- Supplemental materials for: High-order cognition is supported by information-rich but compressible brain activity patterns
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Topic label	Cognitive label	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	Term 7	Term 8	Term 9	Term 10
Completing control and tool washing	Comitivo control	tacke	Capaco	Jaconston	conditions	accinc amoo	pomaojaoa	ui casua co	ootelossoo	haominonyo	oses
Dovidormental aging and maturation	Cognitive control	tasks	control	obildron	dorrolonmont	comparison	perrormed	douroloamontal	adologoneo	childhood	pre adult
Eve movements and visual attention	Attention	age	gaze	eves	visual	saccades	aguig movements	Saccade	direction	gait	target
Facial and voice recognition	Sensory perception	recognition	familiar	identity	unfamiliar	voice	familiarity	route	voices	. 31	facial
Social interaction and contextual behavior	Social cognition	context	game	human	interaction	ppi	contextual	contexts	agency	interactions	partner
Language processing and semantic knowledge	Language processing	semantic	words	word	lexical	verbal	language	tasks	naming	fluency	phonological
Experimental design and behavioral performance		trials	stimulus	responses	trial	reaction	time	event	target	events	times
Sonsorimotor integration and moreoment control	Motor control	carriers	allele	gene	genotype sensorimotor	net	geneuc	porymorpmsm	imagent	comt	rs
Drug addiction and substance abuse	-	cocaine	users	drug	paq	controls	cannabis	addiction	craving	dependent	heroin
Music perception and auditory processing	Sensory perception	music	musical	pitch	auditory	musicians	sednences	rhythm	listening	beat	singing
Menstrual cycle and hormonal regulation		phase	women	cycle	phases	menstrual	μ	expression	sex	luteal	follicular
Cognitive functions and role playing	Cognitive control	role	play	human	plays	cognitive	evidence	critical	distinct	key	subregions
Inhibition and gender differences	1	inhibition	women	inhibitory	sex	females	gender	males	stop	male	female
Somatosensory stimulation and motor control	Motor control	stimulation	somatosensory	tms	tactile	primary	tonch	motor	rtms	transcranial	sensory
Multisensory integration and perception	Sensory perception	auditory	visual	sensory	modality	spunos	integration	punos	stimulus	primary	modalities
Social perception and empathy	Social cognition	social	empathy	experience	beople	person	responses	perspective	individuals	attachment	empathic
Gesture recognition and visual attention	Attention	target	gestures	targets	orientation	visual	distractors	gesture	grasp	distractor	location
Experimental design		design	block	blocks	event	mixed	condition	ca	writing	blocked	runs
Alcohol cue reactivity	Reward	cnes	cne	alcohol	anticipation	cned	preparation	anticipatory	exposure	expectancy	preparatory
Neuroimaging and metabolism	1	bet	tomography	emission	positron	flow	glucose	binding	metabolism	metabolic	receptor
Abnormalities in schizophrenia	1	schizophrenia	controls	reduced	abnormalities	symptoms	deficits	matched	control	abnormal	schizophrenic
Eating and body weight		pooj	taste	body	weight	eating	women	opese	reward	spooj	caloric
Sleep and olfactory processing	Sensory perception	daels	olfactory	odor	ps	deprivation	odors	rem	wakefulness	night	wake
Alzheimer's disease and mild cognitive impairment		ad	disease	mci	alzheimer	cognitive	impairment	mild	amci	controls	atrophy
Working memory and executive function	Memory	memory	load	tasks	verbal	maintenance	pertormance	term	difficulty	dual	cognitive
Moral decision making and phobias		morai	phobia	phobic	8	guilt	spider	decision	art	phobics	intentional
Language laterality	Attention	anguage	asymmetry	organization	numan	dominance	asymmetries	efimilised	nanded	orionting	representation
Dootle and other state of the Control of the Contro	Posting atota	anemon	attentional	Visual	spatial	don	Personne	summus	control	Orienting	target
Nesting-state Drain activity in shokers	Resumb state	reno	SHORETS	resung	Smoking	theorine	nomogenency	SCI	CONTINUES	2	spontaneous
Docar cognition/judgment	Boursel	SOCIAL	Juagments	ahoise	mental	ureory	mentanzing	dorinion	judgineni	berson	ardoad
ADEID and decision making	Attention	reward	decision	choice	Jogoje	rewards	human	decisions	anticipation	responses	onicome
ADH D and attention deficits	Artention	adna	alsoraer	attention	dencir	children	nyperacuvity	aencits	control	controls	reduced
ineurobiological variability and individual diff	Cooptiol committee	maiviauai	relationship	local	dependent	change	giobal	responses	neuronal	magnitude	lower
The contraction in terms of the contraction of the	Spanal cognition	spatial	space	hocation	locations	navigation	Virtual	Visual	visuospanai	Visuo	nonisod
Colombonion and description	Concount months	training	acupuncture	unerapy	dometion	features	namen	miprovenieni	dimension	bring	mancea
Nourodoconostivo disosso and disordore	sensory perception	diseases	searcii	controle	deception	dinical	responses	domontia	dinension	lymg	conjunction
Comitive control and interference	Comitive control	conflict	Control	interference	stroon	incongrutant	solaction	congriiont	friale	cognitive	monitoring
Structural MRI and brain volume analysis	-	volume	orav	voxel	James	mornhometro	OTPV	volumes	vhm	density	300
Fear conditioning and extinction	Emotion	fear	switching	conditioning	responses	stimulus	extinction	S	switch	threat	conditioned
Skill learning and expertise	Memory	learning	practice	learned	sednence	performance	training	sednences	skill	implicit	motor
PTSD and trauma	Emotion	ptsd	trauma	stress	disorder	traumatic	posttraumatic	childhood	survivors	exposure	controls
Neural oscillations and electrophysiology	1	frequency	source	alpha	amplitude	beta	gamma	recorded	frequencies	potential	simultaneous
Temporal dynamics of stimulus processing	Sensory perception	time	sustained	duration	onset	period	stage	timing	delay	transient	event
Tinnitus and hearing loss	Sensory perception	tinnitus	loss	hearing	status	driving	subjective	objective	unfair	offers	rejection
Abstract categories and representations	Language processing	category	adaptation	representations	categorization	categories	abstract	stimulus	representation	features	knowledge
Pain perception and sensory stimulation	Sensory perception	pain	painful	stimulation	somatosensory	intensity	noxious	heat	chronic	sensory	nociceptive
Body and primates		body	human	humans	monkeys	itch .	primates	species	monkey	bodies	macaque
Fronting processing in reading	Comitive control	reading	cninese	phonological	Visual	angaage	readers	aysiexia	characters	dictance	word
Autism Sportrum Disorder (ASD) and social impai	Social comition	asd	antism	social	enochrim	individuale	controls	disordere	children	distance td	reduced
Major depression disorder and emotions	Emotion	depression	mdd	depressed	depressive	major	poom	disorder	pes	controls	control
Blindness and vision	Sensory perception	blind	visual	sighted	individuals	humor	laughter	congenitally	blindness	plasticity	braille
Deafness and sign language	Language processing	condition	conditions	deaf	hearing	sign	signs	referential	signers	G.	nss
Genetic risk and familial factors in psychosis		risk	genetic	SZ	siblings	relatives	individuals	unaffected	factors	family	psychosis
Action observation and imitation	Motor control	action	actions	observation	motor	mirror	goal	mitation	execution	directed	movements doficite
Montal disorders and control	Cognitive control	periormance	cogninve	binolar	memory	executive	controle	tasks	mary id dais	abnormalities	compuleiva
Pharmacological effects of placebo and drug adm		placebo	dopamine	effect	drug	± ±	administration	blind	dopaminergic	double	mg
Personality and anxiety	Social cognition	anxiety	personality	trait	individuals	scores	traits	threat	disorders	social	avoidance
Mental imagery and math abilities	Cognitive control	mental	imagery	numerical	arithmetic	rotation	calculation	magnitude	digit	tasks	mathematical
Priming and repetition effect	Memory	priming	repetition	suppression	repeated	effect	implicit	literal	target	prime	metaphors
Working memory and error monitoring	Memory	wm	error	errors	prediction	pertormance	correct	monitoring	Itm	reedback	predicted
Sentence Comprenension and Syntax Resting state networks	Resting state	sentences	restino	default	mode	symacuc	intrinsic	coonitive	correlations	seed	spontaneous
Episodic memory encoding and retrieval	Memory	memorv	encoding	retrieval	recognition	episodic	items	successful	subsequent	recollection	recall
Visual object recognition	Sensory perception	object	visual	objects	shape	images	scenes	scene	selective	recognition	stream
Effective causal modeling of neural networks		effective	causal	modeling	dynamic	network	top	influence	modulation	interactions	causality
Relational reasoning and fluid intelligence		reasoning	FALSE	TRUE	intelligence	relational	belief	relations	nonverbal	fluid	analogical
Lesion and stroke rehabilitation		lesions	lesion	stroke	damage	injury	controls	recovery	patient	tracts	integrity
Affective valence and reedback processing		negative	positive	teedback	valence	arousal	bias	positively	negatively	evaluation	swallowing
Fixed and effect in behavioral studies	Memory	autobiograpinear	provide	offect	epuepsy behavioral	underlying	demonstrated	memories	past	nine	personal
EVAMPLICO MINA encorant contratant	ĺ	Cracente	provine	cheer	Demination.	Gframm	demonstrates	Q	position.	moundow	adhbar

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	Stress and physiological responses		stress	tdcs	cortisol	autonomic	heart	responses	rate	regulation	physiological	induced
ď	Speech and language processing	Language processing	sbeech	language	auditory	production	perception	comprehension	listening	acoustic	linguistic	prosody
>	Network interactions and evidence in human systems	1	network	evidence	human	systems	support	brocess	distinct	integration	provide	engaged
	Neuroimaging techniques	1	standard	images	individual	time	image	voxel	spatial	test	clinical	mapping
	Visual perception of motion and form	Sensory perception	motion	visual	perception	perceptual	biological	dynamic	moving	human	static	illusion
	Emotional processing and regulation	Emotion	emotional	emotion	neutral	facial	expressions	affective	responses	negative	regulation	emotions

(chat.openai.com) prompt: "Please help me come up with intuitive labels for topic topics I found by fitting a topic model to thousands of neuroscience list of the given topic's top-weighted words reflected in the table. For some topics, ChatGPT responded with a longer-form response rather than a concise topic label. In these instances, on a case-by-case basis, we used a second follow-up prompt to achieve the given topic's label: "could you please come up with a more concise label for that topic?". We then manually identified a set of 11 cognitive labels that were intended to encapsulate spanned the full set of cognitive functions reflected across the 80 topics. Topics that appeared unrelated to specific cognitive functions (e.g., topics Table S1: Neurosynth-derived topics. We report the top-weighted terms for each of 80 topics identified using Latent Dirichlet Allocation (?) applied to 9,204 functional neuroimaging articles in the Neurosynth database (?). The topics, as well as associated brain maps identified using Neurosynth, and psychology articles. I'll paste in the top 10 highest-weighted words for each topic, and I'd like you to respond with a suggested label. For each topic, please respond with just the topic label and no other formatting or text. Here are the next topic's top words:" followed by a comma-separated a representative range of widely studied low-level and high-level cognitive functions. In choosing the set of cognitive labels, we jointly considered each topic's ChatGPT-derived topic label, along with the top-weighted words for the topic. We attempted to generate a concise set of labels that still were identified and reported in several prior studies (???). The topic labels for each topic were generated automatically with the following ChatGPT related to specific methods or clinical themes) are designated with dashes.

15 14 13

8 6



Figure S1: **Top terms associated with the highest-weighted components by condition, broken down by story segment.** Each group of five rows corresponds to an experimental condition (denoted by color, as indicated in the legend in the lower right), and the columns and shading correspond to the component number (ranked by proportion of variance explained). The colored squares in front of many of the topics denote manually identified cognitive labels (Tab. S1).

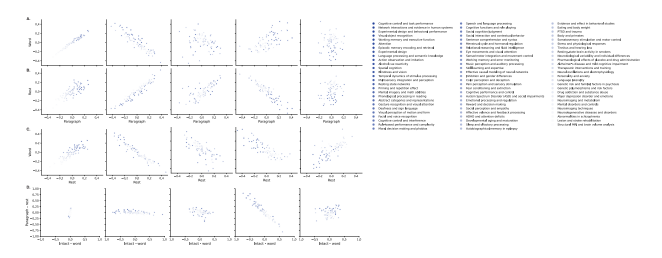


Figure S2: Fill this in...