

EEG Mindfulness Index Report

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

File: UnicornRecorder_12_05_2025_12_41_310

Analysis Date: 2025-05-22 09:57:40

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, 7.99), Alpha (8, 12.99), Beta (13, 30)
- MI Weights: {'theta_fz': 0.25, 'alpha_po': 0.25, 'faa': 0.2, 'beta_frontal': -0.15, 'eda_norm': -0.15}
- State Thresholds: Focused ≥ 0.5 , Neutral ≥ 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: 0.5271
- MI Score Range: 0.2776 to 0.9916

Behavioral States:

- Focused: 68 windows (50.4%)
- Neutral: 51 windows (37.8%)
- Unfocused: 16 windows (11.9%)

Output Files:

-	JSON	Data:
---	------	-------

results/mindfulness_analysis_20250522_095736\UnicornRecorder_12_05_2025_12_41_310_2025
0522_095738_mindfulness_results.json

- CSV Data:
results/mindfulness_analysis_20250522_095736\UnicornRecorder_12_05_2025_12_41_310_2025
0522_095738_mindfulness_data.csv

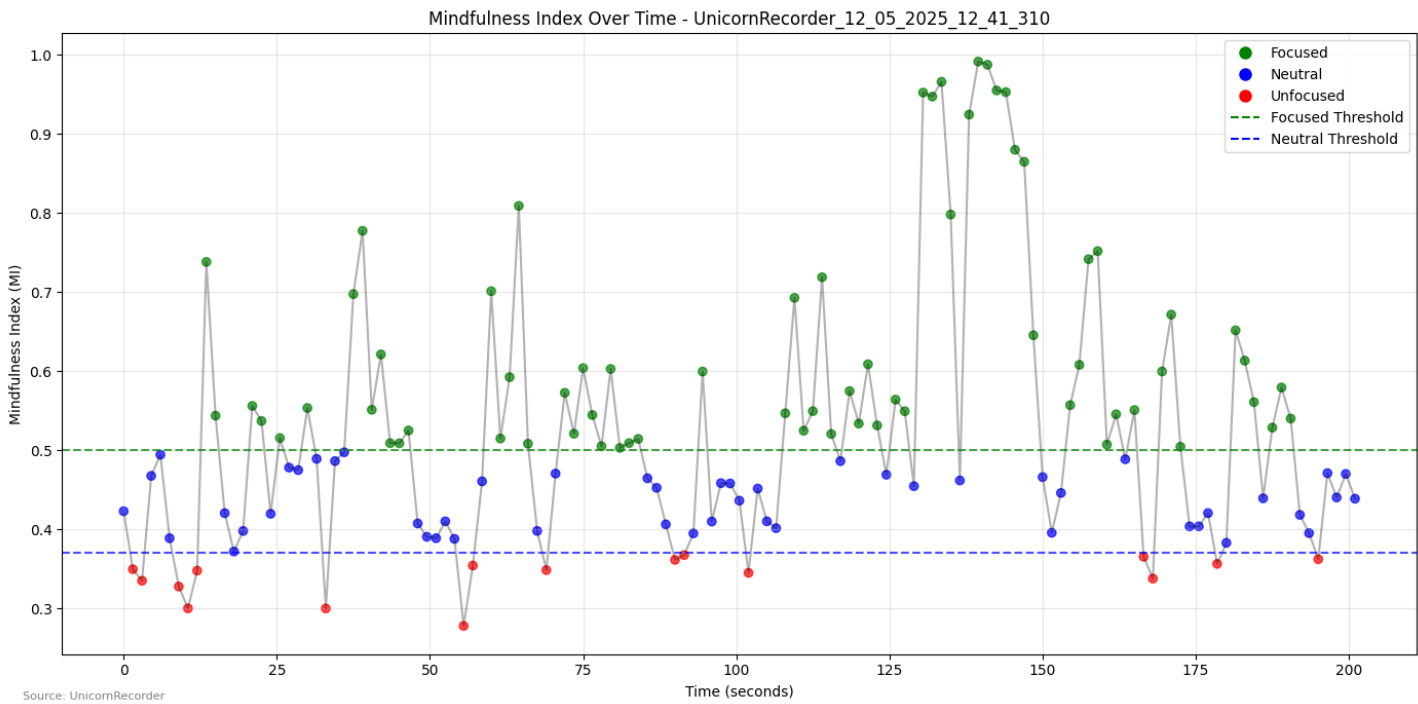
- Simplified MI Data:
results/mindfulness_analysis_20250522_095736\UnicornRecorder_12_05_2025_12_41_310_2025
0522_095738_mi_only.csv

- MI Plot:
results/mindfulness_analysis_20250522_095736\UnicornRecorder_12_05_2025_12_41_310_2025
0522_095738_mi_timeseries.png

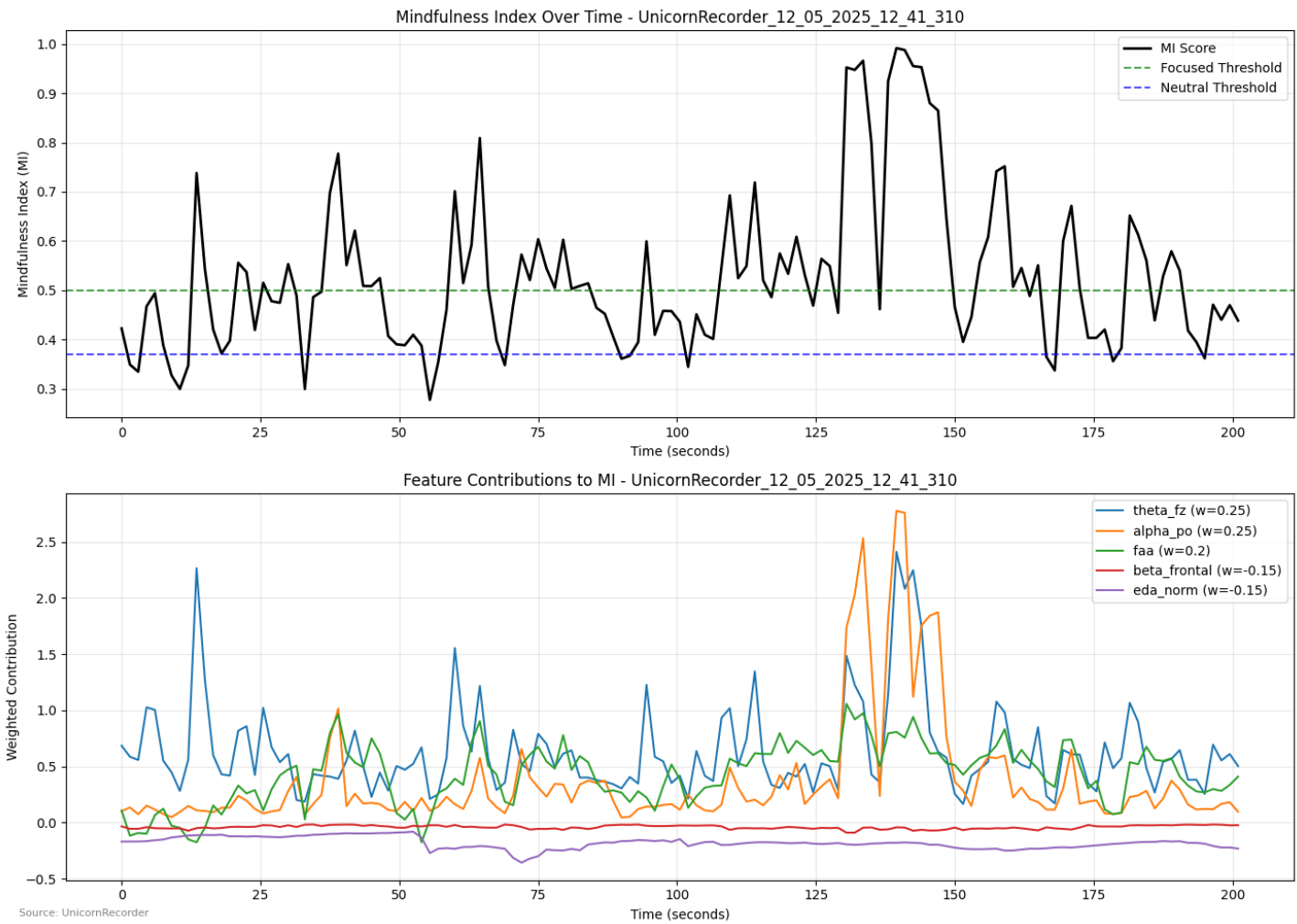
- Feature Plot:
results/mindfulness_analysis_20250522_095736\UnicornRecorder_12_05_2025_12_41_310_2025
0522_095738_feature_contributions.png

- State Plot:
results/mindfulness_analysis_20250522_095736\UnicornRecorder_12_05_2025_12_41_310_2025
0522_095738_behavioral_states.png

UnicornRecorder_12_05_2025_12_41_310_20250522_095738_mi_timeseries.png

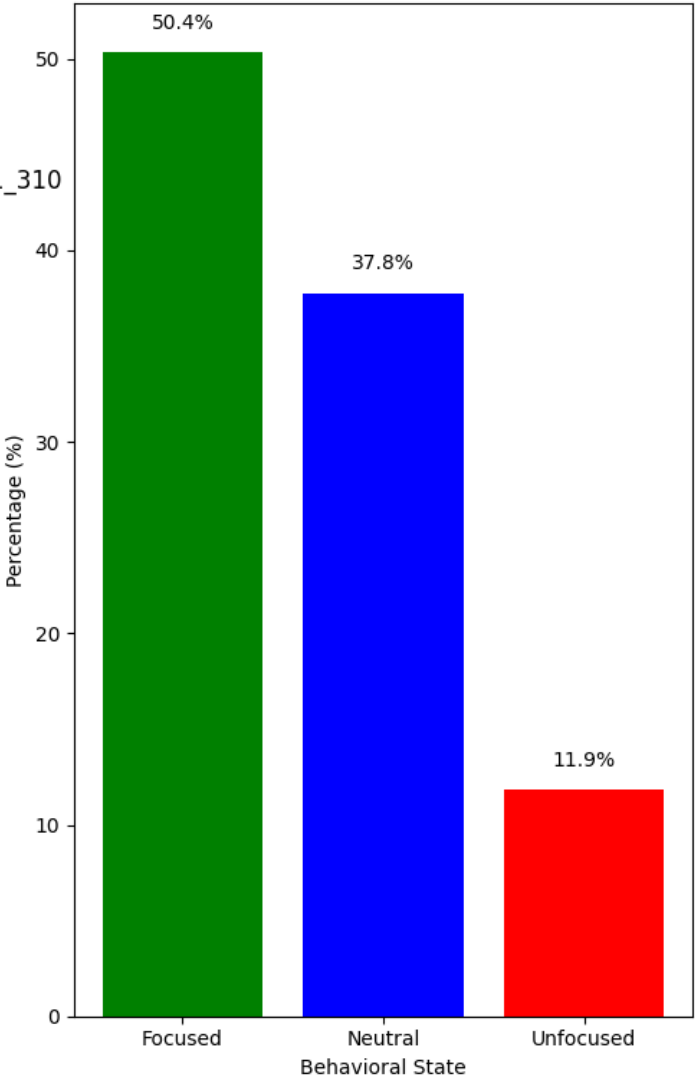
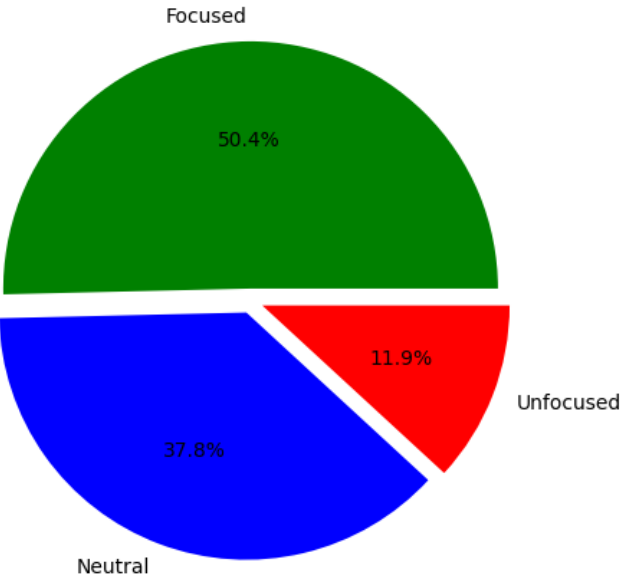


UnicornRecorder_12_05_2025_12_41_310_20250522_095738_feature_contributions.png



Percentage of Time in Each State - UnicornRecorder_12_05_2025_

n of Behavioral States - UnicornRecorder_12_05_2025_12_41_310



Source: UnicornRecorder

UnicornRecorder_12_05_2025_12_41_310_20250522_095738_mindfulness_data.csv

timestamp	mi_score	behavioral_state	theta_fz	alpha_po	faa	beta_frontal	eda_norm
0.0	0.4227374273012109	Neutral	2.7413687528243096	0.028797599488055	331353108015652	286413809107072	329264298850874
1.5	0.3493270421437503	focused	2.3458212619347143	388474494221195	586755266611303	755001416501121	29931222958927
3.0	0.3347771867595798	focused	2.2302348378554992	966197522641964	465229769067176	764755826497177	25688013146866
4.5	0.4674302414170114	Neutral	4.1059581438733456	022816044591002	500213822856322	754895095733881	1077167715899028
6.0	0.4942347481967008	Neutral	4.015801811894805	4651928727257993	276835734957259	388745498202355	34286460532427
7.5	0.3885847698284176	Neutral	2.204221047532462	3007369071387409	165762717170933	445045179811776	076269401407043
9.0	0.3274493512519271	focused	1.790558965702346	191520225690430	743033989136690	356062351317500	883178642486423
10.5	0.2997522273513938	focused	1.123735417504902	277605173048940	235453208607193	39955588708078	341545390005723
12.0	0.3475235917413672	focused	2.24191052993512	592382762736780	74794933462109	865035107942017	3730023975914612
13.5	0.7381488567974795	ocused	9.06694753811571	043432835616968	279594930626583	13407547522197	555303571888579
15.0	0.543618134286707	ocused	5.09302478269274	411506321541786	23097231205953	54160578196407	2380583167862547
16.5	0.4202790954683521	Neutral	2.394983168811853	366506286776701	80784335623479	347086568919633	472935381419163
18.0	0.3717273879179267	Neutral	1.718594296924837	527849777312968	54760499332280	324846574480148	7243302850413521
19.5	0.3977636599348429	Neutral	1.673398366486427	631713889953654	985323172939140	262894608188267	5246697170677306
21.0	0.5559824443375646	ocused	3.271096270055337	951824253339112	846611296172708	251182652697475	8166824985979692
22.5	0.5369127830657108	ocused	3.432991154653193	778210586368344	297489058089731	262946734266962	329065361146721
24.0	0.4194336984490842	Neutral	1.696335499588970	484892360698323	47729546529946	519067007608938	144360934033488
25.5	0.5153596731975808	ocused	4.088679670220278	323054689843805	39971862154196	855198061798740	9412681554502037
27.0	0.4779264201825954	Neutral	2.689627139983947	396219024764610	474331680775780	575327709623109	558697892152364
28.5	0.4747427964555176	Neutral	2.151613955131258	745260382895669	103784359569620	264764393434427	7583783538964
30.0	0.5533258274997649	ocused	2.442368640311310	722636587919724	85091435688120	76186661348940	391465505441733
31.5	0.4890041658812656	Neutral	0.800787641561801	27832873193253	32105080840926	263338996429363	871048302021337
33.0	0.2996876151627923	ocused	0.749030923126180	288169500419608	141991169904930	325410576283995	844840241417432
34.5	0.4861874249003412	Neutral	1.72534515257510	660641483454563	374760811270428	15681856225003	729072696007773
36.0	0.4973004039834814	Neutral	1.673980552723175	988839261475824	309267214722724	209280977539125	7130982590682501
37.5	0.6974140961763867	ocused	1.63994225266713	001851489282133	984766075894906	39260231185408	766565747999633
39.0	0.7774605050333787	ocused	1.557838735817974	060737846620189	827188141582651	128682649727005	656741494040413
40.5	0.5510488295320312	ocused	2.205440887994032	483811837970572	210437174640794	119466158475042	357220801424358
42.0	0.6211406044673561	ocused	3.274360312093617	029352339502659	676659759247258	129668491050139	6494501118873384
43.5	0.5088421323528672	ocused	2.004543615944457	676194558997620	361400854288806	198769207067036	7485141097229132
45.0	0.5086448421096376	ocused	0.912986160039349	702053929968932	506103175853036	48623969943428	67045055383579

46.5	0.5248796674602693	focused	1.7787505798249866	5923655163068207	4498101194329206	2317778405646257	38057055234
48.0	0.4072510812108763	neutral	1.1398536321742194	5110007510312897	7777368890735223	2821432588079624	7396547465138
49.5	0.3903865241501867	neutral	2.0141912037783705	0774627312121341	176185715099783700	1895930728235977	827924110689
51.0	0.3885857418129968	neutral	1.8806397701496256	3719613585353145	31494447969123	4371975711058105	95537400057
52.5	0.4099283215265448	neutral	2.0910104284896924	0458856877338691	0309368125495190	079480439265544	742669760309
54.0	0.3877762241901382	neutral	2.6809700640272878	76895784049106.88	40078099632223	446246153493529	44330783895534
55.5	0.2776020000608127	focused	0.8433516621006557	1354159541559053	0459474846374361	1188051155594816	832011358413
57.0	0.3539969065843512	infocused	1.0042495586446885	6468106613240232	2079403029956896	2885257047880856	4986093596254
58.5	0.4605031479129005	neutral	2.3000990604439364	1529916827608951	1967651802888075	2209997970491521	804129131599
60.0	0.7011233321196028	focused	6.2223725095350936	4964980377453195	384121211359714	797963757279155	9493816285786
61.5	0.5146654244731707	focused	3.4439899842985524	8424348985750827	6196570398907765	22290860688345	8904783682227
63.0	0.5922809668882454	focused	2.5290143481376792	2275155208874987	678111629186124	880720185535250	418364058106
64.5	0.8090662450748551	focused	4.8696060602755963	0515450760822351	6603489995459288	292796496351159	87510445818363
66.0	0.5081595606208270	focused	2.29226503666840.85	5930132228907512	775984225976230	58562557088252	72055103803616
67.5	0.3977957195354942	neutral	1.1571050188495885	1369197800662339	19744066592.30	484020735826789	26008616015336
69.0	0.3482227214851311	infocused	1.4241372658259533	3098909850917092	737505238887211	734264628987355	67482099368053
70.5	0.4703446398178222	neutral	3.3039347748815848	5952507985523277	0861347264980861	127068766692897	383060108785
72.0	0.5725456891749062	focused	2.0891372864506336	2065857582623255	883796958956226	305086661858238	34253215571177
73.5	0.5208206746431470	focused	1.8321324250583526	1543970893269952	541249893435631	150702161763258	42560764578373
75.0	0.6038284726737376	focused	3.1637449228450028	501110272099637	4647906131330.37	788505469934890	1786039048828
76.5	0.5444574254108328	focused	2.8055962162837039	2244097075259962	328629416802338	069104838036465	084155294130749
78.0	0.5049208419753436	focused	1.9785191245958043	7877973874442539	837512546098535	033143565392264	51068142585417
79.5	0.6026672986327608	focused	2.4548485144647953	5503278788444789	432722128479743	621659570473166	20796535067848
81.0	0.5028478958351457	focused	2.5731019229875897	1380974296140634	4092618048159929	257341309341656	642362272522068
82.5	0.5089322663297707	focused	1.6010875320830583	5254648093668496	194992427686451	1750451660091196	495996246477824
84.0	0.5142286828757828	focused	1.6052022315535446	9456359870815068	1938122050646378	684875868458937	091444373741998
85.5	0.4644480814016308	neutral	1.5138211257192724	0930585362177378	9695598589244013	085551958380772	2422514826899476
87.0	0.4523156304087795	neutral	1.4568910475429493	9512494350318136	981206705833717	388659672951638	13489418580163
88.5	0.4061222439413027	neutral	1.3676282965066817	526936912809849	3354555803400735	173809031913049	79473802404894
90.0	0.3612207726649911	infocused	1.2157483437463583	7899147168424653	334785016858114	3044064240627360	57199669724624
91.5	0.3672021789561525	focused	1.6249352819428732	0530920403275091	145557570201834	1354188107610746	95985544462441
93.0	0.394684804239737	neutral	1.3884834327621058	135725916343394	422985541562981	189626414226976	408238169056503
94.5	0.5994749155736556	focused	4.9047363272182825	6808157868679541	1668589009437329	255373601782396	25390671203143

96.0	0.4096897956073847	Neutral	2.343196731391328	2856304267138082	215252802252479	072116972937386	031007279554288614
97.5	0.4582391623419058	Neutral	2.182248961068416	166261058573809	217051803062415	072110935713338	71659294259616974
99.0	0.4578605944985276	Neutral	1.409316832629003	565654641472168	847864401866267	072012662255950	871501488697105104
100.5	0.4361010481219781	Neutral	1.670408443208750	558271399937480	824378923188142	123739013708506	079864108910804004
102.0	0.3447108578146511	Unfocused	0.853581187778395	904645680432859	52552445273489	699815171200521	308049910590113377
103.5	0.451365169313657	Neutral	2.548592393040785	612340830892527	670526292710250	985854377303037	7277445164072334
105.0	0.4099487777824048	Neutral	1.664726689360145	437375546710642	547503669905281	738081866078281	638769014554131
106.5	0.4012899188718009	Neutral	1.480948444694287	788623899274208	533671015992859	668310676869106	5431600535494693
108.0	0.5466476002009815	Focused	3.731487213547337	632994246976987	653733141051553	225786073620027	3390965066358054
109.5	0.6927441946118022	Focused	4.076061252947231	955618625866689	476738703113584	350498067925309	281140812398833
111.0	0.5245640200646629	Focused	2.008589170064034	238396431187456	401875976061593	411982952410752	684595432938524
112.5	0.5492828091022315	Focused	2.963977570964556	747098977825482	813570718426540	332859963236933	2185394278578432
114.0	0.7187703943490414	Focused	5.384888842547925	814542684188566	788437682707204	447731657150935	680100938972116
115.5	0.520410025591866	Focused	2.176364978755740	811196898055639	578417542314963	409564643599236	708657176164543
117.0	0.4860921623097549	Neutral	1.341396146221850	923059341040927	852689375451033	705455448134267	7781041343546756
118.5	0.574760444391295	Focused	1.235257945386974	886833279270349	873280371809818	149266798184806	96324976488819
120.0	0.5335516301627189	Focused	1.770251875954627	179220193930152	302951099232608	262057706421332	228273850367865
121.5	0.6086679400292928	Focused	1.637282642540712	220826102798846	40097571334437	287342839712898	2202866318981034
123.0	0.531242938927479	Focused	2.087478532025836	659168337842364	336447665181440	331114911970081	19943281718713787
124.5	0.4688878398108356	Neutral	1.078219376174791	948637031689840	086200867899343	717214004506372	589747213610103
126.0	0.5639213261851688	Focused	2.111105167520560	291031537813085	229506898948745	317304424140220	8783187660924642
127.5	0.5492299504851416	Focused	2.006773094152041	542715114867263	541030621342278	332057227140315	25473151154895
129.0	0.4543923687809056	Neutral	1.157449587145157	861934775653121	712287202341462	816410913662151	3185394278578432
130.5	0.9523817278765188	Focused	5.941712176157585	951261562505645	289087050704420	603165662578077	298910813709818
132.0	0.947326794271770	Focused	4.901036541279082	134470164254797	597004709606724	602063510790465	8228724691191025
133.5	0.9659885429520494	Focused	4.315408942573640	138519448519228	712479268063583	056099046738773	029044229446989
135.0	0.7980775081104755	Focused	1.707167507155800	614317419867627	787869050367596	929251550674081	02527347069315091
136.5	0.4616246624841269	Neutral	1.434861454096821	246513791392260	802409617764935	826937616787831	2372594711463465
138.0	0.9245317867805248	Focused	4.556537432729579	255610269358335	972302841330576	405752942169431	207057801307561
139.5	0.9916380905846084	Focused	9.651256998699468	112734898603256	385269304036028	506346224653020	181618918678
141.0	0.9875857424021822	Focused	8.331794223915283	040852380234357	281167748047027	401111703812505	985404951237192
142.5	0.9550891876971286	Focused	8.99565855165047	480606381573791	707692688544740	486790439930280	2030641920726803
144.0	0.9529607699977556	Focused	6.997744426190629	025181573778221	760120673012091	432568755651533	228523450945045

145.5	0.8799769483038075	ocused	3.210188382330627	3.72887047681597	080079323048902	247477894466827	12223732679647422
147.0	0.8647908203290378	ocused	2.520449387030084	449715507414423	109199093403776	346601280869547	1514885250649341
148.5	0.6453636713201976	ocused	2.313688457851170	054798278815747	747921264195868	149075125708949	049910590113377
150.0	0.4658836790722008	utral	1.023706407117431	56896924688047	263476711348405	007302814586008	960952696820542
151.5	0.3954677437812475	utral	0.659894960913482	138676032614599	732277023127210	494733702935428	537530030106448
153.0	0.4458289720985514	utral	1.672722229172286	588288541829835	48654855670586	367936596308022	8220746880917
154.5	0.5569412830655887	ocused	1.906099104747040	868758302911425	80674660626749	354410729960348	5862010780440507
156.0	0.6079418531794786	ocused	2.168297213089261	33899427464960	622239194119328	368465086172172	53737210491850486
157.5	0.7416290437477558	ocused	4.309807495094952	129559752597692	443486168764775	336971678747333	555002070509052
159.0	0.7517871243004348	ocused	3.922491327882741	392437180646876	759855272165524	350339034841164	6665724638960255
160.5	0.5070355273012551	ocused	2.267436787735381	892579726951032	59164256989338	298120173790720	6598332483121645
162.0	0.5453974116116828	ocused	2.058741768606005	247775133877040	237774678522630	340618620970563	60668325372815
163.5	0.4884820635797394	utral	1.942414334519993	383950658743608	760830668822904	405420478473608	5527546007019246
165.0	0.5507259466857064	ocused	3.395472450030713	729210246090815	32412644241235	467499231504446	559493816285786
166.5	0.3650981210885416	ocused	0.945183874662109	64322310788926	834844087384601	784878025724256	532786554527521
168.0	0.3374783601136309	ocused	0.679896810906325	756310920624683	778980424646225	844469083246012	3848632437089522
169.5	0.5995652062153375	ocused	2.586091384231621	206162736085731	267328407981935	380868364798019	9716344131184098
171.0	0.6714451502322276	ocused	2.438487476078816	707662983491140	494366543711893	14943597471728	789605654675373
172.5	0.504374203088307	ocused	2.424100117002489	665358947011326	532411783491487	296656473291403	445675953091685
174.0	0.403542715374116	utral	1.399085321732678	544735845370229	524374494892787	147448130951938	596255038810036
175.5	0.4036133768757728	utral	1.108941174683508	791378986479402	957200753428408	26106076032367	5353573340112248
177.0	0.4203412218094309	utral	2.855380532172747	522907053528486	783729494285034	135886201008984	415384451803701
178.5	0.3561240636681907	ocused	1.935436398398662	905987641362693	367639953851174	233704839362980	8737011554146334
180.0	0.3826572100806438	utral	2.289129321234865	380778260270504	437415083327960	238800729443802	244997089038928
181.5	0.6516083747706704	ocused	4.271291735378499	910192993705798	875048649887425	70002681559472	2083682043377562
183.0	0.613214014996977	ocused	3.594938800037719	96467462445642	599175455625633	156854651357860	369118513576194
184.5	0.5608084499593948	ocused	1.940193813034722	531325714760375	374196146621293	167942845328547	6538928783682112
186.0	0.4390454767655728	utral	1.068984210307130	501228350470320	797392438843361	163890510970742	7498992691333303
187.5	0.5284878084974698	ocused	2.162638092445474	852827688164223	742743437423142	153127202526995	1024751594691218
189.0	0.5792725329276404	ocused	2.269315800538008	494263926217403	865747765988496	566860645048519	8281840189186665
190.5	0.5399463301989722	ocused	2.583175084173067	175236155258905	741119074023569	638874382256940	2124591825563237
192.0	0.4181154409693354	utral	1.523199906172348	637189739676207	645548757926908	122922394964072	2085554047706413
193.5	0.395000032854190	utral	1.525905598620715	564702717830701	988219705920483	535202567055382	2090546059250014

195.0	0.3620049390374262	2027 focused	1.0183487656515	0.4846512373587	723423908276628	631455333597059	342604723248240908
196.5	0.4709096215330904	904 neutral	2.77562953713514	0.24725339190816	653942875203985	746189391187962	7.397003840541576
198.0	0.4401657238562061	061 neutral	2.21332124127267	0.66540879431118	877090268093048	095283192503176	768848632437089522
199.5	0.4699120508666251	251 neutral	2.44288238456519	0.87239836324405	968755550103189	654672141603109	875816184362056115
201.0	0.4385496346111286	286 neutral	2.0104864382907	0.3876639904586	236473905543672	241575975044817	105495097931985842

UnicornRecorder_12_05_2025_12_41_310_20250522_095738_mi_only.csv

timestamp	mi_score	behavioral_state
0.0	0.4227374273012292	Neutral
1.5	0.3493270421437503	Unfocused
3.0	0.3347771867595798	Unfocused
4.5	0.4674302414170118	Neutral
6.0	0.494234748196708	Neutral
7.5	0.3885847698284175	Neutral
9.0	0.3274493512519271	Unfocused
10.5	0.2997522273513938	Unfocused
12.0	0.3475235917413672	Unfocused
13.5	0.7381488567974795	Focused
15.0	0.5436181342867077	Focused
16.5	0.4202790954683521	Neutral
18.0	0.3717273879179267	Neutral
19.5	0.3977636599348428	Neutral
21.0	0.5559824443375646	Focused
22.5	0.5369127830657103	Focused
24.0	0.4194336984490842	Neutral
25.5	0.5153596731975808	Focused
27.0	0.4779264201825954	Neutral
28.5	0.4747427964555177	Neutral
30.0	0.5533258274997649	Focused
31.5	0.4890041658812656	Neutral
33.0	0.2996876151627923	Unfocused
34.5	0.486187424900342	Neutral
36.0	0.4973004039834818	Neutral
37.5	0.6974140961763867	Focused
39.0	0.7774605050333787	Focused
40.5	0.5510488295320312	Focused
42.0	0.6211406044673561	Focused
43.5	0.5088421323528672	Focused
45.0	0.508644842109636	Focused

46.5	0.5248796674602693	Focused
48.0	0.4072510812108763	Neutral
49.5	0.3903865241501867	Neutral
51.0	0.3885857418129968	Neutral
52.5	0.4099283215265448	Neutral
54.0	0.3877762241901382	Neutral
55.5	0.2776020000608137	Unfocused
57.0	0.353996906584352	Unfocused
58.5	0.4605031479129037	Neutral
60.0	0.7011233321196028	Focused
61.5	0.5146654244731707	Focused
63.0	0.5922809668882454	Focused
64.5	0.8090662450748551	Focused
66.0	0.508159560620827	Focused
67.5	0.3977957195354942	Neutral
69.0	0.3482227214851313	Unfocused
70.5	0.4703446398178222	Neutral
72.0	0.5725456891749062	Focused
73.5	0.5208206746431417	Focused
75.0	0.603828472673736	Focused
76.5	0.5444574254108323	Focused
78.0	0.5049208419753436	Focused
79.5	0.6026672986327603	Focused
81.0	0.5028478958351457	Focused
82.5	0.5089322663297177	Focused
84.0	0.5142286828757828	Focused
85.5	0.4644480814016393	Neutral
87.0	0.4523156304087795	Neutral
88.5	0.4061222439413627	Neutral
90.0	0.3612207726649918	Unfocused
91.5	0.3672021789561525	Unfocused
93.0	0.394684804239737	Neutral
94.5	0.5994749155736556	Focused

96.0	0.4096897956073847	Neutral
97.5	0.4582391623419658	Neutral
99.0	0.4578605944985276	Neutral
100.5	0.4361010481219781	Neutral
102.0	0.3447108578146511	Unfocused
103.5	0.451365169313657	Neutral
105.0	0.4099487777824048	Neutral
106.5	0.4012899188718609	Neutral
108.0	0.5466476002009819	Focused
109.5	0.6927441946118027	Focused
111.0	0.5245640200646629	Focused
112.5	0.5492828091022315	Focused
114.0	0.7187703943490411	Focused
115.5	0.520410025591866	Focused
117.0	0.4860921623097519	Neutral
118.5	0.5747604443912951	Focused
120.0	0.5335516301627169	Focused
121.5	0.6086679400292923	Focused
123.0	0.5312429389274779	Focused
124.5	0.4688878398108356	Neutral
126.0	0.5639213261851663	Focused
127.5	0.5492299504851416	Focused
129.0	0.4543923687809056	Neutral
130.5	0.9523817278765188	Focused
132.0	0.9473267942717774	Focused
133.5	0.9659885429520494	Focused
135.0	0.7980775081104737	Focused
136.5	0.4616246624841263	Neutral
138.0	0.9245317867805248	Focused
139.5	0.9916380905846084	Focused
141.0	0.9875857424021822	Focused
142.5	0.9550891876971286	Focused
144.0	0.9529607699977556	Focused

145.5	0.8799769483038075	Focused
147.0	0.8647908203290319	Focused
148.5	0.6453636713201975	Focused
150.0	0.4658836790722008	Neutral
151.5	0.3954677437812477	Neutral
153.0	0.4458289720985519	Neutral
154.5	0.5569412830655887	Focused
156.0	0.6079418531794766	Focused
157.5	0.7416290437477553	Focused
159.0	0.7517871243004343	Focused
160.5	0.5070355273012551	Focused
162.0	0.5453974116116828	Focused
163.5	0.4884820635797394	Neutral
165.0	0.5507259466857044	Focused
166.5	0.3650981210885416	Unfocused
168.0	0.3374783601136309	Unfocused
169.5	0.5995652062153315	Focused
171.0	0.6714451502322216	Focused
172.5	0.504374203088307	Focused
174.0	0.403542715374116	Neutral
175.5	0.4036133768757726	Neutral
177.0	0.4203412218094339	Neutral
178.5	0.3561240636681907	Unfocused
180.0	0.3826572100806431	Neutral
181.5	0.6516083747706104	Focused
183.0	0.6132140149969777	Focused
184.5	0.5608084499593949	Focused
186.0	0.4390454767655722	Neutral
187.5	0.5284878084974693	Focused
189.0	0.5792725329276404	Focused
190.5	0.5399463301989722	Focused
192.0	0.4181154409693351	Neutral
193.5	0.395000032854193	Neutral

195.0	0.3620049390374262	Unfocused
196.5	0.4709096215330934	Neutral
198.0	0.4401657238562061	Neutral
199.5	0.4699120508666251	Neutral
201.0	0.4385496346111286	Neutral