Figure 5: Impact of changes in age distribution of suspected malaria cases on incremental cost (RDTs + antimalarials); excluding other recurrent costs.

### Incremental costs: RDT all vs RDT for over 6 years of age: base case breakdown

1. **Figure 5:**

   - **Incremental costs:** RDT all vs. RDT for over 6 years of age: base case age breakdown.
   - **Graphs:**
     - **Base case:** Age breakdown 1, Age breakdown 2, Age breakdown 3.
     - **Graphs show:**
       - Assumptions: ASSP: 25% ASSP: 33.3% ASSP: 50% ASSP: 66.6% ASSP: 75% AL: 25% AL: 33.3% AL: 50% AL: 66.6% AL: 75%.
     - **Incremental costs:** RDT (all) vs. RDT (>6yrs).

   - **Data:**
     - **RDT (all):** Incremental costs: $-$25,000, $-$20,000, $-$15,000, $-$10,000, $-$5,000, $0, $5,000, $10,000, $15,000, $20,000, $25,000.
     - **RDT (>6yrs):** Incremental costs: $-$15,000, $-$10,000, $-$5,000, $0, $5,000, $10,000, $15,000, $20,000, $25,000.

Figure 3