

Table with multiple sections: 単勝票数 (Single Race Results), 複勝票数 (Place Race Results), 3連単票数 (Trifecta Results), and 3連複票数 (Superfecta Results). Each section includes race details, horse numbers, and betting odds.

Table with 10 columns representing race data. Each column contains a sequence of numbers from 0 to 1787, representing individual race entries and their corresponding data points.

Table with multiple sections: 単勝票数 (Single Race Numbers), 複勝票数 (Place Race Numbers), 枠連票数 (Couplet Race Numbers), 普通馬連票数 (General Horse Connection Race Numbers), 馬単票数 (Horse Single Race Numbers), 3連複票数 (3-Place Connection Race Numbers), and 3連単票数 (3-Place Single Race Numbers). Each section contains columns for race numbers, counts, and various statistics.

Table with 24 columns and 1000 rows of horse racing data. Columns include race number, horse number, name, sex, age, and various performance metrics like start time, distance, and final time. The data is organized into a grid format for easy reading.

Table containing horse racing results for the 3-year-old maiden race. It includes sections for '単勝票数' (Single Win Votes), '複勝票数' (Place Votes), '枠連単票数' (Couplet Votes), '普通馬連単票数' (General Horse Couplet Votes), '馬単票数' (Horse Single Votes), 'ワイド(拡大馬連単)票数' (Wide (Expanded Horse Couplet) Votes), and '3連複単票数' (3-Way Couplet Votes). Each section lists horse numbers, jockey names, and their respective vote counts.

Table with 10 columns: Race No., Start No., Time, Jockey, Trainer, Horse Name, and various performance metrics. The table contains 14039 rows of data for the 3-year-old maiden race.

Table with multiple sections: 単勝票数 (Single Race Results), 複勝票数 (Place Race Results), 枠連票数 (Couplet Race Results), 馬単票数 (Horse Single Race Results), and 3連複票数 (Trifecta Race Results). Each section contains columns for race numbers, counts, and various horse numbers with their respective finishing positions and odds.

Table with multiple sections: 単勝票數 (Single Race Numbers), 複勝票數 (Double Race Numbers), 枠連票數 (Couplet Race Numbers), 普通馬連票數 (General Race Numbers), 馬単票數 (Horse Single Race Numbers), 3連複票數 (3-Way Double Race Numbers), 3連単票數 (3-Way Single Race Numbers). Each section contains columns for race numbers, counts, and various statistics.

Table with 10 columns: Race No., Horses, Jockeys, Trainers, Start Times, and Odds. The table lists 100 horses and their performance data for the 5th race of the 1st Niigata Horse Race on May 5th.

Table with 25 columns representing race data. Each row contains a sequence of numbers (e.g., 1130, 98, 11302) representing race details for various participants. The table is organized into 25 columns, with the first column containing participant IDs and subsequent columns containing numerical data points.

Table with multiple sections: 単勝票数 (Single Race Results), 複勝票数 (Place Race Results), 枠連単票数 (Exacta Race Results), 馬単票数 (Quinella Race Results), and 3連単票数 (Trifecta Race Results). Each section contains columns for race numbers, counts, and various statistics.

Table with 20 columns (race numbers 4603 to 8806) and 11 rows of data. Each cell contains a sequence of numbers representing race results, such as 20 (0605) 19 (4607) 6 (4608) 349 (0609) 55 (4610) 90 (0611) 63 (4612) 15 (4613) 10 (0614) 9 (4615) 58 (4616) 6 (4617) 8 (4618).

Table containing horse racing data including single bets (単勝), multiple bets (複勝), and 3-way bets (3連複) for various race numbers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20). Each section lists horse numbers, jockey names, and betting odds.

Table with 25 columns and 1000 rows of horse racing data. Columns include race number, horse number, name, jockey, and various performance metrics. The data is organized in a grid format for easy reading.

14043 2024年 第1回新潟競馬第4日 (5月5日 祝日) 第7競走 4歳以上1勝クラス

01300	358	01302	1662	01303	240	01304	1429	01305	146	01306	239	01307	70	01308	116	01309	181	01310	127	01311	44	01312	89
01301	413	01309	21	01310	78	01311	371	01312	62	01313	224	01314	57	01315	75	01316	220	01317	219	01318	473	01319	160
01302	74	01307	248	01308	720	01309	45	01310	213	01311	12	01312	128	01313	616	01314	122	01315	114	01316	54	01317	43
01303	62	01304	20	01305	50	01306	51	01307	205	01308	742	01309	55	01310	138	01311	20	01312	155	01313	29	01314	29
01304	334	01307	258	01308	454	01309	130	01310	280	01311	76	01312	903	01313	59	01314	295	01315	730	01316	102	01317	858
01305	122	01306	154	01307	1012	01308	887	01309	2648	01310	701	01311	1221	01312	346	01313	1136	01314	162	01315	1280	01316	★★★
01306	526	01309	3032	01310	539	01311	684	01312	25	01313	31	01314	53	01315	21	01316	31	01317	9	01318	37	01319	86
01307	35	01312	72	01313	45	01314	80	01315	11	01316	16	01317	185	01318	170	01319	317	01320	117	01321	201	01322	61
01308	250	01309	806	01310	45	01311	584	01312	94	01313	768	01314	132	01315	126	01316	626	01317	906	01318	2141	01319	583
01309	1219	01312	257	01313	817	01314	3778	01315	146	01316	854	01317	582	01318	2642	01319	366	01320	575	01321	89	01322	71
01310	159	01314	71	01315	110	01316	20	01317	80	01318	303	01319	31	01320	81	01321	356	01322	264	01323	55	01324	71
01311	713	01312	804	01313	1742	01314	416	01315	847	01316	261	01317	977	01318	3297	01319	119	01320	1209	01321	2647	01322	391
01312	574	01316	520	01317	88	01318	77	01319	118	01320	53	01321	90	01322	31	01323	117	01324	334	01325	12	01326	115
01313	226	01315	51	01316	333	01317	79	01318	104	01319	98	01320	169	01321	79	01322	100	01323	37	01324	118	01325	389
01314	22	01310	112	01311	393	01312	68	01313	362	01314	76	01315	343	01316	434	01317	131	01318	289	01319	83	01320	281
01315	893	01319	50	01320	223	01321	567	01322	111	01323	626	01324	99	01325	233	01326	312	01327	765	01328	176	01329	439
01316	102	01307	228	01308	1072	01309	54	01310	268	01311	674	01312	174	01313	820	01314	91	01315	182	01316	731	01317	1100
01317	462	01305	1329	01306	175	01307	568	01308	3748	01309	128	01310	491	01311	2355	01312	548	01313	2335	01314	204	01315	490
01318	110	01302	153	01303	295	01304	186	01305	55	01306	84	01307	634	01308	21	01309	91	01310	375	01311	119	01312	296
01319	54	01309	109	01310	313	01311	416	01312	881	01313	248	01314	113	01315	276	01316	1456	01317	65	01318	251	01319	930
01320	277	01316	894	01317	111	01318	237	01319	70	01320	92	01321	138	01322	45	01323	91	01324	66	01325	271	01326	21
01321	68	01310	201	01311	52	01312	225	01313	51	01314	65	01315	269	01316	270	01317	514	01318	120	01319	331	01320	91
01322	1202	01309	48	01310	305	01311	790	01312	143	01313	934	01314	113	01315	188	01316	1490	01317	2031	01318	5251	01319	1310
01323	2594	01306	495	01307	1724	01308	271	01309	1474	01310	5300	01311	1317	01312	5569	01313	566	01314	1191	01315	32	01316	53
01324	801	01304	26	01305	51	01306	20	01307	34	01308	148	01309	46	01310	89	01311	42	01312	125	01313	16	01314	38
01325	202	01302	229	01303	363	01304	112	01305	230	01306	81	01307	261	01308	748	01309	53	01310	579	01311	135	01312	710
01326	96	01310	161	01311	786	01312	1053	01313	2504	01314	620	01315	1458	01316	282	01317	842	01318	4146	01319	156	01320	943
01327	686	01316	3573	01317	388	01318	711	01319	106	01320	157	01321	359	01322	128	01323	242	01324	66	01325	96	01326	649
01328	55	01310	121	01311	443	01312	486	01313	76	01314	129	01315	862	01316	1253	01317	2607	01318	534	01319	1402	01320	333
01329	1155	01318	5150	01319	192	01320	1035	01321	3739	01322	729	01323	473	01324	908	01325	76	01326	84	01327	158	01328	47
01330	101	01316	41	01317	92	01318	364	01319	17	01320	90	01321	246	01322	58	01323	318	01324	82	01325	222	01326	263
01331	320	01304	119	01305	204	01306	71	01307	152	01308	643	01309	43	01310	155	01311	476	01312	129	01313	679	01314	92
01332	17	01303	34	01304	16	01305	23	01306	10	01307	18	01308	46	01309	8	01310	12	01311	30	01312	44	01313	33
01333	8	01304	14	01305	11	01306	53	01307	30	01308	34	01309	14	01310	63	01311	63	01312	9	01313	17	01314	24
01334	59	01302	33	01303	17	01304	14	01305	37	01306	63	01307	51	01308	77	01309	62	01310	46	01311	250	01312	39
01335	33	01301	100	01302	181	01303	137	01304	27	01305	44	01306	13	01307	25	01308	43	01309	33	01310	12	01311	10
01336	68	01309	4	01310	16	01311	39	01312	59	01313	41	01314	15	01315	19	01316	28	01317	33	01318	83	01319	40
01337	12	01307	28	01308	141	01309	14	01310	33	01311	66	01312	131	01313	77	01314	15	01315	26	01316	9	01317	6
01338	15	01304	13	01305	10	01306	8	01307	29	01308	5	01309	5	01310	9	01311	24	01312	25	01313	5	01314	6
01339	15	01302	15	01303	38	01304	10	01305	29	01306	7	01307	56	01308	4	01309	14	01310	37	01311	42	01312	56
01340	4	01306	13	01307	93	01308	98	01309	275	01310	117	01311	178	01312	37	01313	45	01314	77	01315	104	01316	267
01341	481	01308	338	01309	44	01310	83	01311	9	01312	9	01313	13	01314	13	01315	9	01316	9	01317	9	01318	20
01342	20	01301	14	01302	24	01303	20	01304	3	01305	4	01306	10	01307	20	01308	29	01309	21	01310	31	01311	10
01343	15	01306	90	01307	23	01308	39	01309	58	01310	68	01311	13	01312	19	01313	31	01314	29	01315	117	01316	43
01344	59	01305	13	01306	41	01307	201	01308	16	01309	39	01310	243	01311	151	01312	25	01313	29	01314	53	01315	84
01345	198	01304	83	01305	150	01306	35	01307	61	01308	459	01309	40	01310	70	01311	270	01312	284	01313	40	01314	76
01346	37	01302	44	01303	135	01304	52	01305	81	01306	34	01307	67	01308	305	01309	29	01310	71	01311	163	01312	268
01347	41	01306	65	01307	8	01308	7	01309	22	01310	13	01311	14	01312	9	01313	5	01314	34	01315	5	01316	11
01348	18	01305	34	01306	36	01307	18	01308	12	01309	21	01310	30	01311	41	01312	21	01313	8	01314	12	01315	49
01349	7	01306	17	01307	28	01308	58	01309	58	01310	21	01311	292	01312	432	01313	141	01314	295	01315	95	01316	347
01350	1094	01309	39	01310	346	01311	798	01312	724	01313	127	01314	157	01315	163	01316	285	01317	520	01318	156	01319	303
01351	112	01307	304	01308	1271	01309	65	01310	372	01311	770	01312	783	01313	118	01314	163	01315	196	01316	459	01317	738
01352	396	01305	802	01306	176	01307	715	01308	3091	01309	120	01310	629	01311	1929	01312	2269	01313	330	01314	311	01315	825
01353	104	01302	128	01303	252	01304	128	01305	40	01306	117	01307	555	01308	19	01309	150	01310	278	01311	412	01312	323
01354	119	01309	71	01310	304	01311	380	01312	621	01313	183	01314	95	01315	374	01316	1548	01317	60	01318	368	01319	879
01355	1109	01305	185	01306	179	01307	453	01308	82	01309	97	01310	123	01311	39	01312	92	01313	79	01314	373	01315	14
01356	96	01301	222	01302	222	01303	50	01304	68	01305	51	01306	35	01307	342	01308	648	01309	196	01310			

Table with multiple sections: 単勝票数 (Single Race Results), 複勝票数 (Place Race Results), 枠連単票数 (Exacta Race Results), 馬単票数 (Quintuplet Race Results), and 3連単票数 (Trifecta Race Results). Each section includes race details, horse numbers, jockey names, and betting odds.

Table with 25 columns (race numbers 5011 to 5031) and 100 rows of race data. Each cell contains a number representing the horse's performance in that race, such as 128, 39, 51, 323, etc.

Main table containing race results for '咲花特別' (Sakigahana Special). It includes columns for race type (e.g., 単勝, 複勝, 3連複), horse numbers, jockey names, and various betting odds and payouts.

Summary table for the race, providing totals for various betting categories and their respective results.

Table with 20 columns (race numbers 4603 to 8806) and 100 rows of data. Each cell contains a race number and a corresponding numerical value.

Table with 25 columns (race numbers 3203 to 0203) and 100 rows of race data. Each cell contains a number representing a horse's performance in that race.

Table with 25 columns (race numbers 01-25) and 25 rows of horse data. Each cell contains a horse number and its race time. The table is organized into a grid with 25 columns and 25 rows.

Table containing horse racing results for the 46th Niigata Daisho (GIII). It includes sections for Single Race (単勝), Multiple Race (複勝), and Pool Race (3連複) with columns for race number, horse number, name, jockey, and various betting odds and results.

Table with 25 columns (race numbers 3-25) and 100 rows of race results. Each cell contains a number representing the horse's finishing position and time, often with a small icon indicating the horse's color or sex.

JRA70周年記念

14047 2024年 第1回新潟競馬第4日 (5月5日 祝日) 第11競走 第46回 新潟大賞典 (GⅢ)

Table with 25 columns representing race data: runner number, start number, gate number, jockey name, trainer name, and race time. The table lists 140 runners and their performance metrics for the 46th Niigata Taisho (G3) race.

Table with multiple sections: 単勝票数, 複勝票数, 枠連複票数, 普通馬連票, 馬単票, フイド, 3連複票数, 3連単票数. Each section contains a grid of numbers representing race results and ticket counts.

7900	51	7901	47	7902	33	7903	29	7904	62	7905	190	7906	178	7907	166	7908	25	7909	56	7910	99	7911	68
7901	138	7902	80	7903	96	7904	43	7905	153	7906	116	7907	134	7908	19	7909	47	7910	65	7911	44	7912	127
7912	56	7913	72	7914	27	7915	79	7916	88	7917	78	7918	18	7919	41	7920	55	7921	33	7922	66	7923	52
7923	54	7924	71	7925	93	7926	80	7927	66	7928	12	7929	32	7930	44	7931	30	7932	83	7933	45	7934	53
8102	537	8103	625	8104	616	8105	109	8106	155	8107	93	8108	196	8109	597	8110	359	8111	287	8112	228	8113	937
8203	4279	8204	4816	8205	233	8206	599	8207	352	8208	484	8209	3171	8210	2033	8211	1753	8212	1033	8213	1110	8214	3972
8304	4171	8305	196	8306	492	8307	254	8308	553	8309	3831	8310	2021	8311	1790	8312	1193	8313	1001	8314	4655	8315	3976
8405	205	8406	508	8407	296	8408	620	8409	4486	8410	1935	8411	1739	8412	1170	8413	145	8414	118	8415	125	8416	116
8506	44	8507	33	8508	74	8509	65	8510	50	8511	55	8512	43	8513	117	8514	347	8515	326	8516	342	8517	50
8607	71	8608	75	8609	224	8610	159	8611	142	8612	110	8613	82	8614	186	8615	185	8616	195	8617	34	8618	70
8709	68	8710	130	8711	89	8712	72	8713	56	8714	161	8715	303	8716	413	8717	386	8718	66	8719	83	8720	69
8900	461	8901	266	8902	194	8903	165	8904	917	8905	2747	8906	3434	8907	3891	8908	135	8909	411	8910	206	8911	659
8901	2250	8902	1585	8903	1343	8904	451	8905	1626	8906	1434	8907	1578	8908	91	8909	190	8910	133	8911	302	8912	2017
8912	733	8913	621	8914	313	8915	1089	8916	1033	8917	1196	8918	75	8919	213	8920	123	8921	195	8922	1191	8923	670
8923	466	8924	251	8925	640	8926	839	8927	786	8928	78	8929	151	8930	90	8931	185	8932	1016	8933	543	8934	417
9102	241	9103	208	9104	222	9105	42	9106	69	9107	49	9108	109	9109	232	9110	139	9111	98	9112	107	9113	265
9203	779	9204	750	9205	62	9206	140	9207	108	9208	209	9209	629	9210	452	9211	260	9212	236	9213	251	9214	784
9304	726	9305	39	9306	153	9307	60	9308	274	9309	992	9310	574	9311	351	9312	394	9313	252	9314	819	9315	785
9405	60	9406	115	9407	55	9408	283	9409	964	9410	556	9411	352	9412	344	9413	27	9414	34	9415	22	9416	44
9506	19	9507	13	9508	25	9509	23	9510	23	9511	21	9512	24	9513	74	9514	96	9515	130	9516	83	9517	35
9607	46	9608	43	9609	85	9610	71	9611	47	9612	58	9613	40	9614	69	9615	48	9616	44	9617	14	9618	40
9708	35	9709	42	9710	37	9711	28	9712	25	9713	123	9714	204	9715	290	9716	272	9717	46	9718	48	9719	44
9800	258	9801	176	9802	139	9803	105	9804	264	9805	600	9806	953	9807	884	9808	49	9809	128	9810	73	9811	290
9801	736	9802	446	9803	439	9804	152	9805	431	9806	504	9807	466	9808	34	9809	67	9810	45	9811	168	9812	650
9812	213	9813	298	9814	112	9815	215	9816	239	9817	259	9818	38	9819	57	9820	34	9821	113	9822	310	9823	199
9823	151	9824	112	9825	195	9826	317	9827	273	9828	30	9829	50	9830	26	9831	91	9832	355	9833	268	9834	145
9902	1414	9903	2534	9904	2159	9905	106	9906	331	9907	139	9908	744	9909	628	9910	1422	9911	883	9912	984	9913	2606
9903	10752	9904	10208	9905	406	9906	1145	9907	463	9908	3395	9909	1824	9910	5338	9911	4886	9912	3345	9913	3253	9914	11145
9914	10338	9915	356	9916	1363	9917	499	9918	3417	9919	2878	9920	7394	9921	5331	9922	5109	9923	2993	9924	9726	9925	9930
9915	314	9916	1306	9917	433	9918	3288	9919	2559	9920	7047	9921	5519	9922	4639	9923	82	9924	236	9925	182	9926	158
9916	61	9917	47	9918	81	9919	72	9920	116	9921	97	9922	78	9923	246	9924	568	9925	717	9926	689	9927	63
9917	104	9918	253	9919	219	9920	544	9921	397	9922	406	9923	109	9924	282	9925	285	9926	274	9927	44	9928	93
9918	136	9919	110	9920	240	9921	134	9922	148	9923	982	9924	2784	9925	2708	9926	2634	9927	124	9928	356	9929	207
9919	663	9920	1838	9921	1252	9922	1237	9923	539	9924	1071	9925	1692	9926	1576	9927	79	9928	251	9929	118	9930	504
9920	1275	9921	784	9922	852	9923	1742	9924	4259	9925	6383	9926	5711	9927	217	9928	868	9929	377	9930	1927	9931	1758
9921	3273	9922	3520	9923	1094	9924	3237	9925	4055	9926	4556	9927	172	9928	599	9929	205	9930	1067	9931	991	9932	2851
9922	1816	9923	1098	9924	2599	9925	4390	9926	3924	9927	121	9928	621	9929	211	9930	1205	9931	1101	9932	3265	9933	2234
9923	706	9924	717	9925	752	9926	47	9927	137	9928	69	9929	239	9930	219	9931	924	9932	349	9933	362	9934	1033
9924	4296	9925	4110	9926	197	9927	426	9928	325	9929	1565	9930	867	9931	4215	9932	1821	9933	1741	9934	1067	9935	4283
9925	3752	9926	180	9927	482	9928	276	9929	1254	9930	985	9931	4865	9932	1794	9933	2087	9934	1069	9935	4101	9936	3844
9926	197	9927	486	9928	327	9929	1478	9930	901	9931	4597	9932	2079	9933	1676	9934	34	9935	84	9936	73	9937	75
9927	35	9928	22	9929	39	9930	30	9931	77	9932	39	9933	48	9934	119	9935	272	9936	295	9937	286	9938	51
9928	75	9929	102	9930	95	9931	357	9932	172	9933	185	9934	52	9935	181	9936	148	9937	179	9938	32	9939	66
9929	69	9930	51	9931	197	9932	72	9933	74	9934	323	9935	1276	9936	1093	9937	1282	9938	77	9939	156	9940	109
9930	264	9931	1286	9932	569	9933	519	9934	217	9935	573	9936	673	9937	648	9938	35	9939	92	9940	64	9941	209
9931	893	9932	289	9933	360	9934	1379	9935	3540	9936	4748	9937	4367	9938	196	9939	577	9940	282	9941	1464	9942	1327
9932	2345	9933	2562	9934	422	9935	1307	9936	1378	9937	1527	9938	84	9939	229	9940	82	9941	499	9942	372	9943	2103
9933	1042	9934	412	9935	1289	9936	1634	9937	1413	9938	64	9939	220	9940	81	9941	460	9942	431	9943	2191	9944	887
9934	499	9935	463	9936	428	9937	61	9938	133	9939	51	9940	191	9941	146	9942	565	9943	359	9944	220	9945	717
9935	2952	9936	3298	9937	109	9938	543	9939	194	9940	1014	9941	768	9942	2942	9943	1574	9944	1124	9945	615	9946	2707
9936	2850	9937	77	9938	376	9939	156	9940	921	9941	431	9942	2506	9943	1456	9944	1004	9945	649	9946	3078	9947	3037
9937	102	9938	481	9939	154	9940	1094	9941	552	9942	2901	9943	1633	9944	1048	9945	30	9946	63	9947	46	9948	56
9938	24	9939	24	9940	43	9941	29	9942	67	9943	45	9944	51	9945	122	9946	322	9947	264	9948	287	9949	32
9939	60	9940	143	9941	84	9942	289	9943	181	9944	317	9945	40	9946	118	9947	110	9948	105	9949	27	9950	48
9940	56	9941	44	9942	97	9943	66	9944	69	9945	220	9946	850	9947	811	9948	979	9949	54	9950	188	9951	97
9941	173	9942	766	9943	523	9944	370	9945	124	9946	293	9947	316	9948	322	9949	34	9950	80	9951	46	9952	131
9942	433	9943	271	9944	195	9945	777	9946	2647	9947	2508	9948	2746	9949	98	9950	372	9951	128	9952	788	9953	600
9943	2174	9944	1384	9945	878	9946	1211	9947	1263	9948	1375	9949	64	9950	218	9951	99	9952	511	9953	364	9954	2004