

**Lampiran 9.** Perhitungan jumlah responden

$$\text{Sampel (n)} = \frac{N}{1 + N(e^2)}$$

dengan e = Koreksi kelonggaran ketelitian kesalahan pengambilan sampel, digunakan 0,1

**Lokasi : Terminal Giwangan**

A. Responden pedagang

Populasi (N) = 93 orang

$$\text{Sampel (n)} = \frac{93}{1 + 93 (0,1^2)} = 48 \text{ orang}$$

B. Responden petugas tiket

Populasi (N) = 6 orang

$$\text{Sampel (n)} = \frac{6}{1 + 6 (0,1^2)} = 6 \text{ orang}$$

C. Responden penumpang

Populasi (N) = 9642 orang

$$\text{Sampel (n)} = \frac{9642}{1 + 9642(0,1^2)} = 99 \text{ orang}$$

**Lokasi : Terminal Jombor**

A. Responden pedagang

Populasi (N) = 22 orang

$$\text{Sampel (n)} = \frac{22}{1 + 22 (0,1^2)} = 18 \text{ orang}$$

B. Responden petugas tiket

Populasi (N) = 7 orang

$$\text{Sampel (n)} = \frac{7}{1 + 7 (0,1^2)} = 7 \text{ orang}$$

C. Responden penumpang

Populasi (N) = 2897 orang

$$\text{Sampel (n)} = \frac{2897}{1 + 2897 (0,1^2)} = 97 \text{ orang}$$