

NavNet ARPA TTM output sentences

\$GPTTM,1,4.68,167.9,T,71.4,248.1,T,,,N,,T,,000000,M*1E
\$GPTTM,1,4.66,167.9,T,71.4,248.1,T,,,N,,T,,000000,M*10
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\$GPTTM,1,4.64,167.9,T,71.4,248.3,T,,,N,,T,,000000,M*10
\$GPTTM,1,4.62,167.9,T,71.4,248.3,T,,,N,,T,,000000,M*16
\$GPTTM,1,4.60,167.9,T,71.4,248.4,T,,,N,,T,,000000,M*13
\$GPTTM,1,4.58,167.9,T,71.4,248.9,T,,,N,,T,,000000,M*15
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\$GPTTM,1,4.56,167.9,T,71.6,249.5,T,,,N,,T,,000000,M*14
\$GPTTM,1,4.54,167.8,T,71.4,249.6,T,,,N,,T,,000000,M*16
\$GPTTM,1,4.52,167.8,T,71.4,249.2,T,,,N,,T,,000000,M*14
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\$GPTTM,1,4.36,166.7,T,66.4,247.9,T,,,N,,T,,000000,M*1B
\$GPTTM,1,4.36,166.7,T,66.4,247.9,T,,,N,,T,,000000,M*1B
\$GPTTM,1,4.36,166.5,T,65.2,247.5,T,,,N,,T,,000000,M*10
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