



$$\vec{sig}(\text{the long-term}) = \begin{pmatrix} \text{lex-R-investment} & \text{lex-L-on-to} \\ \text{pos-L-IN-TO} & \text{pos-L-TO} & \text{lex-L-to} \\ \text{dep-det-R-investment} & \text{pos-R-NN} \\ \text{dep-amod-R-investment} \\ \text{dep-det-R-NN} & \text{dep-amod-R-NN} \\ \text{syn-gov-NP} & \text{syn-miss-L-NN} \end{pmatrix}$$