DateRecor, DateRecor, DateRecor, Departure GroundTra ParkingFac ParkingFac Availability EfficiencyC -0.01183 0.025839 -0.00672 0.04713 -0.07419 -0.08489 -0.08552 -0.12798 -0.23418 -0.12319 0.118038 0.055265 0.052733 0.097029 0.090869 0.173433 -0.22057 -0.1317 0.118472 -0.13681 0.254168 -0.04455 0.009798 0.076282 0.082928 0.124494 -0.11445 0.029614 0.023704 0.027245 -0.06144 0.203385 0.255444 0.253767 0.218482 0.177921 0.01371 -0.02133 0.016415 -0.11777 0.228001 0.546924 0.552677 0.043816 -0.19494-0.05656 -0.01089 0.011376 -0.02377 0.023467 0.127608 0.11831 0.023454 0.38708 -0.05561 0.000735 0.031191 -0.02264 -0.02087 -0.02108 0.104301 -0.01655 -0.00591 0.009659 0.018713 -0.06088 0.044668 -0.03138 -0.00111 0.006641 -0.0344 -0.03016 0.022236 0.015139 0.102011 0.14646 0.021168 0.033401 0.021384 -0.10079 -0.06622 0.0575 0.010475 -0.03479 0.021479 -0.5745 -0.55117 0.436754 -0.04776 -0.05407 -0.11685 -0.17161 0.051763 -0.10543 -0.09114 0.284721 0.05064 -0.09379 -0.05208 0.166196 -0.00467 -0.17505 0.605401 -0.23981 0.1058 0.115637 0.053326 0.021481 0.16824 0.238603 0.051761 -0.4963 0.236028 -0.17105 -0.17678 0.059857 -0.0228 0.002833 -0.19827 -0.08773 -0.51655 -0.53826 0.185557 0.168711 -0.23878 0.030932 0.174083 -0.40045 -0.14771 0.017733 0.352523 -0.07133 -0.05591 0.190489 -0.03022 0.521189 -0.43399 0.011917 -0.09164 -0.01065 -0.03241 -0.03453 -0.11581 0.043096 -0.47754 0.143901 -0.31331 -0.14491 0.236564 -0.01151 -0.01787 -0.11725 0.046487 0.087587 -0.18274 -0.11315 0.0659 0.471124 -0.01548 -0.02828 -0.12885 -0.00934 -0.05438 0.006663 -0.04271 -0.07077 -0.04142 -0.02613 -0.03985 0.418414 -0.0137 -0.05712 -0.17295 -0.19028 0.058783 0.159542 0.001497 0.012197 -0.40515 0.056235 -0.03295 -0.12748 -0.28898 -0.02014 0.058349 0.003332 0.009207 -0.35444 -0.05345 -0.078 -0.25493 -0.4146 -0.08994 -0.1987 -0.03709 -0.04022 0.359396 0.006904 -0.00028 -0.04873 -0.07695 0.006563 -0.09317 -0.01433 0.010009 0.163607 -0.0078 0.023619 -0.02204 -0.00181 0.016432 0.004484 0.007925 0.027503 -0.0851 0.006967 0.039206 0.002016 -0.06039 0.012862 0.022122 0.004406 0.009508 -0.0417 0.026868 0.041269 0.041821 0.050898 -0.00183 0.041077 -0.00367 0.02313 -0.09159 0.005843 -0.10916 -0.08857 -0.38177 0.022313 -0.05205 -0.02116 0.006987 0.036567 0.048301 -0.01154 -0.0026 -0.01845 -0.0529 -0.01914 0.000489 -0.01505 0.003008 -0.00973 -0.00388 -0.06432 -0.22227 -0.04663 -0.04622 0.024265 -0.01946 -0.00852 -0.05509 -0.00335 0.022966 0.002369 0.006216 0.014551 -0.00855 0.011799 -0.01139 0.007473 0.000346 0.020353 -0.0018 0.007111 -0.01529 -0.00973 0.001069 0.016942 0.040006

-0.00196 0.009674

-0.01159 0.015237

-0.03436

-0.01523

-0.00111

-0.00599

-0.02343 0.034526

-0.00529

-0.02575

-0.03979 0.038256

-0.00936

-0.00783

-0.78091

-0.20407

Check in \ CourtesyO WaitTime A CourtesyO CourtesyO Thoroughn WaitTime C Feeling Of S

Check_inW	CourtesyO	WaitTimeA	CourtesyO	CourtesyO	Thoroughn	WaitTimeC	FeelingOfS
-0.23642	-0.23888	-0.18818	-0.19628	-0.2522	-0.26965	-0.2642	-0.26178
-0.13006	-0.11666	-0.12678	-0.12291	-0.13544	-0.1532	-0.17297	-0.14356
-0.11891	-0.11705	-0.06326	-0.07638	-0.11624	-0.13562	-0.12908	-0.1217
0.192719	0.185827	0.147454	0.141129	0.029641	0.03025	0.03301	-0.00161
-0.19185	-0.20024	-0.00178	-0.01187	0.008924	0.015921	0.016506	0.016309
0.396083	0.403974	-0.31174	-0.30969	-0.22754	-0.21647	-0.18716	-0.19613
-0.00236	0.000562	0.259824	0.265674	-0.08547	-0.08968	-0.09562	-0.12499
-0.03106	-0.01896	0.35229	0.350627	-0.07503	-0.10074	-0.05979	-0.09486
-0.07832	-0.08676	-0.32047	-0.30743	0.232917	0.247639	0.20306	0.182933
-0.01407	-0.02506	-0.04263	-0.02805	0.030729	0.055023	0.006482	0.059021
-0.02834	-0.02624	-0.16327	-0.14276	0.134291	0.143592	0.136734	0.108149
0.028135	0.021272	-0.01808	-0.00769	0.057269	0.06923	0.060705	0.077594
-0.01255	-0.00508	0.020112	0.019083	-0.04514	-0.04428	-0.02724	-0.06393
0.01083	0.016527	0.02165	0.003708	0.064998	0.041849	0.060959	0.012152
-0.0179	-0.01431	-0.07189	-0.04305	0.058087	0.010826	0.030187	0.005203
0.05509	0.00773	0.014935	-0.01352	-0.06669	-0.00213	0.033677	-0.03559
0.019651	0.0044	0.032325	0.00347	0.024948	0.036579	0.097494	0.073572
-0.00082	0.016919	0.007027	0.051712	-0.02426	-0.02224	-0.03945	0.010935
-0.01185	-0.00458	-0.00338	0.011466	0.019794	0.085693	-0.01675	0.050009
0.043996	0.05816	0.032359	0.043988	0.032225	-0.00884	0.004643	-0.0313
-0.06371	-0.02421	-0.04326	-0.0388	-0.03277	0.01938	-0.03416	-0.03652
-0.01925	-0.05363	0.014001	-0.01497	-0.14575	-0.05096	0.033612	0.042125
0.011221	-0.01835	0.001084	-0.02178	-0.08268	-0.06322	0.010163	0.087234
-0.01549	-0.01987	0.000397	-0.02941	-0.03511	0.015171	0.106421	-0.0528
0.002502	-0.00263	0.008054	-0.00437	0.160215	0.047771	-0.03657	-0.12615
0.012057	-0.03584		-0.03434	-0.70048	0.038505	0.089603	0.634719
-0.01375	-0.06499	0.029932	-0.06985	-0.12865	-0.03474	0.309606	-0.20045
-0.01118	0.000169	0.013655	-0.00968	-0.03288	-0.07856	0.034437	0.055481
-0.00108	0.093075	-0.0848	0.092032	0.258009	0.014672	-0.72447	0.423116
0.001358	-0.0206	-0.01868	-0.00329	0.316494	-0.82894	0.270602	0.319597
0.003999	-0.03251	-0.03514	0.016626	0.031512	-0.09009	-0.00116	0.059365
0.428756	0.328797	-0.05165	0.043866	-0.03679	-0.01564	0.1073	-0.03337
0.161435	0.05674	0.036223	-0.03618	-0.00358	0.0167	-0.02387	-0.01066

-0.183315811 -0.14188 -0.18476	EaseOfFindingYourWayThroughTheAirport	FlightInforı	WalkingDis	EaseOfMakingConnections	CourtesyO
-0.030508569 0.042984 0.00074 0.192698444 0.038342 -0.236930962 -0.19774 -0.24867 -0.159294207 -0.01742 0.127504622 0.09972 0.100553 -0.122196777 -0.07859 -0.024452086 -0.01809 -0.01893 0.028303103 -0.155284 -0.194795875 -0.18107 -0.19162 0.020070733 0.132156 -0.261999706 -0.28625 -0.27951 -0.27119493 -0.0227 -0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.189925373 0.295441 0.147033 -0.2628866 -0.05244 0.189925373 0.295441 0.147033 -0.20538665 0.080854 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008544 -0.131214256 -0.59474 0.035309787 -0.11149 0.076376 0.140498469 0.0200034 -0	-0.183315811	-0.14188	-0.18476	0.031522534	-0.18161
-0.236930962 -0.19774 -0.24867 -0.159294207 -0.01742 0.127504622 0.09972 0.100553 -0.122196777 -0.07859 -0.024452086 -0.01809 -0.01893 0.023308675 0.011567 -0.176953383 -0.1847 -0.17913 0.028070733 0.132156 -0.261999706 -0.28625 -0.27951 -0.27119493 -0.0227 -0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.29541 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.20034 -0	-0.025983376	0.049161	-0.01302	0.098987452	0.080917
0.127504622 0.09972 0.100553 -0.122196777 -0.07859 -0.024452086 -0.01809 -0.01893 0.023308675 0.011567 -0.176953383 -0.1847 -0.17393 0.028303103 -0.15284 -0.194795875 -0.18107 -0.19162 0.020070733 1.02119493 -0.2661999706 -0.28625 -0.27951 -0.27119493 -0.0227 -0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.010341 -0.04692 -0.00943 0.332511885 0.210629 0.142294983 -0.17245 0.073556 0.319020656 -0.5474 0.035309787 -0.1149 0.076376 0.140498469 0.200034 -0.1	-0.030508569	0.042984	0.00074	0.192698444	0.038342
-0.024452086 -0.01809 -0.01893	-0.236930962	-0.19774	-0.24867	-0.159294207	-0.01742
-0.176953383 -0.1847 -0.17393 0.028303103 -0.15284 -0.194795875 -0.18107 -0.19162 0.020070733 0.132156 -0.261999706 -0.28625 -0.27951 -0.27119493 -0.0227 -0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.28416549 0.094689 -0.09104 -0.179374071 0.145885 0.0	0.127504622	0.09972	0.100553	-0.122196777	-0.07859
-0.194795875 -0.18107 -0.19162 0.020070733 0.132156 -0.261999706 -0.28625 -0.27951 -0.27119493 -0.0227 -0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 0	-0.024452086	-0.01809	-0.01893	0.023308675	0.011567
-0.261999706 -0.28625 -0.27951 -0.27119493 -0.0227 -0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020556 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 -0.077869995 -0.13507 0.116249 -0.359557361 0.081747	-0.176953383	-0.1847	-0.17393	0.028303103	-0.15284
-0.003641619 0.05113 0.051899 -0.170643452 -0.00341 -0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.200528826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.0353509787 -0.11149 0.076376 0.140498469 0.200034 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 -0.09104 -0.179374071 0.145885 0.077869995 -0.13507 0.116249 -0.359557361 0.081747 -0.0693093942 0.088716 0.658749 -0.137761582 -0.05041 -0.693093942	-0.194795875	-0.18107	-0.19162	0.020070733	0.132156
-0.145447098 -0.1083 -0.14836 0.285147183 0.080471 0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.234342785 0.573451 -0.31968 0.077842973 -0.27228 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.09104 -0.179374071 0.145885 0.077869995 -0.13507 0.116249 -0.359557361 0.081747 -0.0693093942 0.088716 0.658749 -0.00024766 -0.10124 -0.207279767	-0.261999706	-0.28625	-0.27951	-0.27119493	-0.0227
0.191272271 0.203502 0.097112 0.202628826 -0.05244 0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.234342785 0.573451 -0.31968 0.077842973 -0.27228 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 0.077869995 -0.13507 0.116249 -0.359557361 0.081747 -0.069041083 0.09433 -0.07861 0.022906228 -0.05041 -0.693093942 0.088716 0.658749 -0.000244766 -0.10124 -0.207279767 0.038052 0.066471 0.076526009 0.032686	-0.003641619	0.05113	0.051899	-0.170643452	-0.00341
0.189925373 0.295441 0.147033 -0.200538665 0.080586 -0.050542049 -0.01353 -0.02826 0.362390996 0.163549 -0.0110341 -0.04692 -0.00943 0.332511885 0.210622 0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.234342785 0.573451 -0.31968 0.077842973 -0.27228 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 0.077869995 -0.13507 0.116249 -0.359557361 0.081747 -0.001692355 -0.02638 0.134598 -0.137761582 -0.02393 -0.006041083 0.09433 -0.07861 0.022906228 -0.05041 -0.693093942 0.088716 0.658749 -0.000244766 -0.10124 -0.037512899 0.0035864 0.021014 -0.218762086 0.067905	-0.145447098	-0.1083	-0.14836	0.285147183	0.080471
-0.050542049 -0.01353 -0.02826	0.191272271	0.203502	0.097112	0.202628826	-0.05244
-0.0110341-0.04692-0.009430.3325118850.2106220.107141539-0.066250.008524-0.131214256-0.595660.142294983-0.172450.0735560.319020656-0.547470.035309787-0.111490.0763760.1404984690.200034-0.2343427850.573451-0.319680.077842973-0.27228-0.1789804020.453235-0.29289-0.0793395020.04466-0.0288165490.094689-0.09104-0.1793740710.1458850.077869995-0.135070.116249-0.3595573610.081747-0.001692355-0.026380.134598-0.137761582-0.02393-0.0660410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	0.189925373	0.295441	0.147033	-0.200538665	0.080586
0.107141539 -0.06625 0.008524 -0.131214256 -0.59566 0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.234342785 0.573451 -0.31968 0.077842973 -0.27228 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 0.0777869995 -0.13507 0.116249 -0.359557361 0.081747 -0.001692355 -0.02638 0.134598 -0.137761582 -0.02393 -0.006041083 0.09433 -0.07861 0.022906228 -0.05041 -0.693093942 0.088716 0.658749 -0.000244766 -0.10124 -0.207279767 0.038052 0.066471 0.076526009 0.032268 -0.01311892 0.035864 0.021014 -0.218762086 0.067905 0.038545489 -0.02837 0.001613 -0.118946057 -0.0312 -0.059263762 0.036144 -0.00827 -0.009027422 -0.01751	-0.050542049	-0.01353	-0.02826	0.362390996	0.163549
0.142294983 -0.17245 0.073556 0.319020656 -0.54747 0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.234342785 0.573451 -0.31968 0.077842973 -0.27228 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 0.077869995 -0.13507 0.116249 -0.359557361 0.081747 -0.001692355 -0.02638 0.134598 -0.137761582 -0.02393 -0.006041083 0.09433 -0.07861 0.022906228 -0.05041 -0.693093942 0.088716 0.658749 -0.000244766 -0.10124 -0.207279767 0.038052 0.066471 0.076526009 0.032268 -0.01311892 0.035864 0.021014 -0.218762086 0.067905 0.037512899 0.008195 -0.03143 -0.043391605 -0.03364 0.025963762 0.036144 -0.00827 -0.009027422 -0.01751 -0.025106136 0.028469 -0.04994 -0.00832838 0.004728	-0.0110341	-0.04692	-0.00943	0.332511885	0.210622
0.035309787 -0.11149 0.076376 0.140498469 0.200034 -0.234342785 0.573451 -0.31968 0.077842973 -0.27228 -0.178980402 0.453235 -0.29289 -0.079339502 0.04466 -0.028816549 0.094689 -0.09104 -0.179374071 0.145885 0.077869995 -0.13507 0.116249 -0.359557361 0.081747 -0.001692355 -0.02638 0.134598 -0.137761582 -0.02393 -0.006041083 0.09433 -0.07861 0.022906228 -0.05041 -0.693093942 0.088716 0.658749 -0.000244766 -0.10124 -0.207279767 0.038052 0.066471 0.076526009 0.032268 -0.01311892 0.035864 0.021014 -0.218762086 0.067905 0.037512899 0.008195 -0.03143 -0.043391605 -0.03364 0.028545489 -0.02837 0.001613 -0.118946057 -0.0312 -0.025106136 0.028469 -0.04994 -0.00832838 0.004728 -0.01362945 -0.00652 0.030625 -0.01272307 -0.026066	0.107141539	-0.06625	0.008524	-0.131214256	-0.59566
-0.2343427850.573451-0.319680.077842973-0.27228-0.1789804020.453235-0.29289-0.0793395020.04466-0.0288165490.094689-0.09104-0.1793740710.1458850.077869995-0.135070.116249-0.3595573610.081747-0.001692355-0.026380.134598-0.137761582-0.02393-0.0060410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	0.142294983	-0.17245	0.073556	0.319020656	-0.54747
-0.1789804020.453235-0.29289-0.0793395020.04466-0.0288165490.094689-0.09104-0.1793740710.1458850.077869995-0.135070.116249-0.3595573610.081747-0.001692355-0.026380.134598-0.137761582-0.02393-0.0060410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	0.035309787	-0.11149	0.076376	0.140498469	0.200034
-0.0288165490.094689-0.09104-0.1793740710.1458850.077869995-0.135070.116249-0.3595573610.081747-0.001692355-0.026380.134598-0.137761582-0.02393-0.0060410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	-0.234342785	0.573451	-0.31968	0.077842973	-0.27228
0.077869995-0.135070.116249-0.3595573610.081747-0.001692355-0.026380.134598-0.137761582-0.02393-0.0060410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	-0.178980402	0.453235	-0.29289	-0.079339502	0.04466
-0.001692355-0.026380.134598-0.137761582-0.02393-0.0060410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	-0.028816549	0.094689	-0.09104	-0.179374071	0.145885
-0.0060410830.09433-0.078610.022906228-0.05041-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	0.077869995	-0.13507	0.116249	-0.359557361	0.081747
-0.6930939420.0887160.658749-0.000244766-0.10124-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	-0.001692355	-0.02638	0.134598	-0.137761582	-0.02393
-0.2072797670.0380520.0664710.0765260090.032268-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	-0.006041083	0.09433	-0.07861	0.022906228	-0.05041
-0.013118920.0358640.021014-0.2187620860.0679050.0375128990.008195-0.03143-0.043391605-0.033640.028545489-0.028370.001613-0.118946057-0.0312-0.0592637620.036144-0.00827-0.009027422-0.01751-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	-0.693093942	0.088716	0.658749	-0.000244766	-0.10124
0.037512899 0.008195 -0.03143 -0.043391605 -0.03364 0.028545489 -0.02837 0.001613 -0.118946057 -0.0312 -0.059263762 0.036144 -0.00827 -0.009027422 -0.01751 -0.025106136 0.028469 -0.04994 -0.00832838 0.004728 -0.01362945 -0.00652 0.030625 -0.01272307 -0.02606	-0.207279767	0.038052	0.066471	0.076526009	0.032268
0.028545489 -0.02837 0.001613 -0.118946057 -0.0312 -0.059263762 0.036144 -0.00827 -0.009027422 -0.01751 -0.025106136 0.028469 -0.04994 -0.00832838 0.004728 -0.01362945 -0.00652 0.030625 -0.01272307 -0.02606	-0.01311892	0.035864	0.021014	-0.218762086	0.067905
-0.059263762 0.036144 -0.00827 -0.009027422 -0.01751 -0.025106136 0.028469 -0.04994 -0.00832838 0.004728 -0.01362945 -0.00652 0.030625 -0.01272307 -0.02606	0.037512899	0.008195	-0.03143	-0.043391605	-0.03364
-0.0251061360.028469-0.04994-0.008328380.004728-0.01362945-0.006520.030625-0.01272307-0.02606	0.028545489	-0.02837	0.001613	-0.118946057	-0.0312
-0.01362945 -0.00652 0.030625 -0.01272307 -0.02606	-0.059263762	0.036144	-0.00827	-0.009027422	-0.01751
	-0.025106136	0.028469	-0.04994	-0.00832838	0.004728
-0.003526441 0.022307 -0.0408 -0.000807635 0.036937	-0.01362945	-0.00652	0.030625	-0.01272307	-0.02606
	-0.003526441	0.022307	-0.0408	-0.000807635	0.036937

Restaurant Restaurant Availability ShoppingF; ShoppingF; Internet Access Business executive Lounges -0.1439 -0.10839 -0.13438 -0.14108 -0.089561712 -0.13944-0.098247798 0.214379 0.225001 0.248516 0.253716 0.271972 0.148640078 0.221121943 0.156588 0.159731 0.163919 0.162202 0.171016 0.154560412 0.105221162 -0.01964 -0.00829 0.170067 0.118187 0.132081 0.025577577 0.170848147 -0.07511 -0.08304 -0.10451 -0.21978-0.20947-0.054960164 -0.065399823 0.021207 0.003429 -0.10853 -0.13671 -0.14649 -0.031145682 -0.100971053 -0.43768 -0.42475 0.083506 0.068277 0.049765 0.065249448 0.115054545 0.39466 0.421327 -0.1935 -0.24143 -0.22626 -0.113973863 -0.134773101 0.056541 0.049851 -0.06531 0.135778 0.133564 -0.113701938 -0.114587728 0.041186 0.039513 0.022405 -0.04418 -0.02646 0.039333973 0.023694698 -0.00868 -0.00059 0.081869 -0.41129 -0.364760.401061639 0.326222588 -0.04675 -0.04884 0.032969 -0.08715 -0.05362 0.032460834 0.044805139 -0.03254 -0.03033 0.059048 -0.05229 -0.05839 -0.069444312 0.072555367 -0.05289 -0.07857 0.14109 0.117276 -0.03906 0.004623165 -0.080198122 -0.04385 -0.00218 0.058472 0.03053 -0.06342 -0.649644691 -0.024529861 0.130086 0.179135 0.042529 0.013945 0.025122 0.103687649 0.062249666 0.053811 0.092397 0.003264 0.036037 0.026029 -0.090145278 0.030928584 -0.07288 -0.29183 0.163204 0.138878 -0.02723 0.534830573 -0.359071647 0.028562 0.005023 -0.26964 0.101096 0.066026 0.05860363 -0.33954553 0.01044 -0.00755 0.127074 -0.02079 -0.02925 -0.054166449 0.306494823 -0.03973 -0.03305 -0.08654 -0.01828 -0.00049 0.114017149 0.092664926 -0.00573 -0.002290.198994 -0.00343 -0.02558 0.021446464 -0.233159084 -0.01466 0.037679 -0.66545 0.07234 0.140266 0.475616394 -0.056268958 -0.00217 0.041519 0.311041 -0.0361 -0.0544 0.007972366 -0.262297018 -0.0117 0.025269 0.059776 -0.02537 -0.02803 -0.004244472 -0.030329446 -0.02384 -0.00453 0.086044 -0.0009 -0.01877 -0.030822796 0.000863315 -0.00377 -0.01914 0.002442 0.010483 0.009925 0.012585542 4.09479E-05 -0.02492 0.003832 -0.00159 0.000642 -0.030390.001391257 -0.005485708 0.030891 -0.01415 0.07893 -0.04025 -0.00953 -0.02561678 -0.013124512 -0.05725 0.037469 0.030117 -0.0007 -0.00144 0.033289419 -0.038735432 0.150193 -0.14502 -0.00272 0.136596 -0.1357 -0.017725795 0.023622378

-0.11062 0.010276

0.55021 0.002661

0.1527

-0.32184 0.332757

-0.13728

-0.010189809

-0.002128767

0.001643694

-0.062701833

0.128393

-0.56219

Availability	CleanlinessOfWashrooms	ComfortOf Cleanliness AmbienceOfAirpor			
-0.17726	-0.174519481	-0.21233	-0.20772	-0.216596089	
0.106283	0.112659075	0.060625	0.019259	0.035521424	
0.093522	0.099781476	0.037225	0.008254	0.018720165	
-0.23671	-0.240731637	-0.26347	-0.29727	-0.267464487	
0.064067	0.044646263	0.055609	0.103154	0.076659995	
0.149891	0.169845972	0.086574	0.049472	0.037076208	
0.329942	0.333926101	0.212544	0.093997	0.046465369	
0.182265	0.186223193	0.029749	-0.05666	-0.068391983	
0.269831	0.286417569	0.05161	-0.06259	-0.067681389	
0.126652	0.094474305	-0.06468	-0.14121	-0.173269226	
-0.01391	-0.012379206	0.040556	0.008385	0.005081989	
0.205735	0.175426842	-0.1879	-0.33037	-0.3134793	
0.248424	0.223455894	-0.10214	-0.26988	-0.350319219	
0.046236	0.032141871	-0.06479	-0.1097	-0.13378119	
-0.00538	-0.002141517	0.003268	-0.00892	0.019159583	
0.038362	0.000640536	-0.0447	0.076762	0.013365927	
0.077171	0.041976857	-0.03125	-0.06039	-0.077146522	
0.04628	-0.004783846	-0.00678	-0.12011	-0.090731517	
-0.0462	0.020057215	-0.05505	0.062029	0.041769007	
-0.00312	0.035974218	0.023468	0.015943	0.062091719	
0.000418	-0.002428253	-0.08797	0.027399	0.024975986	
0.023463	0.006065096	-0.05839	-0.00669	0.012586175	
-0.07185	-0.078662797	0.368626	-0.1398	-0.128780583	
-0.13274	-0.162995607	0.773539	-0.25632	-0.246844981	
0.03693	-0.008238558	-0.01065	-0.0611	0.023983358	
0.006977	0.030452914	-0.03869	0.045304	-0.029992606	
-0.01352	0.005459725	-0.01112	0.108865	-0.054544102	
0.061553	0.007178994	-0.00676	-0.69518	0.687026801	
-0.04309	0.014286816	0.098516	-0.00264	-0.055990236	
-0.0631	0.080818468	-0.02223	0.059311	-0.056168671	
0.661592	-0.674502416	0.0026	0.058746	-0.008621511	
-0.03455	0.017562361	0.009596	0.004781	-0.005724605	
0.202444	-0.190785963	-0.02837	0.035616	0.01015972	

ArrivalsPassportAndVisaInspection	SpeedOfBaggageDelivery	CustomsIn	OverallSati Se	lected componen
-0.023734425	-0.090249104	-0.07837	-0.05376 Ye	s PC1
0.298711309	-0.204412608	0.248181	-0.29678 No	PC2
-0.415677563	0.329410161	-0.27365	0.415603 No	PC3
-0.055747789	0.058574085	0.062932	-0.015 No	PC4
0.03370868	-0.050760638	-0.02695	-0.01758 No	PC5
0.004179494	0.033725543	0.010754	0.008341 No	PC6
0.020367308	0.020577155	0.065547	-0.00657 No	PC7
-0.003186334	0.005403945	0.022774	-0.01051 No	PC8
-0.029756943	-0.013269292	-0.08692	0.005739 No	PC9
0.034890617	-0.076019262	0.146167	-0.06113 No	PC10
0.003435002	-0.014042414	0.027867	-0.0085 No	PC11
-0.035216371	0.053971691	0.000181	-0.00431 No	PC12
-0.035569758	-0.019733982	0.03598	-0.04125 No	PC13
0.035095848	-0.105082487	0.001804	-0.05526 No	PC14
0.039965555	0.019682545	0.109386	-0.02856 No	PC15
0.075045388	-0.094663726	0.129596	-0.09128 No	PC16
-0.069587789	0.140459969	-0.11805	0.07234 No	PC17
-0.004917279	-0.148143179	-0.13458	-0.0007 No	PC18
-0.010381469	0.083352385	0.09412	0.005171 No	PC19
0.034301986	-0.181788269	-0.48393	-0.05872 No	PC20
0.036749837	0.680569681	0.42117	0.01184 No	PC21
0.110612451	0.214215886	-0.44857	-0.11994 No	PC22
0.014708941	0.03443656	-0.11334	-0.0406 No	PC23
-0.007845047	0.085392669	0.082012	-0.02086 No	PC24
0.016726744	0.03126963	0.003015	-0.00122 No	PC25
-0.006659178	-0.035266025	0.060064	0.00981 No	PC26
-0.423103647	-0.412344989	0.299333	0.392695 No	PC27
-0.023735047	-0.061180536	0.080034	0.084611 No	PC28
-0.183209406	-0.159451938	0.108079	0.175554 No	PC29
0.031349127	0.033448831	0.045421	0.005037 No	PC30
-0.008191416	-0.000103256	0.011857	0.0114 No	PC31
0.000344546	7.75142E-05	-0.01173	0.027672 No	PC32
-0.013488881	-0.02504179	-0.01992	0.019069 No	PC33

variance

0.158141

0.091033

0.0813

0.070035

0.049441

0.046058

0.037758

0.035682

0.032957

0.030307

0.027388

0.026371

0.025798

0.024204

0.022666

0.021714

0.019982

0.019721

0.017046

0.016277

0.014858

0.014442

0.013484

0.013107

0.012475

0.011179

0.010457

0.009209

0.008965

0.0072

0.006049 0.005063

0.00483