

NÚMERO	NOMBRE	EXTENSIÓN	INPUT 1	INPUT 2	INPUT 3	INPUT 4	OUTPUT 1	OUTPUT 2	OUTPUT 3
1	Sales_calendar	ipynb	item_sales	csv daily_calendar_with_events	csv		sales_calendar_1	csv	
2	date_id	ipynb	item_sales	csv daily_calendar_with_events	csv		date_id_2	csv	
3	MergeDB	ipynb	sales_calendar_1	csv item_sales	csv date_id_2	csv item_prices	csv	database_v5	csv db_powerbi_3
4	Weekend Sales	ipynb	daily_calendar_with_events	csv item_sales	csv item_prices	csv	database_weekends_events_4	csv	xlsx database_v5_floats
5	Final	ipynb	database_v5_floats	csv database_weekends_events_4	csv		DF_FINAL	csv bd_clustering	xlsx
6	Dashboard	pbix	database_v5	csv					
7	Script Clustering	ipynb	bddd_clustering_v1 *				clusters_v1_7	xlsx bd_grupos_1_7	xlsx
8	capstone-project-timeseries-sales-prediction	ipynb	DF_FINAL	csv					
9	cp-ts-sales-pred-x-region	ipynb	DF_FINAL	csv			PREDICTION_DF_9	csv FINAL_SALES_PRED_NY_DF_9	csv
10	capstone-project-aggregate-stock-prediction	ipynb	DF_FINAL	csv			STOCK_PREDICTION_DF_10	csv FINAL_STOCK_PRED_DF_10	csv
11	cp-timeseries-stock-predi-tienda-ny-1	ipynb	DF_FINAL	csv			STOCK_PREDICTION_DF_11	csv FINAL_STOCK_PRED_DF_11	csv
12	cp-timeseries-stock-predi-region-ny	ipynb	DF_FINAL	csv			STOCK_PREDICTION_DF_12	csv FINAL_STOCK_PRED_DF_12	csv

* Fichero mejorado del bd_clustering (más información)