

The graph illustrates a network of concepts. The central node is 'concept\_school\_duke' (a large yellow circle). It is connected to several other nodes: 'concept\_coach\_mike\_krzyzewski' (a red circle), 'concept\_language\_english' (a grey circle), 'concept\_sportsteam\_ncaa\_youth\_kids' (a grey circle), 'concept\_sportsteam\_ncaa\_midwest\_re' (a grey circle), 'concept\_university\_depaul' (a grey circle), 'concept\_coach\_ray' (a grey circle), 'concept\_coach\_vince\_dooley' (a grey circle), 'concept\_person\_duke' (a yellow circle), 'concept\_coach\_david\_cutcliffe' (a yellow circle), and 'concept\_country\_usa' (a yellow circle). 'concept\_coach\_mike\_krzyzewski' is further connected to 'concept\_county\_duke\_university' (a red circle). 'concept\_country\_usa' is connected to 'onmexico\_ryan\_whitney' (a grey circle). 'concept\_sportsteam\_ncaa\_youth\_kids' is connected to 'concept\_person\_duke'. 'concept\_sportsteam\_ncaa\_midwest\_re' is connected to 'concept\_university\_depaul'. 'concept\_university\_depaul' is connected to 'concept\_coach\_ray'. 'concept\_coach\_vince\_dooley' is connected to 'concept\_university\_depaul'. 'concept\_person\_duke' is connected to 'onaustralia\_mike\_krzyzewski' (a grey circle). 'concept\_coach\_david\_cutcliffe' is connected to 'concept\_school\_duke' and 'concept\_person\_duke'. 'concept\_coach\_m' (a grey circle) is also connected to 'concept\_school\_duke'.