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Friday Problem set

Potential word counts database structure:

Table 1: Clinton

Column 1 data type: word (string)

Column 2 data type: word count (int)

Table 2: Bush Sr.

Column 1 data type: word (string)

Column 2 data type: word count (int)

Table 3: Bush Jr.

Column 1 data type: word (string)

Column 2 data type: word count (int)

Table 4: Obama

Column 1 data type: word (string)

Column 2 data type: word count (int)

Table 5: Trump

Column 1 data type: word

Column 2 data type: word count (int)

This type of database structure would organize the State of the Union addresses by president and show which words each president used most frequently in their speeches. This could then allow for us to compare the rhetoric of the various presidents based on word choice and see how the issues that US Presidents care about change over time.