



Irregular verbs

Meanings

10-1

Irregular verbs

# Cleaning up English:

"Quantifying the evolutionary dynamics of language" [1] Lieberman et al., Nature, Vol 449, 713-716, 2007.

- Exploration of how verbs with irregular conjugation gradually become regular over time.
- ► Comparison of verb behavior in Old, Middle, and Modern English.

Language	Irregula	r verbs
Irregular verbs		
Meanings	Table 1   The 177 irregu	ular verbs studied
	Frequency	
References	10 <sup>-1</sup> -1 10 <sup>-2</sup> -10 <sup>-1</sup> 10 <sup>-3</sup> -10 <sup>-2</sup>	come, do, find, begin, break, brin fight, forget, gri
	10-4-10-3	reach, rise, run, s teach, throw arise, bake, bear

ჟა(ი 2 of 15

Language

୬९୯ 1 of 15

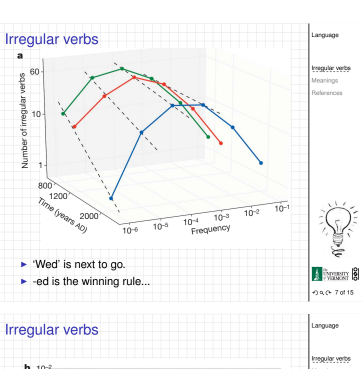
be, have	0	38.800
	0	14,400
	10	5.400
fight, forget, grow, hang, help, hold, leave, let, lie, lose,		
reach, rise, run, seek, set, shake, sit, sleep, speak, stand.		
teach, throw, understand, walk, win, work, write		
arise, bake, bear, beat, bind, bite, blow, bow, burn, burst,	43	2,000
carve, chew, climb, cling, creep, dare, dig, drag, flee, float,		
		700
	12	700
	91	300
	reach, rise, run, seek, set, shake, sit, sleep, speak, stand, teach, throw, understand, walk, win, work, write arise, bake, bear, beat, bind, bite, blow, bow, burn, burst,	begin, break brigs, bby, chrosen, draw, drive, drive, ext. fall, 50, 59th, fourth, conv. hearp, bin, hold, less ble. lie, less, see the second of the second

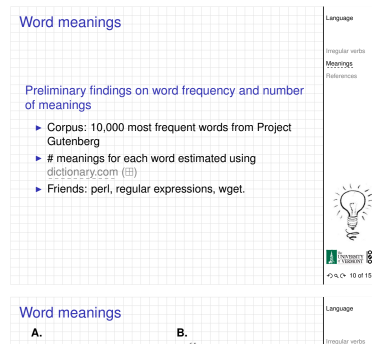
Language Irregular verbs Meanings References

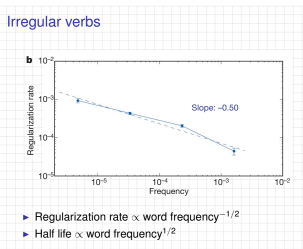


UNIVERSITY OF VERMONT ∙) q (~ 3 of 15

Estimates of half-life for regularization.

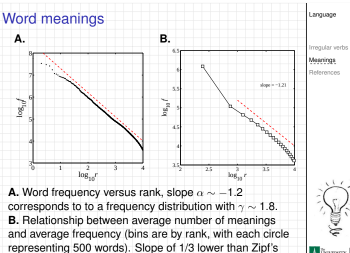








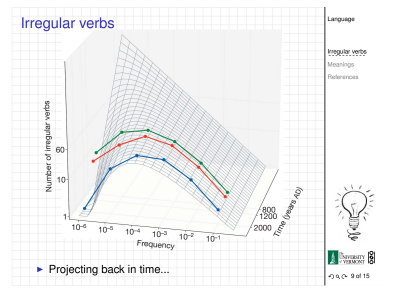
1/2<sup>[3]</sup>.

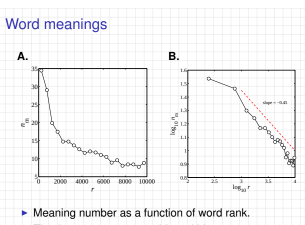


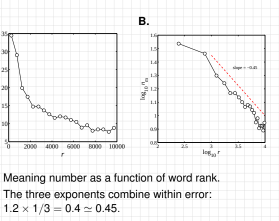
少Qॡ 11 of 15

Meanings

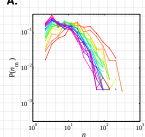
ჟqॡ 12 of 15





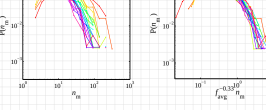


# Word meanings

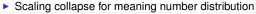


Meanings

Language



В.



- Each curve corresponds to approximately 500 words group according to rank (1-500, 501-1000, ...).
- ▶ With normalization

$$P(n_m) = f^{-1/3}G(f^{-1/3}n_m).$$





夕Q № 13 of 15

# Word meanings

## Further work:

- Check these scalings again
- Explore alternate data sources
- ▶ Think about why meaning number might scale with frequency.
- May be an information theoretic story.
- If we add context, we may be able to use a modified version of Simon's approach [2]
- ▶ The city story here would be that there may be many cities and towns with the same name (e.g., Springfield) with an uneven distribution in populations.

#### Language

rregular verbs

Meanings



UNIVERSITY VERMONT

少 Q № 14 of 15

### References I

[1] E. Lieberman, J.-B. Michel, J. Jackson, T. Tang, and M. A. Nowak.

Quantifying the evolutionary dynamics of language. Nature, 449:713-716, 2007. pdf (⊞)

[2] H. A. Simon.

On a class of skew distribution functions. Biometrika, 42:425–440, 1955. pdf (⊞)

Human Behaviour and the Principle of Least-Effort. Addison-Wesley, Cambridge, MA, 1949.

#### Language

Irregular verbs

Meanings

References



夕Qで 15 of 15