Node: Sales Partner

- 1. \$\$creationDate\$\$ The date when the Sales Partner node was created. (Example: "2023-01-15")
- 2. \$\$Name\$\$ The name of the Sales Partner. (Example: "jeff.kretzmer")

Node: Sales Order

- 1. \$\$creationDate\$\$ The date when the Sales Order node was created. (Example: "2023-05-21")
- 2. \$\$Name\$\$ The identifier or name for the sales order. (Example: "17824")
- 3. order_date The date the order was placed. (Example: "01/05/2024")
- 4. ready_to_invoice Indicates if the order is ready for invoicing. (Example: Yes/No)
- 5. sales_cat The category of the sale, which may group orders by type. (Example: "ROTM,SRVM,etc.")
- 6. po Purchase order number associated with the sales order. (Example: "CC1505,CC received 9/16,HABCO-240325,etc.")
- 7. terms The payment terms for the order. (Example: "Net 30")
- 8. terms_description A description of the terms. (Example: "Net 30")
- 9. fai_reg Indicates if a First Article Inspection (FAI) is required. (Example: "TRUE/FALSE")
- 10. need_by The requested fulfillment date. (Example: "2023-06-15")

Node: Work Order

- 1. \$\$creationDate\$\$ The date when the Work Order node was created. (Example: "2023-02-11")
- 2. \$\$Name\$\$ The identifier or name for the work order. (Example: "1000045")
- 3. order_line The line item number within the sales order. (Example: "1")
- 4. order_rel Indicates release number within the order. (Example: "1")
- 5. job The job number assigned to the work order. (Example: "115715")
- 6. revenue Revenue generated by the work order. (Example: 3140.0)
- 7. value_stream The business area or stream associated with the work order. (Example: "SRVC,MFG,PURCH")
- 8. market__description The market segment related to the work order. (Example: "Service/Mil")
- 9. program The program name or code linked to the work order. (Example: "Other")
- 10. job_analysis_code A code used to analyze the job type. (Example: "SPRPRT")
- 11. ship_date Date the work order is scheduled to ship. (Example: "05/21/2024")
- 12. commit_date_rel Committed date for release of the job. (Example: "2021-12-17")
- 13. lateshipments Status indicating if the shipment is on time or late. (Example: "On Time/Late")

- 14. job_ship_qty Quantity to be shipped in the job. (Example: 1)
- 15. unit_price Unit price for the items in the work order. (Example: 3140.0)
- 16. ship_year Year of the shipment. (Example: "2021")
- 17. ship_month Month of the shipment. (Example: "12")
- 18. commit_date_line Committed date for the line item in the job. (Example: "2021-12-17")
- 19. tracking_number Tracking number for shipment. (Example: "2.74935E+11")
- 20. pack_ots_state State indicating if the work order is packed off-the-shelf (OTS). (Example: "Packed")
- 21. line Boolean flag indicating if it's a line item. (Example: 1)
- 22. need_by Date by which the item is needed. (Example: "2021-12-17")
- 23. relative_ship_by Relative date by which the item is expected to ship. (Example: "2021-12-17")

Node: Customer

- 1. \$\$creationDate\$\$ The date when the Customer node was created. (Example: "2022-07-13")
- 2. \$\$Name\$\$ The name of the customer. (Example: "Turkish Airlines Technic, Inc,Genex System,etc.")
- 3. customer_id Unique identifier for the customer. (Example: 3007)
- 4. state_prov State or province where the customer is located. (Example: "CT,CA,OR,etc.")