|  |  |  |  |
| --- | --- | --- | --- |
| Field Name | Data Type | Description | Example |
| Pass\_ID |  | Unique ID number for each passenger | 5695361 |
| Airfield |  | 3 letter code indicating the airfield the passenger is departing | AUC |
| S2 |  | Date and time when the passenger is scanned at the S2 checkpoint | 2028-10-07 19:26 |
| Wait\_Time |  | Time the passenger spends waiting in line before being scanned at S2 in minutes | 2 |
| C\_Start |  | ? Checkpoints at S1, Checkpoints at S2 when passenger reached S1? | 1 |
| C0 |  | ? Checkpoints at S2 when passenger reached S2? | 1 |
| C\_avg |  | ? Average Checkpoints open while passenger was in line ? | 1 |
| Sch\_Departure |  | Date and time flight is scheduled to depart | 2028-10-07 21:00 |
| Act\_Departure |  | Date and time flight actually departs | 2028-10-07 20:36 |
| BFO\_Dest\_City |  | Destination city of flight | BORQUE |
| BFO\_Destination\_Country\_Code |  | 3 letter code designating destination country | BOR |
| order |  | Unique number for each passenger counting upwards for each new passenger being scanned at S2 | 5720229 |
| Departure\_Date |  | Date of flight departure | 2028-10-07 |
| Time\_of\_Day |  | Segment of day flight is departing (days split into 4 segments, 1-Night, 2-Morning, 3-Afternoon, 4-Evening) | 4 - EVENING |
| Period\_of\_Week |  | Segment of week flight is departing (weeks split into 1-Weekday or 2-Weekend) | 2 - WEEKEND |
| Day\_of\_Week |  | Day of week flight is departing (indicated by number and 3 letter abbreviation of day) | 6 - SAT |
| Month |  | Month flight is departing (indicated by number and 3 letter abbreviation of month) | 10-Oct |
| Season |  | Season of year flight is departing (indicated by number and season) | 4 - AUTUMN |
| Year |  | Year flight is departing | 2028 |
| WT\_Flag |  | Binary value which is 1 when Wait\_Time = NA | 0 |
| S2\_Sch\_Flag |  | Binary value which is 1 when S2 is after Sch\_Departure | 0 |
| S2\_Act\_Flag |  | Binary value which is 1 when S2 is after Act\_Departure | 0 |
| Sch\_Act\_Flag |  | Binary value which is 1 when Sch\_Departure is before Act\_Departure | 1 |
| Flight\_ID |  | Unique ID number for each flight | 19241 |
| Delay\_in\_Seconds |  | Time in seconds between Sch\_Departure and Act\_Departure | -1440 |