Italian 1 Tok Freq T

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[1] "Trial 1 : Nom Sg"
  Gender
X10 f m n
 - 0 0 50
 a 86 2 0
 e 89 85 0
 o 3 94 91
[1] "Trial 1 : Acc Sg"
  Gender
X10 f m n
 - 0 0 50
 a 86 2 0
 e 89 85 0
 o 3 94 91
[1] "Trial 1 : Gen Sg"
  Gender
X10 f m n
 - 3 94 141
 i 175 87 0
[1] "Trial 1 : Dat Sg"
  Gender
X10 f m n
 - 3 94 141
 i 175 87 0
[1] "Trial 1 : Abl Sg"
  Gender
X10 f m n
 - 0 0 50
 a 86 2 0
 e 89 85 0
 o 3 94 91
[1] "Trial 1 : Nom Pl"
  Gender
\tt X10 \quad f \quad m \quad n
 - 3 94 141
 i 175 87 0
[1] "Trial 1 : Acc Pl"
  Gender
X10 f m n
 - 3 94 141
 i 175 87 0
[1] "Trial 1 : Gen Pl"
 f m n
178 181 141
[1] "Trial 1 : Dat Pl"
f m n
178 181 141
[1] "Trial 1 : Abl Pl"
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Gender
{\tt X10} \quad {\tt f} \quad {\tt m} \quad {\tt n}
 - 3 94 141
 i 175 87 0
[1] "Trial 2 : Nom Sg"
  Gender
X10 f m n
 - 7 31 50
 a 86 2 0
 e 82 54 0
 o 3 94 91
[1] "Trial 2 : Acc Sg"
  Gender
X10 f m n
 - 7 31 50
 a 86 2 0
 e 82 54 0
 o 3 94 91
[1] "Trial 2 : Gen Sg"
  Gender
X10 f m n
 - 83 14 91
 i 95 167 50
[1] "Trial 2 : Dat Sg"
  Gender
X10 f m n
 - 87 33 91
 i 91 148 50
[1] "Trial 2 : Abl Sg"
  Gender
X10 f m n
 - 7 31 50
 a 86 2 0
 e 82 54 0
 o 3 94 91
[1] "Trial 2 : Nom Pl"
  Gender
X10 f m n
 - 94 126 141
 i 84 55 0
[1] "Trial 2 : Acc Pl"
  Gender
X10 f m n
 - 96 126 141
 i 82 55 0
[1] "Trial 2 : Gen Pl"
  Gender
X10 f m n
 - 1 14 91
 i 177 167 50
[1] "Trial 2 : Dat Pl"
  Gender
X10 f m n
```

- 1 33 91

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i 177 148 50
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[1] "Trial 2 : Abl Pl" Gender

X10 f m n

- 95 126 141

i 83 55 0

[1] "Trial 3 : Nom Sg" Gender

X10 f m n

e 89 87 50

o 3 94 91

[1] "Trial 3 : Acc Sg" Gender

X10 f m n

e 89 87 50

o 3 94 91

[1] "Trial 3 : Gen Sg" Gender

X10 f m n

- 1 41 89

e 177 140 52

[1] "Trial 3 : Dat Sg" Gender

 ${\tt X10} \quad {\tt f} \quad {\tt m} \quad {\tt n}$

- 1 41 89

e 177 140 52

[1] "Trial 3 : Abl Sg" Gender

X10 f m n

e 89 87 50

o 3 94 91

[1] "Trial 3 : Nom Pl" Gender

X10 f m n

- 1 41 89

e 177 140 52

[1] "Trial 3 : Acc Pl" Gender

 ${\tt X10} \quad {\tt f} \quad {\tt m} \quad {\tt n}$

- 1 41 89

e 177 140 52

[1] "Trial 3 : Gen Pl"

f m n

178 181 141

[1] "Trial 3 : Dat Pl"

f m n

178 181 141

[1] "Trial 3 : Abl Pl" Gender

X10 f m n - 1 41 89

e 177 140 52

[1] "Trial 4 : Nom Sg" Gender

```
X10 f m n
 - 89 85 50
 a 86 2 0
 o 3 94 91
[1] "Trial 4 : Acc Sg"
  Gender
X10 f m n
 - 0 0 50
 a 86 2 0
 e 89 85 0
 o 3 94 91
[1] "Trial 4 : Gen Sg"
f m n
178 181 141
[1] "Trial 4 : Dat Sg"
  Gender
X10 f m n
 - 89 96 141
 e 89 85 0
[1] "Trial 4 : Abl Sg"
  Gender
X10 f m n
 - 0 0 50
 a 86 2 0
 e 89 85 0
 o 3 94 91
[1] "Trial 4 : Nom Pl"
 f m n
178 181 141
[1] "Trial 4 : Acc Pl"
  Gender
X10 f m n
 - 89 96 141
 e 89 85 0
[1] "Trial 4 : Gen Pl"
f m n
178 181 141
[1] "Trial 4 : Dat Pl"
  Gender
X10 f m n
 - 89 96 141
 e 89 85 0
[1] "Trial 4 : Abl Pl"
  Gender
X10 f m n
 - 89 96 141
 e 89 85 0
[1] "Trial 5 : Nom Sg"
  Gender
X10 f m n
 - 82 84 50
 a 86 2 0
 i 7 1 0
 o 3 94 91
```

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[1] "Trial 5 : Acc Sg"
  Gender
X10 f m n
 - 82 84 50
 a 86 2 0
 i 7 1 0
 o 3 94 91
[1] "Trial 5 : Gen Sg"
 f m n
178 181 141
[1] "Trial 5 : Dat Sg"
f m n
178 181 141
[1] "Trial 5 : Abl Sg"
  Gender
X10 f m n
 - 82 84 50
 a 86 2 0
 i 7 1 0
 o 3 94 91
[1] "Trial 5 : Nom Pl"
  Gender
X10 f m n
 - 3 94 91
 i 175 87 50
[1] "Trial 5 : Acc Pl"
  Gender
{\tt X10} \qquad {\tt f} \quad {\tt m} \quad {\tt n}
 - 3 94 91
 i 175 87 50
[1] "Trial 5 : Gen Pl"
 f m n
178 181 141
[1] "Trial 5 : Dat Pl"
 f m n
178 181 141
[1] "Trial 5 : Abl Pl"
  Gender
\tt X10 \quad f \quad m \quad n
 - 3 94 91
 i 175 87 50
[1] "Trial 6 : Nom Sg"
  Gender
X10 f m n
 - 0 85 50
 a 86 2 0
 o 3 94 91
[1] "Trial 6 : Acc Sg"
  Gender
X10 f m n
 a 86 2 0
 e 89 85 50
 o 3 94 91
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[1] "Trial 6 : Gen Sg"

```
f m n
 3 181 141
[1] "Trial 6 : Dat Sg"
  Gender
\tt X10 \quad f \quad m \quad n
 - 0 94 91
e 178 87 50
[1] "Trial 6 : Abl Sg"
  Gender
X10 f m n
 a 86 2 0
 e 89 85 50
 o 3 94 91
[1] "Trial 6 : Nom Pl"
  Gender
X10 f m n
 - 178 161 133
 o 0 20 8
[1] "Trial 6 : Acc Pl"
  Gender
X10 f m n
 - 0 87 50
 o 3 94 91
[1] "Trial 6 : Gen Pl"
f m n
178 181 141
[1] "Trial 6 : Dat Pl"
 f m n
 3 181 141
[1] "Trial 6 : Abl Pl"
  Gender
X10 f m n
 - 3 177 139
 0 0 4 2
[1] "Trial 7 : Nom Sg"
  Gender
X10 f m n
 a 86 2 0
 e 82 84 50
 i 7 1 0
 o 3 94 91
[1] "Trial 7 : Acc Sg"
  Gender
X10 f m n
 - 0 84 50
 a 86 2 0
 i 7 1 0
 o 3 94 91
[1] "Trial 7 : Gen Sg"
  Gender
X10 f m n
 - 0 94 91
 i 175 87 50
```

[1] "Trial 7 : Dat Sg"

```
Gender
X10 f m n
 i 175 87 50
 o 0 55 54
 u 0 39 37
[1] "Trial 7 : Abl Sg"
  Gender
X10 f m n
 a 86 2 0
 e 82 84 50
 i 7 1 0
 o 3 94 91
[1] "Trial 7 : Nom Pl"
  Gender
X10 f m n
- 0 94 91
 i 175 87 50
[1] "Trial 7 : Acc Pl"
  Gender
X10 f m n
 i 175 87 50
 o 0 94 91
[1] "Trial 7 : Gen Pl"
 f m n
178 181 141
[1] "Trial 7 : Dat Pl"
f m n
178 181 141
[1] "Trial 7 : Abl Pl"
  Gender
X10 f m n
- 0 94 91
 i 175 87 50
[1] "Trial 8 : Nom Sg"
  Gender
X10 f m n
 - 89 85 50
a 86 2 0
 o 3 94 91
[1] "Trial 8 : Acc Sg"
  Gender
X10 f m n
 a 86 2 0
 e 89 85 50
 o 3 94 91
[1] "Trial 8 : Gen Sg"
 f m n
178 181 141
[1] "Trial 8 : Dat Sg"
 Gender
X10 f m n
 - 0 0 2
 i 178 181 139
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[1] "Trial 8 : Abl Sg"

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Gender
X10 f m n
 a 86 2 0
 e 89 85 50
 o 3 94 91
[1] "Trial 8 : Nom Pl"
  Gender
X10 f m n
 - 2 135 141
 i 176 46 0
[1] "Trial 8 : Acc Pl"
  Gender
\tt X10 \quad f \quad m \quad n
 - 2 135 141
i 176 46 0
[1] "Trial 8 : Gen Pl"
f m n
178 181 141
[1] "Trial 8 : Dat Pl"
 f m n
178 181 141
[1] "Trial 8 : Abl Pl"
  Gender
{\tt X10} \qquad {\tt f} \qquad {\tt m} \quad {\tt n}
- 0 0 91
 i 178 181 50
[1] "Trial 9 : Nom Sg"
  Gender
X10 f m n
 - 49 84 50
 a 86 2 0
 e 37 1 0
 o 3 94 91
[1] "Trial 9 : Acc Sg"
  Gender
X10 f m n
 - 32 84 50
 a 86 2 0
 e 56 1 0
 o 3 94 91
[1] "Trial 9 : Gen Sg"
  Gender
X10 f m n
 - 3 94 91
 e 93 3 0
 i 82 84 50
[1] "Trial 9 : Dat Sg"
  Gender
X10 f m n
 - 3 94 91
 e 93 3 0
 i 82 84 50
[1] "Trial 9 : Abl Sg"
```

Gender

```
X10 f m n
 a 86 2 0
 e 89 85 50
 o 3 94 91
[1] "Trial 9 : Nom Pl"
  Gender
X10 f m n
 - 3 94 91
 e 93 3 0
 i 82 84 50
[1] "Trial 9 : Acc Pl"
  Gender
X10 f m n
 - 2 94 91
 e 93 3 0
 i 83 84 50
[1] "Trial 9 : Gen Pl"
  Gender
X10 f m n
 e 93 3 0
 i 85 178 141
[1] "Trial 9 : Dat Pl"
  Gender
X10 f m n
 e 93 3 0
 i 85 178 141
[1] "Trial 9 : Abl Pl"
  Gender
X10 f m n
 e 175 87 50
 i 3 94 91
[1] "Trial 10 : Nom Sg"
  Gender
X10 f m n
 - 89 85 50
 a 86 2 0
 o 3 94 91
[1] "Trial 10 : Acc Sg"
  Gender
X10 f m n
 a 86 2 0
 e 89 85 50
 o 3 94 91
[1] "Trial 10 : Gen Sg"
  Gender
X10 f m n
 - 3 94 91
 i 175 87 50
[1] "Trial 10 : Dat Sg"
  Gender
X10 f m n
 - 3 94 91
 i 175 87 50
[1] "Trial 10 : Abl Sg"
```

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Gender
X10 f m n
  a 86 2 0
  e 89 85 50
 o 3 94 91
[1] "Trial 10 : Nom Pl"
   Gender
X10
      f m n
 - 3 94 91
  i 175 87 50
[1] "Trial 10 : Acc Pl"
  Gender
X10 f m n
     3 94 91
  i 175 87 50
[1] "Trial 10 : Gen Pl"
  {\tt f} \quad {\tt m} \quad {\tt n}
178 181 141
[1] "Trial 10 : Dat Pl"
 f m n
178 181 141
[1] "Trial 10 : Abl Pl"
   Gender
X10 f m n
  - 3 94 91
  i 175 87 50
```

- [1] "Percentage of trials where Nom.Sg and Acc.Sg end up the same 0.4"
- [1] "Percentage of trials where Abl.Sg and Acc.Sg end up the same 0.8"
- [1] "Percentage of trials where Nom.Sg, Acc.Sg, and Abl.Sg end up the same 0.4"
- [1] "Percentage of trials where Nom.Pl and Acc.Pl end up the same 0.5"
- [1] "Percentage of trials where Abl.Pl and Acc.Pl end up the same 0.5"
- [1] "Percentage of trials where Nom.Pl, Acc.Pl, and Abl.Pl end up the same 0.4"
- [1] "Percentage of trials where Gen.Sg and Dat.Sg end up the same 0.5"
- [1] "Percentage of trials where Gen.Pl and Dat.Pl end up the same 0.7"
- [1] "Percentage of trials where all singulars end up the same 0"
- [1] "Percentage of trials where all plurals end up the same 0"
- [1] "Percentage of trials where all forms end up the same 0"