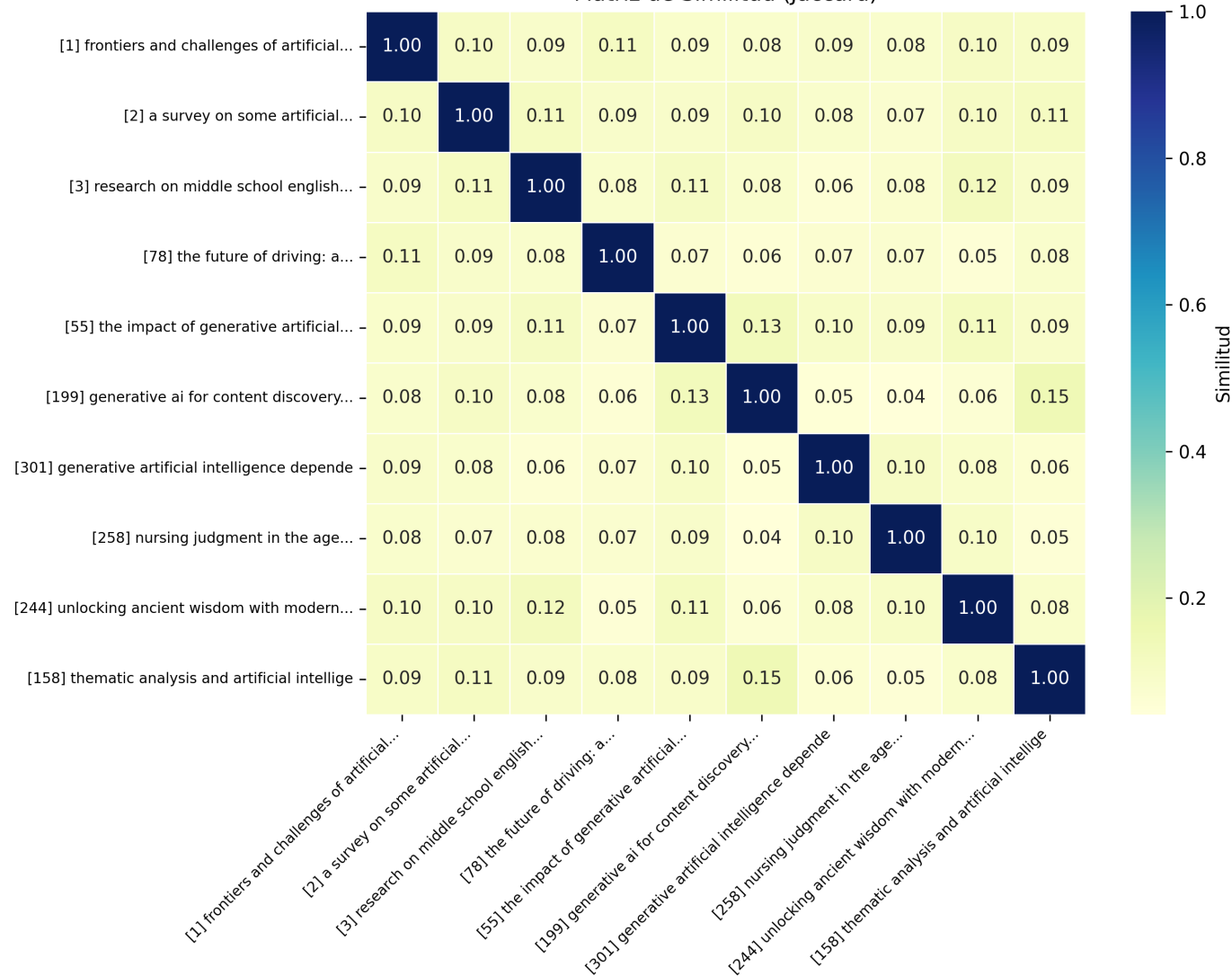


# Matriz de Similitud: Jaccard

Matriz de Similitud (Jaccard)

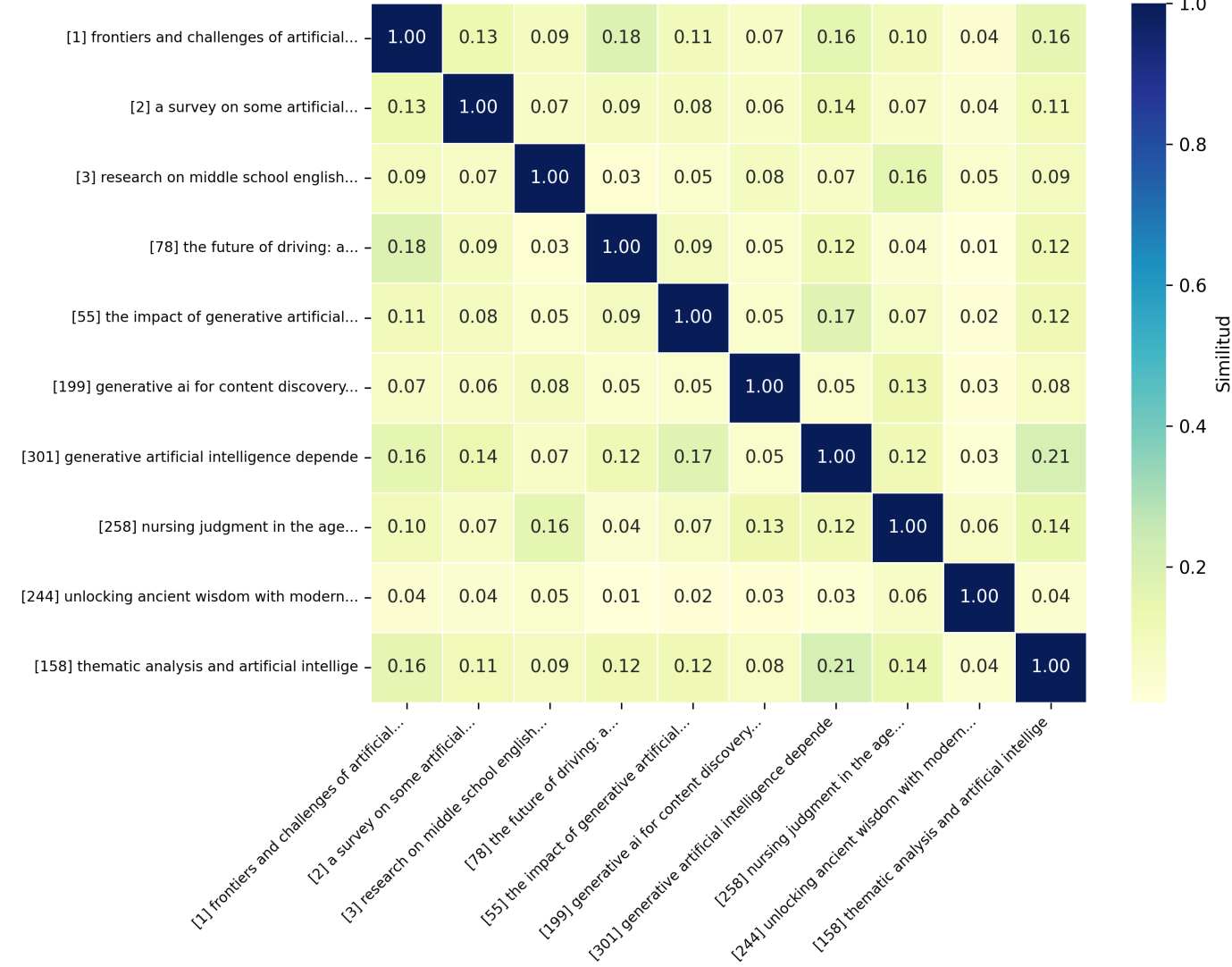


## Top 5 Relaciones Más Similares:

- [199] generative ai for content discovery... vs [158] thematic analysis and artificial intellige - Similitud: 0.148
- [55] the impact of generative artificial... vs [199] generative ai for content discovery... - Similitud: 0.129
- [3] research on middle school english... vs [244] unlocking ancient wisdom with modern... - Similitud: 0.122
- [55] the impact of generative artificial... vs [244] unlocking ancient wisdom with modern... - Similitud: 0.113
- [2] a survey on some artificial... vs [3] research on middle school english... - Similitud: 0.112

Matriz de Similitud: Coseno\_TFIDF

Matriz de Similitud (Coseno\_TFIDF)

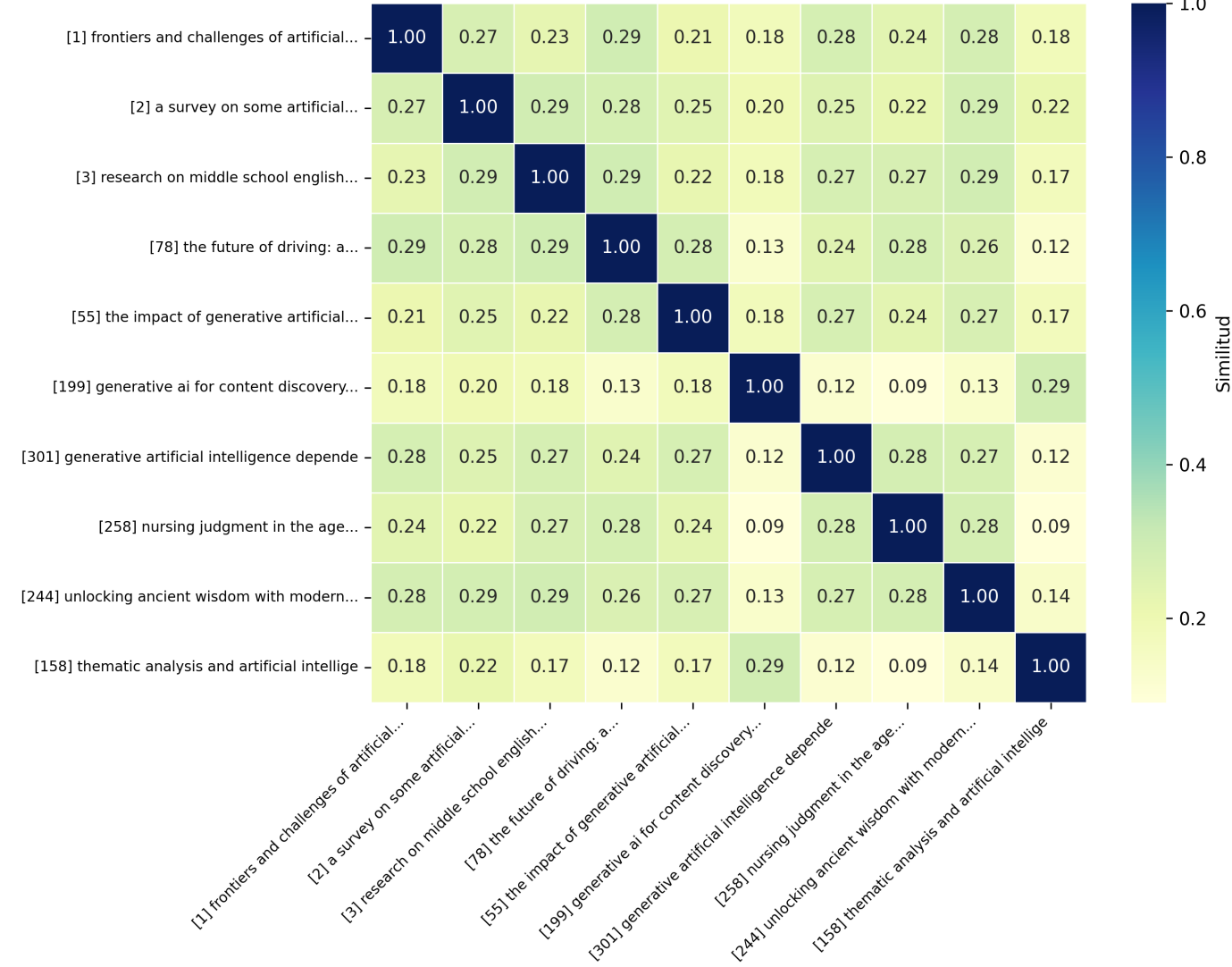


Top 5 Relaciones Más Similares:

- [301] generative artificial intelligence depende vs [158] thematic analysis and artificial intellige - Similitud: 0.208
- [1] frontiers and challenges of artificial... vs [78] the future of driving: a... - Similitud: 0.185
- [55] the impact of generative artificial... vs [301] generative artificial intelligence depende - Similitud: 0.174
- [3] research on middle school english... vs [258] nursing judgment in the age... - Similitud: 0.162
- [1] frontiers and challenges of artificial... vs [301] generative artificial intelligence depende - Similitud: 0.161

# Matriz de Similitud: Levenshtein

Matriz de Similitud (Levenshtein)

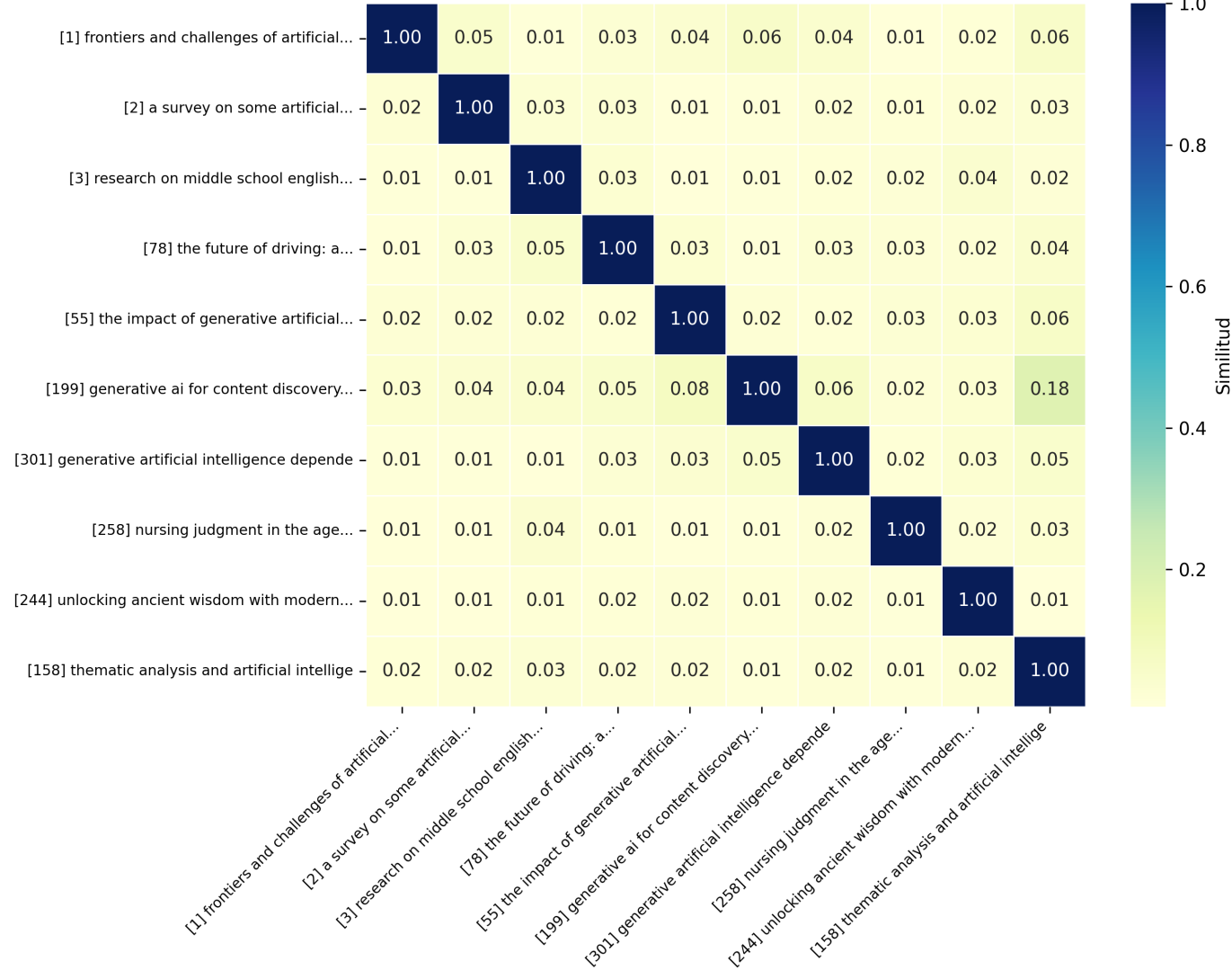


## Top 5 Relaciones Más Similares:

- [3] research on middle school english... vs [78] the future of driving: a... - Similitud: 0.293
- [1] frontiers and challenges of artificial... vs [78] the future of driving: a... - Similitud: 0.291
- [3] research on middle school english... vs [244] unlocking ancient wisdom with modern... - Similitud: 0.289
- [2] a survey on some artificial... vs [3] research on middle school english... - Similitud: 0.288
- [199] generative ai for content discovery... vs [158] thematic analysis and artificial intelligence - Similitud: 0.287

# Matriz de Similitud: Damerau

Matriz de Similitud (Damerau)

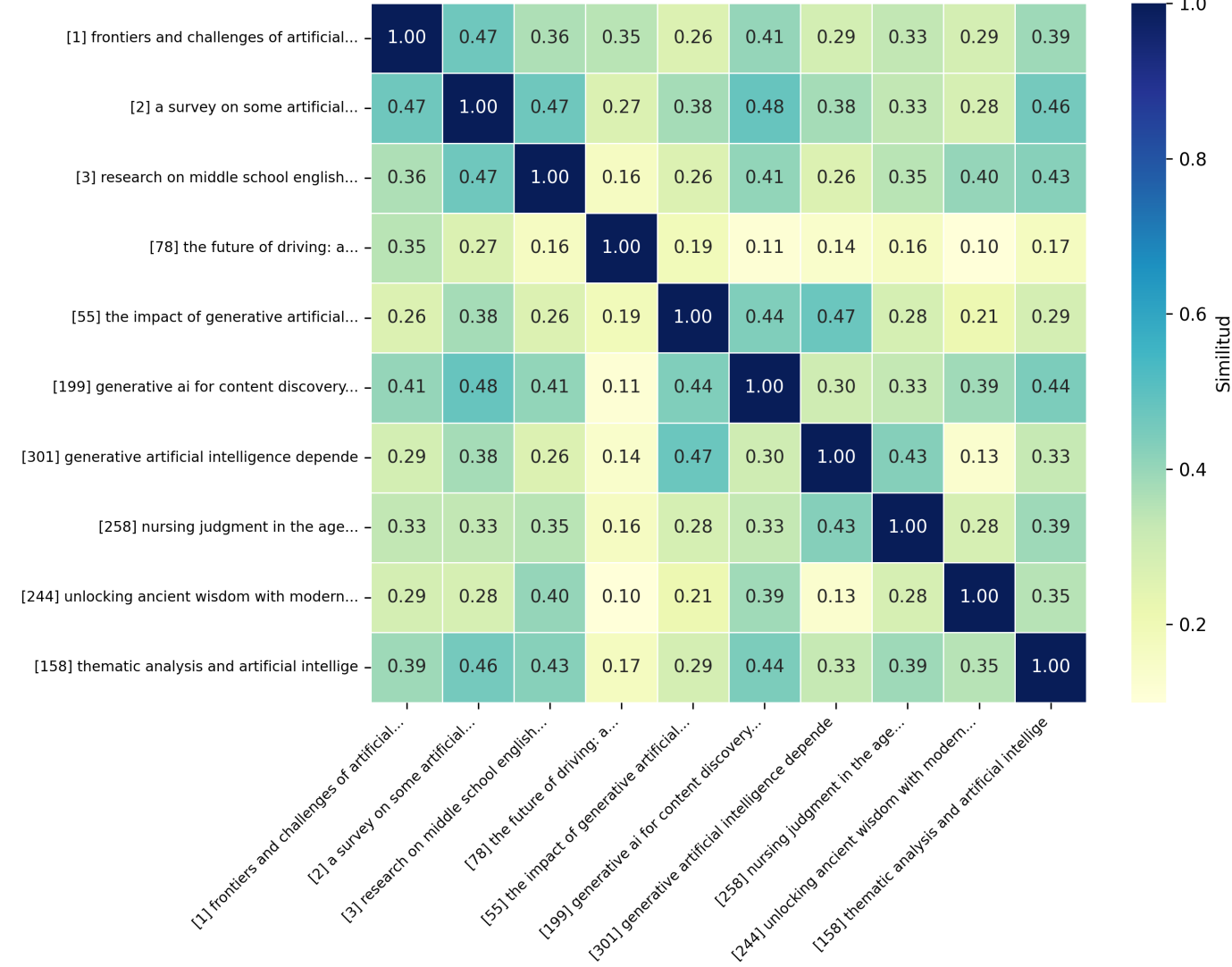


## Top 5 Relaciones Más Similares:

- [199] generative ai for content discovery... vs [158] thematic analysis and artificial intellige - Similitud: 0.179
- [199] generative ai for content discovery... vs [301] generative artificial intelligence depende - Similitud: 0.061
- [55] the impact of generative artificial... vs [158] thematic analysis and artificial intellige - Similitud: 0.061
- [1] frontiers and challenges of artificial... vs [199] generative ai for content discovery... - Similitud: 0.060
- [1] frontiers and challenges of artificial... vs [158] thematic analysis and artificial intellige - Similitud: 0.060

# Matriz de Similitud: SBERT

Matriz de Similitud (SBERT)

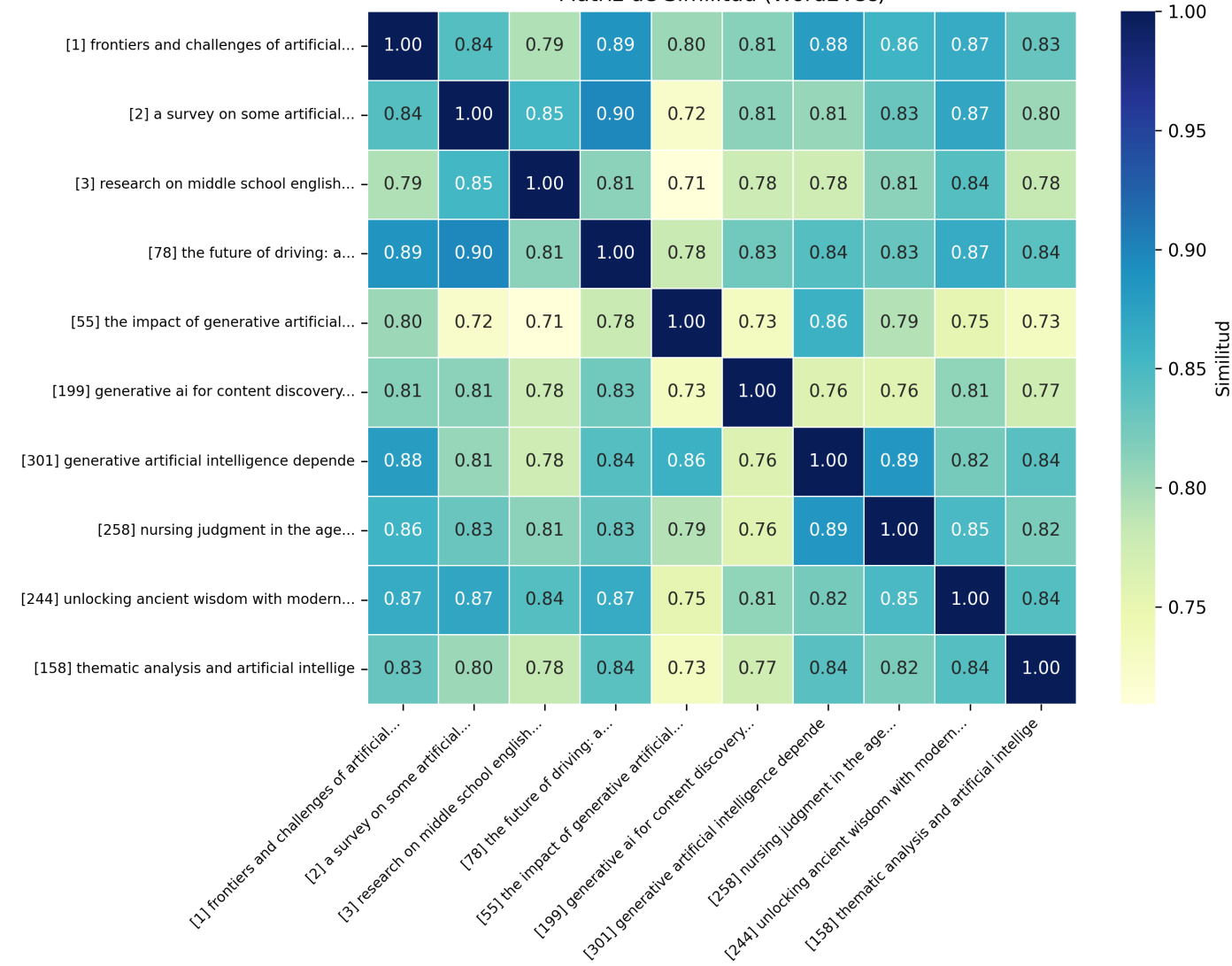


## Top 5 Relaciones Más Similares:

- [2] a survey on some artificial... vs [199] generative ai for content discovery... - Similitud: 0.480
- [55] the impact of generative artificial... vs [301] generative artificial intelligence depende - Similitud: 0.473
- [1] frontiers and challenges of artificial... vs [2] a survey on some artificial... - Similitud: 0.467
- [2] a survey on some artificial... vs [3] research on middle school english... - Similitud: 0.467
- [2] a survey on some artificial... vs [158] thematic analysis and artificial intellige - Similitud: 0.457

# Matriz de Similitud: Word2Vec

Matriz de Similitud (Word2Vec)



## Top 5 Relaciones Más Similares:

- [2] a survey on some artificial... vs [78] the future of driving: a... - Similitud: 0.898
- [1] frontiers and challenges of artificial... vs [78] the future of driving: a... - Similitud: 0.887
- [301] generative artificial intelligence depende vs [258] nursing judgment in the age... - Similitud: 0.885
- [1] frontiers and challenges of artificial... vs [301] generative artificial intelligence depende - Similitud: 0.880
- [2] a survey on some artificial... vs [244] unlocking ancient wisdom with modern... - Similitud: 0.871