**Describing a sample Distribution**

**Words that may help: Symmetrical, Skewed right, Skewed Left, Bi-modal, Outlier, Groups, Even**

“In the sample distribution...” “I notice that...” “From the dot-plot I notice...”

CONTEXTS: 1. School attendance-percentage half days 4. Hours worked weekly (SURF) 7. Right foot length-cm (C@S)
2. Skips in 30 secs - Yr5-8 (C@S) 5. Household debt (SURF) 8. Reaction time-secs(C@S)
3. Weight Great Spotted Kiwi-kg (Kiwi Kapers) 6. Hair length-cm (C@S) 9. Birth Month (C@S)

|  |  |  |  |
| --- | --- | --- | --- |
| **Plot** | **Description** | **Context** | **Reasons** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **Plot** | **Description** | **Context** | **Reasons** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |