

Statistical Tagger

Taggers

PA154 Language Modeling (6.2)

- using Viterbi algorithm to find the most probable sequence of tags
- sometimes even greedy search works
- the hard part is to find probabilities

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TreeTagger

TreeTagger - decision tree

- house in "The big house" is
 - NN with probability 0.7
 - ADJ with probability 0.1

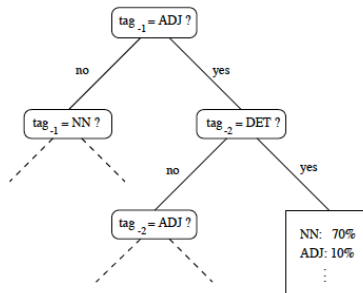


Figure 1: A sample decision tree

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TreeTagger – results

TreeTagger – results

tagging method	accuracy
suffix lexicon only (1)	96.05 %
(1) + prefix lexicon	96.10 %
(1) + equival. class smoothing	96.52 %
(1) + sentence initial word treatm.	96.46 %
all features (5)	96.98 %
(5) + additional word/tag-pairs (6)	97.04 %
(6) + additional probabilities	< 97.04 %
(5) + standard MM formula	97.53 %

method	context	accuracy
trigram tagger	trigram	96.06 %
TreeTagger	bigram	95.78 %
TreeTagger (0.1)	trigram	96.34 %
TreeTagger	quatrogram	96.36 %
TreeTagger (10^{-10})	trigram	96.32 %

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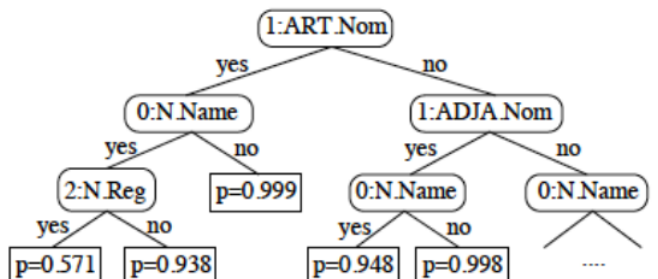
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RFTagger

- Helmut Schmid, Florian Laws, Stuttgart 2008
- non-atomic tags

Das	ART.Def.Nom.Sg.Neut
zu	PART.Zu
versteuernde	ADJA.Pos.Nom.Sg.Neut
Einkommen	N.Reg.Nom.Sg.Neut
sinkt	VFIN.Full.3.Sg.Pres.Ind
.	SYM.Pun.Sent

RFTagger – decision tree



RFTagger – results

TreeTagger	RFTagger
Baseline – 70,54 %	Kontext 1 – 90,89 %
Kontext 1 – 86,22 %	Kontext 2 – 92,06 %
Kontext 2 – 87,31 %	Kontext 10 – 92,43 %
Kontext 5 – 87,47 %	
Kontext 10 – neuspělo	