

Common0TokFreqT

Tyler Lau

July 18, 2016

This program analyzes the output of program

```
## [1] "Trial 1 : Nom Sg"
##      Gender
## X10    f  m  n
##      82 84 50
##    a  86  2  0
##   es  7  1  0
##    o   3 94 91
## [1] "Trial 1 : Acc Sg"
##      Gender
## X10    f  m  n
##      0  0 50
##    a  86  2  0
##    e  82 84  0
##   es  7  1  0
##    o   3 94 91
## [1] "Trial 1 : Gen Sg"
##      Gender
## X10    f  m  n
##      3 94 91
##   es 175 87 50
## [1] "Trial 1 : Dat Sg"
##      Gender
## X10    f  m  n
##      3 94 91
##   es 175 87 50
## [1] "Trial 1 : Abl Sg"
##      Gender
## X10    f  m  n
##      0  0 50
##    a  86  2  0
##    e  82 84  0
##   es  7  1  0
##    o   3 94 91
## [1] "Trial 1 : Nom Pl"
##      Gender
## X10    f  m  n
##    a   0  0 89
##   as 86  2 50
##    e   0  0  2
##   es 92 179 0
## [1] "Trial 1 : Acc Pl"
##      Gender
## X10    f  m  n
##   as 86  2 139
##   es 92 179  2
```

```

## [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"
##   Gender
## X10   f   m   n
##   as 86   2 139
##   es 92 179   2
## [1] "Trial 2 : Nom Sg"
##   Gender
## X10   f   m   n
##   a 86   2   0
##   e 89 85 50
##   o  3 94 91
## [1] "Trial 2 : Acc Sg"
##   Gender
## X10   f   m   n
##   a 86   2   0
##   e 89 85 50
##   o  3 94 91
## [1] "Trial 2 : Gen Sg"
##   Gender
## X10   f   m   n
##   e 175 87 50
##   s   3 94 91
## [1] "Trial 2 : Dat Sg"
##   Gender
## X10   f   m   n
##   e 175 87 50
##   s   3 94 91
## [1] "Trial 2 : Abl Sg"
##   Gender
## X10   f   m   n
##   a 86   2   0
##   e 89 85 50
##   o  3 94 91
## [1] "Trial 2 : Nom Pl"
##   Gender
## X10   f   m   n
##   a 86   2   0
##   e 89 85 50
##   s   3 94 91
## [1] "Trial 2 : Acc Pl"
##   Gender
## X10   f   m   n
##   a 86   2   0
##   e 89 85 50
##   s   3 94 91
## [1] "Trial 2 : Gen Pl"
##   Gender
## X10   f   m   n

```

```

## e 175 87 50
## s 3 94 91
## [1] "Trial 2 : Dat Pl"
## Gender
## X10 f m n
## e 175 87 50
## s 3 94 91
## [1] "Trial 2 : Abl Pl"
## Gender
## X10 f m n
## a 86 2 0
## e 89 85 50
## s 3 94 91
## [1] "Trial 3 : Nom Sg"
## Gender
## X10 f m n
## 0 0 50
## a 86 2 0
## e 89 85 0
## o 3 94 91
## [1] "Trial 3 : Acc Sg"
## Gender
## X10 f m n
## 0 0 50
## a 86 2 0
## e 89 85 0
## o 3 94 91
## [1] "Trial 3 : Gen Sg"
## Gender
## X10 f m n
## 89 96 141
## e 89 85 0
## [1] "Trial 3 : Dat Sg"
## Gender
## X10 f m n
## 89 96 141
## e 89 85 0
## [1] "Trial 3 : Abl Sg"
## Gender
## X10 f m n
## 0 0 50
## a 86 2 0
## e 89 85 0
## o 3 94 91
## [1] "Trial 3 : Nom Pl"
## Gender
## X10 f m n
## es 89 85 0
## s 89 96 141
## [1] "Trial 3 : Acc Pl"
## Gender
## X10 f m n
## es 89 85 0
## s 89 96 141

```

```

## [1] "Trial 3 : Gen Pl"
##      Gender
## X10    f  m   n
##    es 89 85   0
##    s  89 96 141
## [1] "Trial 3 : Dat Pl"
##      Gender
## X10    f  m   n
##    es 89 85   0
##    s  89 96 141
## [1] "Trial 3 : Abl Pl"
##      Gender
## X10    f  m   n
##    es 89 85   0
##    s  89 96 141
## [1] "Trial 4 : Nom Sg"
##      Gender
## X10    f  m   n
##    a 86   2   0
##    e 89 85 50
##    o  3 94 91
## [1] "Trial 4 : Acc Sg"
##      Gender
## X10    f  m   n
##    a 86   2   0
##    e 89 85 50
##    o  3 94 91
## [1] "Trial 4 : Gen Sg"
##      Gender
## X10    f  m   n
##    e 175 87 50
##    s   3 94 91
## [1] "Trial 4 : Dat Sg"
##      Gender
## X10    f  m   n
##    e 175 87 50
##    s   3 94 91
## [1] "Trial 4 : Abl Sg"
##      Gender
## X10    f  m   n
##    a 86   2   0
##    e 89 85 50
##    o  3 94 91
## [1] "Trial 4 : Nom Pl"
##      Gender
## X10    f  m   n
##    a 86   2   0
##    e 89 85 50
##    s   3 94 91
## [1] "Trial 4 : Acc Pl"
##      Gender
## X10    f  m   n
##    a 86   2   0
##    e 89 85 50

```

```

## s 3 94 91
## [1] "Trial 4 : Gen Pl"
## Gender
## X10 f m n
## e 175 87 50
## s 3 94 91
## [1] "Trial 4 : Dat Pl"
## Gender
## X10 f m n
## e 175 87 50
## s 3 94 91
## [1] "Trial 4 : Abl Pl"
## Gender
## X10 f m n
## a 86 2 0
## e 89 85 50
## s 3 94 91
## [1] "Trial 5 : Nom Sg"
## Gender
## X10 f m n
## 0 0 50
## a 86 2 0
## e 89 85 0
## o 3 94 91
## [1] "Trial 5 : Acc Sg"
## Gender
## X10 f m n
## 0 0 50
## a 86 2 0
## e 89 85 0
## o 3 94 91
## [1] "Trial 5 : Gen Sg"
## Gender
## X10 f m n
## 89 96 141
## e 89 85 0
## [1] "Trial 5 : Dat Sg"
## Gender
## X10 f m n
## 89 96 141
## e 89 85 0
## [1] "Trial 5 : Abl Sg"
## Gender
## X10 f m n
## 0 0 50
## a 86 2 0
## e 89 85 0
## o 3 94 91
## [1] "Trial 5 : Nom Pl"
## Gender
## X10 f m n
## 3 94 1
## a 86 2 139
## e 89 85 1

```

```

## [1] "Trial 5 : Acc P1"
##      Gender
## X10  f   m   n
##      3 94   1
##      a 86   2 139
##      e 89 85   1
## [1] "Trial 5 : Gen P1"
##      Gender
## X10  f   m   n
##      86   7 139
##      e 92 174   2
## [1] "Trial 5 : Dat P1"
##      Gender
## X10  f   m   n
##      86   2 139
##      e 92 179   2
## [1] "Trial 5 : Abl P1"
##      Gender
## X10  f   m   n
##      3 94   1
##      a 86   2 139
##      e 89 85   1

```