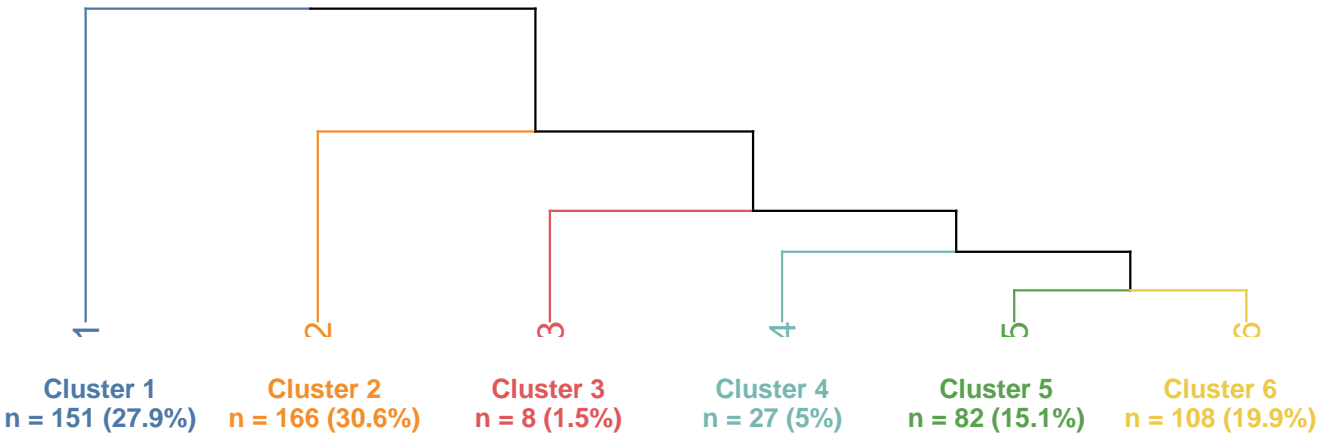


NA : 0 (0%)



force
revenue
commerce
progress
naval
within
defense
limits
engaged
soil
provide
fortifications
coast
agriculture
land

chi2

happiness
rights
government
upon
let
freedom
union
truth
harmony
governments
can
press
safety
respect
love

chi2

bound
enjoyed
blessings
hopes
future
past
present
well
precious
open
fruits
conspicuous
author
crisis
along

chi2

throughout
share
legislatures
become
speak
least
existence
present
rendered
body
society
representati
individuals
congress
belligerent

chi2

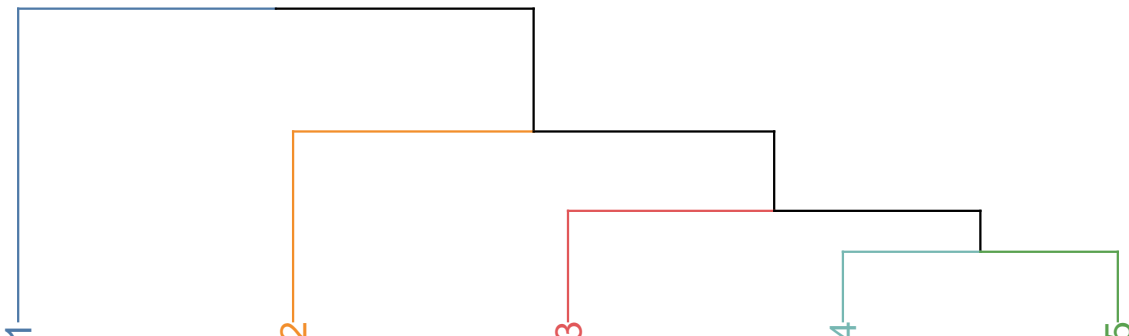
great
cause
people
nations
human
american
portion
often
questions
integrity
destinies
favor
shall
peculiarly
conscious

chi2

duty
shall
trust
fellow
citizens
confidence
station
high
called
term
duties
distinguished
express
sense
office

chi2

NA : 0 (0%)



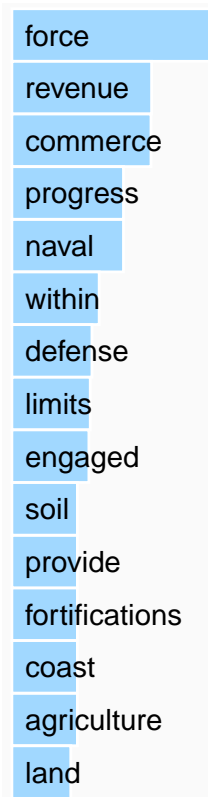
Cluster 1
n = 151 (27.9%)

Cluster 2
n = 166 (30.6%)

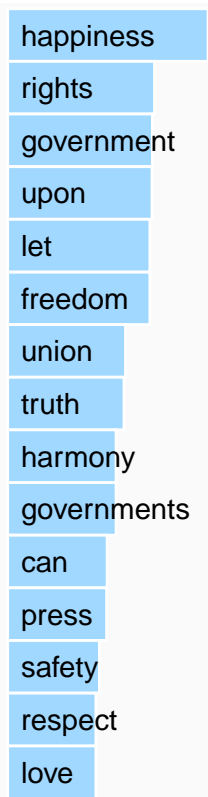
Cluster 3
n = 8 (1.5%)

Cluster 4
n = 27 (5%)

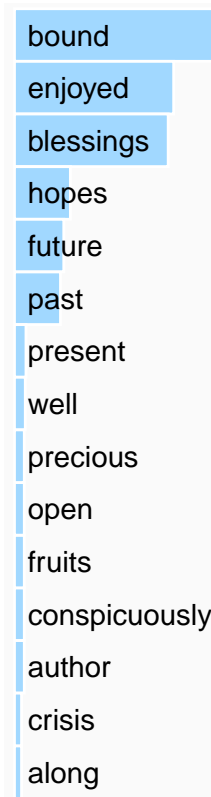
Cluster 5
n = 190 (35.1%)



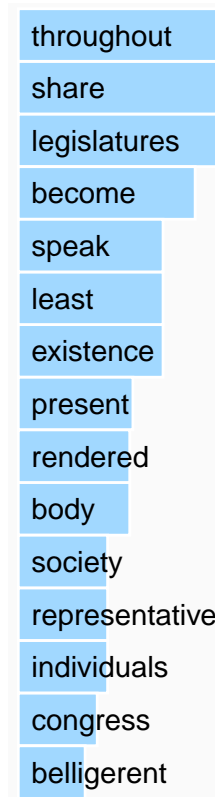
chi2



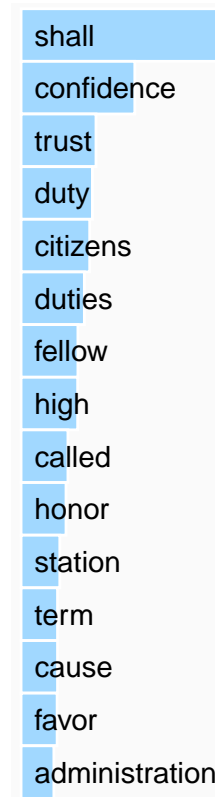
chi2



chi2

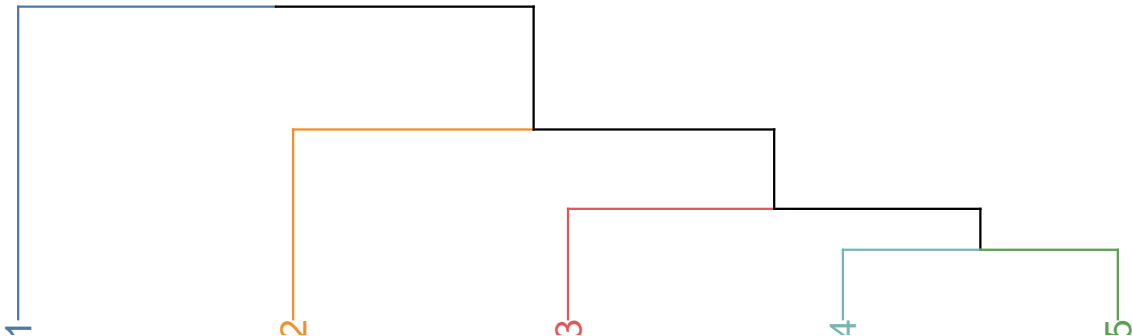


chi2



chi2

NA : 0 (0%)



Cluster 1
n = 151 (27.9%)

Cluster 2
n = 166 (30.6%)

Cluster 3
n = 8 (1.5%)

Cluster 4
n = 27 (5%)

Cluster 5
n = 190 (35.1%)

force
revenue
commerce
progress
naval
within
engaged
defense
limits
soil
provide
fortifications
coast
agriculture
land

G2

happiness
government
rights
let
freedom
upon
truth
union
harmony
governments
press
can
safety
respect
love

G2

blessings
bound
enjoyed
future
hopes
past
present

G2

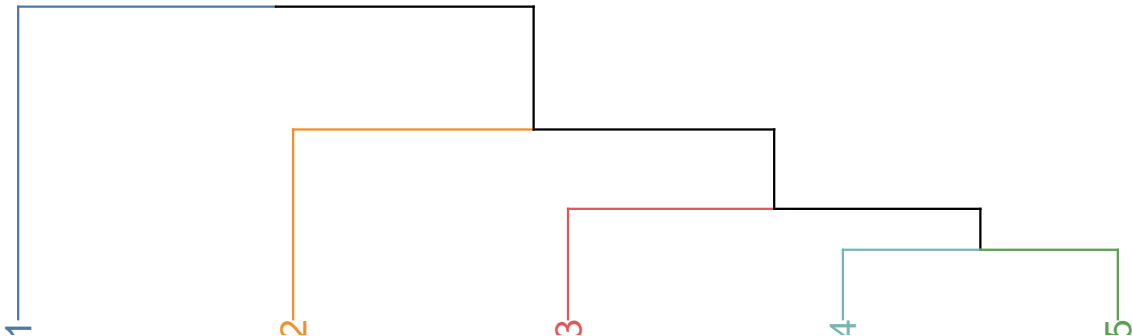
become
throughout
share
legislatures
present
speak
least
existence
rendered
body
congress
society
representatives
individuals
belligerent

G2

shall
confidence
trust
duty
citizens
duties
high
fellow
called
honor
station
term
cause
favor
conduct

G2

NA : 0 (0%)



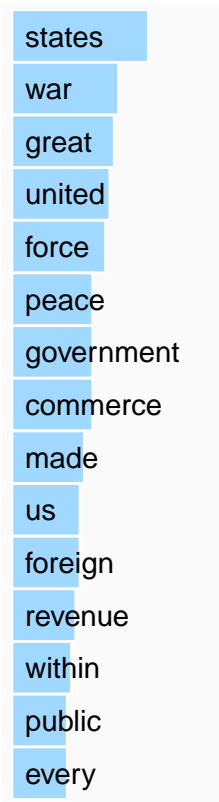
Cluster 1
n = 151 (27.9%)

Cluster 2
n = 166 (30.6%)

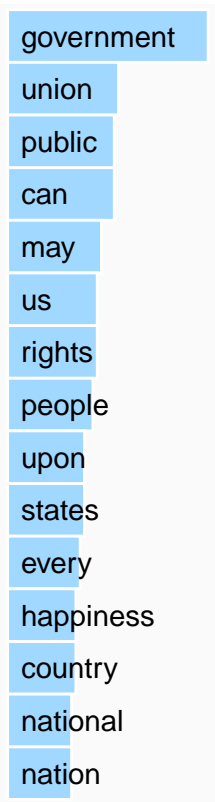
Cluster 3
n = 8 (1.5%)

Cluster 4
n = 27 (5%)

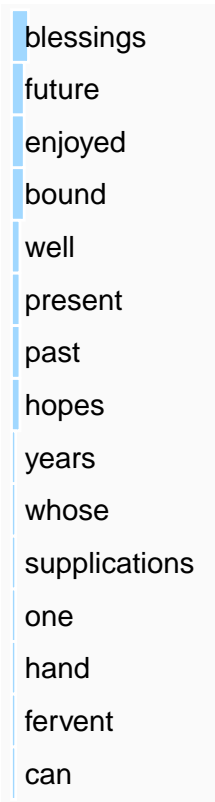
Cluster 5
n = 190 (35.1%)



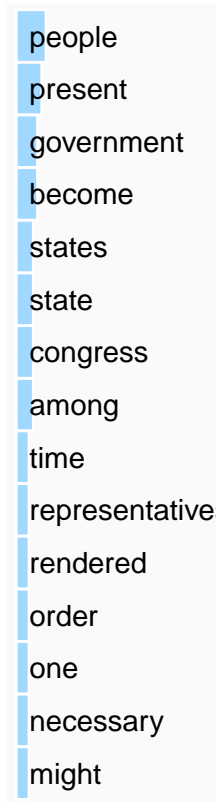
frequency



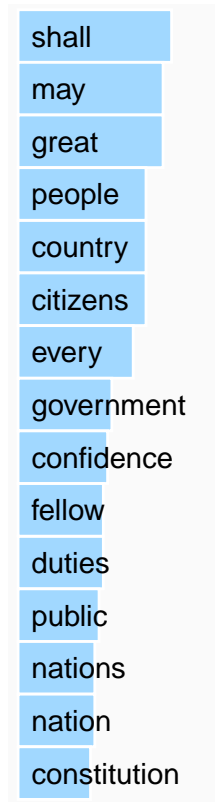
frequency



frequency

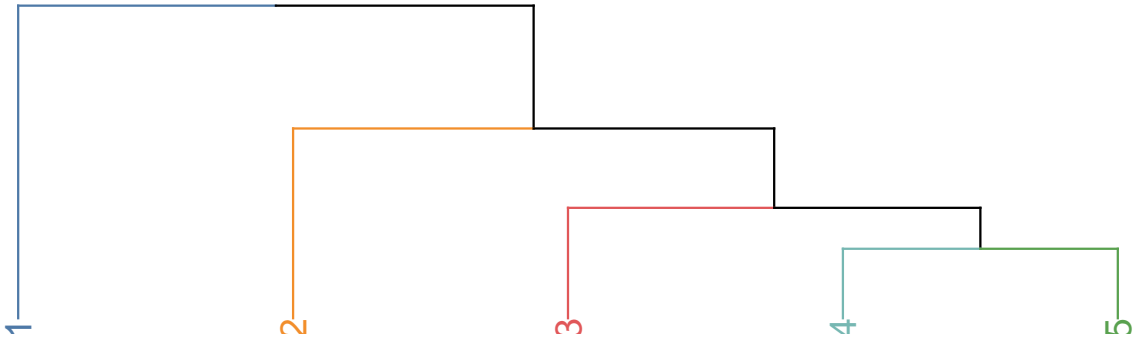


frequency



frequency

NA : 0 (0%)



Cluster 1
n = 151 (27.9%)

Cluster 2
n = 166 (30.6%)

Cluster 3
n = 8 (1.5%)

Cluster 4
n = 27 (5%)

Cluster 5
n = 190 (35.1%)

states
great
war
united
force
commerce
peace
made
government
us
revenue
within
union
foreign
every

government
union
can
rights
public
may
us
people
upon
states
every
nation
happiness
country
national

blessings
future
enjoyed
bound
well
present
past
hopes
years
whose
supplications
one
hand
fervent
can

people
present
government
become
states
state
congress
among
time
share
representatives
rendered
order
necessary
might

great
may
country
shall
people
citizens
every
government
confidence
duties
nation
nations
fellow
constitution
public

docprop

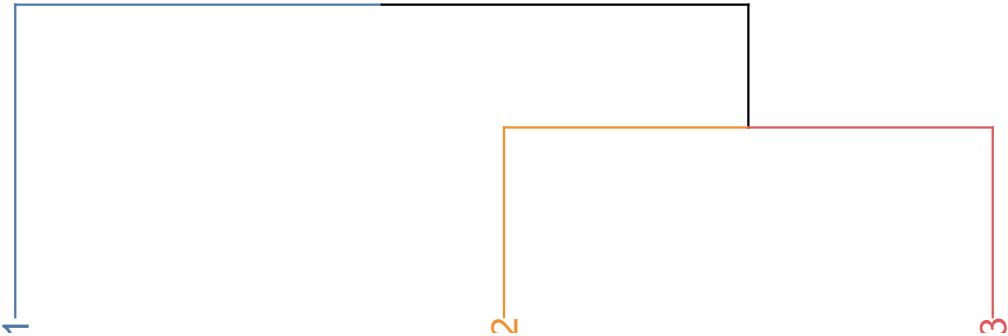
docprop

docprop

docprop

docprop

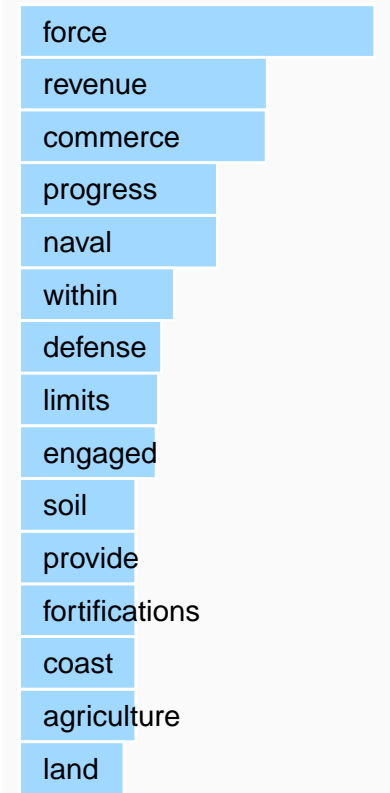
NA : 0 (0%)



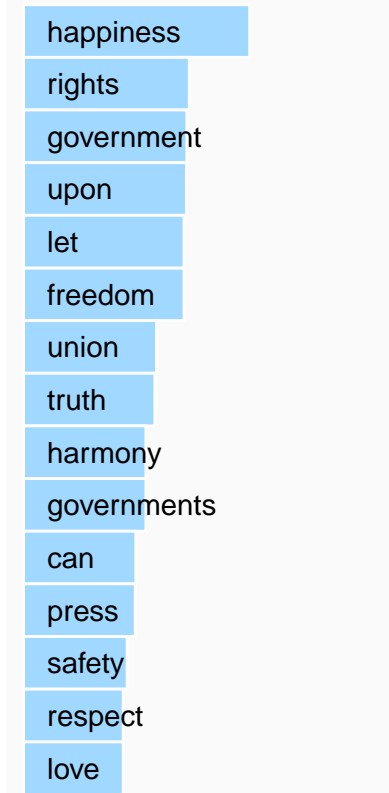
Cluster 1
n = 151 (27.9%)

Cluster 2
n = 166 (30.6%)

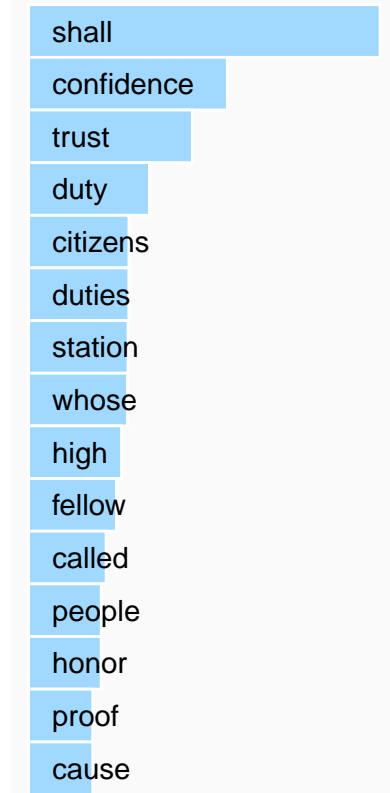
Cluster 3
n = 225 (41.5%)



chi2

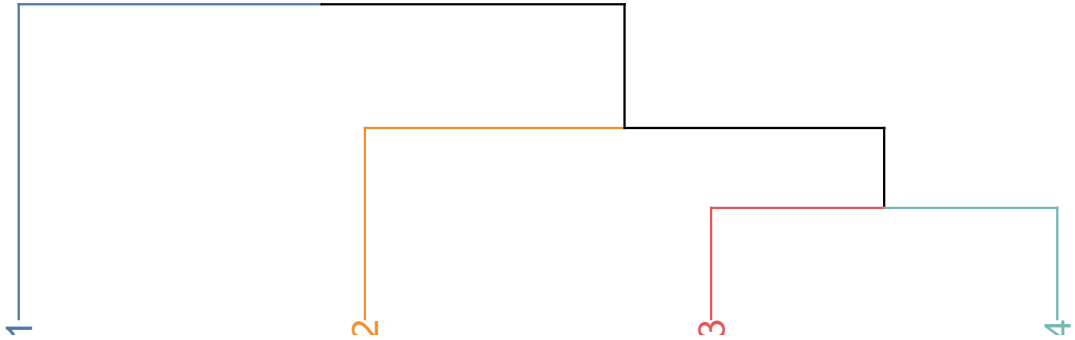


chi2



chi2

NA : 0 (0%)



Cluster 1
n = 151 (27.9%)

Cluster 2
n = 166 (30.6%)

Cluster 3
n = 8 (1.5%)

Cluster 4
n = 217 (40%)

force
revenue
commerce
progress
naval
within
defense
limits
engaged
soil
provide
fortifications
coast
agriculture
land
states
vast
manufactures
invasion
extended

chi2

happiness
rights
government
upon
let
freedom
union
truth
harmony
governments
can
press
safety
respect
love
principle
prejudices
instituted
false
abuses

chi2

bound
enjoyed
blessings
hopes
future
past
present
well
precious
open
fruits
conspicuously
author
supplications
lot
known
establishment
crisis
along
examples

chi2

shall
confidence
trust
duty
citizens
duties
station
high
fellow
called
whose
honor
people
term
proof
cause
favor
first
conduct
call

chi2

Clusters size
(NA = 94)

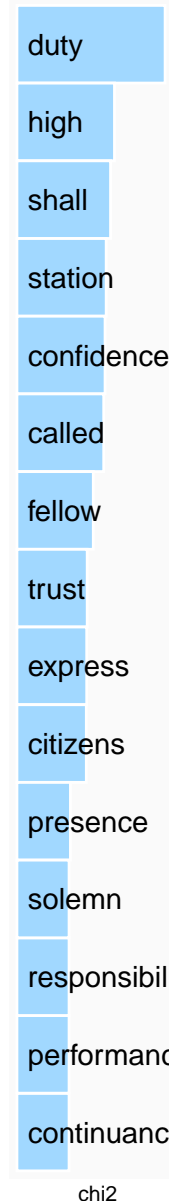
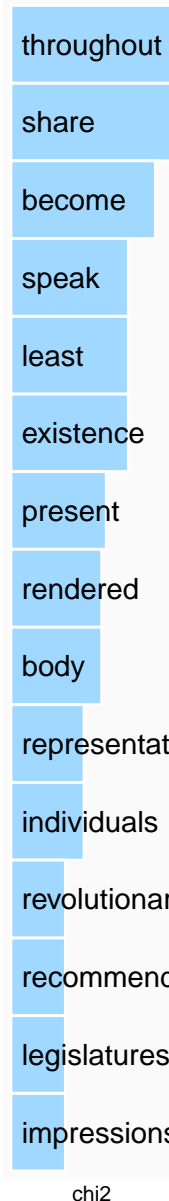
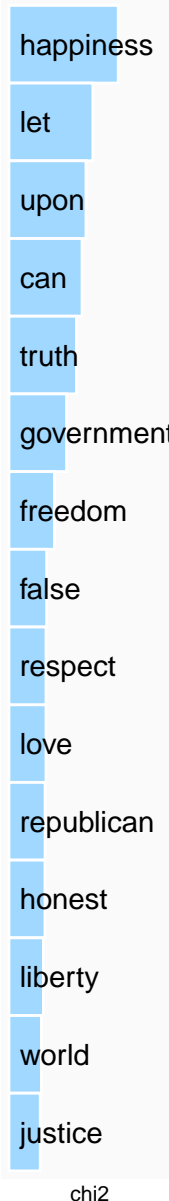
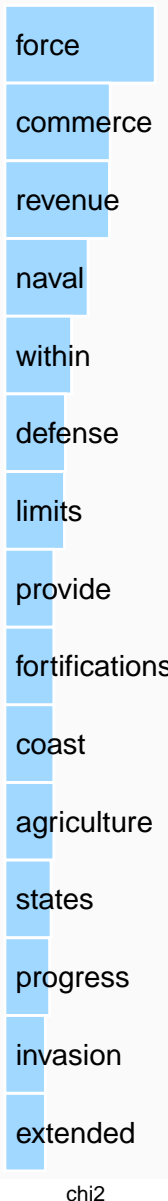
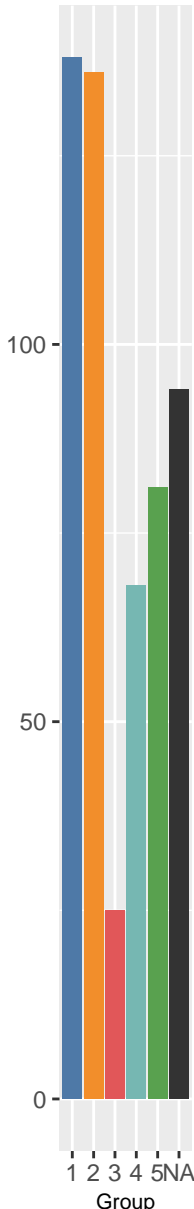
Cluster 1
n = 138 (30.8%)

Cluster 2
n = 136 (30.4%)

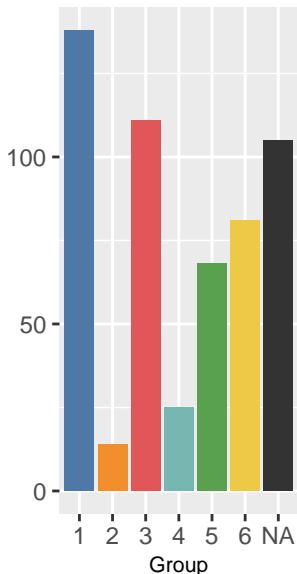
Cluster 3
n = 25 (5.6%)

Cluster 4
n = 68 (15.2%)

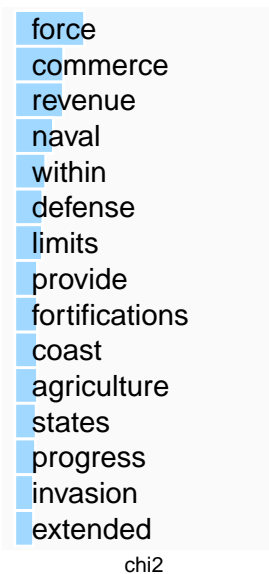
Cluster 5
n = 81 (18.1%)



**Clusters size
(NA = 105)**



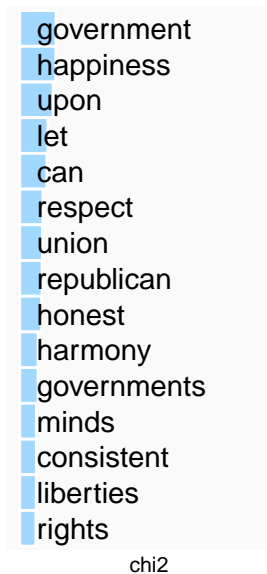
**Cluster 1
n = 138 (31.6%)**



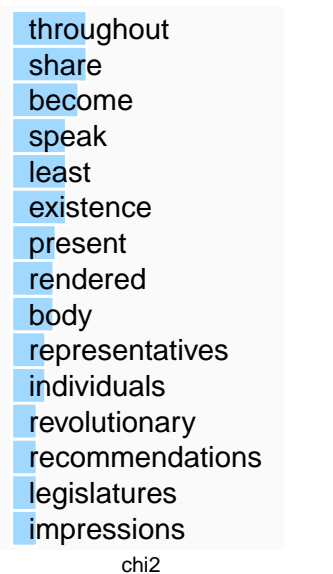
**Cluster 2
n = 14 (3.2%)**



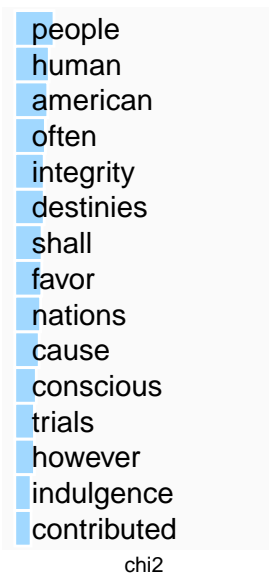
**Cluster 3
n = 111 (25.4%)**



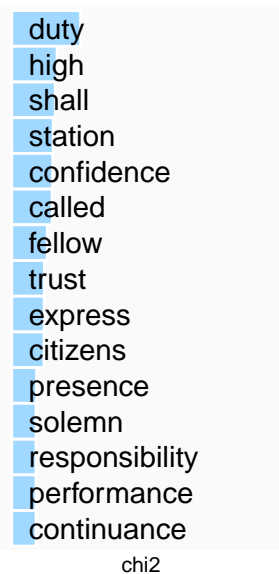
**Cluster 4
n = 25 (5.7%)**



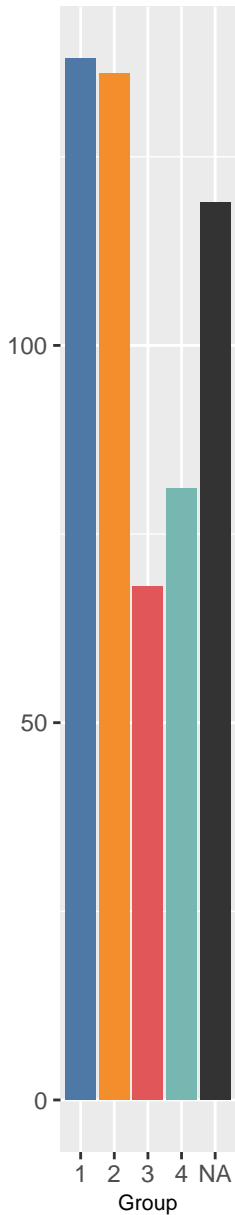
**Cluster 5
n = 68 (15.6%)**



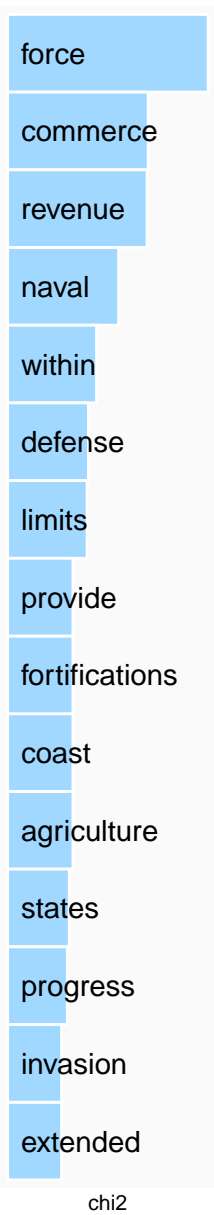
**Cluster 6
n = 81 (18.5%)**



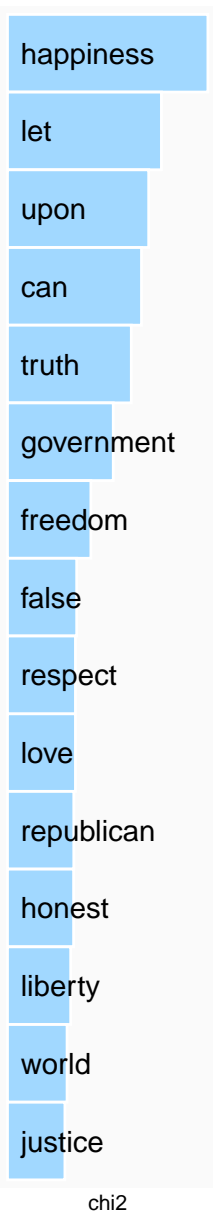
**Clusters size
(NA = 119)**



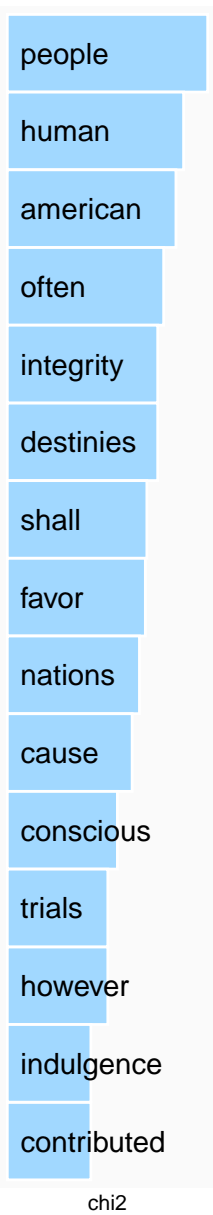
**Cluster 1
n = 138 (32.6%)**



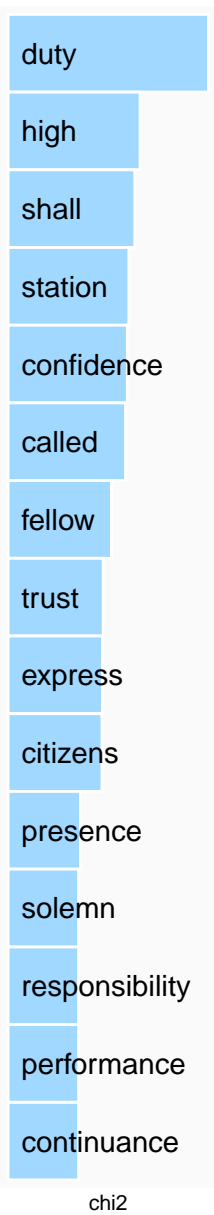
**Cluster 2
n = 136 (32.2%)**



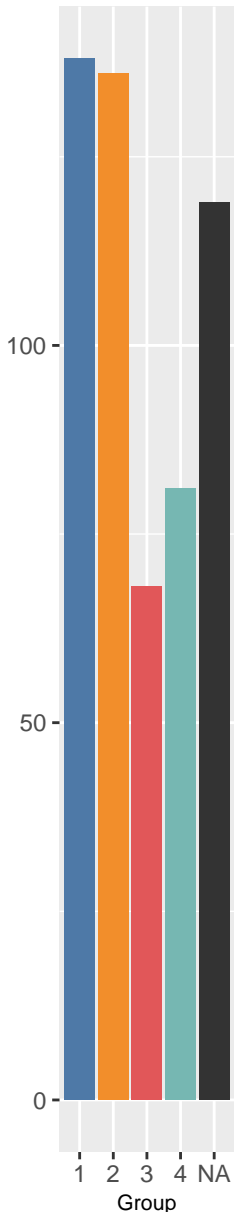
**Cluster 3
n = 68 (16.1%)**



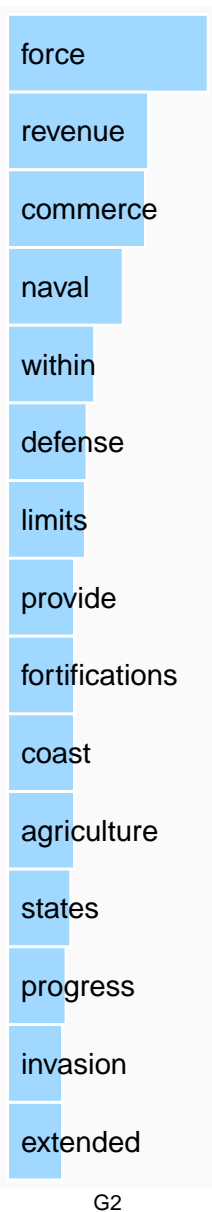
**Cluster 4
n = 81 (19.1%)**



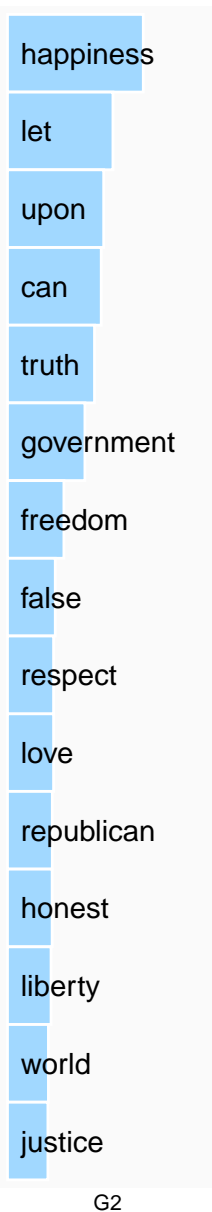
**Clusters size
(NA = 119)**



**Cluster 1
n = 138 (32.6%)**



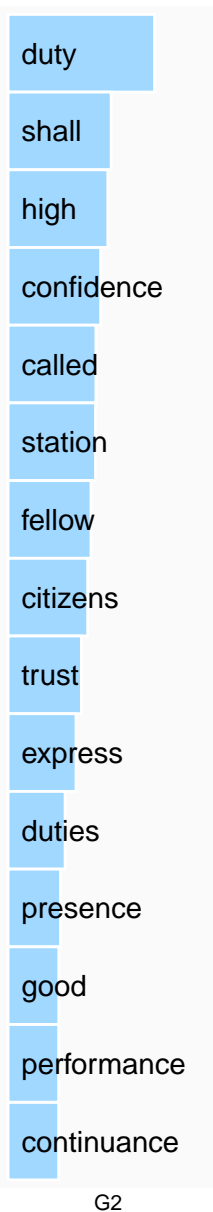
**Cluster 2
n = 136 (32.2%)**



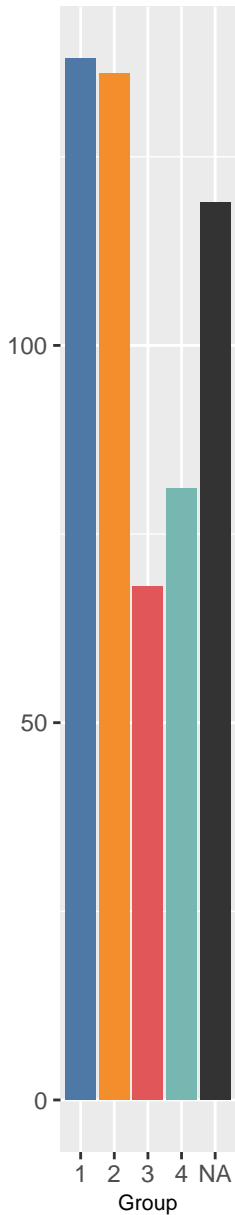
**Cluster 3
n = 68 (16.1%)**



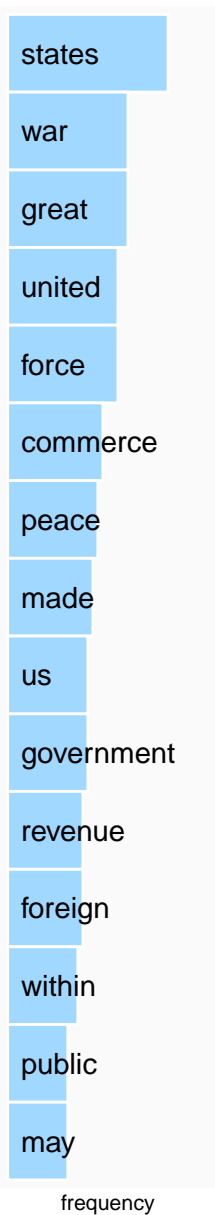
**Cluster 4
n = 81 (19.1%)**



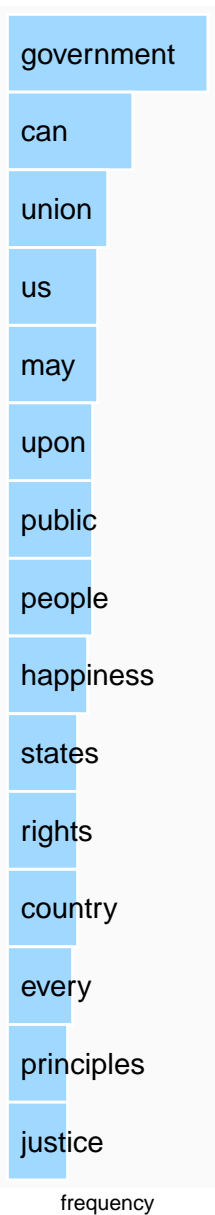
**Clusters size
(NA = 119)**



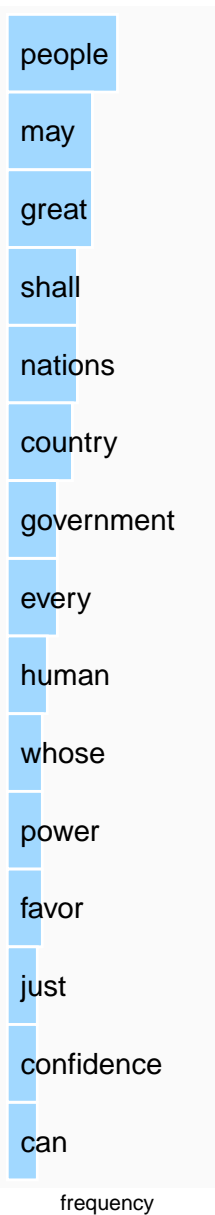
**Cluster 1
n = 138 (32.6%)**



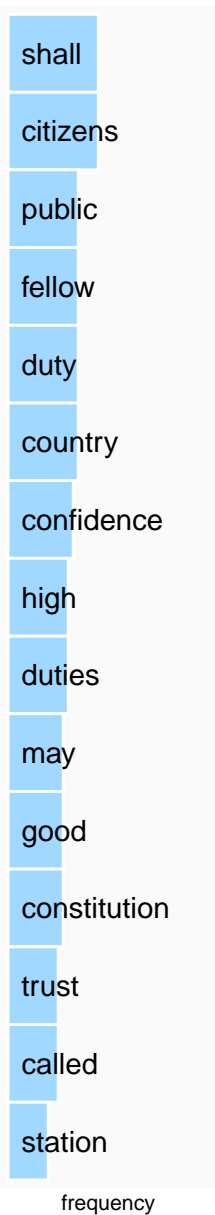
**Cluster 2
n = 136 (32.2%)**



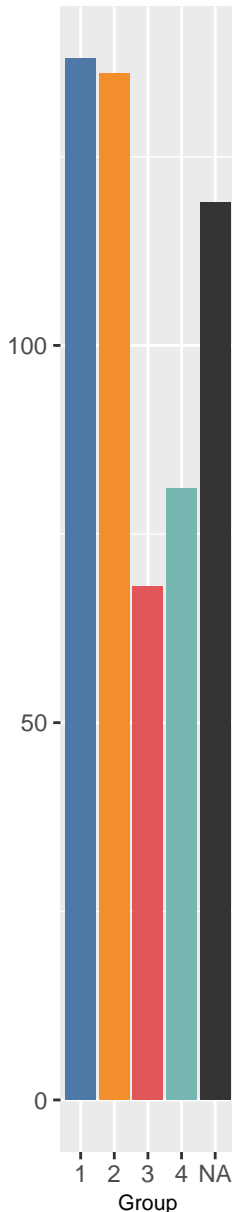
**Cluster 3
n = 68 (16.1%)**



**Cluster 4
n = 81 (19.1%)**



**Clusters size
(NA = 119)**



**Cluster 1
n = 138 (32.6%)**



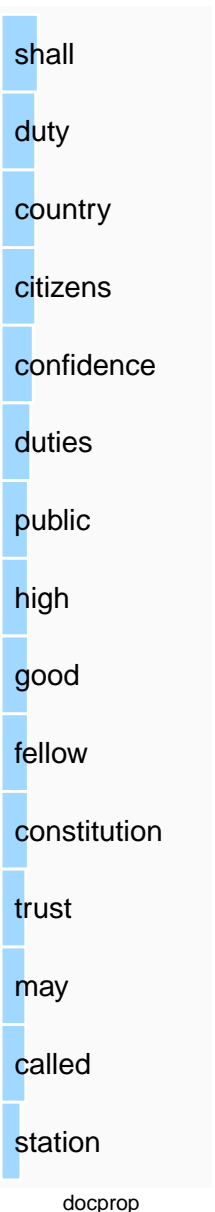
**Cluster 2
n = 136 (32.2%)**



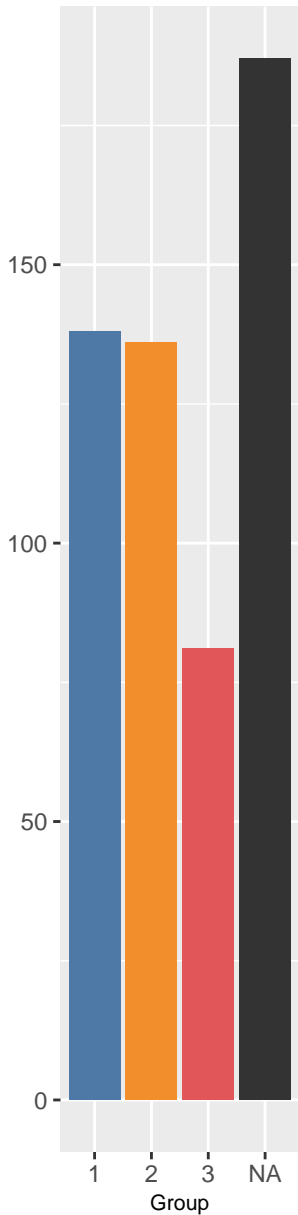
**Cluster 3
n = 68 (16.1%)**



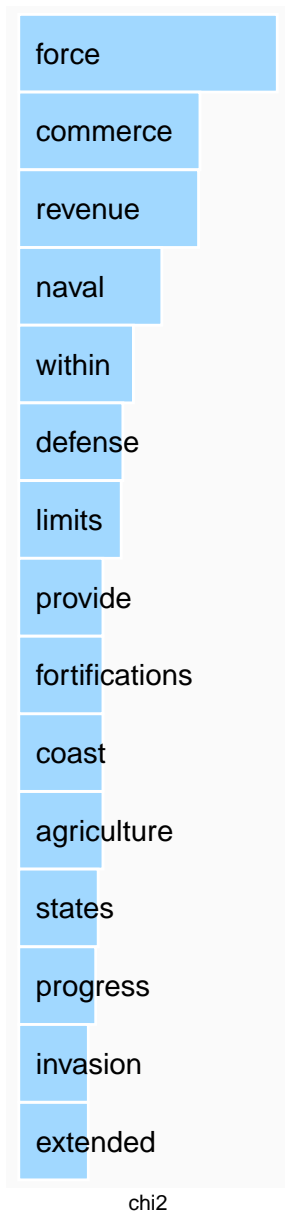
**Cluster 4
n = 81 (19.1%)**



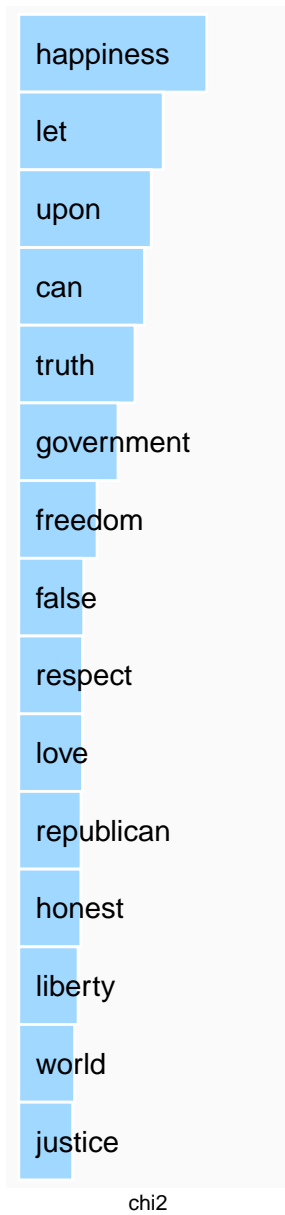
Clusters size (NA = 187)



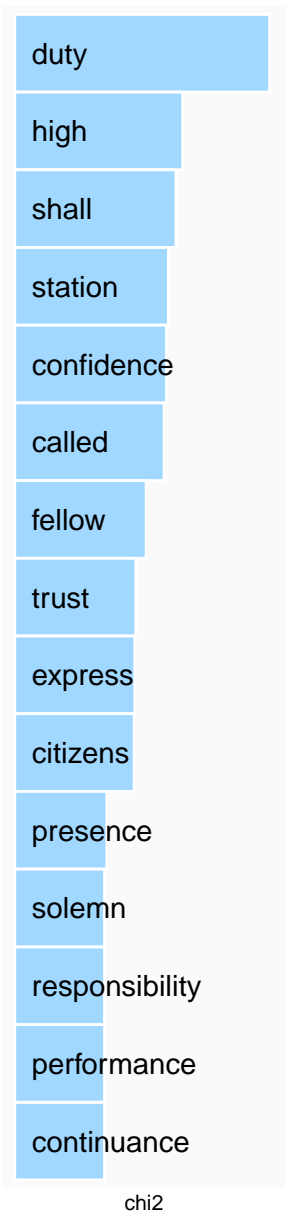
Cluster 1 n = 138 (38.9%)



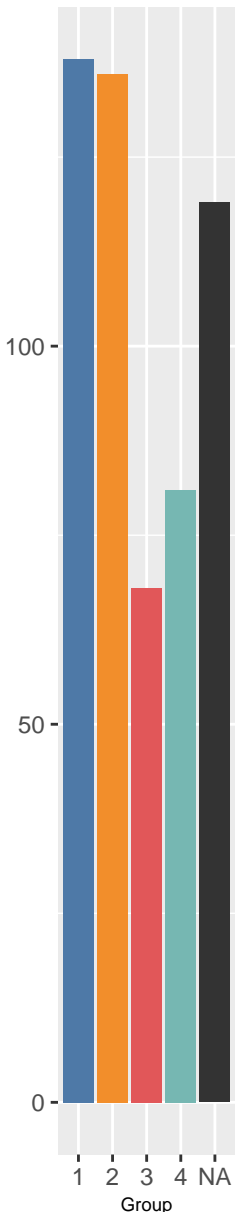
Cluster 2 n = 136 (38.3%)



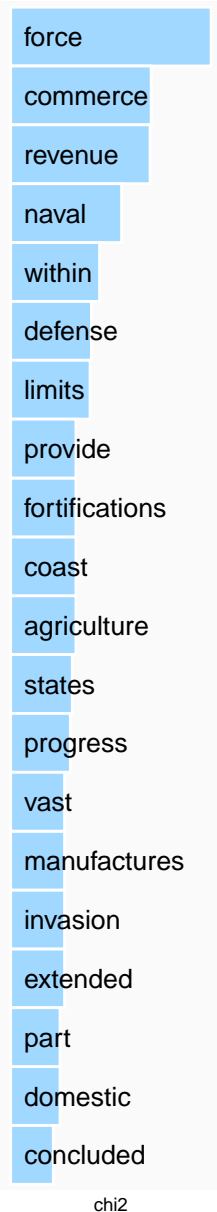
Cluster 3 n = 81 (22.8%)



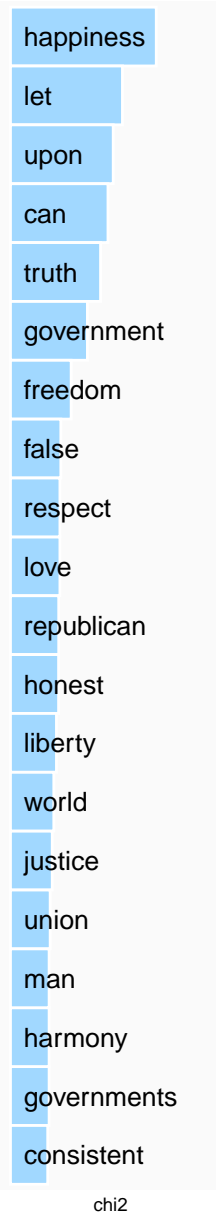
**Clusters size
(NA = 119)**



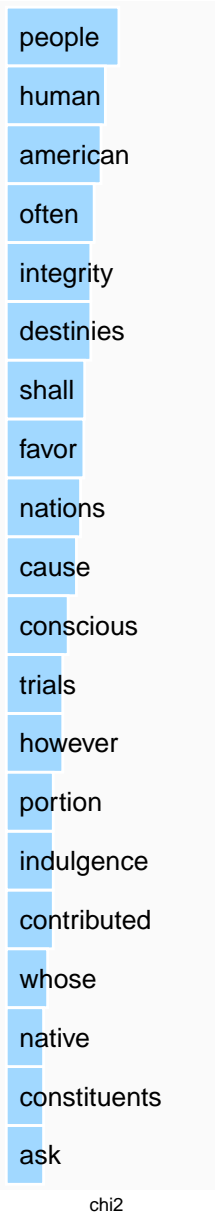
**Cluster 1
n = 138 (32.6%)**



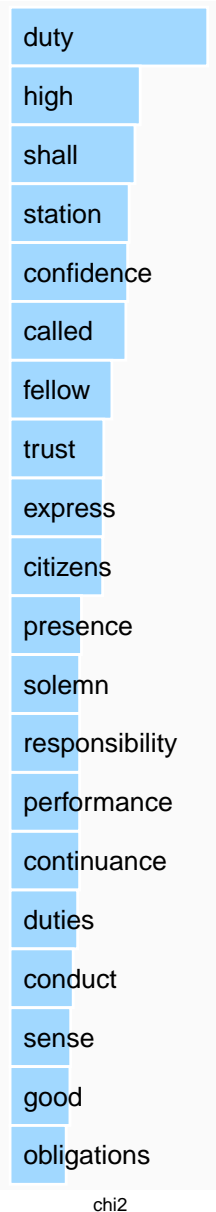
**Cluster 2
n = 136 (32.2%)**



**Cluster 3
n = 68 (16.1%)**



**Cluster 4
n = 81 (19.1%)**



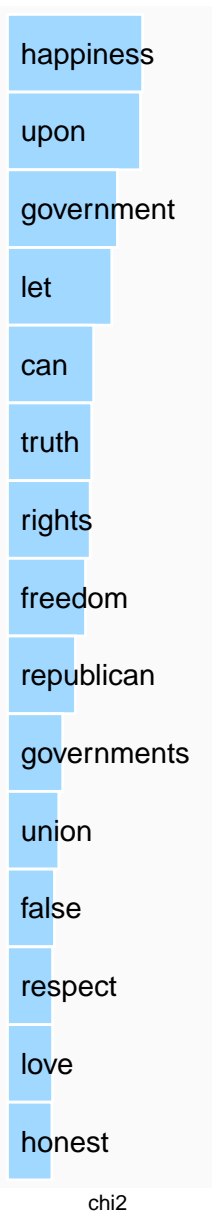
**Clusters size
(NA = 0)**



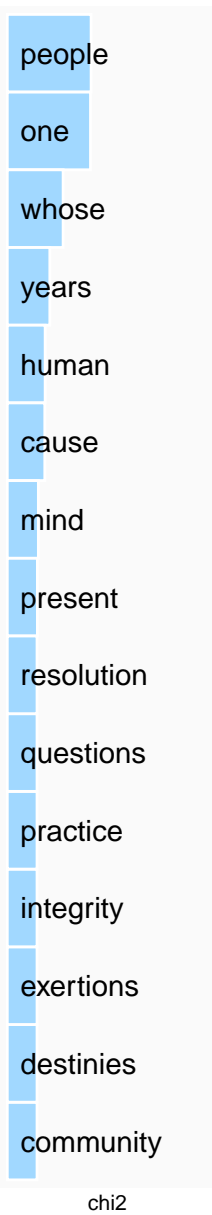
**Cluster 1
n = 153 (28.2%)**



**Cluster 2
n = 143 (26.4%)**



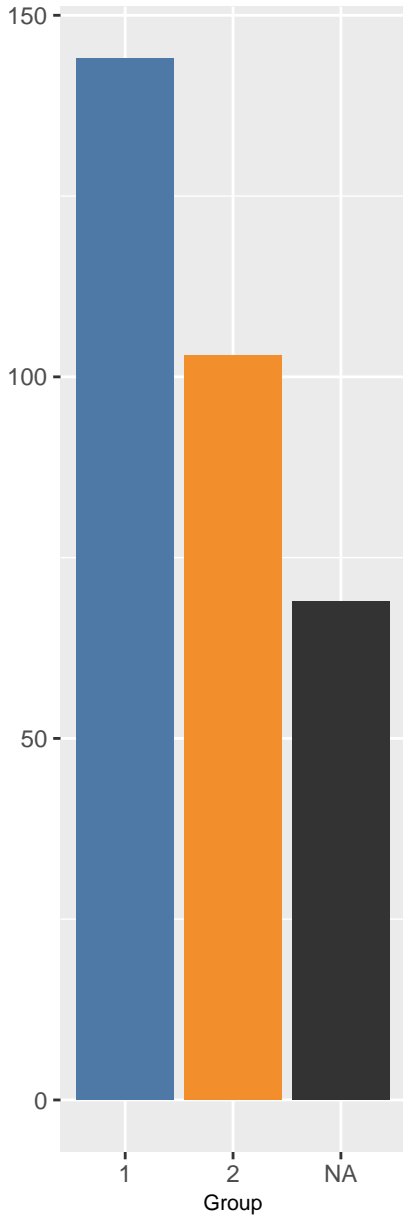
**Cluster 3
n = 165 (30.4%)**



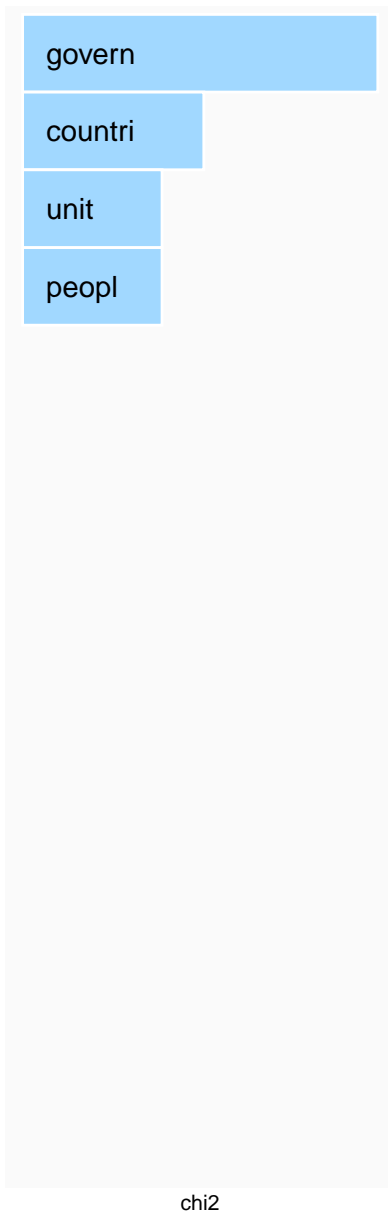
**Cluster 4
n = 81 (14.9%)**



**Clusters size
(NA = 69)**



**Cluster 1
n = 144 (58.3%)**



**Cluster 2
n = 103 (41.7%)**

