

Exceptions

Class 8: Phonotactic probability



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CreteLing 2024



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Taking stock

- So far: examined predictability of specific features/properties, and distribution of exceptions
 - Morphological regularity
 - Phonological feature values
- Although final segments show expected frequency distribution (exceptional = higher token frequency), properties elsewhere show a tendency in the opposite direction
- Tentative suggestion: phonotactically improbable items are avoided
- A more powerful test: low global phonotactic probability



Bigram probability and acceptability

- We're interested in the distribution of words that speakers treat as *exceptional*
 - Exist, but disallowed/penalized by the grammar
- Such words should be phonotactically *unacceptable*
- It's hard to ask speakers about the acceptability of existing words, but we can estimate it using existing models
- First step: a holistic measure of phonotactic probability
 - Transitional bigram probability in the English lexicon

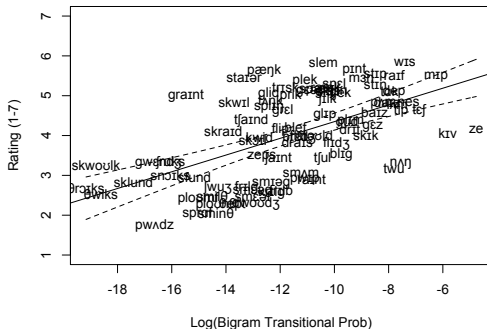


Modeling phonotactic acceptability

- Transitional bigram probability $P([abc...x_n]_{w_d}) = P(a|[w_d])P(b|a)P(c|b)...P(x_n|x_{n-1})P([w_d]|x_n)$
- Calculated over segments, or featurally defined natural classes (Albright, 2009)

Transitional bigram probability models acceptability

- Phonotactic acceptability judgments (Albright & Hayes, 2003)



- Transitional bigram probability from CELEX
- Not a perfect estimate of acceptability, but one of the best available for attested combinations
- For similar results, see Hayes & Wilson (2008), Albright (2009)

Testing this for two languages

- English
- Korean
 - Nouns
 - Verbs



English: restricting to monosyllables

- Transitional probability decreases rapidly with the length of the string
 - Hard to compare predictions for words with different numbers of syllables
- A restricted test: monosyllables
- Various choice points
 - Bigram probabilities calculated over monosyllables, or all words
 - Sensitive to syllabic role or not
 - Segments or features (natural classes)
- Report here on segmental bigrams, calculated on syllabified monosyllables



Approximating the English lexicon

- Frequency data: Open American National Corpus (OANC), second release¹
- Combined inflected forms of lemmas, single entry with sum of counts
 - 23,451 distinct lemmas

¹<http://www.anc.org/data/anc-second-release>

- Spoken portion: 3.8M tokens, mostly from SWITCHBOARD Godfrey & Holliman (1993)
- Automated tagging and lemmatization
- 41,463 distinct wordforms



Phonetic transcriptions

- American English transcriptions from CMU pronouncing dictionary
 - First ('primary') CMU pronunciation, converted to IPA
 - First pass: no POS or homophone differentiation
 - 19,367 transcribed entries, of which 4,657 are monosyllables
- Automated syllabification
 - Goal: distinguish onset vs. rhyme/coda consonants
 - Coda consonants given diacritic
- I will largely ignore stress here, except as reflected indirectly through vowel reduction



Probable and improbable monosyllables (C = coda)

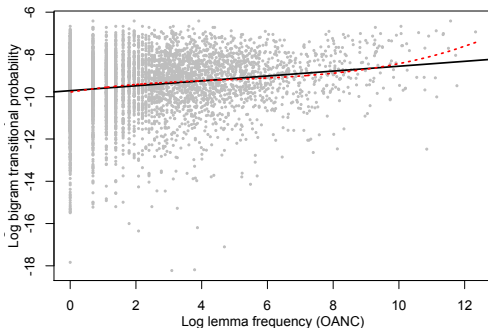
<i>you</i>	ju	−6.417	<i>frisked</i>	fɹ <u>ɪ</u> skt	−15.205
<i>for</i>	fɔ <u>ɹ</u>	−6.669	<i>swooshed</i>	swu <u>ʃ</u> t	−15.224
<i>see</i>	si	−6.720	<i>valve</i>	væ <u>l</u> v	−15.278
<i>hoe</i>	hoʊ	−6.790	<i>garbed</i>	gɑ <u>ɹ</u> bd	−15.290
<i>rue</i>	ɹu	−6.809	<i>briefs</i>	bɹ <u>ɪ</u> fs	−15.320
<i>core</i>	kɔ <u>ɹ</u>	−6.850	<i>oomph</i>	u <u>m</u> f	−15.364
<i>do</i>	du	−6.881	<i>dweeb</i>	dw <u>i</u> b	−15.428
<i>why</i>	wɑɪ	−6.907	<i>tongs</i>	tɑ <u>ŋ</u> z	−15.453
<i>be</i>	bi	−6.934	<i>glimpse</i>	gl <u>i</u> mps	−16.002
<i>coo</i>	ku	−6.946	<i>sixth</i>	s <u>i</u> ksθ	−16.195
<i>co.</i>	koʊ	−6.953	<i>midst</i>	m <u>i</u> dst	−16.352
<i>we</i>	wi	−6.967	<i>length</i>	lɛ <u>ŋ</u> kθ	−17.103
<i>too</i>	tu	−7.010	<i>depths</i>	dɛ <u>p</u> θs	−17.834
<i>ray</i>	ɹeɪ	−7.012	<i>strength</i>	st <u>ɹ</u> ɛŋkθ	−18.187

The general strategy

- Now we have an estimate of how probable (phonotactically ordinary) vs. improbable (phonotactically 'exceptional') each word is
- Next step: examine frequency distribution
 - Do improbable (\sim exceptional) words tend to have higher token frequency?
 - Conversely, do more high frequency words tend to be more probable (\sim regular)?

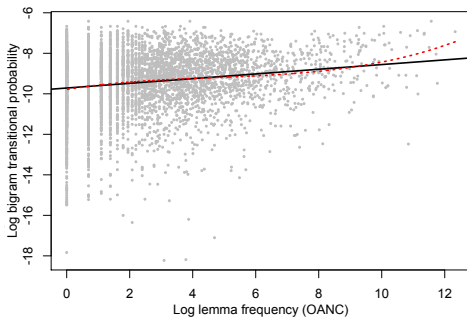


Phonotactic probability and token frequency



- Small but highly significant effect: phonotactically less probable words tend to have *lower* token frequency
- Holds even when differences in segment count are taken in account

Phonotactic probability and token frequency



- Model: Bigram trans. prob. \sim segment count + log lemma freq

	Est	Std Err	t val	P(> t)
Intercept	-5.691	0.071	-80.69	<2e-16
segment count	-1.129	0.0187	-60.53	<2e-16
log lemma freq	0.047	0.007	6.66	3.05e-11

Constructing a comparable test for Korean

- As with English, desirable to restrict comparisons to words of comparable length
- Ideally, test with a lexicon of comparable size, with comparable frequency distribution
- Significant phonotactic differences between nouns and verbs/adjectives in Korean, and also frequency differences
 - Potential confound: if there are many more nouns than verbs, but verbs tend to have higher token frequency, high frequency words could look phonotactically 'unusual' just because they are verbs
 - Approach: model nouns and verbs separately



A Korean lexicon

- Started with the 90,257 lemmas in the Sejong corpus
 - Removed symbols, letter names, suffixes, entries in Hanja, etc.
- Nouns
 - Small number of monosyllables compared to English OANC corpus (only 587), so took 15,386 mono- and disyllables
- Verbs
 - Small number of verbs compared to English OANC corpus, so took all 3,750 verbs
- Within each set, calculated bigram transitional probability



Phonetic transcriptions

- Converted Sejong entries to phonetic transcription
 - Transliterated and applied regular phonological processes
- Phonotactics of morphemes, or surface forms?
 - In principle, also curious whether morphemes ending in clusters are 'exceptional' and require high frequency
 - Retained coda clusters in phonetic transcription



Nouns: probable and improbable monosyllables

이	i	-4.929	룸	ru <u>m</u>	-12.720
시	ʃi	-5.024	삿	sa <u>gd</u>	-13.077
지	ji	-5.197	렛	re <u>d</u>	-13.353
연	yə <u>n</u>	-5.423	램	rə <u>m</u>	-13.357
부	bu	-5.542	살	sa <u>lm</u>	-13.803
전	jə <u>n</u>	-5.546	몫	mo <u>gd</u>	-13.840
도	do	-5.562	흙	hɪ <u>lg</u>	-13.865
구	gu	-5.575	뽀	Bya <u>m</u>	-13.908
고	go	-5.577	괘	Gwe <u>m</u>	-13.997
영	yə <u>ŋ</u>	-5.602	삿	sy <u>ad</u>	-14.173
사	sa	-5.641	랩	rə <u>b</u>	-14.206
기	gi	-5.646	슛	sy <u>ud</u>	-14.432
수	su	-5.689	왁	al <u>m</u>	-14.458
정	jə <u>ŋ</u>	-5.724	넛	nə <u>gd</u>	-16.132



Nouns: probable and improbable disyllables

사이	sai	−10.132	뒤곶	dwiGyə <u>d</u>	−22.830
연시	yə <u>ŋ</u> ʃi	−10.259	흙밭	hɪl <u>g</u> Ba <u>d</u>	−22.966
이지	iji	−10.283	흙물	hɪl <u>ŋ</u> mu <u>l</u>	−23.005
도시	doʃi	−10.322	칼숨	kaɫsyu <u>m</u>	−23.076
구이	gui	−10.331	링겔	ri <u>ŋ</u> ge <u>l</u>	−23.219
부시	buʃi	−10.335	벨벳	beɫbe <u>d</u>	−23.257
고시	goʃi	−10.337	캡프	kɛb <u>p</u> ɪ	−23.462
이리	iri	−10.373	딛컨	dwi <u>d</u> kyə <u>ŋ</u>	−23.507
지시	jiʃi	−10.375	튜브	tyu <u>b</u> ɪ	−23.783
전시	jə <u>ŋ</u> ʃi	−10.381	룸펜	ru <u>m</u> pe <u>n</u>	−24.001
연지	yə <u>ŋ</u> ʃi	−10.385	귀땀	gwiDy <u>i</u> m	−24.346
영시	yə <u>ŋ</u> ʃi	−10.431	헬멧	heɫme <u>d</u>	−24.474
바이	bai	−10.446	뽀틀	Dwi <u>m</u> tɪɫ	−24.581
사시	safi	−10.454	캡슐	kɛb <u>s</u> yu <u>l</u>	−24.978

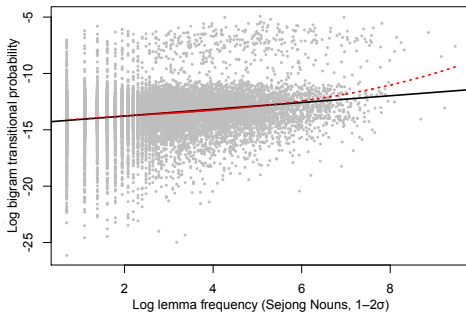


Same strategy as for English

- Examine relation between n-gram probability and token frequency
 - Do improbable (\sim exceptional) words tend to have higher token frequency?
 - Conversely, do more high frequency words tend to be more probable (\sim regular)?



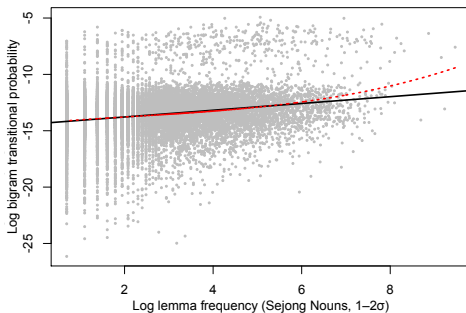
Phonotactic probability and token frequency



- As for English, phonotactically less probable words tend to have *lower* token frequency
- Holds even when differences in segment count are taken in account



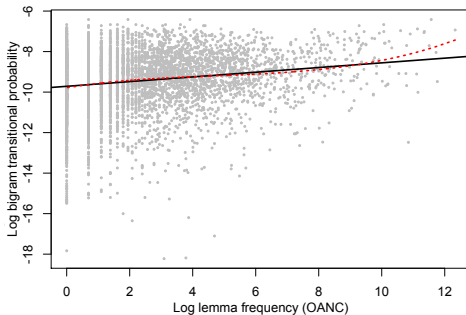
Phonotactic probability and token frequency



- Model: Bigram trans. prob. \sim segment count + log lemma freq

	Est	Std Err	t val	P(> t)
Intercept	-9.275	0.0788	-117.7	<2e-16
segment count	-0.940	0.0136	-69.1	<2e-16
log lemma freq	0.228	0.009	24.8	<2e-16

Phonotactic probability and token frequency



(Comparison with English)



Phonetic transcriptions for verbs

- A perennial problem for calculating well-formedness in highly inflected languages: what form to use?
- Interest here is really on the ‘stem’, but not pronounceable in isolation
 - Stem-final simplifications and irregular allomorphy
- Abstraction: stem+“V”
 - That is, a faithful surface form of the stem, as it would occur before a vowel
 - Ignores allomorphy due to irregularity, hiatus resolution, glide formation etc.



Verbs: probable and improbable monosyllables

지	ji-	-3.981	꺾	GəG-	-12.887
이	i-	-4.435	굶	gol.m-	-12.909
기	gi-	-4.479	삼	sal.m-	-12.919
시	ʃi-	-4.578	깎	GaG-	-12.925
하	ha-	-4.705	뺨	bɛt-	-12.997
치	ci-	-4.731	점	jəl.m-	-13.033
가	ga-	-5.024	짹	Jaɫ.b-	-13.050
달	da-	-5.070	섞	səG-	-13.101
나	na-	-5.129	얹	yaɫ.b-	-13.503
마	ma-	-5.171	숙	soG-	-13.560
드	dɪ-	-5.280	좃	joc-	-13.766
비	bi-	-5.375	읊	ɪɫ.p-	-13.902
자	ja-	-5.667	훔	huɫ.t-	-13.944
피	pi-	-5.771	쫓	Joc-	-14.092

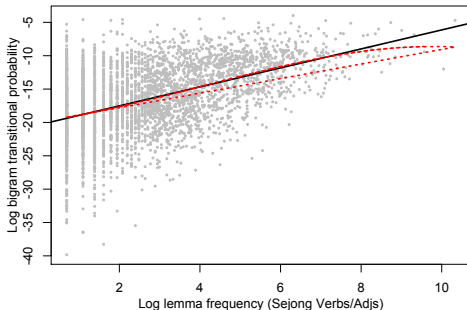


Verbs: probable and improbable disyllables

들이	d̥iri-	-6.321	벗삼	bə(t̪).sam-	-20.418
어리	əri-	-6.999	헛짚	hə(t̪).jip-	-20.459
거리	gəri-	-7.034	점찍	jəm̩.jig-	-20.519
그리	giri-	-7.059	멤돌	mɛm̩.dol-	-20.562
부리	huri-	-7.540	객적	gɛg̊.jəg-	-20.670
여리	yəri-	-7.556	뒤쫓	dwi.joc-	-20.796
우리	uri-	-7.574	끝맷	Git̪.mɛj-	-20.855
꺼리	Gəri-	-7.574	흉보	hyuŋ̩.bo-	-21.080
가리	gari-	-7.778	짱박	Jaŋ̩.bag-	-21.126
서리	səri-	-7.787	설쌔	səl̩.səl̩.m-	-21.279
달이	dari-	-7.824	손쉽	son̩.swib-	-21.635
쓰리	Siri-	-7.923	쌔몯	sɛm̩.sos-	-22.389
별이	bəri-	-7.947	있잖	it̪.jyan-	-22.828
오리	ori-	-7.952	꼭넙	poŋ̩.nəl̩.b-	-23.671



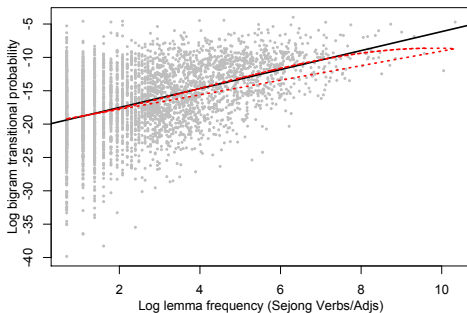
Phonotactic probability and token frequency



- A consistent result: phonotactically less probable words tend to have *lower* token frequency
- Similar trends for both verbs and adjectives



Phonotactic probability and token frequency



- Model: Bigram trans. prob. \sim segment count + log lemma freq

	Est	Std Err	t val	P(> t)
Intercept	-3.302	0.193	-17.10	<2e-16
segment count	-1.963	0.020	-95.85	<2e-16
log lemma freq	0.278	0.026	10.73	<2e-16



Summary of whole-word probability

- Contrary to predictions, low frequency words are not phonotactically more probable, at least as measured holistically by transitional bigram probability
- This runs contrary to the expectation that low frequency words should be more 'regular'
- In fact, low frequency words tend to be phonotactically more unusual/improbable
 - Similar effect seen for English, and Korean (nouns, verbs/adjs)
- Cannot be reduced to independent effect of high frequency words having fewer segments
- May still be consistent with other types of 'reduction' among high frequency words



From acceptability to grammaticality

- Result in this section focuses on bigram probability as a proxy for *phonotactic acceptability*
- Indirectly linked to grammatical exceptionality
 - Unacceptable \Rightarrow improbable \Rightarrow grammatically dispreferred



References

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