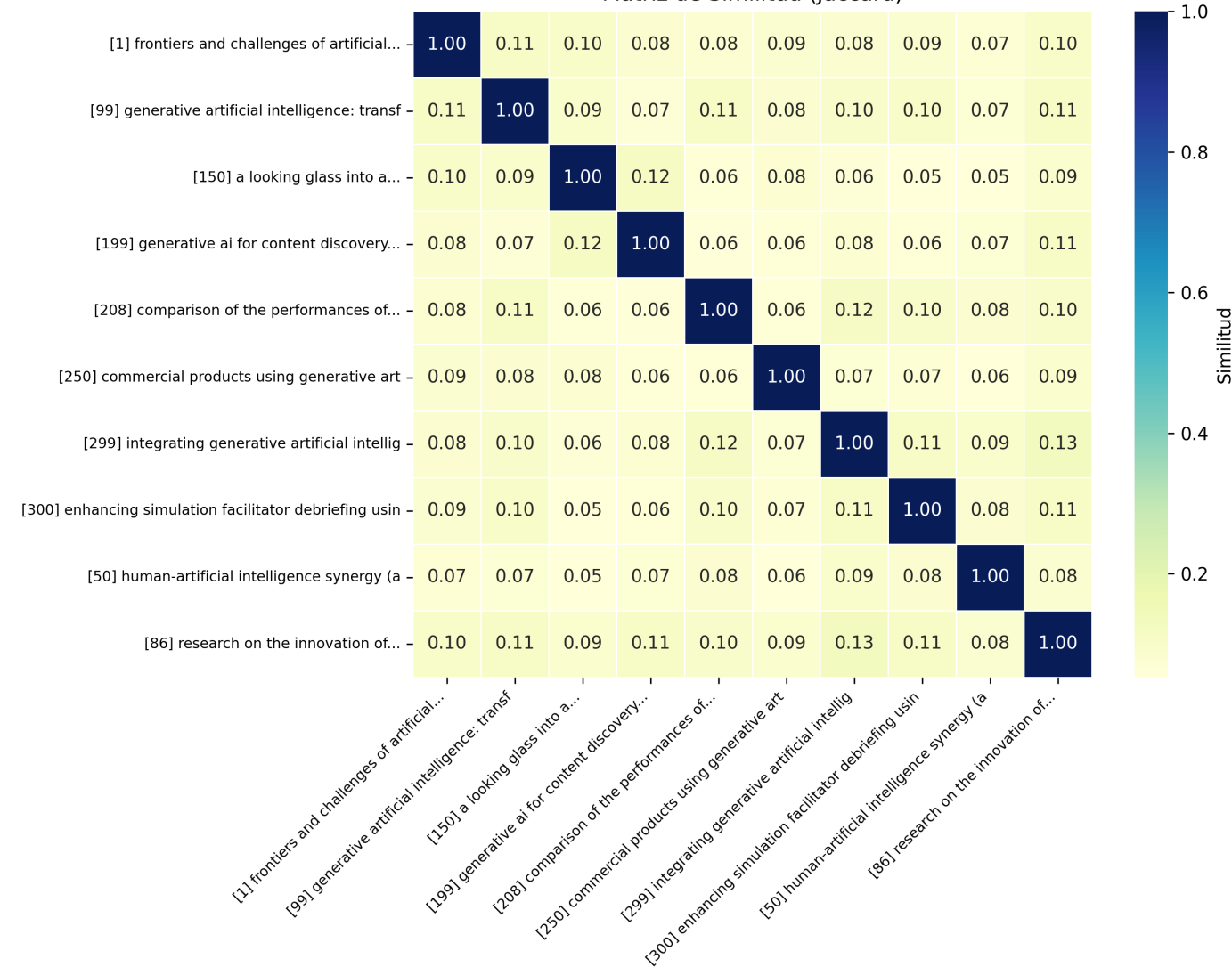


Matriz de Similitud: Jaccard

Matriz de Similitud (Jaccard)



Top 5 Relaciones Más Similares:

[299] integrating generative artificial intellig vs [86] research on the innovation of... - Similitud: 0.131

[150] a looking glass into a... vs [199] generative ai for content discovery... - Similitud: 0.123

[208] comparison of the performances of... vs [299] integrating generative artificial intellig - Similitud: 0.115

[300] enhancing simulation facilitator debriefing usin vs [86] research on the innovation of... - Similitud: 0.112

[1] frontiers and challenges of artificial... vs [99] generative artificial intelligence: transf - Similitud: 0.110

Matriz de Similitud: Coseno_TFIDF

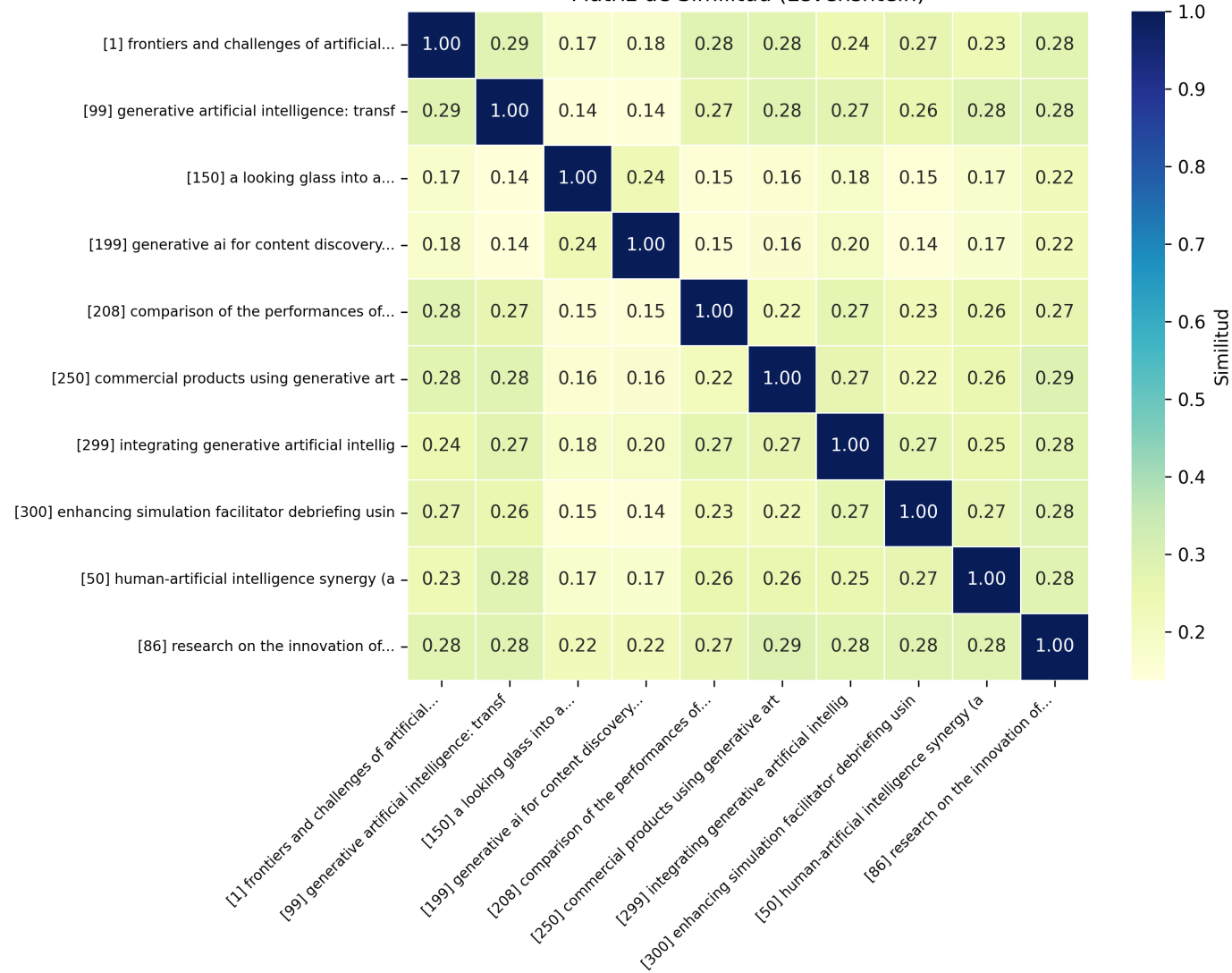


Top 5 Relaciones Más Similares:

- [1] frontiers and challenges of artificial... vs [99] generative artificial intelligence: transf - Similitud: 0.254
- [99] generative artificial intelligence: transf vs [50] human-artificial intelligence synergy (a - Similitud: 0.254
- [99] generative artificial intelligence: transf vs [208] comparison of the performances of... - Similitud: 0.207
- [1] frontiers and challenges of artificial... vs [50] human-artificial intelligence synergy (a - Similitud: 0.170
- [208] comparison of the performances of... vs [50] human-artificial intelligence synergy (a - Similitud: 0.158

Matriz de Similitud: Levenshtein

Matriz de Similitud (Levenshtein)



Top 5 Relaciones Más Similares:

[250] commercial products using generative art vs [86] research on the innovation of... - Similitud: 0.293

[1] frontiers and challenges of artificial... vs [99] generative artificial intelligence: transf - Similitud: 0.286

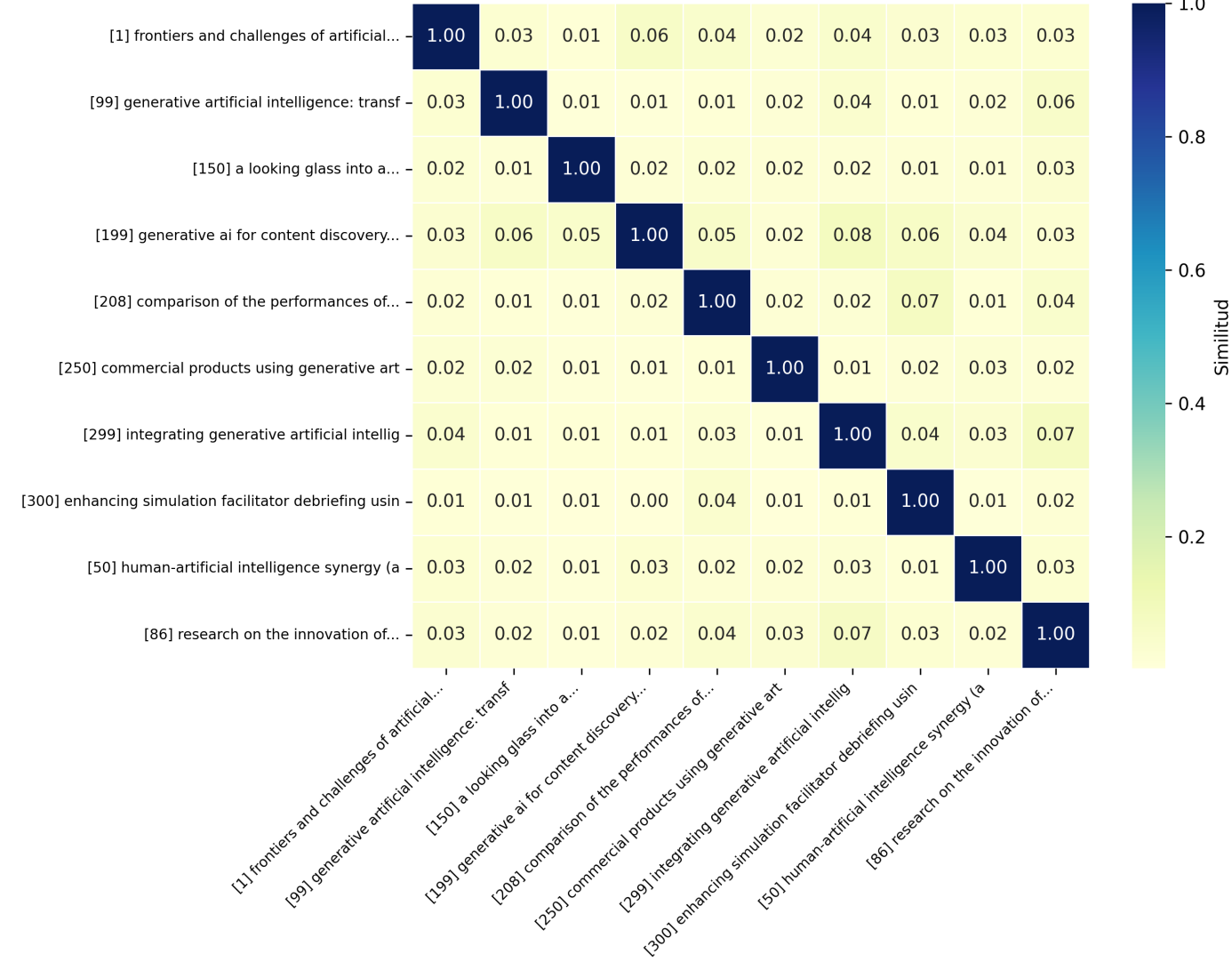
[1] frontiers and challenges of artificial... vs [208] comparison of the performances of... - Similitud: 0.284

[99] generative artificial intelligence: transf vs [50] human-artificial intelligence synergy (a - Similitud: 0.281

[50] human-artificial intelligence synergy (a vs [86] research on the innovation of... - Similitud: 0.280

Matriz de Similitud: Damerau

Matriz de Similitud (Damerau)

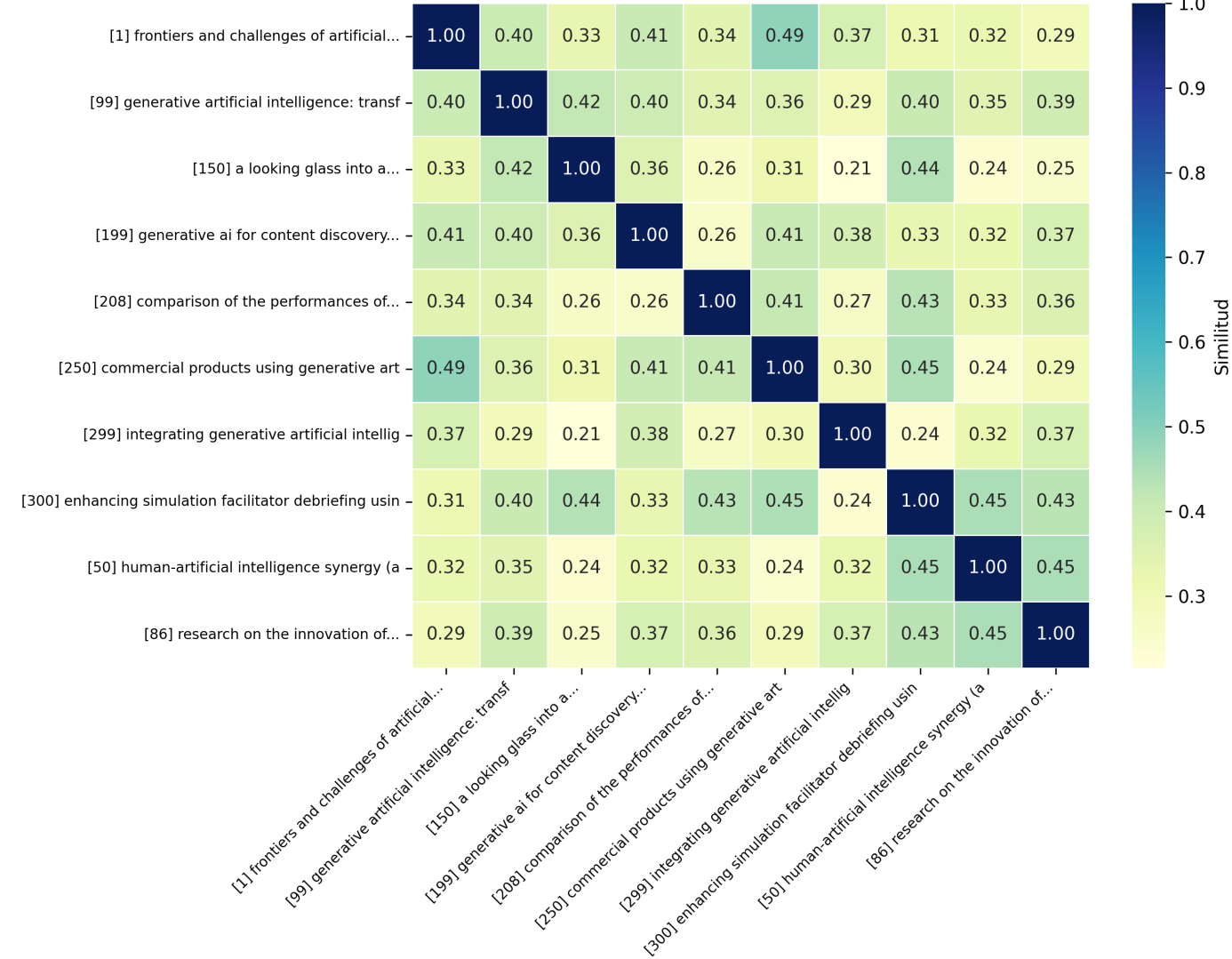


Top 5 Relaciones Más Similares:

- [199] generative ai for content discovery... vs [299] integrating generative artificial intellig - Similitud: 0.083
- [299] integrating generative artificial intellig vs [86] research on the innovation of... - Similitud: 0.074
- [208] comparison of the performances of... vs [300] enhancing simulation facilitator debriefing usin - Similitud: 0.073
- [199] generative ai for content discovery... vs [300] enhancing simulation facilitator debriefing usin - Similitud: 0.063
- [1] frontiers and challenges of artificial... vs [199] generative ai for content discovery... - Similitud: 0.060

Matriz de Similitud: SBERT

Matriz de Similitud (SBERT)

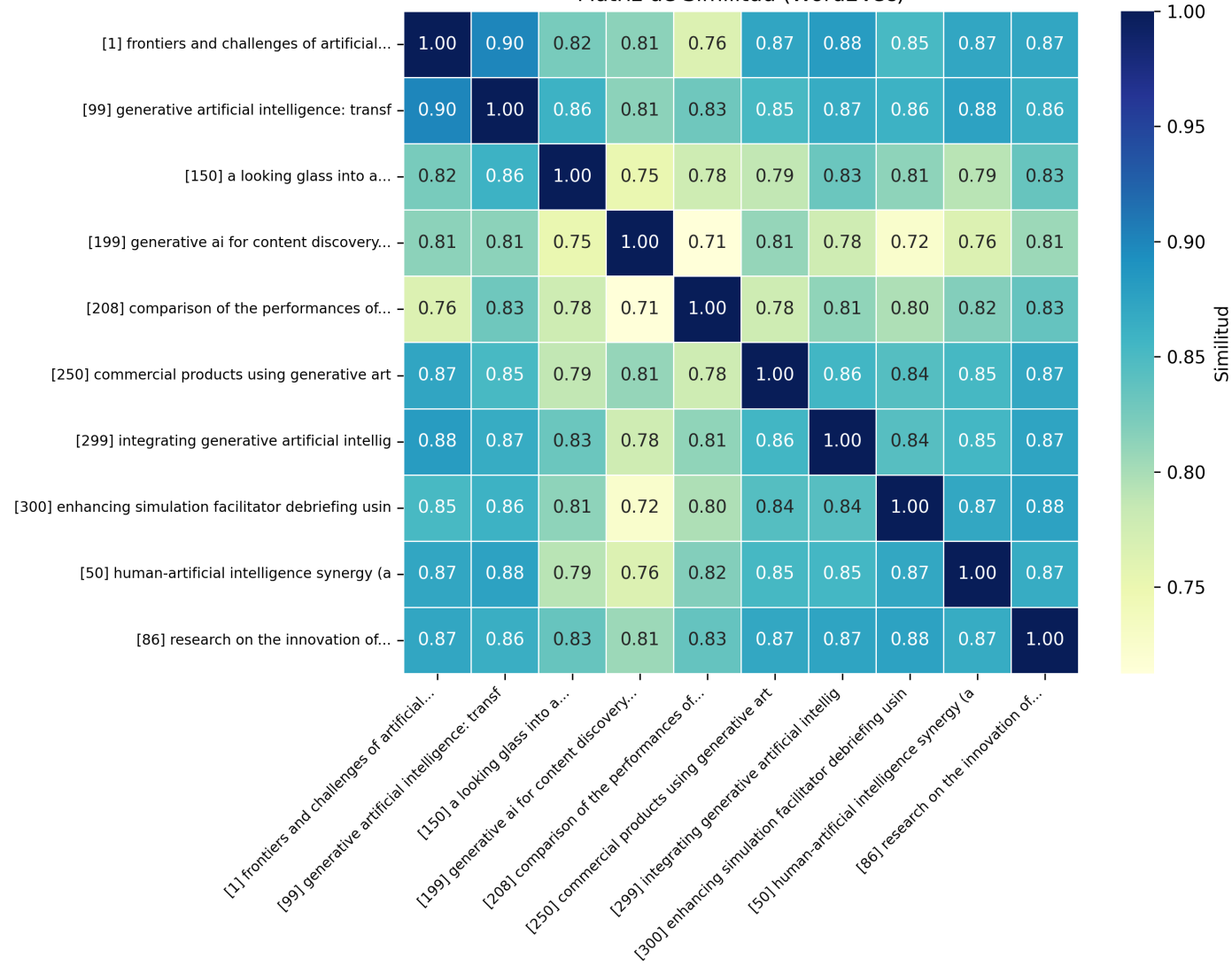


Top 5 Relaciones Más Similares:

- [1] frontiers and challenges of artificial... vs [250] commercial products using generative art - Similitud: 0.488
- [50] human-artificial intelligence synergy (a vs [86] research on the innovation of... - Similitud: 0.450
- [300] enhancing simulation facilitator debriefing usin vs [50] human-artificial intelligence synergy (a - Similitud: 0.448
- [250] commercial products using generative art vs [300] enhancing simulation facilitator debriefing usin - Similitud: 0.448
- [150] a looking glass into a... vs [300] enhancing simulation facilitator debriefing usin - Similitud: 0.437

Matriz de Similitud: Word2Vec

Matriz de Similitud (Word2Vec)



Top 5 Relaciones Más Similares:

- [1] frontiers and challenges of artificial... vs [99] generative artificial intelligence: transf - Similitud: 0.900
- [1] frontiers and challenges of artificial... vs [299] integrating generative artificial intellig - Similitud: 0.882
- [300] enhancing simulation facilitator debriefing usin vs [86] research on the innovation of... - Similitud: 0.876
- [99] generative artificial intelligence: transf vs [50] human-artificial intelligence synergy (a - Similitud: 0.876
- [299] integrating generative artificial intellig vs [86] research on the innovation of... - Similitud: 0.874