Designing a hybrid drone-enabled and delivery executive food delivery system requires careful consideration of various factors such as cost, efficiency, customer satisfaction, and scalability. Let's break down the process into three main parts: analyzing the new delivery structure, designing a rollout plan, and providing advice based on a cost-benefit analysis.

**1. Analyzing the New Delivery Structure:**

To determine whether the new delivery structure with drones and delivery executives will create better economies of scale, we need to evaluate the costs and benefits of both approaches over a certain period, say 3 years. This involves comparing the revenue generated, operational costs, and customer satisfaction.

**Revenue Calculation:** Calculate the projected revenue for each year using the average monthly orders and revenue per order provided for the respective years.

**Operational Costs:** a) **Delivery Executives:** Calculate the total cost of delivery executives considering their fixed salary, delivery incentives, and churn rate.

b) **Drones:** Calculate the initial investment for drones and the maintenance costs for each year. Also, account for battery replacement costs.

**Customer Satisfaction:** Take into account the improvement in delivery times and query resolution times due to drone delivery, and use the provided Net Promoter Scores to quantify the impact on customer satisfaction.

**2. Designing a Rollout Plan:**

a) **Pilot Phase:** Start with a limited rollout in a city with high demand, such as Bangalore or Delhi NCR. This phase helps in testing the feasibility, efficiency, and customer acceptance of the drone-enabled delivery system.

b) **Scaling Phase:** Once the pilot phase is successful, gradually expand the drone delivery to other cities. Prioritize cities with high order volumes and traffic congestion issues.

c) **Infrastructure Setup:** Establish drone launch and landing stations in strategic locations, focusing on areas with high restaurant density and customer demand. These stations should have charging facilities and maintenance support.

d) **Integration with Algorithm:** Modify the company's algorithm to dynamically allocate orders between delivery executives and drones based on factors like order volume, distance, and traffic conditions.

**3. Advice and Cost-Benefit Analysis:**

Compare the total costs and benefits of the new hybrid system with the existing system over a 3-year period. Perform a cost-benefit analysis, considering the following factors:

**Benefits:** a) **Faster Delivery:** Improved customer satisfaction due to faster delivery times, leading to higher retention and loyalty.

b) **Reduced Churn Rate:** Higher job satisfaction among delivery executives due to reduced workload during peak hours, leading to decreased attrition.

c) **Scalability:** The hybrid model can handle increased order volumes efficiently by utilizing drones during peak times.

**Costs:** a) **Drone Investment:** Initial investment in drones and infrastructure setup.

b) **Operational Costs:** Ongoing maintenance, battery replacement costs, and hiring drone operators.

c) **Training:** Training delivery executives and drone operators for smooth operations.

d) **Regulations:** Adhering to aviation regulations and obtaining necessary permits.

**Break-Even Point:** Calculate the point at which the accumulated benefits outweigh the accumulated costs. This will give you an estimate of when the new system becomes more financially viable than the existing one.

**Time Value of Money:** Use the concept of time value of money to discount future cash flows and determine the present value of benefits and costs. This will provide a more accurate comparison of the two systems.

**Supply-Demand Analysis:** Analyze the demand in different cities and match it with the capacity of the hybrid system. Ensure that the system can meet peak demands while maintaining efficiency.

**Conclusion:**

Based on the cost-benefit analysis, if the net benefits of the new hybrid system exceed those of the existing system, it would be advisable to shift to the new delivery structure. Ensure that the rollout plan is gradual and well-planned to minimize disruptions. Continuous monitoring and optimization are essential to ensure the success of the new system and adapt to changing market dynamics.