

# RUMUS SHIFT AND SHARE

DATA PROYEKSI

# RUMUS National Share PROYEKSI

$$Ns_{i,t+n} = E_{r,i,t} [(E_{N,t+n}) / (E_{N,t})] - E_{r,i,t}$$

# RUMUS Proportional Shift PROYEKSI

$$P_{r,i,t+n} = \{(E_{N,i,t+n}/E_{N,i,t}) - (E_{N,t+n}/E_{N,t})\} \times E_{r,i,t}$$

# RUMUS Differential Shift PROYEKSI

**DIFF Shift yang disesuaikan =  
DIFF Shift tahun sekarang x Indeks  
Perubahan =**

$$D_{r,i,t+n} = D_{r,i,t} \times (E_{N,i,t+n} / E_{N,i,t} )$$