1. EXAMPLES WITH FORMULAS

1.1. Formula inserted using Word built in Equation tool.

Can not add alt text. High resolution. Formula appears in PDF as text.

$$v_{L_t} = \frac{LAB_t}{B1G_t}$$

1.2. Formula inserted using a Word plugin like MathType

Can add alt text. High resolution. (To be tested with plugin installed)

$$\Delta \ln \text{MFP}_t \equiv \Delta \ln V_t - \ \bar{v}_{K,t} \Delta \ln K_t - \ \bar{v}_{L,t} \Delta \ln H_t$$

1.3. Formula inserted as PNG file.

Can add alt text. Low resolution.

$$LAB = D1 \frac{HW_EMP}{HW_SAL}$$

1.4. Formula inserted as EMF file.

Can add alt text. High resolution.

$$\mathbf{v}_{\mathbf{K}_t} = \frac{\mathbf{B}\mathbf{1}\mathbf{G}_t - \mathbf{L}\mathbf{A}\mathbf{B}_t}{\mathbf{B}\mathbf{1}\mathbf{G}_t} = 1 - \mathbf{v}_{\mathbf{L}_t}$$