Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
1	1	0	0.37774
2	8	0	0.32410
3	17	1	0.74415
4	20	1	0.78589
5	33	0	0.38050
6	34	0	0.46164
7	35	0	0.43765
8	36	0	0.45129
9	37	1	0.65298
10	38	0	0.38898
11	45	0	0.40561
12	50	0	0.28441
13	55	0	0.37964
14	60	0	0.34936
15	66	0	0.36207
16	67	0	0.30848
17	71	0	0.35074
18	80	0	0.29636
19	85	0	0.33075
20	86	1	0.60607
21	95	1	0.60697
22	104	0	0.36514
23	113	0	0.34469
24	123	0	0.32814
25	126	1	0.83269
26	133	1	0.66601
27	141	0	0.23751
28	144	0	0.40548
29	150	1	0.76646
30	152	0	0.38428
31	153	1	0.75780
32	156	0	0.35963
33	159	1	0.92673
34	165	1	0.77439
35	172	0	0.40973
36	182	1	0.95156
37	192	0	0.36126
38	193	1	0.76166
39	196	0	0.30883
40	202	0	0.32224

41 210 0 42 211 0 43 228 1 44 257 0	0.30940 0.35110 0.97524 0.41646 0.40795 0.40660
43 228 1	0.97524 0.41646 0.40795
	0.41646 0.40795
44 257 0	0.40795
45 260 0	0.40660
46 264 0	
47 267 1	0.56218
48 279 1	0.95204
49 282 0	0.40437
50 293 0	0.38285
51 299 1	0.76448
52 300 1	0.57938
53 301 1	0.76198
54 317 0	0.32547
55 327 0	0.35304
56 328 0	0.35742
57 335 0	0.42542
58 346 1	0.72697
59 348 0	0.29424
60 365 0	0.42367
61 390 1	0.72826
62 391 1	0.71781
63 392 1	0.70617
64 397 0	0.36590
65 418 0	0.35855
66 428 0	0.27610
67 434 1	0.59779
68 439 0	0.41694
69 440 0	0.37463
70 456 0	0.34288
71 459 0	0.30318
72 472 0	0.41335
73 480 0	0.26986
74 491 0	0.34947
75 497 0	0.30806
76 509 0	0.36667
77 511 0	0.37594
78 523 0	0.34504
79 533 0	0.39162
80 544 0	0.38679

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
81	546	0	0.38953
82	555	1	0.73717
83	558	0	0.38658
84	560	0	0.33728
85	573	0	0.30091
86	591	0	0.38781
87	596	0	0.35511
88	597	0	0.34279
89	601	1	0.57399
90	605	0	0.43808
91	617	0	0.33728
92	628	0	0.27458
93	634	0	0.36579
94	646	0	0.27614
95	649	0	0.39884
96	651	1	0.73421
97	654	1	0.74759
98	656	0	0.42983
99	657	0	0.43621
100	669	0	0.33725
101	670	1	0.95401
102	693	1	0.54586
103	694	0	0.27378
104	699	0	0.40792
105	711	0	0.33172
106	718	0	0.35199
107	722	0	0.34131
108	723	0	0.38107
109	725	1	0.68476
110	734	0	0.34984
111	735	0	0.40727
112	737	1	0.75240
113	746	0	0.34386
114	747	1	0.63477
115	766	0	0.37975
116	767	0	0.33593
117	771	0	0.28444
118	773	0	0.30097
119	774	0	0.41747
120	783	0	0.29799

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
161	981	0	0.37072
162	983	0	0.33958
163	985	0	0.44447
164	989	0	0.39678
165	995	0	0.41646
166	998	0	0.41214
167	1008	0	0.26981
168	1019	1	0.72865
169	1023	0	0.40685
170	1026	0	0.33759
171	1029	1	0.61753
172	1034	1	0.80871
173	1036	1	0.53286
174	1038	0	0.33918
175	1039	1	0.59171
176	1051	0	0.36333
177	1052	0	0.30451
178	1066	0	0.28643
179	1087	0	0.24213
180	1092	0	0.33402
181	1094	1	0.83870
182	1098	0	0.42294
183	1099	0	0.35055
184	1102	0	0.36099
185	1118	0	0.38363
186	1131	0	0.33607
187	1133	1	0.77360
188	1135	1	0.95311
189	1138	0	0.39282
190	1139	1	0.79739
191	1142	0	0.38556
192	1151	0	0.39276
193	1152	0	0.39840
194	1155	1	0.76324
195	1165	0	0.37867
196	1167	1	0.97647
197	1172	0	0.38528
198	1174	1	0.74347
199	1180	0	0.40865
200	1200	0	0.32900

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
201	1202	0	0.34484
202	1227	1	0.62292
203	1228	1	0.67965
204	1229	0	0.37231
205	1237	0	0.44933
206	1241	0	0.32153
207	1256	0	0.29594
208	1279	0	0.43998
209	1293	0	0.36936
210	1295	0	0.36093
211	1319	1	0.75969
212	1320	0	0.38441
213	1321	1	0.74306
214	1322	1	0.55349
215	1334	0	0.30361
216	1351	1	0.72810
217	1373	0	0.30848
218	1375	0	0.33141
219	1380	0	0.41064
220	1382	1	0.81910
221	1385	0	0.40243
222	1399	0	0.40990
223	1403	1	0.95019
224	1428	0	0.30502
225	1434	0	0.28944
226	1444	1	0.95207
227	1448	0	0.38849
228	1466	1	0.83238
229	1476	0	0.38717
230	1478	0	0.38345
231	1485	0	0.33802
232	1491	1	0.73281
233	1494	1	0.57020
234	1500	0	0.40953
235	1501	1	0.61566
236	1503	0	0.39837
237	1519	1	0.66446
238	1524	0	0.40430
239	1529	1	0.72583
240	1533	1	0.68387

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
241	1538	1	0.98334
242	1539	0	0.33665
243	1546	0	0.37539
244	1555	0	0.33076
245	1559	0	0.36303
246	1563	1	0.52767
247	1565	1	0.73457
248	1574	0	0.35204
249	1591	0	0.31807
250	1594	0	0.29919
251	1605	0	0.29498
252	1611	0	0.40531
253	1614	0	0.38565
254	1620	0	0.36169
255	1626	0	0.29710
256	1630	0	0.41760
257	1632	0	0.34347
258	1634	0	0.34657
259	1643	0	0.31426
260	1651	0	0.38326
261	1655	0	0.33744
262	1658	0	0.26656
263	1659	0	0.33303
264	1665	0	0.37628
265	1675	0	0.34411
266	1680	1	0.73265
267	1690	0	0.36488
268	1696	0	0.31065
269	1714	0	0.27430
270	1721	0	0.35174
271	1726	0	0.37714
272	1728	0	0.38132
273	1734	0	0.36747
274	1735	0	0.30515
275	1740	0	0.37755
276	1744	1	0.74365
277	1747	0	0.34229
278	1752	0	0.29132
279	1763	1	0.71699
280	1765	1	0.73858

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
281	1769	0	0.32543
282	1785	1	0.63412
283	1787	0	0.33165
284	1788	0	0.43297
285	1793	0	0.29475
286	1800	0	0.37013
287	1825	0	0.40074
288	1826	1	0.75487
289	1834	0	0.32080
290	1843	0	0.31367
291	1844	0	0.30491
292	1848	0	0.35284
293	1849	0	0.42974
294	1860	0	0.40393
295	1863	0	0.40453
296	1875	1	0.56979
297	1883	0	0.37520
298	1890	0	0.36077
299	1892	0	0.39041
300	1893	0	0.41559
301	1897	0	0.34991
302	1905	0	0.37674
303	1908	1	0.55792
304	1931	0	0.27203
305	1940	1	0.79093
306	1943	0	0.34883
307	1947	0	0.27803
308	1965	1	0.60388
309	1967	0	0.43327
310	1968	0	0.38319
311	1972	1	0.76207
312	1982	0	0.27248
313	1985	0	0.27634
314	2005	1	0.75618
315	2010	1	0.78364
316	2021	0	0.42837
317	2024	1	0.75260
318	2036	0	0.39888
319	2043	1	0.60720
320	2047	1	0.58275

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
321	2049	0	0.35543
322	2055	0	0.27199
323	2065	0	0.42198
324	2066	0	0.31886
325	2070	0	0.26668
326	2077	1	0.91331
327	2085	1	0.74221
328	2095	1	0.60866
329	2097	1	0.64172
330	2108	0	0.40254
331	2112	1	0.73724
332	2113	1	0.76333
333	2122	0	0.27218
334	2139	0	0.39365
335	2144	1	0.61862
336	2146	0	0.27389
337	2148	0	0.31567
338	2149	1	0.72820
339	2157	0	0.33365
340	2159	0	0.34187
341	2168	0	0.38394
342	2176	0	0.35311
343	2178	1	0.60332
344	2181	0	0.26238
345	2187	1	0.76509
346	2188	0	0.34554
347	2190	0	0.29096
348	2194	0	0.40000
349	2197	0	0.29089
350	2214	0	0.31841
351	2217	0	0.29157
352	2222	0	0.39380
353	2223	0	0.29828
354	2226	0	0.31439
355	2230	1	0.71365
356	2240	0	0.33384
357	2247	0	0.29415
358	2250	0	0.30038
359	2259	1	0.57712
360	2262	0	0.32635

361 2266 0 0.35428 362 2305 0 0.33021 363 2310 0 0.30968 364 2313 0 0.41604 365 2319 1 0.55233 367 2345 0 0.27029 368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.3665 380 2465 0 0.37923 381 2470 0 0.35433 382	Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
363 2310 0 0.30968 364 2313 0 0.41604 365 2319 1 0.75564 366 2320 1 0.55233 367 2345 0 0.27029 368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383	361	2266	0	0.35428
364 2313 0 0.41604 365 2319 1 0.75564 366 2320 1 0.55233 367 2345 0 0.27029 368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.35433 384	362	2305	0	0.33021
365 2319 1 0.75564 366 2320 1 0.55233 367 2345 0 0.27029 368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.35433 385	363	2310	0	0.30968
366 2320 1 0.55233 367 2345 0 0.27029 368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.35433 385 2537 0 0.35433 386	364	2313	0	0.41604
367 2345 0 0.27029 368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.3665 380 2465 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 389	365	2319	1	0.75564
368 2350 1 0.66404 369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.35433 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.31014 388	366	2320	1	0.55233
369 2356 0 0.35348 370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 389 2542 1 0.75708 390	367	2345	0	0.27029
370 2360 1 0.61846 371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 391	368	2350	1	0.66404
371 2370 0 0.34828 372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 391	369	2356	0	0.35348
372 2386 0 0.29515 373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391	370	2360	1	0.61846
373 2398 0 0.34130 374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 391 2554 0 0.28428 392 2555 0 0.25289 393	371	2370	0	0.34828
374 2414 1 0.74275 375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393	372	2386	0	0.29515
375 2435 1 0.73668 376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394	373	2398	0	0.34130
376 2439 0 0.35792 377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396	374	2414	1	0.74275
377 2446 1 0.74644 378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 <td< th=""><th>375</th><th>2435</th><th>1</th><th>0.73668</th></td<>	375	2435	1	0.73668
378 2458 0 0.28278 379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 <th< th=""><th>376</th><th>2439</th><th>0</th><th>0.35792</th></th<>	376	2439	0	0.35792
379 2465 0 0.30665 380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	377	2446	1	0.74644
380 2466 0 0.37923 381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	378	2458	0	0.28278
381 2470 0 0.32619 382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	379	2465	0	0.30665
382 2495 1 0.70902 383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	380	2466	0	0.37923
383 2501 0 0.33714 384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	381	2470	0	0.32619
384 2507 0 0.35433 385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	382	2495	1	0.70902
385 2533 0 0.28494 386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	383	2501	0	0.33714
386 2537 0 0.36167 387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	384	2507	0	0.35433
387 2538 0 0.31014 388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	385	2533	0	0.28494
388 2541 0 0.29063 389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	386	2537	0	0.36167
389 2542 1 0.75708 390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	387	2538	0	0.31014
390 2544 1 0.86779 391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	388	2541	0	0.29063
391 2554 0 0.28428 392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	389	2542	1	0.75708
392 2555 0 0.25289 393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	390	2544	1	0.86779
393 2565 0 0.38240 394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	391	2554	0	0.28428
394 2575 1 0.76367 395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	392	2555	0	0.25289
395 2586 0 0.41259 396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	393	2565	0	0.38240
396 2588 0 0.36779 397 2594 1 0.63965 398 2617 0 0.37067	394	2575	1	0.76367
397 2594 1 0.63965 398 2617 0 0.37067	395	2586	0	0.41259
398 2617 0 0.37067	396	2588	0	0.36779
	397	2594	1	0.63965
399 2618 0 0.32242	398	2617	0	0.37067
	399	2618	0	0.32242
400 2623 1 0.98362	400	2623	1	0.98362

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
401	2631	0	0.40288
402	2640	0	0.27067
403	2642	1	0.74428
404	2647	0	0.41400
405	2663	0	0.33140
406	2664	0	0.31652
407	2676	0	0.38372
408	2680	1	0.97712
409	2681	0	0.36306
410	2691	0	0.34731
411	2693	0	0.39447
412	2695	0	0.40687
413	2704	0	0.30509
414	2708	0	0.37092
415	2709	1	0.98041
416	2717	1	0.76752
417	2722	0	0.41337
418	2728	0	0.29653
419	2732	1	0.73250
420	2743	0	0.38579
421	2752	0	0.39904
422	2757	1	0.73682
423	2761	0	0.38932
424	2769	0	0.30478
425	2771	0	0.39180
426	2774	0	0.34515
427	2776	0	0.35574
428	2781	0	0.33271
429	2793	0	0.29715
430	2799	0	0.36471
431	2803	0	0.29739
432	2811	0	0.32723
433	2818	0	0.36533
434	2824	0	0.36707
435	2828	1	0.77768
436	2829	0	0.36042
437	2830	0	0.38412
438	2842	1	0.70690
439	2847	1	0.71786
440	2848	0	0.32079

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
441	2868	0	0.29653
442	2870	0	0.30019
443	2885	0	0.27218
444	2886	0	0.38550
445	2889	1	0.53942
446	2903	0	0.38465
447	2904	1	0.74346
448	2918	1	0.78200
449	2919	0	0.34170
450	2922	0	0.39702
451	2923	0	0.32162
452	2931	0	0.29751
453	2945	0	0.40608
454	2955	0	0.38883
455	2957	1	0.66143
456	2960	1	0.75377
457	2963	0	0.30491
458	2966	1	0.78979
459	2972	1	0.72416
460	2974	0	0.36233
461	2982	0	0.29143
462	2984	1	0.67774
463	3016	0	0.42585
464	3021	0	0.30617
465	3023	1	0.76081
466	3025	0	0.40793
467	3029	0	0.25754
468	3034	1	0.75104
469	3038	0	0.35063
470	3040	0	0.43566
471	3051	1	0.75219
472	3062	0	0.29796
473	3069	0	0.29303
474	3071	0	0.27170
475	3076	1	0.94910
476	3079	0	0.39984
477	3081	0	0.32753
478	3082	0	0.38339
479	3084	1	0.79740
480	3098	0	0.34924

Obs	shot_id	Into: shot_made_flag	Predicted Probability: shot_made_flag=1
481	3104	0	0.33604
482	3105	0	0.33814
483	3114	1	0.76279
484	3118	0	0.40934
485	3122	0	0.27711
486	3132	0	0.24752
487	3138	0	0.42253
488	3141	0	0.39855
489	3156	1	0.65656
490	3162	1	0.74425
491	3167	0	0.31617
492	3170	0	0.34637
493	3171	0	0.25926
494	3172	0	0.33143
495	3176	1	0.98165
496	3180	0	0.30355
497	3189	0	0.26213
498	3198	0	0.33233
499	3206	0	0.32848
500	3215	0	0.40143