

[21571001]



Perhaps it does .  
- pron:x - -

Figure 1: A parse tree for the sentence "But the new category does not replace or reduce Berkeley's broad racial preferences." The tree shows the hierarchical structure of the sentence, with nodes labeled with grammatical functions (e.g., ARG1, ARG2, SUBJ, OBJ) and the corresponding words or phrases. The sentence is: "But the new category does not replace or reduce Berkeley's broad racial preferences." The tree structure is as follows:

- Root node (S) branches into:
  - But (CONJ)
  - the (DET)
  - new (ADJ)
  - category (NOUN)
  - does (AUX)
  - not (ADV)
  - replace (VERB)
  - or (CONJ)
  - reduce (VERB)
  - Berkeley (NOUN)
  - 's (POS)
  - broad (ADJ)
  - racial (ADJ)
  - preferences (NOUN)

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  - racial (ADJ)
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Figure 10 illustrates the hierarchical structure of the sentence "Nor will students from racial-minority groups who are admitted through the new category be counted against the affirmative-action target for their group." The diagram shows the hierarchical structure of the sentence, with the root node being the sentence itself. The sentence is divided into two main parts: the first part is "Nor will students from racial-minority groups who are admitted through the new category be" and the second part is "counted against the affirmative-action target for their group." The first part is further divided into "Nor" (NP), "will" (VP), "students" (NP), "from" (PP), "racial-minority groups" (NP), "who are" (NP), "admitted" (VP), "through" (PP), "the new category" (NP), and "be" (VP). The second part is divided into "counted" (VP), "against" (PP), "the affirmative-action" (NP), "target" (NP), "for" (PP), and "their group" (NP). The diagram shows the hierarchical structure of the sentence, with the root node being the sentence itself. The sentence is divided into two main parts: the first part is "Nor will students from racial-minority groups who are admitted through the new category be" and the second part is "counted against the affirmative-action target for their group." The first part is further divided into "Nor" (NP), "will" (VP), "students" (NP), "from" (PP), "racial-minority groups" (NP), "who are" (NP), "admitted" (VP), "through" (PP), "the new category" (NP), and "be" (VP). The second part is divided into "counted" (VP), "against" (PP), "the affirmative-action" (NP), "target" (NP), "for" (PP), and "their group" (NP). The diagram shows the hierarchical structure of the sentence, with the root node being the sentence itself. The sentence is divided into two main parts: the first part is "Nor will students from racial-minority groups who are admitted through the new category be" and the second part is "counted against the affirmative-action target for their group." The first part is further divided into "Nor" (NP), "will" (VP), "students" (NP), "from" (PP), "racial-minority groups" (NP), "who are" (NP), "admitted" (VP), "through" (PP), "the new category" (NP), and "be" (VP). The second part is divided into "counted" (VP), "against" (PP), "the affirmative-action" (NP), "target" (NP), "for" (PP), and "their group" (NP).

The diagram illustrates the syntactic structure of the sentence "The role of academic criteria in choosing Berkeley's freshmen can only decline as a result of v-model-h a-e-h v-e-i-p p-e-u-i q-i-h-h n\_o-f-x-i". The structure is a complex noun phrase (NP) acting as the subject of the main clause. The NP is headed by "The" (n) and "role" (n\_o). The NP is modified by "of" (p-e-x-i) and "academic" (a-e-p). The NP is further modified by "criteria" (n\_x) and "in" (p-e-u-i). The NP is further modified by "choosing" (v\_m-o-d-e-l-h) and "Berkeley" (n\_o-f-x-i). The NP is further modified by "named" (a-e-h) and "x" (v-e-i-p). The NP is further modified by "'s" (p-e-u-i) and "freshmen" (q-i-h-h). The NP is further modified by "can" (n\_o-f-x-i) and "only" (a-e-h). The NP is further modified by "decline" (v-e-i-p) and "as" (p-e-u-i). The NP is further modified by "a" (q-i-h-h) and "result" (n\_o-f-x-i). The NP is further modified by "of" (p-e-x-i) and "v-model-h a-e-h v-e-i-p p-e-u-i q-i-h-h n\_o-f-x-i". The diagram shows the hierarchical structure of the NP, with the main clause being "The role of academic criteria in choosing Berkeley's freshmen can only decline as a result of v-model-h a-e-h v-e-i-p p-e-u-i q-i-h-h n\_o-f-x-i".