

Coerência interna do 2º bloco de informação

Coerência interna do quadro M01 - Balanço por País e Moeda

$\sum_{c \in e} (M01[c](10, e) + M01[c](20, e) + M01[c](30, e) + M01[c](40, e) + M01[c](50, e) + M01[c](60, e) + M01[c](70, e) + M01[c](80, e) + M01[c](90, e) + M01[c](100, e) + M01[c](110, e) + M01[c](120, e) + M01[c](130, e) + M01[c](140, e))$ $= \sum_{c \in e} (M01[c](150, e) + M01[c](160, e) + M01[c](170, e) + M01[c](180, e) + M01[c](190, e) + M01[c](200, e) + M01[c](210, e) + M01[c](220, e) + M01[c](230, e) + M01[c](240, e) + M01[c](250, e) + M01[c](260, e) + M01[c](270, e) + M01[c](280, e) + M01[c](290, e) + M01[c](300, e) + M01[c](310, e) + M01[c](320, e) + M01[c](330, e) + M01[c](340, e) + M01[c](350, e) + M01[c](360, e) + M01[c](370, e) + M01[c](380, e) + M01[c](390, e) + M01[c](400, e) + M01[c](410, e) + M01[c](420, e) + M01[c](430, e) + M01[c](440, e))$
$\sum_{e} (M01[x](10, e) + M01[x](20, e) + M01[x](30, e) + M01[x](40, e) + M01[x](50, e) + M01[x](60, e) + M01[x](70, e) + M01[x](80, e) + M01[x](90, e) + M01[x](100, e) + M01[x](110, e) + M01[x](120, e) + M01[x](130, e) + M01[x](140, e))$ $\triangleq 1 \text{ milhão de contos}$
$\sum_{e} (M01[x](10, e) + M01[x](20, e) + M01[x](30, e) + M01[x](40, e) + M01[x](50, e) + M01[x](60, e) + M01[x](70, e) + M01[x](80, e) + M01[x](90, e) + M01[x](100, e) + M01[x](110, e) + M01[x](120, e) + M01[x](130, e) + M01[x](140, e))$ $\triangleq 0,005 \times \sum_{b \in e} (M01[b](10, e) + M01[b](20, e) + M01[b](30, e) + M01[b](40, e) + M01[b](50, e) + M01[b](60, e) + M01[b](70, e) + M01[b](80, e) + M01[b](90, e) + M01[b](100, e) + M01[b](110, e) + M01[b](120, e) + M01[b](130, e) + M01[b](140, e))$
$\sum_{e} (M01[x](150, e) + M01[x](160, e) + M01[x](170, e) + M01[x](180, e) + M01[x](190, e) + M01[x](200, e) + M01[x](210, e) + M01[x](220, e) + M01[x](230, e) + M01[x](240, e) + M01[x](250, e) + M01[x](260, e) + M01[x](270, e) + M01[x](280, e) + M01[x](290, e) + M01[x](300, e) + M01[x](310, e) + M01[x](320, e) + M01[x](330, e) + M01[x](340, e) + M01[x](350, e) + M01[x](360, e) + M01[x](370, e) + M01[x](380, e) + M01[x](390, e) + M01[x](400, e) + M01[x](410, e) + M01[x](420, e) + M01[x](430, e) + M01[x](440, e))$ $\triangleq 1 \text{ milhão de contos}$
$\sum_{e} (M01[x](150, e) + M01[x](160, e) + M01[x](170, e) + M01[x](180, e) + M01[x](190, e) + M01[x](200, e) + M01[x](210, e) + M01[x](220, e) + M01[x](230, e) + M01[x](240, e) + M01[x](250, e) + M01[x](260, e) + M01[x](270, e) + M01[x](280, e) + M01[x](290, e) + M01[x](300, e) + M01[x](310, e) + M01[x](320, e) + M01[x](330, e) + M01[x](340, e) + M01[x](350, e) + M01[x](360, e) + M01[x](370, e) + M01[x](380, e) + M01[x](390, e) + M01[x](400, e) + M01[x](410, e) + M01[x](420, e) + M01[x](430, e) + M01[x](440, e))$ $\triangleq 0,005 \times \sum_{b \in e} (M01[b](150, e) + M01[b](160, e) + M01[b](170, e) + M01[b](180, e) + M01[b](190, e) + M01[b](200, e) + M01[b](210, e) + M01[b](220, e) + M01[b](230, e) + M01[b](240, e) + M01[b](250, e) + M01[b](260, e) + M01[b](270, e) + M01[b](280, e) + M01[b](290, e) + M01[b](300, e) + M01[b](310, e) + M01[b](320, e) + M01[b](330, e) + M01[b](340, e) + M01[b](350, e) + M01[b](360, e) + M01[b](370, e) + M01[b](380, e) + M01[b](390, e) + M01[b](400, e) + M01[b](410, e) + M01[b](420, e) + M01[b](430, e) + M01[b](440, e))$
$M01(70, \dots) \triangleq M01(80, \dots)$ do quadro relativo a cada país e para cada moeda

a = Países da União Europeia (excepto Portugal)

c = Todos os países (incluindo Portugal)

d = Moeda nacional (escudos + euros)

b = Todos os países (excepto Portugal)

x = Paises e territórios não especificados (código XLA)

e = Todas as moedas