

The figure displays a large, interconnected network graph. Nodes are represented by yellow circles with black outlines, each containing a label for a specific concept. These labels include terms like "concept_company_revolution_health_com", "concept_blog_america_online", "concept_person_meg_whitman", "concept_ceo_steve", "concept_person_ren_grant", "concept_professor_adnsense", "concept_criminal_top", "concept_blog_google", "concept_website_yahoo_sponsored_search", "concept_ceo_servey_brin", "concept_ceo_larry_page", "concept_person_home001", "concept_person_larry_page", "concept_beverage_new", "concept_musicartist_news", "concept_personaustralia_james_murdoch", "concept_company_fox", "concept_biotechcompany_news_corp001", "concept_terroristorganization_people_s_liberation_army", "concept_product_yahoo", "concept_biotechcompany_autodesk_inc_", "concept_person_carol_bartz", "concept_person_volvo", "concept_website_yahoo", "concept_university_vancouver", "concept_university_alberta_province_web_search", "concept_university_victoria", "concept_personcanada_search", "concept_university_google", "concept_website_yahoo", "concept_company_live001", "concept_milauthor", "concept_biotechcompany_apple", "concept_university_microsoft", "concept_university_search", "concept_company_aol", "concept_male_jon_miller", "concept_company_case", "personmexico_ryan_whitney", "concept_blog_america_online", "concept_company_revolution_health_com", "concept_ceo_steve", "concept_person_meg_whitman", "concept_ceo_ren_grant", "concept_professor_adnsense", "concept_criminal_top", "concept_blog_google", "concept_website_yahoo_sponsored_search", "concept_ceo_servey_brin", "concept_ceo_larry_page", "concept_person_home001", "concept_person_larry_page", "concept_beverage_new", "concept_musicartist_news", "concept_personaustralia_james_murdoch", "concept_company_fox", "concept_biotechcompany_news_corp001", "concept_terroristorganization_people_s_liberation_army", "concept_product_yahoo", "concept_biotechcompany_autodesk_inc_", "concept_person_carol_bartz", "concept_person_volvo", "concept_website_yahoo", "concept_university_vancouver", "concept_university_alberta_province_web_search", "concept_university_victoria", "concept_personcanada_search", "concept_university_google", "concept_website_yahoo", "concept_company_live001", "concept_milauthor", "concept_biotechcompany_apple", "concept_university_microsoft", "concept_university_search", "concept_company_aol", "concept_male_jon_miller", "concept_company_case", "personmexico_ryan_whitney".

The edges connecting the nodes are colored either grey or orange. A dense cluster of nodes in the center-right area is connected by numerous orange edges, suggesting a highly related core group. Grey edges connect other nodes, some of which are more isolated or part of smaller clusters. The overall structure shows a complex web of semantic relationships between the concepts.

The graph displays the following nodes and their connections:

- Nodes:**
 - concept_product_yahoo (grey)
 - concept_ceo_jerry_yang (yellow)
 - concept_ceo_terry_semel (grey)
 - concept_university_yahoo (yellow)
 - concept_company_yahoo001 (grey)
 - concept_university_google (grey)
 - concept_person_yang (grey)
 - concept_company_aol (grey)
 - concept_person_sergey_brin001 (grey)
 - concept_ceo_larry_page (grey)
 - concept_website_yahoo_mail (red)
 - concept_website_google (grey)
 - concept_company_yahoo (grey)
- Connections (Edges):**
 - Orange edges (stronger relationships):
 - concept_product_yahoo to concept_ceo_jerry_yang
 - concept_ceo_jerry_yang to concept_university_yahoo
 - concept_university_yahoo to concept_company_yahoo001
 - concept_university_yahoo to concept_university_google
 - concept_university_yahoo to concept_person_yang
 - concept_university_yahoo to concept_company_aol
 - concept_university_yahoo to concept_person_sergey_brin001
 - concept_university_yahoo to concept_website_yahoo_mail
 - concept_website_yahoo_mail to concept_website_google
 - concept_website_yahoo_mail to concept_university_google
 - concept_website_yahoo_mail to concept_person_yang
 - concept_website_yahoo_mail to concept_company_aol
 - concept_website_yahoo_mail to concept_person_sergey_brin001
 - concept_website_yahoo_mail to concept_ceo_larry_page
 - Grey edges (weaker relationships):
 - concept_product_yahoo to concept_ceo_terry_semel
 - concept_ceo_terry_semel to concept_university_yahoo
 - concept_ceo_terry_semel to concept_university_google
 - concept_ceo_terry_semel to concept_person_yang
 - concept_ceo_terry_semel to concept_company_aol
 - concept_ceo_terry_semel to concept_person_sergey_brin001
 - concept_university_google to concept_person_yang
 - concept_university_google to concept_company_aol
 - concept_university_google to concept_person_sergey_brin001
 - concept_university_google to concept_ceo_larry_page
 - concept_person_yang to concept_company_aol
 - concept_person_yang to concept_person_sergey_brin001
 - concept_company_aol to concept_person_sergey_brin001
 - concept_company_aol to concept_company_yahoo
 - concept_person_sergey_brin001 to concept_company_yahoo
 - concept_ceo_larry_page to concept_university_google