# CWordTM Usage on the Holy Bible (CUV)

This Jupyter notebook demonstrates how to use the package "CWordTM" on the Holy Bible (Chinese Union Version - Traditional Chinese):

- 1. Utility Features
- 2. Text Visualization Word Cloud
- 3. Text Summarization
- 4. Pivot Table
- 5. OT Quotes
- 6. Topic Modeling LDA and BERTopic

```
In [1]: # Import the Package CWordTM
import cwordtm
from cwordtm import *
```

## 1. Utility Features

```
In [2]: # Load the whole Bible
        bible = "cuv.csv"
        cdf = util.load_word(bible, info=True)
        Loading file 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\cuv.csv' ...
        Dataset Information:
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 31102 entries, 0 to 31101
        Data columns (total 9 columns):
        # Column Non-Null Count Dtype
        ---
                       -----
                      31102 non-null object
        1 book_no 31102 non-null int64
2 chapter 31102 non-null int64
        3 verse
4 text
                     31102 non-null int64
                       31102 non-null object
        5 testament 31102 non-null int64
         6 category 31102 non-null object
            cat
                       31102 non-null object
        8 cat_no
                       31102 non-null int64
        dtypes: int64(5), object(4)
        memory usage: 2.1+ MB
```

#### **Extract Partial Scripture**

```
In [3]: # Extract OT Scripture
  otdf = util.extract(cdf, testament=0)
  otdf.head()
```

Out[3]:		book	book_no	chapter	verse	text	testament	category	cat	cat_no
	0	Gen	1	1	1	起初 神創造天地。	0	Torah	tor	0
	1	Gen	1	1	2	地是空虛混沌 · 淵面黑暗 · 神的靈運行在水面上。	0	Torah	tor	0
	2	Gen	1	1	3	神說、要有光、就有了光。	0	Torah	tor	0
	3	Gen	1	1	4	神看光是好的、就把光暗分開了。	0	Torah	tor	0
	4	Gen	1	1	5	神稱光為畫、稱暗為夜‧有晚上、有早晨、這是頭一日。	0	Torah	tor	0

```
In [4]: # Extract Gospels (The first four book in NT)
gos = util.extract(cdf, category='gos')
gos.head()
```

```
Out[4]:
           book book_no chapter verse
                                                                    text testament category cat cat_no
                                 亞伯拉罕的後裔、大衛的子孫、耶穌基督的家譜、〔後裔子孫原文
      23145
                    40
                                                                                             5
            Mat
                                                                                 Gospel gos
                                                              都作兒子下同]
                                      亞伯拉罕生以撒,以撒生雅各,雅各生猶大和他的弟兄,
      23146
            Mat
                   40
                                                                                 Gospel gos
                                                                                             5
                                 猶大從他瑪氏生法勒斯和謝拉·法勒斯生希斯崙·希斯崙生亞蘭·
      23147
            Mat
                    40
                          1
                                                                                 Gospel gos
                                                                                             5
                                          亞蘭生亞米拿達 · 亞米拿達生拿順 · 拿順生撒門 ·
      23148
            Mat
                    40
                          1
                               4
                                                                                 Gospel gos
                                                                                             5
                                  撒門從喇合氏生波阿斯·波阿斯從路得氏生俄備得·俄備得生耶
      23149
                    40
                          1
                               5
                                                                                             5
            Mat
                                                                                 Gospel gos
                                                                    西.
In [5]: # Extract the Book of Romans
      rom = util.extract(cdf, book='Rom')
      rom.head()
Out[5]:
           book book_no chapter verse
                                                                 text testament
                                                                                category cat cat_no
                                                                                 Pauline
      27930
            Rom
                    45
                                   耶穌基督的僕人保羅、奉召為使徒、特派傳 神的福音.
                                                                                      pau
                                                                                 Epistles
                                                                                 Pauline
      27931
            Rom
                    45
                               2
                                       這福音是 神從前藉眾先知、在聖經上所應許的、
                                                                           1
                                                                                      pau
                                                                                 Epistles
                                                                                 Pauline
                                  論到他兒子我主耶穌基督,按肉體說、是從大衛後裔生的、
      27932
            Rom
                    45
                          1
                               3
                                                                           1
                                                                                      pau
                                                                                             7
                                                                                 Epistles
                                  按聖善的靈說、因從死裡復活、以大能顯明是神的兒子。
                                                                                      pau
      27933
            Rom
                   45
                          1
                                                                                             7
                                                                                 Epistles
                                  我們從他受了恩惠、並使徒的職分、在萬國之中叫人為他的
                                                                                 Pauline
                    45
                                                                                             7
      27934 Rom
                                                                                      pau
                                                            名信服真道 ·
                                                                                 Epistles
In [6]: # Extract Verse 28 of Chapter 8 of Romans
      rom8 28 = util.extract(cdf, book='Rom', chapter=8, verse=28)
      rom8 28.text
             我們曉得萬事都互相效力、叫愛神的人得益處、就是按他旨意被召的人。
      28143
Out[6]:
      Name: text, dtype: object
In [7]: # Another way to extract Rom 8:28
      rom8_28 = util.extract2(cdf, filter='Rom 8:28')
      rom8 28.text
             我們曉得萬事都互相效力、叫愛神的人得益處、就是按他旨意被召的人。
      28143
Out[7]:
      Name: text, dtype: object
In [8]: # Extract Rom 8:1~10
      rom8_1_10 = util.extract2(cdf, filter='Rom 8:1-10')
      list(rom8_1_10.text)
Out[8]: ['如今那些在基督耶穌裡的、就不定罪了。
       '因為賜生命聖靈的律、在基督耶穌裡釋放了我、使我脫離罪和死的律了。'
       '律法既因肉體軟弱、有所不能行的、\u3000神就差遣自己的兒子、成為罪身的形狀、作了贖罪祭、在肉體中定了罪案.',
       '使律法的義、成就在我們這不隨從肉體、只隨從聖靈的人身上。'
       '因為隨從肉體的人、體貼肉體的事·隨從聖靈的人、體貼聖靈的事。',
       '體貼肉體的就是死‧體貼聖靈的乃是生命平安‧
       '原來體貼肉體的、就是與\u3000神為仇·因為不服\u3000神的律法、也是不能服。',
       '而且屬肉體的人、不能得\u3000神的喜歡。',
       ·如果\u3000神的靈住在你們心裡、你們就不屬肉體、乃屬聖靈了·人若沒有基督的靈、就不是屬基督的。..
       '基督若在你們心裡、身體就因罪而死、心靈卻因義而活.'1
      2. Text Visualization - Word Cloud
In [9]: # Extract the NT Scripture for Word Cloud
      text_list = util.get_text_list(cdf[cdf.testament==1]) # Load New Testament Scripture
      text_list[:10]
Out[9]: ['亞伯拉罕的後裔、大衛的子孫、耶穌基督的家譜·[後裔子孫原文都作兒子下同]',
       '亞伯拉罕生以撒·以撒生雅各·雅各生猶大和他的弟兄·'
       '猶大從他瑪氏生法勒斯和謝拉‧法勒斯生希斯崙‧希斯崙生亞蘭‧',
       '亞蘭生亞米拿達·亞米拿達生拿順·拿順生撒門·
       '撒門從喇合氏生波阿斯·波阿斯從路得氏生俄備得·俄備得生耶西·',
       '耶西生大衛王。大衛從烏利亞的妻子生所羅門.'
       '所羅門生羅波安·羅波安生亞比雅·亞比雅生亞撒·',
       '亞撒生約沙法·約沙法生約蘭·約蘭生烏西亞·
       '希西家生瑪拿西·瑪拿西生亞們·亞們生約西亞·']
```

In [10]: # White background with no image mask
viz.chi\_wordcloud(text\_list)

Building prefix dict from the default dictionary ..

Loading model from cache C:\Users\User\AppData\Local\Temp\jieba.cache

Loading Chinese vocabulary 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\bible\_vocab.txt' ...

Loading model cost 1.507 seconds.

Prefix dict has been built successfully.

Building prefix dict from C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\dictionary\dict.txt.big.txt ...

 ${\tt Loading\ model\ from\ cache\ C:} \ {\tt User\ Local\ Temp\ jieba.ufaf52121053d30f6b6740fa1422773b4.cache}$ 

Loading model cost 2.556 seconds.

Prefix dict has been built successfully.

 $\verb|C:\Dev\Anaconda3\envs\aiml\lib\site-packages\wordcloud\wordcloud.py:106: MatplotlibDeprecation Warning: The get\_cmap | Anaconda3 | Ana$ function was deprecated in Matplotlib 3.7 and will be removed two minor releases later. Use ``matplotlib.colormaps[n ame]`` or ``matplotlib.colormaps.get\_cmap(obj)`` instead.

self.colormap = plt.cm.get\_cmap(colormap)



In [11]: # Use internal image mask

viz.chi\_wordcloud(text\_list, bg='black', image=1)

Building prefix dict from C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\dictionary\dict.txt.big.txt ... Loading model from cache C:\Users\User\AppData\Local\Temp\jieba.ufaf52121053d30f6b6740fa1422773b4.cache Loading Chinese vocabulary 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\bible\_vocab.txt' ...

Loading model cost 2.657 seconds.

Prefix dict has been built successfully.

 $\verb|C:\Dev\Anaconda3\envs\aiml\lib\site-packages\wordcloud\wordcloud.py:106: MatplotlibDeprecationWarning: The get\_cmap | Anaconda3\envs\aiml\lib\site-packages\wordcloud\wordc$ function was deprecated in Matplotlib 3.7 and will be removed two minor releases later. Use ``matplotlib.colormaps[n ame]`` or ``matplotlib.colormaps.get\_cmap(obj)`` instead.

self.colormap = plt.cm.get\_cmap(colormap)



#### 3. Text Summarization

```
In [12]: # Extract and summarize Chapter 8 of Romans
rom8 = util.extract2(cdf, 'Rom 8')
ta.summary(rom8, lang='chi')

Building prefix dict from C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\dictionary\dict.txt.big.txt ...
Loading model from cache C:\Users\User\AppData\Local\Temp\jieba.ufaf52121053d30f6b6740fa1422773b4.cache
Loading Chinese vocabulary 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\bible_vocab.txt' ...

Loading model cost 2.568 seconds.
Prefix dict has been built successfully.

['因為随從肉體的人、體貼內體的事・隨從聖靈的人、體貼聖靈的事',
'而且屬肉體的人、不能得神的喜歡',
'如果神的靈住在你們心裡、你們就不屬肉體、乃屬聖靈了・人若沒有基督的靈、就不是屬基督的']
```

#### 4. Pivot Table

### Show Bible Scripture Statistics through a Pivot Table

In [13]: pivot.stat(cdf, chi=True)

chapter verse text category book\_no book 1533 51460 Gen 50 Torah 1213 40057 Exo 40 3 Lev 27 859 29228 Num 1288 41654 5 Deu 34 959 35904 **General Epistles** 25 1030 65 Sub-Total 34 735 25960 Apocalypse Rev 22 404 15606 Sub-Total 22 404 15606

Total

77 rows × 3 columns

Out[13]:

#### 5. OT Quotes

#### Identify Cited Sources in OT Scripture for some NT verses

1189 31102 1062163

```
In [14]: rom10 = util.extract2(cdf, 'Rom 10')
       quot.show_quot(rom10, lang='chi')
       Loading Chinese vocabulary 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\bible_vocab.txt' ...
       Loading file 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\cuv.csv'
       Building prefix dict from C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\dictionary\dict.txt.big.txt ...
       Loading model from cache C:\Users\User\AppData\Local\Temp\jieba.ufaf52121053d30f6b6740fa1422773b4.cache
       Loading file 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\book_categories.csv' ...
       (1)羅 10:5 摩西寫著說、『人若行那出於律法的義、就必因此活著。』
       Loading model cost 2.549 seconds.
       Prefix dict has been built successfully.(2) 羅 10:6 惟有出於信心的義如此說、『你不要心裡說、誰要升到天上去呢‧就是要領下基督來‧(3) 羅 10:8 他到底怎麽說呢‧他說、『這道離你不遠、正在你口裡、在你心裡。』就是我們所傳信主的道。
       (4) 羅 10:11 經上說、『凡信他的人、必不至於羞愧。』
       (5)羅 10:13 因為『凡求告主名的、就必得救。』
       ( 6) 羅 10:15 若沒有奉差遣、怎能傳道呢·如經上所記、『報福音傳喜信的人、他們的腳蹤何等佳美。』
       (7) 羅 10:16 只是人沒有都聽從福音·因為以賽亞說、『主阿、我們所傳的有誰信呢。』
                            我們所傳的、〔或作所傳與我們的〕有誰信呢‧耶和華的膀臂向誰顯露呢。
            -> 0,6723 賽 53:1
       ( 8) 羅 10:18 但我說、人沒有聽見麼·誠然聽見了·『他們的聲音傳遍天下、他們的言語傳到地極。』
       (9)羅 10:19 我再說、以色列人不知道麼·先有摩西說、『我要用那不成子民的、惹動你們的憤恨·我要用那無知的民、觸動你們的怒氣。』
                            他們以那不算為神的、觸動我的憤恨、以虛無的神、惹了我的怒氣、我也要以那不成子民的、觸動他們的憤恨、
            -> 0.5403 申 32:21
       以愚昧的國民、惹了他們的怒氣。
       (10) 羅 10:20 又有以賽亞放膽說、『沒有尋找我的、我叫他們遇見‧沒有訪問我的、我向他們顯現。
                            素來沒有訪問我的、現在求問我.沒有尋找我的、我叫他們遇見.沒有稱為我名下的、我對他們說、我在這裡、
            -> 0.6651 賽 65:1
       我在狺裡。
       (11) 羅 10:21 至於以色列人、他說、『我整天伸手招呼那悖逆頂嘴的百姓。』
           -> 0.6086 賽 65:2
                            我整天伸手招呼那悖逆的百姓、他們隨自己的意念行不善之道。
```

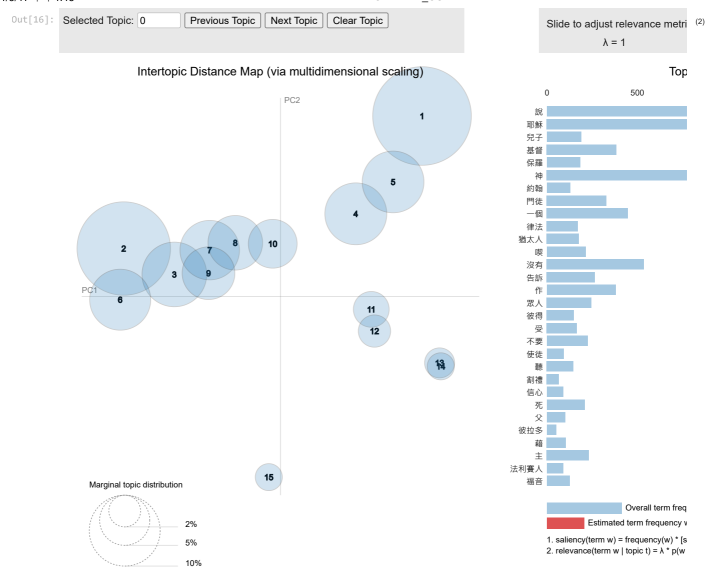
#### 6. Topic Modeling

#### LDA Model

```
In [15]: # Build an LDA Model on the NT Scripture
bible = "cuv.csv"
lda = tm.lda_process(bible, cat=2, chi=True, eval=True)
```

```
\label{libsite-packages} Loading \ Bible \ 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\cuv.csv' \dots and \cup \cite{Anaconda3\envs}.
Corpus loaded!
Text preprocessed!
Text trained!
If no visualization is shown,
 you may execute the following commands to show the visualization:
   > import pyLDAvis
   > pyLDAvis.display(lda.vis data)
Visualization prepared!
Topics from LDA Model:
[(0,
  "+ 0.004*"門徒" + 0.004*"加利利" + 0.003*"地方" + 0.003*"約但"'),
(1,
  '0.026*"神" + 0.018*"基督" + 0.009*"沒有" + 0.009*"事" + 0.008*"知道" + 0.008*"主" + '
  '0.008*"作" + 0.007*"死" + 0.007*"耶穌基督" + 0.007*"說"'),
  '0.044*"說" + 0.038*"耶穌" + 0.009*"沒有" + 0.009*"一個" + 0.008*"眾人" + 0.007*"猶太人" '
 '+ 0.007*"事" + 0.007*"門徒" + 0.006*"看見" + 0.006*"聽見"'),
 (3,
  '0.008*"說" + 0.007*"獸" + 0.006*"行為" + 0.006*"基督" + 0.006*"信心" + 0.005*"一個" + '
 '0.005*"作" + 0.005*"帳幕" + 0.005*"神" + 0.004*"血"'),
 (4,
  '0.040*"說" + 0.014*"耶穌" + 0.010*"沒有" + 0.008*"一個" + 0.007*"聽" + 0.007*"看見" + '
 '0.006*"神" + 0.006*"先知" + 0.006*"彼得" + 0.005*"作"'),
 (5,
  '0.009*"神" + 0.009*"作" + 0.008*"說" + 0.006*"不要" + 0.006*"羊" + 0.005*"沒有" + '
 '0.005*"道" + 0.005*"知道" + 0.005*"不能" + 0.005*"父"'),
  '0.011*"神" + 0.010*"基督" + 0.009*"因著信" + 0.005*"知道" + 0.005*"死" + 0.005*"好像" '
 '+ 0.005*"有人" + 0.005*"預備" + 0.005*"偶像" + 0.004*"軟弱"'),
 (7,
  'ó.061*"說" + 0.048*"耶穌" + 0.014*"門徒" + 0.010*"一個" + 0.009*"看見" + 0.008*"喫" + '
 '0.008*"沒有" + 0.008*"告訴" + 0.007*"知道" + 0.006*"神"'),
(8.
  -,
'0.036*"說" + 0.017*"耶穌" + 0.013*"一個" + 0.008*"告訴" + 0.007*"沒有" + 0.007*"看見" '
  '+ 0.007*"僕人" + 0.006*"不能" + 0.005*"主人" + 0.005*"事"'),
 (9,
  '0.011*"說" + 0.010*"沒有" + 0.008*"受" + 0.008*"神" + 0.006*"割禮" + 0.005*"律法" + '
  '0.005*"" + 0.005*" 義" + 0.005*" 起誓" + 0.004*" 一個"'),
  '0.016*"神" + 0.012*"說" + 0.007*"沒有" + 0.006*"主" + 0.006*"事" + 0.006*"作" + '
  '0.005*"律法" + 0.005*"榮耀" + 0.004*"知道" + 0.004*"看見"'),
 (11,
  '0.020*"說" + 0.013*"神" + 0.007*"生" + 0.007*"天使" + 0.007*"看見" + 0.007*"沒有" + '
 '0.007*"作" + 0.006*"事" + 0.005*"聽見" + 0.005*"地上"'),
 (12,
  --,
'0.028*"說" + 0.019*"耶穌" + 0.008*"事" + 0.008*"沒有" + 0.007*"知道" + 0.006*"基督" + '
 '0.006*"神" + 0.006*"一個" + 0.006*"不要" + 0.005*"安"'),
 (13,
  '0.021*"保羅" + 0.020*"說" + 0.010*"猶太人" + 0.008*"眾人" + 0.008*"使徒" + 0.008*"神" '
  '+ 0.007*"聽見" + 0.006*"住" + 0.006*"耶路撒冷" + 0.005*"教訓"'),
  '0.038*"說" + 0.018*"耶穌" + 0.007*"告訴" + 0.006*"一個" + 0.005*"沒有" + 0.005*"事" + '
  '0.005*"看見" + 0.005*"門徒" + 0.004*"彼拉多" + 0.004*"十字架"')]
Model Evaluation Scores:
 Coherence: 0.2939550823690333
 Perplexity: -8.089501885534467
 Topic diversity: 0.0047457218122222535
 Topic size distribution: 0.013452914798206279
```

```
In [16]: # Show LDA Model Visualization
import pyLDAvis
pyLDAvis.display(lda.vis_data)
```



### **BERTopic Model**

```
In [17]: # Build a BERTopic Model on the NT Scripture
btm = tm.btm_process(bible, cat=2, chi=True, eval=True)

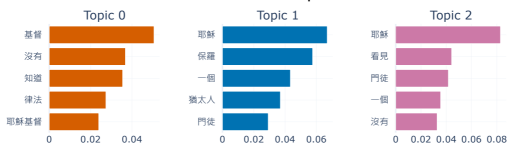
Loading Bible 'C:\Dev\Anaconda3\envs\aiml\lib\site-packages\cwordtm\data\cuv.csv' ...
Corpus loaded!
Chinese text preprocessed!
Text trained!

Topics from BERTopic Model:
Topic 0: 基督 | 沒有 | 知道 | 律法 | 耶穌基督 | 耶穌 | 聖靈 | 不可 | 福音 | 乃是
Topic 2: 耶穌 | 看見 | 門徒 | 一個 | 沒有 | 告訴 | 天使 | 聽見 | 知道 | 天上
Topic 1: 耶穌 | 保羅 | 一個 | 猶太人 | 門徒 | 彼拉多 | 沒有 | 眾人 | 看見 | 聽見

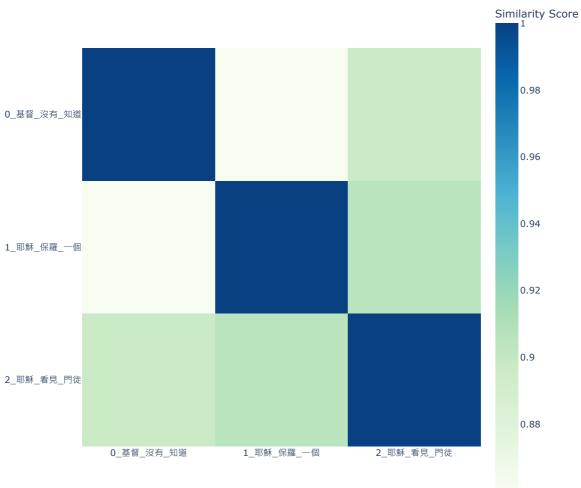
Model Evaluation Scores:
Coherence: 0.3555416227153622

BERTopic Model Visualization:
*** No Intertopic Distance Map shown for your text!
```

# **Topic Word Scores**



# **Similarity Matrix**



If no visualization is shown,
 you may execute the following commands one-by-one:
 btm.model.visualize\_topics()
 btm.model.visualize\_barchart()
 btm.model.visualize\_heatmap()