

A large red square with a white border, centered on a white background. Inside the square, the text "SoccEval Initial Tagset" is written in white.

SoccEval Initial Tagset

Project Goals

- Evaluate the ability and performance of a soccer player based on online news articles written about them
- Provide a rating for the player and a summary of the reasons for that rating
- Corpus drawn from online articles about professional men's soccer

What we are annotating

- Mentions of players
- Occurrences of coreference for players
- Phrases that describe a player's performance
 - Objective actions and experiences (goals, fouls, etc)
 - Subjective analyses (“highly effective player”)

Player

- Text span
- Player ID
- Name

Coreference

- Text span
- Player ID

Fact

- Text span
- Target :: Link to most appropriate Player or Coreference tag
- Type :: PASS, SHOT, MOVE, POSITION, SUBSTITUTION, INJURY, TACKLE, SAVE
- Number :: Number of instances (optional)
- Time :: DISTANT PAST, RECENT PAST, PRESENT, FUTURE
- 'Completedness' :: COMPLETE, CONTINUOUS

Opinion

- Text span
- Target :: Link to most appropriate Player or Coreference tag
- Type :: FIGURATIVE LANGUAGE, PARTICULAR SKILL, GENERAL ATTRIBUTE, IMPACT ON TEAM, GROWTH/DECLINE, ACCOMPLISHMENT
- Polarity :: +/-
- Time :: DISTANT PAST, RECENT PAST, PRESENT, FUTURE
- 'Completedness' :: COMPLETE, CONTINUOUS
- Hypothetical :: TRUE, FALSE

Example

When **Nolito's goal** and **two assists** inspired Celta Vigo to a stunning 4-1 win over **his** old club, Barcelona, in September it added to the talk that **he** will return to Camp Nou in January – a switch that **would** complete the delightful late blossoming of **one of La Liga's** most watchable talents

Player	Coreference	Fact	Opinion
text: Nolito Player ID: 001 Name: Nolito	text: he Player ID: 001	text: goal Target: Nolito Type: GOAL Number: 1 Time: RECENT PAST Completedness: COMPLETE	text: inspired Celta Vigo to a stunning 4-1 win over his old club Target: Nolito Type: IMPACT ON TEAM Polarity: + Time: RECENT PAST Completedness: COMPLETE Hypothetical: FALSE