

The background of the slide is a light gray gradient. It is decorated with several realistic water droplets of various sizes. Some droplets are at the top left, some are in the middle right, and others are at the bottom right. They have highlights and shadows, giving them a three-dimensional appearance.

# ANALYSIS REPORT DATA


AIRLINE OPERATIONS & PASSENGER ANALYSIS REPORT DATA

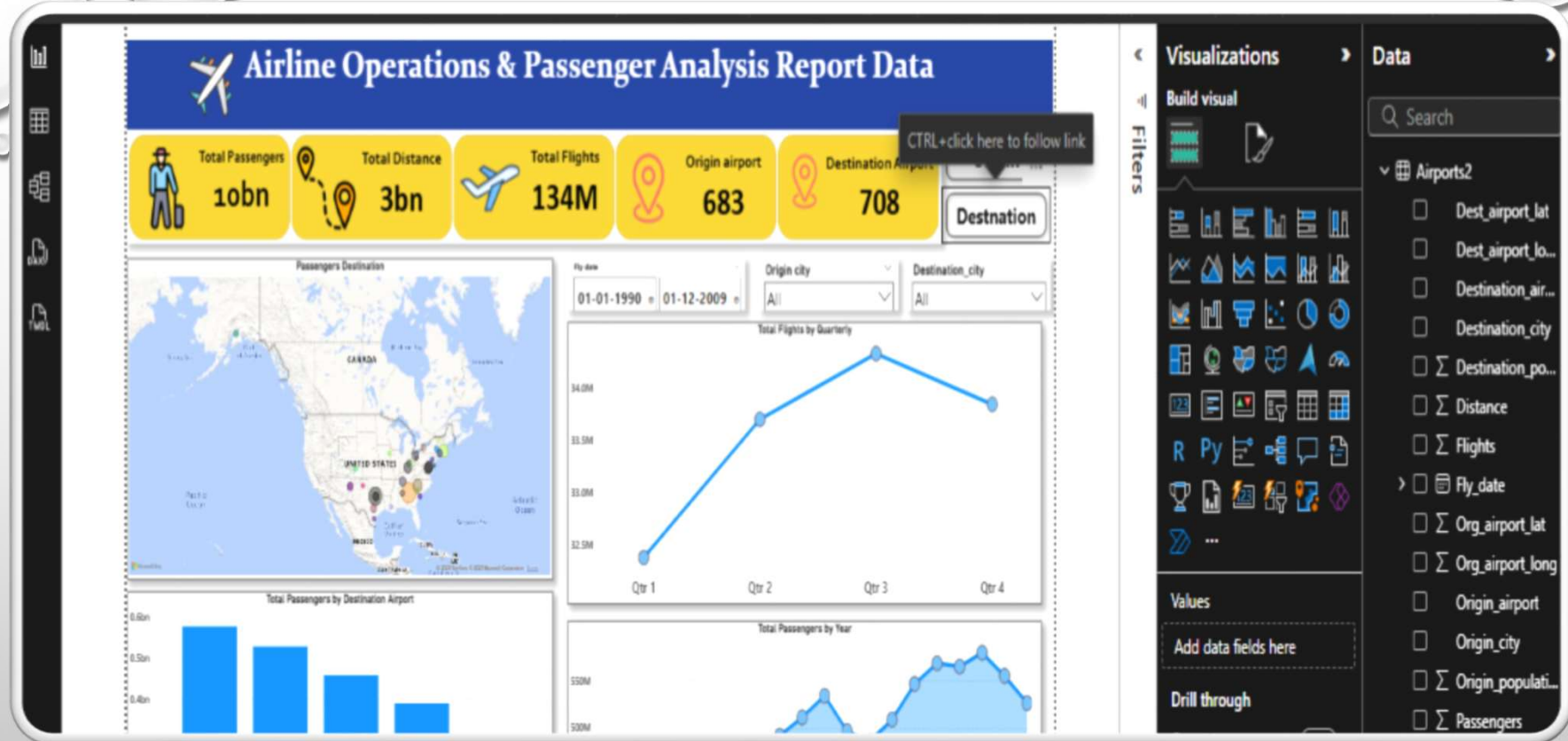
# DETAILS

- **PASSENGERS DESTINATION MAP:**
  - DISPLAYS AIRPORT LOCATIONS ACROSS THE U.S.
  - THE SIZE OR COLOR OF THE DOTS LIKELY REPRESENTS **PASSENGER VOLUME** AT EACH DESTINATION.
- **TOTAL PASSENGERS BY DESTINATION AIRPORT:**
  - TOP 5 DESTINATION AIRPORTS RANKED BY TOTAL PASSENGERS:
    - ATL (ATLANTA)
    - ORD (CHICAGO O'HARE)
    - DFW (DALLAS/FORT WORTH)
    - LAX (LOS ANGELES)
    - PHX (PHOENIX)



# INSIGHTS

- **INSIGHTS YOU CAN DERIVE:**
  - **TOP AIRPORTS:** ATL, ORD, DFW CONSISTENTLY HAVE THE HIGHEST PASSENGER TRAFFIC.
  - **SEASONAL TRENDS:** Q3 TENDS TO HAVE THE MOST FLIGHTS, POSSIBLY DUE TO SUMMER TRAVEL.
  - **GROWTH OVER TIME:** AIR TRAVEL SHOWS GROWTH FROM 1990 TO EARLY 2000S.
  - **GEOGRAPHIC CONCENTRATION:** U.S.-CENTRIC MAP SHOWS TRAFFIC IS MAINLY DOMESTIC.
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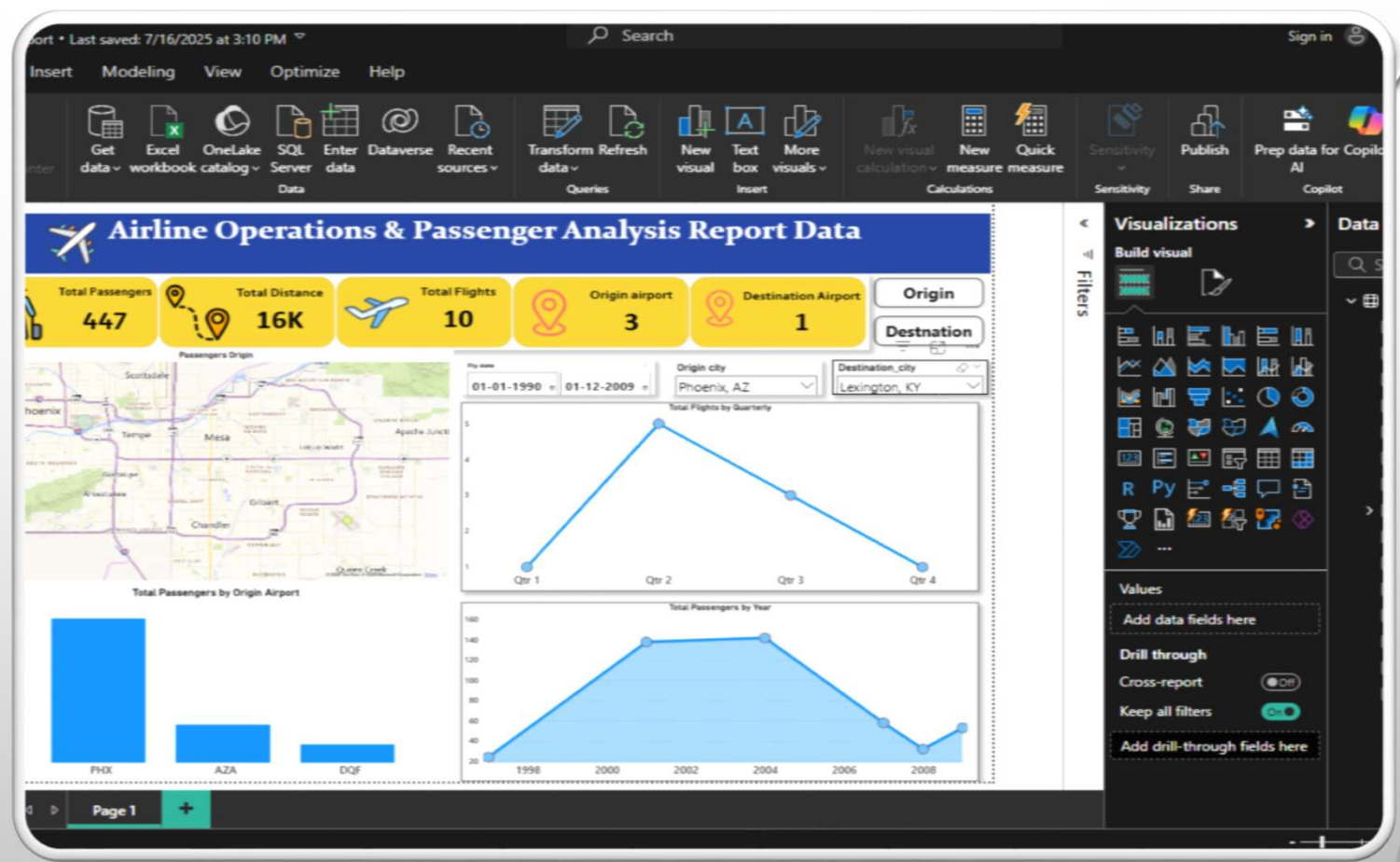


DASHBOARD

CUMULATIVE NUMBER  
OF PASSENGERS  
FLOWN.

TOTAL NUMBER OF  
FLIGHTS OVER THE TIME  
RANGE.

UNIQUE AIRPORTS  
SERVING AS  
DESTINATIONS.





THANK YOU

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