

Thesis Data Appendix

The following data files contain every variable actually consumed by the analysis notebooks in this thesis. Raw data variables and those that weren't utilized during ML/DL training are excluded.

File	Path	Rows	Columns
ML — Real movie features	ml_dataset/data/model_ready/movie_success_v6/movie_features_v6.csv	10	323
ML — Synthetic movie features	ml_dataset/data/model_ready/movie_success_v6/movie_features_v6_synthetic.csv	40	324
ML — Real scene/movie metadata	ml_dataset/data/model_ready/movie_success_v6/scene_movie_metadata_v6.csv	10	20
ML — Synthetic scene/movie metadata	ml_dataset/data/model_ready/movie_success_v6/scene_movie_metadata_v6_synthetic.csv	40	20
DL — Synthetic movie features	ml_dataset/data/model_ready/movie_success_v7/movie_features_v7_synthetic.csv	10,000	324
DL — Synthetic scene/movie metadata	ml_dataset/data/model_ready/movie_success_v7/scene_movie_metadata_v7_synthetic.csv	10,000	20

The full raw CSV files for all retained entries are bundled as `thesis_data_appendix.zip` alongside this PDF. Each per-file section below shows the first and last sample rows and the complete column list after the analysis trim has been applied.

ML — Real movie features

ml_dataset/data/model_ready/movie_success_v6/movie_features_v6.csv | 10 rows × 323 columns (after trim) | 4 columns dropped by analysis trim

Movie-level features for the 10 real Emognition films. Each row aggregates physiological signals (heart rate, electrodermal activity, peripheral skin temperature, accelerometry) and scene-aligned summaries across the 43 participants who watched the corresponding clip. Used as the real-data half of the $n = 50$ corpus used for regression and classification models.

First 5 rows — first 8 columns

movie_id	condition	n_participants	eeg_alpha_af7_mean_mean	eeg_alpha_af7_mean_std	eeg_alpha_af7_mean_bc_mean	eeg_alpha_af7_mean_bc_std	eeg_alpha_af8_mean_mean
M001	NEUTRAL	43	0.3536	0.1946	-0.00532	0.1898	0.1736
M002	AWE	43	0.3466	0.198	-0.008086	0.195	0.3299
M003	DISGUST	43	0.3217	0.1971	-0.03307	0.1929	0.2923
M004	SURPRISE	43	0.3044	0.2343	-0.05034	0.2807	0.3686
M005	ANGER	43	0.2474	0.2871	-0.1073	0.3287	0.3581

Last 5 rows — last 6 columns

sw_ppi_std_mean	sw_ppi_std_std	viewing_order_mean	viewing_order_std	wearing_glasses_mean	wearing_glasses_std
0.09968	0.05455	5.465	2.814	0.1163	0.3244
0.1106	0.04122	5.535	2.814	0.1163	0.3244
0.1175	0.0557	5.605	2.838	0.1163	0.3244
0.1196	0.05649	5.674	2.884	0.1163	0.3244
0.1239	0.05097	5.744	2.953	0.1163	0.3244

Complete column list (323 columns)

1	movie_id	109	minutes_from_cigarette_std	217	q_head_pitch_std_std
2	condition	110	minutes_from_meal_mean	218	q_head_yaw_std_mean
3	n_participants	111	minutes_from_meal_std	219	q_head_yaw_std_std
4	eeg_alpha_af7_mean_mean	112	minutes_from_wakeup_mean	220	q_mean_dominant_duration_s_mean
5	eeg_alpha_af7_mean_std	113	minutes_from_wakeup_std	221	q_mean_dominant_duration_s_std
6	eeg_alpha_af7_mean_bc_mean	114	movie_familiarity_mean	222	q_neutral_escape_time_s_mean
7	eeg_alpha_af7_mean_bc_std	115	movie_familiarity_std	223	q_neutral_escape_time_s_std
8	eeg_alpha_af8_mean_mean	116	of_au04_velocity_mean	224	q_neutral_max_mean
9	eeg_alpha_af8_mean_std	117	of_au04_velocity_std	225	q_neutral_max_std
10	eeg_alpha_af8_mean_bc_mean	118	of_au09_velocity_mean	226	q_neutral_mean_mean
11	eeg_alpha_af8_mean_bc_std	119	of_au09_velocity_std	227	q_neutral_mean_std
12	eeg_alpha_asym_buildup_mean	120	of_au12_velocity_mean	228	q_neutral_mean_bc_mean
13	eeg_alpha_asym_buildup_std	121	of_au12_velocity_std	229	q_neutral_mean_bc_std
14	eeg_alpha_asym_change_mean	122	of_au25_velocity_mean	230	q_non_neutral_fraction_mean
15	eeg_alpha_asym_change_std	123	of_au25_velocity_std	231	q_non_neutral_fraction_std
16	eeg_alpha_asym_mean_mean	124	of_blink_interval_std_mean	232	q_peak_emotion_timing_mean
17	eeg_alpha_asym_mean_std	125	of_blink_interval_std_std	233	q_peak_emotion_timing_std
18	eeg_alpha_asym_slope_mean	126	of_blink_rate_bc_mean	234	q_sadness_max_mean
19	eeg_alpha_asym_slope_std	127	of_blink_rate_bc_std	235	q_sadness_max_std
20	eeg_alpha_asym_std_mean	128	of_blink_rate_per_min_mean	236	q_sadness_mean_mean
21	eeg_alpha_asym_std_std	129	of_blink_rate_per_min_std	237	q_sadness_mean_std
22	eeg_alpha_tp10_mean_mean	130	of_brow_furrow_max_mean	238	q_sadness_mean_bc_mean
23	eeg_alpha_tp10_mean_std	131	of_brow_furrow_max_std	239	q_sadness_mean_bc_std
24	eeg_alpha_tp10_mean_bc_mean	132	of_brow_furrow_mean_mean	240	q_surprise_max_mean
25	eeg_alpha_tp10_mean_bc_std	133	of_brow_furrow_mean_std	241	q_surprise_max_std
26	eeg_alpha_tp9_mean_mean	134	of_brow_furrow_mean_bc_mean	242	q_surprise_mean_mean
27	eeg_alpha_tp9_mean_std	135	of_brow_furrow_mean_bc_std	243	q_surprise_mean_std
28	eeg_alpha_tp9_mean_bc_mean	136	of_brow_furrow_onset_latency_s_mean	244	q_surprise_mean_bc_mean
29	eeg_alpha_tp9_mean_bc_std	137	of_brow_furrow_onset_latency_s_std	245	q_surprise_mean_bc_std
30	eeg_alpha_variability_mean	138	of_confidence_mean_mean	246	q_transition_rate_per_min_mean
31	eeg_alpha_variability_std	139	of_confidence_mean_std	247	q_transition_rate_per_min_std
32	eeg_beta_asym_change_mean	140	of_duchenne_fraction_mean	248	sr_emo_amusement_mean
33	eeg_beta_asym_change_std	141	of_duchenne_fraction_std	249	sr_emo_amusement_std
34	eeg_beta_asym_mean_mean	142	of_duchenne_fraction_bc_mean	250	sr_emo_anger_mean
35	eeg_beta_asym_mean_std	143	of_duchenne_fraction_bc_std	251	sr_emo_anger_std
36	eeg_frontal_alpha_mean_mean	144	of_gaze_stability_mean	252	sr_emo_awe_mean
37	eeg_frontal_alpha_mean_std	145	of_gaze_stability_std	253	sr_emo_awe_std
38	eeg_frontal_alpha_suppression_mean	146	of_head_stillness_fraction_mean	254	sr_emo_bc_amusement_mean
39	eeg_frontal_alpha_suppression_std	147	of_head_stillness_fraction_std	255	sr_emo_bc_amusement_std
40	eeg_frontal_theta_change_mean	148	of_head_velocity_mean_mean	256	sr_emo_bc_anger_mean
41	eeg_frontal_theta_change_std	149	of_head_velocity_mean_std	257	sr_emo_bc_anger_std
42	eeg_frontal_theta_mean_mean	150	of_lip_depress_max_mean	258	sr_emo_bc_awe_mean
43	eeg_frontal_theta_mean_std	151	of_lip_depress_max_std	259	sr_emo_bc_awe_std
44	emp_bvp_std_mean	152	of_lip_depress_mean_mean	260	sr_emo_bc_disgust_mean
45	emp_bvp_std_std	153	of_lip_depress_mean_std	261	sr_emo_bc_disgust_std
46	emp_eda_buildup_mean	154	of_lip_depress_mean_bc_mean	262	sr_emo_bc_enthusiasm_mean
47	emp_eda_buildup_std	155	of_lip_depress_mean_bc_std	263	sr_emo_bc_enthusiasm_std

48	emp_eda_mean_mean	156	of_lip_depress_onset_latency_s_mean	264	sr_emo_bc_fear_mean
49	emp_eda_mean_std	157	of_lip_depress_onset_latency_s_std	265	sr_emo_bc_fear_std
50	emp_eda_mean_bc_mean	158	of_nose_wrinkle_max_mean	266	sr_emo_bc_liking_mean
51	emp_eda_mean_bc_std	159	of_nose_wrinkle_max_std	267	sr_emo_bc_liking_std
52	emp_eda_slope_mean	160	of_nose_wrinkle_mean_mean	268	sr_emo_bc_sadness_mean
53	emp_eda_slope_std	161	of_nose_wrinkle_mean_std	269	sr_emo_bc_sadness_std
54	emp_eda_std_mean	162	of_nose_wrinkle_mean_bc_mean	270	sr_emo_bc_surprise_mean
55	emp_eda_std_std	163	of_nose_wrinkle_mean_bc_std	271	sr_emo_bc_surprise_std
56	emp_fidget_rate_per_min_mean	164	of_nose_wrinkle_onset_latency_s_mean	272	sr_emo_disgust_mean
57	emp_fidget_rate_per_min_std	165	of_nose_wrinkle_onset_latency_s_std	273	sr_emo_disgust_std
58	emp_hr_mean_mean	166	of_smile_buildup_mean	274	sr_emo_enthusiasm_mean
59	emp_hr_mean_std	167	of_smile_buildup_std	275	sr_emo_enthusiasm_std
60	emp_hr_mean_bc_mean	168	of_smile_first_half_mean	276	sr_emo_fear_mean
61	emp_hr_mean_bc_std	169	of_smile_first_half_std	277	sr_emo_fear_std
62	emp_hr_range_mean	170	of_smile_fraction_mean	278	sr_emo_liking_mean
63	emp_hr_range_std	171	of_smile_fraction_std	279	sr_emo_liking_std
64	emp_hr_reactivity_mean	172	of_smile_fraction_bc_mean	280	sr_emo_sadness_mean
65	emp_hr_reactivity_std	173	of_smile_fraction_bc_std	281	sr_emo_sadness_std
66	emp_ibi_mean_mean	174	of_smile_longest_s_mean	282	sr_emo_surprise_mean
67	emp_ibi_mean_std	175	of_smile_longest_s_std	283	sr_emo_surprise_std
68	emp_ibi_std_mean	176	of_smile_mean_duration_s_mean	284	sr_sam_arousal_mean
69	emp_ibi_std_std	177	of_smile_mean_duration_s_std	285	sr_sam_arousal_std
70	emp_movement_mean_mean	178	of_smile_onset_latency_s_mean	286	sr_sam_motivation_mean
71	emp_movement_mean_std	179	of_smile_onset_latency_s_std	287	sr_sam_motivation_std
72	emp_movement_mean_bc_mean	180	of_smile_peak_timing_mean	288	sr_sam_valence_mean
73	emp_movement_mean_bc_std	181	of_smile_peak_timing_std	289	sr_sam_valence_std
74	emp_movement_std_mean	182	of_smile_rate_per_min_mean	290	sw_gyro_variability_mean
75	emp_movement_std_std	183	of_smile_rate_per_min_std	291	sw_gyro_variability_std
76	emp_pnn50_mean	184	of_smile_second_half_mean	292	sw_hr_mean_mean
77	emp_pnn50_std	185	of_smile_second_half_std	293	sw_hr_mean_std
78	emp_pnn50_bc_mean	186	participant_age_mean	294	sw_hr_mean_bc_mean
79	emp_pnn50_bc_std	187	participant_age_std	295	sw_hr_mean_bc_std
80	emp_rmssd_mean	188	participant_gender_mean	296	sw_hr_peak_timing_mean
81	emp_rmssd_std	189	participant_gender_std	297	sw_hr_peak_timing_std
82	emp_rmssd_bc_mean	190	q_anger_max_mean	298	sw_hr_range_mean
83	emp_rmssd_bc_std	191	q_anger_max_std	299	sw_hr_range_std
84	emp_scr_onset_latency_s_mean	192	q_anger_mean_mean	300	sw_hr_reactivity_mean
85	emp_scr_onset_latency_s_std	193	q_anger_mean_std	301	sw_hr_reactivity_std
86	emp_scr_rate_bc_mean	194	q_anger_mean_bc_mean	302	sw_hr_std_mean
87	emp_scr_rate_bc_std	195	q_anger_mean_bc_std	303	sw_hr_std_std
88	emp_scr_rate_per_min_mean	196	q_disgust_max_mean	304	sw_movement_burst_rate_per_min_mean
89	emp_scr_rate_per_min_std	197	q_disgust_max_std	305	sw_movement_burst_rate_per_min_std
90	emp_temp_mean_mean	198	q_disgust_mean_mean	306	sw_movement_mean_mean
91	emp_temp_mean_std	199	q_disgust_mean_std	307	sw_movement_mean_std
92	emp_temp_mean_bc_mean	200	q_disgust_mean_bc_mean	308	sw_movement_mean_bc_mean
93	emp_temp_mean_bc_std	201	q_disgust_mean_bc_std	309	sw_movement_mean_bc_std
94	has_empatica_mean	202	q_entropy_mean_mean	310	sw_movement_std_mean
95	has_empatica_std	203	q_entropy_mean_std	311	sw_movement_std_std
96	has_muse_mean	204	q_happiness_buildup_mean	312	sw_ppi_mean_mean
97	has_muse_std	205	q_happiness_buildup_std	313	sw_ppi_mean_std
98	has_openface_mean	206	q_happiness_max_mean	314	sw_ppi_mean_bc_mean
99	has_openface_std	207	q_happiness_max_std	315	sw_ppi_mean_bc_std
100	has_quantum_mean	208	q_happiness_mean_mean	316	sw_ppi_rmssd_mean
101	has_quantum_std	209	q_happiness_mean_std	317	sw_ppi_rmssd_std
102	has_samsung_mean	210	q_happiness_mean_bc_mean	318	sw_ppi_std_mean
103	has_samsung_std	211	q_happiness_mean_bc_std	319	sw_ppi_std_std
104	minutes_from_activity_mean	212	q_happiness_onset_s_mean	320	viewing_order_mean
105	minutes_from_activity_std	213	q_happiness_onset_s_std	321	viewing_order_std
106	minutes_from_caffeine_mean	214	q_happiness_slope_mean	322	wearing_glasses_mean
107	minutes_from_caffeine_std	215	q_happiness_slope_std	323	wearing_glasses_std
108	minutes_from_cigarette_mean	216	q_head_pitch_std_mean		

ML — Synthetic movie features

ml_dataset/data/model_ready/movie_success_v6/movie_features_v6_synthetic.csv | 40 rows × 324 columns (after trim) | 7 columns dropped by analysis trim

40 synthetic movies generated by Gaussian-copula augmentation from the joint distribution of the 10 real films. Concatenated with the real file above to form the $n = 50$ augmented corpus.

First 5 rows — first 8 columns

movie_id	condition	n_participants	eeg_alpha_af7_mean_mean	eeg_alpha_af7_mean_std	eeg_alpha_af7_mean_bc_mean	eeg_alpha_af7_mean_bc_std	eeg_alpha_af8_mean_mean
SYN_M001	NEUTRAL	43	0.3112	0.1887	-0.06476	0.4065	0.3006
SYN_M002	AMUSEMENT	43	0.3392	0.1629	0.009917	0.1399	0.4336
SYN_M003	NEUTRAL	43	0.2849	0.281	-0.06125	0.2921	0.3242
SYN_M004	AWE	43	0.3291	0.2412	0.005221	0.1911	0.3405
SYN_M005	AMUSEMENT	43	0.3442	0.1978	0.008953	0.1484	0.2402

Last 5 rows — last 6 columns

sw_ppi_std_std	viewing_order_mean	viewing_order_std	wearing_glasses_mean	wearing_glasses_std	is_synthetic
0.05268	5.472	2.999	0.1163	0.3244	1
0.06018	5.459	2.6	0.09302	0.2939	1
0.04601	5.054	2.964	0.09938	0.2948	1
0.0451	5.292	2.747	0.1492	0.3524	1
0.0475	4.765	2.621	0.09302	0.2939	1

Complete column list (324 columns)

1	movie_id	109	minutes_from_cigarette_std	217	q_head_pitch_std_std
2	condition	110	minutes_from_meal_mean	218	q_head_yaw_std_mean
3	n_participants	111	minutes_from_meal_std	219	q_head_yaw_std_std
4	eeg_alpha_af7_mean_mean	112	minutes_from_wakeup_mean	220	q_mean_dominant_duration_s_mean
5	eeg_alpha_af7_mean_std	113	minutes_from_wakeup_std	221	q_mean_dominant_duration_s_std
6	eeg_alpha_af7_mean_bc_mean	114	movie_familiarity_mean	222	q_neutral_escape_time_s_mean
7	eeg_alpha_af7_mean_bc_std	115	movie_familiarity_std	223	q_neutral_escape_time_s_std
8	eeg_alpha_af8_mean_mean	116	of_au04_velocity_mean	224	q_neutral_max_mean
9	eeg_alpha_af8_mean_std	117	of_au04_velocity_std	225	q_neutral_max_std
10	eeg_alpha_af8_mean_bc_mean	118	of_au09_velocity_mean	226	q_neutral_mean_mean
11	eeg_alpha_af8_mean_bc_std	119	of_au09_velocity_std	227	q_neutral_mean_std
12	eeg_alpha_asym_buildup_mean	120	of_au12_velocity_mean	228	q_neutral_mean_bc_mean
13	eeg_alpha_asym_buildup_std	121	of_au12_velocity_std	229	q_neutral_mean_bc_std
14	eeg_alpha_asym_change_mean	122	of_au25_velocity_mean	230	q_non_neutral_fraction_mean
15	eeg_alpha_asym_change_std	123	of_au25_velocity_std	231	q_non_neutral_fraction_std
16	eeg_alpha_asym_mean_mean	124	of_blink_interval_std_mean	232	q_peak_emotion_timing_mean
17	eeg_alpha_asym_mean_std	125	of_blink_interval_std_std	233	q_peak_emotion_timing_std
18	eeg_alpha_asym_slope_mean	126	of_blink_rate_bc_mean	234	q_sadness_max_mean
19	eeg_alpha_asym_slope_std	127	of_blink_rate_bc_std	235	q_sadness_max_std
20	eeg_alpha_asym_std_mean	128	of_blink_rate_per_min_mean	236	q_sadness_mean_mean
21	eeg_alpha_asym_std_std	129	of_blink_rate_per_min_std	237	q_sadness_mean_std
22	eeg_alpha_tp10_mean_mean	130	of_brow_furrow_max_mean	238	q_sadness_mean_bc_mean
23	eeg_alpha_tp10_mean_std	131	of_brow_furrow_max_std	239	q_sadness_mean_bc_std
24	eeg_alpha_tp10_mean_bc_mean	132	of_brow_furrow_mean_mean	240	q_surprise_max_mean
25	eeg_alpha_tp10_mean_bc_std	133	of_brow_furrow_mean_std	241	q_surprise_max_std
26	eeg_alpha_tp9_mean_mean	134	of_brow_furrow_mean_bc_mean	242	q_surprise_mean_mean
27	eeg_alpha_tp9_mean_std	135	of_brow_furrow_mean_bc_std	243	q_surprise_mean_std
28	eeg_alpha_tp9_mean_bc_mean	136	of_brow_furrow_onset_latency_s_mean	244	q_surprise_mean_bc_mean
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31	eeg_alpha_variability_std	139	of_confidence_mean_std	247	q_transition_rate_per_min_std
32	eeg_beta_asym_change_mean	140	of_duchenne_fraction_mean	248	sr_emo_amusement_mean
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35	eeg_beta_asym_mean_std	143	of_duchenne_fraction_bc_std	251	sr_emo_anger_std
36	eeg_frontal_alpha_mean_mean	144	of_gaze_stability_mean	252	sr_emo_awe_mean
37	eeg_frontal_alpha_mean_std	145	of_gaze_stability_std	253	sr_emo_awe_std
38	eeg_frontal_alpha_suppression_mean	146	of_head_stillness_fraction_mean	254	sr_emo_bc_amusement_mean
39	eeg_frontal_alpha_suppression_std	147	of_head_stillness_fraction_std	255	sr_emo_bc_amusement_std
40	eeg_frontal_theta_change_mean	148	of_head_velocity_mean_mean	256	sr_emo_bc_anger_mean
41	eeg_frontal_theta_change_std	149	of_head_velocity_mean_std	257	sr_emo_bc_anger_std
42	eeg_frontal_theta_mean_mean	150	of_lip_depress_max_mean	258	sr_emo_bc_awe_mean
43	eeg_frontal_theta_mean_std	151	of_lip_depress_max_std	259	sr_emo_bc_awe_std
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45	emp_bvp_std_std	153	of_lip_depress_mean_std	261	sr_emo_bc_disgust_std
46	emp_eda_buildup_mean	154	of_lip_depress_mean_bc_mean	262	sr_emo_bc_enthusiasm_mean
47	emp_eda_buildup_std	155	of_lip_depress_mean_bc_std	263	sr_emo_bc_enthusiasm_std
48	emp_eda_mean_mean	156	of_lip_depress_onset_latency_s_mean	264	sr_emo_bc_fear_mean

49	emp_eda_mean_std	157	of_lip_depress_onset_latency_s_std	265	sr_emo_bc_fear_std
50	emp_eda_mean_bc_mean	158	of_nose_wrinkle_max_mean	266	sr_emo_bc_liking_mean
51	emp_eda_mean_bc_std	159	of_nose_wrinkle_max_std	267	sr_emo_bc_liking_std
52	emp_eda_slope_mean	160	of_nose_wrinkle_mean_mean	268	sr_emo_bc_sadness_mean
53	emp_eda_slope_std	161	of_nose_wrinkle_mean_std	269	sr_emo_bc_sadness_std
54	emp_eda_std_mean	162	of_nose_wrinkle_mean_bc_mean	270	sr_emo_bc_surprise_mean
55	emp_eda_std_std	163	of_nose_wrinkle_mean_bc_std	271	sr_emo_bc_surprise_std
56	emp_fidget_rate_per_min_mean	164	of_nose_wrinkle_onset_latency_s_mean	272	sr_emo_disgust_mean
57	emp_fidget_rate_per_min_std	165	of_nose_wrinkle_onset_latency_s_std	273	sr_emo_disgust_std
58	emp_hr_mean_mean	166	of_smile_buildup_mean	274	sr_emo_enthusiasm_mean
59	emp_hr_mean_std	167	of_smile_buildup_std	275	sr_emo_enthusiasm_std
60	emp_hr_mean_bc_mean	168	of_smile_first_half_mean	276	sr_emo_fear_mean
61	emp_hr_mean_bc_std	169	of_smile_first_half_std	277	sr_emo_fear_std
62	emp_hr_range_mean	170	of_smile_fraction_mean	278	sr_emo_liking_mean
63	emp_hr_range_std	171	of_smile_fraction_std	279	sr_emo_liking_std
64	emp_hr_reactivity_mean	172	of_smile_fraction_bc_mean	280	sr_emo_sadness_mean
65	emp_hr_reactivity_std	173	of_smile_fraction_bc_std	281	sr_emo_sadness_std
66	emp_ibi_mean_mean	174	of_smile_longest_s_mean	282	sr_emo_surprise_mean
67	emp_ibi_mean_std	175	of_smile_longest_s_std	283	sr_emo_surprise_std
68	emp_ibi_std_mean	176	of_smile_mean_duration_s_mean	284	sr_sam_arousal_mean
69	emp_ibi_std_std	177	of_smile_mean_duration_s_std	285	sr_sam_arousal_std
70	emp_movement_mean_mean	178	of_smile_onset_latency_s_mean	286	sr_sam_motivation_mean
71	emp_movement_mean_std	179	of_smile_onset_latency_s_std	287	sr_sam_motivation_std
72	emp_movement_mean_bc_mean	180	of_smile_peak_timing_mean	288	sr_sam_valence_mean
73	emp_movement_mean_bc_std	181	of_smile_peak_timing_std	289	sr_sam_valence_std
74	emp_movement_std_mean	182	of_smile_rate_per_min_mean	290	sw_gyro_variability_mean
75	emp_movement_std_std	183	of_smile_rate_per_min_std	291	sw_gyro_variability_std
76	emp_pnn50_mean	184	of_smile_second_half_mean	292	sw_hr_mean_mean
77	emp_pnn50_std	185	of_smile_second_half_std	293	sw_hr_mean_std
78	emp_pnn50_bc_mean	186	participant_age_mean	294	sw_hr_mean_bc_mean
79	emp_pnn50_bc_std	187	participant_age_std	295	sw_hr_mean_bc_std
80	emp_rmssd_mean	188	participant_gender_mean	296	sw_hr_peak_timing_mean
81	emp_rmssd_std	189	participant_gender_std	297	sw_hr_peak_timing_std
82	emp_rmssd_bc_mean	190	q_anger_max_mean	298	sw_hr_range_mean
83	emp_rmssd_bc_std	191	q_anger_max_std	299	sw_hr_range_std
84	emp_scr_onset_latency_s_mean	192	q_anger_mean_mean	300	sw_hr_reactivity_mean
85	emp_scr_onset_latency_s_std	193	q_anger_mean_std	301	sw_hr_reactivity_std
86	emp_scr_rate_bc_mean	194	q_anger_mean_bc_mean	302	sw_hr_std_mean
87	emp_scr_rate_bc_std	195	q_anger_mean_bc_std	303	sw_hr_std_std
88	emp_scr_rate_per_min_mean	196	q_disgust_max_mean	304	sw_movement_burst_rate_per_min_mean
89	emp_scr_rate_per_min_std	197	q_disgust_max_std	305	sw_movement_burst_rate_per_min_std
90	emp_temp_mean_mean	198	q_disgust_mean_mean	306	sw_movement_mean_mean
91	emp_temp_mean_std	199	q_disgust_mean_std	307	sw_movement_mean_std
92	emp_temp_mean_bc_mean	200	q_disgust_mean_bc_mean	308	sw_movement_mean_bc_mean
93	emp_temp_mean_bc_std	201	q_disgust_mean_bc_std	309	sw_movement_mean_bc_std
94	has_empatia_mean	202	q_entropy_mean_mean	310	sw_movement_std_mean
95	has_empatia_std	203	q_entropy_mean_std	311	sw_movement_std_std
96	has_muse_mean	204	q_happiness_buildup_mean	312	sw_ppi_mean_mean
97	has_muse_std	205	q_happiness_buildup_std	313	sw_ppi_mean_std
98	has_openface_mean	206	q_happiness_max_mean	314	sw_ppi_mean_bc_mean
99	has_openface_std	207	q_happiness_max_std	315	sw_ppi_mean_bc_std
100	has_quantum_mean	208	q_happiness_mean_mean	316	sw_ppi_rmssd_mean
101	has_quantum_std	209	q_happiness_mean_std	317	sw_ppi_rmssd_std
102	has_samsung_mean	210	q_happiness_mean_bc_mean	318	sw_ppi_std_mean
103	has_samsung_std	211	q_happiness_mean_bc_std	319	sw_ppi_std_std
104	minutes_from_activity_mean	212	q_happiness_onset_s_mean	320	viewing_order_mean
105	minutes_from_activity_std	213	q_happiness_onset_s_std	321	viewing_order_std
106	minutes_from_caffeine_mean	214	q_happiness_slope_mean	322	wearing_glasses_mean
107	minutes_from_caffeine_std	215	q_happiness_slope_std	323	wearing_glasses_std
108	minutes_from_cigarette_mean	216	q_head_pitch_std_mean	324	is_synthetic

ML — Real scene/movie metadata

ml_dataset/data/model_ready/movie_success_v6/scene_movie_metadata_v6.csv | 10 rows × 20 columns (after trim) | 9 columns dropped by analysis trim

Scene properties and movie-level metadata for the 10 real films (targeted emotion, clip duration, audiovisual structure, genre, release year, country of origin, categorical budget bracket) plus the outcome variables extracted as regression targets.

First 5 rows — first 8 columns

movie_id	targeted_emotion	clip_duration_s	cut_count	brightness	motion_intensity	audio_loudness	silence_ratio
M001	NEUTRAL	121	moderate	moderate	low	low	high
M002	AWE	116	low	low	high	high	low
M003	DISGUST	68	high	moderate	moderate	moderate	low
M004	SURPRISE	49	moderate	moderate	moderate	low	low
M005	ANGER	120	high	low	low	high	moderate

Last 5 rows — last 6 columns

genre_secondary	country_of_origin	budget_categorical	imdb_rating	wom_multiplier	wom_multiplier_log
documentary	US	moderate	7.4	90.89	1.958
history	US	high	6.5	5.567	0.7457
mystery	US	low	6.5	164.4	2.216
crime	US	high	7.5	541.5	2.734
sport	US	high	6.8	15.43	1.188

Complete column list (20 columns)

1	movie_id	8	silence_ratio	15	genre_secondary
2	targeted_emotion	9	music_presence	16	country_of_origin
3	clip_duration_s	10	dialogue_density	17	budget_categorical
4	cut_count	11	face_screen_time_ratio	18	imdb_rating
5	brightness	12	lead_screen_time_ratio	19	wom_multiplier
6	motion_intensity	13	release_year	20	wom_multiplier_log
7	audio_loudness	14	genre_primary		

ML — Synthetic scene/movie metadata

ml_dataset/data/model_ready/movie_success_v6/scene_movie_metadata_v6_synthetic.csv | 40 rows × 20 columns (after trim) | 10 columns dropped by analysis trim

Matching metadata for the 40 synthetic films.

First 5 rows — first 8 columns

movie_id	targeted_emotion	clip_duration_s	cut_count	brightness	motion_intensity	audio_loudness	silence_ratio
SYN_M001	NEUTRAL	68	low	moderate	moderate	high	high
SYN_M002	AMUSEMENT	120	high	moderate	high	high	low
SYN_M003	NEUTRAL	121	high	high	low	high	high
SYN_M004	AWE	121	high	moderate	low	moderate	low
SYN_M005	AMUSEMENT	120	low	low	moderate	low	low

Last 5 rows — last 6 columns

genre_secondary	country_of_origin	budget_categorical	imdb_rating	wom_multiplier	wom_multiplier_log
adventure	US	moderate	7.4	2.177	0.3379
sport	US	moderate	7.2	12.95	1.112
history	US	high	7.2	21.42	1.331
history	US	high	6.9	82.19	1.915
documentary	US	high	7	34.64	1.54

Complete column list (20 columns)

1	movie_id	8	silence_ratio	15	genre_secondary
2	targeted_emotion	9	music_presence	16	country_of_origin
3	clip_duration_s	10	dialogue_density	17	budget_categorical
4	cut_count	11	face_screen_time_ratio	18	imdb_rating
5	brightness	12	lead_screen_time_ratio	19	wom_multiplier
6	motion_intensity	13	release_year	20	wom_multiplier_log
7	audio_loudness	14	genre_primary		

DL — Synthetic movie features

ml_dataset/data/model_ready/movie_success_v7/movie_features_v7_synthetic.csv | 10,000 rows × 324 columns (after trim) | 7 columns dropped by analysis trim

10,000 synthetic movies used to train the MLP. Trained on n = 10,010 (10 real + 10,000 synth); evaluated with 5-fold CV and synth→real transfer (10 real films held out).

First 5 rows — first 8 columns

movie_id	condition	n_participants	eeg_alpha_af7_mean_mean	eeg_alpha_af7_mean_std	eeg_alpha_af7_mean_bc_mean	eeg_alpha_af7_mean_bc_std	eeg_alpha_af8_mean_mean
SYN_M001	NEUTRAL	43	0.3112	0.1887	−0.06476	0.4065	0.3006
SYN_M002	AMUSEMENT	43	0.3392	0.1629	0.009917	0.1399	0.4336
SYN_M003	NEUTRAL	43	0.2849	0.281	−0.06125	0.2921	0.3242
SYN_M004	AWE	43	0.3291	0.2412	0.005221	0.1911	0.3405
SYN_M005	AMUSEMENT	43	0.3442	0.1978	0.008953	0.1484	0.2402

Last 5 rows — last 6 columns

sw_ppi_std_std	viewing_order_mean	viewing_order_std	wearing_glasses_mean	wearing_glasses_std	is_synthetic
0.05358	6.15	2.982	0.1163	0.3244	1
0.05258	4.936	2.888	0.09302	0.2939	1
0.05702	5.552	2.625	0.04651	0.2131	1
0.04901	5.855	2.656	0.06977	0.2578	1
0.0317	5.264	3.068	0.2093	0.4116	1

Complete column list (324 columns)

1	movie_id	109	minutes_from_cigarette_std	217	q_head_pitch_std_std
2	condition	110	minutes_from_meal_mean	218	q_head_yaw_std_mean
3	n_participants	111	minutes_from_meal_std	219	q_head_yaw_std_std
4	eeg_alpha_af7_mean_mean	112	minutes_from_wakeup_mean	220	q_mean_dominant_duration_s_mean
5	eeg_alpha_af7_mean_std	113	minutes_from_wakeup_std	221	q_mean_dominant_duration_s_std
6	eeg_alpha_af7_mean_bc_mean	114	movie_familiarity_mean	222	q_neutral_escape_time_s_mean
7	eeg_alpha_af7_mean_bc_std	115	movie_familiarity_std	223	q_neutral_escape_time_s_std
8	eeg_alpha_af8_mean_mean	116	of_au04_velocity_mean	224	q_neutral_max_mean
9	eeg_alpha_af8_mean_std	117	of_au04_velocity_std	225	q_neutral_max_std
10	eeg_alpha_af8_mean_bc_mean	118	of_au09_velocity_mean	226	q_neutral_mean_mean
11	eeg_alpha_af8_mean_bc_std	119	of_au09_velocity_std	227	q_neutral_mean_std
12	eeg_alpha_asym_buildup_mean	120	of_au12_velocity_mean	228	q_neutral_mean_bc_mean
13	eeg_alpha_asym_buildup_std	121	of_au12_velocity_std	229	q_neutral_mean_bc_std
14	eeg_alpha_asym_change_mean	122	of_au25_velocity_mean	230	q_non_neutral_fraction_mean
15	eeg_alpha_asym_change_std	123	of_au25_velocity_std	231	q_non_neutral_fraction_std
16	eeg_alpha_asym_mean_mean	124	of_blink_interval_std_mean	232	q_peak_emotion_timing_mean
17	eeg_alpha_asym_mean_std	125	of_blink_interval_std_std	233	q_peak_emotion_timing_std
18	eeg_alpha_asym_slope_mean	126	of_blink_rate_bc_mean	234	q_sadness_max_mean
19	eeg_alpha_asym_slope_std	127	of_blink_rate_bc_std	235	q_sadness_max_std
20	eeg_alpha_asym_std_mean	128	of_blink_rate_per_min_mean	236	q_sadness_mean_mean
21	eeg_alpha_asym_std_std	129	of_blink_rate_per_min_std	237	q_sadness_mean_std
22	eeg_alpha_tp10_mean_mean	130	of_brow_furrow_max_mean	238	q_sadness_mean_bc_mean
23	eeg_alpha_tp10_mean_std	131	of_brow_furrow_max_std	239	q_sadness_mean_bc_std
24	eeg_alpha_tp10_mean_bc_mean	132	of_brow_furrow_mean_mean	240	q_surprise_max_mean
25	eeg_alpha_tp10_mean_bc_std	133	of_brow_furrow_mean_std	241	q_surprise_max_std
26	eeg_alpha_tp9_mean_mean	134	of_brow_furrow_mean_bc_mean	242	q_surprise_mean_mean
27	eeg_alpha_tp9_mean_std	135	of_brow_furrow_mean_bc_std	243	q_surprise_mean_std
28	eeg_alpha_tp9_mean_bc_mean	136	of_brow_furrow_onset_latency_s_mean	244	q_surprise_mean_bc_mean
29	eeg_alpha_tp9_mean_bc_std	137	of_brow_furrow_onset_latency_s_std	245	q_surprise_mean_bc_std
30	eeg_alpha_variability_mean	138	of_confidence_mean_mean	246	q_transition_rate_per_min_mean
31	eeg_alpha_variability_std	139	of_confidence_mean_std	247	q_transition_rate_per_min_std
32	eeg_beta_asym_change_mean	140	of_duchenne_fraction_mean	248	sr_emo_amusement_mean
33	eeg_beta_asym_change_std	141	of_duchenne_fraction_std	249	sr_emo_amusement_std
34	eeg_beta_asym_mean_mean	142	of_duchenne_fraction_bc_mean	250	sr_emo_anger_mean
35	eeg_beta_asym_mean_std	143	of_duchenne_fraction_bc_std	251	sr_emo_anger_std
36	eeg_frontal_alpha_mean_mean	144	of_gaze_stability_mean	252	sr_emo_awe_mean
37	eeg_frontal_alpha_mean_std	145	of_gaze_stability_std	253	sr_emo_awe_std
38	eeg_frontal_alpha_suppression_mean	146	of_head_stillness_fraction_mean	254	sr_emo_bc_amusement_mean
39	eeg_frontal_alpha_suppression_std	147	of_head_stillness_fraction_std	255	sr_emo_bc_amusement_std
40	eeg_frontal_theta_change_mean	148	of_head_velocity_mean_mean	256	sr_emo_bc_anger_mean
41	eeg_frontal_theta_change_std	149	of_head_velocity_mean_std	257	sr_emo_bc_anger_std
42	eeg_frontal_theta_mean_mean	150	of_lip_depress_max_mean	258	sr_emo_bc_awe_mean
43	eeg_frontal_theta_mean_std	151	of_lip_depress_max_std	259	sr_emo_bc_awe_std
44	emp_bvp_std_mean	152	of_lip_depress_mean_mean	260	sr_emo_bc_disgust_mean
45	emp_bvp_std_std	153	of_lip_depress_mean_std	261	sr_emo_bc_disgust_std
46	emp_eda_buildup_mean	154	of_lip_depress_mean_bc_mean	262	sr_emo_bc_enthusiasm_mean
47	emp_eda_buildup_std	155	of_lip_depress_mean_bc_std	263	sr_emo_bc_enthusiasm_std
48	emp_eda_mean_mean	156	of_lip_depress_onset_latency_s_mean	264	sr_emo_bc_fear_mean

49	emp_eda_mean_std	157	of_lip_depress_onset_latency_s_std	265	sr_emo_bc_fear_std
50	emp_eda_mean_bc_mean	158	of_nose_wrinkle_max_mean	266	sr_emo_bc_liking_mean
51	emp_eda_mean_bc_std	159	of_nose_wrinkle_max_std	267	sr_emo_bc_liking_std
52	emp_eda_slope_mean	160	of_nose_wrinkle_mean_mean	268	sr_emo_bc_sadness_mean
53	emp_eda_slope_std	161	of_nose_wrinkle_mean_std	269	sr_emo_bc_sadness_std
54	emp_eda_std_mean	162	of_nose_wrinkle_mean_bc_mean	270	sr_emo_bc_surprise_mean
55	emp_eda_std_std	163	of_nose_wrinkle_mean_bc_std	271	sr_emo_bc_surprise_std
56	emp_fidget_rate_per_min_mean	164	of_nose_wrinkle_onset_latency_s_mean	272	sr_emo_disgust_mean
57	emp_fidget_rate_per_min_std	165	of_nose_wrinkle_onset_latency_s_std	273	sr_emo_disgust_std
58	emp_hr_mean_mean	166	of_smile_buildup_mean	274	sr_emo_enthusiasm_mean
59	emp_hr_mean_std	167	of_smile_buildup_std	275	sr_emo_enthusiasm_std
60	emp_hr_mean_bc_mean	168	of_smile_first_half_mean	276	sr_emo_fear_mean
61	emp_hr_mean_bc_std	169	of_smile_first_half_std	277	sr_emo_fear_std
62	emp_hr_range_mean	170	of_smile_fraction_mean	278	sr_emo_liking_mean
63	emp_hr_range_std	171	of_smile_fraction_std	279	sr_emo_liking_std
64	emp_hr_reactivity_mean	172	of_smile_fraction_bc_mean	280	sr_emo_sadness_mean
65	emp_hr_reactivity_std	173	of_smile_fraction_bc_std	281	sr_emo_sadness_std
66	emp_ibi_mean_mean	174	of_smile_longest_s_mean	282	sr_emo_surprise_mean
67	emp_ibi_mean_std	175	of_smile_longest_s_std	283	sr_emo_surprise_std
68	emp_ibi_std_mean	176	of_smile_mean_duration_s_mean	284	sr_sam_arousal_mean
69	emp_ibi_std_std	177	of_smile_mean_duration_s_std	285	sr_sam_arousal_std
70	emp_movement_mean_mean	178	of_smile_onset_latency_s_mean	286	sr_sam_motivation_mean
71	emp_movement_mean_std	179	of_smile_onset_latency_s_std	287	sr_sam_motivation_std
72	emp_movement_mean_bc_mean	180	of_smile_peak_timing_mean	288	sr_sam_valence_mean
73	emp_movement_mean_bc_std	181	of_smile_peak_timing_std	289	sr_sam_valence_std
74	emp_movement_std_mean	182	of_smile_rate_per_min_mean	290	sw_gyro_variability_mean
75	emp_movement_std_std	183	of_smile_rate_per_min_std	291	sw_gyro_variability_std
76	emp_pnn50_mean	184	of_smile_second_half_mean	292	sw_hr_mean_mean
77	emp_pnn50_std	185	of_smile_second_half_std	293	sw_hr_mean_std
78	emp_pnn50_bc_mean	186	participant_age_mean	294	sw_hr_mean_bc_mean
79	emp_pnn50_bc_std	187	participant_age_std	295	sw_hr_mean_bc_std
80	emp_rmssd_mean	188	participant_gender_mean	296	sw_hr_peak_timing_mean
81	emp_rmssd_std	189	participant_gender_std	297	sw_hr_peak_timing_std
82	emp_rmssd_bc_mean	190	q_anger_max_mean	298	sw_hr_range_mean
83	emp_rmssd_bc_std	191	q_anger_max_std	299	sw_hr_range_std
84	emp_scr_onset_latency_s_mean	192	q_anger_mean_mean	300	sw_hr_reactivity_mean
85	emp_scr_onset_latency_s_std	193	q_anger_mean_std	301	sw_hr_reactivity_std
86	emp_scr_rate_bc_mean	194	q_anger_mean_bc_mean	302	sw_hr_std_mean
87	emp_scr_rate_bc_std	195	q_anger_mean_bc_std	303	sw_hr_std_std
88	emp_scr_rate_per_min_mean	196	q_disgust_max_mean	304	sw_movement_burst_rate_per_min_mean
89	emp_scr_rate_per_min_std	197	q_disgust_max_std	305	sw_movement_burst_rate_per_min_std
90	emp_temp_mean_mean	198	q_disgust_mean_mean	306	sw_movement_mean_mean
91	emp_temp_mean_std	199	q_disgust_mean_std	307	sw_movement_mean_std
92	emp_temp_mean_bc_mean	200	q_disgust_mean_bc_mean	308	sw_movement_mean_bc_mean
93	emp_temp_mean_bc_std	201	q_disgust_mean_bc_std	309	sw_movement_mean_bc_std
94	has_empatika_mean	202	q_entropy_mean_mean	310	sw_movement_std_mean
95	has_empatika_std	203	q_entropy_mean_std	311	sw_movement_std_std
96	has_muse_mean	204	q_happiness_buildup_mean	312	sw_ppi_mean_mean
97	has_muse_std	205	q_happiness_buildup_std	313	sw_ppi_mean_std
98	has_openface_mean	206	q_happiness_max_mean	314	sw_ppi_mean_bc_mean
99	has_openface_std	207	q_happiness_max_std	315	sw_ppi_mean_bc_std
100	has_quantum_mean	208	q_happiness_mean_mean	316	sw_ppi_rmssd_mean
101	has_quantum_std	209	q_happiness_mean_std	317	sw_ppi_rmssd_std
102	has_samsung_mean	210	q_happiness_mean_bc_mean	318	sw_ppi_std_mean
103	has_samsung_std	211	q_happiness_mean_bc_std	319	sw_ppi_std_std
104	minutes_from_activity_mean	212	q_happiness_onset_s_mean	320	viewing_order_mean
105	minutes_from_activity_std	213	q_happiness_onset_s_std	321	viewing_order_std
106	minutes_from_caffeine_mean	214	q_happiness_slope_mean	322	wearing_glasses_mean
107	minutes_from_caffeine_std	215	q_happiness_slope_std	323	wearing_glasses_std
108	minutes_from_cigarette_mean	216	q_head_pitch_std_mean	324	is_synthetic

DL — Synthetic scene/movie metadata

ml_dataset/data/model_ready/movie_success_v7/scene_movie_metadata_v7_synthetic.csv | 10,000 rows × 20 columns (after trim) | 10 columns dropped by analysis trim

Metadata for the 10,000 synthetic films generated.

First 5 rows — first 8 columns

movie_id	targeted_emotion	clip_duration_s	cut_count	brightness	motion_intensity	audio_loudness	silence_ratio
SYN_M001	NEUTRAL	68	low	moderate	moderate	high	high
SYN_M002	AMUSEMENT	120	high	moderate	high	high	low
SYN_M003	NEUTRAL	121	high	high	low	high	high
SYN_M004	AWE	121	high	moderate	low	moderate	low
SYN_M005	AMUSEMENT	120	low	low	moderate	low	low

Last 5 rows — last 6 columns

genre_secondary	country_of_origin	budget_categorical	imdb_rating	wom_multiplier	wom_multiplier_log
adventure	US	low	7.4	58.67	1.768
mystery	US	high	6.6	2.392	0.3787
adventure	US	high	7	7.863	0.8956
documentary	US	low	6.7	99.83	1.999
history	US	high	7.2	13.76	1.139

Complete column list (20 columns)

1	movie_id	8	silence_ratio	15	genre_secondary
2	targeted_emotion	9	music_presence	16	country_of_origin
3	clip_duration_s	10	dialogue_density	17	budget_categorical
4	cut_count	11	face_screen_time_ratio	18	imdb_rating
5	brightness	12	lead_screen_time_ratio	19	wom_multiplier
6	motion_intensity	13	release_year	20	wom_multiplier_log
7	audio_loudness	14	genre_primary		