

WRITE-RESULT(\$\$revenue2)

1:1

AGGREGATE(\$\$revenue2:sum(\$\$revenue))

m:1 aggregate

AGGREGATE(\$\$revenue:
sum(\$\$l_extendedprice * \$\$l_discount))
PROJECT(\$\$l_extendedprice, \$\$l_discount)
SELECT(algebricks-and(
algebricks-gte(\$\$1_shipdate, '1994-01-01'),
algebricks-lt(\$\$1_shipdate, '1995-01-01'),
algebricks-gte(\$\$l_discount, 0.05),
algebricks-lte(\$\$l_discount, 0.07),
algebricks-lt(\$\$l_quantity, 24)))
ASSIGN(\$\$l_shipdate, \$\$l_discount,
\$\$l_extendedprice, \$\$l_quantity:
column_expr(\$l, "l_shipdate"),
column_expr(\$l, "l_discount"),
column_expr(\$l, "l_extendedprice"),
column_expr(\$l, "l_quantity"))

1:1

DATA-SCAN(\$\$l:lineitem)

1:1

EMPTY_TUPLE_SOURCE