נראה לי שזה קשור ל-dbquery

אבל זה יותר מזה

זה להפוך טקסט לגראף

למשל:

My dog also likes eating sausage.

להפוך ל:

nmod:poss(dog-2, My-1)  
nsubj(likes-4, dog-2)  
advmod(likes-4, also-3)  
root(ROOT-0, likes-4)  
xcomp(likes-4, eating-5)  
dobj(eating-5, sausage-6)

Dog

* Mine
* Likes:
  + Eating
    - Sausage

Generally well received by critics, *Outliers* was considered more personal than Gladwell's other works, and some reviews commented on how much *Outliers* felt like an autobiography

advmod(received-3, Generally-1)  
advmod(received-3, well-2)  
advcl(considered-9, received-3)  
case(critics-5, by-4)  
nmod(received-3, critics-5)  
nsubjpass(considered-9, Outliers-7)  
auxpass(considered-9, was-8)  
root(ROOT-0, considered-9)  
advmod(personal-11, more-10)  
xcomp(considered-9, personal-11)  
case(works-16, than-12)  
nmod:poss(works-16, Gladwell-13)  
case(Gladwell-13, 's-14)  
amod(works-16, other-15)  
nmod(personal-11, works-16)  
cc(considered-9, and-18)  
det(reviews-20, some-19)  
nsubj(commented-21, reviews-20)  
conj(considered-9, commented-21)  
mark(felt-26, on-22)  
advmod(much-24, how-23)  
dep(felt-26, much-24)  
nsubj(felt-26, Outliers-25)  
advcl(commented-21, felt-26)  
case(autobiography-29, like-27)  
det(autobiography-29, an-28)  
nmod(felt-26, autobiography-29)

*Outliers*

* *Received*
  + *Well*
    - *Generally*
* Considered
  + Personal
    - More than:
      * Works
        + Other

Gladwell

* Comments
  + By
    - Reviews
  + On
    - Feels like
      * Autobiography