Here are some lines of latex code that go at the top of the file. Other useful info can be added here.

- random seed: 819
- WMCFG grammar file used for sampling: chineseadjunction.Vt-Noun.global.chart
- md5sum for this grammar file: 45a9381e9aeca1961c38eb1c2b30cc39
- timestamp for generating this sample: 2012-07-29 22:59:33

Surface strings

- 1. 0.738346021536 "Vt Noun"
- 2. 0.0822943371892 "Vt Noun de Noun"
- 3. 0.0476477641738 "Vt Noun de Noun Vt Noun"
- 4. 0.0388181762545 "Vt Noun de Noun Vi"
- 5. 0.0336373228307 "Vt Noun de Vt Noun"
- 6. 0.0122912328582 "Vt Noun Vt de Noun"
- 7. 0.0122877825777 "Vt Noun de Vi"
- 8. 0.00531070941925 "Vt Noun de Noun Vt Noun de Noun"
- 9. 0.00531070941925 "Vt Noun de Noun de Noun Vt Noun"
- 10. 0.00432658400341 "Vt Noun de Noun de Noun Vi"
- 11. 0.00374913808219 "Vt Noun de Vt Noun de Noun"
- 12. 0.00374913808219 "Vt Noun de Noun de Vt Noun"
- 13. 0.00136956778159 "Vt Noun de Noun de Vi"
- 14. 0.000900417812845 "Vt Noun de Vt Vt Noun de Noun"
- 15. 0.000793191467889 "Vt Noun Vt de Noun de Noun Vt Noun"

X-bar structures





























