**1**

This chapter

Problem description

In this paper we want to find a suitable approach for the correct assignment of symbols to given chess annotations which is a specialization of a supervised sentiment classification problem. This problem is split up into four separate questions:

* the correct assignment of two symbols (!, ?) to given chess move annotations
* the correct assignment of six symbols (!!, !, !?, ?!, ?, ??) to given chess move annotations
* the correct assignment of three symbols (+-, =, -+) to given chess position annotations
* the correct assignment of seven symbols (+-, +/-, +/=, =, =/+, -/+, -+) to given chess position annotations

exact meaning of !!, !, … 🡪 Nunn Convention…

\newcommand{\rpm}{\raisebox{.2ex}{$\scriptstyle\pm$}}