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 \$GPTTM,1,4.66,167.9,T,71.4,248.1,T,,,N,,T,,000000,M*10 \$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 \$GPTTM,1,4.58,167.9,T,71.4,248.9,T,,,N,,T,,000000,M*15 \$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 \$GPTTM,1,4.50,167.7,T,71.4,249.5,T,,,N,,T,,000000,M*1E \$GPTTM,1,4.50,167.7,T,71.4,249.6,T,,,N,,T,,000000,M*1D \$GPTTM,1,4.50,167.7,T,71.4,249.6,T,,,N,,T,,000000,M*1D \$GPTTM,1,4.48,167.6,T,71.2,249.8,T,,,N,,T,,000000,M*1D \$GPTTM,1,4.46,167.5,T,71.2,249.9,T,,,N,,T,,000000,M*11 \$GPTTM,1,4.44,167.4,T, 11.0,249.8,T,,,N,,T,,000000,M*11 \$GPTTM,1,4.42,167.4,T,70.8,249.7,T,,,N,,T,,000000,M*11 \$GPTTM,1,4.42,167.4,T, 70.8,249.7,T,,,N,, T,, 000000, M* 11 \$GPTTM,1,4.42,167.3,T,69.8,249.3,T,,,N,,T,,000000,M*1A \$GPTTM,1,4.40,167.1,T,68.6,248.7,T,,,N,,T,,000000,M*10 \$GPTTM,1,4.38,166.9,T,67.4,248.3,T,,,N,,T,,000000,M*1F \$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 \$GPTTM,1,4.34,166.3,T,64.4,247.2,T,,,N,,T,,000000,M*14 \$GPTTM,2,5.16,347.5,T,0.0,45.0,T,,,N,,,, , $, 000000, M^{*} 10$ \$GPTTM,1,4.32,166.0,T,61.8,246.3,T,,,N,,T,,,000000,M*18 \$GPTTM,2,5.10,348.8,T,80.0,227.3,T,,,N,, Q, ,000000, M* 19 \$GPTTM,1,4.30,165.7,T,59.6,245.6,T,,,N,,T,,000000,M*1D \$GPTTM,2,5.10,348.8,T, 80.4,227.2,T,,,N,, Q, ,000000, M*1C \$GPTTM,1,4.30,165.7,T,59.6,245.6,T,,,N,,T,,000000,M*1D \$GPTTM,2,5.10,348.8,T, 80.2,226.4,T,,,N,, Q, ,000000, M* ${ }^{*}$ 1D \$GPTTM,1,4.28,165.4,T,58.0,245.0,T,,,,N,,T,,000000,M*16 \$GPTTM,2,5.10,348.8,T, 80.4,225.5,T,,,N,, Q, ,000000, M* ${ }^{*} 19$ \$GPTTM,1,4.26,165.2,T,56.2,244.3,T,,,N,,T,, $000000, \mathrm{M}^{*} 10$ \$GPTTM,2,5.08,348.9,T, 80.4,225.4,T,,,N,, Q, ,000000,M*10 \$GPTTM, 1, 4.26,164.8,T,54.6,243.7,T,,,N,,T,,000000,M*1E \$GPTTM,2,5.08,348.9,T,80.4,225.4,T,,,N,,Q,,000000,M*10 \$GPTTM,1,4.24,164.6,T,53.4,243.1,T,,,,N,,T,,000000,M*11 \$GPTTM,2,5.08,349.0,T,79.2,224.4,T,,,N,, Q, ,000000, M* ${ }^{*} 19$ \$GPTTM,1,4.24,164.6,T,53.4,243.1,T,,,N,,T,,000000,M*11 \$GPTTM,2,5.06,349.1,T,79.8,223.0,T,,,N,, Q, ,000000,M*1F \$GPTTM,3,2.14,6.8,T,0.0,45.0,T,,,N,,Q,,000000,M*1F \$GPTTM, 1,4.22,164.3,T,52.4,242.6,T,,,N,,T,,000000,M*15 \$GPTTM,2,5.06,349.2,T,78.8,221.9,T,,,N,, Q, ,000000, M*16 \$GPTTM,1,4.20,164.1,T,52.0,242.3,T,,,N,,T,,000000,M*14 \$GPTTM,2,5.06,349.4,T,78.0,221.3,T,,,N,, Q, ,000000, M* 12 \$GPTTM, $3,2.14,6.8, T, 0.0,45.0, T,,, \mathrm{~N}, \mathrm{Q},, 000000, \mathrm{M}^{*} 1 \mathrm{~F}$ \$GPTTM,1,4.20,163.8,T,51.6,242.0,T,,,N,,T,,000000,M*1C \$GPTTM,2,5.06,349.4,T,78.0,221.3,T,,,N,, Q, ,000000, M* 12
\$GPTTM,3,2.10,8.3,T,80.0,228.9,T,,,N,, Q, ,000000,M*16
\$GPTTM,1,4.18,163.6,T,51.4,241.7,T,,,N,,T,,000000,M*1F \$GPTTM,2,5.04,349.5,T, 77.6,220.2,T,,,,N,, Q, , $000000, \mathrm{M}^{*} 18$ \$GPTTM, $3,2.10,8.3, T, 80.0,228.7, T,,, N,,, Q,, 000000, M^{*} 18$ \$GPTTM, 1,4.18,163.6,T,51.4,241.7,T,,,,N,,T,,000000,M*1F \$GPTTM,2,5.04,349.7,T,77.2,219.1,T,,,N,, Q, ,000000, M* 17 \$GPTTM,3,2.12,8.3,T,79.4,228.7,T,,,N,, Q, ,000000, M* 18 \$GPTTM, 1,4.16,163.4,T,51.4,241.7,T,,,N,,T,,000000,M*13 \$GPTTM,2,5.02,349.8,T,77.4,217.8,T,,,N,, Q, ,000000,M*1F \$GPTTM,3,2.12,8.2,T,79.0,229.3,T,,,N,, Q, ,000000,M*18 \$GPTTM,1,4.14,163.2,T,51.2,241.5,T,,,N,,T,,000000,M*13 \$GPTTM,2,5.02,349.9,T,77.2,217.2,T,,,N,, Q, ,000000, M* 12 \$GPTTM, $3,2.12,8.2, T, 79.0,229.3, T,,, \mathrm{~N},, \mathrm{Q},, 000000, \mathrm{M}^{*} 18$ \$GPTTM,1,4.12,163.0,T,51.2,241.4,T,,,N,,T,,000000,M*16 \$GPTTM,2,5.02,349.9,T,77.2,217.2,T,,,N,, Q, ,000000, M** 12 \$GPTTM,3,2.12,8.2,T,78.4,229.4,T,,,N,, Q, ,000000,M*1A \$GPTTM,1,4.10,162.8,T,51.4,241.5,T,,,N,,T,,000000,M*1A \$GPTTM,2,5.00,350.1,T,76.2,216.8,T,,,N,, Q,,000000, M* 1 A \$GPTTM,3,2.12,8.1,T,78.4,229.4,T,,,N,, Q, , 000000, M* 19 \$GPTTM,1,4.10,162.8,T,51.4,241.5,T,,,N,,T,,000000,M*1A \$GPTTM,2,5.00,350.2,T,76.0,216.1,T,,,N,, Q, , $000000, M^{*} 12$ \$GPTTM, $3,2.12,8.1, T, 78.4,229.3, T,,, N,,, Q,, 000000, M^{*} 1 \mathrm{E}$ \$GPTTM,1,4.08,162.7,T,51.8,241.9,T,,,N,,T,,000000,M*1C \$GPTTM,2,5.00,350.3,T,76.2,215.5,T,,,N,, Q, ,000000,M*16 \$GPTTM,3,2.14,8.0,T,78.6,229.2,T,,,N,, Q, ,000000,M*1A \$GPTTM,1,4.06,162.5,T,52.0,242.1,T,,,N,,T,,000000,M*10 \$GPTTM,2,4.98,350.5,T,76.0,214.7,T,,,N,, Q, ,000000,M*11 \$GPTTM,3,2.14,8.0,T,78.6,228.8,T,,,N,,Q,,000000,M*11 \$GPTTM,1,4.04,162.3,T,52.2,242.3,T,,,N,,T,,000000,M*14 \$GPTTM,2,4.98,350.5,T,76.8,215.2,T,,,N,, Q, ,000000, M* 1 D \$GPTTM, $3,2.14,8.0, T, 78.6,229.0, T,,, N,,, Q,, 000000, M^{*} 18$ \$GPTTM,1,4.04,162.1,T,52.4,242.6,T,,,N,, T,,000000,M*15 \$GPTTM,2,4.98,350.5,T,76.8,215.2,T,,,N,, Q, ,000000, M* 1 D \$GPTTM,3,2.14,8.0,T,78.6,229.0,T,,,N,,, Q,,000000, M*18

