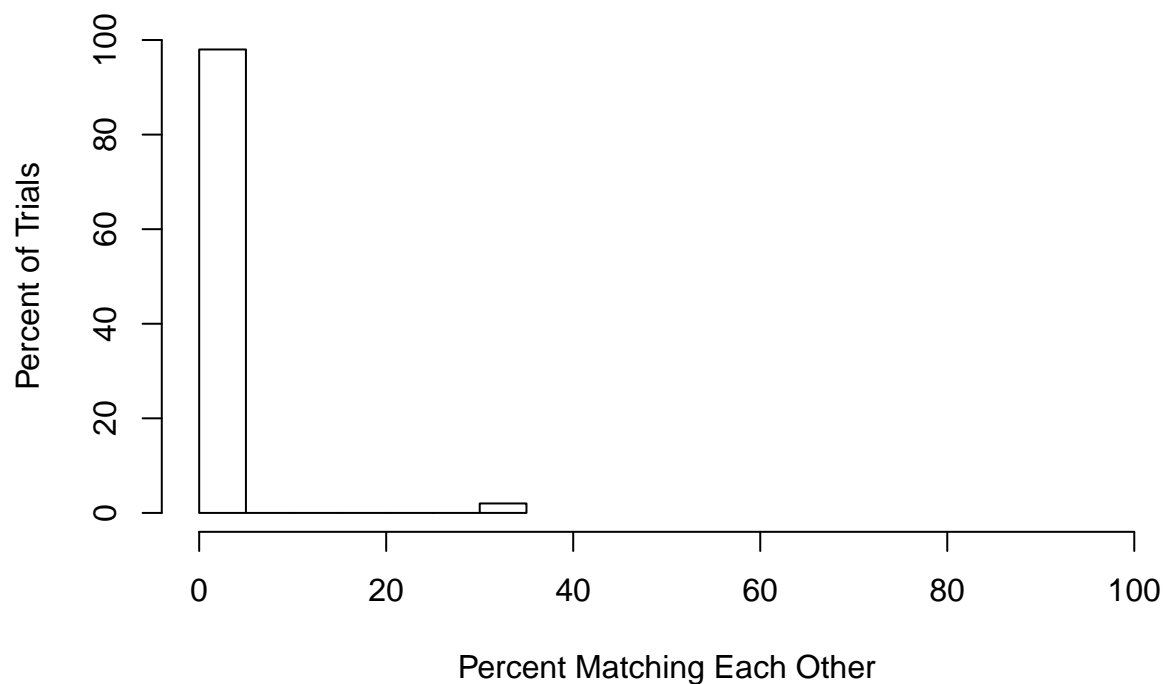
# Percent of n[24]Pl(Nom|Acc|Abl),f1Pl(Nom|Acc|Abl) Matching Each Ot



```
[1] "m[24]Pl(Nom|Acc|Abl),f1Sg(Nom|Acc|Abl)"
```

	Percent_Match	freq	Percent_Trials
1	0.00000	49	98
2	33.33333	1	2

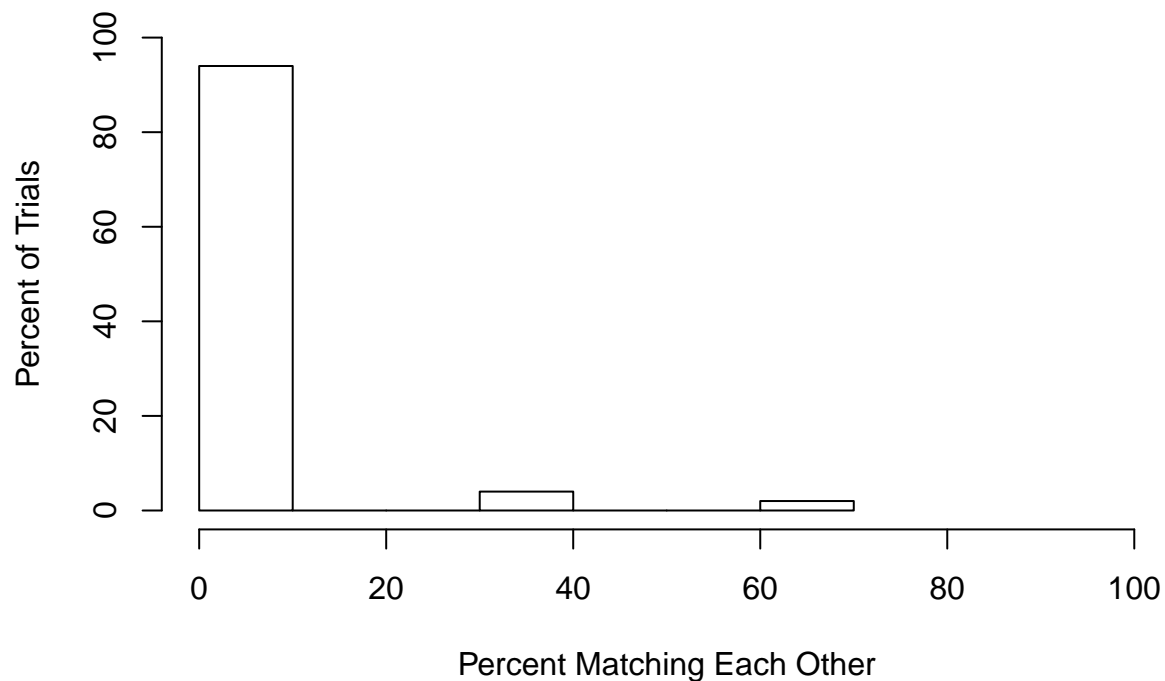
# Percent of m[24]Pl(Nom|Acc|Abl),f1Sg(Nom|Acc|Abl) Matching Each O



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

	Percent_Match	freq	Percent_Trials
1	0.00000	47	94
2	33.33333	2	4
3	66.66667	1	2

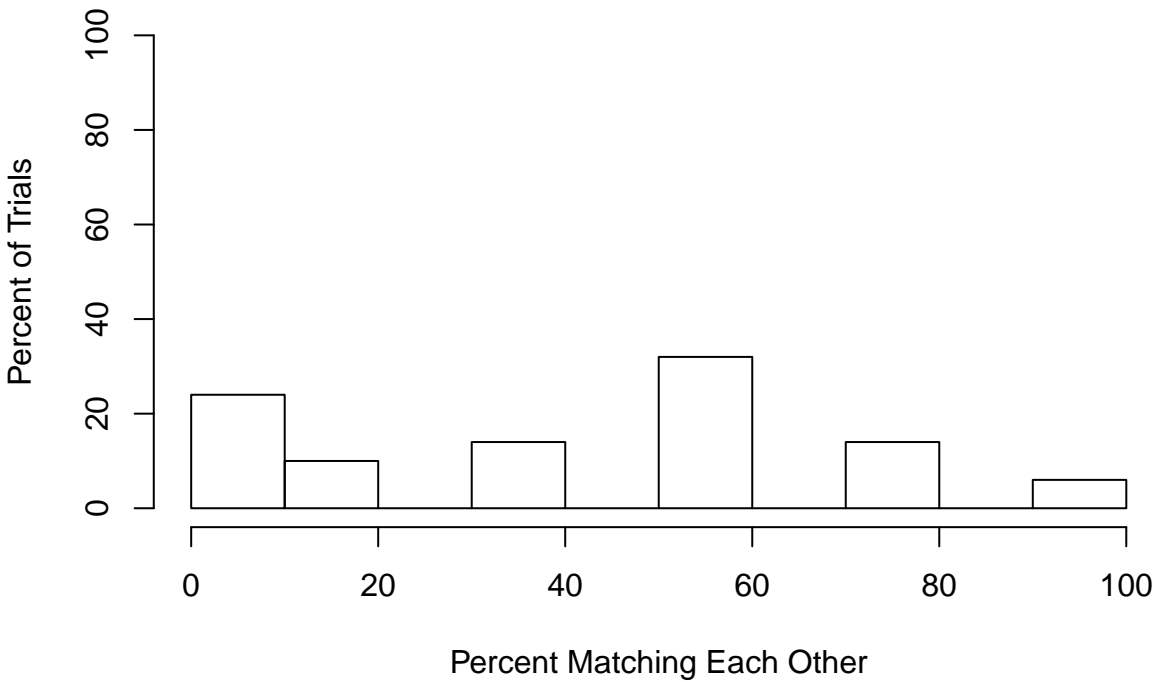
## Percent of m[24]Pl(Nom|Acc|Abl),f1Pl(Nom|Acc|Abl) Matching Each Other



```
[1] "m.Sg(Nom|Acc|Abl),m.Pl(Nom|Acc|Abl)"
```

	Percent_Match	freq	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	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

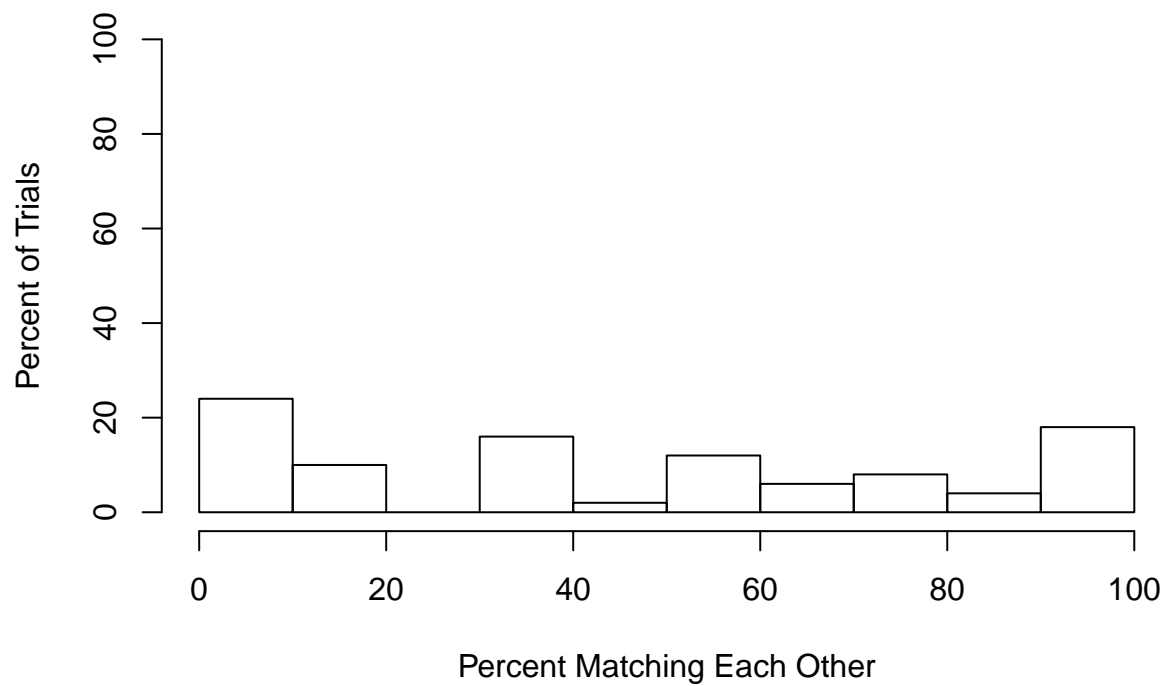
**Percent of m.Sg(Nom|Acc|Abl),m.Pl(Nom|Acc|Abl) Matching Each Other**



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

	Percent_Match	freq	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

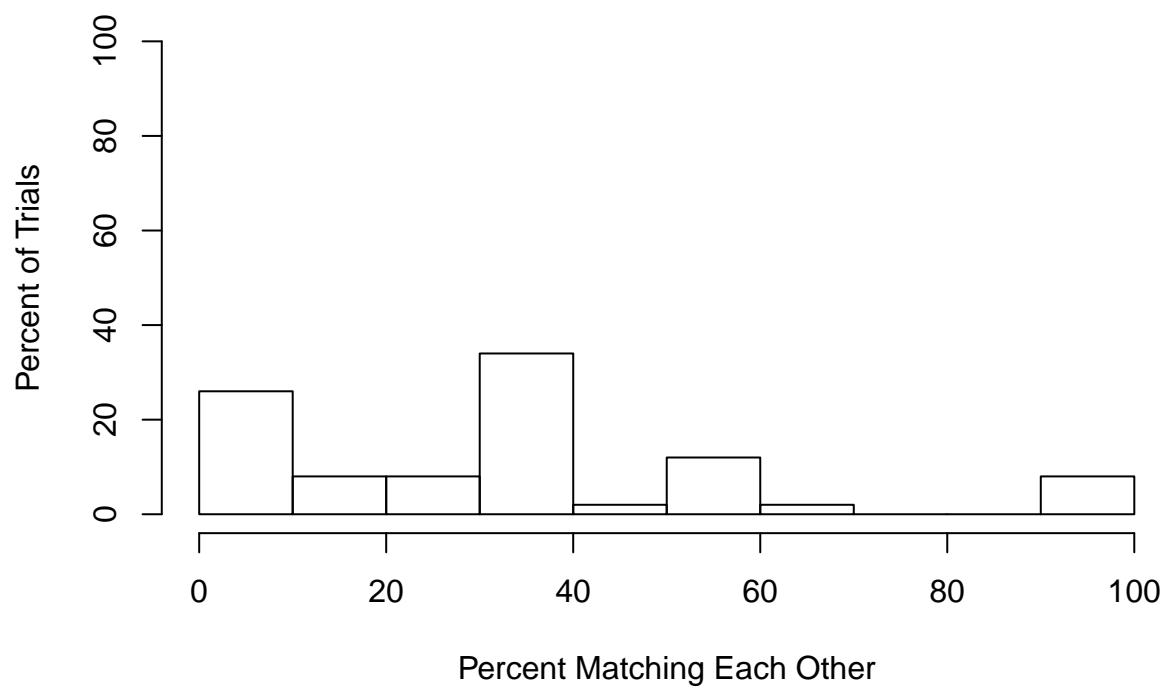
## Percent of f.Sg(Nom|Acc|Abl),f.Pl(Nom|Acc|Abl) Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	0.00000	13	26
2	11.11111	4	8
3	22.22222	4	8
4	33.33333	17	34
5	44.44444	1	2
6	55.55556	6	12
7	66.66667	1	2
8	100.00000	4	8

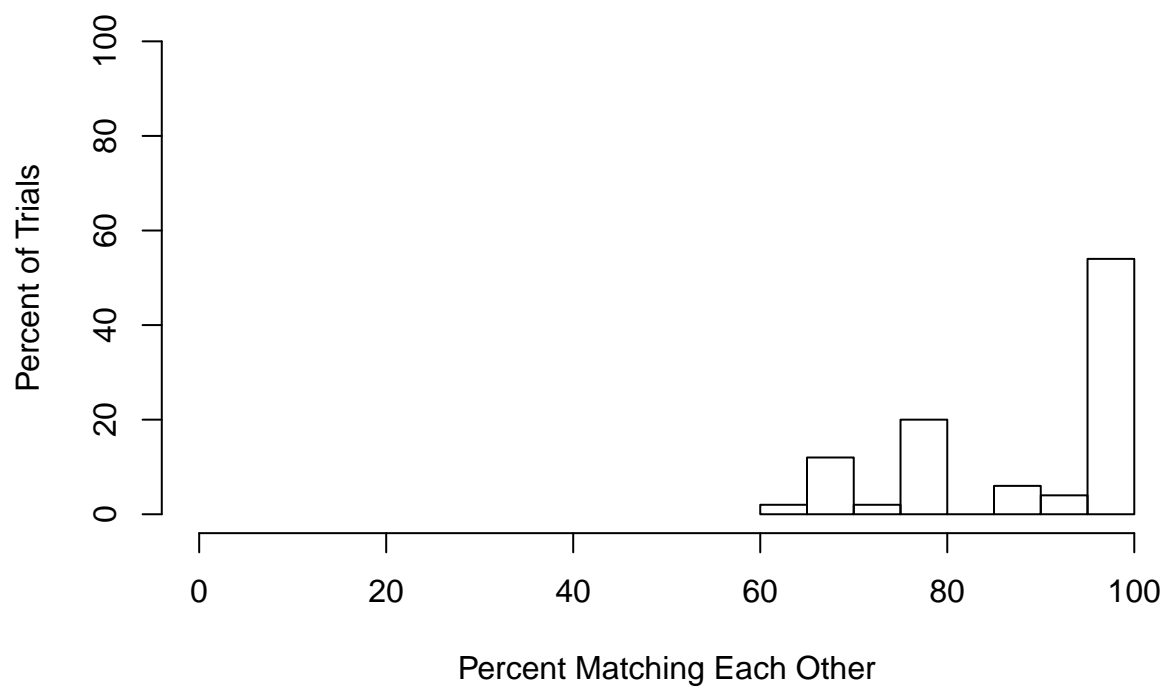
# Percent of n.Sg(Nom|Acc|Abl),n.PI(Nom|Acc|Abl) Matching Each Oth



[1] "n.Sg,m.Sg"

	Percent_Match	freq	Percent_Trials
1	60.00000	1	2
2	66.66667	6	12
3	73.33333	1	2
4	80.00000	10	20
5	86.66667	3	6
6	93.33333	2	4
7	100.00000	27	54

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

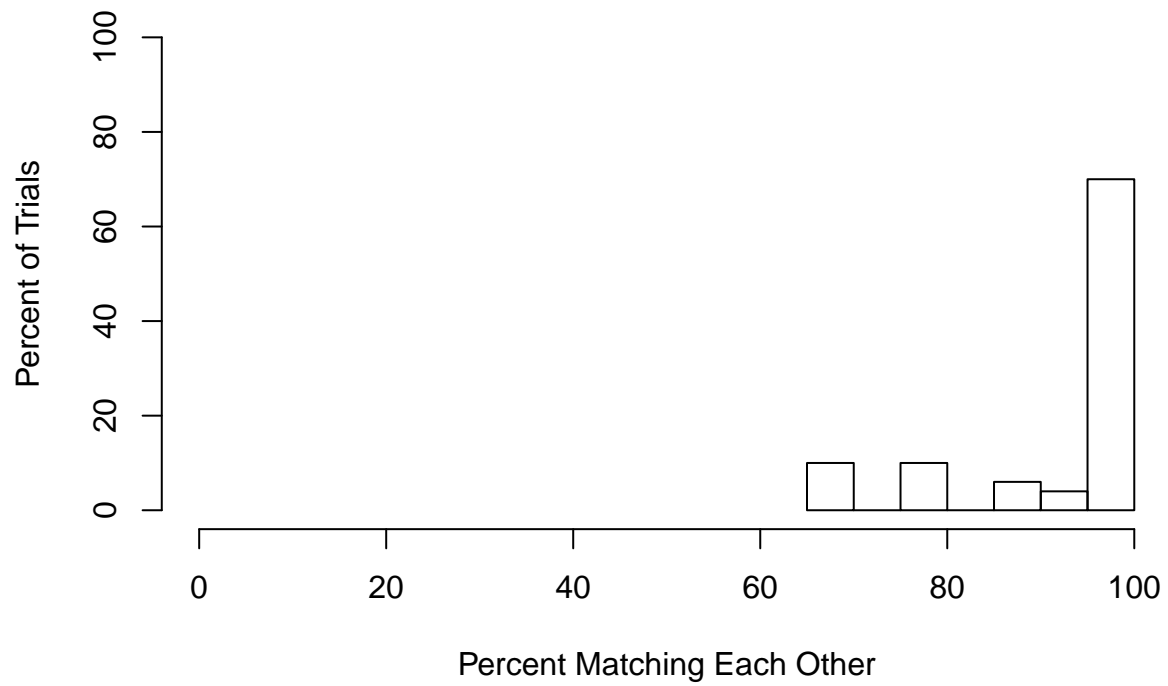


[1] "n.Pl,m.Pl"

	Percent_Match	freq	Percent_Trials
1	66.66667	5	10
2	80.00000	5	10
3	86.66667	3	6
4	93.33333	2	4
5	100.00000	35	70



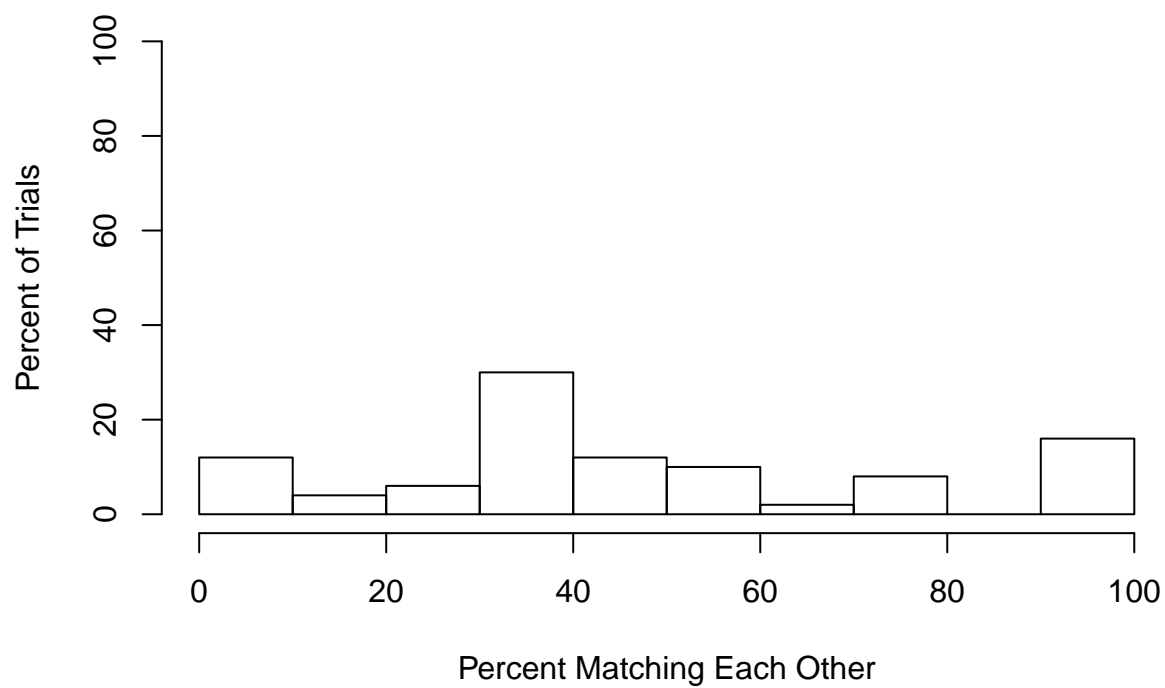
## Percent of n.PI,m.PI Matching Each Other



[1] "n.PI,f.Sg"

	Percent_Match	freq	Percent_Trials
1	0.000000	5	10
2	6.666667	1	2
3	20.000000	2	4
4	26.666667	3	6
5	33.333333	5	10
6	40.000000	10	20
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

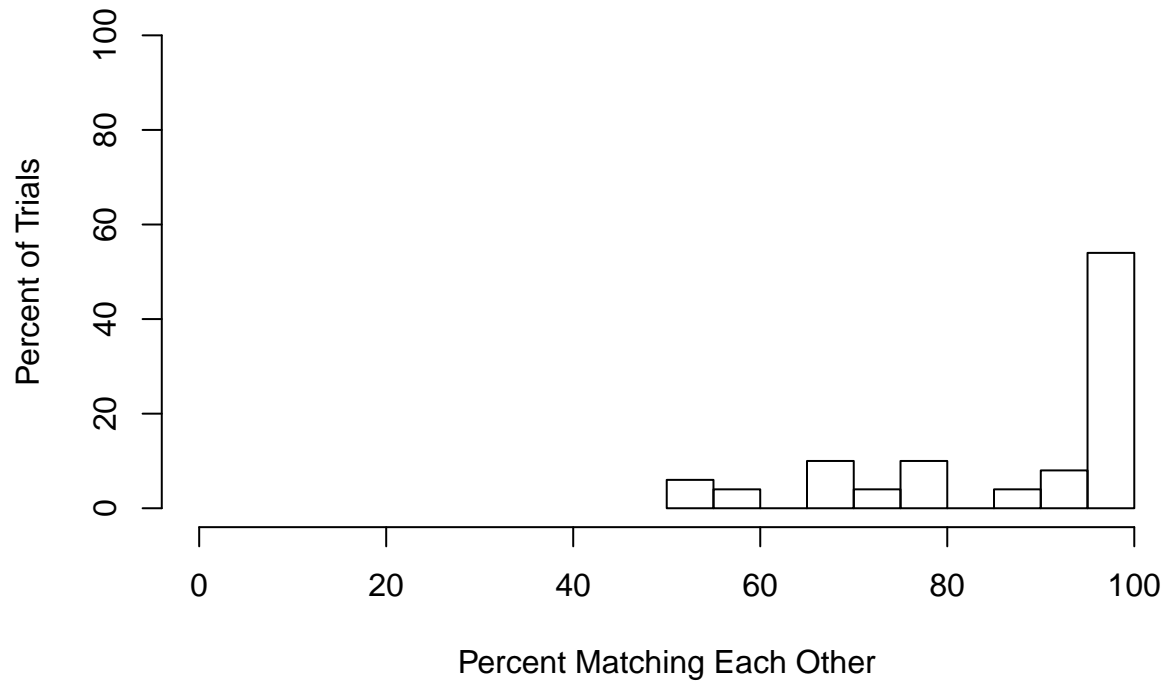
## Percent of n.Pl,f.Sg Matching Each Other



[1] "n.Pl,f.Pl"

	Percent_Match	freq	Percent_Trials
1	53.33333	3	6
2	60.00000	2	4
3	66.66667	5	10
4	73.33333	2	4
5	80.00000	5	10
6	86.66667	2	4
7	93.33333	4	8
8	100.00000	27	54

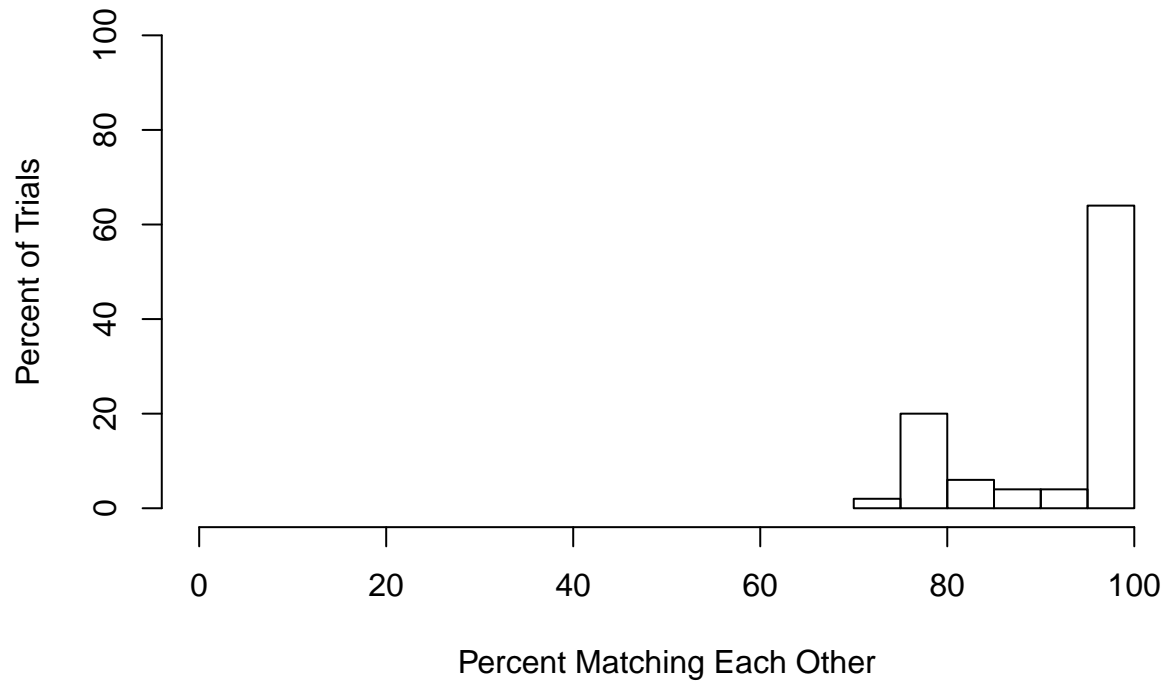
## Percent of n.PI,f.PI Matching Each Other



[1] "m.PI,f.PI"

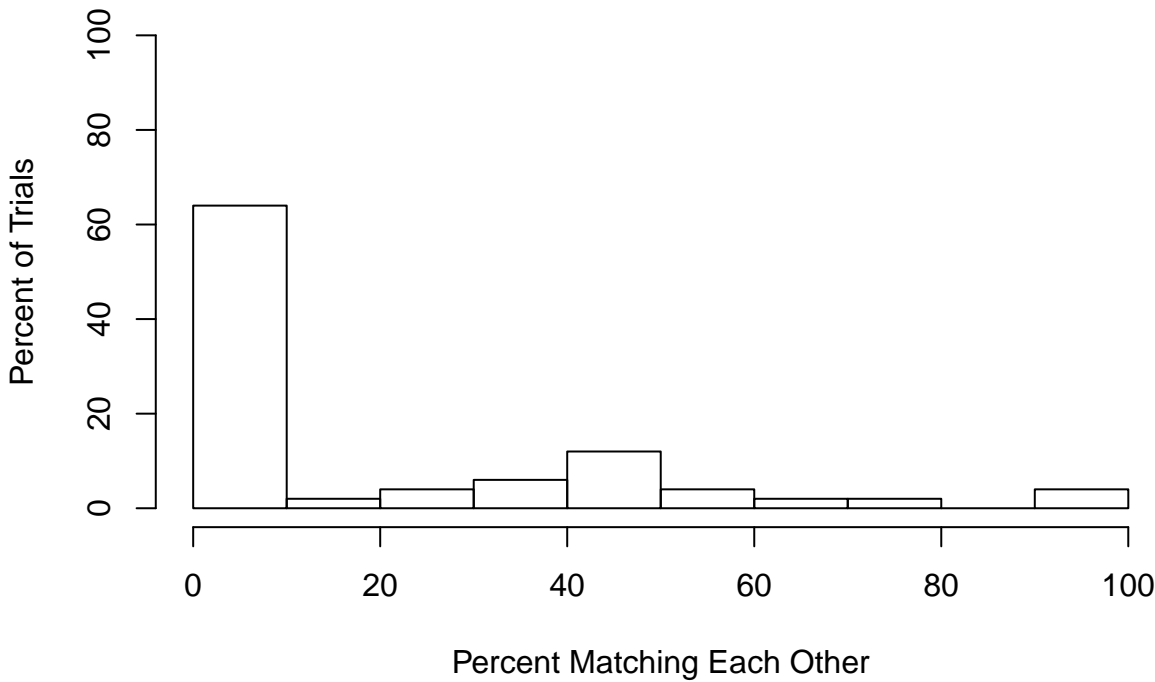
	Percent_Match	freq	Percent_Trials
1	72	1	2
2	76	1	2
3	80	9	18
4	84	3	6
5	88	2	4
6	92	2	4
7	96	5	10
8	100	27	54

## 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
4          30     2              4
5          40     3              6
6          45     1              2
7          50     5             10
8          60     2              4
9          65     1              2
10         80     1              2
11        100     2              4
```

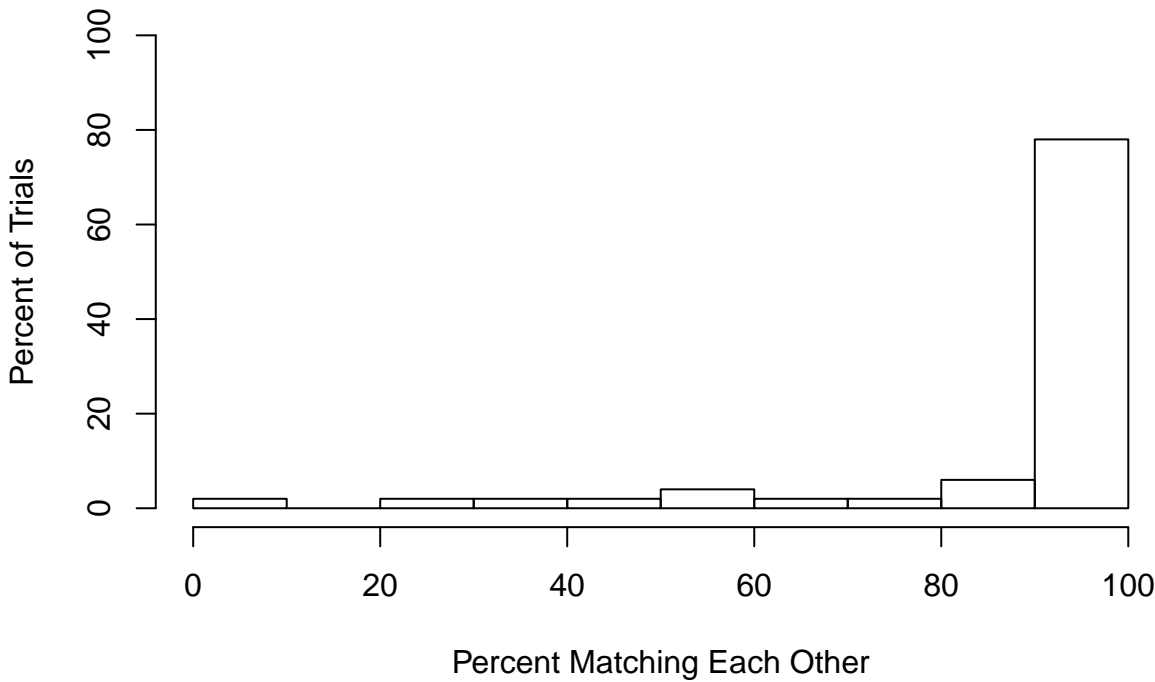
**Percent of 1.\*,5.\* Matching Each Other**



[1] "2.\*,4.\*"

	Percent_Match	freq	Percent_Trials
1	6.666667	1	2
2	23.333333	1	2
3	36.666667	1	2
4	50.000000	1	2
5	53.333333	1	2
6	60.000000	1	2
7	66.666667	1	2
8	76.666667	1	2
9	83.333333	1	2
10	90.000000	2	4
11	93.333333	5	10
12	96.666667	2	4
13	100.000000	32	64

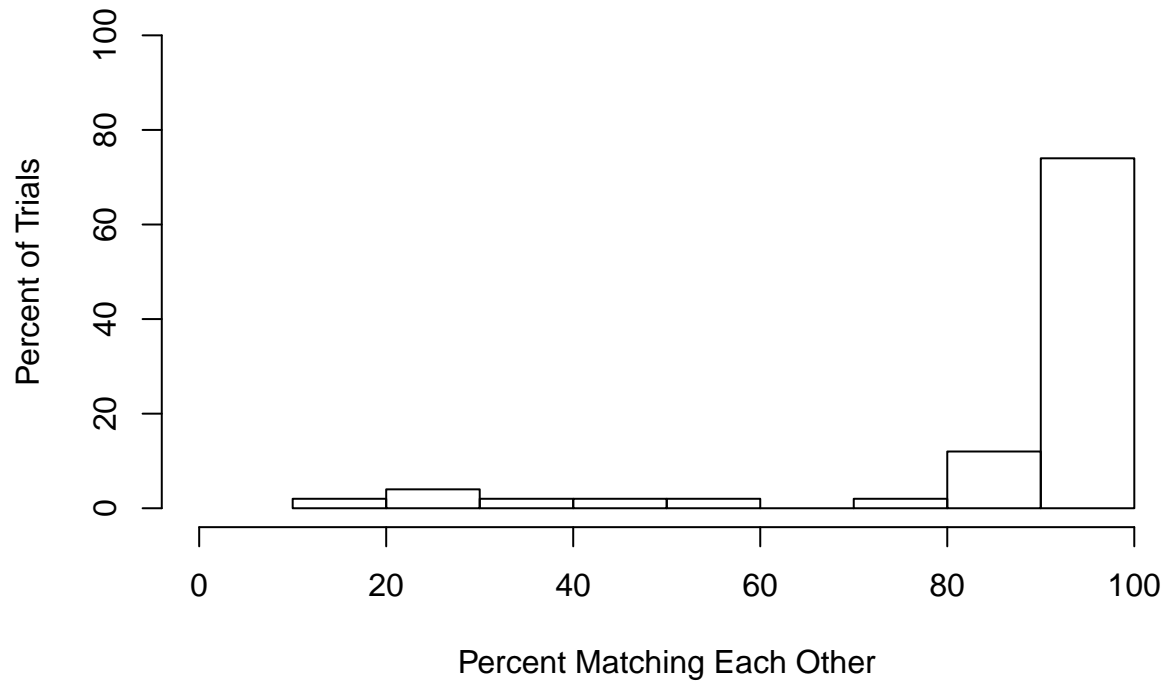
Percent of 2.\*,4.\* Matching Each Other



[1] "2Sg,4Sg"

	Percent_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	6	12
8	93.33333	3	6
9	100.00000	34	68

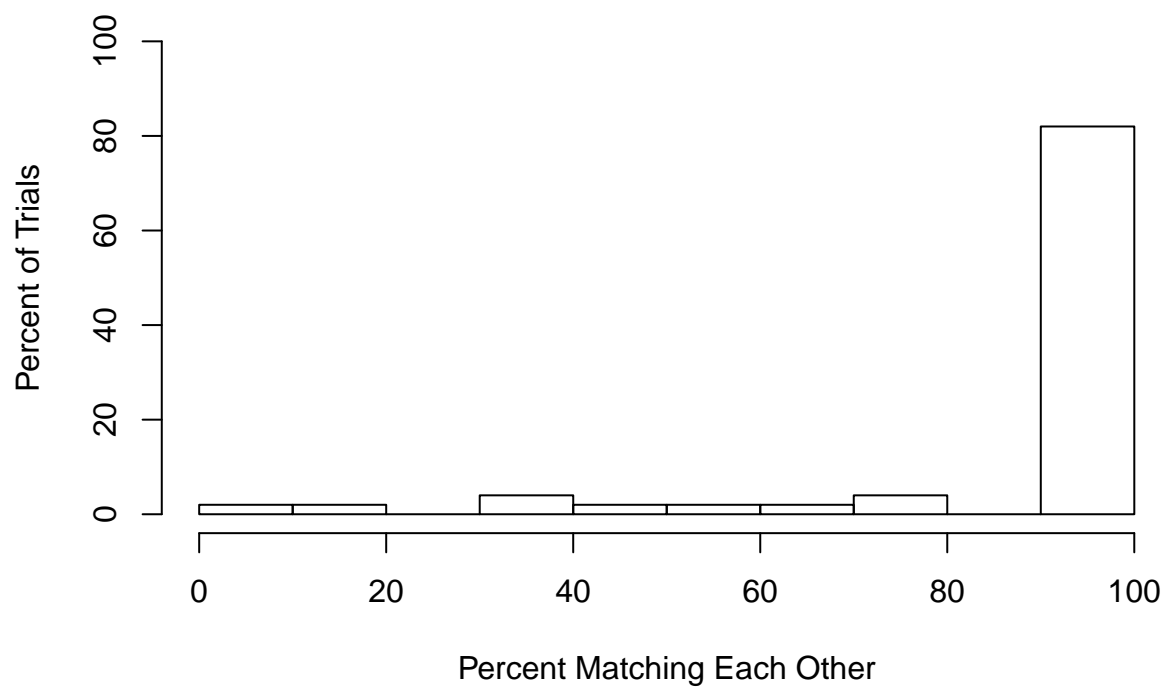
## Percent of 2Sg,4Sg Matching Each Other



[1] "2P1,4P1"

	Percent_Match	freq	Percent_Trials
1	0.00000	1	2
2	20.00000	1	2
3	40.00000	2	4
4	46.66667	1	2
5	53.33333	1	2
6	66.66667	1	2
7	73.33333	2	4
8	93.33333	1	2
9	100.00000	40	80

## Percent of 2PI,4PI Matching Each Other

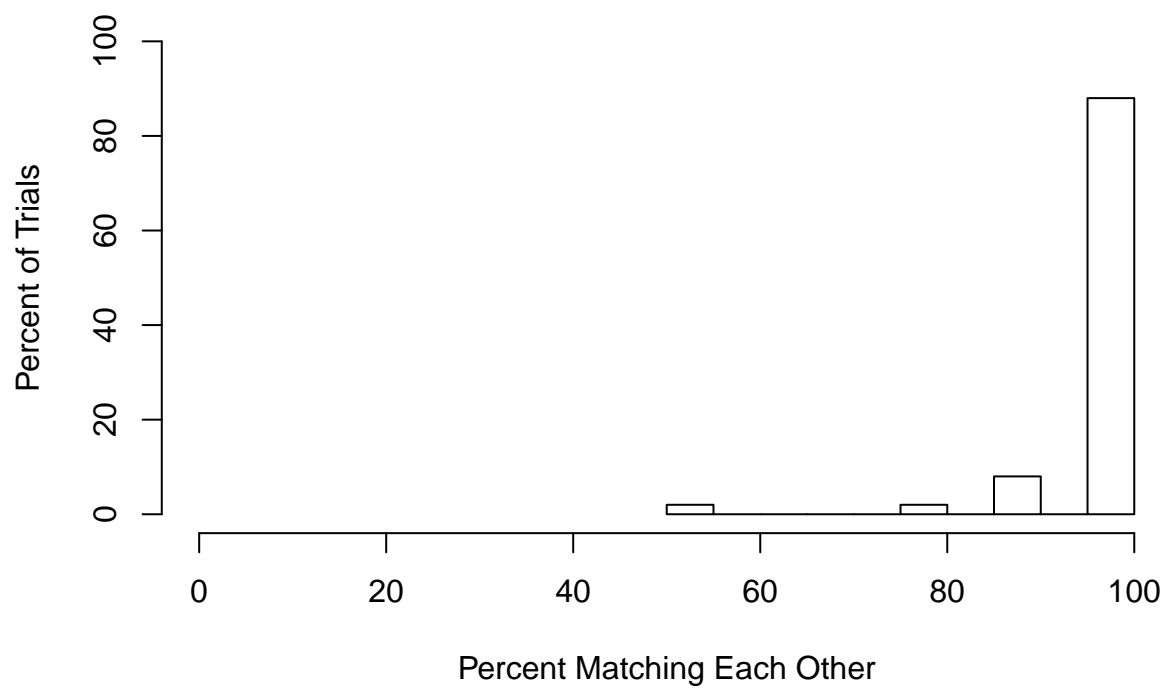


```
[1] "n[24]Sg,m[24]Sg"
```

	Percent_Match	freq	Percent_Trials
1	50	1	2
2	80	1	2
3	90	4	8
4	100	44	88



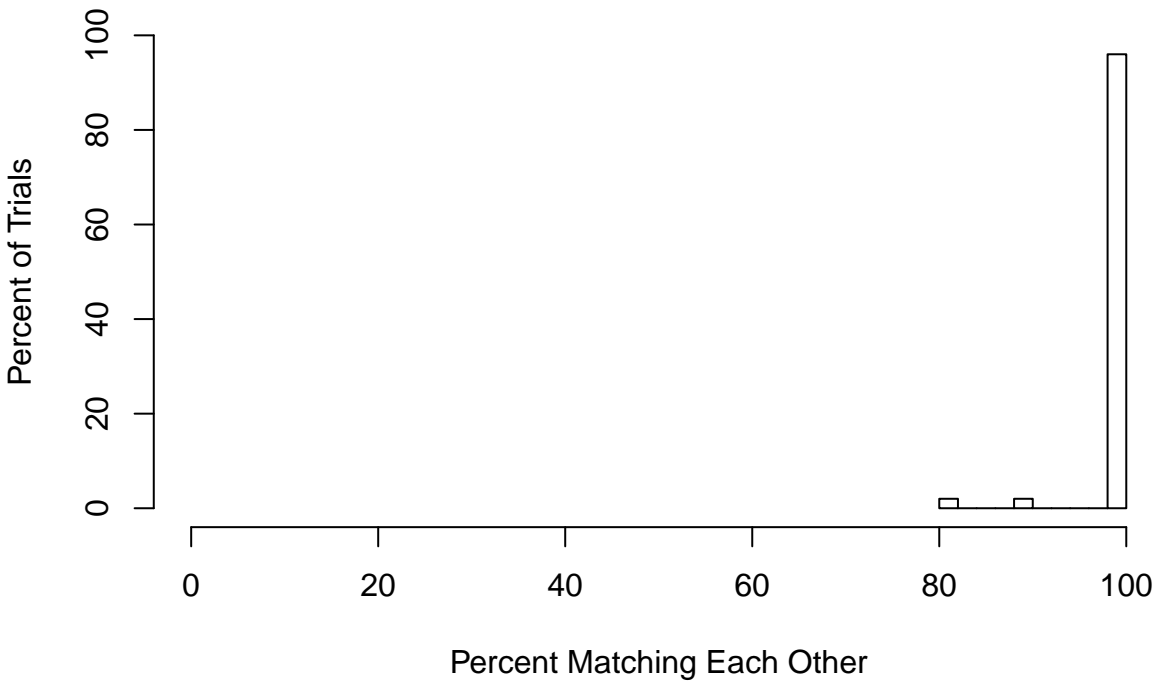
## Percent of n[24]Sg,m[24]Sg Matching Each Other



[1] "n[24]P1,m[24]P1"

	Percent_Match	freq	Percent_Trials
1	80	1	2
2	90	1	2
3	100	48	96

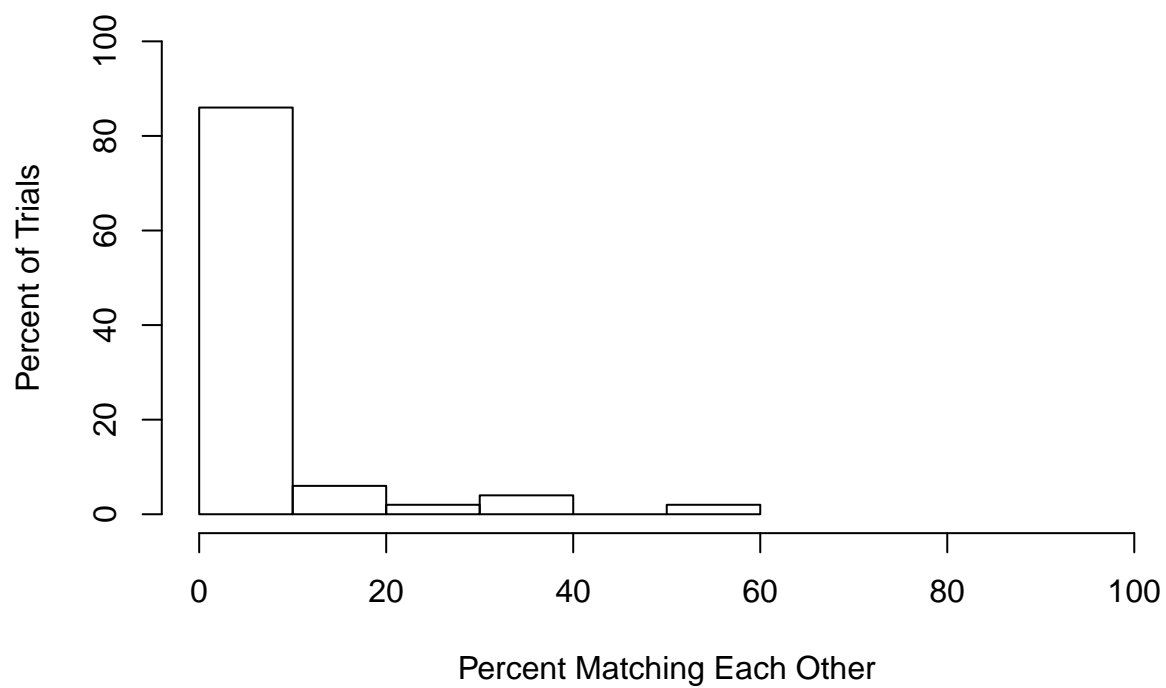
Percent of n[24]Pl,m[24]Pl Matching Each Other



```
[1] "n[24]Pl,f1Sg"
```

	Percent_Match	freq	Percent_Trials
1	0	42	84
2	10	1	2
3	20	3	6
4	30	1	2
5	40	2	4
6	60	1	2

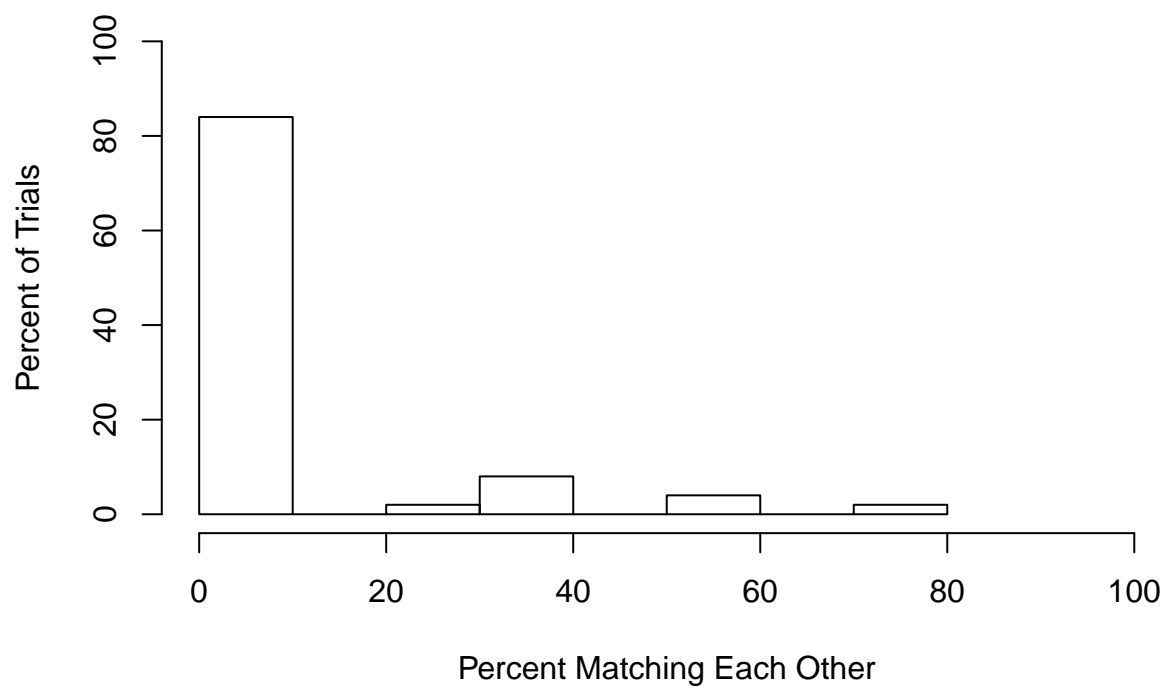
## Percent of n[24]Pl,f1Sg Matching Each Other



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

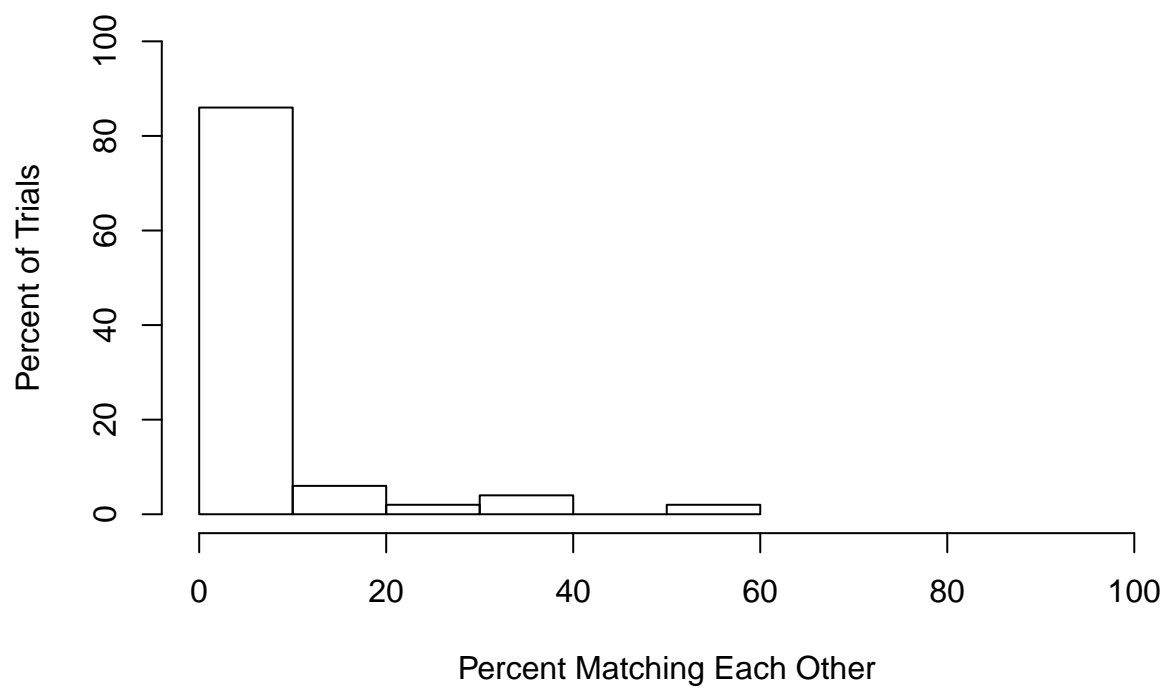
	Percent_Match	freq	Percent_Trials
1	0	39	78
2	10	3	6
3	30	1	2
4	40	4	8
5	60	2	4
6	80	1	2

## Percent of n[24]Pl,f1Pl Matching Each Other



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

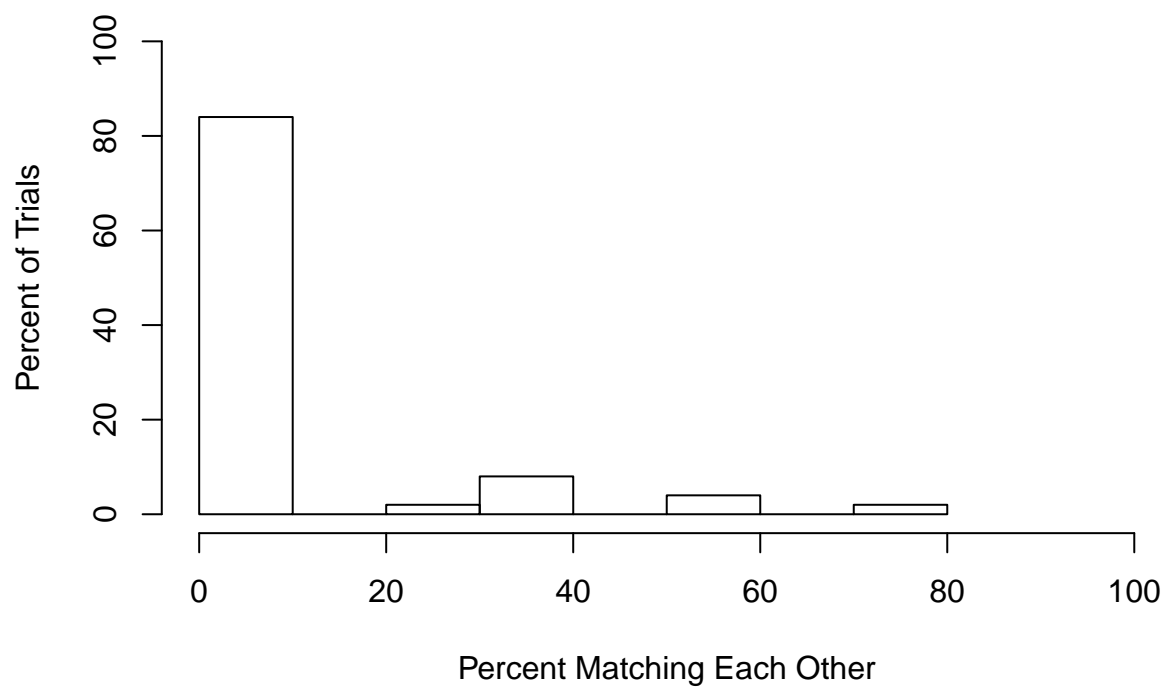
## Percent of m[24]Pl,f1Sg Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	0	39	78
2	10	3	6
3	30	1	2
4	40	4	8
5	60	2	4
6	80	1	2

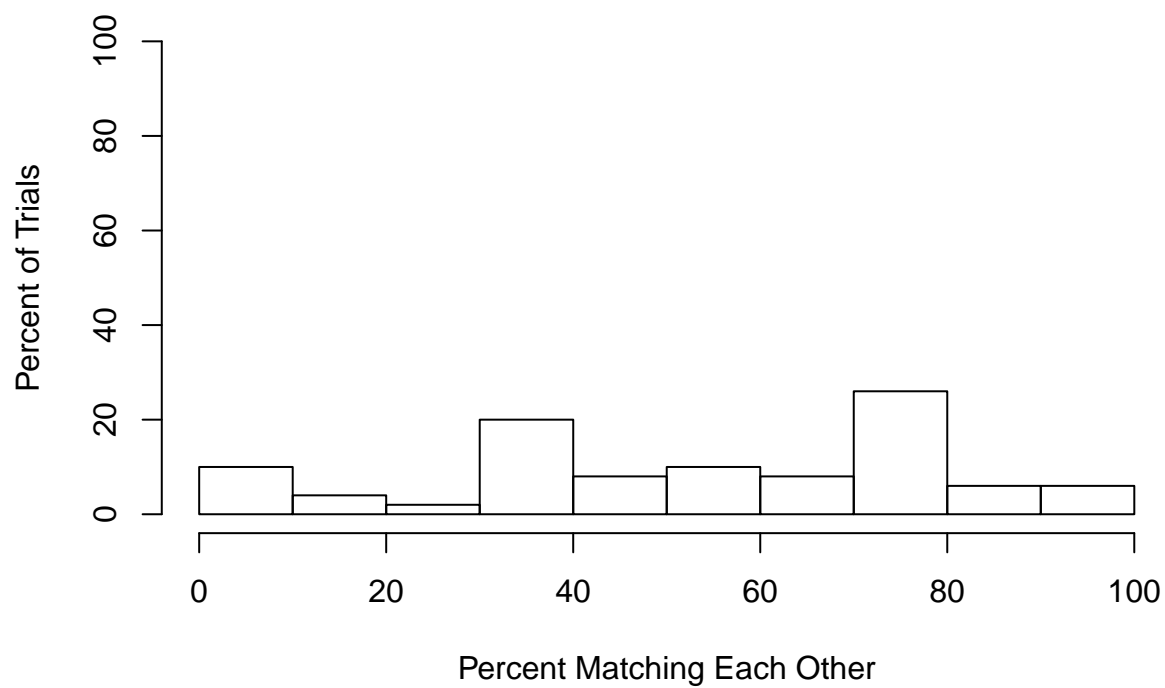
## Percent of m[24]PI,f1PI Matching Each Other



[1] "m.Sg,m.Pl"

	Percent_Match	freq	Percent_Trials
1	0	4	8
2	4	1	2
3	16	1	2
4	20	1	2
5	24	1	2
6	36	2	4
7	40	8	16
8	44	3	6
9	48	1	2
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

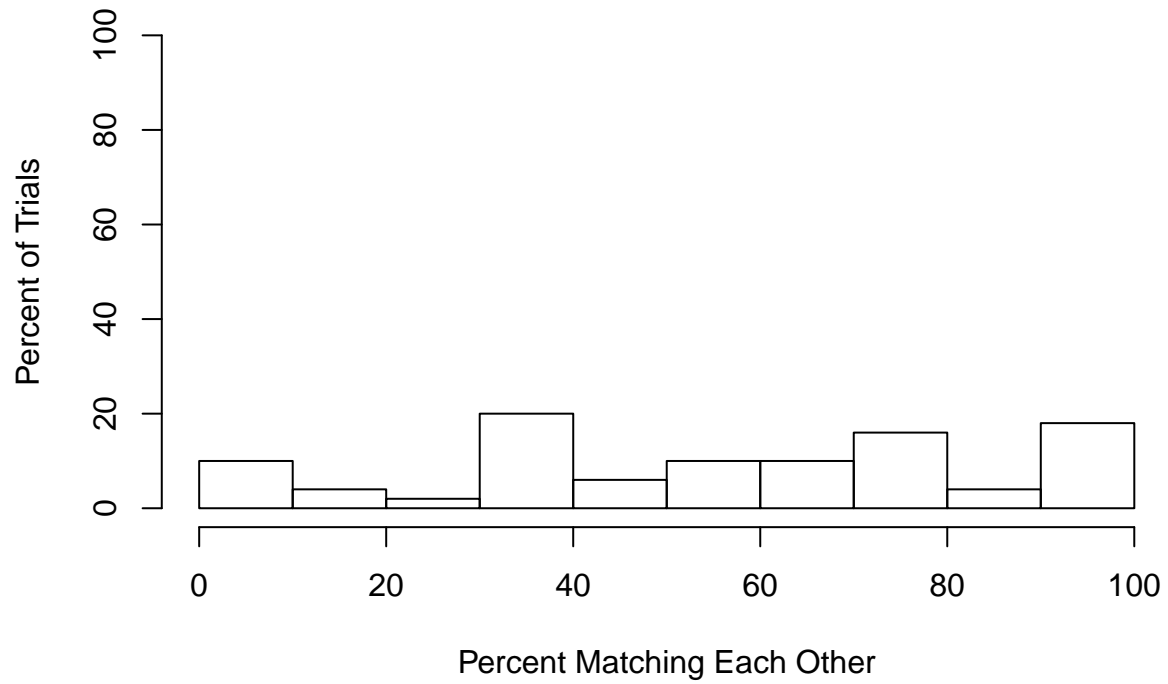
## Percent of m.Sg,m.PI Matching Each Other



[1] "f.Sg,f.PI"

	Percent_Match	freq	Percent_Trials
1	0	4	8
2	4	1	2
3	16	1	2
4	20	1	2
5	24	1	2
6	36	3	6
7	40	7	14
8	44	2	4
9	48	1	2
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	100	9	18

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

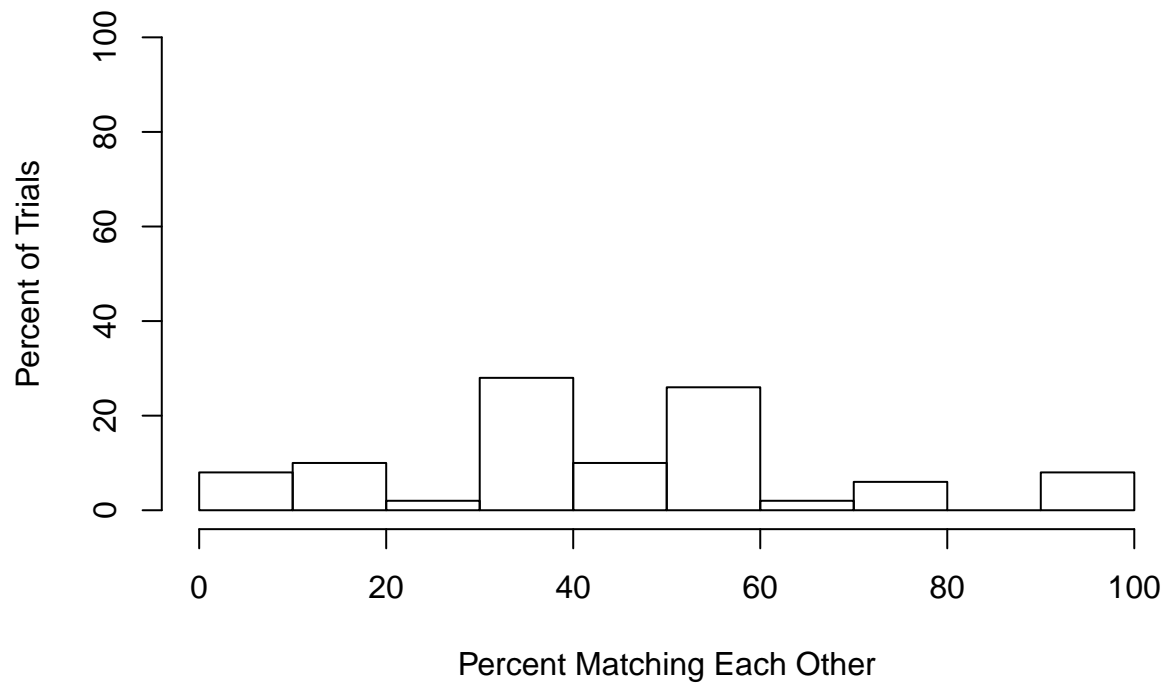


[1] "n.Sg,n.PI"

	Percent_Match	freq	Percent_Trials
1	0.00000	4	8
2	13.33333	3	6
3	20.00000	2	4
4	26.66667	1	2
5	33.33333	5	10
6	40.00000	9	18
7	46.66667	5	10
8	53.33333	2	4
9	60.00000	11	22
10	66.66667	1	2
11	73.33333	3	6
12	100.00000	4	8



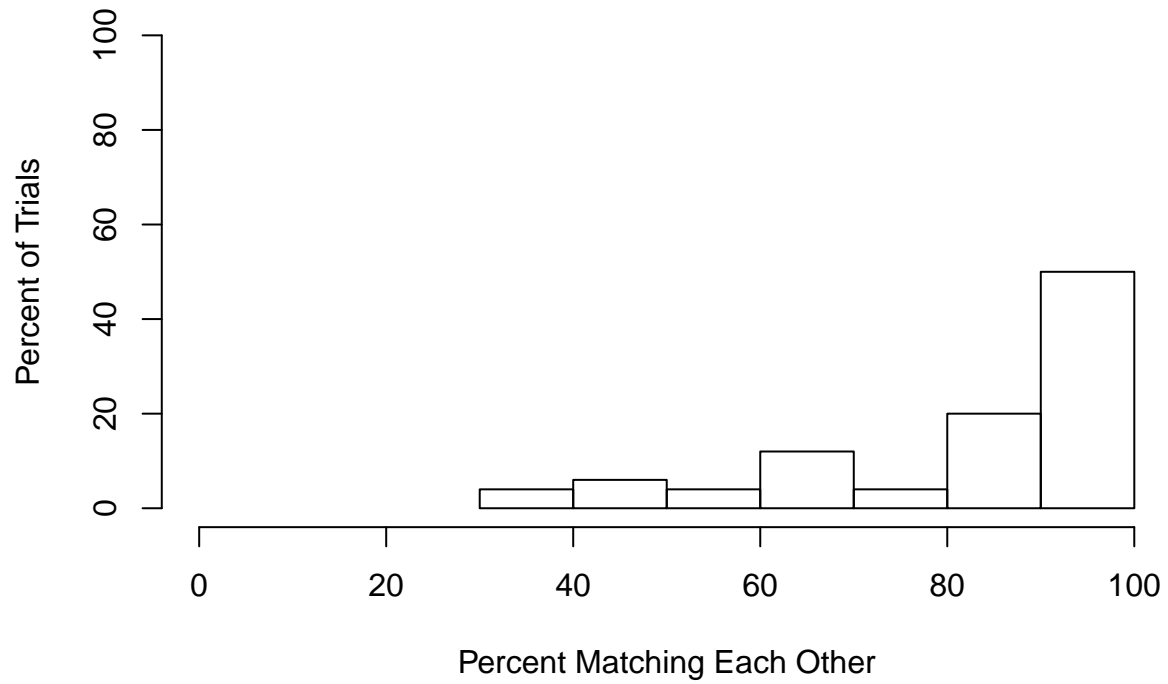
## Percent of n.Sg,n.PI Matching Each Other



[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	1	2
8	65.38462	3	6
9	69.23077	2	4
10	73.07692	1	2
11	76.92308	1	2
12	80.76923	6	12
13	84.61538	3	6
14	88.46154	1	2
15	92.30769	2	4
16	100.00000	23	46

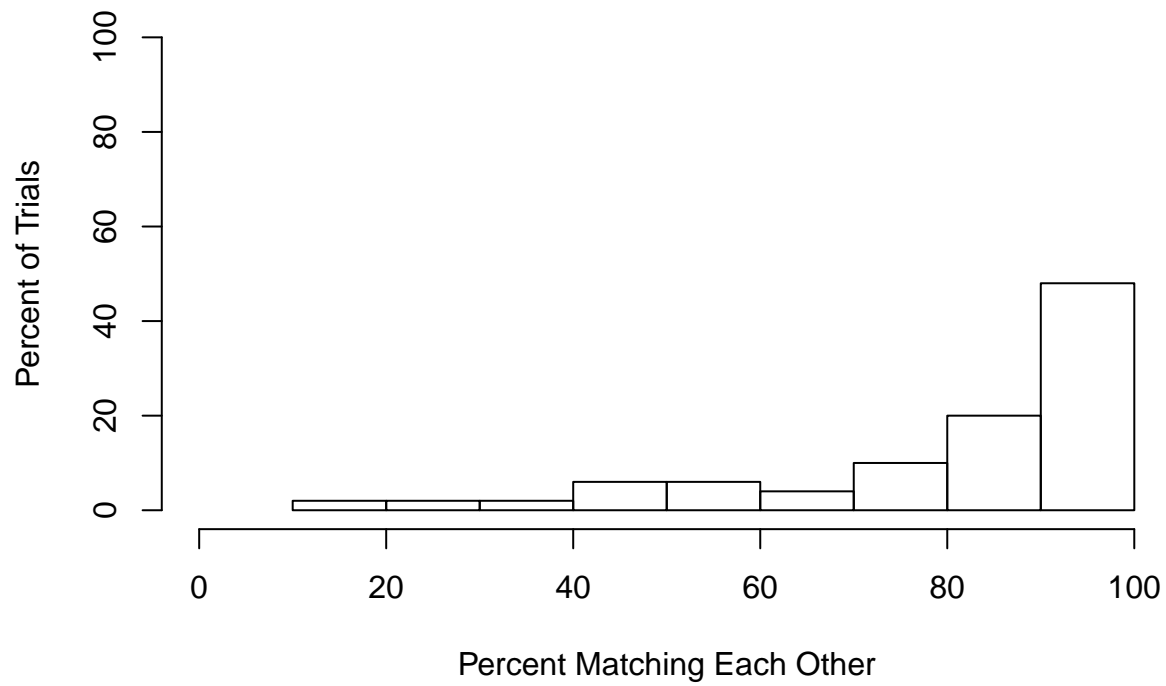
## Percent of Nom,Acc Matching Each Other



[1] "Acc,Abl"

	Percent_Match	freq	Percent_Trials
1	19.23077	1	2
2	26.92308	1	2
3	38.46154	1	2
4	46.15385	1	2
5	50.00000	2	4
6	53.84615	1	2
7	57.69231	2	4
8	69.23077	2	4
9	76.92308	5	10
10	80.76923	3	6
11	84.61538	4	8
12	88.46154	3	6
13	92.30769	2	4
14	96.15385	2	4
15	100.00000	20	40

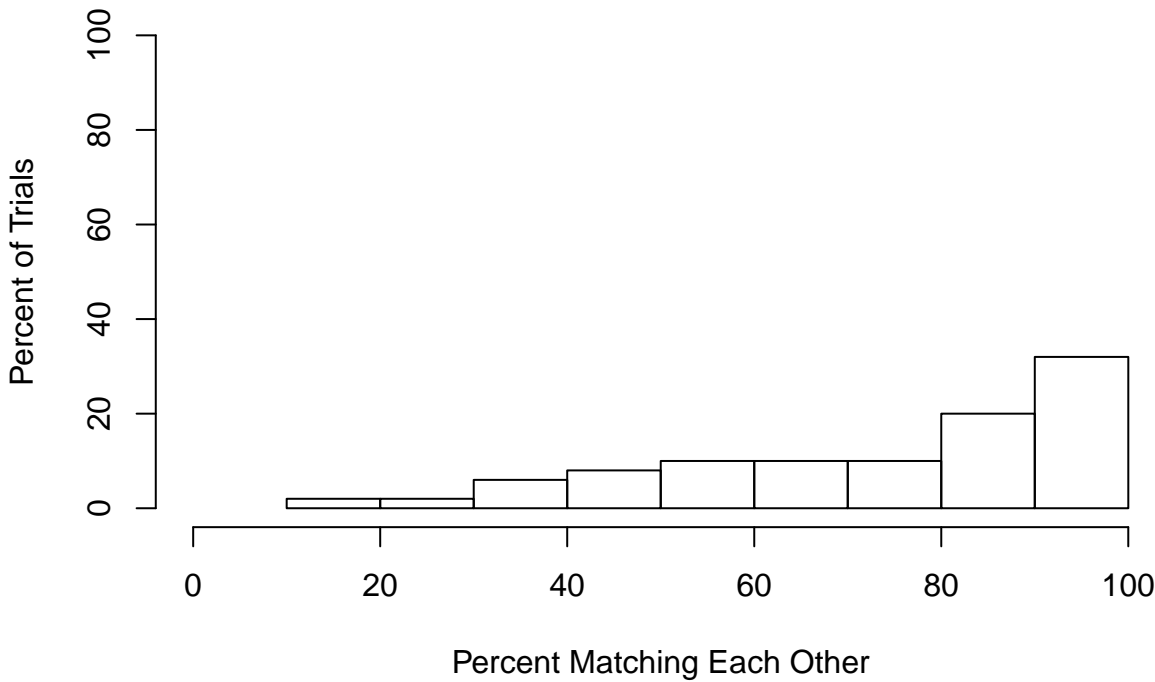
## Percent of Acc,Abl Matching Each Other



[1] "Nom,Acc,Abl"

	Percent_Match	freq	Percent_Trials
1	19.23077	1	2
2	26.92308	1	2
3	30.76923	1	2
4	38.46154	2	4
5	42.30769	1	2
6	46.15385	2	4
7	50.00000	1	2
8	53.84615	3	6
9	57.69231	2	4
10	61.53846	1	2
11	65.38462	2	4
12	69.23077	2	4
13	73.07692	1	2
14	76.92308	4	8
15	80.76923	7	14
16	84.61538	2	4
17	88.46154	1	2
18	92.30769	2	4
19	100.00000	14	28

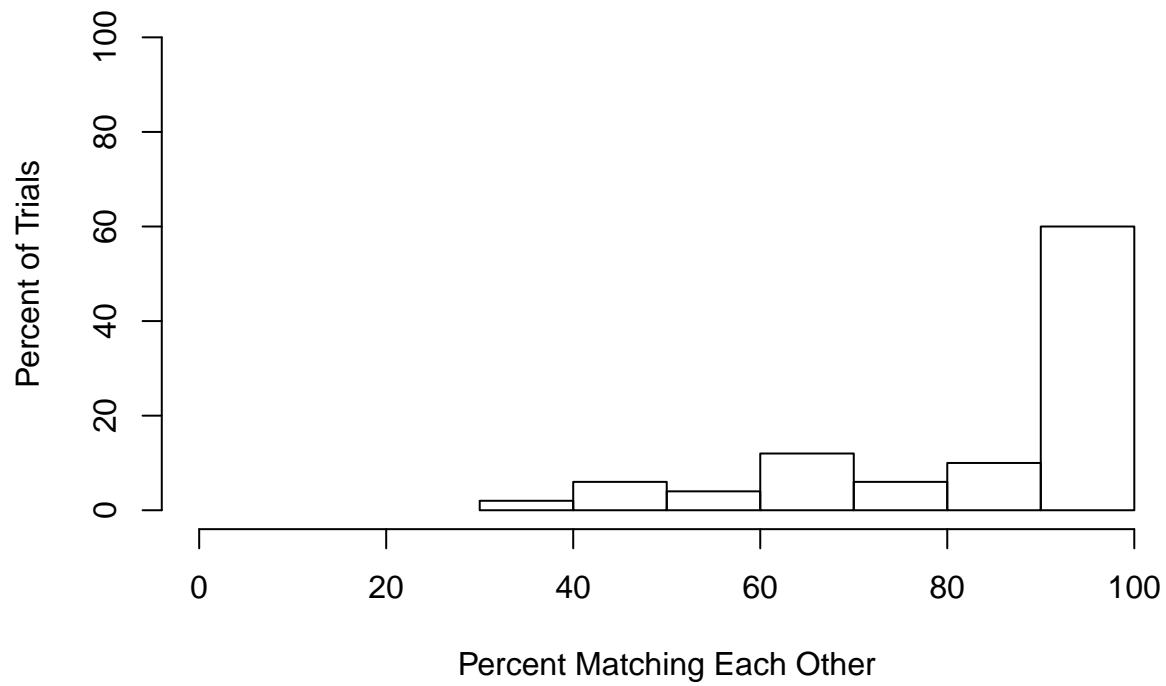
Percent of Nom,Acc,Abl Matching Each Other



[1] "Gen,Dat"

	Percent_Match	freq	Percent_Trials
1	38.46154	1	2
2	46.15385	2	4
3	50.00000	1	2
4	53.84615	1	2
5	57.69231	1	2
6	61.53846	1	2
7	65.38462	2	4
8	69.23077	3	6
9	73.07692	2	4
10	76.92308	1	2
11	80.76923	1	2
12	84.61538	2	4
13	88.46154	2	4
14	96.15385	2	4
15	100.00000	28	56

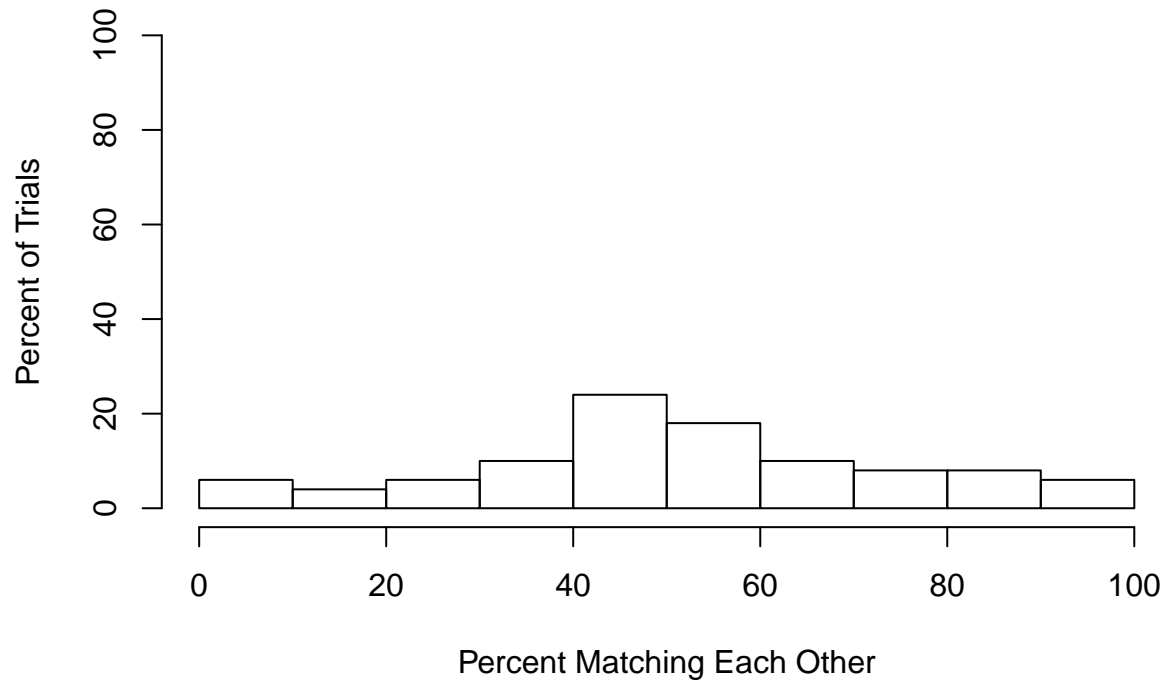
## Percent of Gen,Dat Matching Each Other



[1] "Nom,Acc,Gen,Dat,Abl"

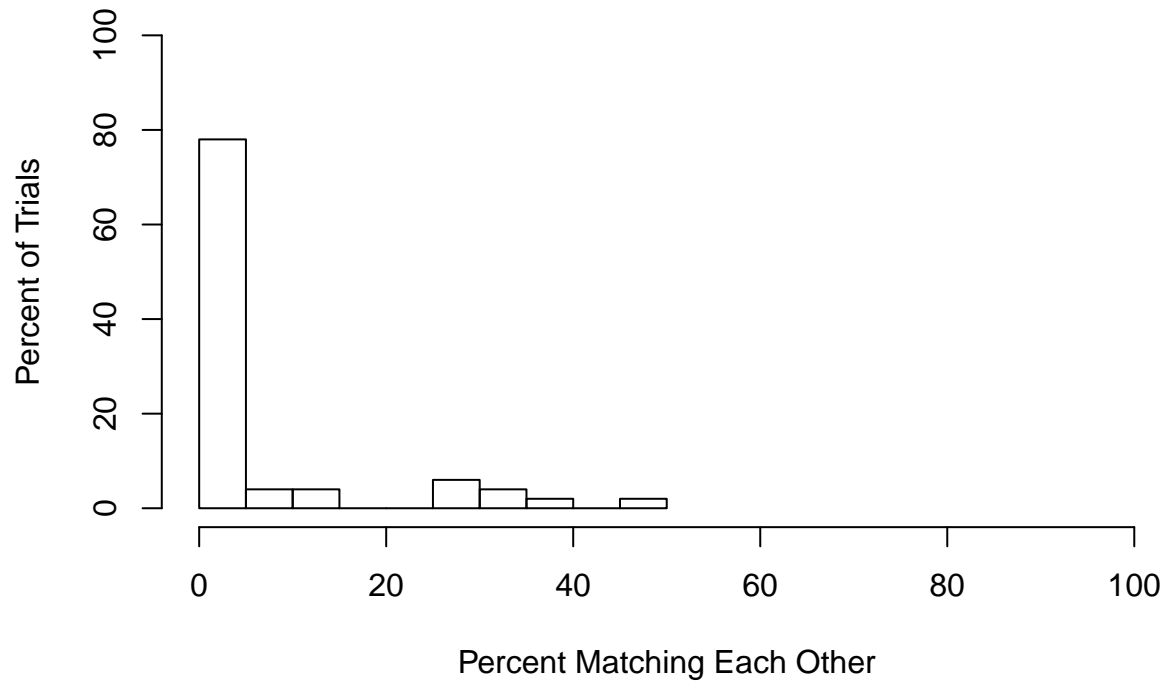
	Percent_Match	freq	Percent_Trials
1	0.00000	3	6
2	15.38462	2	4
3	23.07692	1	2
4	26.92308	2	4
5	30.76923	1	2
6	34.61538	2	4
7	38.46154	2	4
8	42.30769	1	2
9	46.15385	2	4
10	50.00000	9	18
11	53.84615	5	10
12	57.69231	4	8
13	61.53846	2	4
14	65.38462	1	2
15	69.23077	2	4
16	76.92308	4	8
17	80.76923	2	4
18	84.61538	2	4
19	100.00000	3	6

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



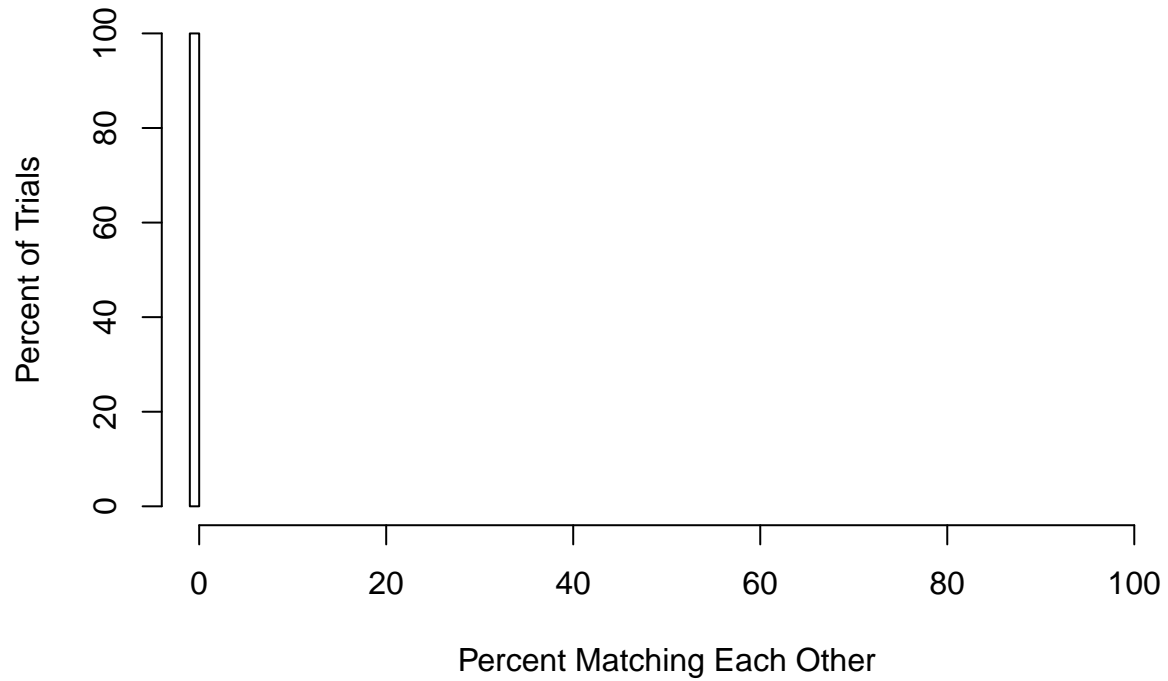
```
[1] "nP1mP1_exclusive"
  Percent_Match freq Percent_Trials
1      0.000000   39             78
2      6.666667    2              4
3     13.333333    2              4
4     26.666667    3              6
5     33.333333    2              4
6     40.000000    1              2
7     46.666667    1              2
```

### Percent of nPlfPI\_exclusive Matching Each Other



```
[1] "nPlfPI_exclusive"
Percent_Match freq Percent_Trials
1          0    50          100
```

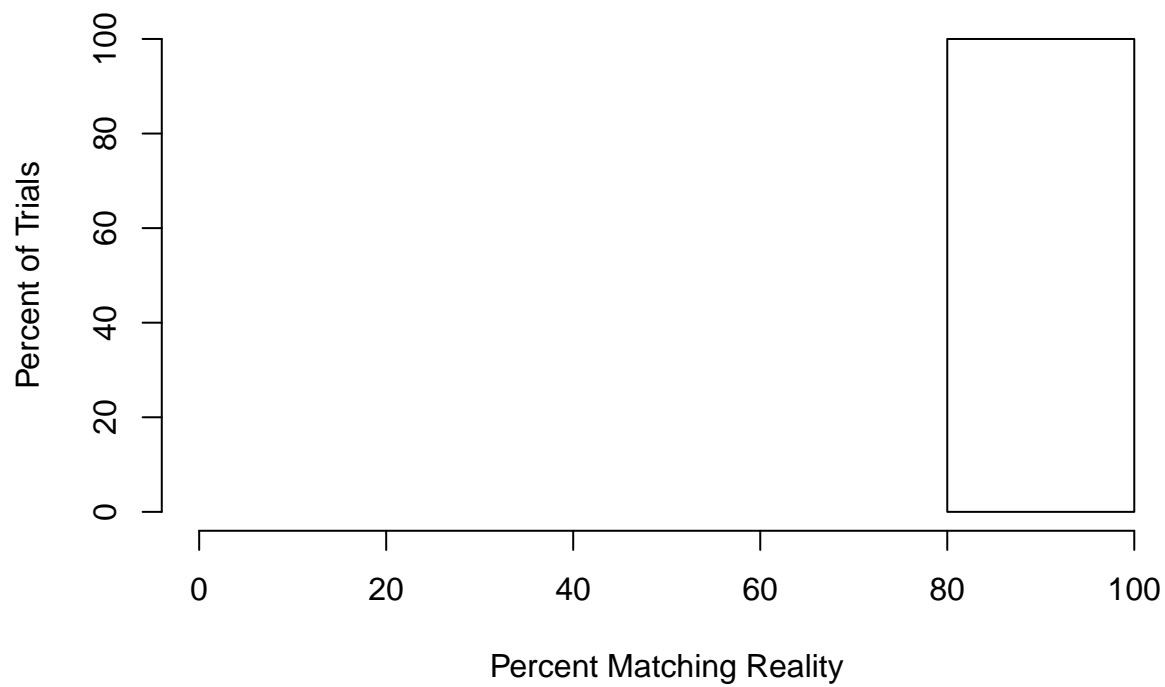
### Percent of nPlfPI\_exclusive Matching Each Other



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

	Percent_Match	freq	Percent_Trials
1	100	50	100

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

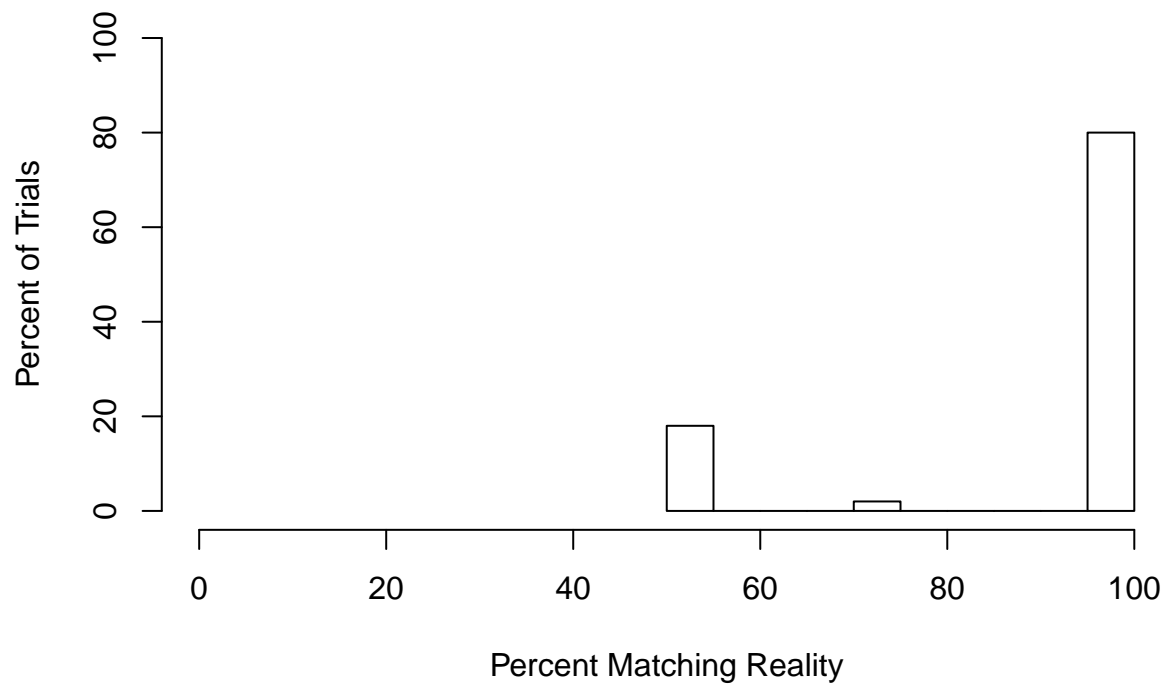


```
[1] "1Sg(Nom|Acc)_a($|,)"
```

	Percent_Match	freq	Percent_Trials
1	50	9	18
2	75	1	2
3	100	40	80

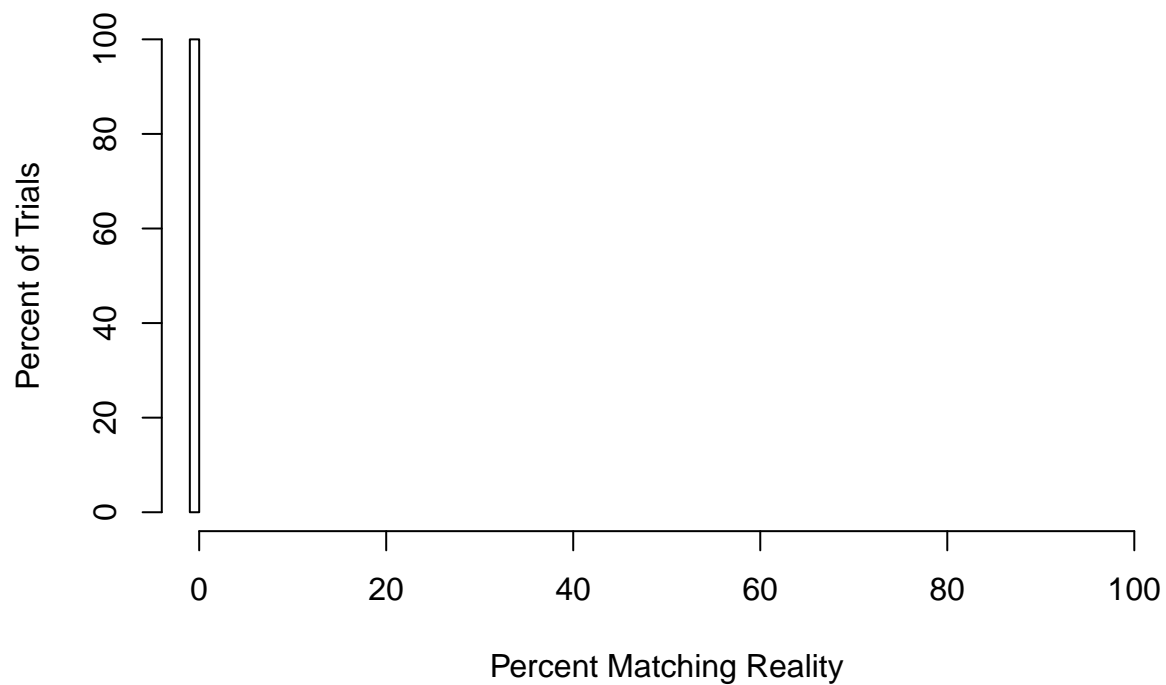


### Percent of 1Sg(Nom|Acc) ending in a(\$|,)



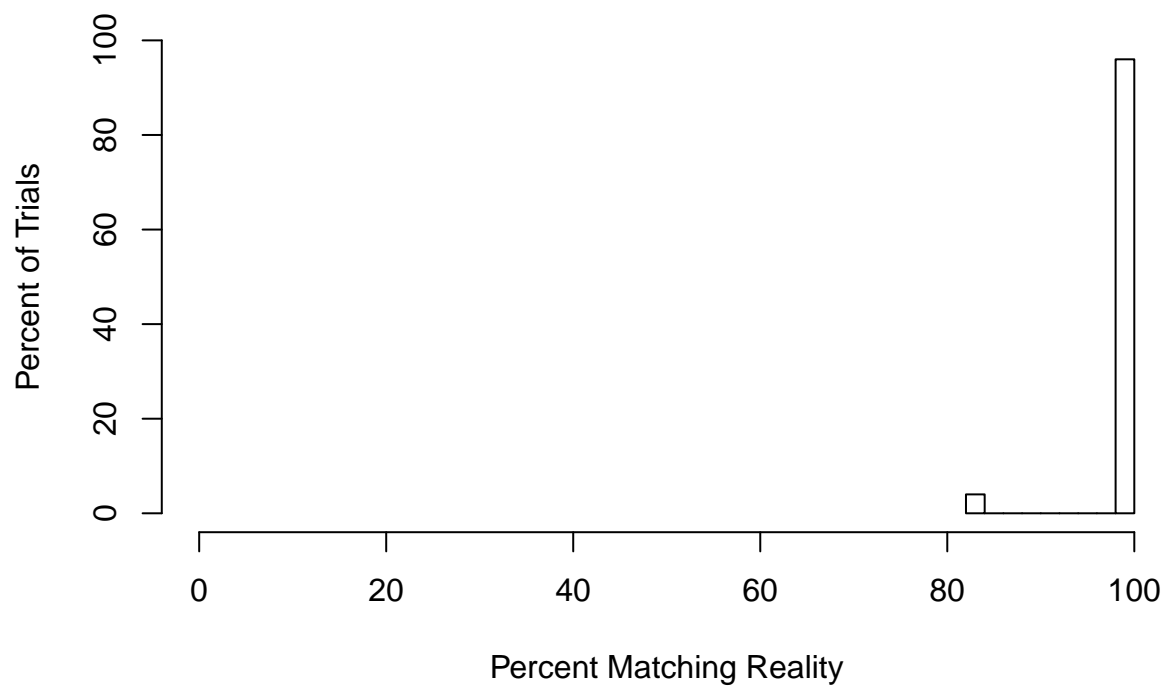
```
[1] "[24]Sg(Nom|Acc)_o($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



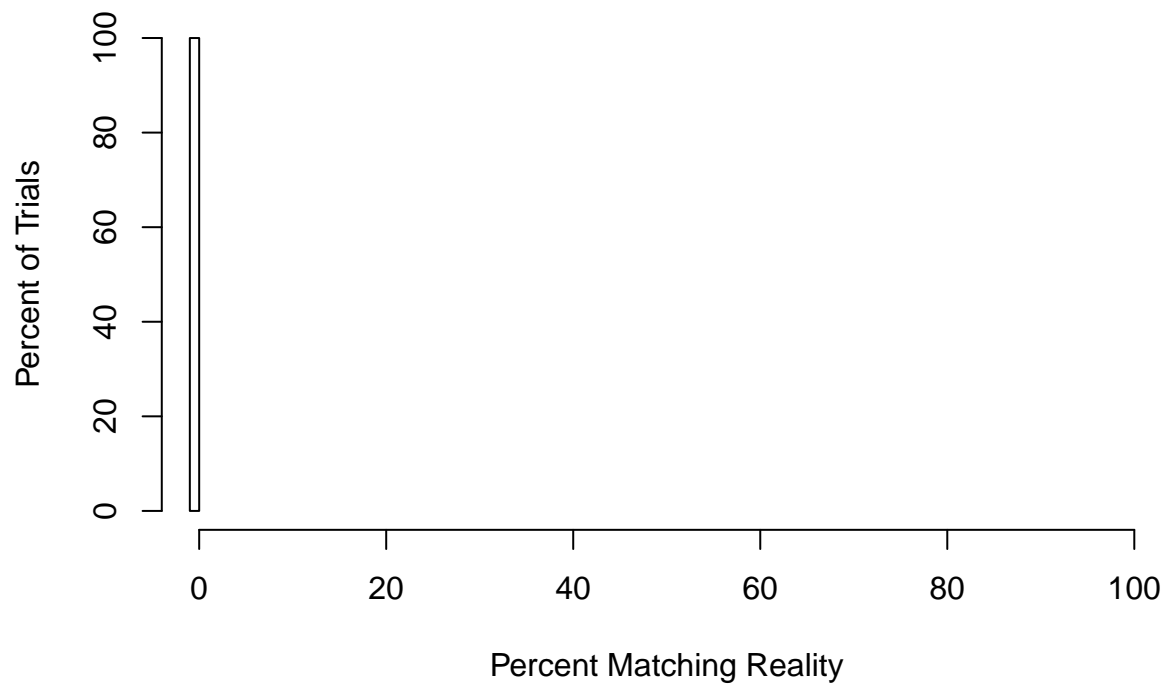
```
[1] "3Sg(Nom|Acc)_[e-]($|,)"
Percent_Match freq Percent_Trials
1      83.33333    2             4
2     100.00000   48            96
```

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



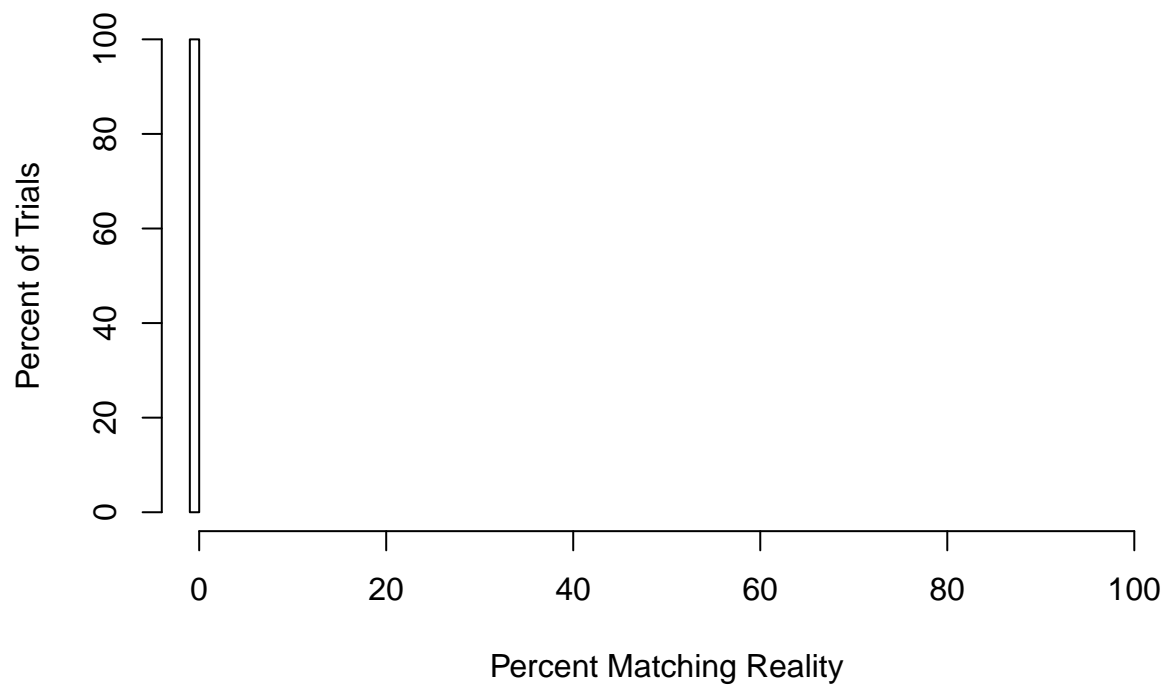
```
[1] "Pl(Nom|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50            100
```

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



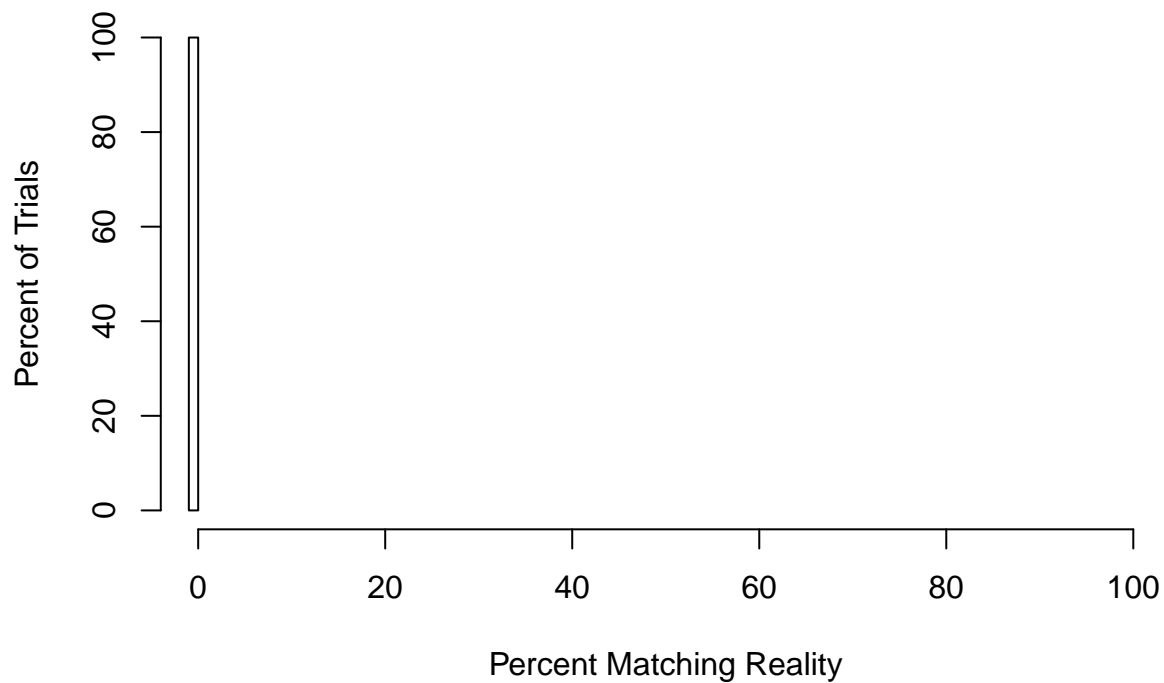
```
[1] "[mf].PI(Nom|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1           0     50           100
```

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



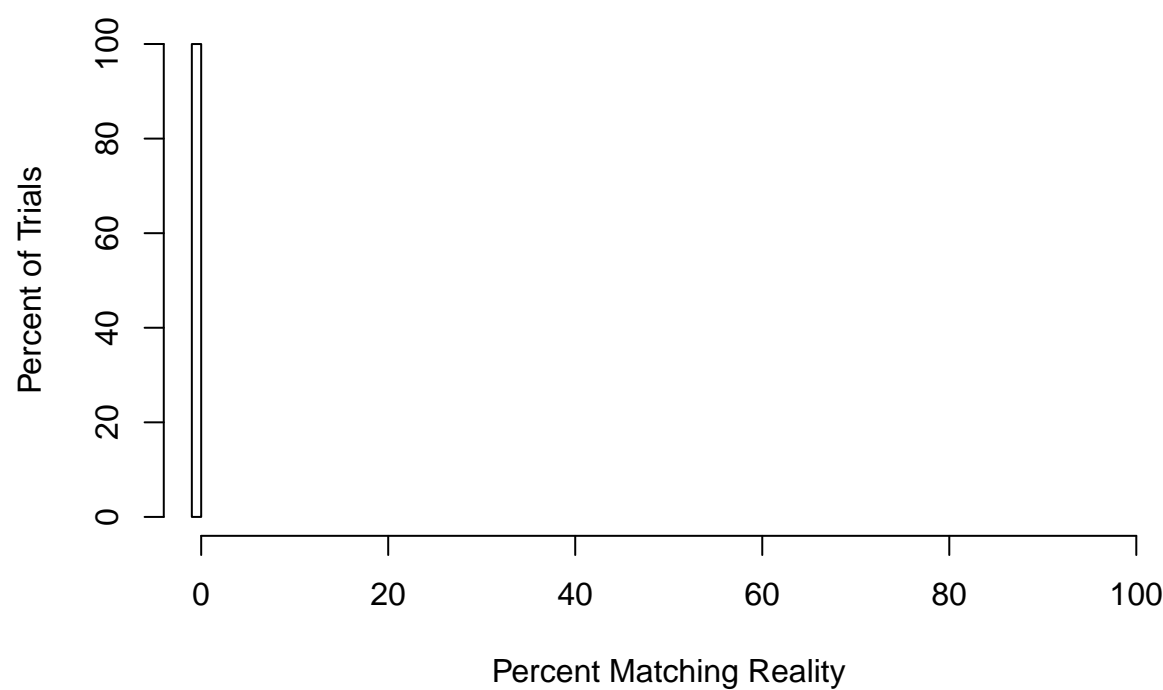
```
[1] "[124]Pl(Nom|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



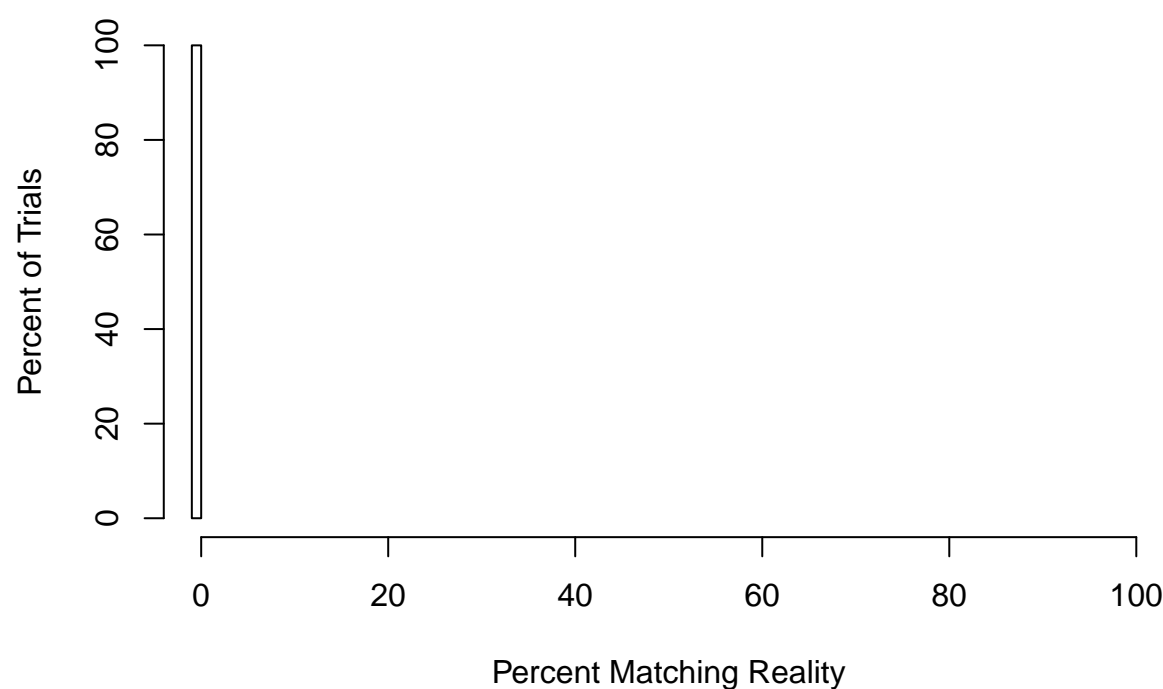
```
[1] "1Pl(Nom|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



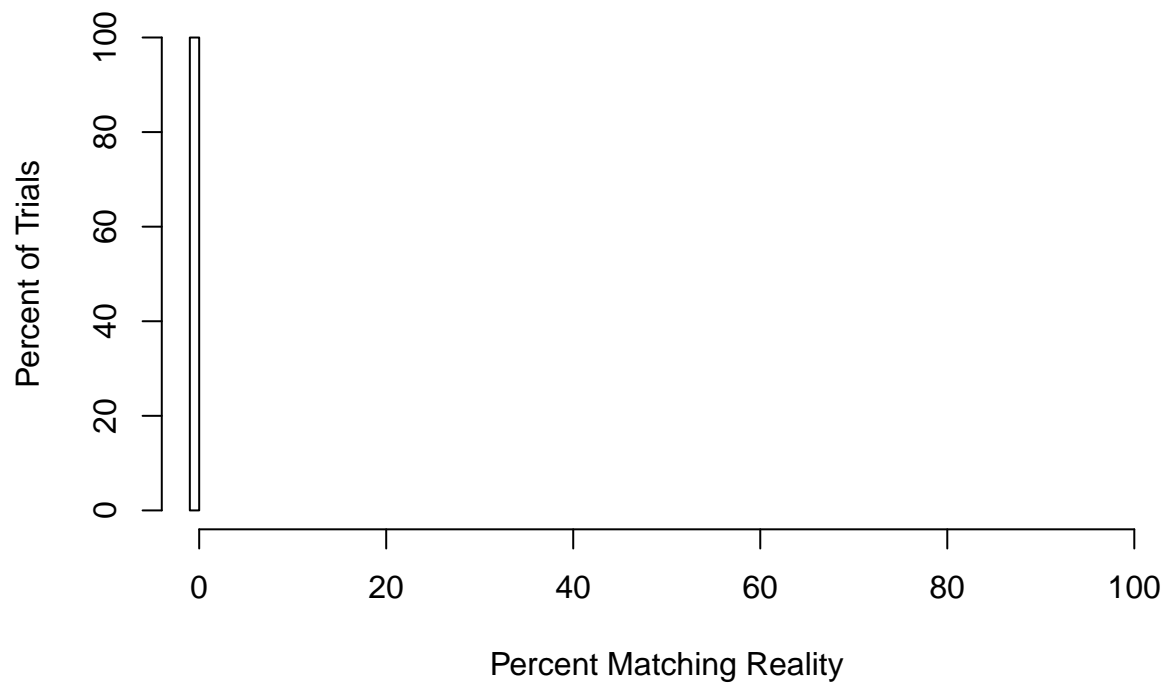
```
[1] "[24]Pl(Nom|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



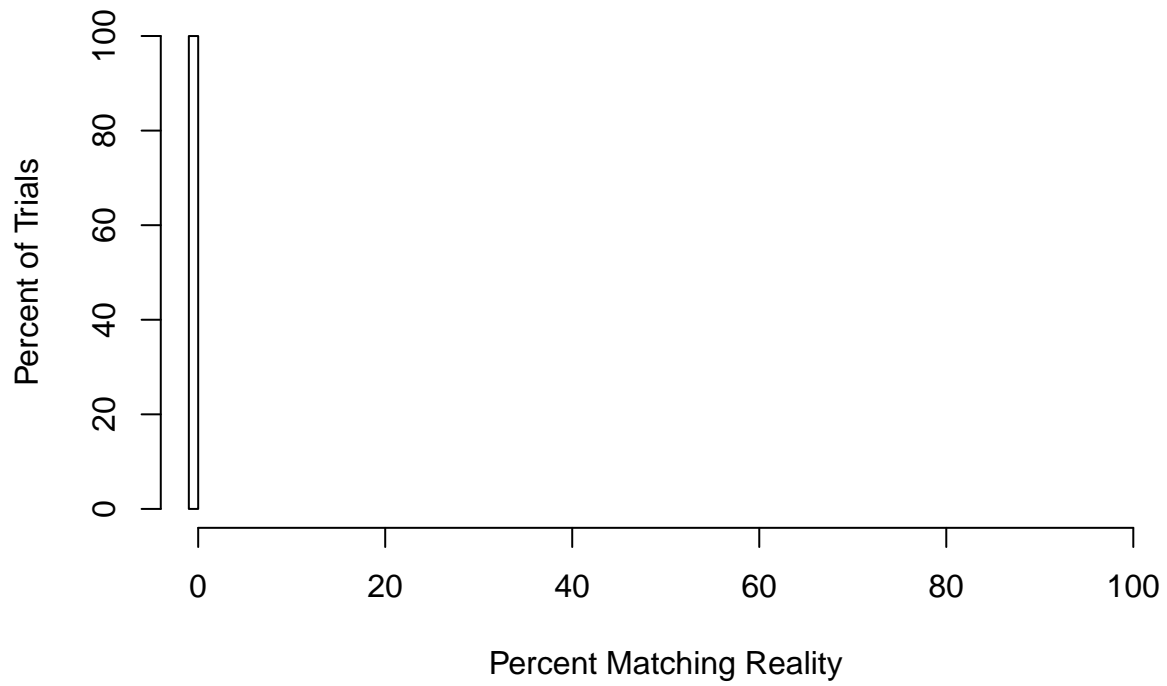
```
[1] "n.PI(Nom|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



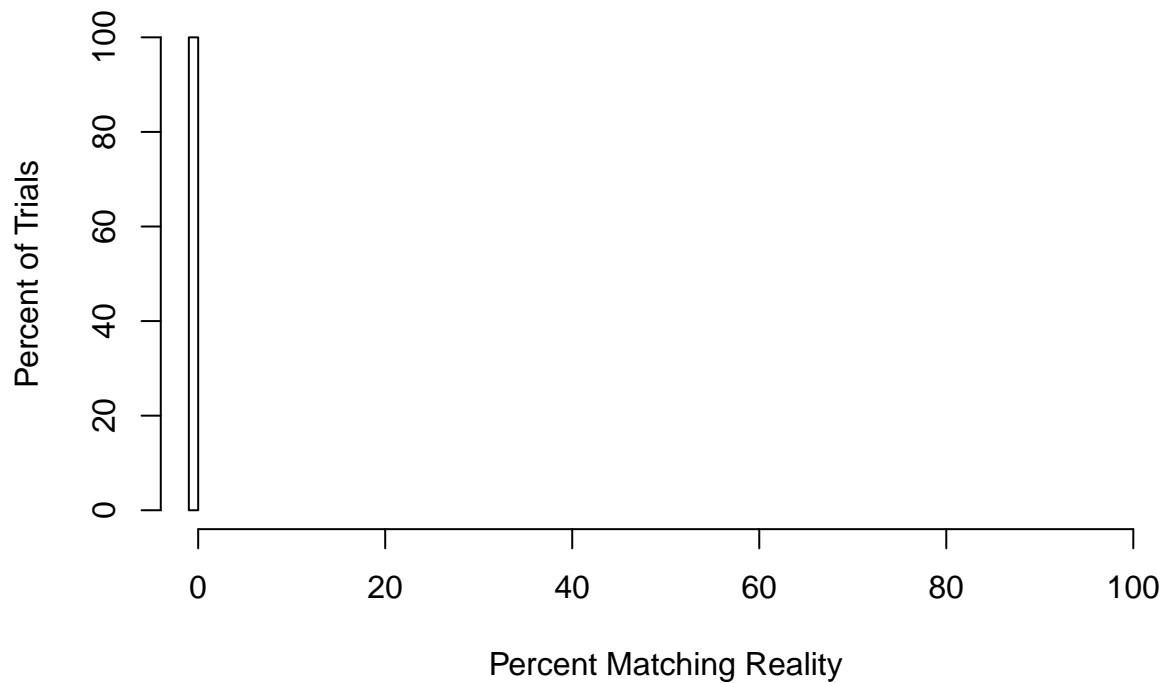
```
[1] "1PI(Nom|Acc)_as($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



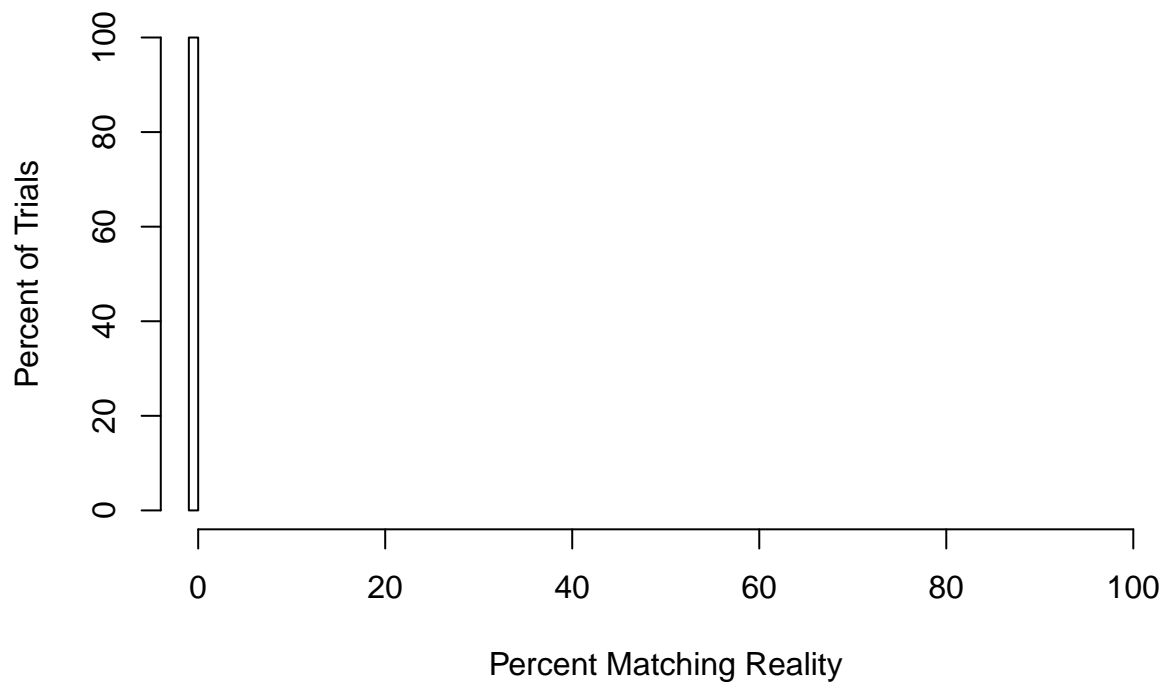
```
[1] "[24]Pl(Nom|Acc)_os($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



```
[1] "3Pl(Nom|Acc)_e?s($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

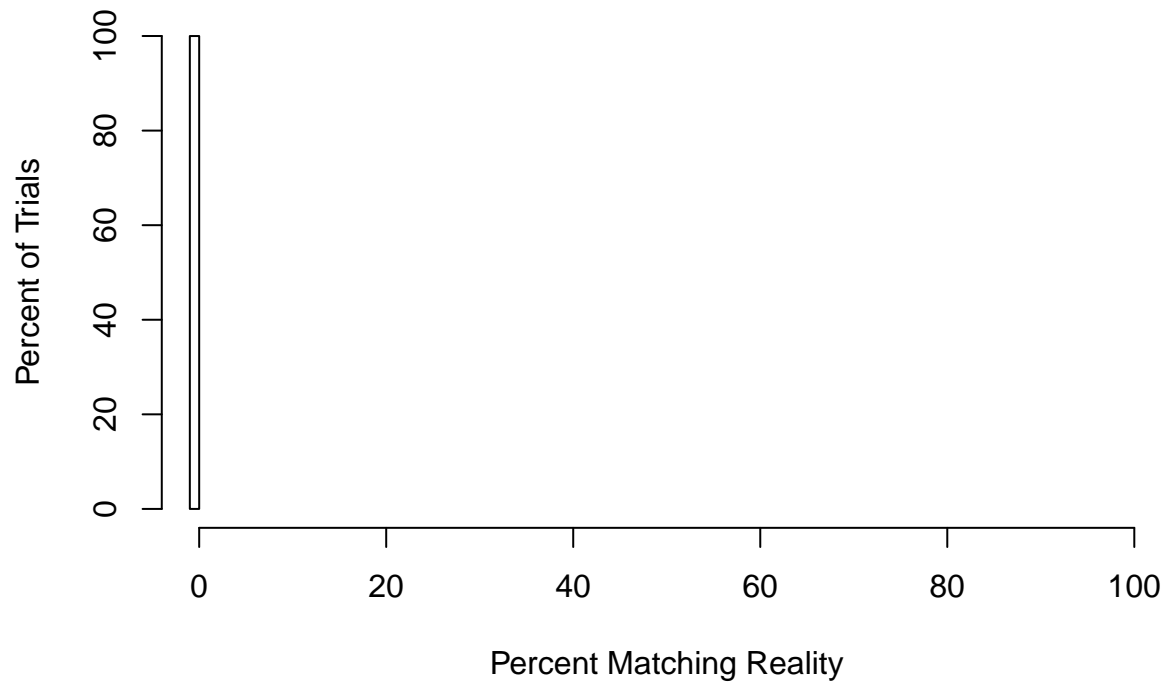
### Percent of 3Pl(Nom|Acc) ending in e?s(\$|,)



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

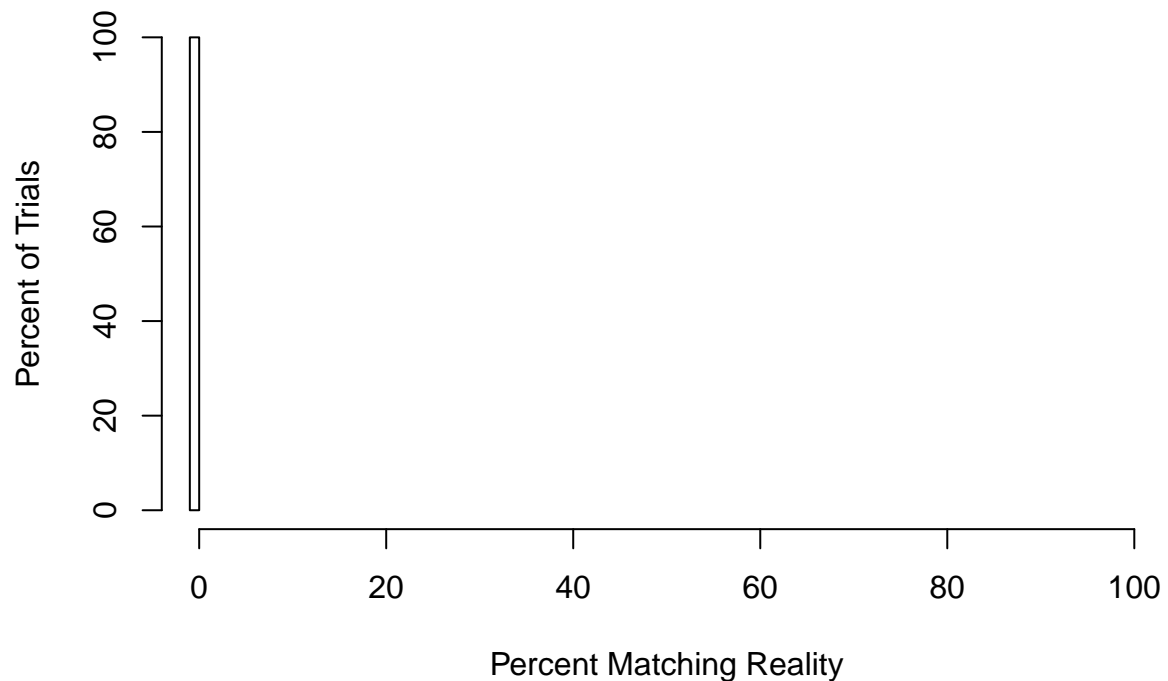


### Percent of n.PI(Nom|Acc) ending in a(\$|,)



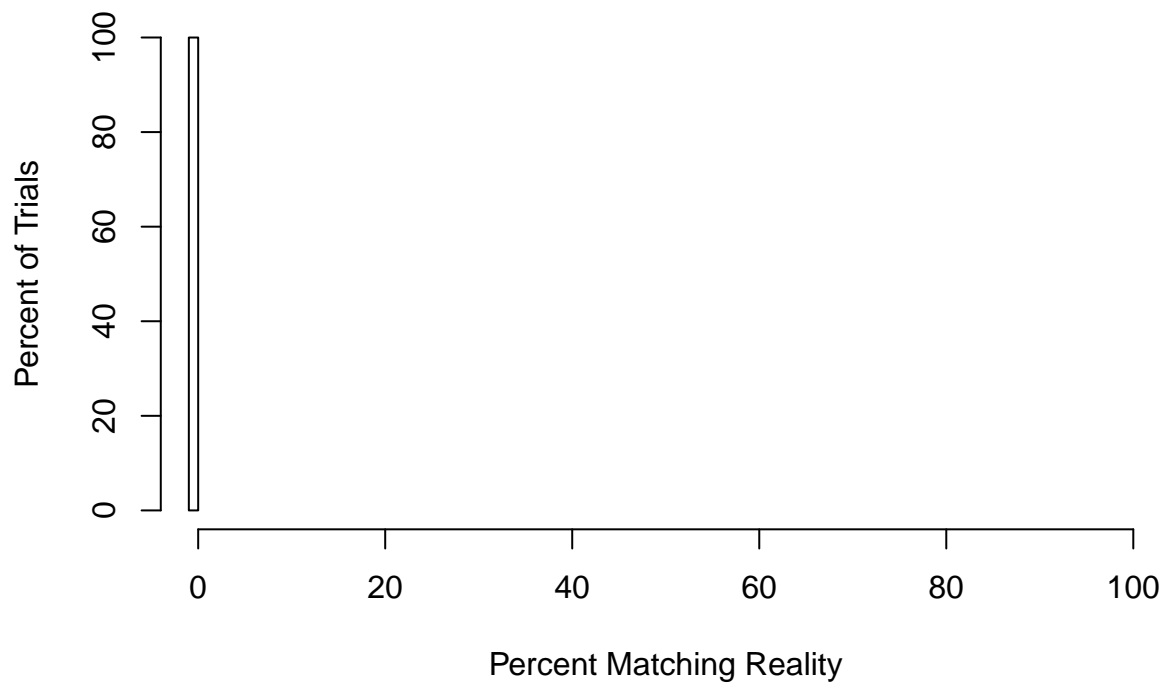
```
[1] "n.PI(Nom|Acc)_as($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



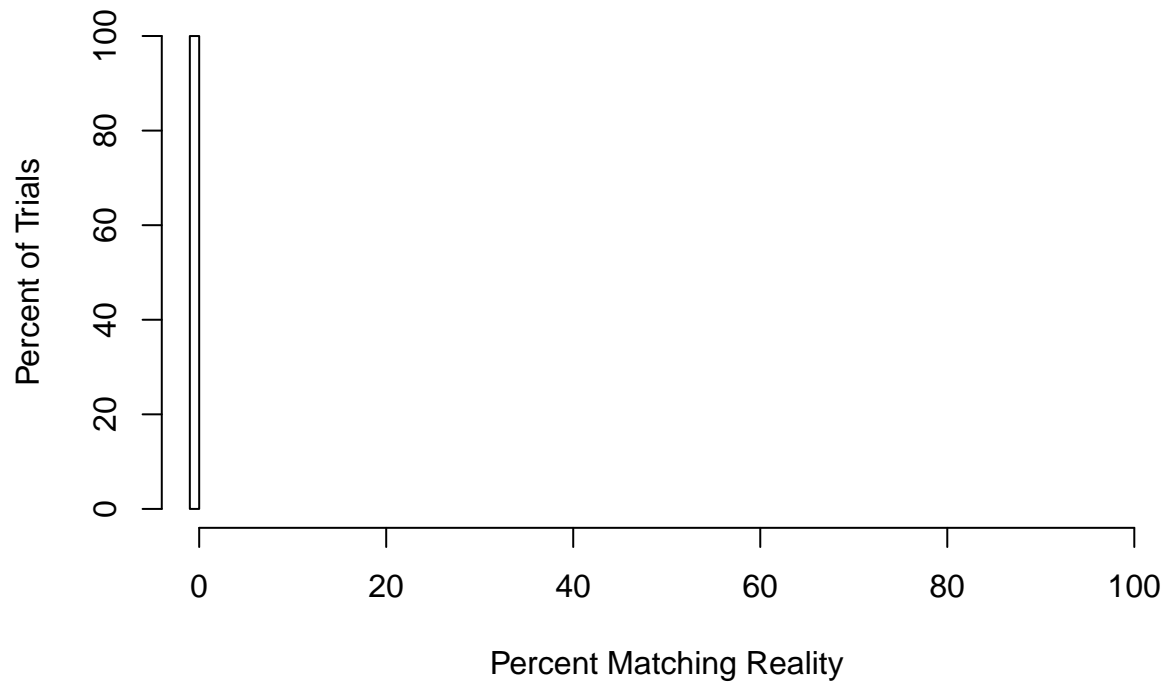
```
[1] "n.Pl(Nom|Acc)_os($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



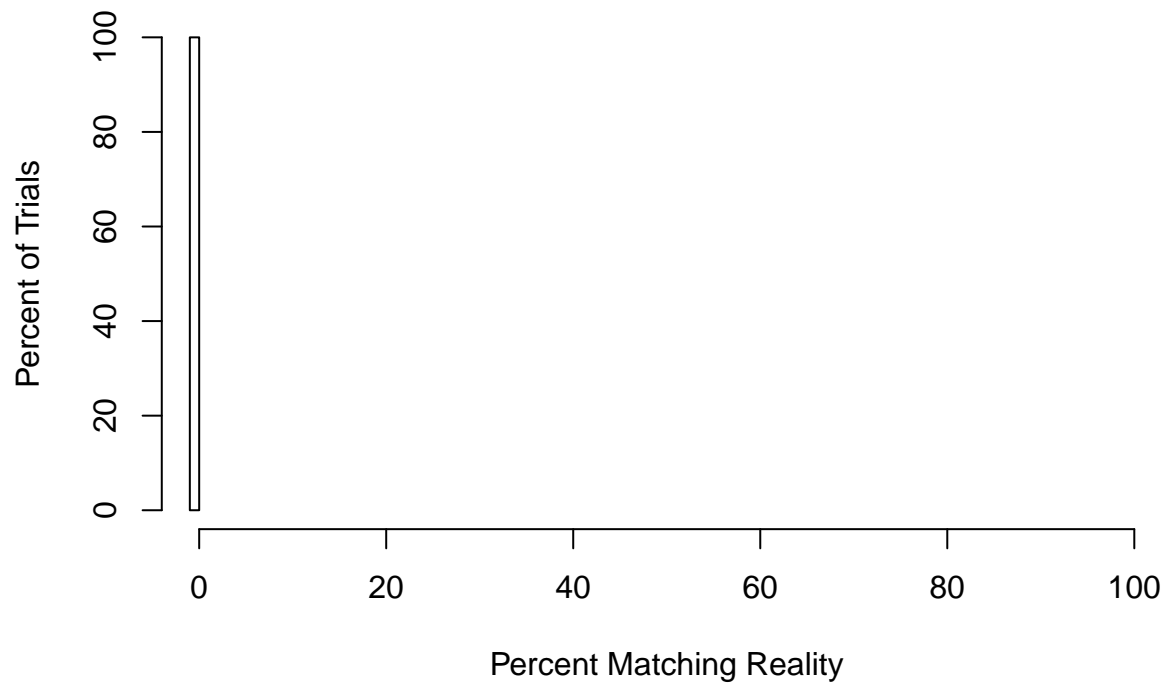
```
[1] "m.Pl(Nom|Acc)_as($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



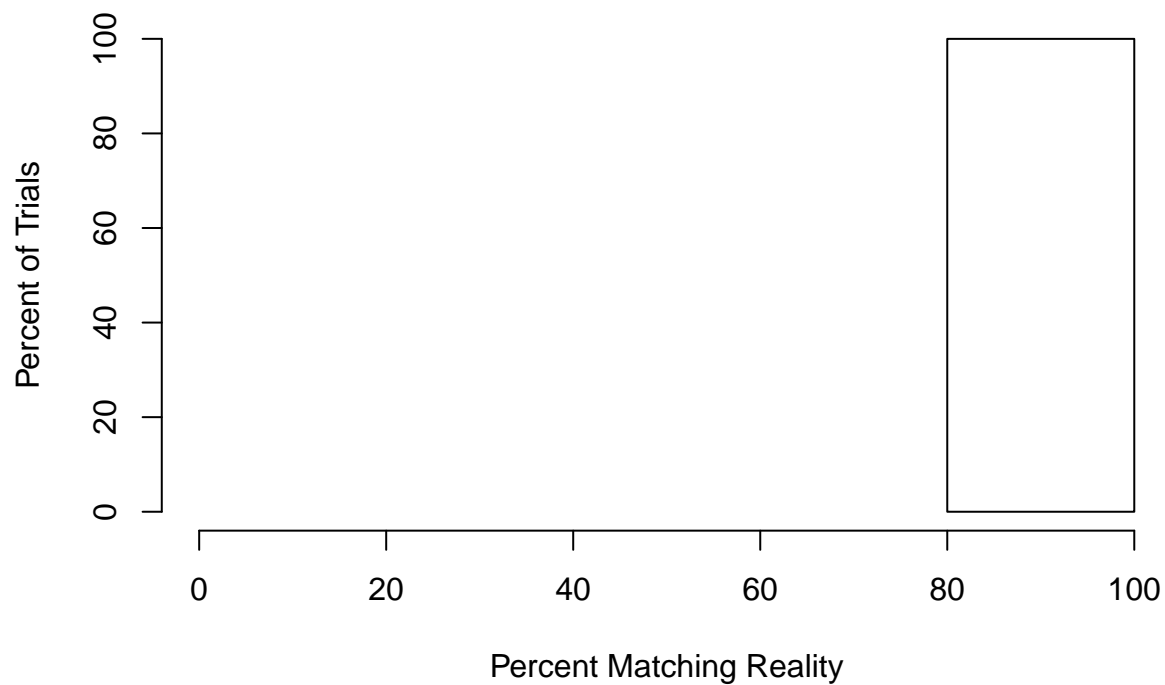
```
[1] "m.PI(Nom|Acc)_os($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



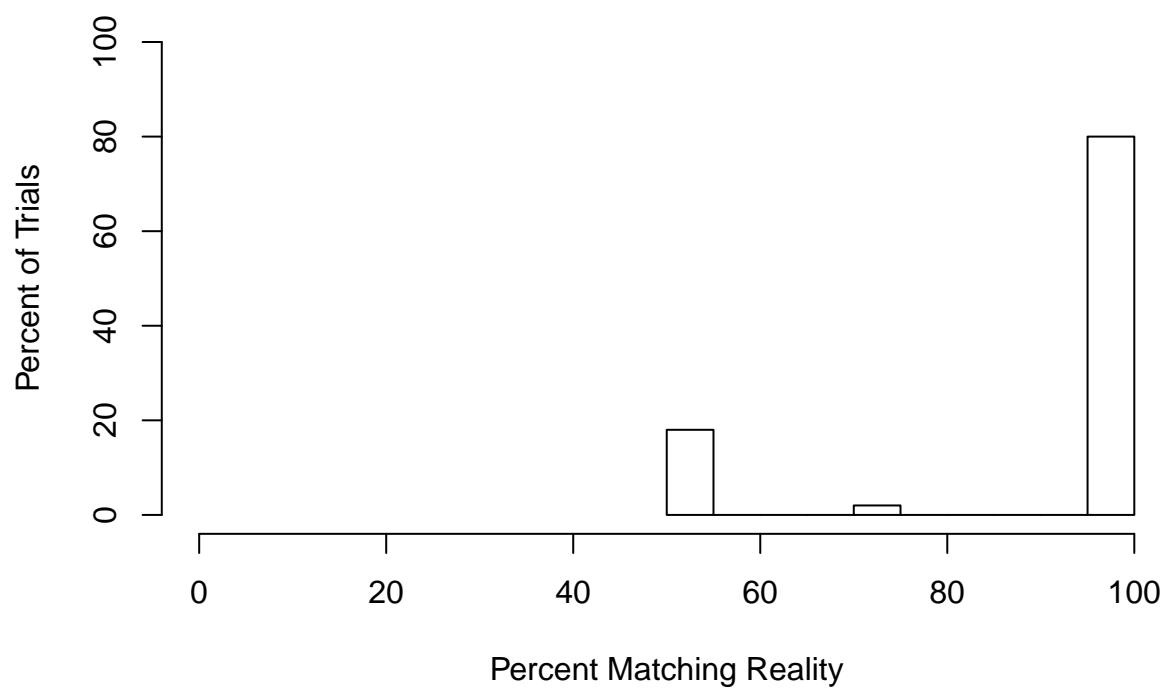
```
[1] "Sg(Abl|Acc)_nots"
Percent_Match freq Percent_Trials
1          100    50           100
```

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



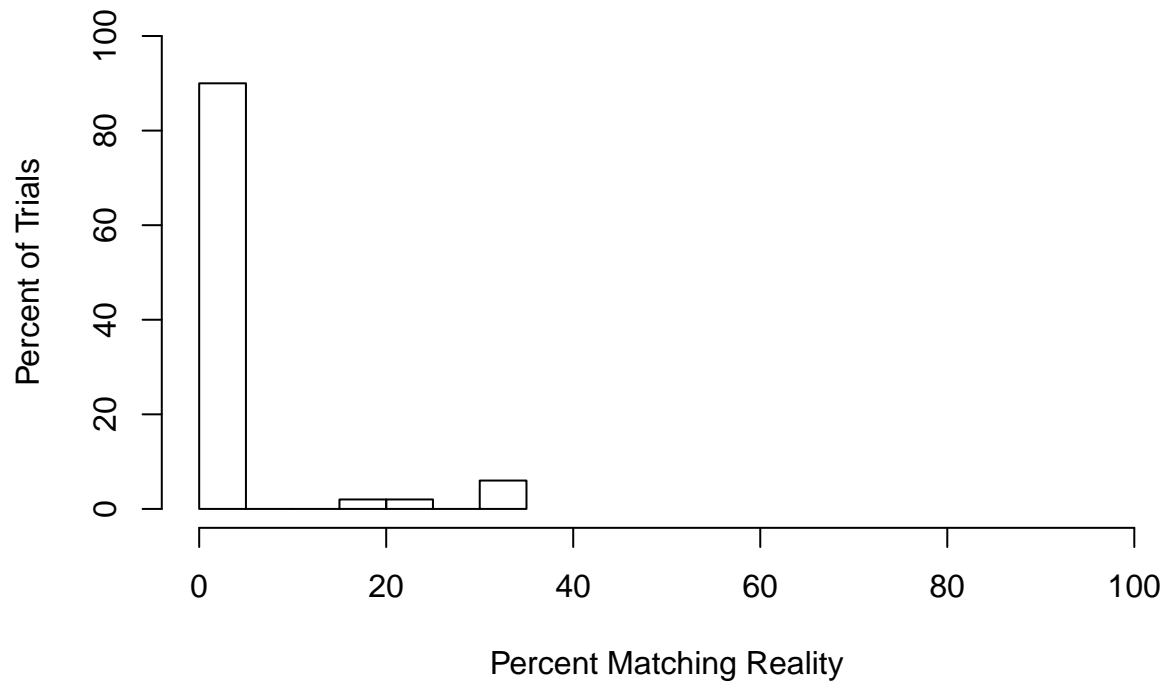
```
[1] "1Sg(Abl|Acc)_a($|,)"
Percent_Match freq Percent_Trials
1           50    9            18
2           75    1             2
3          100   40            80
```

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



```
[1] "[24]Sg(Abl|Acc)_o($|,)"
  Percent_Match freq Percent_Trials
1      0.00000   45             90
2     16.66667    1              2
3     25.00000    1              2
4     33.33333    3              6
```

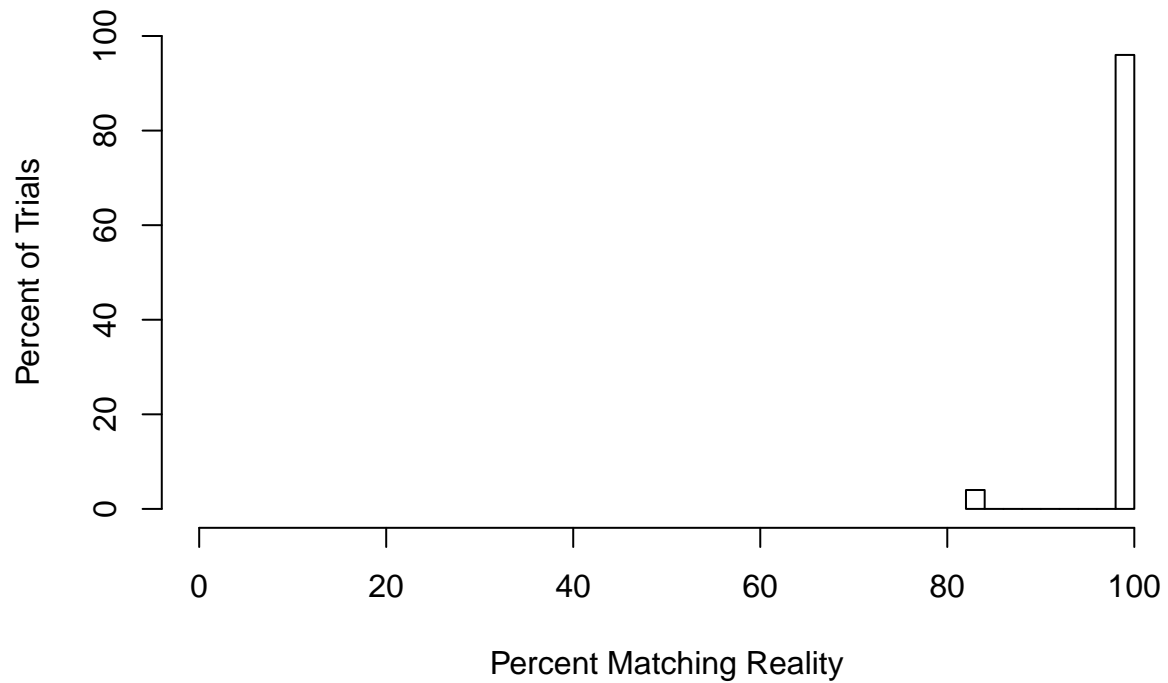
### Percent of [24]Sg(Abl|Acc) ending in o(\$|,)



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

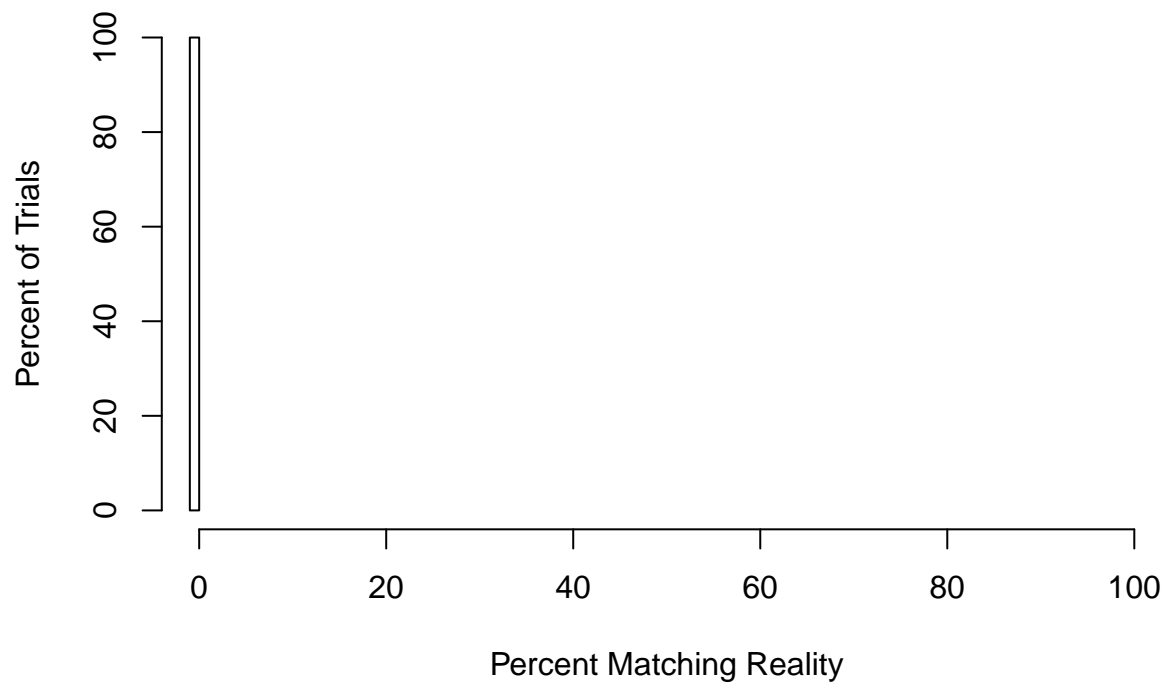
	Percent_Match	freq	Percent_Trials
1	83.33333	2	4
2	100.00000	48	96

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



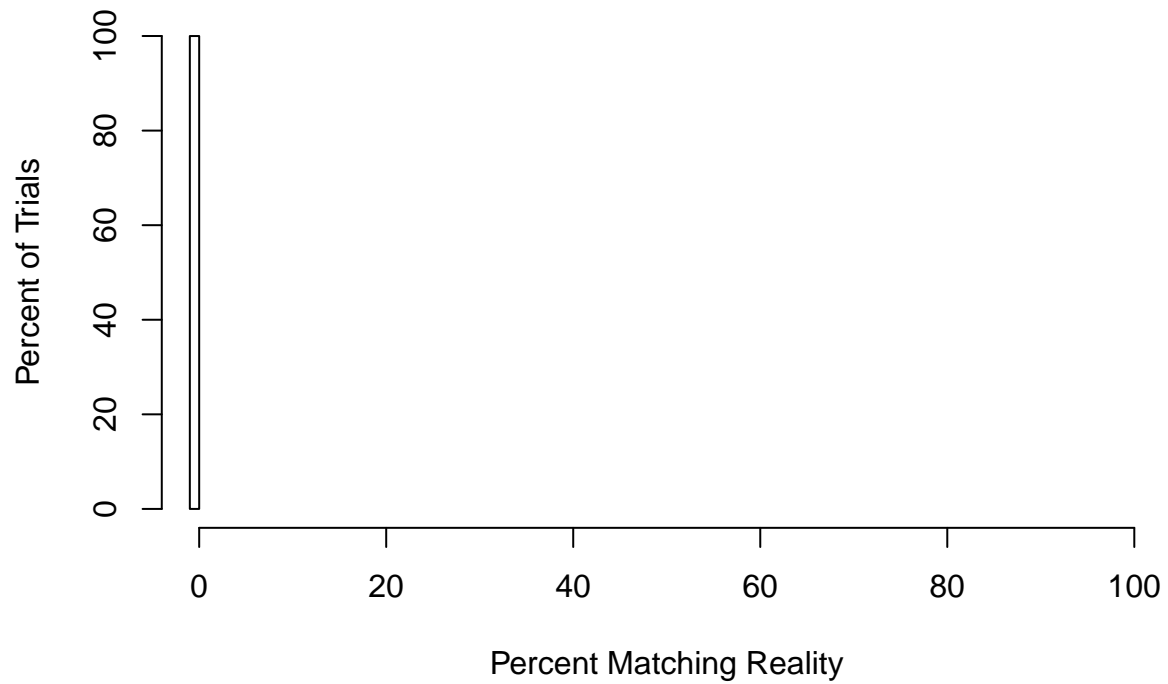
```
[1] "Pl(Abl|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

### Percent of Pl(Abl|Acc) ending in s(\$|,)



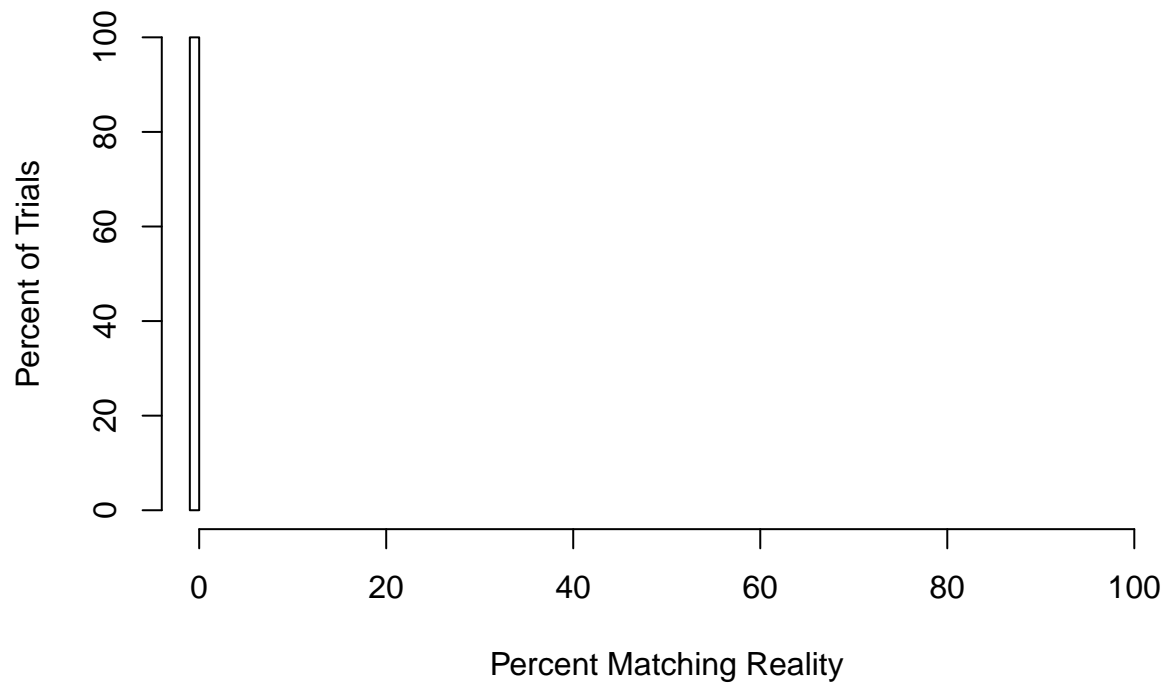
```
[1] "[mf].Pl(Abl|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



```
[1] "[124]PI(Abl|Acc)_s($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

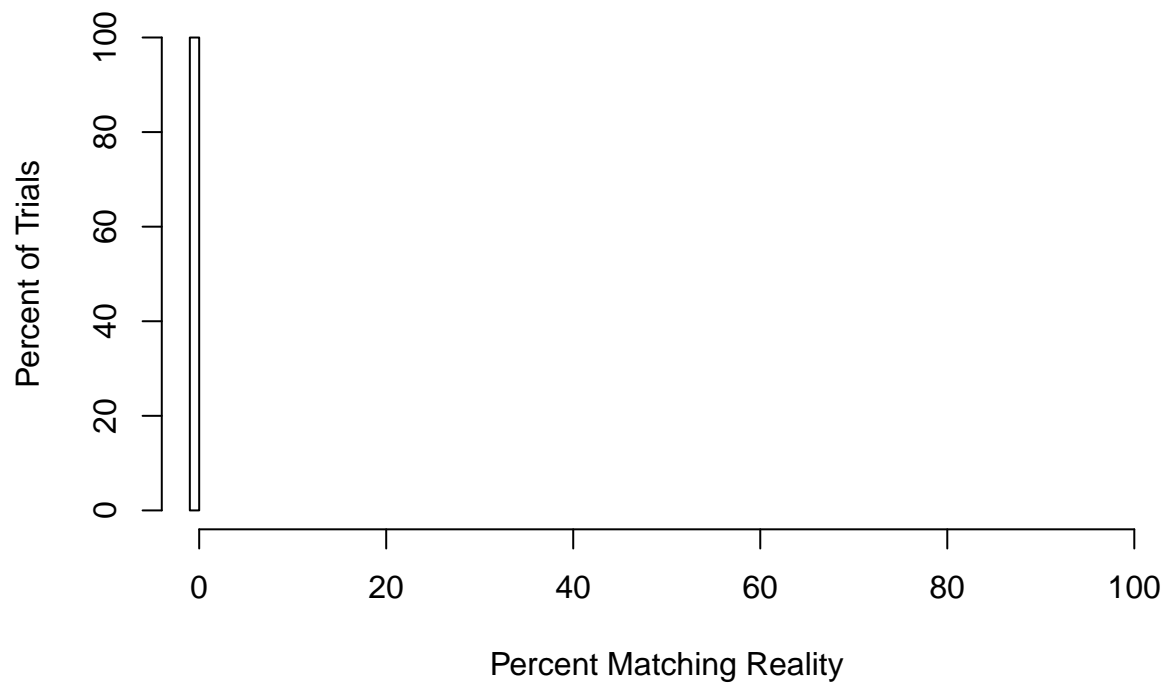
### Percent of [124]PI(Abl|Acc) ending in s(\$|,)





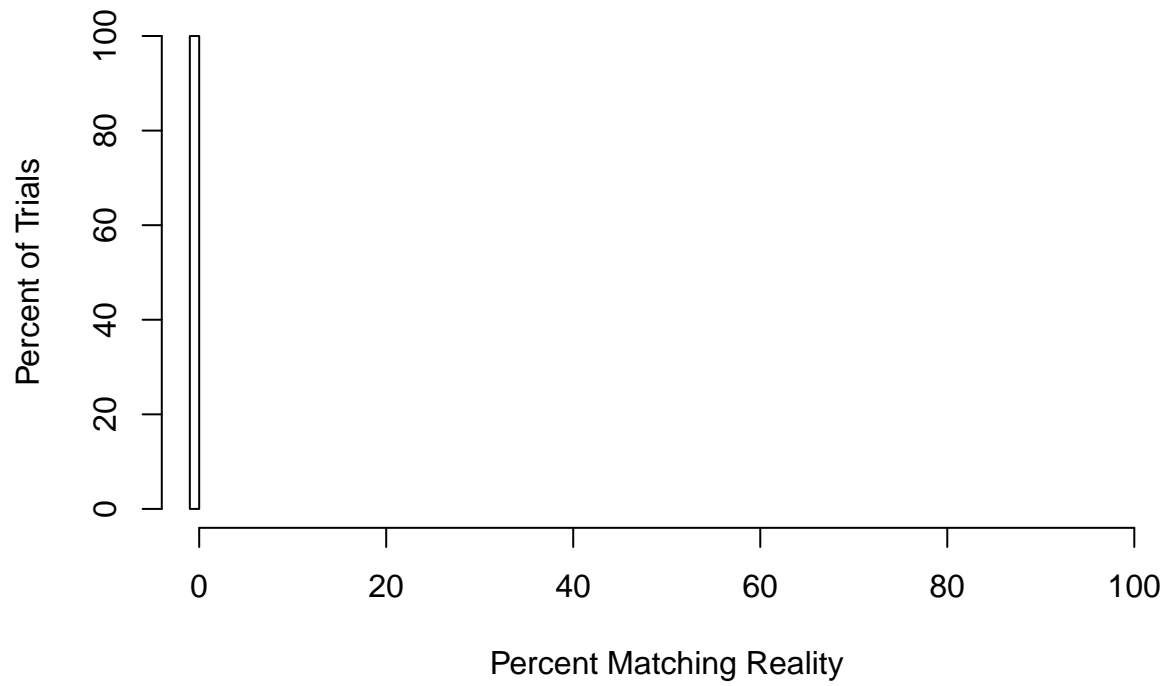
```
[1] "1Pl(Abl|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

### Percent of 1Pl(Abl|Acc) ending in s(\$|,)



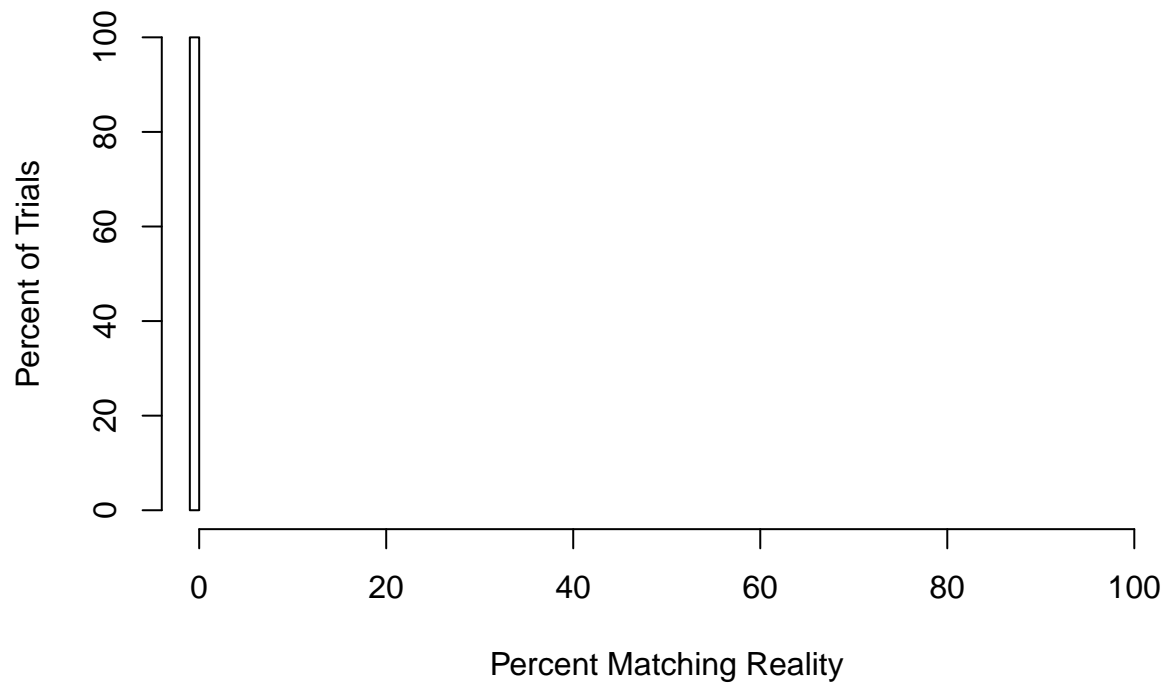
```
[1] "[24]Pl(Abl|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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

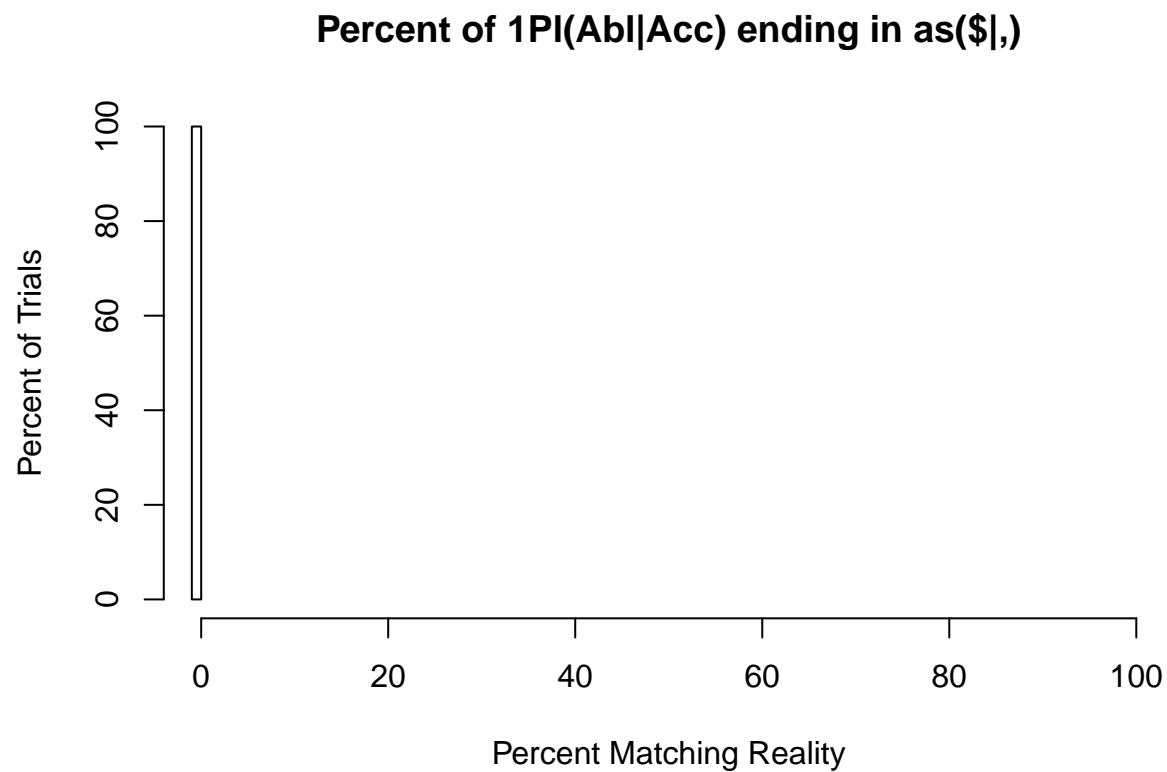


```
[1] "n.PI(Abl|Acc)_s($|,)"
Percent_Match freq Percent_Trials
1             0     50           100
```

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

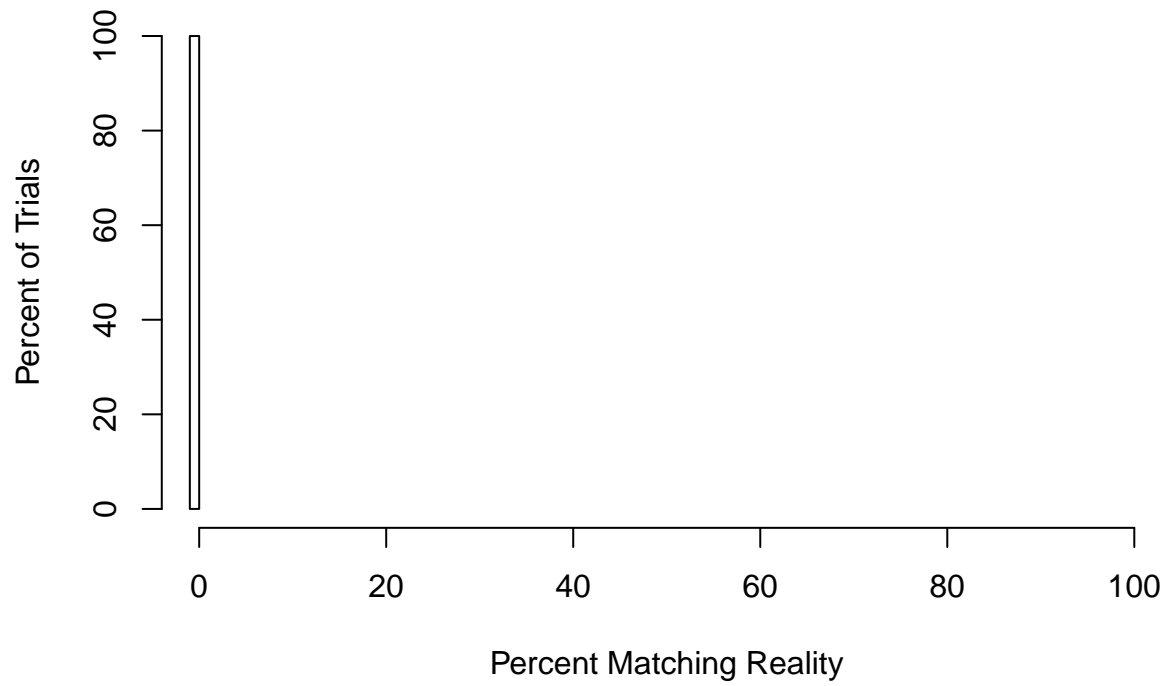


```
[1] "1Pl(Abl|Acc)_as($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```



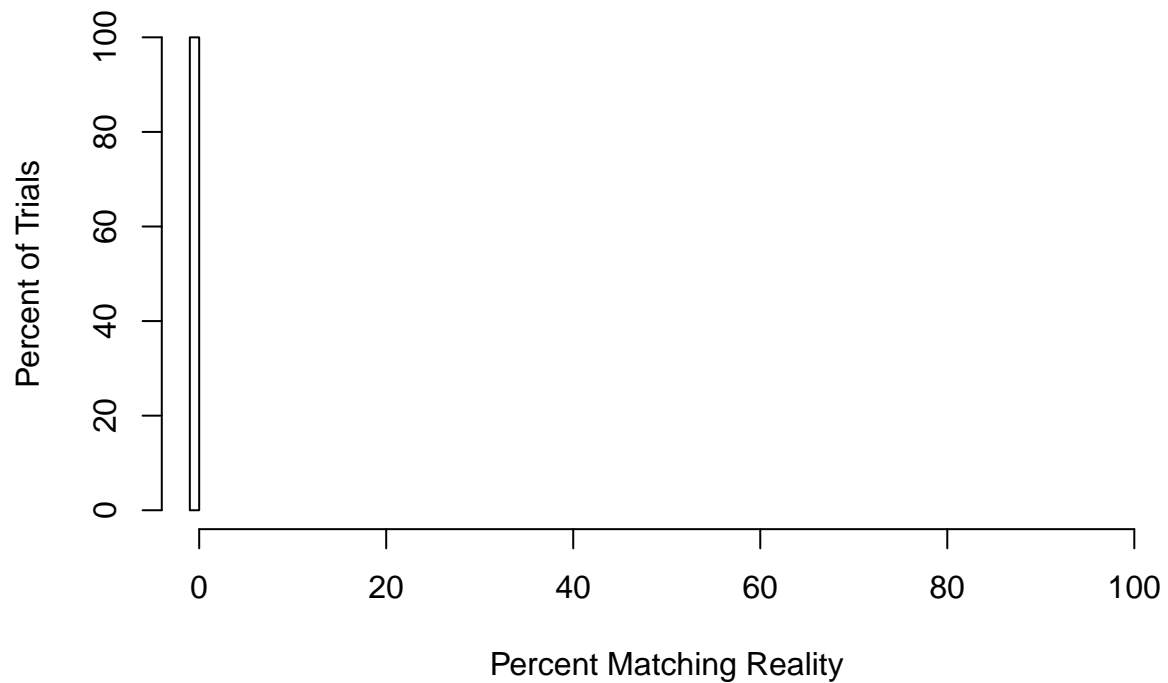
```
[1] "[24]Pl(Abl|Acc)_os($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



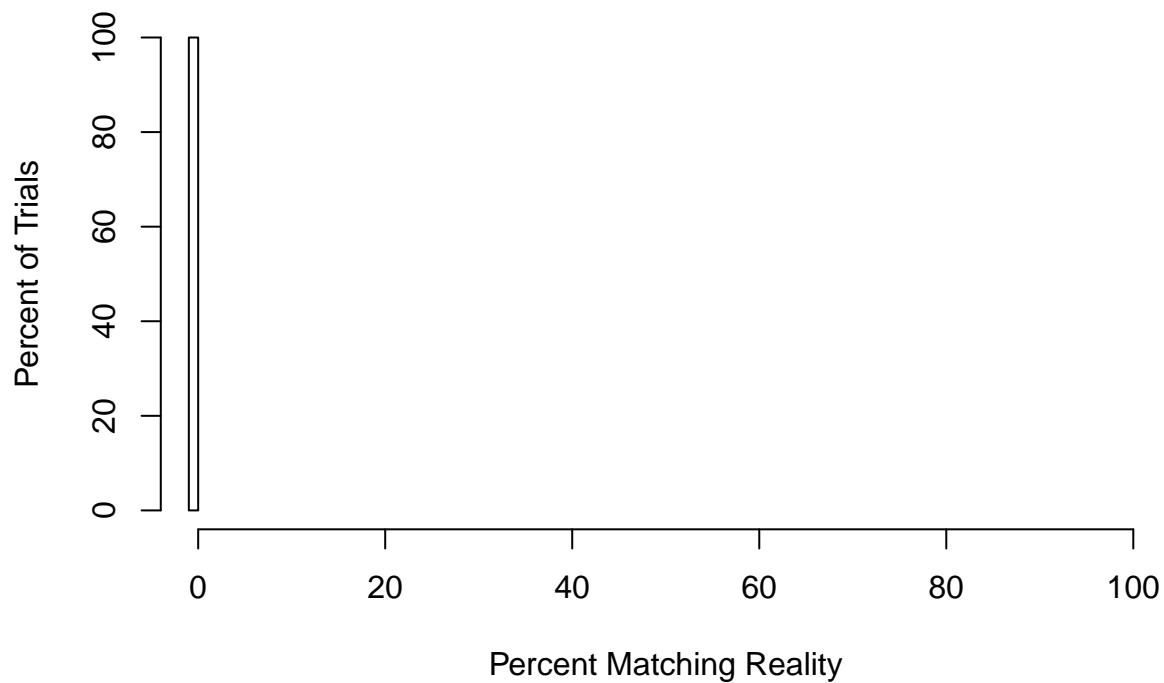
```
[1] "3PI(Abl|Acc)_e?s($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



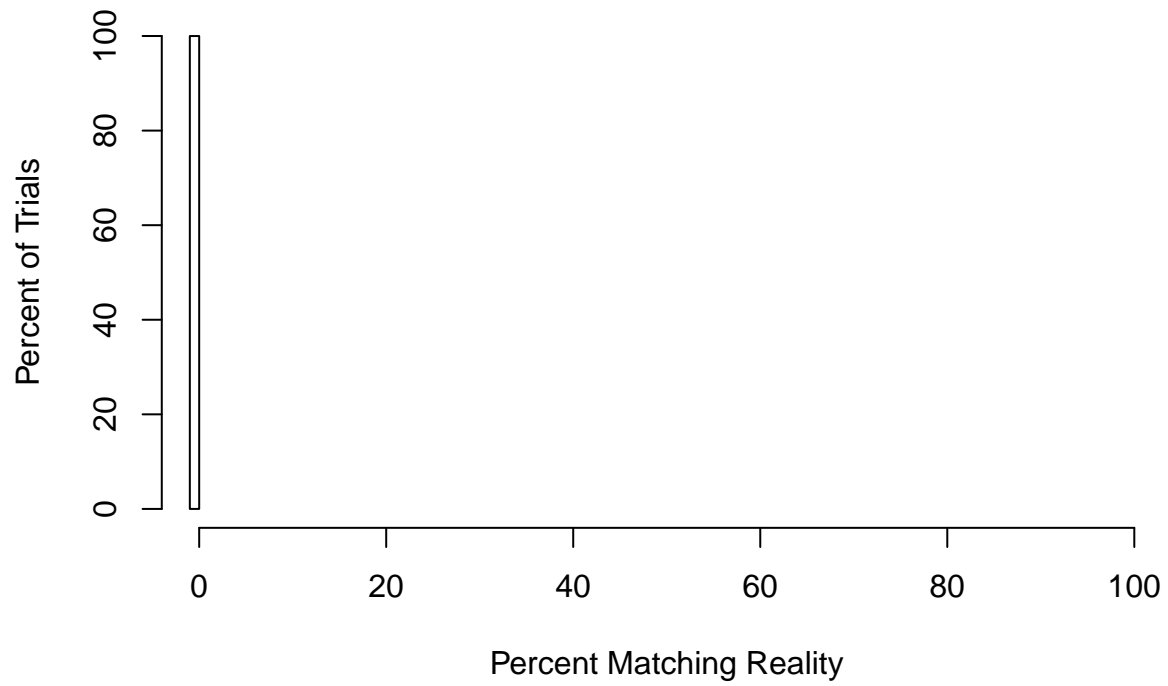
```
[1] "n.Pl(Abl|Acc)_a($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



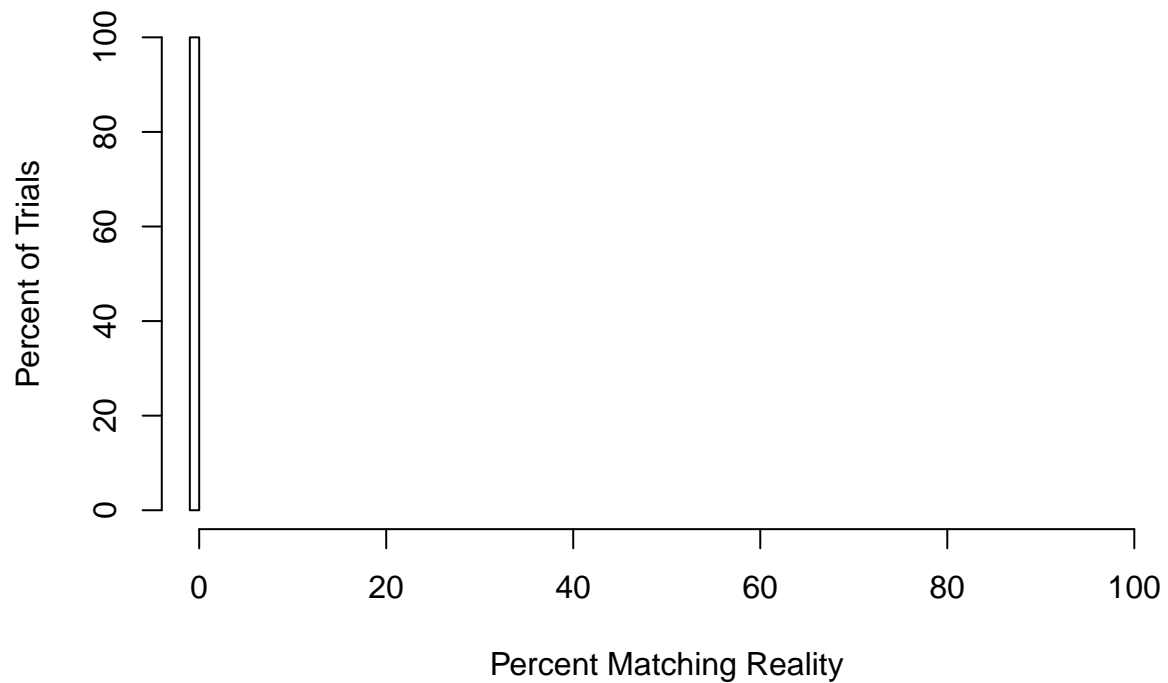
```
[1] "n.Pl(Abl|Acc)_as($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



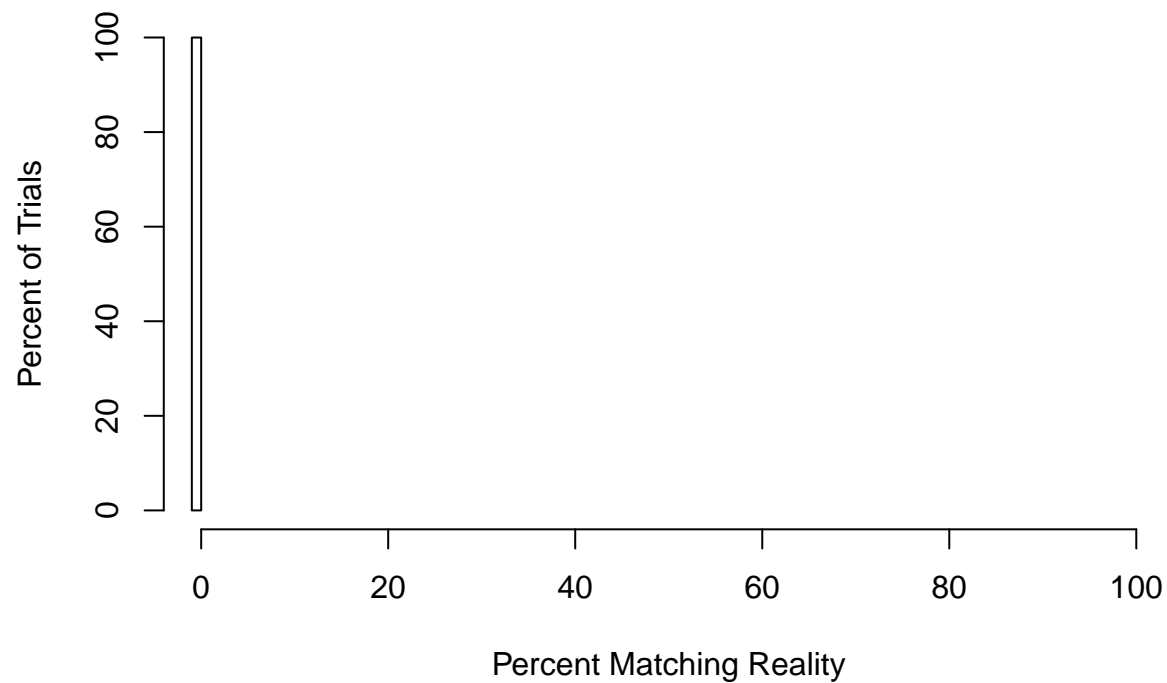
```
[1] "n.PI(Abl|Acc)_os($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



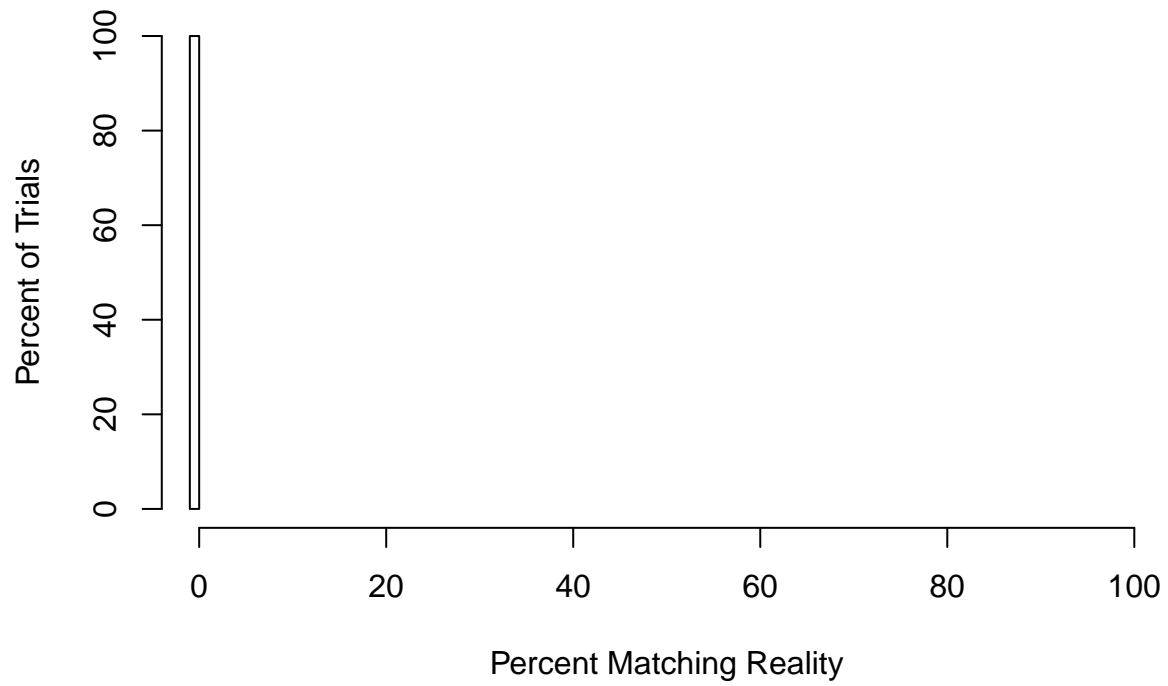
```
[1] "m.Pl(Abl|Acc)_as($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



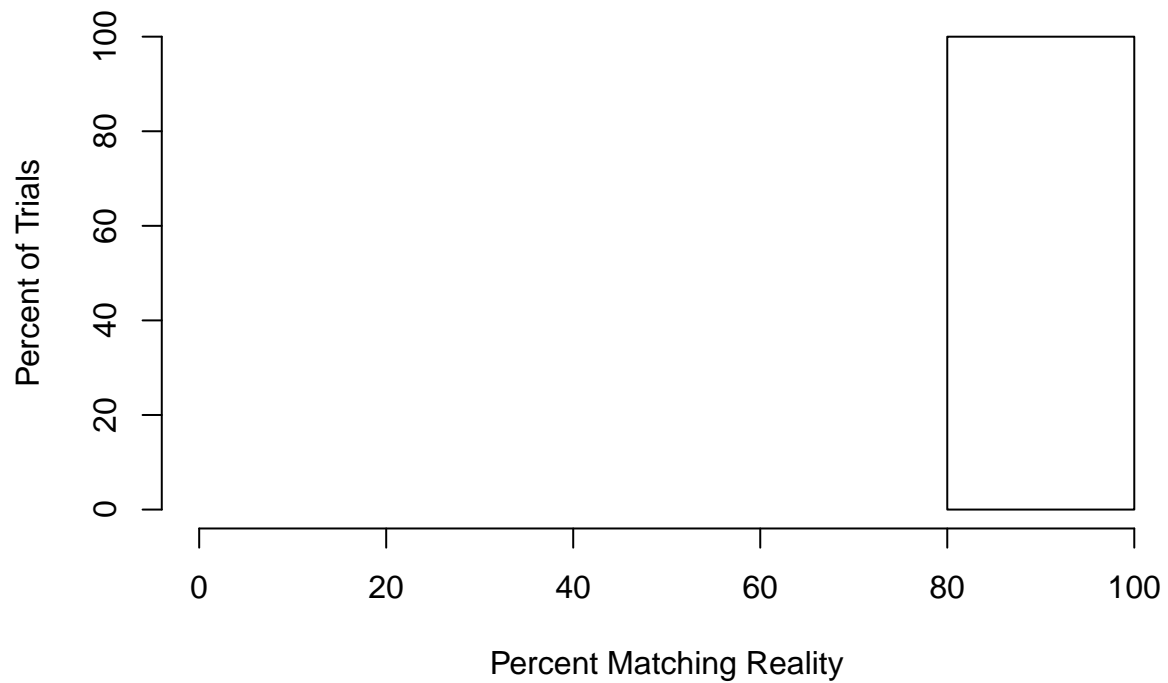
```
[1] "m.Pl(Abl|Acc)_os($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

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



```
[1] "Sg(Nom|Acc|Abl)_nots"
  Percent_Match freq Percent_Trials
1           100    50           100
```

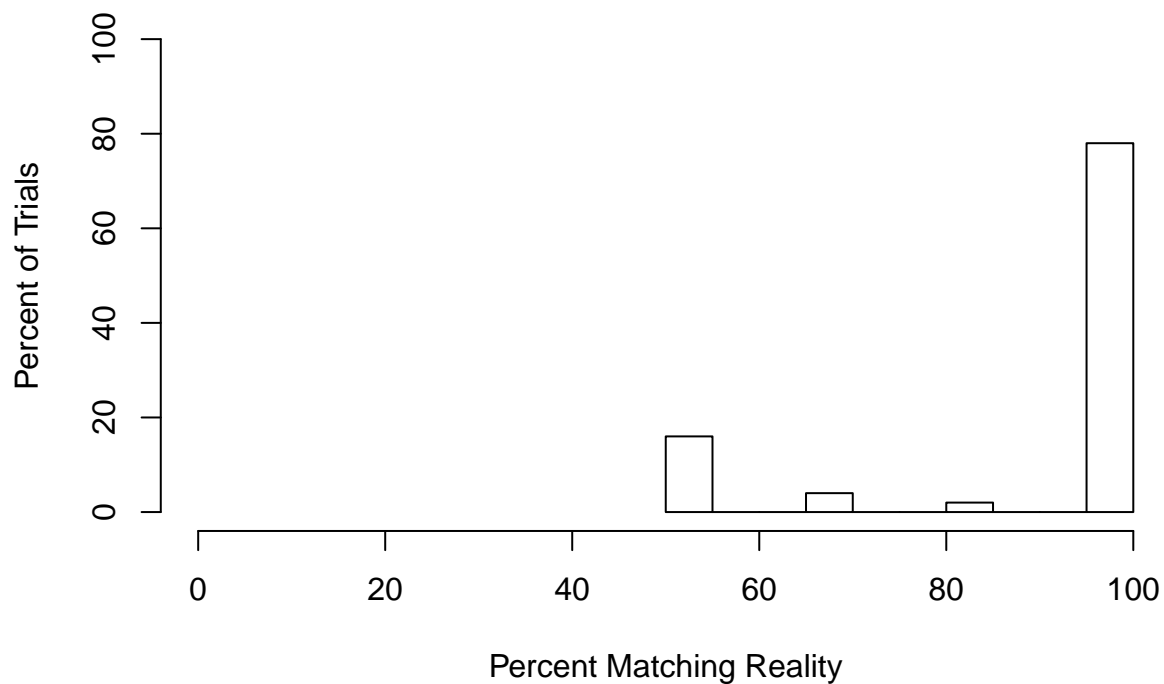
### Percent of Sg(Nom|Acc|Abl) ending in nots





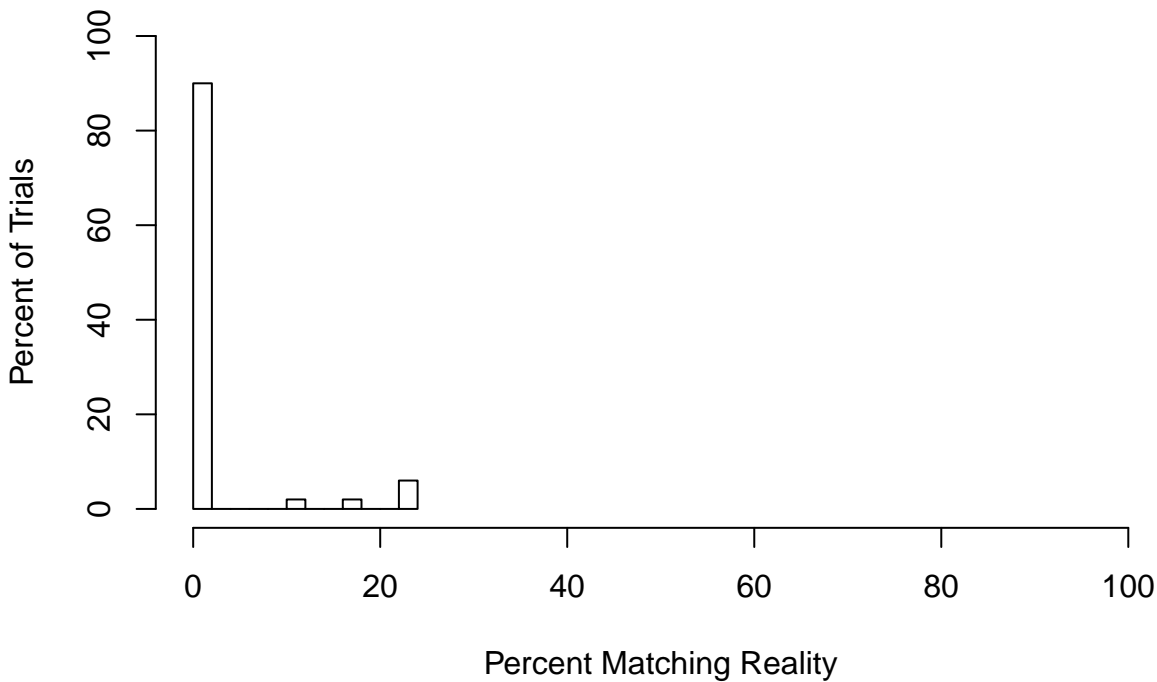
```
[1] "1Sg(Nom|Acc|Abl)_a($|,)"
Percent_Match freq Percent_Trials
1      50.00000    8             16
2      66.66667    2              4
3      83.33333    1              2
4     100.00000   39             78
```

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



```
[1] "[24]Sg(Nom|Acc|Abl)_o($|,)"
Percent_Match freq Percent_Trials
1      0.00000   45             90
2     11.11111    1              2
3     16.66667    1              2
4     22.22222    3              6
```

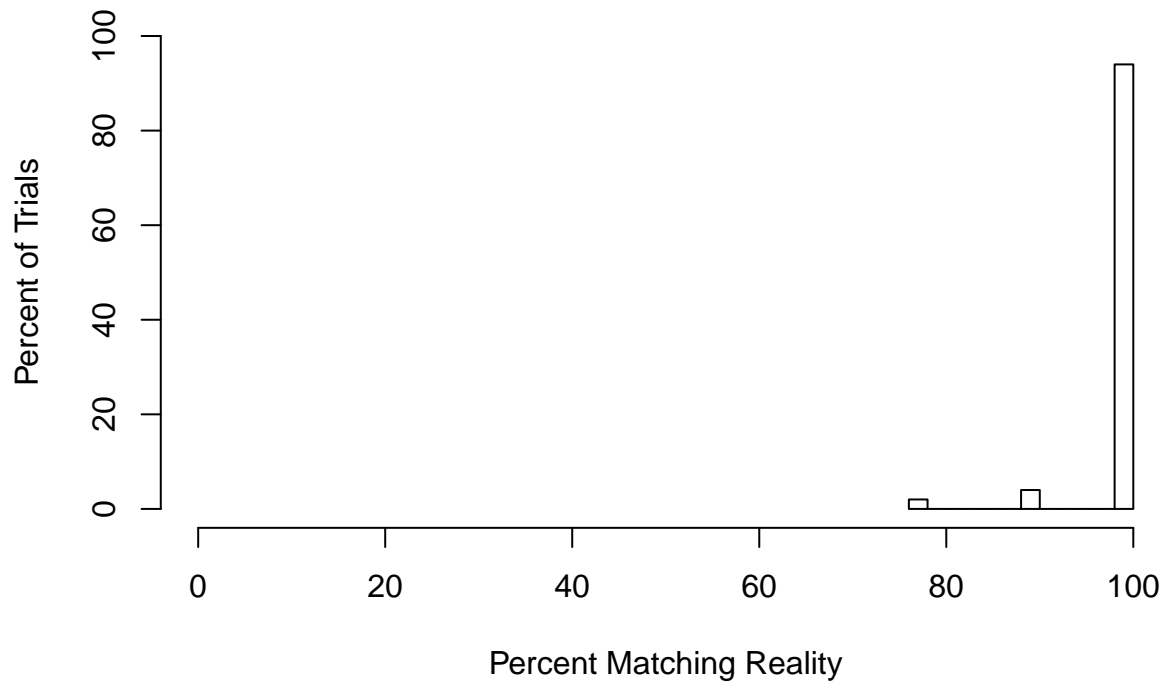
Percent of [24]Sg(Nom|Acc|Abl) ending in o(\$|,)



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

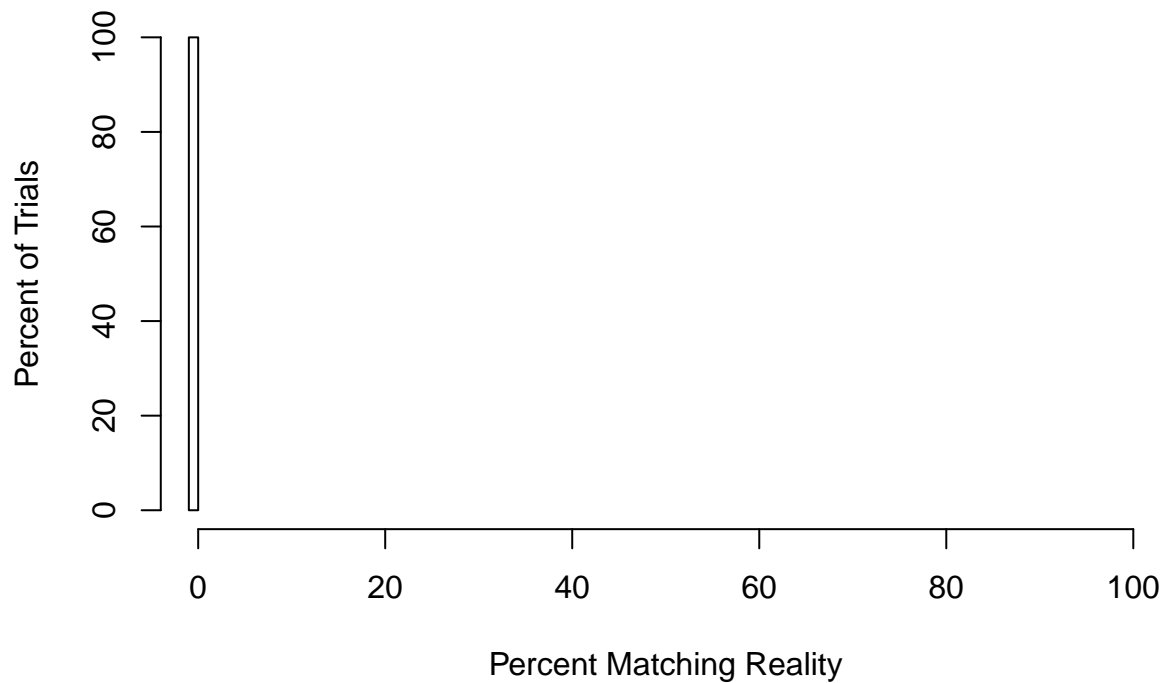
	Percent_Match	freq	Percent_Trials
1	77.77778	1	2
2	88.88889	2	4
3	100.00000	47	94

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



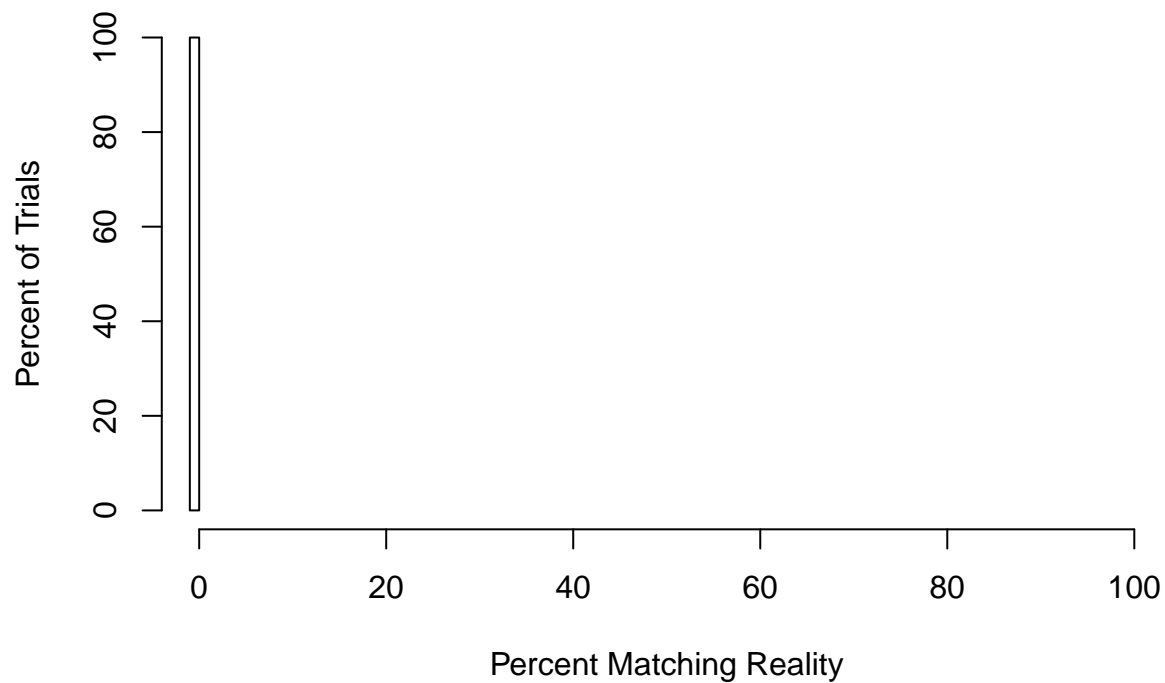
```
[1] "Pl(Nom|Acc|Abl)_s($|,)"
Percent_Match freq Percent_Trials
1           0     50           100
```

### Percent of Pl(Nom|Acc|Abl) ending in s(\$|,)



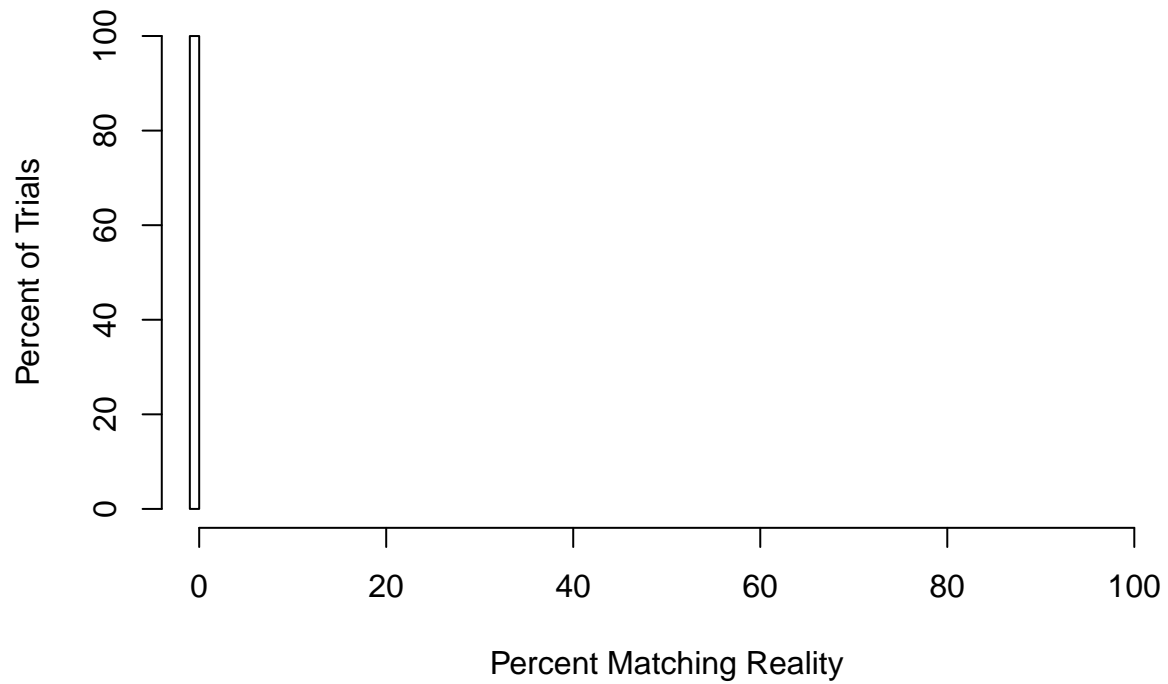
```
[1] "[mf].Pl(Nom|Acc|Abl)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



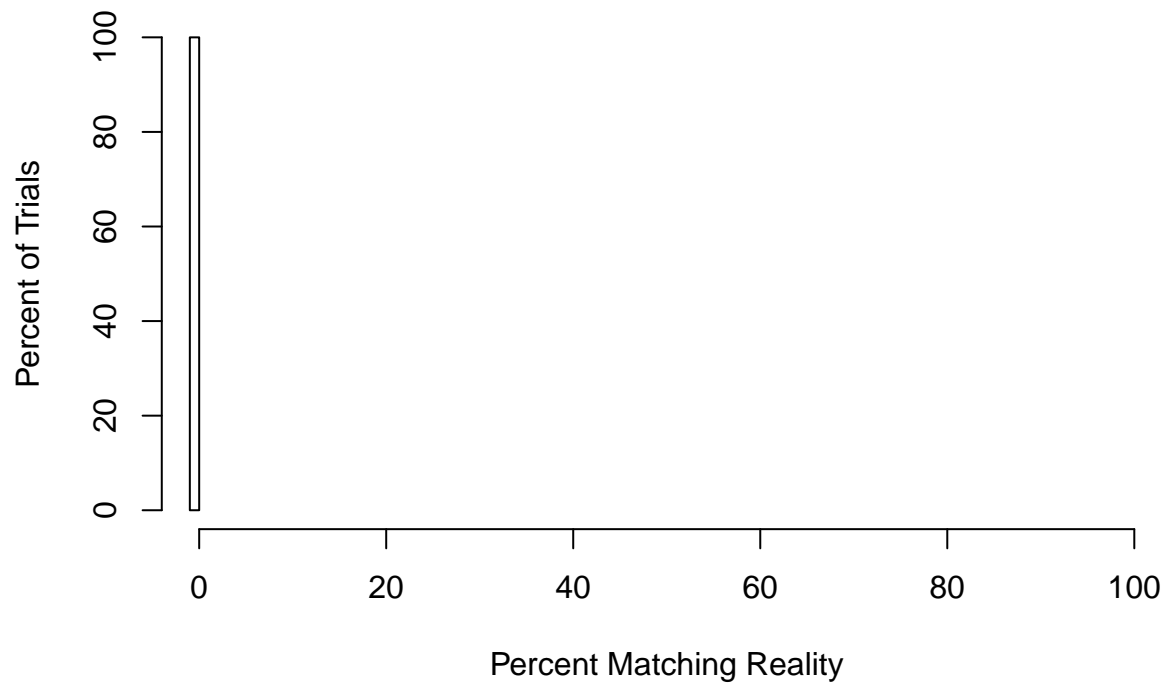
```
[1] "[124]Pl(Nom|Acc|Abl)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



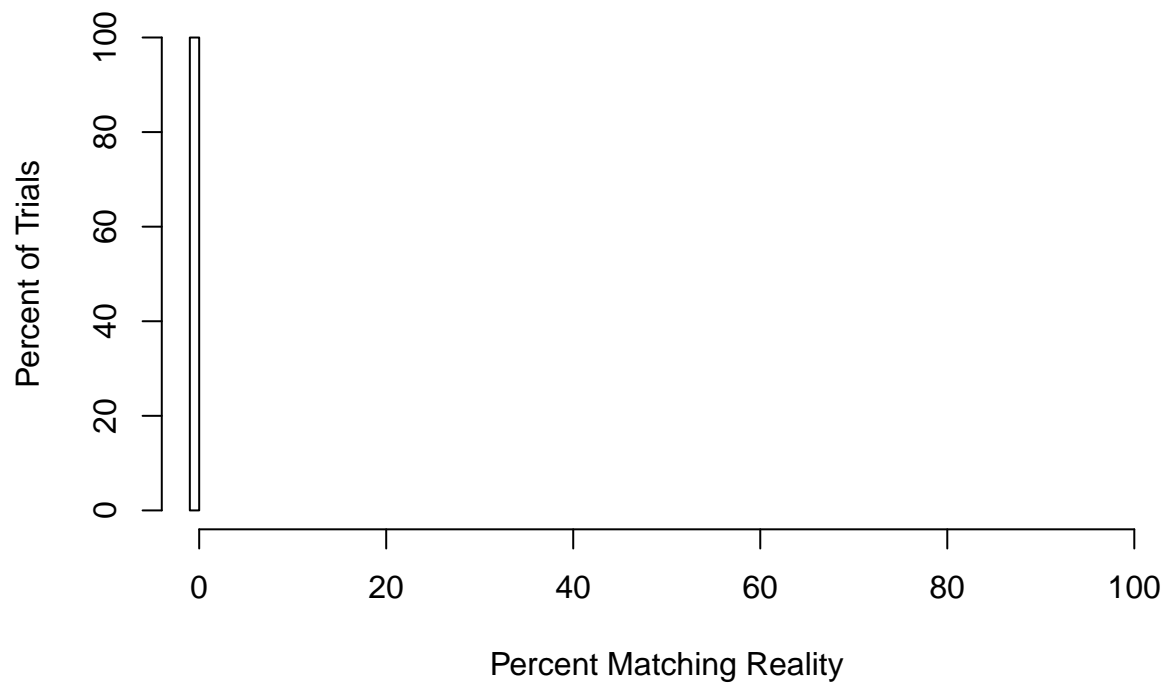
```
[1] "1PI(Nom|Acc|Abl)_s($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



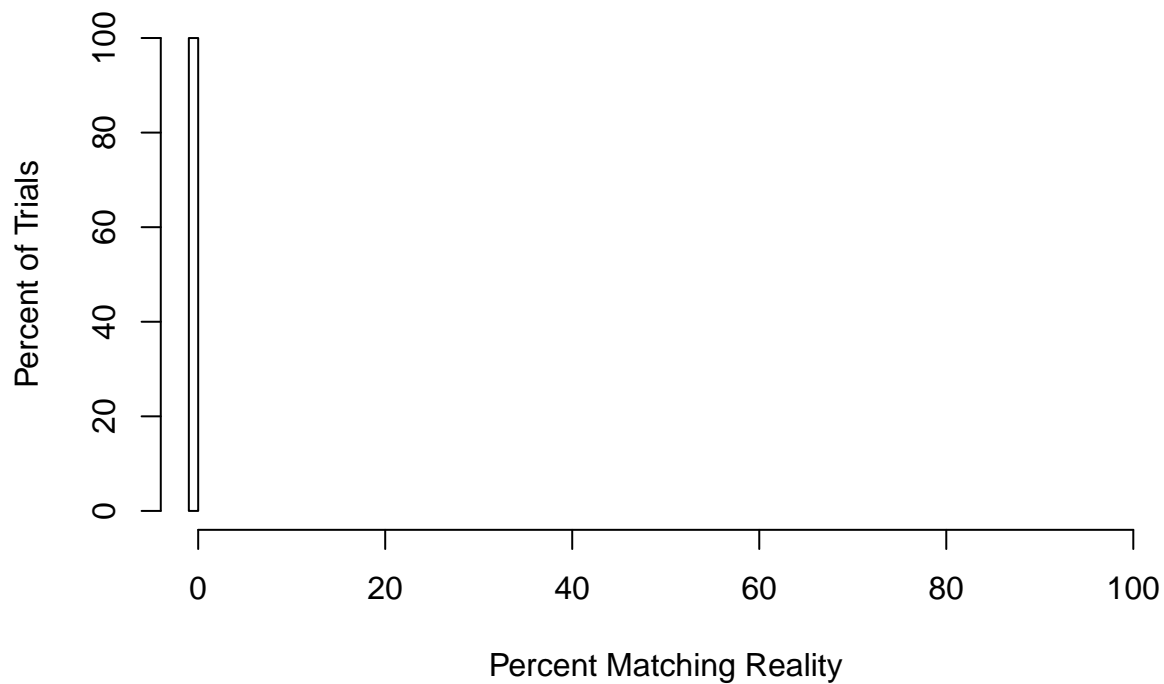
```
[1] "[24]Pl(Nom|Acc|Abl)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



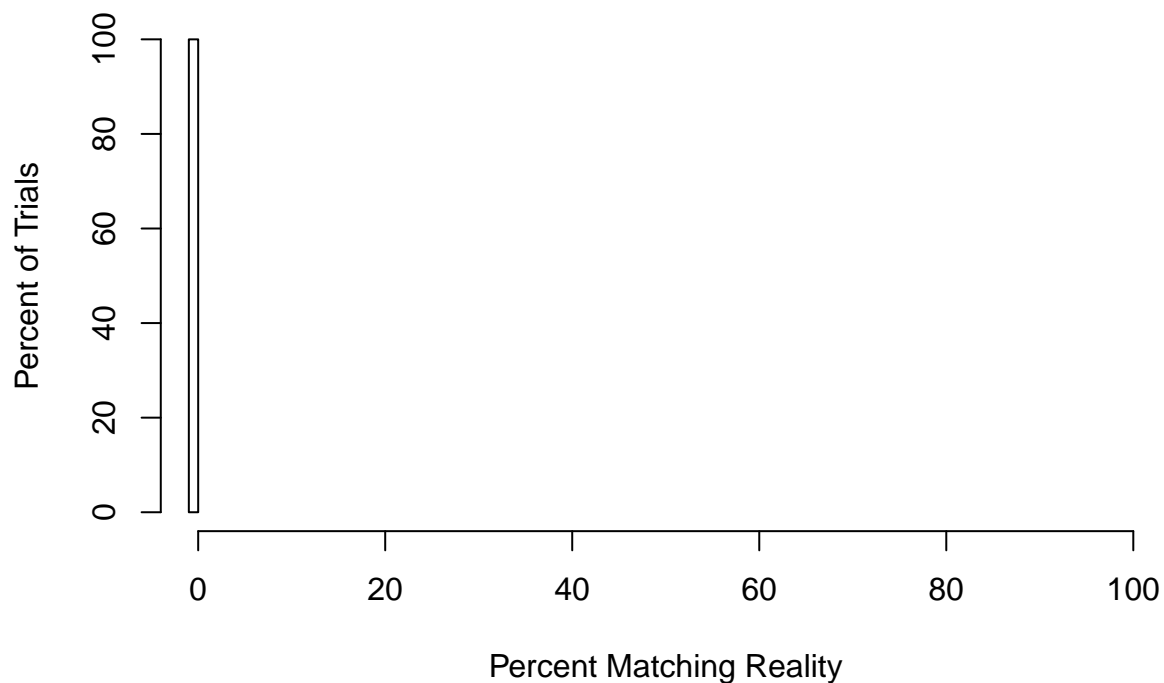
```
[1] "n.Pl(Nom|Acc|Abl)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



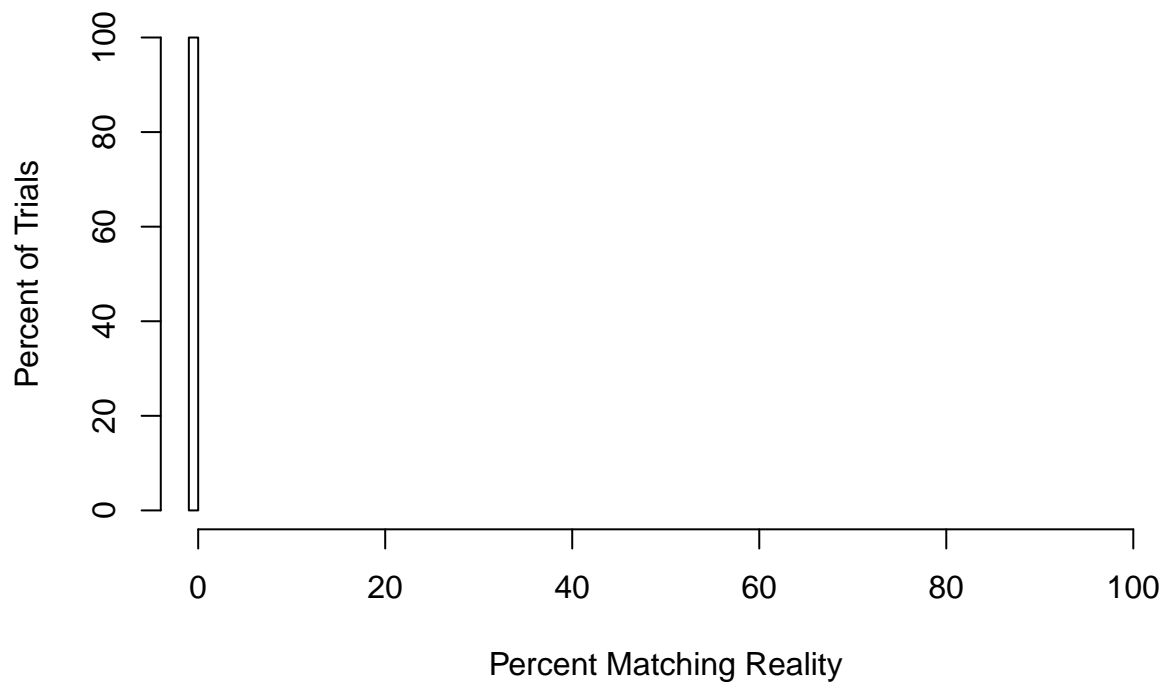
```
[1] "1PI(Nom|Acc|Abl)_as($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



```
[1] "[24]Pl(Nom|Acc|Abl)_os($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

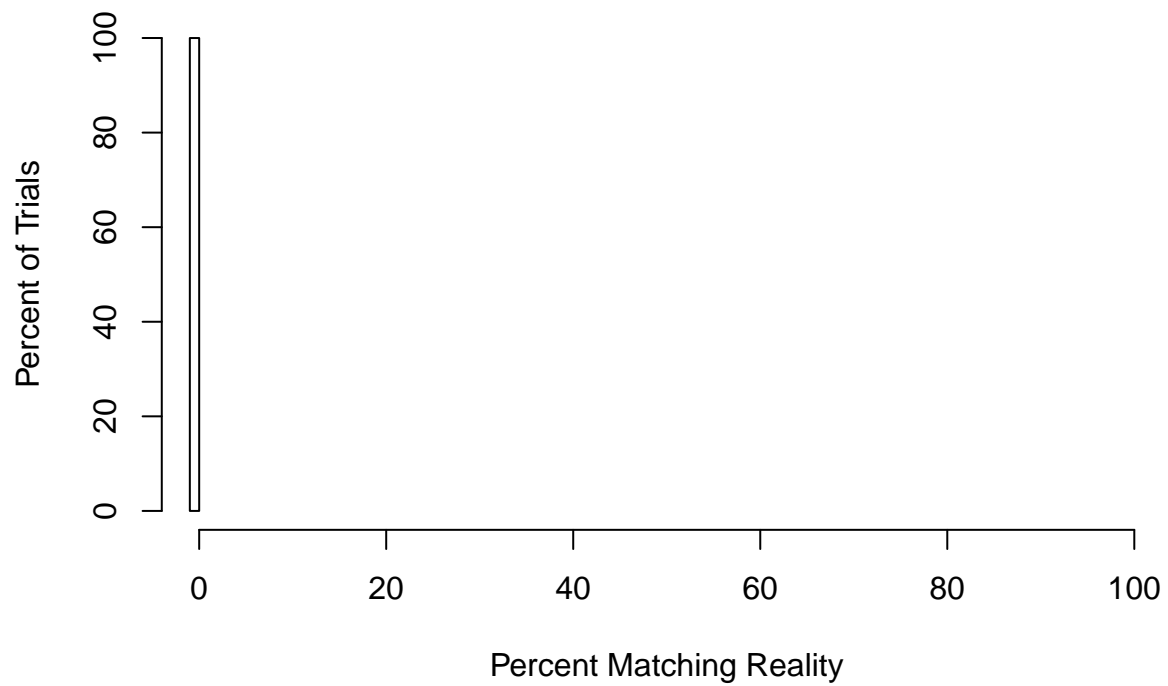
### Percent of [24]PI(Nom|Acc|Abl) ending in os(\$|,)



```
[1] "3Pl(Nom|Acc|Abl)_e?s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

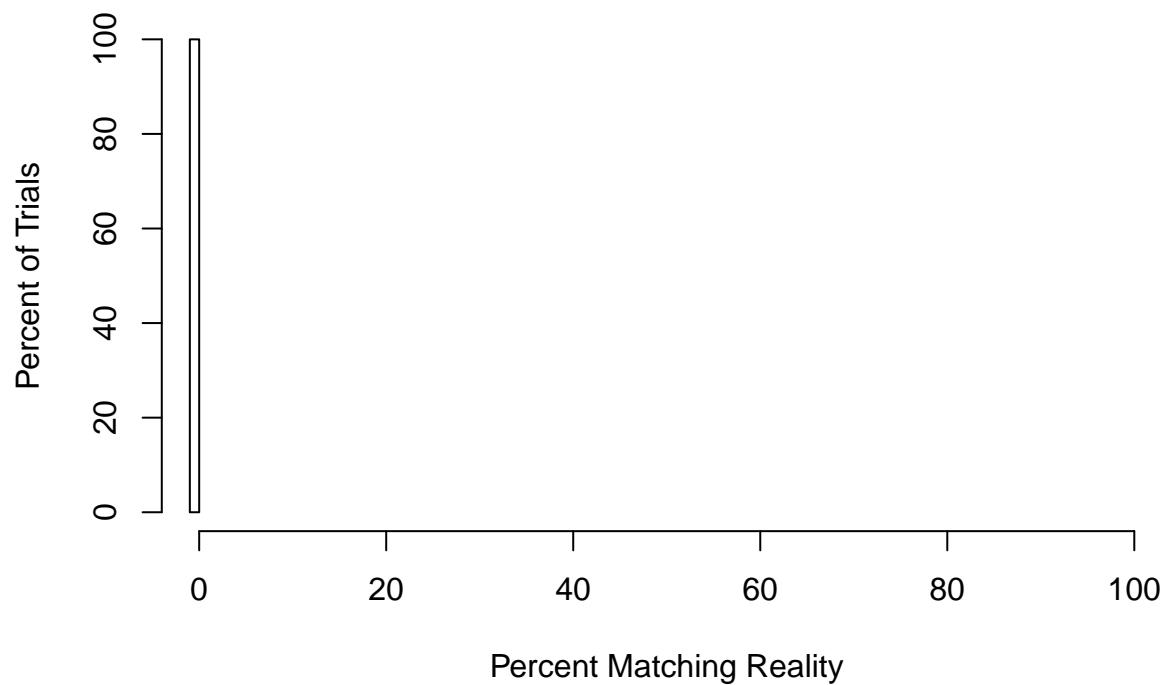


### Percent of 3PI(Nom|Acc|Abl) ending in e?s(\$|,)



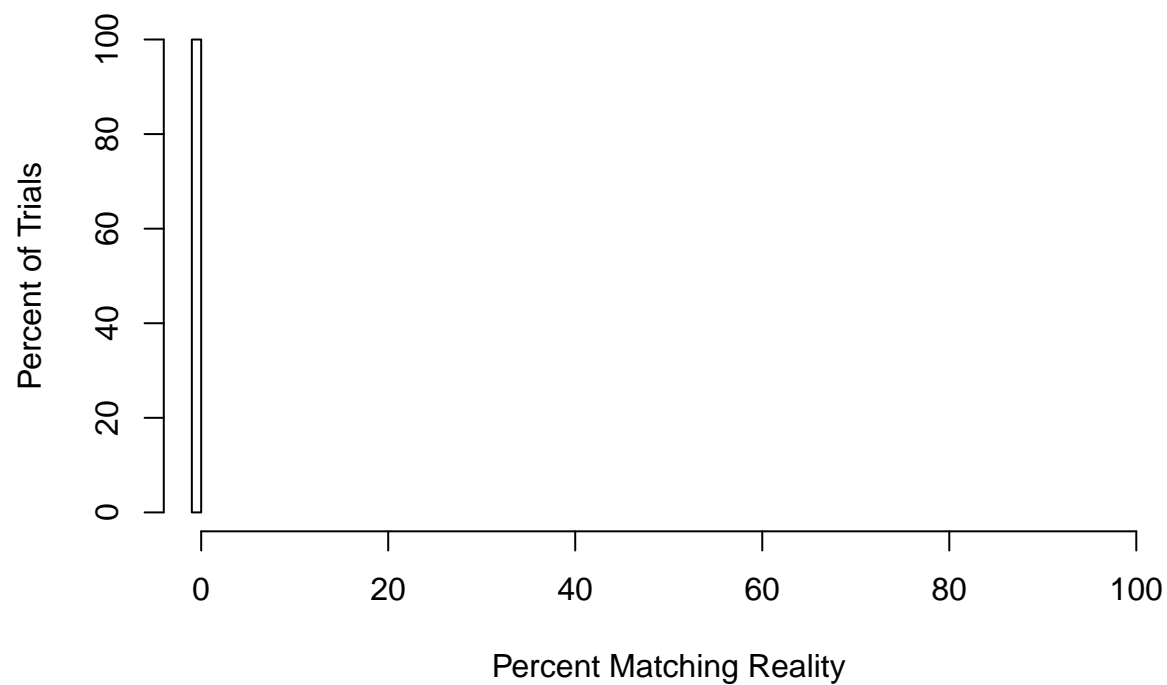
```
[1] "n.PI(Nom|Acc|Abl)_a($|,)"
  Percent_Match freq Percent_Trials
1           0     50             100
```

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



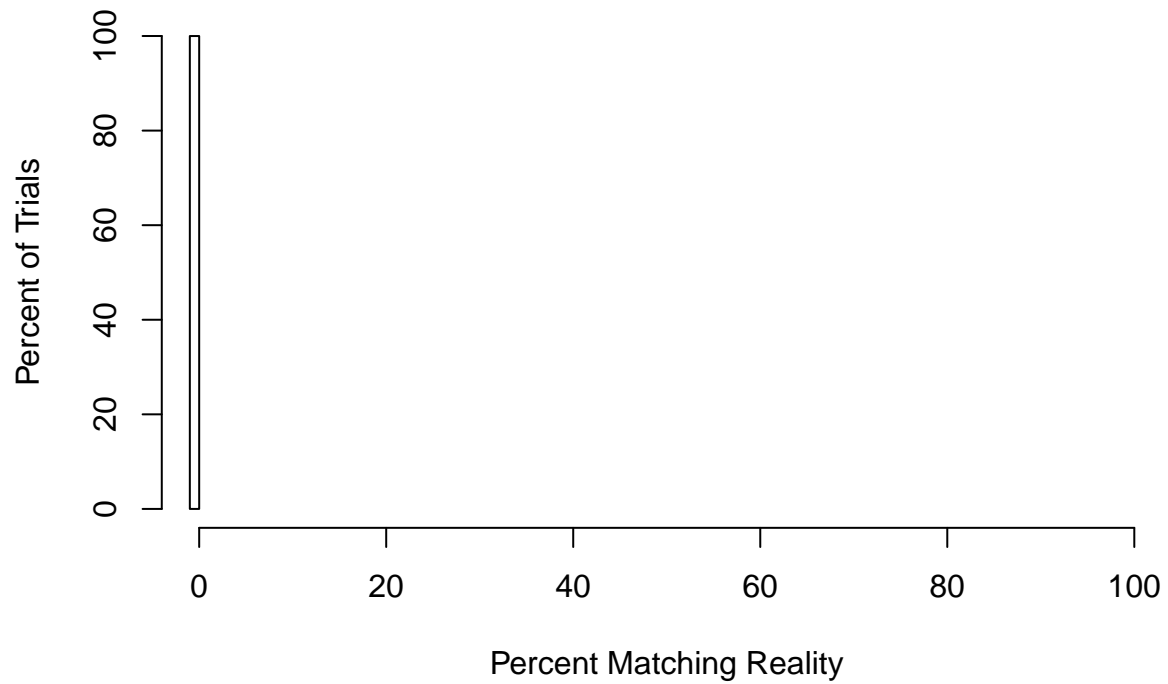
```
[1] "n.PI(Nom|Acc|Abl)_as($|,)"
Percent_Match freq Percent_Trials
1             0   50             100
```

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



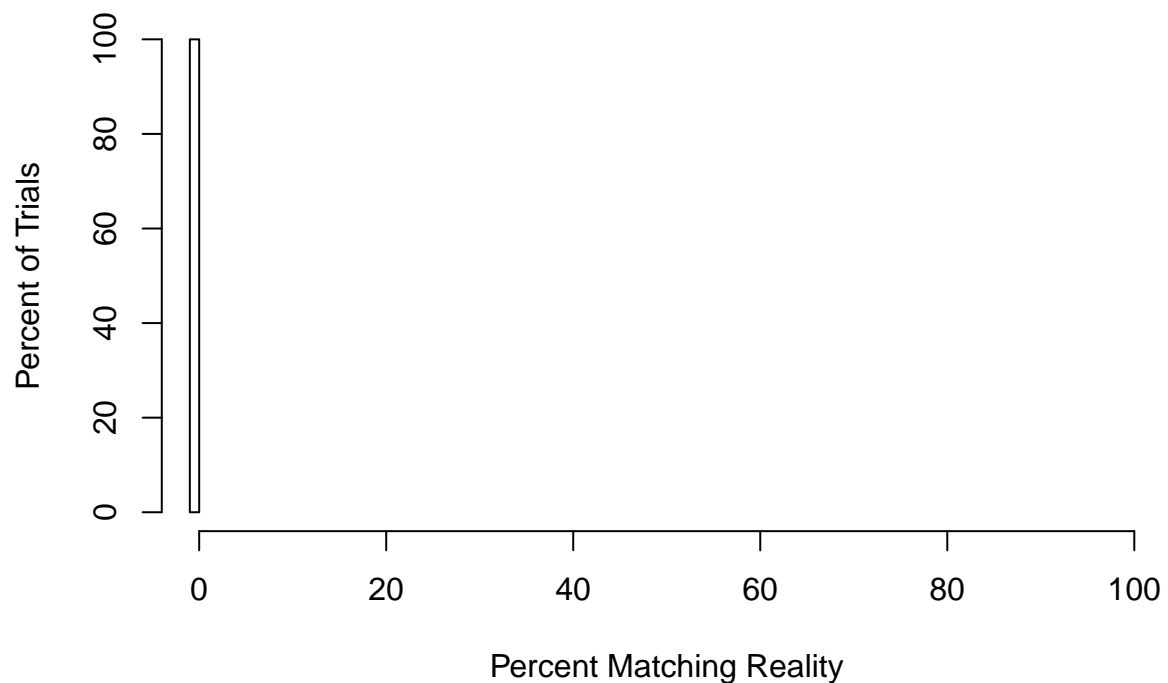
```
[1] "n.PI(Nom|Acc|Abl)_os($|,)"
Percent_Match freq Percent_Trials
1             0   50             100
```

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



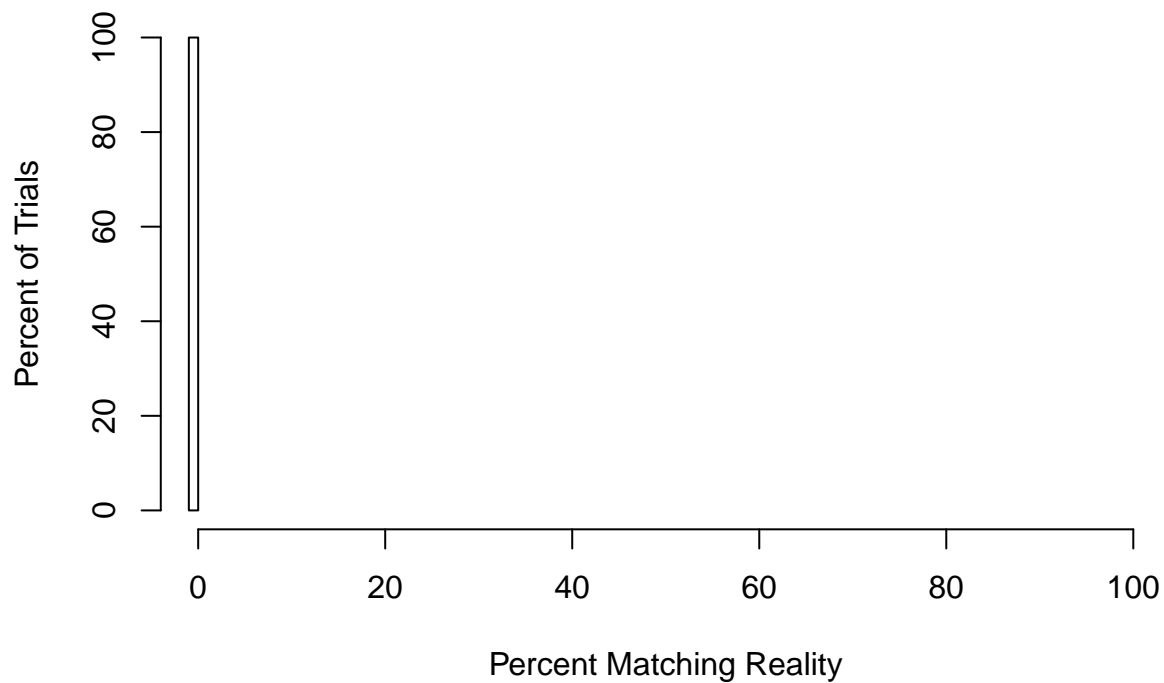
```
[1] "m.PI(Nom|Acc|Abl)_as($|,)"
Percent_Match freq Percent_Trials
1             0     50           100
```

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



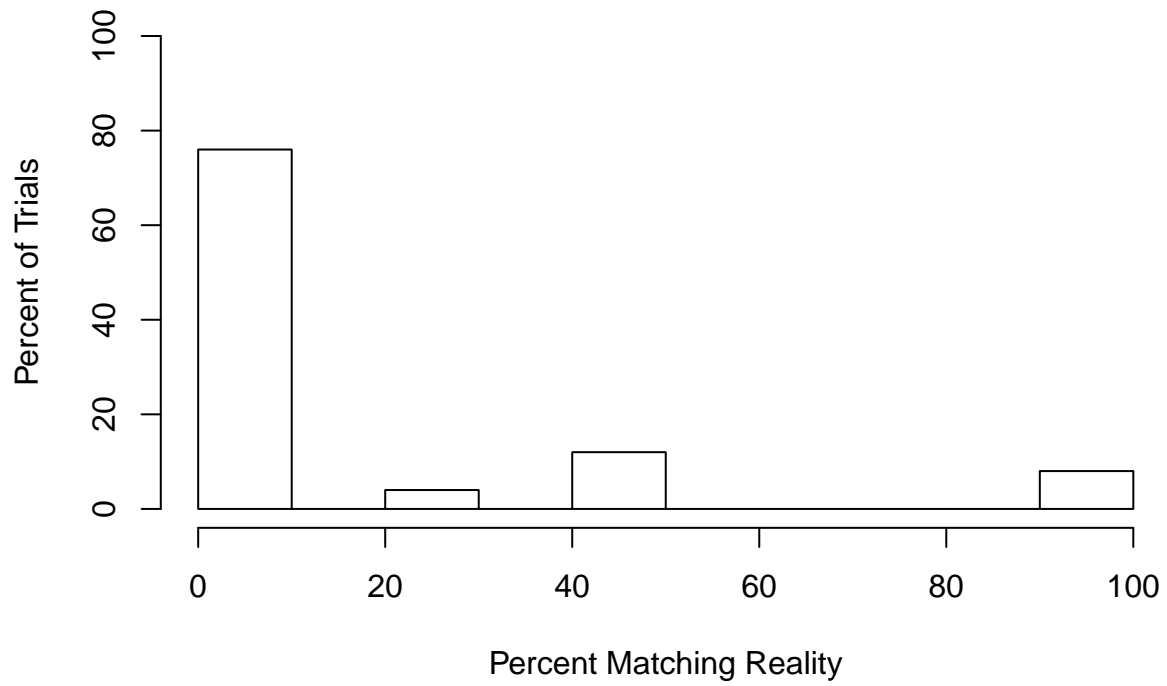
```
[1] "m.Pl(Nom|Acc|Abl)_os($|,)"
Percent_Match freq Percent_Trials
1             0    50             100
```

### Percent of m.Pl(Nom|Acc|Abl) ending in os(\$|,)



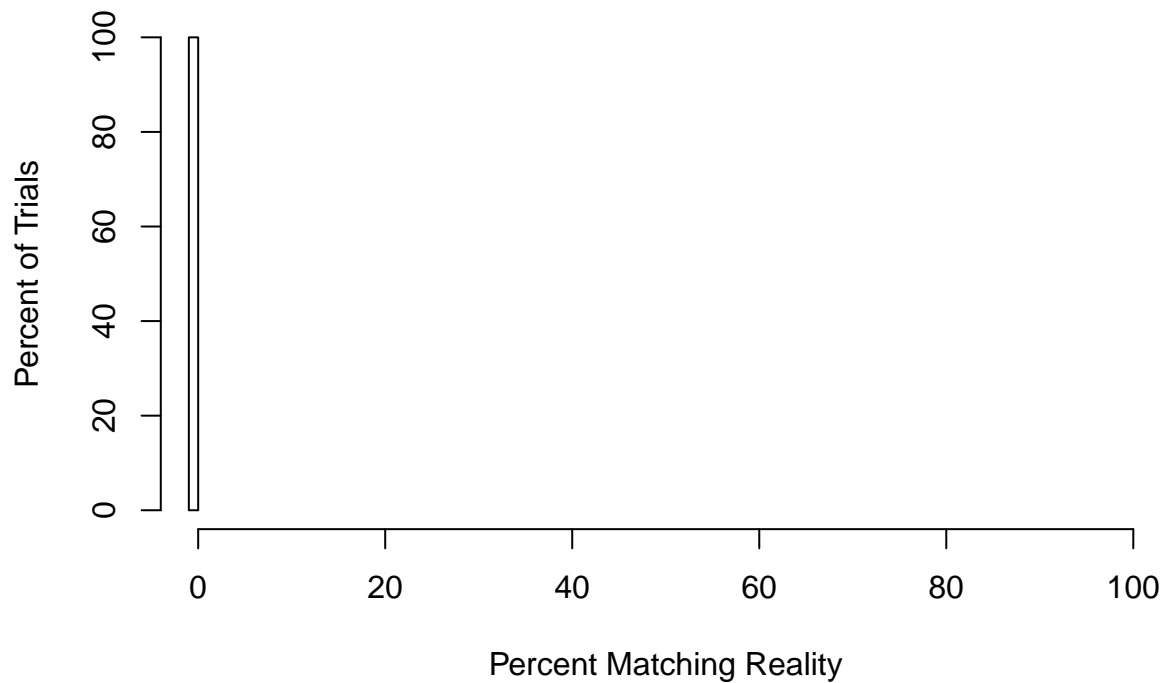
```
[1] "1Sg(Gen|Dat)_e($|,)"
Percent_Match freq Percent_Trials
1             0    38             76
2            25     2              4
3            50     6             12
4           100     4              8
```

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



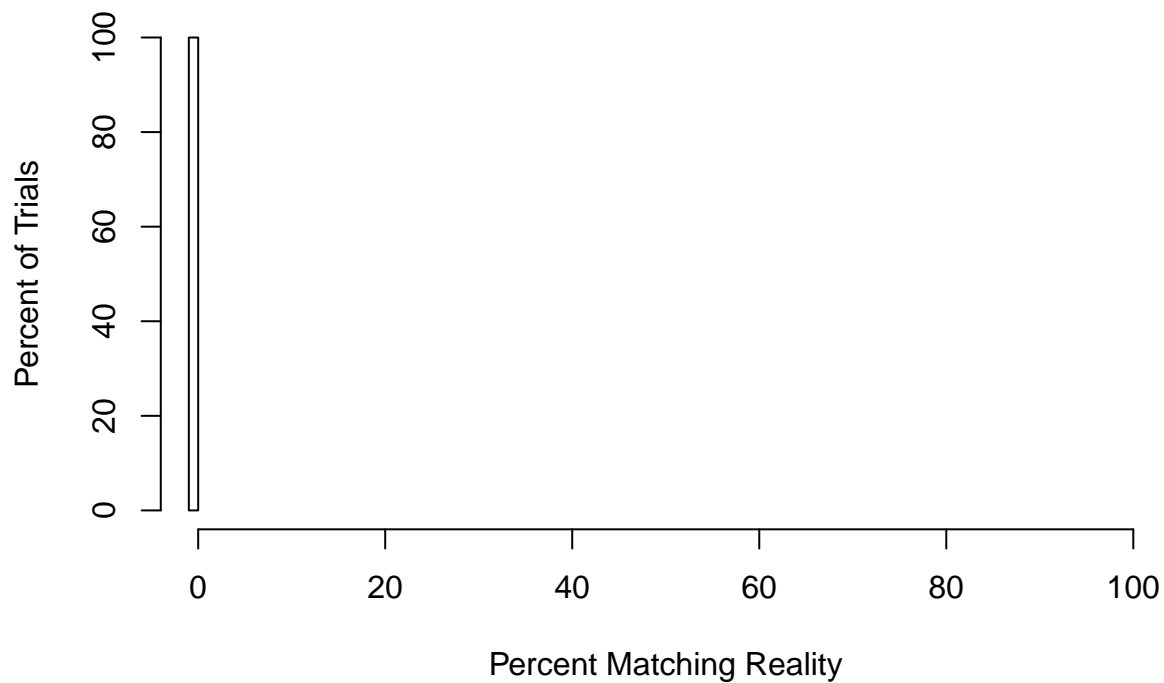
```
[1] "Pl(Gen|Dat)_s($|,)"
Percent_Match freq Percent_Trials
1          0    50          100
```

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



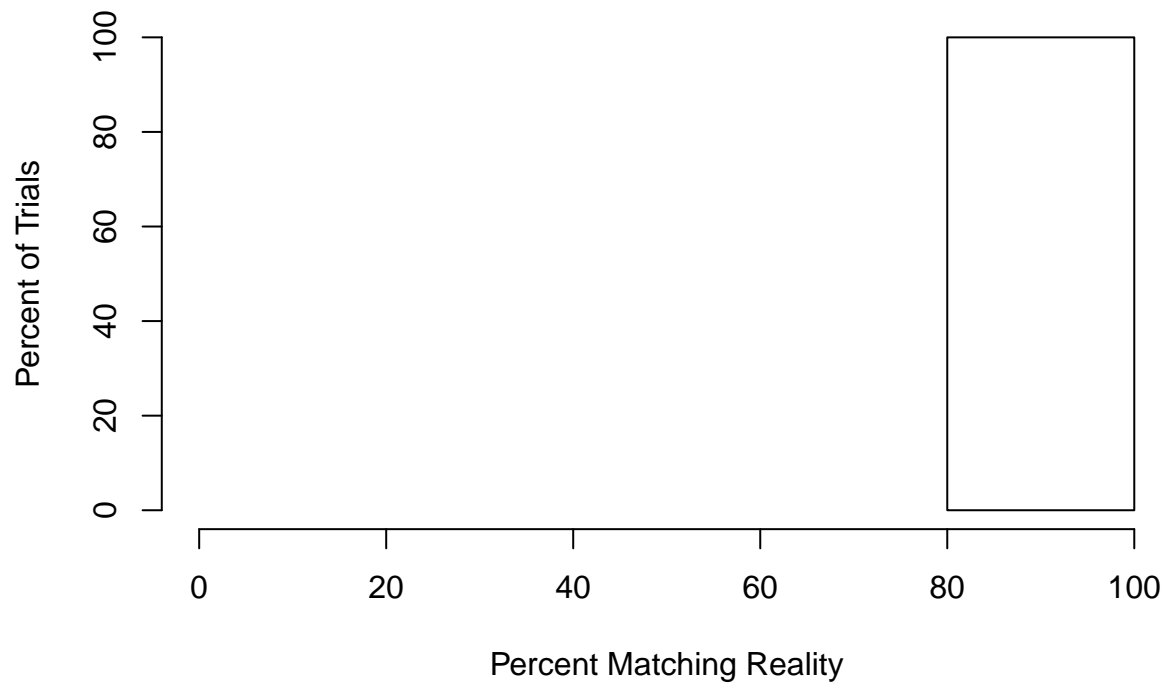
```
[1] "[124]Pl(Gen|Dat)_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



```
[1] "Sg_not's"
Percent_Match freq Percent_Trials
1          100    50           100
```

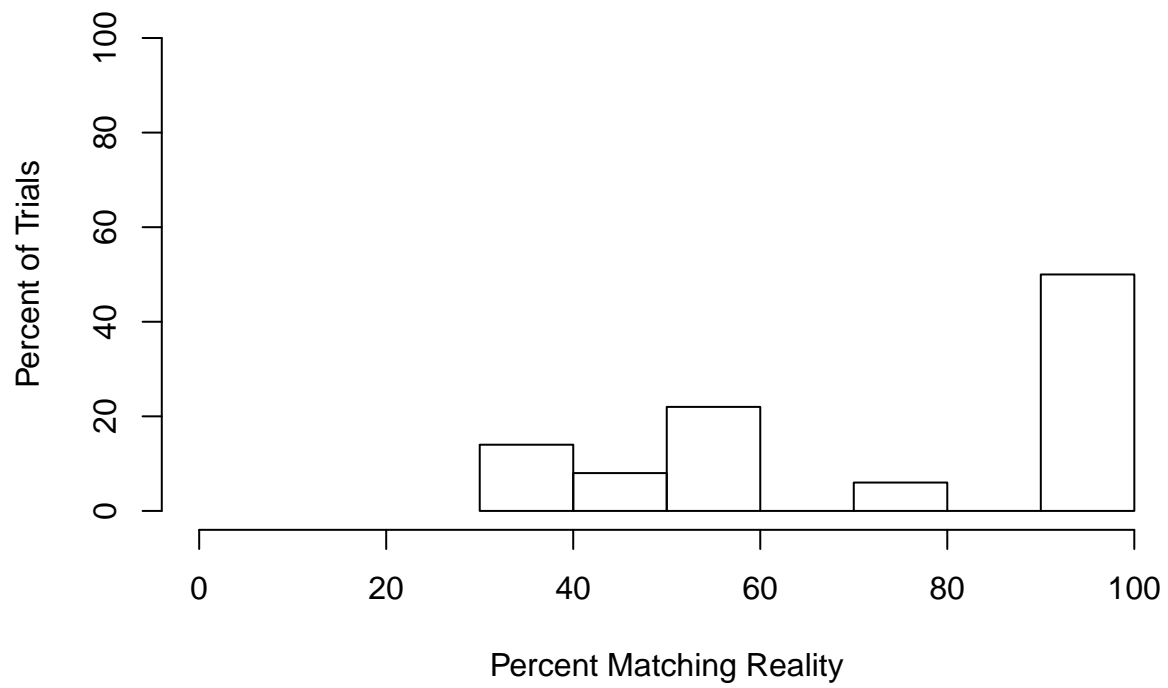
### Percent of Sg ending in nots



```
[1] "1Sg_a($|,)"
```

	Percent_Match	freq	Percent_Trials
1	30	3	6
2	40	4	8
3	50	4	8
4	60	11	22
5	80	3	6
6	100	25	50

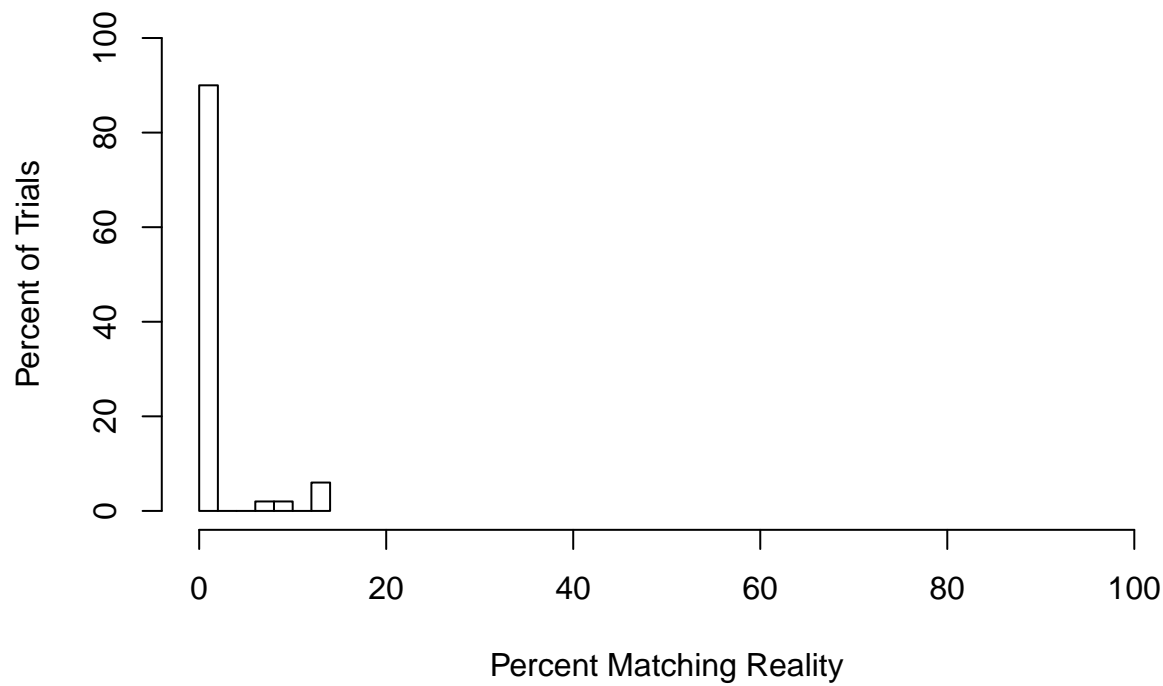
# Percent of 1Sg ending in a(\$|,)



```
[1] "[24]Sg_o($|,)"
  Percent_Match freq Percent_Trials
1      0.000000   45              90
2      6.666667    1               2
3     10.000000    1               2
4     13.333333    3               6
```



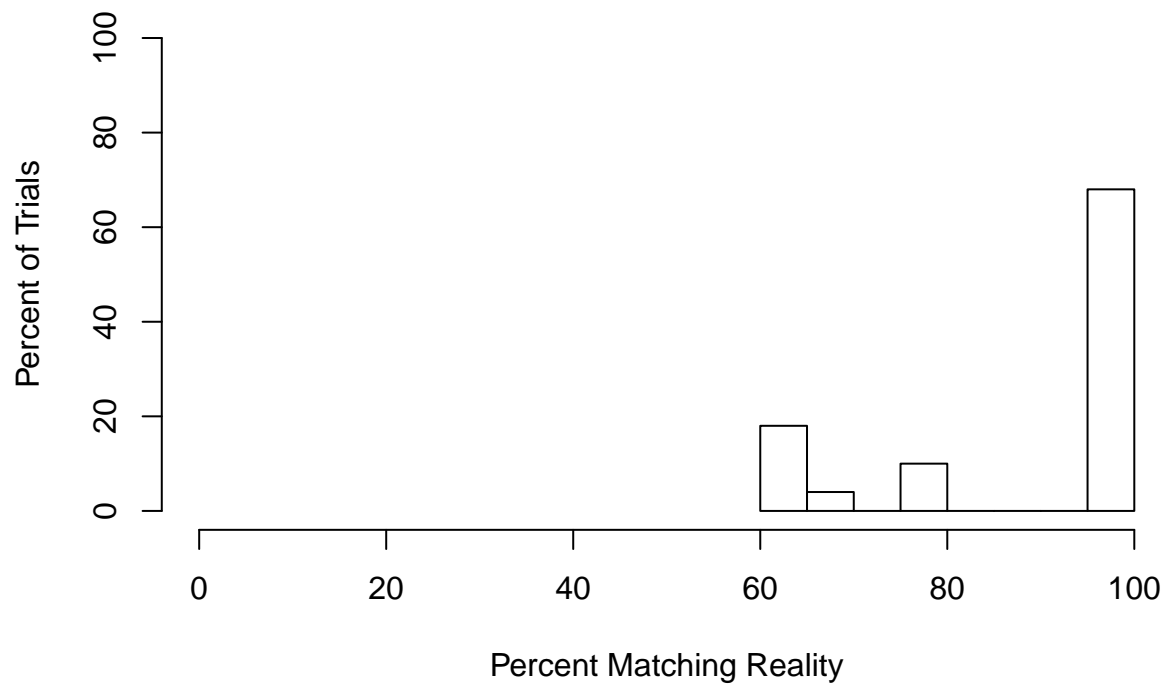
Percent of [24]Sg ending in o(\$|,)



```
[1] "3Sg_[e-]($|,)"
```

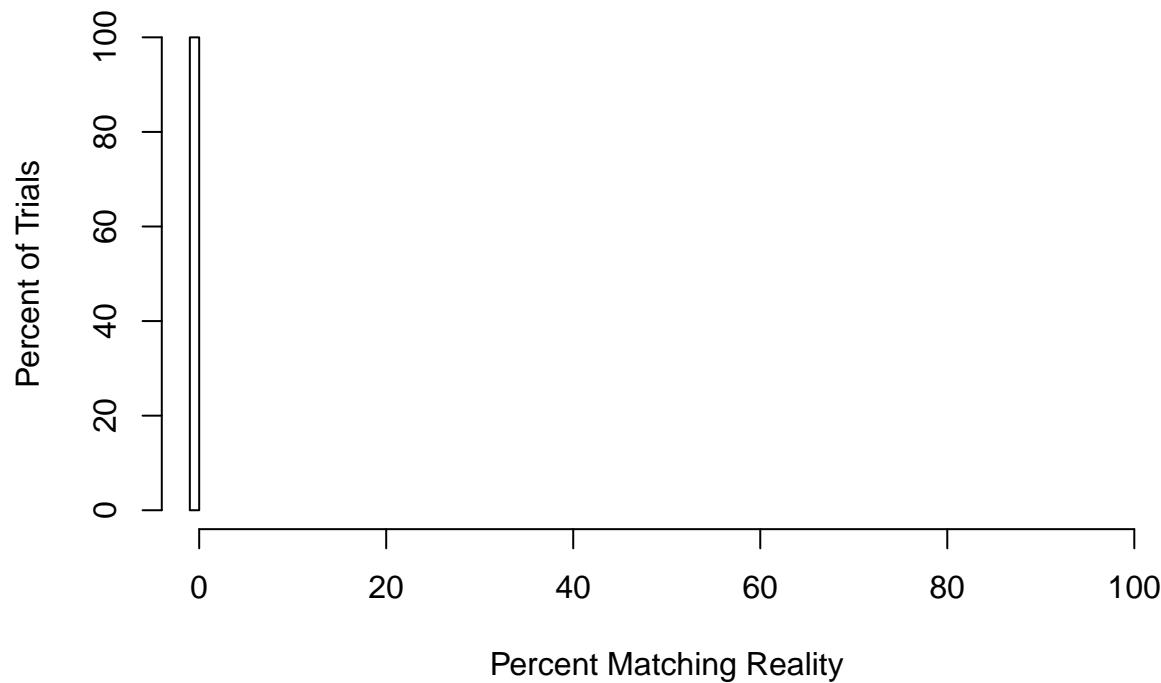
	Percent_Match	freq	Percent_Trials
1	60.00000	9	18
2	66.66667	2	4
3	80.00000	5	10
4	100.00000	34	68

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



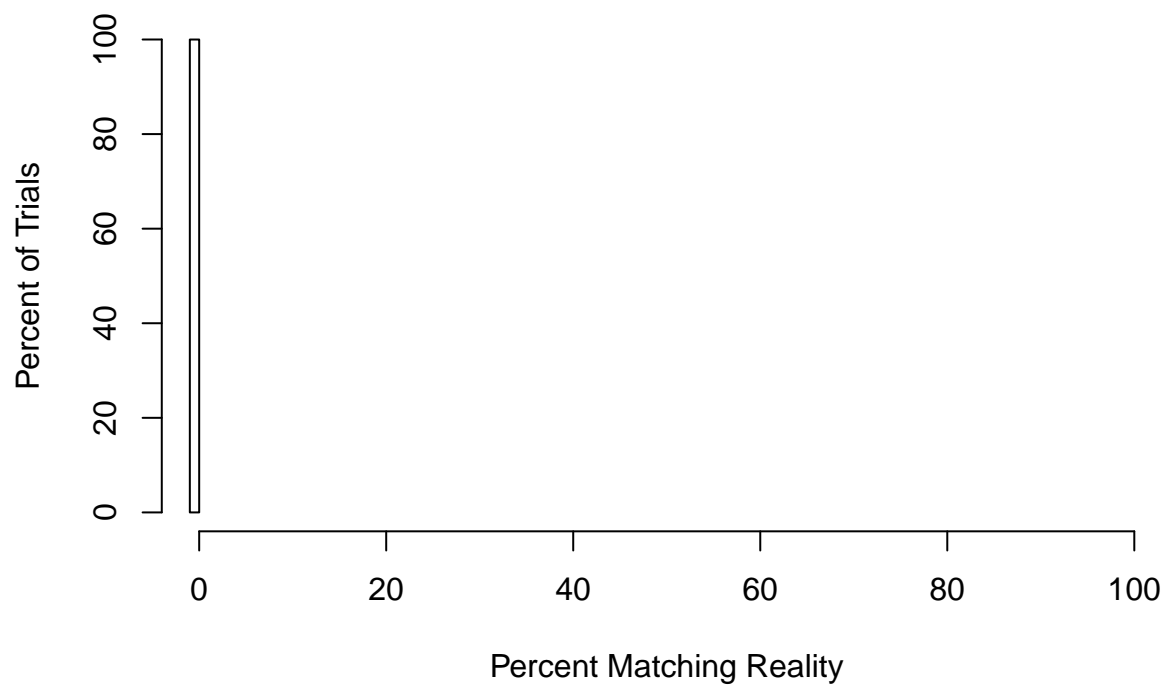
```
[1] "Pl_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



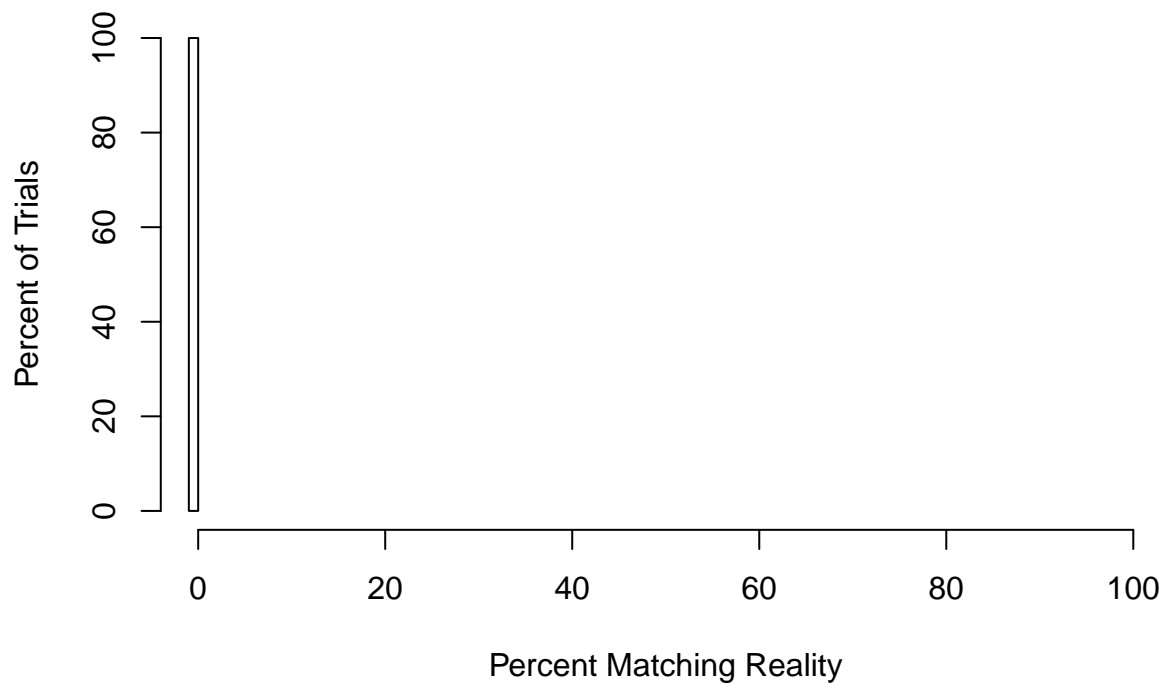
```
[1] "[mf].Pl_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



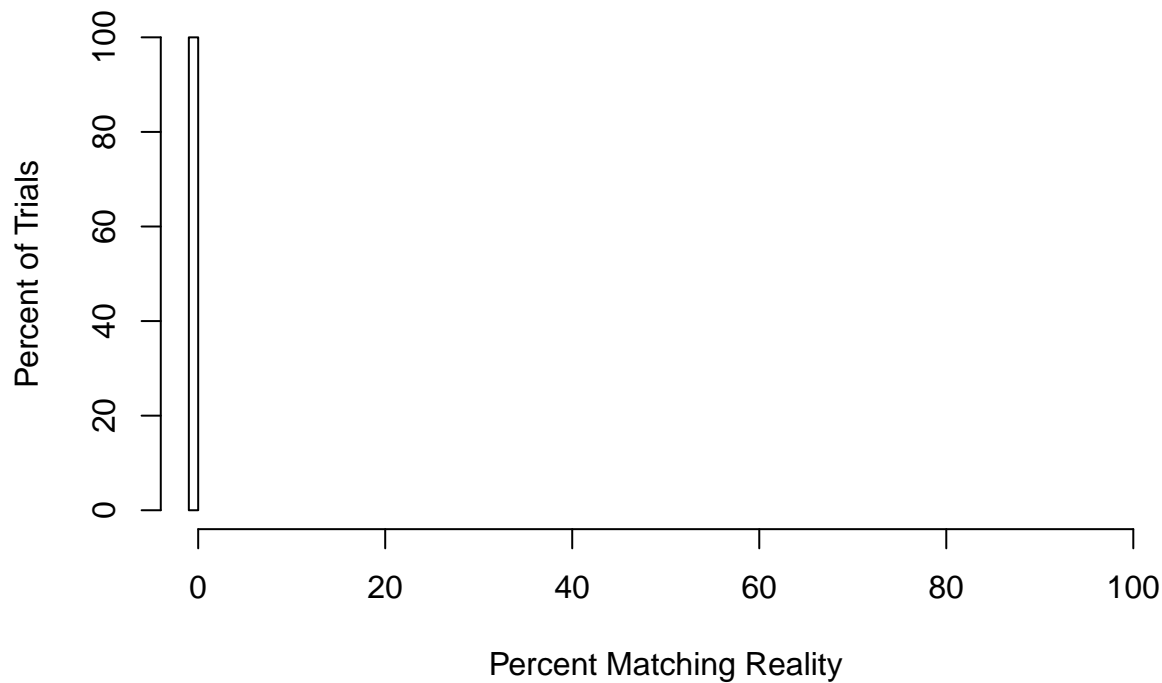
```
[1] "[124]Pl_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



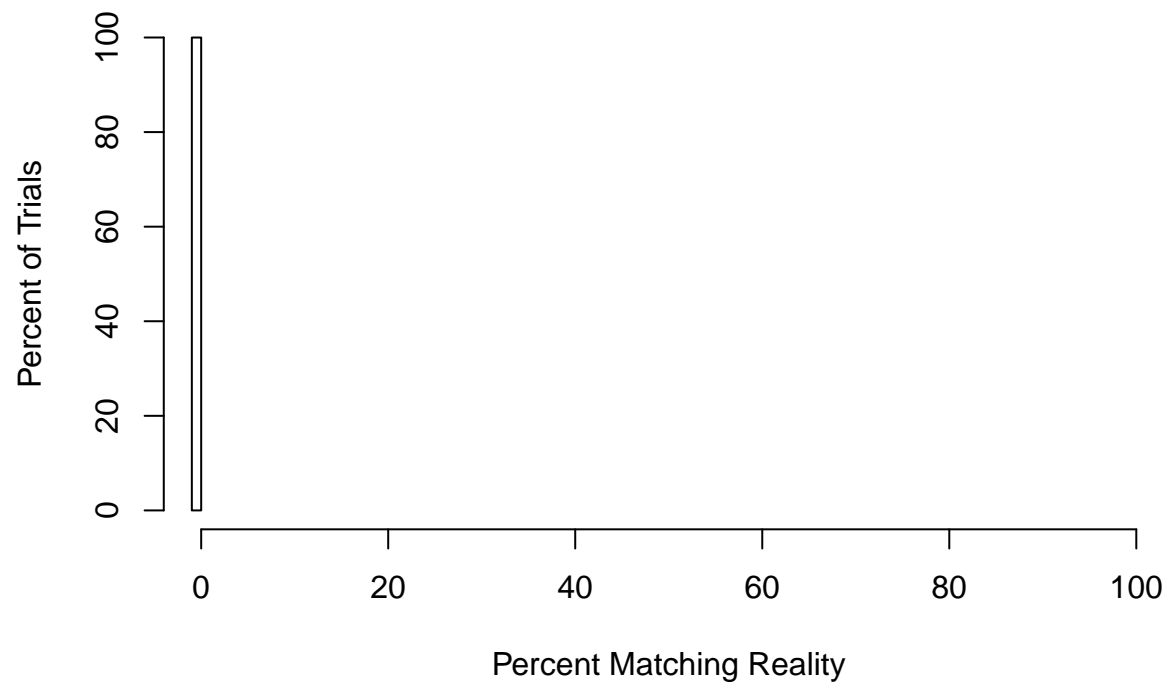
```
[1] "1PI_s($|,)"
Percent_Match freq Percent_Trials
1             0      50           100
```

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



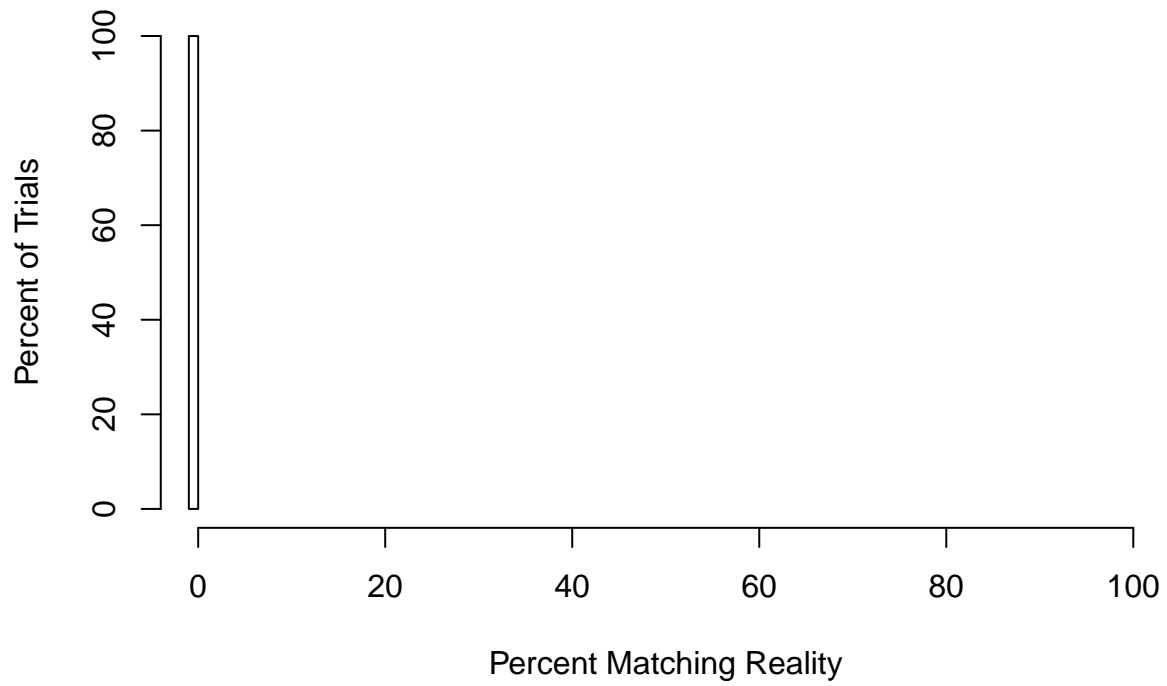
```
[1] "[24]Pl_s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



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

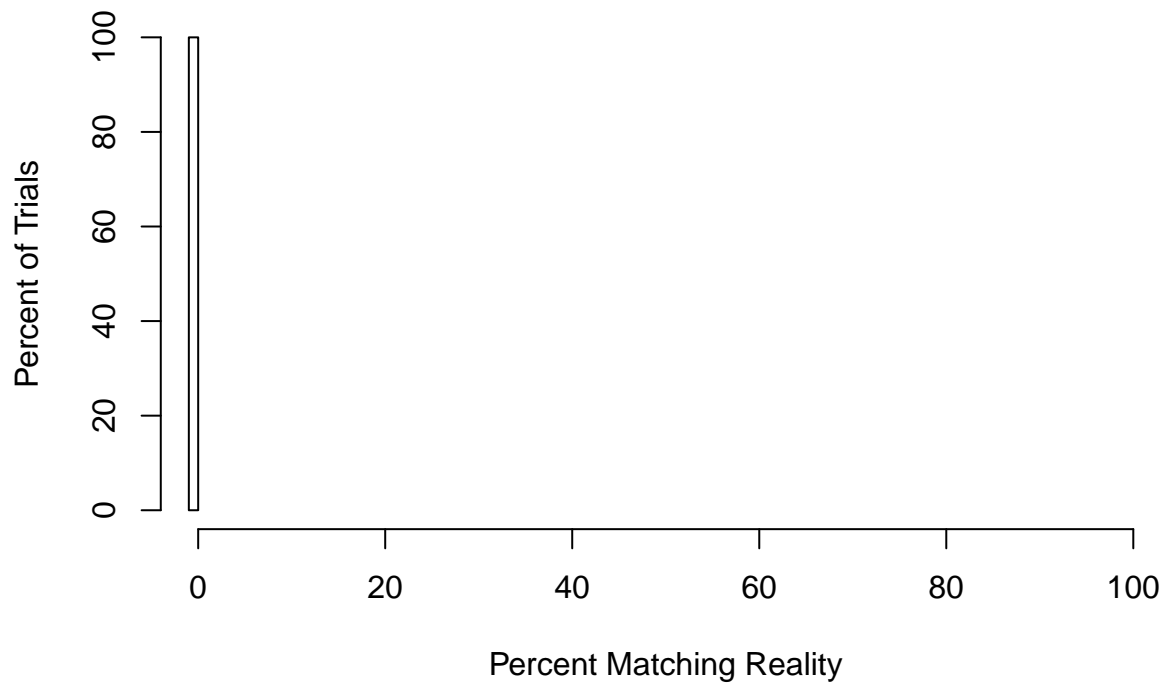
### Percent of n.PI ending in s(\$|,)



```
[1] "1PI_as($|,)"
```

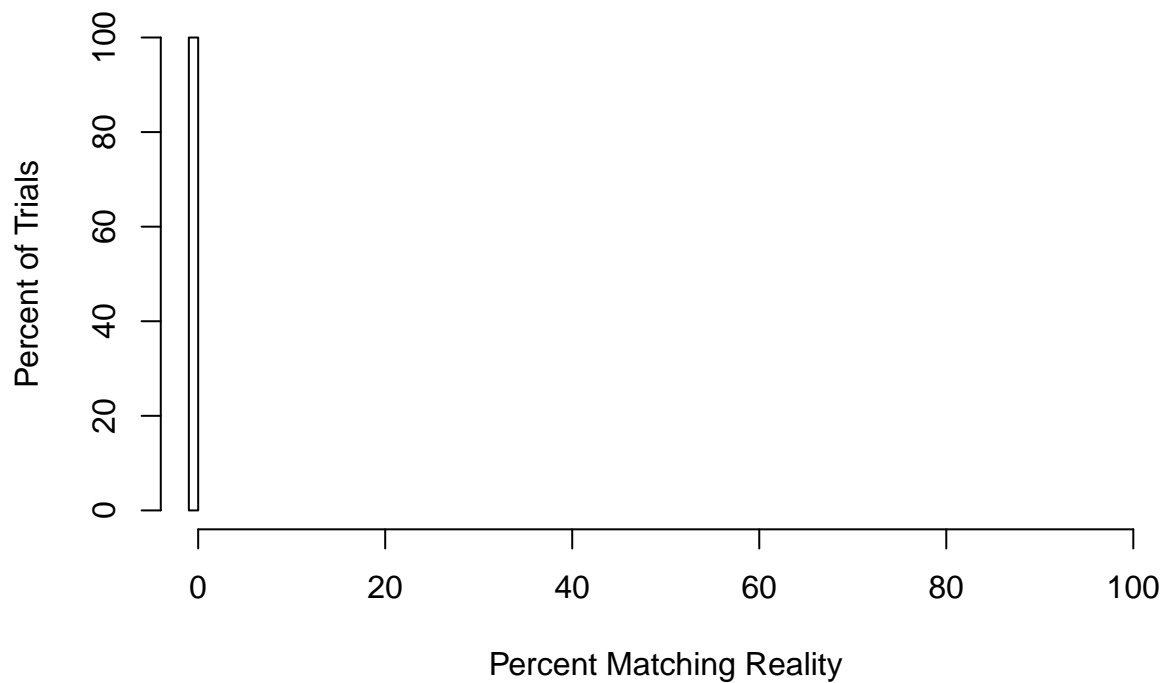
```
Percent_Match freq Percent_Trials
1             0      50           100
```

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



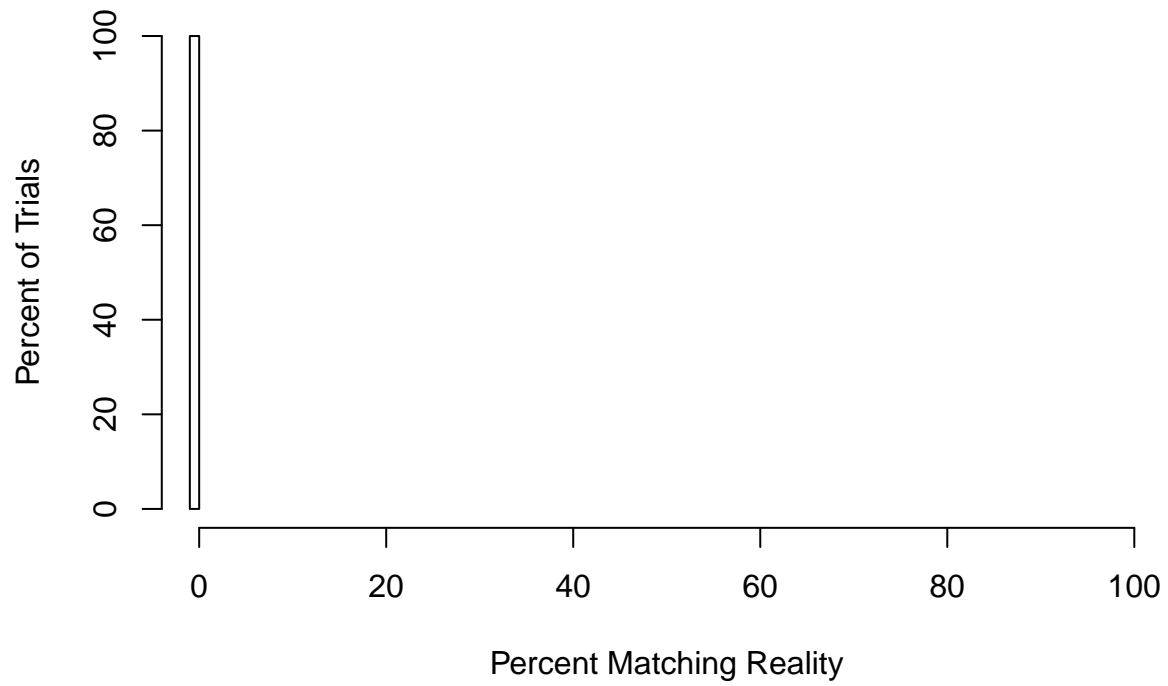
```
[1] "[24]Pl_os($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

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



```
[1] "3Pl_e?s($|,)"
Percent_Match freq Percent_Trials
1           0    50           100
```

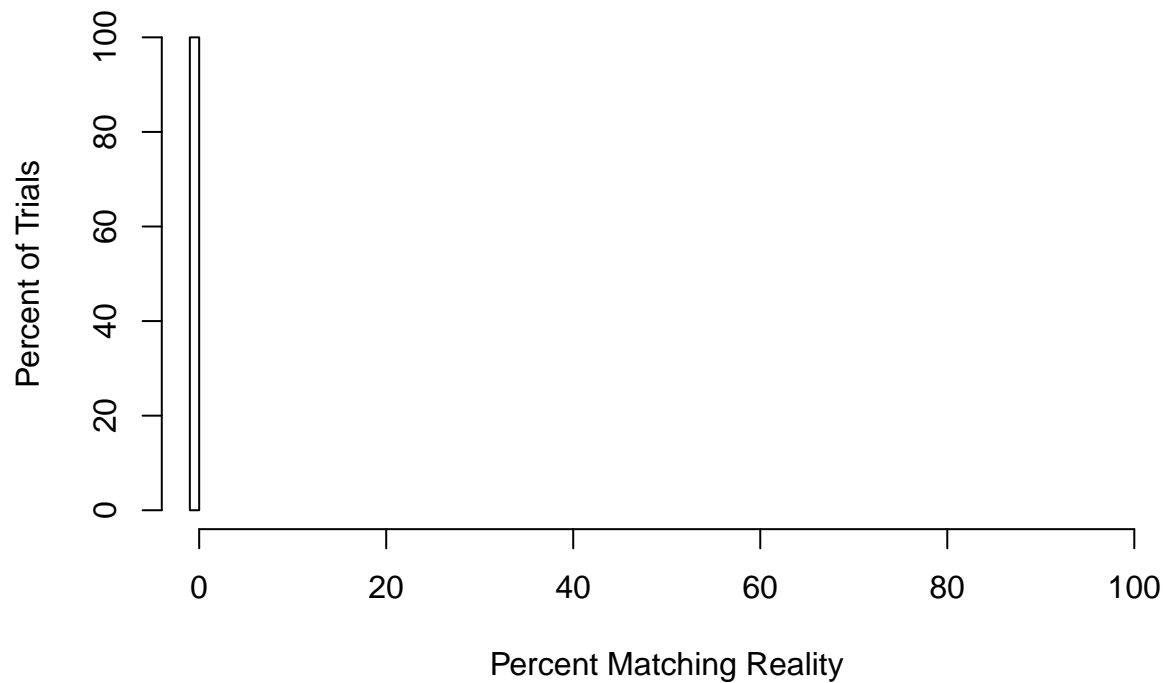
### Percent of 3PI ending in e?s(\$|,)



```
[1] "n.Pl_a($|,)"
```

```
Percent_Match freq Percent_Trials
1             0     50           100
```

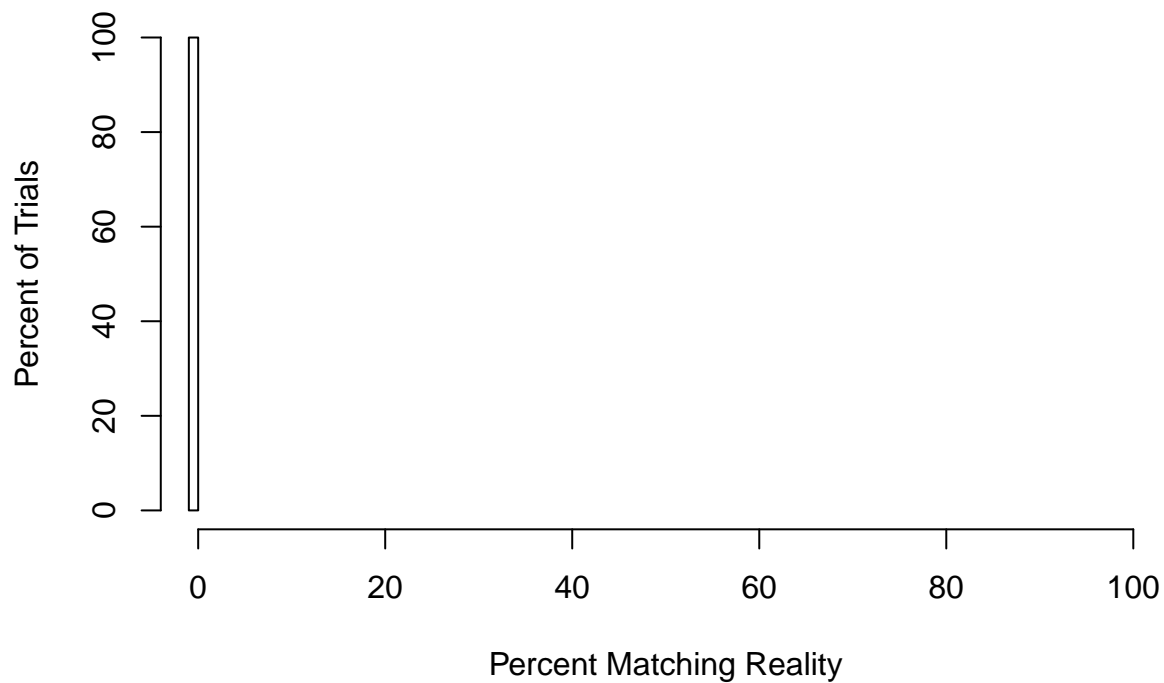
### Percent of n.PI ending in a(\$|,)





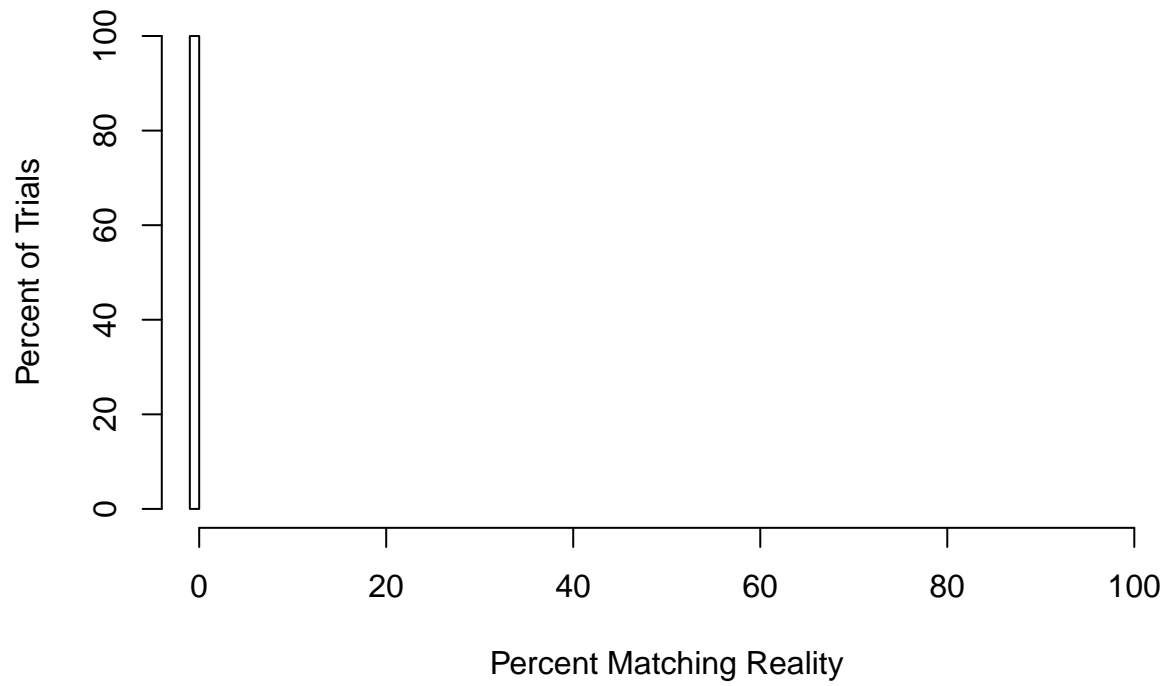
```
[1] "n.Pl_as($|,)"
Percent_Match freq Percent_Trials
1             0   50             100
```

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



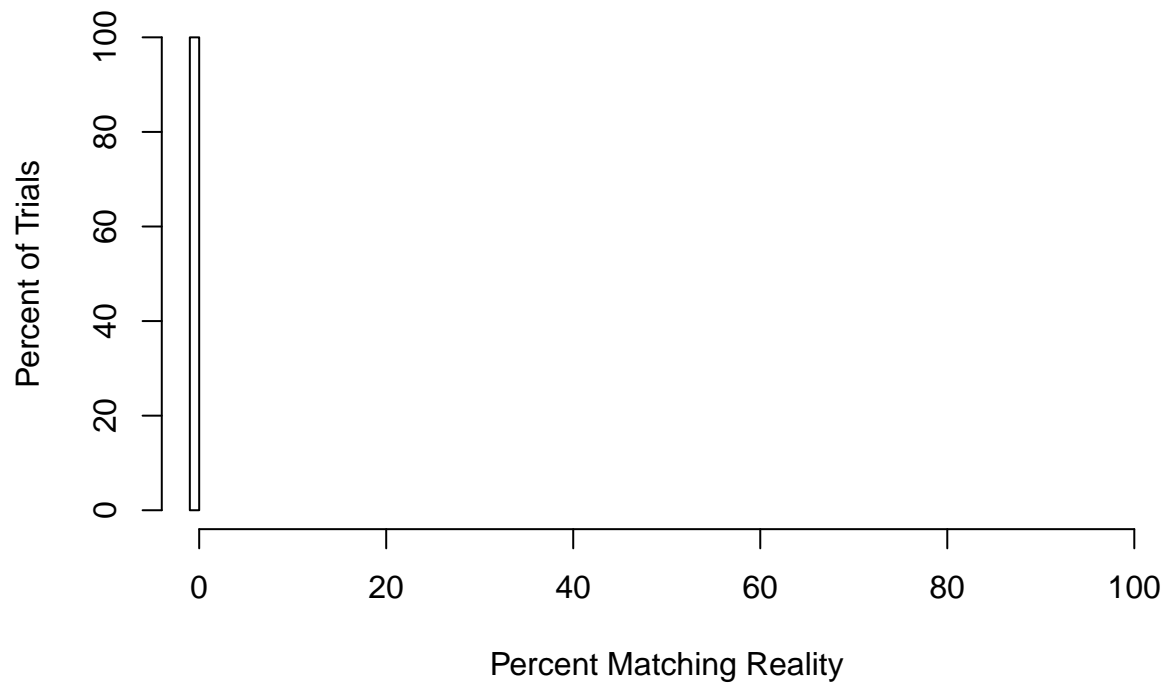
```
[1] "n.Pl_os($|,)"
Percent_Match freq Percent_Trials
1             0   50             100
```

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



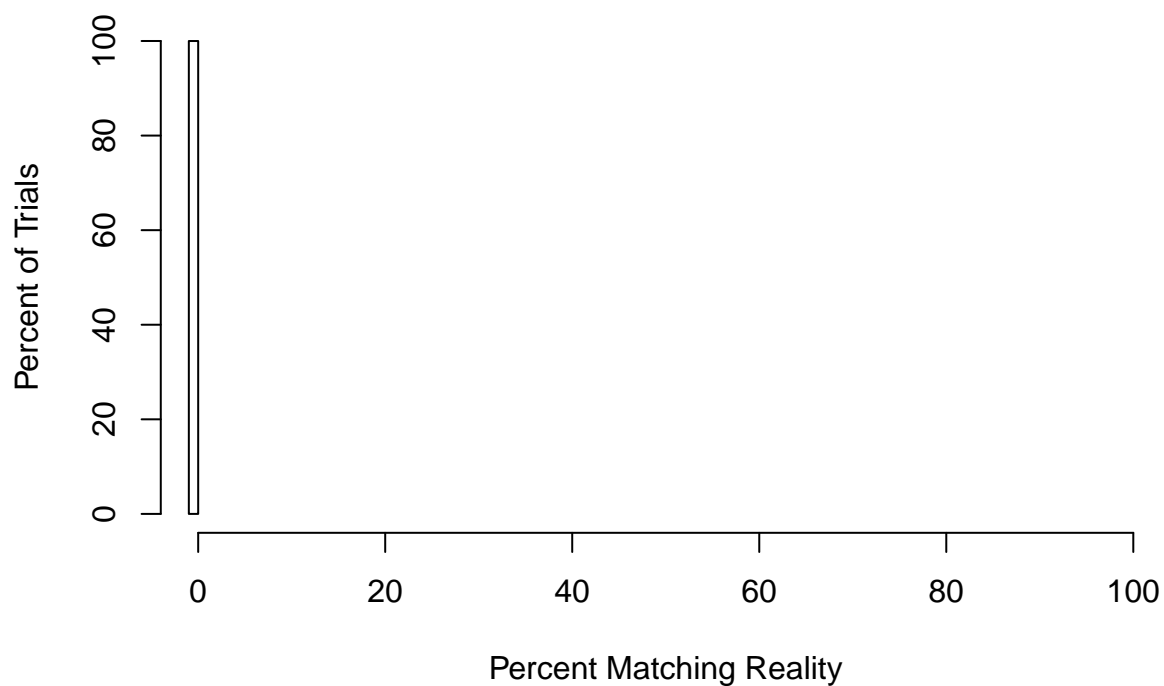
```
[1] "m.PI_as($|,)"
Percent_Match freq Percent_Trials
1             0     50           100
```

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



```
[1] "m.Pl_os($|,)"
Percent_Match freq Percent_Trials
1          0    50          100
```

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



```
[1] "Sg"
[1] "Endings occuring 10 times or less excluded"
```

	Suffix	freq	Percent_Trials
2	a	50	100
6	u	50	100
3	e	47	94
1	-	43	86
4	i	19	38
5	o	5	10
7	ui	1	2

```
[1] "All Endings Included"
```

	Suffix	freq	Percent_Trials
2	a	50	100
6	u	50	100
3	e	47	94
1	-	46	92
4	i	20	40
5	o	5	10
7	ui	2	4

```
[1] "SgNom,Acc"
```

```
[1] "Endings occuring 10 times or less excluded"
```

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	50	100
3	e	45	90

1	-	39	78
4	i	3	6
6	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	50	100
5	u	50	100
3	e	45	90
1	-	42	84
4	i	7	14
6	ui	1	2
[1] "1SgNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	a	50	100
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	50	100
1	-	9	18
3	e	2	4
[1] "2SgNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	u	49	98
1	-	3	6
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	u	49	98
1	-	13	26
2	i	2	4
[1] "3SgNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	44	88
1	-	39	78
3	i	2	4
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	e	44	88
1	-	40	80
3	i	2	4
[1] "4SgNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	u	50	100
1	-	1	2
3	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
4	u	50	100
1	-	11	22
2	e	1	2
3	i	1	2
5	ui	1	2

```

[1] "5SgNom,Acc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   22           44
1      -   10           20
2      a    2            4
4      i    2            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   35           70
1      -   24           48
4      i    6           12
2      a    2            4
[1] "mSgNom,Acc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      u   50          100
2      e   41           82
1      -   28           56
4     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   50          100
3      e   45           90
2      a   43           86
1      -   32           64
4      i    7           14
6     ui    1            2
[1] "fSgNom,Acc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   50          100
3      e   45           90
1      -   25           50
4      i    2            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   50          100
3      e   45           90
5      u   44           88
1      -   34           68
4      i    5           10
6     ui    1            2
[1] "nSgNom,Acc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
4      u   49           98
1      -   39           78
2      e   21           42
3      i    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4      u   50          100
1      -   40           80

```

2	e	21	42
3	i	1	2
[1] "SgAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	a	50	100
6	u	50	100
3	e	47	94
1	-	32	64
4	i	5	10
5	o	5	10
7	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	50	100
6	u	50	100
3	e	47	94
1	-	38	76
4	i	7	14
5	o	5	10
7	ui	1	2
[1] "1SgAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	a	50	100
1	-	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	50	100
1	-	9	18
3	e	3	6
[1] "2SgAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
4	u	49	98
1	-	14	28
3	o	5	10
2	i	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
5	u	49	98
1	-	19	38
4	o	5	10
2	e	3	6
3	i	3	6
[1] "3SgAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	46	92
1	-	30	60
3	i	2	4
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	e	46	92

1	-	30	60
3	i	2	4
[1] "4SgAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	u	50	100
1	-	9	18
2	o	3	6
4	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
5	u	50	100
1	-	20	40
4	o	4	8
2	e	1	2
3	i	1	2
6	ui	1	2
[1] "5SgAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	33	66
1	-	10	20
2	a	2	4
4	i	2	4
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	36	72
1	-	15	30
4	i	4	8
2	a	2	4
[1] "mSgAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
5	u	50	100
2	e	45	90
1	-	20	40
4	o	5	10
3	i	1	2
6	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
6	u	50	100
3	e	47	94
2	a	43	86
1	-	29	58
4	i	6	12
5	o	5	10
7	ui	1	2
[1] "fSgAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	a	50	100
3	e	46	92
1	-	12	24

4	i	2	4
---	---	---	---

[1] "All Endings Included"

Suffix	freq	Percent_Trials	
2	a	50	100
3	e	47	94
6	u	43	86
1	-	29	58
4	i	4	8
5	o	1	2
7	ui	1	2

[1] "nSgAcc,Abl"

[1] "Endings occurring 10 times or less excluded"

Suffix	freq	Percent_Trials	
5	u	49	98
1	-	32	64
2	e	25	50
4	o	5	10
3	i	2	4

[1] "All Endings Included"

Suffix	freq	Percent_Trials	
5	u	50	100
1	-	32	64
2	e	26	52
4	o	5	10
3	i	2	4

[1] "SgNom,Acc,Abl"

[1] "Endings occurring 10 times or less excluded"

Suffix	freq	Percent_Trials	
2	a	50	100
6	u	50	100
3	e	47	94
1	-	40	80
4	i	6	12
5	o	5	10
7	ui	1	2

[1] "All Endings Included"

Suffix	freq	Percent_Trials	
2	a	50	100
6	u	50	100
3	e	47	94
1	-	43	86
4	i	8	16
5	o	5	10
7	ui	1	2

[1] "1SgNom,Acc,Abl"

[1] "Endings occurring 10 times or less excluded"

Suffix	freq	Percent_Trials	
2	a	50	100
1	-	1	2

[1] "All Endings Included"

Suffix	freq	Percent_Trials	
2	a	50	100
1	-	10	20
3	e	3	6



```

[1] "2SgNom,Acc,Abl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
4      u   49           98
1      -   15           30
3      o    5           10
2      i    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   49           98
1      -   20           40
4      o    5           10
2      e    3            6
3      i    3            6
[1] "3SgNom,Acc,Abl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   46           92
1      -   39           78
3      i    3            6
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   46           92
1      -   40           80
3      i    3            6
[1] "4SgNom,Acc,Abl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      u   50          100
1      -   10           20
2      o    3            6
4     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   50          100
1      -   21           42
4      o    4            8
2      e    2            4
3      i    1            2
6     ui    1            2
[1] "5SgNom,Acc,Abl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   33           66
1      -   11           22
4      i    4            8
2      a    2            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   36           72
1      -   24           48
4      i    6           12
2      a    2            4
[1] "mSgNom,Acc,Abl"

```

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	50	100
2	e	45	90
1	-	33	66
4	o	5	10
3	i	1	2
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
6	u	50	100
3	e	47	94
2	a	43	86
1	-	37	74
4	i	8	16
5	o	5	10
7	ui	1	2

[1] "fSgNom,Acc,Abl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	46	92
1	-	25	50
4	i	4	8

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	47	94
6	u	44	88
1	-	36	72
4	i	5	10
5	o	1	2
7	ui	1	2

[1] "nSgNom,Acc,Abl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	40	80
2	e	25	50
4	o	5	10
3	i	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	41	82
2	e	26	52
4	o	5	10
3	i	2	4

[1] "SgGen,Dat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	e	41	82
2	a	33	66
1	-	31	62

5	u	20	40
4	i	18	36
6	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	41	82
1	-	35	70
2	a	33	66
4	i	20	40
5	u	20	40
6	ui	2	4
[1] "1SgGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	a	33	66
3	e	12	24
1	-	8	16
4	i	4	8
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	33	66
3	e	14	28
1	-	12	24
4	i	7	14
[1] "2SgGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	18	36
3	i	16	32
4	u	14	28
2	e	9	18
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	20	40
3	i	18	36
4	u	14	28
2	e	11	22
[1] "3SgGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	33	66
1	-	23	46
3	i	16	32
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	e	33	66
1	-	23	46
3	i	16	32
[1] "4SgGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
4	u	20	40
3	i	14	28
1	-	12	24

```

2      e      9      18
5      ui     1      2
[1] "All Endings Included"
      Suffix freq Percent_Trials
4      u     20      40
1      -     19      38
3      i     15      30
2      e     10      20
5      ui     2       4
[1] "5SgGen,Dat"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e     18      36
1      -     10      20
4      i     10      20
2      a      1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e     28      56
1      -     18      36
4      i     17      34
2      a      1       2
[1] "mSgGen,Dat"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e     33      66
1      -     25      50
4      u     20      40
3      i     18      36
5      ui     1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e     37      74
1      -     31      62
2      a     29      58
4      i     20      40
5      u     20      40
6      ui     1       2
[1] "fSgGen,Dat"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e     41      82
2      a     33      66
1      -     21      42
4      i     16      32
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e     41      82
2      a     33      66
1      -     32      64
4      i     17      34
5      u     15      30
6      ui     2       4
[1] "nSgGen,Dat"

```

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	-	27	54
2	e	22	44
3	i	17	34
4	u	13	26

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	27	54
2	e	22	44
4	u	20	40
3	i	17	34

[1] "Nom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	48	96
1	-	43	86
3	e	39	78
4	i	27	54
6	ui	3	6

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	49	98
1	-	44	88
3	e	39	78
4	i	29	58
6	ui	3	6

[1] "NomSg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	48	96
1	-	39	78
3	e	25	50
4	i	2	4
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	49	98
1	-	42	84
3	e	26	52
4	i	7	14
6	ui	1	2

[1] "1"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	23	46
4	i	13	26
1	-	12	24

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	23	46
1	-	16	32
4	i	13	26

[1] "1Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	12	24
1	-	8	16
4	i	4	8

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
1	-	16	32
3	e	15	30
4	i	7	14

[1] "1SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	a	50	100

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
1	-	9	18
3	e	1	2

[1] "2"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	28	56
3	i	26	52
2	e	11	22
4	o	5	10
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	30	60
3	i	26	52
2	e	12	24
4	o	5	10
6	ue	1	2
7	ui	1	2

[1] "2Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	23	46
3	i	17	34
2	e	9	18
4	o	5	10

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	26	52
3	i	18	36
2	e	11	22
4	o	5	10

[1] "2SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	u	48	96
1	-	3	6

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	u	48	96
1	-	12	24
2	i	2	4

[1] "3"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	e	47	94
1	-	39	78
3	i	28	56

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	e	47	94
1	-	40	80
3	i	28	56

[1] "3Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	e	47	94
1	-	39	78
3	i	16	32

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	e	47	94
1	-	40	80
3	i	16	32

[1] "3SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	-	39	78
2	e	25	50
3	i	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	40	80
2	e	25	50
3	i	2	4

[1] "4"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	50	100
3	i	24	48

1	-	23	46
2	e	10	20
4	o	3	6
6	ui	3	6

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	27	54
3	i	24	48
2	e	14	28
4	o	4	8
6	ui	4	8

[1] "4Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	17	34
3	i	14	28
2	e	9	18
4	o	3	6
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	25	50
3	i	15	30
2	e	10	20
4	o	4	8
6	ui	2	4

[1] "4SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	u	48	96
1	-	1	2
3	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
4	u	49	98
1	-	8	16
2	e	1	2
3	i	1	2
5	ui	1	2

[1] "5"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	e	35	70
4	i	26	52
1	-	18	36
2	a	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	37	74
4	i	30	60
1	-	26	52



```

2      a      2      4
[1] "5Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   34           68
1      -   18           36
4      i   11           22
2      a      2           4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   36           72
1      -   26           52
4      i   17           34
2      a      2           4
[1] "5SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   21           42
3      e   21           42
4      i    4            8
2      a      2           4
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   22           44
3      e   22           44
4      i    6           12
2      a      2           4
[1] "m"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6      u   50          100
3      e   46           92
1      -   41           82
4      i   29           58
2      a   28           56
5      o    5           10
7     ui    3            6
[1] "All Endings Included"
  Suffix freq Percent_Trials
6      u   50          100
3      e   47           94
1      -   46           92
2      a   43           86
4      i   29           58
5      o    5           10
8     ui    3            6
7     ue    1            2
[1] "mSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
6      u   50          100
3      e   46           92
1      -   37           74
4      i   19           38

```

5	o	5	10
2	a	1	2
7	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
6	u	50	100
3	e	47	94
1	-	43	86
2	a	43	86
4	i	20	40
5	o	5	10
7	ui	1	2

[1] "mSgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	u	48	96
1	-	28	56
2	e	23	46
4	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	48	96
2	a	43	86
1	-	32	64
3	e	26	52
4	i	7	14
6	ui	1	2

[1] "f135Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	46	92
1	-	30	60
4	i	16	32

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	47	94
1	-	30	60
4	i	16	32

[1] "m24Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	23	46
3	i	17	34
2	e	10	20
4	o	5	10
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	24	48
3	i	17	34

2	e	10	20
4	o	5	10
6	ui	1	2

[1] "n24Sg"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	23	46
3	i	15	30
2	e	8	16
4	o	5	10

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	23	46
3	i	15	30
2	e	8	16
4	o	5	10

[1] "m234Sg"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	50	100
2	e	46	92
1	-	37	74
3	i	19	38
4	o	5	10
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
2	e	47	94
1	-	39	78
3	i	19	38
4	o	5	10
6	ui	1	2

[1] "m2345Sg"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
5	u	50	100
2	e	46	92
1	-	37	74
3	i	19	38
4	o	5	10
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
6	u	50	100
3	e	47	94
1	-	40	80
4	i	20	40
5	o	5	10
2	a	2	4
7	ui	1	2

[1] "m1Sg"

```

[1] "Endings occurring 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      a  43           86
1      -  16           32
3      e  10           20
4      i   7           14
[1] "m1SgNom"
[1] "Endings occurring 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      a  43           86
1      -   9           18
3      e   1            2
[1] "m2Sg"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
5      u  49           98
1      -  22           44
3      i  17           34
2      e   9           18
4      o   5           10
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u  49           98
1      -  24           48
3      i  17           34
2      e   9           18
4      o   5           10
[1] "m2SgNom"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      u  48           96
1      -   3            6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      u  48           96
1      -   3            6
2      i   1            2
[1] "m3Sg"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e  46           92
1      -  30           60
3      i  16           32
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e  47           94
1      -  31           62
3      i  16           32

```

```

[1] "m3SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   28           56
2      e   23           46
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   29           58
2      e   23           46
3      i    1            2
[1] "m4Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5      u   50          100
1      -   17           34
3      i   14           28
2      e    9           18
4      o    3            6
6     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   50          100
1      -   18           36
3      i   14           28
2      e    9           18
4      o    3            6
6     ui    1            2
[1] "m4SgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      u   48           96
1      -    1            2
3     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      u   48           96
1      -    1            2
3     ui    1            2
[1] "m5Sg"
[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      e   35           70
1      -   26           52
4      i   17           34
2      a    2            4
[1] "m5SgNom"
[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	-	22	44
3	e	21	42
4	i	5	10
2	a	2	4

[1] "f"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	47	94
1	-	37	74
4	i	28	56
5	u	15	30
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	47	94
1	-	45	90
6	u	44	88
4	i	31	62
7	ui	2	4
5	o	1	2

[1] "fSg"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	46	92
1	-	30	60
4	i	16	32
5	u	11	22

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	47	94
6	u	44	88
1	-	42	84
4	i	17	34
7	ui	2	4
5	o	1	2

[1] "fSgNom"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
3	e	25	50
1	-	24	48
4	i	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	41	82
1	-	32	64
3	e	26	52
4	i	5	10
6	ui	1	2

```

[1] "f1Sg"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   50           100
3      e   12            24
1      -    8            16
4      i    4             8
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   50           100
3      e   13            26
1      -    9            18
4      i    4             8
[1] "f1SgNom"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
1      a   50           100
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   50           100
1      -    1             2
[1] "f2Sg"
[1] "Endings occurring 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      u   39            78
1      -   25            50
3      i   15            30
2      e   10            20
4      o    1             2
[1] "f2SgNom"
[1] "Endings occurring 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      u   37            74
1      -   12            24
2      i    1             2
[1] "f3Sg"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   46            92
1      -   26            52
3      i   16            32
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   47            94
1      -   26            52
3      i   16            32
[1] "f3SgNom"
[1] "Endings occurring 10 times or less excluded"

```

```

      Suffix freq Percent_Trials
2      e    25          50
1      -    24          48
3      i     1           2
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    25          50
1      -    24          48
3      i     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
5      u    43          86
1      -    24          48
3      i    15          30
2      e     9          18
6     ui     2           4
4      o     1           2
[1] "f4SgNom"
[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      u    40          80
1      -     8          16
2      i     1           2
4     ui     1           2
[1] "f5Sg"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e    34          68
1      -    18          36
4      i    11          22
2      a     2           4
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e    36          72
1      -    25          50
4      i    16          32
2      a     2           4
[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      e    22          44
1      -    21          42
4      i     5          10
2      a     2           4

```



```

[1] "n"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5      u   49           98
1      -   45           90
2      e   29           58
3      i   27           54
4      o    5           10
6     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   50          100
1      -   46           92
2      e   29           58
3      i   27           54
4      o    5           10
6     ui    3            6
[1] "nSg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5      u   49           98
1      -   41           82
2      e   28           56
3      i   17           34
4      o    5           10
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   50          100
1      -   42           84
2      e   29           58
3      i   17           34
4      o    5           10
[1] "nSgNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4      u   48           96
1      -   38           76
2      e   11           22
3      i    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4      u   49           98
1      -   39           78
2      e   11           22
3      i    1            2
[1] "n2Sg"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
5      u   49           98
1      -   22           44
3      i   15           30
2      e    8           16
4      o    5           10
[1] "All Endings Included"

```

	Suffix	freq	Percent_Trials
5	u	49	98
1	-	23	46
3	i	15	30
2	e	8	16
4	o	5	10

[1] "n2SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	u	48	96
1	-	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	u	48	96
1	-	2	4

[1] "n3Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	-	39	78
2	e	28	56
3	i	16	32

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	40	80
2	e	29	58
3	i	16	32

[1] "n3SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	-	38	76
2	e	11	22
3	i	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	39	78
2	e	11	22
3	i	1	2

[1] "n4Sg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows>			(or 0-length row.names)

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	50	100
1	-	18	36
3	i	14	28
2	e	8	16
4	o	2	4

[1] "n4SgNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows>			(or 0-length row.names)

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
--	--------	------	----------------

3	u	49	98
1	-	1	2
2	e	1	2

[1] "Acc"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	50	100
3	e	46	92
1	-	36	72
4	i	24	48
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	50	100
3	e	46	92
1	-	40	80
4	i	24	48
6	ue	1	2
7	ui	1	2

[1] "AccSg"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	50	100
4	u	50	100
3	e	44	88
1	-	29	58

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
5	u	50	100
3	e	45	90
1	-	34	68
4	i	2	4

[1] "1SgAcc"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	a	50	100

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	50	100
1	-	8	16
3	e	2	4

[1] "2SgAcc"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	u	49	98
1	-	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	u	49	98
1	-	12	24

[1] "3SgAcc"

```

[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   44             88
1      -   29             58
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   44             88
1      -   29             58
[1] "4SgAcc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
1      u   50            100
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      u   50            100
1      -    9             18
[1] "5SgAcc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   34             68
1      -   12             24
2      a    2              4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   35             70
1      -   13             26
2      a    2              4
4      i    2              4
[1] "mSgAcc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      u   50            100
2      e   41             82
1      -   10             20
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   50            100
3      e   45             90
2      a   43             86
1      -   20             40
4      i    1              2
[1] "m1SgAcc"
[1] "Endings occurring 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      a   43             86
1      -    8             16
3      e    2              4
[1] "m2SgAcc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      u   49             98

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```

1      -      2      4
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      u    49      98
1      -      2      4
[1] "m3SgAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e    41      82
1      -    10      20
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    42      84
1      -    10      20
[1] "m4SgAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      u    50     100
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      u    50     100
[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      e    34      68
1      -    13      26
2      a     2       4
4      i     1       2
[1] "fSgAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      a    50     100
3      e    44      88
1      -     7      14
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      a    50     100
3      e    45      90
5      u    43      86
1      -    22      44
4      i     2       4
[1] "f1SgAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      a    50     100
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      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
2      u   38             76
1      -   12             24
[1] "f3SgAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   44             88
1      -    7             14
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   44             88
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
2      u   42             84
1      -    8             16
[1] "f5SgAcc"
[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      e   35             70
1      -   12             24
2      a    2              4
4      i    2              4
[1] "nSgAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      u   49             98
1      -   29             58
2      e   21             42
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      u   49             98
1      -   29             58
2      e   21             42
[1] "n2SgAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      u   49             98
1      -    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      u   49             98
1      -    1              2
[1] "n3SgAcc"
[1] "Endings occuring 10 times or less excluded"

```

```

      Suffix freq Percent_Trials
1      -    29           58
2      e    21           42
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -    29           58
2      e    21           42
[1] "n4SgAcc"
[1] "Endings occurring 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      u    49           98
1      -     1            2
[1] "Gen"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e    34           68
1      -    28           56
2      a    28           56
4      i    26           52
5      u    16           32
6     ui     1            2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e    34           68
1      -    31           62
2      a    29           58
4      i    27           54
5      u    17           34
6     ui     1            2
[1] "GenSg"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e    30           60
2      a    28           56
1      -    27           54
4      i    18           36
5      u    16           32
6     ui     1            2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e    32           64
1      -    30           60
2      a    29           58
4      i    20           40
5      u    17           34
6     ui     1            2
[1] "1SgGen"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
2      a    28           56
3      e    11           22

```

1	-	7	14
4	i	4	8
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	29	58
3	e	12	24
1	-	11	22
4	i	7	14
[1] "2SgGen"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	17	34
3	i	16	32
4	u	11	22
2	e	8	16
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	19	38
3	i	18	36
2	e	11	22
4	u	11	22
[1] "3SgGen"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	21	42
2	e	20	40
3	i	16	32
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	21	42
2	e	20	40
3	i	16	32
[1] "4SgGen"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
4	u	16	32
3	i	14	28
1	-	11	22
2	e	8	16
5	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
4	u	17	34
1	-	16	32
3	i	15	30
2	e	9	18
5	ui	1	2
[1] "5SgGen"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	17	34
4	i	16	32
1	-	14	28
2	a	1	2



```

[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   19             38
4      i   17             34
1      -   15             30
2      a    1              2
[1] "mSgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   22             44
2      e   20             40
3      i   18             36
4      u   16             32
5     ui    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   27             54
2      a   26             52
3      e   26             52
4      i   20             40
5      u   16             32
6     ui    1              2
[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      a   26             52
1      -   11             22
3      e    7             14
4      i    7             14
[1] "m2SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   17             34
3      i   16             32
4      u   11             22
2      e    8             16
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   18             36
3      i   17             34
4      u   11             22
2      e    8             16
[1] "m3SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   20             40
3      i   16             32
1      -   14             28
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   20             40

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```

3      i   16      32
1      -   14      28
[1] "m4SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4      u   16      32
3      i   14      28
1      -   11      22
2      e    8      16
5     ui    1       2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4      u   16      32
3      i   14      28
1      -   11      22
2      e    8      16
5     ui    1       2
[1] "m5SgGen"
[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      e   17      34
4      i   17      34
1      -   15      30
2      a    1       2
[1] "fSgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   30      60
2      a   28      56
1      -   18      36
4      i   16      32
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   32      64
2      a   29      58
1      -   28      56
4      i   17      34
5      u   12      24
6     ui    1       2
[1] "f1SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   28      56
3      e   11      22
1      -    7      14
4      i    4       8
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   29      58
3      e   12      24
1      -    7      14

```

```

4      i      4      8
[1] "f2SgGen"
[1] "Endings occurring 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      -    15          30
3      i    15          30
2      e    10          20
4      u    10          20
[1] "f3SgGen"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e    20          40
3      i    16          32
1      -    14          28
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    20          40
3      i    16          32
1      -    14          28
[1] "f4SgGen"
[1] "Endings occurring 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      -    16          32
3      i    15          30
4      u    11          22
2      e     7          14
5     ui     1           2
[1] "f5SgGen"
[1] "Endings occurring 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      e    19          38
4      i    16          32
1      -    15          30
2      a     1           2
[1] "nSgGen"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
1      -    24          48
3      i    17          34
2      e    13          26
4      u    11          22
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -    24          48
3      i    17          34

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```

4      u   17      34
2      e   13      26
[1] "n2SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   16      32
3      i   15      30
4      u   11      22
2      e    8      16
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   17      34
3      i   15      30
4      u   11      22
2      e    8      16
[1] "n3SgGen"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   21      42
3      i   16      32
2      e   13      26
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   21      42
3      i   16      32
2      e   13      26
[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      u   17      34
3      i   14      28
1      -   11      22
2      e    8      16
[1] "Dat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   41      82
2      a   33      66
1      -   31      62
4      i   25      50
5      u   20      40
6     ui    1       2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   41      82
1      -   34      68
2      a   33      66
4      i   25      50
5      u   20      40
6     ui    2       4
[1] "DatSg"

```

```

[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   39             78
2      a   33             66
1      -   28             56
5      u   20             40
4      i   13             26
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   39             78
2      a   33             66
1      -   30             60
5      u   20             40
4      i   13             26
6     ui    1              2
[1] "1SgDat"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   33             66
1      -    8             16
3      e    7             14
4      i    3              6
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   33             66
1      -   12             24
3      e    9             18
4      i    5             10
[1] "2SgDat"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   17             34
4      u   14             28
3      i   12             24
2      e    9             18
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   18             36
4      u   14             28
3      i   13             26
2      e   11             22
[1] "3SgDat"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   33             66
1      -   18             36
3      i   11             22
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   33             66
1      -   18             36
3      i   11             22
[1] "4SgDat"
[1] "Endings occurring 10 times or less excluded"

```

	Suffix	freq	Percent_Trials
4	u	20	40
1	-	11	22
3	i	11	22
2	e	9	18

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
4	u	20	40
1	-	16	32
3	i	11	22
2	e	10	20
5	ui	1	2

[1] "5SgDat"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	e	27	54
1	-	11	22
4	i	9	18
2	a	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	28	56
1	-	13	26
4	i	10	20
2	a	1	2

[1] "mSgDat"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	e	33	66
1	-	21	42
4	u	20	40
3	i	12	24

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	36	72
2	a	29	58
1	-	27	54
5	u	20	40
4	i	12	24

[1] "m1SgDat"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows>			(or 0-length row.names)

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	29	58
1	-	11	22
3	e	6	12
4	i	5	10

[1] "m2SgDat"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	-	17	34
4	u	14	28

```

3      i    12      24
2      e     9      18
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -    17      34
4      u    14      28
3      i    12      24
2      e     9      18
[1] "m3SgDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e    33      66
1      -     9      18
3      i     8      16
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    33      66
1      -     9      18
3      i     8      16
[1] "m4SgDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
4      u    20      40
1      -    11      22
3      i    11      22
2      e     9      18
[1] "All Endings Included"
      Suffix freq Percent_Trials
4      u    20      40
1      -    12      24
3      i    11      22
2      e     9      18
[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
3      e    28      56
1      -    12      24
4      i     9      18
2      a     1       2
[1] "fSgDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e    39      78
2      a    33      66
1      -    15      30
4      i     9      18
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e    39      78
2      a    33      66
1      -    27      54

```

```

5      u   15          30
4      i   13          26
6     ui    1           2
[1] "f1SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   33           66
1      -    8           16
3      e    7           14
4      i    3            6
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   33           66
1      -    8           16
3      e    7           14
4      i    3            6
[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
1      -   15           30
3      i   13           26
4      u   12           24
2      e   10           20
[1] "f3SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   33           66
3      i    9           18
1      -    8           16
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   33           66
3      i    9           18
1      -    8           16
[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
4      u   15           30
1      -   14           28
3      i   11           22
2      e    9           18
5     ui    1            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

```



```

3      e   28      56
1      -   12      24
4      i   10      20
2      a    1       2
[1] "nSgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   24      48
2      e   22      44
4      u   13      26
3      i   12      24
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   24      48
2      e   22      44
4      u   19      38
3      i   12      24
[1] "n2SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   17      34
4      u   13      26
3      i   12      24
2      e    8      16
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   17      34
4      u   14      28
3      i   12      24
2      e    8      16
[1] "n3SgDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   22      44
1      -   18      36
3      i   10      20
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   22      44
1      -   18      36
3      i   10      20
[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
4      u   18      36
1      -   13      26
3      i   11      22
2      e    8      16
[1] "Abl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials

```

2	a	49	98
3	e	47	94
6	u	38	76
1	-	37	74
4	i	27	54
5	o	5	10
7	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	49	98
3	e	47	94
6	u	41	82
1	-	40	80
4	i	29	58
5	o	5	10
7	ui	2	4

[1] "AblSg"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	49	98
3	e	44	88
6	u	38	76
1	-	30	60
5	o	5	10
4	i	4	8
7	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	49	98
3	e	45	90
6	u	41	82
1	-	34	68
4	i	7	14
5	o	5	10
7	ui	1	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	a	49	98
1	-	8	16
3	e	2	4

[1] "2SgAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
4	u	32	64
1	-	14	28
3	o	5	10
2	i	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
--	--------	------	----------------

5	u	34	68
1	-	19	38
4	o	5	10
2	e	3	6
3	i	3	6
[1] "3SgAbl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	44	88
1	-	24	48
3	i	2	4
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	e	44	88
1	-	25	50
3	i	2	4
[1] "4SgAbl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	u	38	76
1	-	9	18
2	o	3	6
4	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
5	u	41	82
1	-	18	36
4	o	4	8
2	e	1	2
3	i	1	2
6	ui	1	2
[1] "5SgAbl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	32	64
1	-	10	20
4	i	4	8
2	a	2	4
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	34	68
1	-	12	24
4	i	4	8
2	a	2	4
[1] "mSgAbl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	44	88
5	u	38	76
1	-	20	40
4	o	5	10
3	i	1	2
6	ui	1	2
[1] "All Endings Included"			

	Suffix	freq	Percent_Trials
3	e	45	90
2	a	42	84
6	u	38	76
1	-	26	52
4	i	6	12
5	o	5	10
7	ui	1	2

[1] "m1SgAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows> (or 0-length row.names)			

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	42	84
1	-	8	16
3	e	1	2

[1] "m2SgAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
4	u	32	64
1	-	13	26
3	o	5	10
2	i	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
5	u	32	64
1	-	14	28
4	o	5	10
3	i	2	4
2	e	1	2

[1] "m3SgAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	e	44	88
1	-	8	16

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	e	44	88
1	-	8	16

[1] "m4SgAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	u	38	76
1	-	9	18
2	o	3	6
4	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	u	38	76
1	-	9	18
2	o	3	6
4	ui	1	2

[1] "m5SgAbl"

```

[1] "Endings occurring 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      e  34           68
1      -  10           20
4      i   4            8
2      a   2            4
[1] "fSgAbl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a  49           98
3      e  43           86
1      -   9           18
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a  49           98
3      e  45           90
6      u  31           62
1      -  25           50
4      i   4            8
5      o   1            2
7     ui   1            2
[1] "f1SgAbl"
[1] "Endings occurring 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      a  49           98
1      -   1            2
3      e   1            2
[1] "f2SgAbl"
[1] "Endings occurring 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      u  30           60
1      -  15           30
2      e   3            6
3      i   1            2
4      o   1            2
[1] "f3SgAbl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e  43           86
1      -   7           14
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e  44           88
1      -   8           16

```

```

[1] "f4SgAbl"
[1] "Endings occurring 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      u   31           62
1      -   17           34
2      e    1            2
3      i    1            2
4      o    1            2
6     ui    1            2
[1] "f5SgAbl"
[1] "Endings occurring 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      e   34           68
1      -   12           24
4      i    4            8
2      a    2            4
[1] "nSgAbl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
5      u   32           64
1      -   30           60
2      e   24           48
4      o    5           10
3      i    2            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
5      u   40           80
1      -   30           60
2      e   25           50
4      o    5           10
3      i    2            4
[1] "n2SgAbl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      u   32           64
1      -   13           26
2      o    5           10
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      u   32           64
1      -   14           28
2      o    5           10
[1] "n3SgAbl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   24           48
2      e   24           48
3      i    2            4

```

```

[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   25             50
1      -   24             48
3      i    2              4
[1] "n4SgAbl"
[1] "Endings occurring 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      u   40             80
1      -    8             16
2      o    2              4
[1] "Pl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   45             90
2      a   34             68
1      -   30             60
4      i   29             58
5      u   14             28
6     ui    3              6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   45             90
2      a   34             68
1      -   31             62
4      i   31             62
5      u   15             30
7     ui    3              6
6     ue    1              2
[1] "PlNom,Acc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   44             88
2      a   33             66
1      -   28             56
4      i   28             56
5      u   14             28
6     ui    3              6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   44             88
2      a   33             66
4      i   30             60
1      -   29             58
5      u   15             30
7     ui    3              6
6     ue    1              2
[1] "1PlNom,Acc"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
1      a   33             66

```

2	e	21	42
3	i	6	12
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	33	66
3	e	21	42
4	i	10	20
1	-	4	8
[1] "2PlNom,Acc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	25	50
3	i	24	48
4	u	9	18
2	e	2	4
5	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	26	52
3	i	25	50
4	u	10	20
2	e	5	10
5	ue	1	2
6	ui	1	2
[1] "3PlNom,Acc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	29	58
3	i	27	54
1	-	18	36
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	e	29	58
3	i	27	54
1	-	19	38
[1] "4PlNom,Acc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	i	20	40
1	-	18	36
4	u	13	26
2	e	3	6
5	ui	3	6
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	22	44
3	i	22	44
4	u	14	28
2	e	6	12
5	ui	3	6
[1] "5PlNom,Acc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
4	i	18	36



3	e	15	30
1	-	6	12
2	a	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
4	i	29	58
3	e	24	48
1	-	10	20
2	a	1	2
[1] "mPlNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	28	56
3	i	28	56
1	-	27	54
4	u	14	28
5	ui	3	6
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	37	74
2	a	31	62
4	i	28	56
1	-	27	54
5	u	14	28
7	ui	3	6
6	ue	1	2
[1] "fPlNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	41	82
2	a	33	66
4	i	26	52
1	-	11	22
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	43	86
2	a	33	66
4	i	30	60
1	-	26	52
5	u	11	22
6	ui	1	2
[1] "nPlNom,Acc"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	28	56
3	i	26	52
2	e	18	36
4	u	8	16
5	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	29	58
3	i	26	52
2	e	18	36

4	u	13	26
5	ui	3	6
[1] "PlAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	43	86
2	a	34	68
1	-	28	56
4	i	28	56
5	u	13	26
6	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	43	86
2	a	34	68
4	i	30	60
1	-	29	58
5	u	14	28
7	ui	2	4
6	ue	1	2
[1] "1PlAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	a	34	68
3	e	20	40
4	i	5	10
1	-	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	34	68
3	e	20	40
4	i	9	18
1	-	5	10
[1] "2PlAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	25	50
3	i	24	48
4	u	8	16
2	e	4	8
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	26	52
3	i	25	50
4	u	9	18
2	e	6	12
5	ue	1	2
[1] "3PlAcc,Abl"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	29	58
3	i	27	54
1	-	17	34
[1] "All Endings Included"			

	Suffix	freq	Percent_Trials
2	e	29	58
3	i	27	54
1	-	17	34
[1] "4PlAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
	Suffix	freq	Percent_Trials
3	i	22	44
1	-	20	40
4	u	12	24
2	e	5	10
5	ui	1	2
[1] "All Endings Included"			
	Suffix	freq	Percent_Trials
1	-	22	44
3	i	22	44
4	u	13	26
2	e	8	16
5	ui	2	4
[1] "5PlAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
	Suffix	freq	Percent_Trials
3	e	18	36
4	i	17	34
1	-	6	12
2	a	1	2
[1] "All Endings Included"			
	Suffix	freq	Percent_Trials
4	i	28	56
3	e	25	50
1	-	8	16
2	a	1	2
[1] "mPlAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
	Suffix	freq	Percent_Trials
2	e	29	58
3	i	28	56
1	-	27	54
4	u	13	26
5	ui	1	2
[1] "All Endings Included"			
	Suffix	freq	Percent_Trials
3	e	38	76
2	a	32	64
4	i	28	56
1	-	27	54
5	u	13	26
7	ui	2	4
6	ue	1	2
[1] "fPlAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
	Suffix	freq	Percent_Trials
3	e	41	82
2	a	34	68

4	i	26	52
1	-	10	20
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	42	84
2	a	34	68
4	i	30	60
1	-	27	54
5	u	10	20
6	ui	1	2
[1] "nPlAcc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	27	54
3	i	26	52
2	e	18	36
4	u	7	14
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	28	56
3	i	26	52
2	e	18	36
4	u	12	24
5	ui	1	2
[1] "PlNom,Acc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	44	88
2	a	34	68
1	-	29	58
4	i	28	56
5	u	14	28
6	ui	3	6
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	44	88
2	a	34	68
1	-	30	60
4	i	30	60
5	u	15	30
7	ui	3	6
6	ue	1	2
[1] "1PlNom,Acc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	a	34	68
3	e	21	42
4	i	6	12
1	-	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	34	68
3	e	21	42
4	i	10	20

```

1      -      5      10
[1] "2PlNom,Acc,Abl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      -      25      50
3      i      25      50
4      u       9      18
2      e       5      10
5     ui       1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -      26      52
3      i      25      50
4      u      10      20
2      e       7      14
5     ue       1       2
6     ui       1       2
[1] "3PlNom,Acc,Abl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e      29      58
3      i      27      54
1      -      19      38
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e      29      58
3      i      27      54
1      -      20      40
[1] "4PlNom,Acc,Abl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i      22      44
1      -      20      40
4      u      13      26
2      e       5      10
5     ui       3       6
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -      22      44
3      i      22      44
4      u      14      28
2      e       8      16
5     ui       3       6
[1] "5PlNom,Acc,Abl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
4      i      24      48
3      e      18      36
1      -       7      14
2      a       1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
4      i      29      58
3      e      25      50

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1	-	10	20
2	a	1	2
[1] "mPlNom,Acc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	29	58
1	-	28	56
3	i	28	56
4	u	14	28
5	ui	3	6
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	38	76
2	a	32	64
1	-	28	56
4	i	28	56
5	u	14	28
7	ui	3	6
6	ue	1	2
[1] "fPlNom,Acc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	42	84
2	a	34	68
4	i	27	54
1	-	12	24
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	43	86
2	a	34	68
4	i	30	60
1	-	28	56
5	u	11	22
6	ui	1	2
[1] "nPlNom,Acc,Abl"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	28	56
3	i	26	52
2	e	18	36
4	u	8	16
5	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	29	58
3	i	26	52
2	e	18	36
4	u	13	26
5	ui	3	6
[1] "PlGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	38	76
4	i	27	54

2	a	24	48
1	-	23	46
5	u	2	4
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	38	76
4	i	28	56
1	-	24	48
2	a	24	48
5	u	2	4
6	ui	1	2

[1] "1PlGen,Dat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	24	48
3	e	17	34
4	i	8	16
1	-	6	12

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	24	48
3	e	18	36
4	i	11	22
1	-	10	20

[1] "2PlGen,Dat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	17	34
2	e	11	22
4	u	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	18	36
2	e	11	22
4	u	2	4

[1] "3PlGen,Dat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	25	50
2	e	23	46
1	-	16	32

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	25	50
2	e	23	46
1	-	16	32

[1] "4PlGen,Dat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	18	36

2	e	9	18
4	u	2	4
5	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	i	24	48
1	-	18	36
2	e	12	24
4	u	2	4
5	ui	1	2
[1] "5PlGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	i	19	38
2	e	17	34
1	-	7	14
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	i	24	48
2	e	23	46
1	-	11	22
[1] "mPlGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	i	25	50
2	e	23	46
1	-	20	40
4	u	2	4
5	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	33	66
4	i	26	52
1	-	23	46
2	a	22	44
5	u	2	4
6	ui	1	2
[1] "fPlGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			
Suffix freq Percent_Trials			
3	e	38	76
4	i	25	50
2	a	24	48
1	-	15	30
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	38	76
4	i	28	56
2	a	24	48
1	-	22	44
5	u	2	4
6	ui	1	2
[1] "nPlGen,Dat"			
[1] "Endings occurring 10 times or less excluded"			



	Suffix	freq	Percent_Trials
3	i	25	50
1	-	18	36
2	e	15	30
4	u	2	4

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	26	52
1	-	20	40
2	e	15	30
4	u	2	4
5	ui	1	2

[1] "NomPl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	e	36	72
4	i	27	54
2	a	25	50
1	-	23	46
5	u	9	18
6	ui	3	6

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	37	74
4	i	29	58
2	a	25	50
1	-	24	48
5	u	10	20
6	ui	3	6

[1] "1Pl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	34	68
3	e	21	42
4	i	10	20
1	-	6	12

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	34	68
3	e	22	44
4	i	13	26
1	-	10	20

[1] "1PlNom"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	a	25	50
2	e	20	40
3	i	6	12

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	25	50
3	e	20	40
4	i	10	20
1	-	4	8

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[1] "2Pl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   26           52
1      -   25           50
2      e   11           22
4      u    9           18
5     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   26           52
3      i   26           52
2      e   12           24
4      u   10           20
5     ue    1            2
6     ui    1            2
[1] "2PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24           48
1      -   19           38
4      u    5           10
2      e    2            4
5     ui    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   25           50
1      -   20           40
4      u    6           12
2      e    4            8
5     ui    1            2
[1] "3Pl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   31           62
3      i   28           56
1      -   19           38
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   31           62
3      i   28           56
1      -   20           40
[1] "3PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   26           52
1      -   17           34
2      e   15           30
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   26           52
1      -   18           36
2      e   15           30
[1] "4Pl"

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[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24             48
1      -   21             42
4      u   13             26
2      e    9             18
5     ui    3              6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   24             48
1      -   22             44
4      u   14             28
2      e   13             26
5     ui    3              6
[1] "4PlNom"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   20             40
1      -   15             30
4      u    9             18
2      e    3              6
5     ui    3              6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   22             44
1      -   18             36
4      u   10             20
2      e    5             10
5     ui    3              6
[1] "5Pl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
4      i   26             52
3      e   24             48
1      -   11             22
2      a    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4      i   30             60
3      e   27             54
1      -   11             22
2      a    1              2
[1] "5PlNom"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
4      i   25             50
3      e   14             28
1      -    7             14
2      a    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4      i   28             56
3      e   15             30
1      -    9             18

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2      a      1      2
[1] "mPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e    32          64
3      i    29          58
1      -    28          56
4      u    14          28
5     ui     3           6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e    39          78
2      a    32          64
1      -    30          60
4      i    29          58
5      u    14          28
7     ui     3           6
6     ue     1           2
[1] "mPlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i    27          54
1      -    21          42
2      e    15          30
4      u     9          18
5     ui     3           6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e    29          58
4      i    27          54
2      a    24          48
1      -    22          44
5      u     9          18
6     ui     3           6
[1] "f135Pl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e    44          88
2      a    34          68
4      i    28          56
1      -    16          32
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e    44          88
2      a    34          68
4      i    30          60
1      -    16          32
[1] "m24Pl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i    26          52
1      -    25          50
4      u    14          28
2      e    11          22

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5      ui      3      6
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i      26      52
1      -      25      50
4      u      14      28
2      e      12      24
6      ui      3      6
5      ue      1      2
[1] "n24P1"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      -      25      50
3      i      25      50
2      e      11      22
4      u      8      16
5      ui      2      4
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -      26      52
3      i      25      50
4      u      13      26
2      e      11      22
5      ui      3      6
[1] "m234P1"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e      31      62
3      i      29      58
1      -      28      56
4      u      14      28
5      ui      3      6
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e      31      62
3      i      29      58
1      -      28      56
4      u      14      28
6      ui      3      6
5      ue      1      2
[1] "m2345P1"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e      31      62
3      i      29      58
1      -      28      56
4      u      14      28
5      ui      3      6
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e      32      64
4      i      29      58
1      -      28      56
5      u      14      28

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7      ui      3          6
2      a      1          2
6      ue      1          2
[1] "m1Pl"
[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      a     32          64
3      e     15          30
4      i     13          26
1      -     10          20
[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      a     24          48
3      e     13          26
4      i     10          20
1      -      4           8
[1] "m2Pl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i     26          52
1      -     25          50
2      e     11          22
4      u      9          18
5      ui      1           2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i     26          52
1      -     25          50
2      e     11          22
4      u      9          18
5      ue      1           2
6      ui      1           2
[1] "m2PlNom"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i     24          48
1      -     19          38
4      u      5          10
2      e      2           4
5      ui      1           2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i     25          50
1      -     19          38
4      u      5          10
2      e      2           4
5      ui      1           2

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[1] "m3Pl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   31           62
3      i   28           56
1      -   13           26
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   31           62
3      i   28           56
1      -   14           28
[1] "m3PlNom"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   26           52
2      e   14           28
1      -   10           20
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   26           52
2      e   14           28
1      -   11           22
[1] "m4Pl"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24           48
1      -   21           42
4      u   13           26
2      e    9           18
5     ui    3            6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   24           48
1      -   21           42
4      u   13           26
2      e   10           20
5     ui    3            6
[1] "m4PlNom"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   20           40
1      -   15           30
4      u    9           18
2      e    3            6
5     ui    3            6
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   20           40
1      -   15           30
4      u    9           18
2      e    3            6
5     ui    3            6
[1] "m5Pl"
[1] "Endings occurring 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      e  27           54
4      i  27           54
1      -  11           22
2      a   1            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
4      i  26           52
3      e  14           28
1      -   9           18
2      a   1            2
[1] "fPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e  44           88
2      a  34           68
4      i  28           56
1      -  20           40
5      u   1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e  44           88
2      a  34           68
4      i  31           62
1      -  30           60
5      u  11           22
6     ui   1            2
[1] "fPlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e  34           68
4      i  26           52
2      a  25           50
1      -  10           20
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e  37           74
4      i  29           58
2      a  25           50
1      -  20           40
5      u   8           16
6     ui   1            2
[1] "f1Pl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a  34           68
3      e  21           42

```



```

4      i    10      20
1      -     6      12
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      a    34      68
3      e    21      42
4      i    10      20
1      -     6      12
[1] "f1PlNom"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      a    25      50
2      e    20      40
3      i     6      12
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      a    25      50
2      e    20      40
3      i     6      12
[1] "f2Pl"
[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      i    25      50
1      -    22      44
2      e    12      24
4      u     8      16
[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
3      i    24      48
1      -    17      34
4      u     5      10
2      e     4       8
[1] "f3Pl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e    30      60
3      i    28      56
1      -    13      26
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    30      60
3      i    28      56
1      -    13      26
[1] "f3PlNom"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    26      52

```

```

2      e   14      28
1      -   10      20
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i   26      52
2      e   14      28
1      -   10      20
[1] "f4Pl"
[1] "Endings occurring 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      i   24      48
1      -   21      42
2      e   12      24
4      u   10      20
5     ui    1       2
[1] "f4PlNom"
[1] "Endings occurring 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      i   22      44
1      -   16      32
4      u    8      16
2      e    5      10
5     ui    1       2
[1] "f5Pl"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
4      i   26      52
3      e   24      48
1      -   11      22
2      a    1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
4      i   29      58
3      e   27      54
1      -   11      22
2      a    1       2
[1] "f5PlNom"
[1] "Endings occurring 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      i   27      54
3      e   15      30
1      -    9      18
2      a    1       2
[1] "nP1"
[1] "Endings occurring 10 times or less excluded"

```

	Suffix	freq	Percent_Trials
1	-	28	56
3	i	27	54
2	e	20	40
4	u	8	16
5	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	29	58
3	i	27	54
2	e	20	40
4	u	13	26
5	ui	3	6

[1] "nPlNom"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	23	46
2	e	9	18
4	u	5	10
5	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	23	46
2	e	10	20
4	u	9	18
5	ui	3	6

[1] "n2Pl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	-	25	50
3	i	25	50
2	e	11	22
4	u	8	16
5	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	26	52
3	i	25	50
2	e	11	22
4	u	8	16
5	ui	1	2

[1] "n2PlNom"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	19	38
4	u	5	10
2	e	2	4
5	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	24	48

```

1      -    19          38
4      u     5          10
2      e     2           4
5     ui     1           2
[1] "n3Pl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i    26           52
2      e    20           40
1      -    18           36
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i    26           52
2      e    20           40
1      -    18           36
[1] "n3PlNom"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i    24           48
1      -    17           34
2      e     9           18
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i    24           48
1      -    17           34
2      e     9           18
[1] "n4Pl"
[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      i    24           48
1      -    21           42
4      u    13           26
2      e     9           18
5     ui     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
3      i    20           40
1      -    15           30
4      u     9           18
2      e     3            6
5     ui     3            6
[1] "AccPl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e    41           82
2      a    33           66
1      -    27           54

```

4	i	24	48
5	u	13	26
6	ui	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
3	e	42	84
2	a	33	66
1	-	28	56
4	i	24	48
5	u	14	28
6	ue	1	2
7	ui	1	2
[1] "1PlAcc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	a	33	66
2	e	13	26
3	i	4	8
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	a	33	66
3	e	13	26
4	i	8	16
1	-	4	8
[1] "2PlAcc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	25	50
3	i	19	38
4	u	8	16
2	e	1	2
[1] "All Endings Included"			
Suffix freq Percent_Trials			
1	-	26	52
3	i	19	38
4	u	9	18
2	e	4	8
5	ue	1	2
[1] "3PlAcc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
2	e	29	58
3	i	22	44
1	-	16	32
[1] "All Endings Included"			
Suffix freq Percent_Trials			
2	e	29	58
3	i	22	44
1	-	16	32
[1] "4PlAcc"			
[1] "Endings occuring 10 times or less excluded"			
Suffix freq Percent_Trials			
1	-	18	36
3	i	16	32

```

4      u      12      24
2      e       3       6
5     ui       1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -     22      44
3      i     16      32
4      u     13      26
2      e      6      12
5     ui      1       2
[1] "5PlAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e     23      46
4      i     18      36
1      -      7      14
2      a      1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e     24      48
4      i     19      38
1      -      7      14
2      a      1       2
[1] "mPlAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e     28      56
1      -     25      50
3      i     24      48
4      u     13      26
5     ui      1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e     36      72
2      a     31      62
1      -     26      52
4      i     24      48
5      u     13      26
6     ue      1       2
7     ui      1       2
[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      a     31      62
3      e      8      16
4      i      8      16
1      -      4       8
[1] "m2PlAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      -     24      48

```

```

3      i    19      38
4      u     8      16
2      e     1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -    25      50
3      i    19      38
4      u     8      16
2      e     1       2
5     ue     1       2
[1] "m3PlAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e    28      56
3      i    19      38
1      -     6      12
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    28      56
3      i    19      38
1      -     6      12
[1] "m4PlAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
1      -    18      36
3      i    16      32
4      u    12      24
2      e     3       6
5     ui     1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
1      -    18      36
3      i    16      32
4      u    12      24
2      e     4       8
5     ui     1       2
[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
3      e    24      48
4      i    18      36
1      -     7      14
2      a     1       2
[1] "fPlAcc"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e    38      76
2      a    33      66
4      i    18      36
1      -     6      12
[1] "All Endings Included"

```

	Suffix	freq	Percent_Trials
3	e	41	82
2	a	33	66
1	-	24	48
4	i	23	46
5	u	10	20
6	ui	1	2

[1] "f1PlAcc"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
1	a	33	66
2	e	13	26
3	i	4	8

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	a	33	66
2	e	13	26
3	i	4	8

[1] "f2PlAcc"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows>	(or 0-length row.names)		

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	20	40
3	i	18	36
4	u	8	16
2	e	4	8

[1] "f3PlAcc"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	e	26	52
3	i	18	36
1	-	6	12

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	e	26	52
3	i	19	38
1	-	6	12

[1] "f4PlAcc"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows>	(or 0-length row.names)		

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
1	-	20	40
3	i	16	32
4	u	9	18
2	e	5	10
5	ui	1	2

[1] "f5PlAcc"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
<0 rows>	(or 0-length row.names)		



```

[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   24             48
4      i   19             38
1      -    7             14
2      a    1              2
[1] "nPlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   27             54
3      i   19             38
2      e   18             36
4      u    7             14
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   28             56
3      i   20             40
2      e   18             36
4      u   12             24
5     ui    1              2
[1] "n2PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
1      -   25             50
3      i   17             34
4      u    7             14
2      e    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
1      -   26             52
3      i   17             34
4      u    7             14
2      e    1              2
[1] "n3PlAcc"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e   18             36
3      i   17             34
1      -   16             32
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e   18             36
3      i   18             36
1      -   16             32
[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             36
3      i   16             32
4      u   12             24
2      e    3              6

```

```

5      ui      1          2
[1] "GenPl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e      32          64
4      i      26          52
1      -      20          40
2      a      20          40
5      u       2           4
6      ui      1           2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e      33          66
4      i      27          54
1      -      21          42
2      a      20          40
5      u       2           4
6      ui      1           2
[1] "1PlGen"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      a      20          40
3      e      16          32
4      i       8          16
1      -       6          12
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      a      20          40
3      e      18          36
4      i      11          22
1      -      10          20
[1] "2PlGen"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i      25          50
1      -      14          28
2      e       9          18
4      u       2           4
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i      25          50
1      -      15          30
2      e       9          18
4      u       2           4
[1] "3PlGen"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i      24          48
2      e      16          32
1      -      15          30
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i      24          48
2      e      16          32

```

```

1      -      15      30
[1] "4PlGen"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i      24      48
1      -      15      30
2      e       8      16
4      u       2       4
5     ui       1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i      24      48
1      -      16      32
2      e      10      20
4      u       2       4
5     ui       1       2
[1] "5PlGen"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i      23      46
2      e      17      34
1      -       9      18
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i      24      48
2      e      17      34
1      -      10      20
[1] "mPlGen"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i      25      50
1      -      16      32
2      e      16      32
4      u       2       4
5     ui       1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e      28      56
4      i      25      50
1      -      19      38
2      a      18      36
5      u       2       4
6     ui       1       2
[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      a      18      36
3      e      13      26
1      -      10      20
4      i      10      20
[1] "m2PlGen"

```

```

[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   25             50
1      -   14             28
2      e    9             18
4      u    2              4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   25             50
1      -   14             28
2      e    9             18
4      u    2              4
[1] "m3PlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24             48
2      e   16             32
1      -   10             20
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   24             48
2      e   16             32
1      -   10             20
[1] "m4PlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24             48
1      -   15             30
2      e    8             16
4      u    2              4
5     ui    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   24             48
1      -   15             30
2      e    8             16
4      u    2              4
5     ui    1              2
[1] "m5PlGen"
[1] "Endings occurring 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      i   23             46
2      e   17             34
1      -   10             20
[1] "fPlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   32             64
4      i   25             50
2      a   20             40
1      -   14             28

```

```

[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   33             66
4      i   27             54
2      a   20             40
1      -   19             38
5      u    2              4
6     ui    1              2
[1] "f1PlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   20             40
3      e   16             32
4      i    8             16
1      -    6             12
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   20             40
3      e   17             34
4      i    8             16
1      -    6             12
[1] "f2PlGen"
[1] "Endings occurring 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      i   25             50
1      -   15             30
2      e    9             18
4      u    1              2
[1] "f3PlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24             48
2      e   16             32
1      -   10             20
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   24             48
2      e   16             32
1      -   10             20
[1] "f4PlGen"
[1] "Endings occurring 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      i   24             48
1      -   14             28
2      e   10             20
4      u    2              4
5     ui    1              2
[1] "f5PlGen"

```

```

[1] "Endings occurring 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      i   24           48
2      e   17           34
1      -   10           20
[1] "nPlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   25           50
1      -   16           32
2      e   11           22
4      u    2            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   25           50
1      -   17           34
2      e   11           22
4      u    2            4
5     ui    1            2
[1] "n2PlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   25           50
1      -   14           28
2      e    9           18
4      u    2            4
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   25           50
1      -   14           28
2      e    9           18
4      u    2            4
[1] "n3PlGen"
[1] "Endings occurring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24           48
1      -   15           30
2      e   11           22
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   24           48
1      -   15           30
2      e   11           22
[1] "n4PlGen"
[1] "Endings occurring 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      i   24           48
1      -   15           30

```

2	e	8	16
4	u	2	4
5	ui	1	2

[1] "DatPl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	e	36	72
4	i	25	50
2	a	24	48
1	-	22	44
5	u	1	2
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	37	74
4	i	25	50
2	a	24	48
1	-	23	46
5	u	1	2
6	ui	1	2

[1] "1PlDat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	24	48
3	e	13	26
4	i	7	14
1	-	6	12

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	24	48
3	e	15	30
1	-	10	20
4	i	10	20

[1] "2PlDat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	23	46
1	-	17	34
2	e	11	22
4	u	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	23	46
1	-	18	36
2	e	11	22
4	u	1	2

[1] "3PlDat"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	e	23	46
3	i	23	46
1	-	14	28

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
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2      e  23      46
3      i  23      46
1      -  14      28
[1] "4PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i  21      42
1      -  18      36
2      e   9      18
4      u   1       2
5     ui   1       2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i  21      42
1      -  18      36
2      e  12      24
4      u   1       2
5     ui   1       2
[1] "5PlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e  23      46
3      i  19      38
1      -   8      16
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      e  23      46
3      i  19      38
1      -   8      16
[1] "mPlDat"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      e  23      46
3      i  23      46
1      -  19      38
4      u   1       2
5     ui   1       2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e  32      64
4      i  24      48
1      -  22      44
2      a  22      44
5      u   1       2
6     ui   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      a  22      44
1      -  10      20
3      e  10      20

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4      i      9      18
[1] "m2PlDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i     23      46
1      -     17      34
2      e     11      22
4      u      1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i     23      46
1      -     17      34
2      e     11      22
4      u      1       2
[1] "m3PlDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e     23      46
3      i     21      42
1      -      7      14
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e     23      46
3      i     22      44
1      -      7      14
[1] "m4PlDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i     21      42
1      -     18      36
2      e      9      18
4      u      1       2
5     ui      1       2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i     21      42
1      -     18      36
2      e      9      18
4      u      1       2
5     ui      1       2
[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
2      e     23      46
3      i     19      38
1      -      8      16
[1] "fPlDat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      e     36      72
2      a     24      48

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```

4      i    21      42
1      -    12      24
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      e    37      74
4      i    25      50
2      a    24      48
1      -    21      42
5      u     1       2
6     ui     1       2
[1] "f1PlDat"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
2      a    24      48
3      e    13      26
4      i     7      14
1      -     6      12
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      a    24      48
3      e    14      28
4      i     7      14
1      -     6      12
[1] "f2PlDat"
[1] "Endings occurring 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      i    23      46
1      -    17      34
2      e     9      18
4      u     1       2
[1] "f3PlDat"
[1] "Endings occurring 10 times or less excluded"
      Suffix freq Percent_Trials
2      e    23      46
3      i    20      40
1      -     7      14
[1] "All Endings Included"
      Suffix freq Percent_Trials
2      e    23      46
3      i    21      42
1      -     7      14
[1] "f4PlDat"
[1] "Endings occurring 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      i    21      42
1      -    15      30
2      e    12      24
4      u     1       2

```

```

5      ui      1          2
[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
2      e    23          46
3      i    19          38
1      -     8          16
[1] "nP1Dat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    21          42
1      -    17          34
2      e    15          30
4      u     1           2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i    22          44
1      -    19          38
2      e    15          30
4      u     1           2
5      ui     1           2
[1] "n2P1Dat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    21          42
1      -    17          34
2      e    11          22
4      u     1           2
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i    21          42
1      -    17          34
2      e    11          22
4      u     1           2
[1] "n3P1Dat"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    21          42
2      e    15          30
1      -    14          28
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i    22          44
2      e    15          30
1      -    14          28
[1] "n4P1Dat"
[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	i	21	42
1	-	18	36
2	e	9	18
4	u	1	2
5	ui	1	2

[1] "AblPl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	e	41	82
2	a	27	54
4	i	27	54
1	-	23	46
5	u	5	10
6	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	e	42	84
4	i	29	58
2	a	27	54
1	-	24	48
5	u	5	10
6	ui	2	4

[1] "1PlAbl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
2	a	27	54
3	e	19	38
4	i	4	8
1	-	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
2	a	27	54
3	e	19	38
4	i	8	16
1	-	5	10

[1] "2PlAbl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	18	36
2	e	4	8
4	u	4	8

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	19	38
2	e	5	10
4	u	4	8

[1] "3PlAbl"

[1] "Endings occurring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	26	52
2	e	22	44
1	-	16	32

```

[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   26             52
2      e   22             44
1      -   16             32
[1] "4PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   22             44
1      -   17             34
2      e    5             10
4      u    5             10
5     ui    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   22             44
1      -   19             38
2      e    7             14
4      u    5             10
5     ui    2              4
[1] "5PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
4      i   23             46
3      e   18             36
1      -    4              8
2      a    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
4      i   27             54
3      e   20             40
1      -    7             14
2      a    1              2
[1] "mPlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   26             52
1      -   21             42
2      e   21             42
4      u    5             10
5     ui    1              2
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   37             74
4      i   27             54
2      a   25             50
1      -   21             42
5      u    5             10
6     ui    2              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"

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	Suffix	freq	Percent_Trials
2	a	25	50
3	e	13	26
4	i	8	16
1	-	5	10

[1] "m2PlAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	24	48
1	-	18	36
2	e	4	8
4	u	4	8

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	25	50
1	-	18	36
2	e	4	8
4	u	4	8

[1] "m3PlAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	24	48
2	e	20	40
1	-	7	14

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	25	50
2	e	22	44
1	-	7	14

[1] "m4PlAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	17	34
2	e	5	10
4	u	5	10
5	ui	1	2

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
3	i	22	44
1	-	17	34
2	e	5	10
4	u	5	10
5	ui	2	4

[1] "m5PlAbl"

[1] "Endings occuring 10 times or less excluded"

	Suffix	freq	Percent_Trials
4	i	23	46
3	e	20	40
1	-	6	12
2	a	1	2

<0 rows> (or 0-length row.names)

[1] "All Endings Included"

	Suffix	freq	Percent_Trials
4	i	23	46
3	e	20	40
1	-	6	12
2	a	1	2

```

[1] "fPlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      e   39           78
2      a   27           54
4      i   24           48
1      -    8           16
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      e   41           82
4      i   29           58
2      a   27           54
1      -   22           44
5      u    5           10
6     ui    1            2
[1] "f1PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
2      a   27           54
3      e   19           38
4      i    4            8
1      -    1            2
[1] "All Endings Included"
  Suffix freq Percent_Trials
2      a   27           54
3      e   19           38
4      i    4            8
1      -    1            2
[1] "f2PlAbl"
[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      i   23           46
1      -   19           38
2      e    4            8
4      u    4            8
[1] "f3PlAbl"
[1] "Endings occuring 10 times or less excluded"
  Suffix freq Percent_Trials
3      i   24           48
2      e   20           40
1      -    7           14
[1] "All Endings Included"
  Suffix freq Percent_Trials
3      i   25           50
2      e   21           42
1      -    7           14
[1] "f4PlAbl"
[1] "Endings occuring 10 times or less excluded"
[1] Suffix      freq      Percent_Trials
<0 rows> (or 0-length row.names)
[1] "All Endings Included"

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```

      Suffix freq Percent_Trials
3      i    22          44
1      -    17          34
2      e     6          12
4      u     5          10
5     ui     1           2
[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      i    27          54
3      e    19          38
1      -     7          14
2      a     1           2
[1] "nPlAbl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    25          50
1      -    21          42
2      e    12          24
4      u     4           8
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i    26          52
1      -    22          44
2      e    13          26
4      u     5          10
5     ui     1           2
[1] "n2PlAbl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    24          48
1      -    18          36
2      e     4           8
4      u     4           8
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i    24          48
1      -    18          36
2      e     4           8
4      u     4           8
[1] "n3PlAbl"
[1] "Endings occuring 10 times or less excluded"
      Suffix freq Percent_Trials
3      i    24          48
1      -    15          30
2      e    12          24
[1] "All Endings Included"
      Suffix freq Percent_Trials
3      i    25          50
1      -    15          30
2      e    12          24

```



```

[1] "n4PlAbl"
[1] "Endings occurring 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      i   22           44
1      -   17           34
2      e    5           10
4      u    5           10
5     ui    1            2

[1] "mSg and nSg fully match 94% of the time"

[1] "mPl and nPl fully match 98% 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(\"i\", \"i\"),c(\"-\", \"-\"),c(\"i\", \"i\") 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(\"i\", \"i\"),c(\"-\", \"-\"),c(\"i\", \"i\") 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 8% of the time"

[1] "Endings that overlap are i,i,-,i in trials 11,17,28,41"

[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 8% of the time"

```

[1] "Endings that overlap are i,i,-,i in trials 11,17,28,41"

[1] "fPl, mPl, and nPl at least partially match 8% of the time"

[1] "Endings that overlap are i,i,-,i in trials 11,17,28,41"

[1] "0 percent of trials contain fPl (135) ending in -as. Those trials are "

[1] "0 percent of trials contain nPl ending in -as. Those trials are "

[1] "0 percent of trials contain mPl (234) ending in -as. Those trials are "

[1] "0 percent of trials contain mPl (2345) ending in -as. Those trials are "

[1] "0 percent of trials contain fPl (135) ending in -os. Those trials are "

[1] "0 percent of trials contain nPl ending in -os. Those trials are "

[1] "0 percent of trials contain mPl (234) ending in -os. Those trials are "

[1] "0 percent of trials contain mPl (2345) ending in -os. Those trials are "

[1] "0 percent of trials contain fPl ending in -s. Those trials are "

[1] "0 percent of trials contain nPl ending in -s. Those trials are "

[1] "0 percent of trials contain mPl ending in -s. Those trials are "

[1] "68 percent of trials contain fPl (135) ending in -a. Those trials are 1,2,6,7,8,9,10,11,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41"

[1] "0 percent of trials contain nPl ending in -a. Those trials are "

[1] "0 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] "42 percent of trials contain fPl (1) ending in -e. Those trials are 1,3,4,5,9,11,12,15,17,21,23,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41"

[1] "88 percent of trials contain fPl (135) ending in -e. Those trials are 1,2,3,4,5,6,7,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41"

[1] "40 percent of trials contain nPl (3) ending in -e. Those trials are 1,2,6,7,8,9,14,16,17,18,23,24,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41"

[1] "22 percent of trials contain nPl (24) ending in -e. Those trials are 1,2,6,14,16,23,26,29,43,46,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100"

[1] "40 percent of trials contain nPl ending in -e. Those trials are 1,2,6,7,8,9,14,16,17,18,23,24,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41"

[1] "62 percent of trials contain mPl (3) ending in -e. Those trials are 1,2,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41"

[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] "66 percent of trials contain mPl (2345) ending in -e. Those trials are 1,2,3,6,7,8,9,10,13,14,15,1

[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] "0 percent of trials contain fSg (3) ending in -a. Those trials are "

[1] "0 percent of trials contain nSg ending in -a. Those trials are "

[1] "0 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] "0 percent of trials contain fSg (1) ending in -o. Those trials are "

[1] "10 percent of trials contain nSg ending in -o. Those trials are "

[1] "10 percent of trials contain mSg (24) ending in -o. Those trials are 7,14,17,30,31"

[1] "10 percent of trials contain mSg (2345) ending in -o. Those trials are 7,14,17,30,31"

[1] "26 percent of trials contain fSg (1) ending in -e. Those trials are 4,11,12,15,21,25,27,33,35,41,4

[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: 0"

[1] "Percent of trials containing fPl -as, mPl -s, and nPl -s: 0"

[1] "Percent of trials containing fPl -s, mPl -s, and nPl -s: 0"

[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: 0"

[1] "Percent of trials containing fPl -s, mPl -s, and nPl -s: 0"

[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"