

Discussion Following hamilton2016law, in which the evaluation is based on examples from previous works on semantic analysis, we use the word 𠂔 (𠂔) to carry the meaning ‘age (𠂔)’ and ‘being of equal rank (𠂔)’ because age determination is a common use of 𠂔. The meanings are based on 𠂔, 𠂔, 𠂔, as well as 𠂔 and 𠂔 (both published by 𠂔). The frequency data is derived from 𠂔¹ and 𠂔², which are the metadata from the 70-million-word Ancient Chinese Corpus. The case study of 𠂔 is based on the assumption that the time-sliced corpus might reflect the similar and different meanings of 𠂔. Because the corpus contains multiple versions of a document, some orthographically-similar characters rank top in the list. As for the word 𠂔, the closest neighbors include (48), (47), (39), (36), (36), (35), and (14), filtering out (1). Comparing the semantic history of linguistic units or expressions are far more unpredictable than data that contain seasonality.