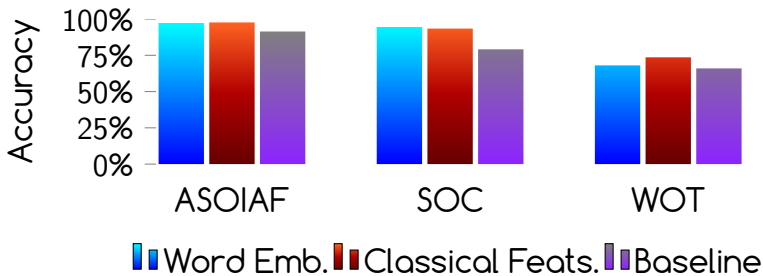
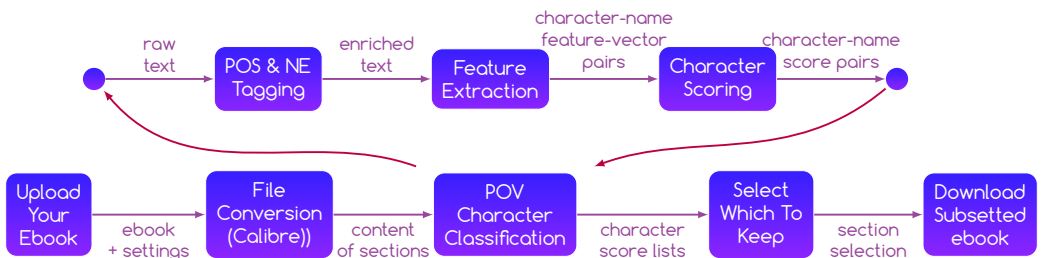


# NovelPerspective

## Identifying Point of View Characters



Core idea: Train a binary classifier to determine if a name token is that of the POV character, based on a feature vector representing that token's usage. Use this as a POV-likelihood score for that named entity.



Skip the chapters about the boring characters.  
Read a character's story without interruptions.  
<http://novelperspective.ucc.asn.au/>

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Talk to me about NLP, ML and Data Science  
in JuliaLang

