## 7 APPENDIX

Clean		Dirty	
RowId	0.000000	RowId	0.000000
Source	0.000000	Source	0.000000
Flight	0.000000	Flight	0.000000
ScheduledDeparture	0.000000	ScheduledDeparture	0.476794
ActualDeparture	0.014968	ActualDeparture	0.190283
DepartureGate	0.188292	DepartureGate	1.503791
ScheduledArrival	0.000000	ScheduledArrival	0.464570
ActualArrival	0.025478	ActualArrival	0.197457
ArrivalGate	0.188728	ArrivalGate	1.488697
date	0.000000	date	0.00000

Figure 3: Flights data completeness averages

Dirty	
Rowld	2381.290323
Source	37.612903
Flight	93.483871
•	508.064516
-	662.903226
-	147.225806
-	588.225806
	728.419355
	146.225806
date	1.000000
	RowId Source Flight ScheduledDeparture ActualDeparture DepartureGate ScheduledArrival ActualArrival ArrivalGate

Figure 4: Flights data uniqueness averages

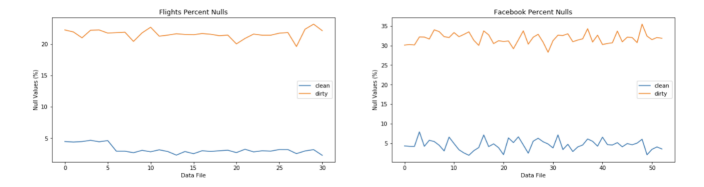


Figure 5: Percentage of null values in each clean and dirty data batch

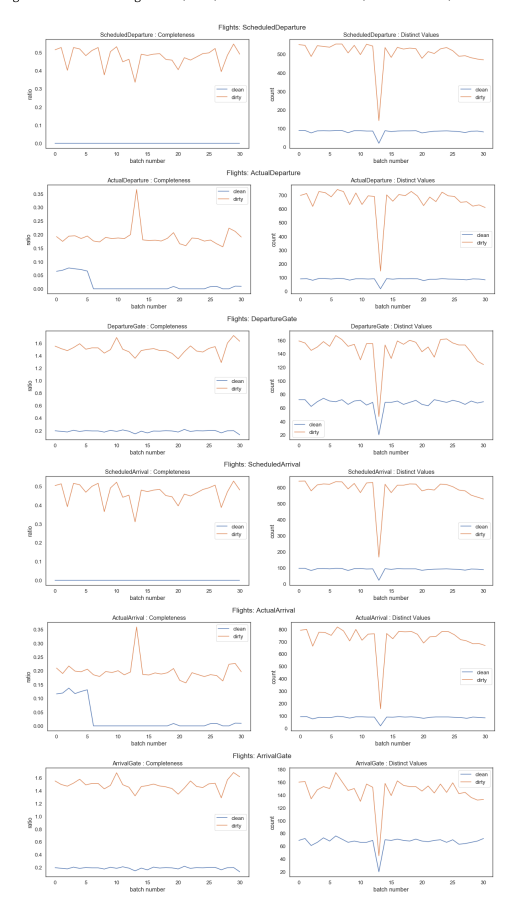


Figure 6: Flights dataset completeness and uniqueness for selected relevant columns

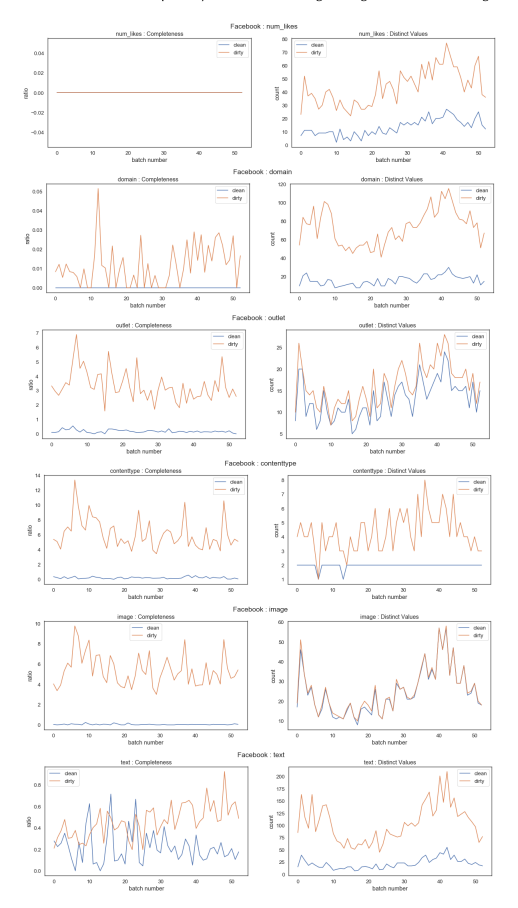


Figure 7: Facebook dataset completeness and uniqueness for selected relevant columns

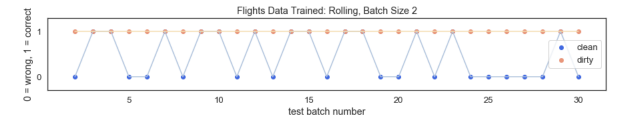


Figure 8: Results for Flights dataset using Rolling training method with batch size 2

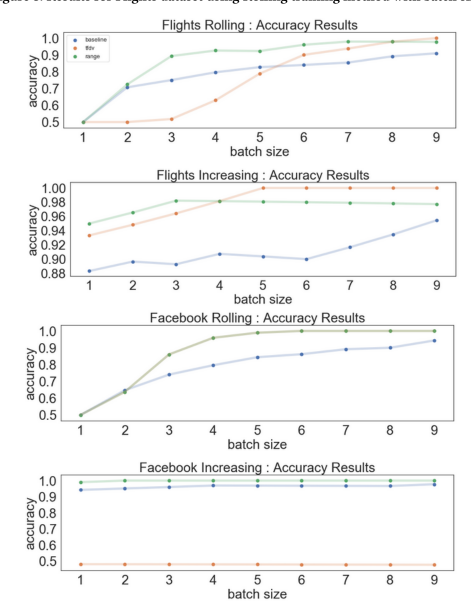


Figure 9: Accuracy results for all datasets using both training methods and all criterion methods