

# EEG Mindfulness Index Report

## === Mindfulness Index (MI) Analysis Summary ===

File: UnicornRecorder\_12\_05\_2025\_12\_41\_310

Analysis Date: 2025-05-21 20:58:24

EDA file used:  
data/eda\_data\opensignals\_lsl\_500hz\_gain1\_0007808C0708\_2025-04-30\_16-32-15.txt

- Window Size: 3 seconds
- Window Overlap: 50.0%
- Frequency Bands: Theta (4, 7), Alpha (8, 12), Beta (13, 30)
- MI Weights: {'theta\_fz': 0.25, 'alpha\_po': 0.25, 'faa': 0.2, 'beta\_frontal': 0.15, 'eda\_norm': 0.25}
- State Thresholds: Focused  $\geq 0.5$ , Neutral  $\geq 0.37$ , Unfocused  $< 0.37$

### File Information:

- Total Duration: 205.33 seconds (3.42 minutes)
- Analyzed Duration: 204.00 seconds
- EDA Data Available: Yes

### Results Summary:

- Total Windows Analyzed: 135
- Average MI Score: 0.6568
- MI Score Range: 0.3852 to 0.9950

### Behavioral States:

- Focused: 119 windows (88.1%)
- Neutral: 16 windows (11.9%)
- Unfocused: 0 windows (0.0%)

### Output Files:

- JSON Data:

results/mindfulness\_analysis\_20250521\_205820\UnicornRecorder\_12\_05\_2025\_12\_41\_310\_2025  
0521\_205822\_mindfulness\_results.json

- CSV Data:  
results/mindfulness\_analysis\_20250521\_205820\UnicornRecorder\_12\_05\_2025\_12\_41\_310\_2025  
0521\_205822\_mindfulness\_data.csv

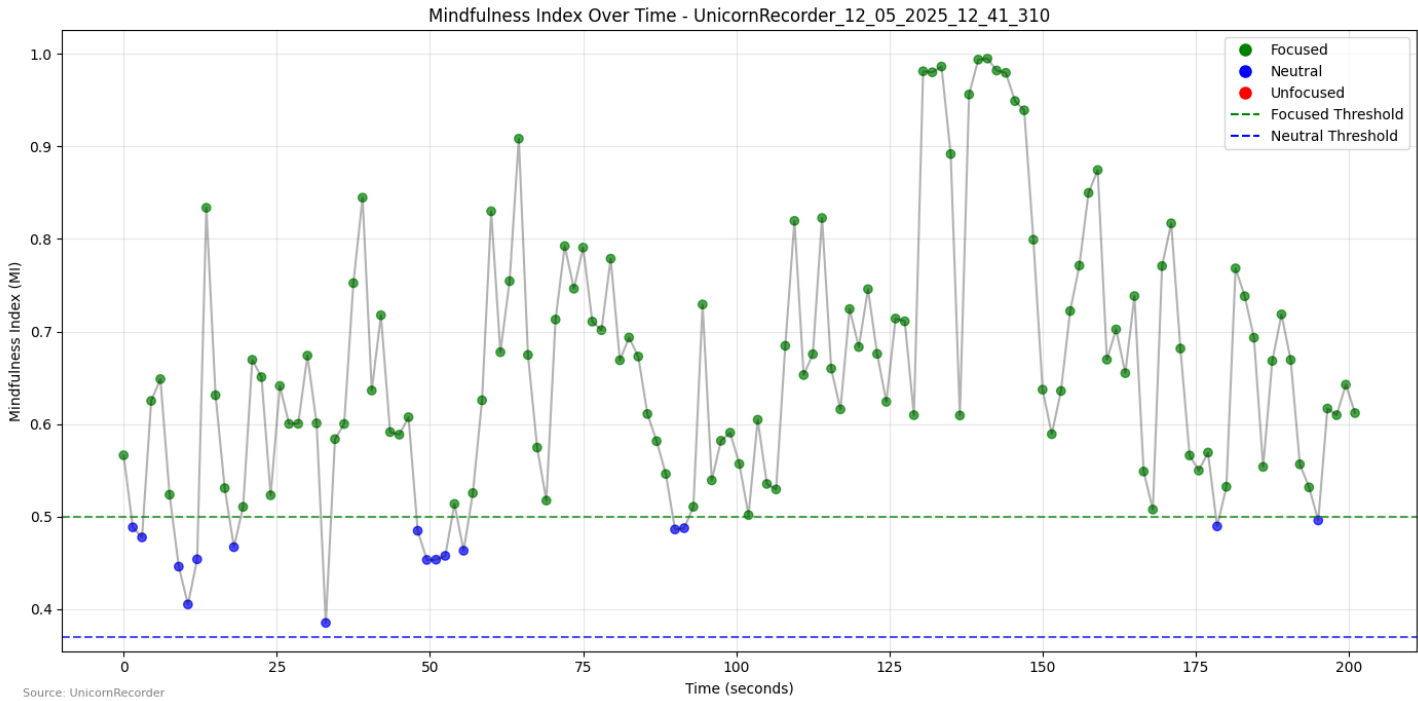
- Simplified MI Data:  
results/mindfulness\_analysis\_20250521\_205820\UnicornRecorder\_12\_05\_2025\_12\_41\_310\_2025  
0521\_205822\_mi\_only.csv

- MI Plot:  
results/mindfulness\_analysis\_20250521\_205820\UnicornRecorder\_12\_05\_2025\_12\_41\_310\_2025  
0521\_205822\_mi\_timeseries.png

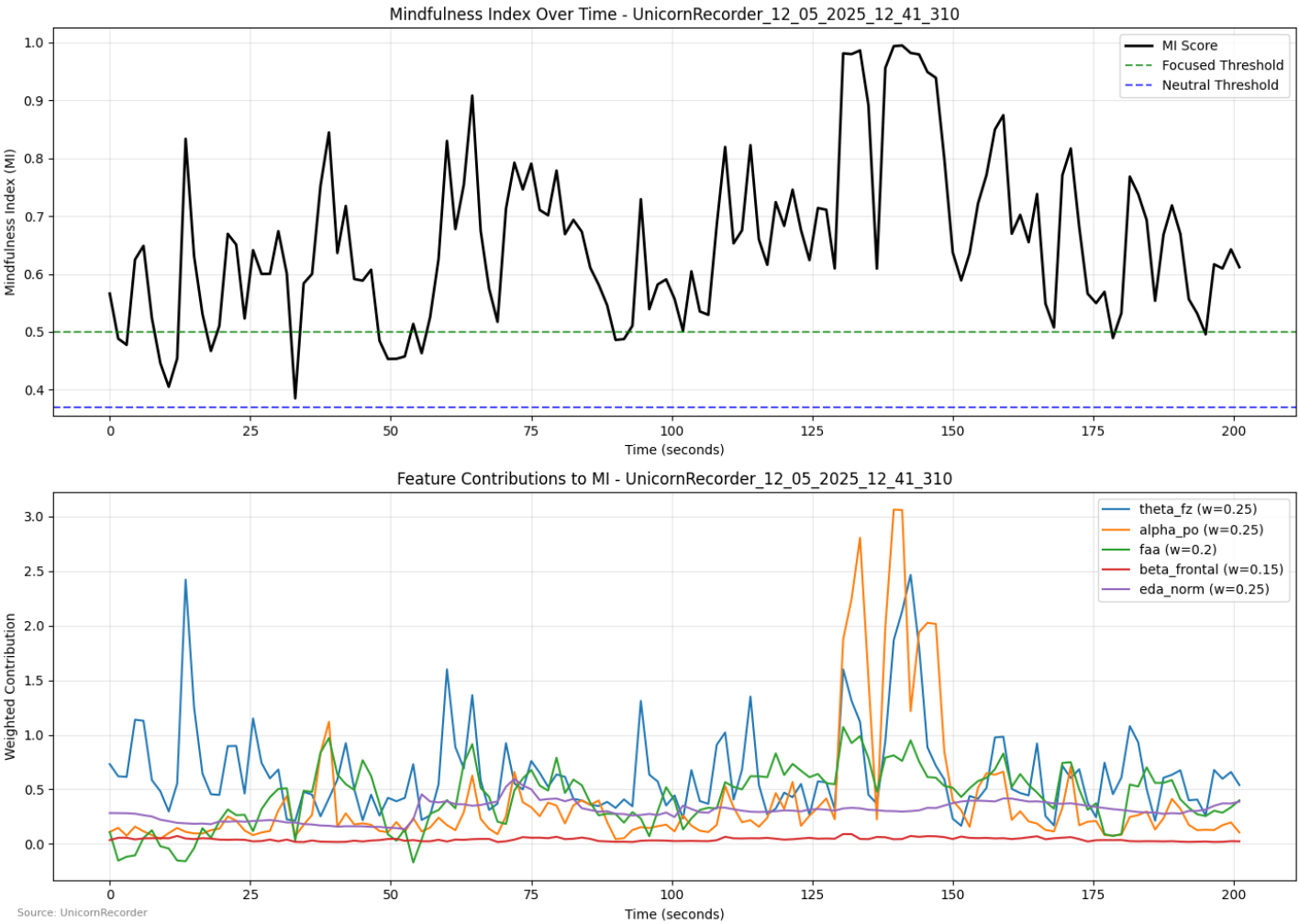
- Feature Plot:  
results/mindfulness\_analysis\_20250521\_205820\UnicornRecorder\_12\_05\_2025\_12\_41\_310\_2025  
0521\_205822\_feature\_contributions.png

- State Plot:  
results/mindfulness\_analysis\_20250521\_205820\UnicornRecorder\_12\_05\_2025\_12\_41\_310\_2025  
0521\_205822\_behavioral\_states.png

UnicornRecorder\_12\_05\_2025\_12\_41\_310\_20250521\_205822\_mi\_timeseries.png

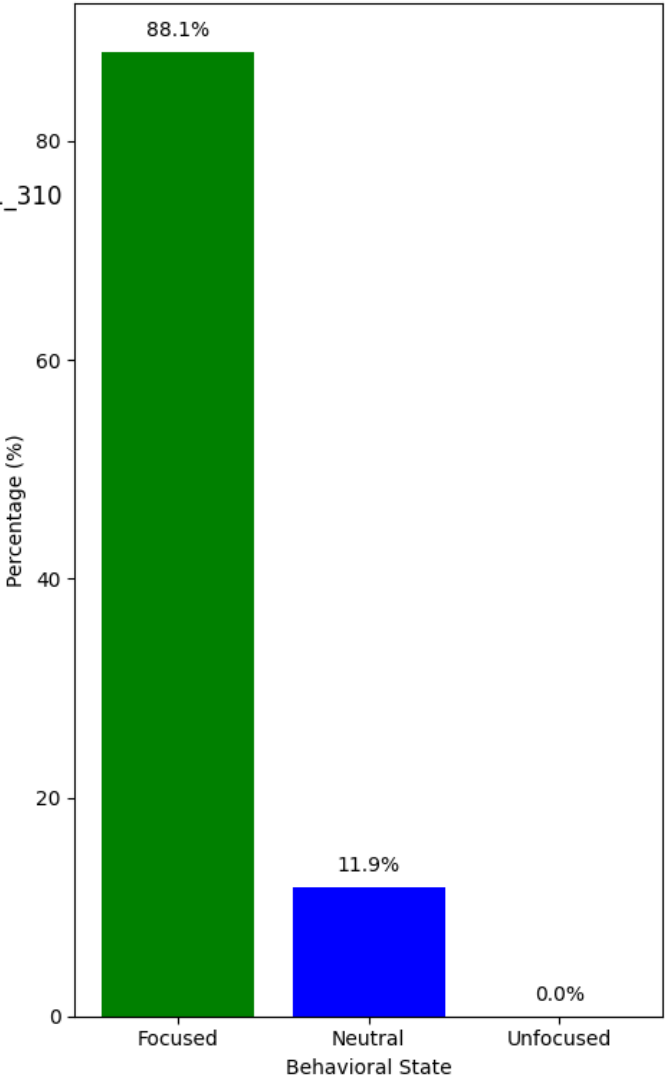
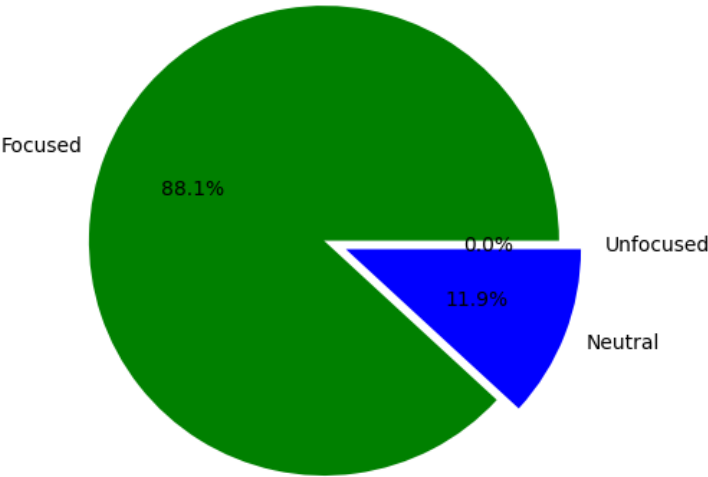


UnicornRecorder\_12\_05\_2025\_12\_41\_310\_20250521\_205822\_feature\_contributions.png



Percentage of Time in Each State - UnicornRecorder\_12\_05\_2025

tion of Behavioral States - UnicornRecorder\_12\_05\_2025\_12\_41\_310



Source: UnicornRecorder

UnicornRecorder\_12\_05\_2025\_12\_41\_310\_20250521\_205822\_mindfulness\_data.csv

timestamp	mi_score	behavioral_state	theta_fz	alpha_po	faa	beta_frontal	eda_norm
0.0	0.5663386922116976	focused	2.9270448526028177	3.63366266654998	427763915661998	286413809107732	29264298850874
1.5	0.4884709471672349	neutral	2.478063691103735	59326501337944	6763821950058413	55001416501121	29931222958927
3.0	0.477608384968407	neutral	2.456359930980263	300761890393090	584001023057503	764755826497177	25688013146866
4.5	0.625076335956099	focused	4.551902452271143	638185644113346	523116531605562	54895095733381	1077167715899028
6.0	0.6486491663897165	focused	4.513312625374814	463758765488459	273243085828106	388874549820235	534286460532427
7.5	0.5236981372280616	focused	2.337008638554251	325543064140035	6282164360388413	44504517981177	676269401407043
9.0	0.4459996034691549	neutral	1.930439957931738	484803891397689	305735603308373	560623513175306	883178642486423
10.5	0.4051263735749562	neutral	1.191350978644717	898674631047529	208971547376973	439955588708178	341545390005723
12.0	0.4539110490765578	neutral	2.215636693088726	586041463515430	57631448610787	365035107942017	3730023975914612
13.5	0.8337368493990571	focused	9.68425895719449	442281755183029	78936417050206	321340754752219	555303571888579
15.0	0.631207487932776	focused	5.003450284666284	385607196090546	93454567785012	54160578196407	2380583167862547
16.5	0.5308164687004072	focused	2.579037568599293	381764846890549	521676688935796	470865689196337	472935381419163
18.0	0.4670634673446001	neutral	1.823121421852952	505190160341321	280876792249334	24846574480148	7243302850413521
19.5	0.5105351290990526	focused	1.794880826002141	557838871583393	241826046708079	262894608188267	5246697170677306
21.0	0.6694874151430386	focused	3.584486890724887	700848662171975	378881150450504	251182652697475	8166824985979692
22.5	0.6508122912568376	focused	3.59094009359272	552719849337815	620140033152362	262946734266962	329065361146721
24.0	0.5231239557132658	focused	1.846320242075236	490827354278111	334399627754216	521906700760893	8144360934033488
25.5	0.6412275211374789	focused	4.598797074532167	321751065616983	584810669917243	255198061798741	9412681554502037
27.0	0.6002334917759372	focused	2.971302115354825	419815436463590	591960467710081	875327709623119	558697892152364
28.5	0.6003690985247538	focused	2.403308138146244	474710320576092	444122614706631	264764393434427	7583783538964
30.0	0.6740284758117226	focused	2.725873052355905	226569754572122	521424995856817	661866613489416	391465505441733
31.5	0.6008755562898627	focused	0.896877732894987	536987942168425	50967029800045	263338996429363	871048302021337
33.0	0.3851839640539054	neutral	0.852425868212553	290483796580840	758689728416701	225410576283995	844840241417432
34.5	0.5837950023514507	focused	1.912817434159368	97224538871906	531205152240417	115681856225013	729072696007773
36.0	0.6001665165432704	focused	1.807149140454283	06856833219585	387814478237169	209280977539125	7130982590682501
37.5	0.7523598736643509	focused	1.011231040138965	330183701100945	579156561931340	139260231185413	6766565747999633
39.0	0.8446830635482726	focused	1.670821410337100	676381103049544	854860702785183	128682649727015	6656741494040413
40.5	0.6363238864322586	focused	2.35515415288818	628672765961205	583184209751095	319466158475042	357220801424358
42.0	0.7176447048901438	focused	3.692095231502063	121827899495054	875741627879195	29668491050139	494501118873384
43.5	0.5913928975631498	focused	2.014746900107648	716059017869129	375405726131513	898769207067036	7485141097229132
45.0	0.588603409820276	focused	0.870766083078594	256848018246551	366084641319611	48623969943428	467045055383579

46.5	0.6074705765325742	Neutral	1.8029765699416809	0.0290911790163261	4.2576939439722	0.062317778405646	2.5738057055234
48.0	0.4847532128516205	Neutral	1.0407589148673977	7.50296235406884	4.693372727240.23	28214325880796	247396547465138
49.5	0.4532678006424055	Neutral	1.6915565672805637	2.91055507832024	3.9421768936772	3.001895930728235	977827924110689
51.0	0.453508438719138	Neutral	1.564223327081388	8.03065288287995	1.477820550666258	1.23437197571105	810595537400057
52.5	0.4576486772459465	Neutral	1.686209102351569	3.3200855567272	8.1887105447834	9.00794804392655	44742669760309
54.0	0.5137741957721392	Neutral	2.919267487927892	9.43804236228106	8.47174212618062	8.44624615349352	944330783895534
55.5	0.4631956652432505	Neutral	0.877124720676025	5.59336377734402	2.00072110056032	7.61188051155594	816832011358413
57.0	0.5254796881645877	Neutral	1.048088661111052	5.99717262074761	8.24909576278546	6.2885257047880	8564986093596254
58.5	0.6257477638902492	Neutral	2.180641824965646	9.6267343720757	1.54953005552630	5.2209997970491	21804129131599
60.0	0.8299950640250624	Neutral	6.396844637149152	6.91129810350180	0.7641352287825	1.4797963757279	1559493816285786
61.5	0.6777156197324956	Neutral	3.546157691631822	5.03320396179649	7.32071407753361	2.6522290860683	3458904783682227
63.0	0.7544817802772184	Neutral	2.768083617206109	1.66161642397638	9.5809783301192	2.48880720185535	250418364058106
64.5	0.9084571641648236	Neutral	5.452510127189687	5.00809822783691	2.68395273040654	2.88292796496351	5987510445818363
66.0	0.674708633831577	Neutral	2.33221983776259	0.9181476210888	2.57143807982956	3.05858625570882	5272055103803616
67.5	0.5746567088208977	Neutral	1.246377557099454	2.56142776750962	1.15684958787560	3.04840207358267	8926008616015336
69.0	0.5173915354501528	Neutral	1.479103954276225	3.56303819457823	0.19769122335266	1.17342646289873	5567482099368053
70.5	0.7129675698306258	Neutral	3.692013339412853	6.21037791253384	1.5207889728929	2.61270687666929	97383060108785
72.0	0.7923884491410292	Neutral	2.218901129435529	3.3568975163328	4.52106336467301	2.63050866618582	3834253215571177
73.5	0.7462924720739888	Neutral	1.996960509535792	2.52757868642905	5.99499579058428	4.15070216176326	842560764578373
75.0	0.7907498930967207	Neutral	3.038474521300676	3.42425678683351	3.58485943865423	2.77885054699348	901786039048828
76.5	0.7107586443057876	Neutral	2.606221696109850	8.14632454627118	7.3251775034614	8.06910483803646	084155294130749
78.0	0.7015488476280184	Neutral	2.092328236052688	5.14273306975327	4.46037248819128	5.03314356539226	451068142585417
79.5	0.7787859244002954	Neutral	2.545155934009689	4.05124801847132	9.0413563291997	7.36216595704731	6620796535067848
81.0	0.6689693444465876	Neutral	2.457547926096254	2.51758784739154	3.31277517945298	2.92573413093416	8642362272522068
82.5	0.6935961064068248	Neutral	1.653038390090537	4.16328529953084	8.48091764260264	1.17504516600919	6495996246477824
84.0	0.6730460687888438	Neutral	1.594226652047361	6.00718327253588	6.89724171926878	3.86848758684589	7091444373741998
85.5	0.6109438486756959	Neutral	1.436901966351380	2.29383884284156	8.89318802341370	1.30855519583807	72422514826899476
87.0	0.5815610279218099	Neutral	1.389188100339590	5.93825169580244	8.10056596087084	1.73886596729516	3813489418580163
88.5	0.5460927160009522	Neutral	1.540388962465554	2.01714208264263	3.85612313224356	3.51738090319130	4979473802404894
90.0	0.4861710340280774	Neutral	1.320466610886256	2.75166071153474	3.73828830955651	2.30440642406273	6057199669724624
91.5	0.4875732798111509	Neutral	1.633674283827421	2.09764216252748	9.75570240805028	4.35418810761074	695985544462441
93.0	0.5106357158580108	Neutral	1.378914597071580	2.11408519234470	3.59590760843594	1.89626414226976	408238169056503
94.5	0.7292989695031137	Neutral	5.240771442180879	6.18224995352376	1.59009085149635	1.92553736017823	9625390671203143

96.0	0.5392451410026857	ocused	2.5372739735800645	8169642398546085	3124749618310271	1697293738603100	7279554288614
97.5	0.5819942696988855	ocused	2.2886502372106538	5097671441379749	7855610045956211	109357133387165	9294259616974
99.0	0.5907447695886499	ocused	1.4084773908059817	0809454854339960	0874647125684201	2662255950871501	488697105104
100.5	0.5569445163918484	ocused	1.7774040681408825	5948255583957298	4305158502101177	390137085060795	864108910804004
102.0	0.5016989995091575	ocused	0.9351338276434444	4713878980320966	3762685354479881	51712005215080	49910590113377
103.5	0.6047078626865919	ocused	2.7055446315072028	6965422318413411	7040614428111518	585437730303727	77445164072334
105.0	0.5353452220035891	ocused	1.5695649612287168	8318410751745956	94688037889217	380818660782816	38769014554131
106.5	0.5294661365168688	ocused	1.4687805982388883	4338478645739457	565377442258968	831067686910654	31600535494693
108.0	0.6846050276340812	ocused	3.6300475699304976	9972599635943761	965453397103722	57860736200273	390965066358054
109.5	0.8196231664718275	ocused	4.0838296921915061	1686049606316183	16898051151806	350498067925309	281140812398833
111.0	0.6530128959408919	ocused	1.6245455427260103	3971413847922661	474856134973834	11982952410752	684595432938524
112.5	0.6755430980696739	ocused	2.7213727503221847	9589440100096214	974180213310333	328599632369332	185394278578432
114.0	0.8226933952773526	ocused	5.3988577531127988	7100438533144815	002630202250403	4773165715093568	0100938972116
115.5	0.6599637939776755	ocused	2.1694043873221396	2915490850625699	81657632463893	409564643599236	708657176164543
117.0	0.6159540537584012	ocused	1.0835910058430849	5922167786635505	79956967912463	705455448134267	7781041343546756
118.5	0.7243479799692397	ocused	1.2932871427154918	6496988488907151	24067992067023	149266798184806	96324976488819
120.0	0.6833083306236958	ocused	1.8790383600474858	60483087401822	568437948841962	620577064213322	28273850367865
121.5	0.7458124734588569	ocused	1.7109588877485921	2700430850823816	648916366036842	873428397128982	202866318981034
123.0	0.6758468703804749	ocused	2.1979423329422976	648302346982317	540403958967683	311149119700811	9943281718713787
124.5	0.6240703339733996	ocused	1.0663030772270640	3539791445467745	46693546893763	717214004506372	589747213610103
126.0	0.7140816811051308	ocused	2.2933613944742593	355580235563422	044298684618708	173044241402208	783187660924642
127.5	0.7110578846349548	ocused	2.2578245361980316	669125465210182	79258658216980	3320572271403152	5473151154895
129.0	0.6096945080816696	ocused	1.2792852521694429	046569985297838	397311175213343	164109136621513	185394278578432
130.5	0.9812723220482742	ocused	6.3937365408565274	968956329241883	549344360334946	031656625780772	98910813709818
132.0	0.9801431113072486	ocused	5.2367882885206099	8173350442035416	174475823386156	020635107904658	228724691191025
133.5	0.9863775272284698	ocused	4.4711824145631205	2182694382798394	19388782047393	056099046738773	029044229446989
135.0	0.8918398073846622	ocused	1.8009474865645360	625458118761313	933694039170185	2925155067408102	527347069315091
136.5	0.6093506909942382	ocused	1.4732103614814018	8953173970096749	14633202257794	269376167878312	372594711463465
138.0	0.9561777105559948	ocused	3.7645921511713967	529905869805679	538906496597654	057529421694312	07057801307561
139.5	0.9938453738139953	ocused	7.4694386366314542	248990661504008	577835971970122	850634622465302	0181618918678
141.0	0.9949961483987932	ocused	8.5312893517868052	232639596408618	001534981698843	011170381250598	5404951237192
142.5	0.9820859461383979	ocused	9.8589022707791448	66002840572758	745411987397590	486790439930280	2030641920726803
144.0	0.9795836581190472	ocused	7.2185080487236578	7574914675386317	738796741637844	325687556515332	28523450945045



145.5	0.9490841340084704	Focused	3.5415284672532814	011590845233370	642040971385834	7789446682713	223732679647422
147.0	0.9391041320174462	Focused	2.863080576349856	06034732496733	031404186430434	466012808695471	514885250649341
148.5	0.79924040672654	Focused	2.366273554908743	579729082585513	657845475804298	414907512570894	94049910590113377
150.0	0.637249013426904	Focused	0.923113637318412	593673194909109	275569079600914	300730281458600	8960952696820542
151.5	0.5891268612906825	Focused	0.668105401701521	229548853527937	504211132090854	449473370293542	8537530030106448
153.0	0.6358478053060506	Focused	1.756772517207143	628343265978921	518301744196793	679365963080225	8220746880917
154.5	0.7221796749054648	Focused	1.655537385018719	610536887040828	21986278800207	544107299603485	862010780440507
156.0	0.7712412300274066	Focused	2.054241009611278	591776581556106	025643694635454	868465086172172	53737210491850486
157.5	0.8498300606225935	Focused	3.902257876861162	535161391937951	422465990215249	336971678747333	555002070509052
159.0	0.874520731632705	Focused	3.927381622371289	647363752026947	143275667927904	350339034841164	6665724638960255
160.5	0.6696426063444764	Focused	2.016984870264684	882713378481338	098408343004062	981201737907206	598332483121645
162.0	0.7023006188679918	Focused	1.865575484420426	196409762185642	200105845187374	540618620970563	60668325372815
163.5	0.6550733210264457	Focused	1.777529604592663	826361950250713	707203447404785	405420478473608	5527546007019246
165.0	0.7383883357192893	Focused	3.679203454959783	748091938527109	339324619024084	674992315044465	59493816285786
166.5	0.548769140940702	Focused	1.020065108896633	512882874793187	932667076015490	848780257242567	32786554527521
168.0	0.507645527463037	Focused	0.679004259233781	458165940100172	617028852357523	344469083246012	3848632437089522
169.5	0.7707908858456062	Focused	2.863452128586128	321182562604261	707924161363585	380868364798019	9716344131184098
171.0	0.8169300656371168	Focused	2.412990405365925	835561837884588	744521216456656	414943597471728	789605654675373
172.5	0.6816469550892756	Focused	2.736401449550033	684723243287945	500761295470076	296656473291403	445675953091685
174.0	0.5661195345288991	Focused	1.512580521503937	815225958912189	664517886105122	347448130951938	596255038810036
175.5	0.5498223196695307	Focused	0.979426358863534	842008441034773	961424372334083	226106076032367	5353573340112248
177.0	0.5692645023200077	Focused	2.974935080079036	324008175734795	449430582566745	235886201008984	4151384451803701
178.5	0.4894981453445805	Neutral	1.821531922463608	340538360302570	736388253170049	123370483936298	08737011554146334
180.0	0.5322866465666708	Focused	2.431829781027407	336940971622205	650322340646756	238800729443802	244997089038928
181.5	0.7683521089798289	Focused	4.318637682057812	989572104038058	221923479078270	370002681559472	2083682043377562
183.0	0.7381471669043818	Focused	3.720285096961241	1055879212156243	325583714468577	568546513578603	69118513576194
184.5	0.6933992473375288	Focused	2.015089584490598	190850159241397	504549720784935	167942845328547	6538928783682112
186.0	0.5537641411570016	Focused	0.849823284524410	529162765412462	295431539868542	563890510970742	7498992691333303
187.5	0.6683298889862889	Focused	2.424971194852612	942506866278534	800918392455825	453127202526995	1024751594691218
189.0	0.7185823772767848	Focused	2.532808102499209	648717311005941	724920639676505	168606450485198	281840189186665
190.5	0.6693542608774167	Focused	2.700067268162408	290689506904319	243153917457029	738874382256940	2124591825563237
192.0	0.5565735661300035	Focused	1.598833602554372	698241187122690	862107683574078	122922394964072	2085554047706413
193.5	0.5316729324180668	Focused	1.625459535297821	505643679066830	757708786407041	135202567055382	2090546059250014

195.0	0.4959534432072321	Neutral	1.0434724447233386	203211707387939	795846519823126	455333597059342	604723248240908
196.5	0.616838262186567	ocused	2.71018761888119	508616946808629	521783461713340	121893911879627	.397003840541576
198.0	0.6097004398858579	ocused	2.38802349465442	5688697130361179	320467626173308	283192503176768	848632437089522
199.5	0.6425886954275483	ocused	2.63496969520876	2588003116683335	6769384313716964	672141603109875	816184362056115
201.0	0.6119305477557955	ocused	2.159311920390819	21950840770431	995508517585924	457597504481710	5495097931985842

# UnicornRecorder\_12\_05\_2025\_12\_41\_310\_20250521\_205822\_mi\_only.csv

timestamp	mi_score	behavioral_state
0.0	0.5663386922116974	Focused
1.5	0.4884709471672849	Neutral
3.0	0.477608384968467	Neutral
4.5	0.6250763359560194	Focused
6.0	0.6486491663897165	Focused
7.5	0.5236981372280618	Focused
9.0	0.4459996034691549	Neutral
10.5	0.4051263735749562	Neutral
12.0	0.4539110490765578	Neutral
13.5	0.833736849399051	Focused
15.0	0.6312074879327776	Focused
16.5	0.5308164687004002	Focused
18.0	0.4670634673446601	Neutral
19.5	0.5105351290990526	Focused
21.0	0.6694874151430386	Focused
22.5	0.650812291256834	Focused
24.0	0.5231239557132643	Focused
25.5	0.6412275211374789	Focused
27.0	0.6002334917759372	Focused
28.5	0.6003690985247533	Focused
30.0	0.6740284758117226	Focused
31.5	0.6008755562898627	Focused
33.0	0.3851839640539051	Neutral
34.5	0.5837950023514507	Focused
36.0	0.6001665165432204	Focused
37.5	0.7523598736643509	Focused
39.0	0.8446830635482726	Focused
40.5	0.6363238864322563	Focused
42.0	0.7176447048901438	Focused
43.5	0.5913928975631498	Focused
45.0	0.5886034098202176	Focused

46.5	0.6074705765325742	Focused
48.0	0.4847532128516207	Neutral
49.5	0.4532678006424057	Neutral
51.0	0.453508438719138	Neutral
52.5	0.4576486772459465	Neutral
54.0	0.5137741957721392	Focused
55.5	0.4631956652432509	Neutral
57.0	0.5254796881645877	Focused
58.5	0.6257477638902492	Focused
60.0	0.8299950640250624	Focused
61.5	0.6777156197324964	Focused
63.0	0.7544817802772184	Focused
64.5	0.9084571641648236	Focused
66.0	0.6747086338315771	Focused
67.5	0.5746567088208977	Focused
69.0	0.5173915354501523	Focused
70.5	0.7129675698306258	Focused
72.0	0.7923884491410292	Focused
73.5	0.7462924720739883	Focused
75.0	0.7907498930967207	Focused
76.5	0.7107586443057874	Focused
78.0	0.7015488476280184	Focused
79.5	0.7787859244002941	Focused
81.0	0.6689693444465874	Focused
82.5	0.6935961064068248	Focused
84.0	0.6730460687888433	Focused
85.5	0.6109438486756991	Focused
87.0	0.5815610279218094	Focused
88.5	0.5460927160009522	Focused
90.0	0.4861710340280774	Neutral
91.5	0.4875732798111509	Neutral
93.0	0.5106357158580103	Focused
94.5	0.7292989695031137	Focused

96.0	0.5392451410026887	Focused
97.5	0.581994269698885	Focused
99.0	0.590744769588649	Focused
100.5	0.5569445163918484	Focused
102.0	0.501698999509151	Focused
103.5	0.6047078626865919	Focused
105.0	0.5353452220035891	Focused
106.5	0.5294661365168688	Focused
108.0	0.6846050276340812	Focused
109.5	0.819623166471827	Focused
111.0	0.6530128959408914	Focused
112.5	0.6755430980696739	Focused
114.0	0.8226933952773526	Focused
115.5	0.6599637939776775	Focused
117.0	0.6159540537584012	Focused
118.5	0.7243479799692397	Focused
120.0	0.6833083306236858	Focused
121.5	0.7458124734588569	Focused
123.0	0.6758468703804749	Focused
124.5	0.624070333973396	Focused
126.0	0.7140816811051303	Focused
127.5	0.7110578846349548	Focused
129.0	0.6096945080816696	Focused
130.5	0.9812723220482742	Focused
132.0	0.9801431113072486	Focused
133.5	0.9863775272284698	Focused
135.0	0.8918398073846622	Focused
136.5	0.6093506909942382	Focused
138.0	0.9561777105559948	Focused
139.5	0.993845373813993	Focused
141.0	0.9949961483987932	Focused
142.5	0.982085946138391	Focused
144.0	0.979583658119042	Focused

145.5	0.9490841340084714	Focused
147.0	0.9391041320174462	Focused
148.5	0.79924040672654	Focused
150.0	0.6372490134269044	Focused
151.5	0.5891268612906825	Focused
153.0	0.6358478053060506	Focused
154.5	0.7221796749054648	Focused
156.0	0.7712412300274065	Focused
157.5	0.8498300606225935	Focused
159.0	0.874520731632705	Focused
160.5	0.6696426063444744	Focused
162.0	0.7023006188679918	Focused
163.5	0.6550733210264457	Focused
165.0	0.7383883357192893	Focused
166.5	0.548769140940702	Focused
168.0	0.507645527463037	Focused
169.5	0.7707908858456062	Focused
171.0	0.8169300656371148	Focused
172.5	0.6816469550892756	Focused
174.0	0.5661195345288919	Focused
175.5	0.5498223196695307	Focused
177.0	0.5692645023200077	Focused
178.5	0.4894981453445805	Neutral
180.0	0.5322866465666108	Focused
181.5	0.7683521089798289	Focused
183.0	0.7381471669043818	Focused
184.5	0.6933992473375288	Focused
186.0	0.5537641411570016	Focused
187.5	0.6683298889862889	Focused
189.0	0.7185823772767843	Focused
190.5	0.6693542608774147	Focused
192.0	0.5565735661300035	Focused
193.5	0.531672932418068	Focused

195.0	0.4959534432072324	Neutral
196.5	0.616838262186567	Focused
198.0	0.6097004398858579	Focused
199.5	0.6425886954275483	Focused
201.0	0.6119305477557955	Focused