

#### Alexander Panchenko

IIINDUCING INTERPRETABLE WORD
SENSES FOR WSD AND ENRICHMENT OF
LEXICAL RESOURCES







#### Inducing word sense representations:

- word sense embeddings via retrofitting [Pelevina et al., 2016, Remus & Biemann, 2018];
- inducing synsets [Ustalov et al., 2017b, Ustalov et al., 2017a, Ustalov et al., 2018]
- inducing semantic classes [Panchenko et al., 2018]





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- Making induced senses interpretable
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Illinducing Interpretable Word Senses for WSD and Enrichment of Lexical Resources, Alexander Panchenko 3/54

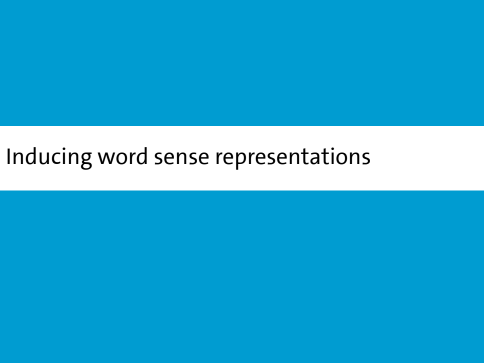


Jan 11, 2018



#### Inducing word sense representations:

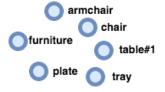
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- Making induced senses interpretable
   [Panchenko et al., 2017b, Panchenko et al., 2017c]
- Linking induced word senses to lexical resources [Panchenko, 2016, Faralli et al., 2016, Panchenko et al., 2017a, Biemann et al., 2018]

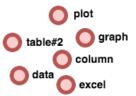


## Word vs sense embeddings



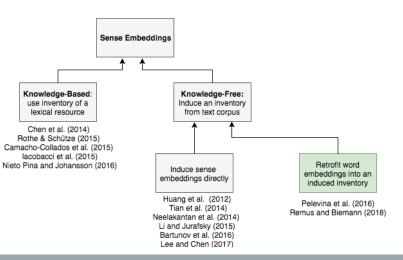
## Word vs sense embeddings







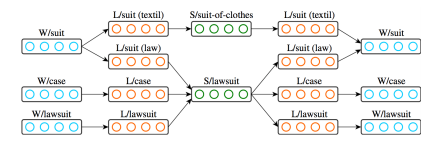
### Related work





### Related work: knowledge-based

#### AutoExtend [Rothe & Schütze, 2015]



<sup>\*</sup> image is reproduced from the original paper



### Related work: knowledge-free

- Adagram [Bartunov et al., 2016]
- Multiple vector representations  $\theta$  for each word:



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$$p(Y, Z, \beta | X, \alpha, \theta) = \prod_{w=1}^{V} \prod_{k=1}^{\infty} p(\beta_{wk} | \alpha) \prod_{i=1}^{N} [p(z_i | x_i, \beta) \prod_{j=1}^{C} p(y_{ij} | z_i, x_i, \theta)],$$

- $z_i$  a hidden variable: a sense index of word  $x_i$  in context C;
- $\alpha$  a meta-parameter controlling number of senses.



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- $z_i$  a hidden variable: a sense index of word  $x_i$  in context C;
- $\alpha$  a meta-parameter controlling number of senses.
- See also: [Neelakantan et al., 2014] and [Li and Jurafsky, 2015]

### Related work: word sense induction

- Word sense induction (WSI) based on graph clustering:
  - [Lin, 1998]
  - [Pantel and Lin, 2002]
  - [Widdows and Dorow, 2002]
  - Chinese Whispers [Biemann, 2006]
  - [Hope and Keller, 2013]



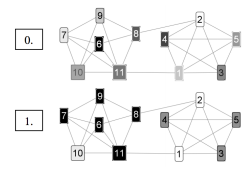


\* source of the image: http://ic.pics.livejournal.com/blagin\_anton/33716210/2701748/2701748\_800.jpg

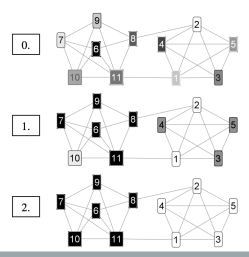














RepL4NLP@ACL'16 [Pelevina et al., 2016], LREC'18 [Remus & Biemann, 2018]

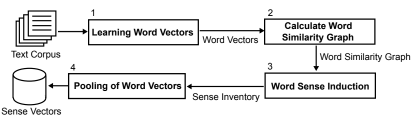
#### Prior methods:

- Induce inventory by clustering of word instances
- Use existing sense inventories

#### Our method:

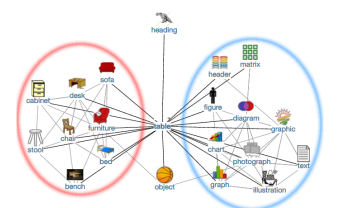
- Input: word embeddings
- Output: word sense embeddings
- Word sense induction by clustering of word ego-networks

From word embeddings to sense embeddings





Word sense induction using ego-network clustering





Neighbours of Word and Sense Vectors

Vector	Nearest Neighbors
	tray, bottom, diagram, bucket, brackets, stack, basket, list, parenthesis, cup, saucer, pile, playfield, bracket, pot, drop-down, cue, plate



Neighbours of Word and Sense Vectors

Vector	Nearest Neighbors
table	tray, bottom, diagram, bucket, brackets, stack, basket, list, parenthesis, cup, saucer, pile, playfield, bracket, pot, drop-down, cue, plate
table#0	leftmost#0, column#1, tableau#1, indent#1, bracket#3, pointer#0, footer#1, cursor#1, diagram#0, grid#0
table#1	pile#1, stool#1, tray#0, basket#0, bowl#1, bucket#0, box#0, cage#0, saucer#3, mirror#1, pan#1, lid#0



### Word Sense Disambiguation

- Context extraction: use context words around the target word
- Context filtering: based on context word's relevance for disambiguation
- **Sense choice in context**: maximise similarity between a context vector and a sense vector

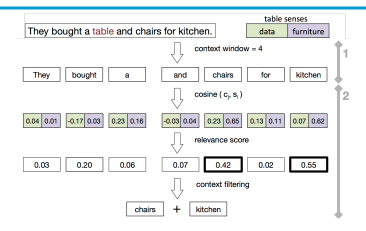
furniture

They bought a table and chairs for kitchen. table senses data furn

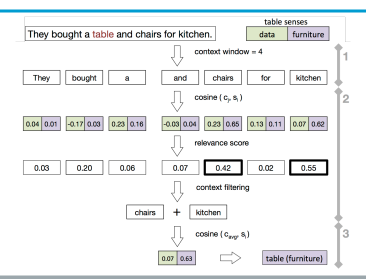












### Unsupervised WSD SemEval'13, ReprL4NLP [Pelevina et al., 2016]:

comparable to SOTA, incl. Adagram sense embeddings.



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#### Semantic relatedness, LREC'2018 [Remus & Biemann, 2018]:

	AUTOEXTEND	ADAGRAM	Sans .	GLOVE.	SYMPAT .	<sup>LSAB</sup> OW		PARAGRAMS <u>I</u>
SIMLEX999	0.45	0.29	0.44	0.37	0.54	0.30	0.27	0.68
MEN	0.72	0.67	0.77	0.73	0.53	0.67	0.71	0.77
SIMVERB	0.43	0.27	0.36	0.23	0.37	0.15	0.19	0.53
WORDSIM353	0.58	0.61	0.70	0.61	0.47	0.67	0.59	0.72
SIMLEX999-N	0.44	0.33	0.45	0.39	0.48	0.32	0.34	0.68
MEN-N	0.72	0.68	0.77	0.76	0.57	0.71	0.73	0.78

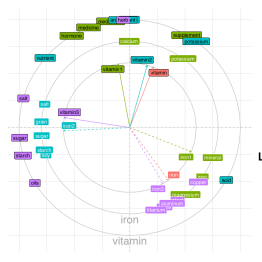


### Unsupervised WSD SemEval'13, ReprL4NLP [Pelevina et al., 2016]:

comparable to SOTA, incl. sense embeddings.

#### Semantic relatedness, LREC'2018 [Remus & Biemann, 2018]:

	AUTOEXTEND	ADAGRAM	SGNS	SGNS+SENSES	GLOVE	GLOVE+SENSES	SYMPAT	SYMPAT+SENSES	LSABOW	LSABOW+SENSES	ІЅАНА[	LSAHAL+SENSES	PARAGRAMSL	PARAGRAMSL+SEN
SIMLEX999	0.45	0.29	0.44	0.46	0.37	0.41	0.54	0.55	0.30	0.39	0.27	0.38	0.68	0.64
MEN	0.72	0.67	0.77	0.78	0.73	0.77	0.53	0.68	0.67	0.70	0.71	0.74	0.77	0.80
SIMVERB	0.43	0.27	0.36	0.39	0.23	0.30	0.37	0.45	0.15	0.22	0.19	0.28	0.53	0.53
WORDSIM353	0.58	0.61	0.70	0.69	0.61	0.65	0.47	0.62	0.67	0.66	0.59	0.63	0.72	0.73
SIMLEX999-N	0.44	0.33	0.45	0.50	0.39	0.47	0.48	0.55	0.32	0.46	0.34	0.44	0.68	0.66
MEN-N	0.72	0.68	0.77	0.79	0.76	0.80	0.57	0.74	0.71	0.73	0.73	0.76	0.78	0.81



Word and sense embeddings of words iron and vitamin.

LREC'18 [Remus & Biemann, 2018]

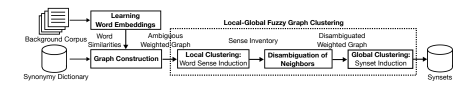


#### **ACL'17** [Ustalov et al., 2017b]

#### Examples of extracted synsets:

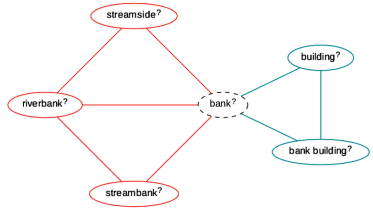
Size	Synset
2	{decimal point, dot}
3	{gullet, throat, food pipe}
4	{microwave meal, ready meal, TV dinner, frozen dinner}
5	{objective case, accusative case, oblique case, object
	case, accusative}
6	{radio theater, dramatized audiobook, audio theater, ra-
	dio play, radio drama, audio play}

#### Outline of the 'Watset' method:



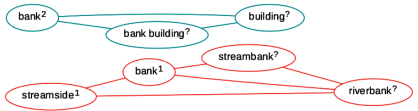


#### Stage 1: Ambigous Graph before the Local Clustering





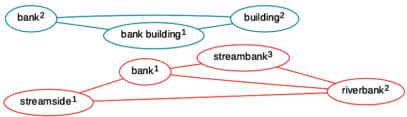
#### Stage 2: Sense Inventory with Ambigous Neighbors



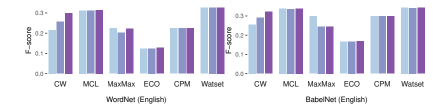


#### Synset induction

Stage 3: Disambiguated Graph before the Global Clustering

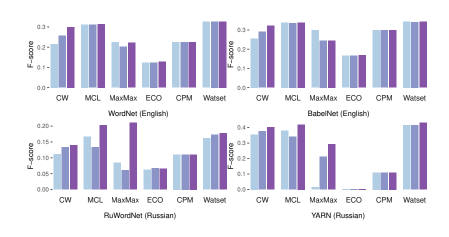


#### Synset induction





# Synset induction





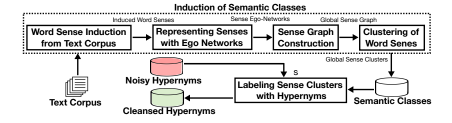
#### Induction of semantic classes

#### Examples of semantic classes:

_ID	Sense Cluster	Hypernyms
1	peach#1, banana#1, pineapple#0, berry#0, blackberry#0, grapefruit#0, strawberry#0, blueberry#0, grape#0, melon#0, orange#0, pear#0, plum#0, raspberry#0, watermelon#0, apple#0, apricot#0,	fruit#0, crop#0, ingredient#0, food#0, ·
2	C#4, Basic#2, Haskell#5, Flash#1, Java#1, Pascal#0, Ruby#6, PHP#0, Ada#1, Oracle#3, Python#3, Apache#3, Visual Basic#1, ASP#2, Delphi#2, SQL Server#0, CSS#0, AJAX#0, the Java#0,	programming language#3, technology#0, language#0, format#2, app#0



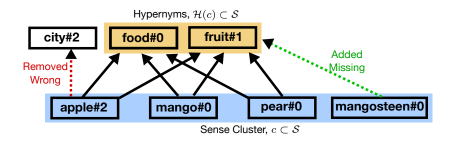
#### Induction of semantic classes





#### Induction of sense semantic classes

Filtering noisy hypernyms with semantic classes LREC'18 [Panchenko et al., 2018]:





#### Induction of sense semantic classes

Filtering of a noisy hypernymy database with semantic classes. **LREC'18** [Panchenko et al., 2018]

	Precision	Recall	F-score
Original Hypernyms (Seitner et al., 2016)	0.475	0.546	0.508
Semantic Classes (coarse-grained)	0.541	0.679	0.602



#### **Knowledge-based** sense representations are **interpretable**

h • bn01713224n • NOUN • Named Entity • Categories: High-level programming languages, Dutch inventions, Class-based programming languages, Cros platform free software...

Python (programming language) ◄○ · /usr/bin/python ◄○ ·
 /usr/local/bin/python ◄○ · Python language ◄○ · Python programming language ◄○

Python is a widely used general-purpose, high-level programming language. \*\*\*) Wikipedia 

More definitions

HAS PART
HAS KIND
DESIGNER
DEVELOPER
DIALECTS

RT pan ND Stax ER Gui ER Pyth

DESIGNER
DEVELOPER
DIALECTS
INFLUENCED BY
LICENSE

programming language • free software • scripting language (1)
pendas
Stackless Python

Guido van Rossum Python Software Foundation • Guido van Rossum Cython • Stackless Python

ALGOL 68 - alphabet - ruby

More relations

#### EXPLORE NETWORK









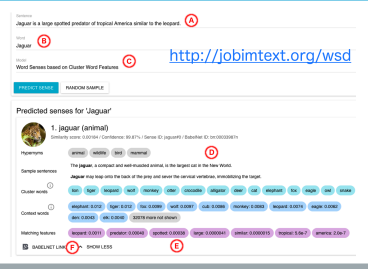


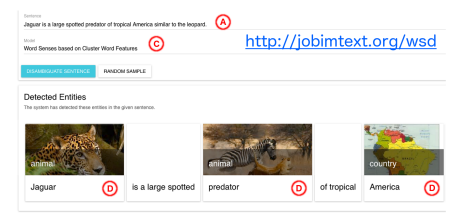






#### Most knowledge-free sense representations are uninterpretable





Hypernymy prediction in context. **EMNLP'17** [Panchenko et al., 2017b]



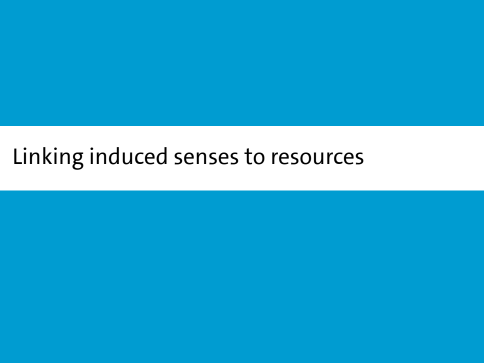
#### ■ 11.702 sentences, 863 words with avg.polysemy of 3.1.

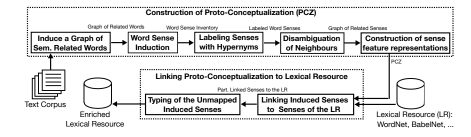
WSD	Model	Accuracy		
Inventory	Features	Hypers	HyperHypers	
Word Senses	Random	0.257	0.610	
<b>Word Senses</b>	MFS	0.292	0.682	
<b>Word Senses</b>	Cluster Words	0.291	0.650	
Word Senses	<b>Context Words</b>	0.308	<u>0.686</u>	



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Super Senses	Random	0.001	0.001	
Super Senses	MFS	0.001	0.001	
Super Senses	Cluster Words	0.174	0.365	
Super Senses	Context Words	0.086	0.188	





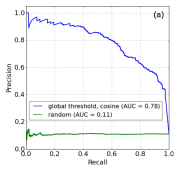
LREC'16 [Panchenko, 2016], ISWC'16 [Faralli et al., 2016], SENSE@EACL'17 [Panchenko et al., 2017a], NLE'18 [Biemann et al., 2018]

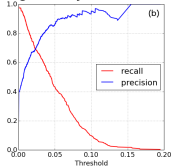
Word	AdaGram	BabelNet	AdaGram BoW	BabelNet BoW
python	2	bn:01713224n	perl, php, java, smalltalk, ruby, lua, tcl, scripting, javascript, bindings, binding, programming, coldfusion, actionscript, net,	language, programming, python- ista, python programming, python3, python2, level, com- puter, pythonistas, python3000,
python	1	bn:01157670n	monty, circus, spamalot, python, magoo, muppet, snoopy, fea- turette, disney, tunes, tune, clas- sic, shorts, short, apocalypse,	monty, comedy, monty python, british, monte, monte python, troupe, pythonesque, foot, artist, record, surreal, terry,
python	3	bn:00046456n	spectacled, unicornis, snake, gi- ant, caiman, leopard, squirrel, crocodile, horned, cat, mole, ele- phant, opossum, pheasant,	molurus, indian, boa, tigris, tiger python, rock, tiger, indian python, reptile, python molurus, indian rock python, coluber,
python	4	bn:01157670n	circus, fly, flying, dusk, lizard, moth, unicorn, puff, adder, vul- ture, tyrannosaurus, zephyr, bad- ger,	monty, comedy, monty python, british, monte, monte python, troupe, pythonesque, foot, artist, record, surreal, terry,
python	1	bn:00473212n	monty, circus, spamalot, python, magoo, muppet, snoopy, fea- turette, disney, tunes, tune, clas- sic, shorts, short, apocalypse,	pictures, monty, python monty pictures, limited, company, python pictures limited, king- dom, picture, serve, director, 
python	1	bn:03489893n	monty, circus, spamalot, python, magoo, muppet, snoopy, fea- turette, disney, tunes, tune, clas- sic, shorts, short, apocalypse,	film, horror, movie, clabaugh, richard, monster, century, direct, snake, python movie, television, giant, natural, language, for-tv,

#### Linking induced senses to resources

Model	Representation of the Sense "disk (medium)"
WordNet	memory, device, floppy, disk, hard, disk, disk, computer, science, computing, diskette, fixed, disk, floppy, magnetic, disc, magnetic, disk, hard, disc, storage, device
WordNet + Linked	recorder, disk, floppy, console, diskette, handset, desktop, iPhone, iPod, HDTV, kit, RAM, Discs, Bluray, computer, CB, microchip, site, cartridge, printer, ty, VCR, Disc, player, LCD, software, component, camcorder, cellphone, card, monitor, display, burner, Web, stereo, internet, model, iTunes, turntable, chip, cable, camera, iphone, notebook, device, server, surface, wafer, page, drive, laptop, screen, pc, television, hardware, YouTube, dvr, DVD, product, folder, VCR, radio, phone, circuitry, partition, megabyte, peripheral, format, machine, tuner, website, merchandise, equipment, gb, discs, MP3, hard-drive, piece, video, storage device, memory device, microphone, hd, EP, content, soundtrack, webcam, system, blade, graphic, microprocessor, collection, document, programming, battery, keyboard, HD, handheld, CDs, reel, web, material, hard-disk, ep, chart, debut, configuration, recording, album, broadcast, download, fixed disk, planet, pda, microfilm, iPod, videotape, text, cylinder, cpu, canvas, label, sampler, workstation, electrode, magnetic disk, catheter, magnetic disk, Video, mobile, cd, song, modem, mouse, tube, set, ipad, signal, substrate, vinyl, music, clip, apd, audio, compilation, memory, message, reissue, ram, CD, subsystem, hdd, touchscreen, electronics, demo, shell, sensor, file, shelf, processor, cassette, extra, mainframe, motherboard, floppy disk, lp, tape, version, kilobyte, pacemaker, browser, Playstation, pager, module, cache, DVD, movie, Windows, cd-rom, ebook, valve, directory, harddrive, smartphone, audiotape, technology, hard disk, show, computing, computer science, Blu-Ray, blu-ray, HDD, HD-DVD, scanner, hard disc, gadget, booklet, copier, playback, TiVo, controller, filter, DVDs, gigabyte, paper, m93, CPU, dvd-r, pipe, cd-r, playlist, slot, VHS, film, videocassette, interface, adapter, database, manual, book, channel, changer, storage

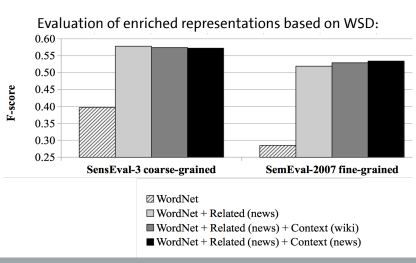
#### Evaluation of linking accuracy:

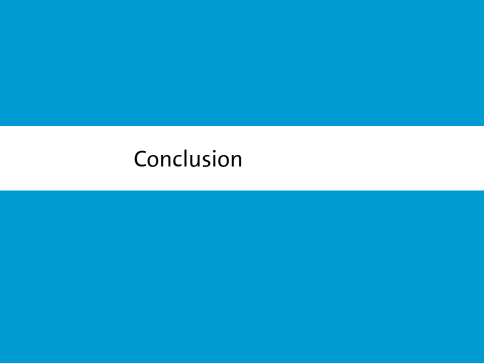




UΗ



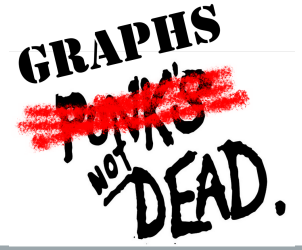






Conclusion •0000

# Vectors + Graphs = ♡





#### Conclusion 0000

#### Take home messages

We can induce word senses, synsets and semantic classes in a knowledge-free way using graph clustering and distributional models.



#### Conclusion 0 • 0 0 0

# Take home messages

- We can induce word senses, synsets and semantic classes in a knowledge-free way using graph clustering and distributional models.
- We can make the induced word senses interpretable in a knowledge-free way with hypernyms, images, definitions.



# Take home messages

- We can induce word senses, synsets and semantic classes in a knowledge-free way using graph clustering and distributional models.
- We can make the induced word senses interpretable in a knowledge-free way with hypernyms, images, definitions.
- We can link induced senses to lexical resources to
  - improve performance of WSD;
  - enrich lexical resources with emerging senses.



# An ongoing shared task on WSI&D

- Participate in an ACL SIGSLAV sponsored shared task on word sense induction and disambiguation for Russian!
- More details: http://russe.nlpub.org/2018/wsi



#### Acknowledgments

# Thank you! Questions?

This research was supported by





Deutscher Akademischer Austausch Dier German Academic Exchange Service



# Sense embeddings using retrofitting

Evaluation on SemEval 2013 Task 13 WSI&D:

Jacc.	Tau	WNDCG	F.NMI	F.B-Cubed
0.176	0.609	0.205	0.033	0.317
0.176	0.619	0.393	0.066	0.382
0.228	0.654	0.330	0.040	0.463
0.198	0.623	0.374	0.056	0.475
0.198	0.633	0.384	0.060	0.494
0.171	0.600	0.298	0.046	0.186
0.220	0.637	0.370	0.044	0.451
0.131	0.544	0.332	_	_
0.131	0.535	0.394	_	-
0.274	0.644	0.318	0.058	0.470
0.197	0.615	0.291	0.011	0.615
0.179	0.626	0.304	0.011	0.623
0.205	0.624	0.291	0.017	0.598
0.198	0.643	0.310	0.031	0.595
0.215	0.651	0.318	0.030	0.573
	0.176 0.176 0.228 0.198 0.198 0.171 0.220 0.131 0.131 0.274 0.197 0.179 0.205 0.198	0.176 0.609 0.176 0.619 0.228 0.654 0.198 0.623 0.198 0.633 0.171 0.600 0.220 0.637 0.131 0.544 0.131 0.535 0.274 0.644 0.197 0.615 0.179 0.626 0.205 0.624 0.198 0.643	0.176         0.609         0.205           0.176         0.619         0.393           0.228         0.654         0.330           0.198         0.623         0.374           0.198         0.633         0.384           0.171         0.600         0.298           0.220         0.637         0.370           0.131         0.544         0.332           0.131         0.535         0.394           0.274         0.644         0.318           0.197         0.615         0.291           0.179         0.626         0.304           0.205         0.624         0.291           0.198         0.643         0.310	0.176         0.609         0.205         0.033           0.176         0.619         0.393         0.066           0.228         0.654         0.330         0.040           0.198         0.623         0.374         0.056           0.198         0.633         0.384         0.060           0.171         0.600         0.298         0.046           0.220         0.637         0.370         0.044           0.131         0.544         0.332         -           0.131         0.535         0.394         -           0.274         0.644         0.318         0.058           0.197         0.615         0.291         0.011           0.205         0.624         0.291         0.017           0.198         0.643         0.310         0.031

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