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| Abstract |

In this paper we have presented a rule-based POS tagger for Bengali news corpus. We have identified the sentence structure and proposed a word identification model which accept almost all types of Bangla sentences. We have focused our news corpus domain specifically on sports section of online newspaper. More than 300-thousand-word token was collected and we have considered the limitation of human error which we have found during the manual annotation process. We hope that our work will impact on the baseline for building a domain-based news corpus for further development in POS tagging of Bangla language.