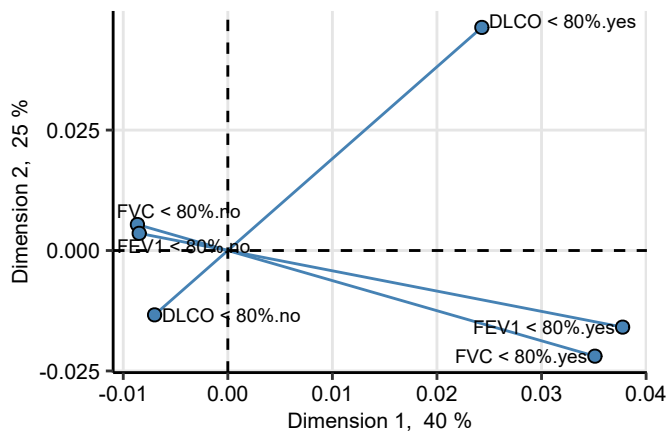
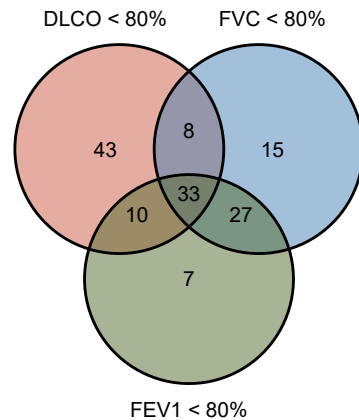
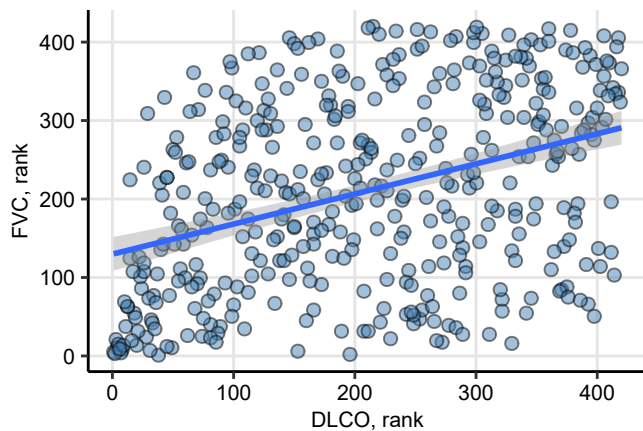
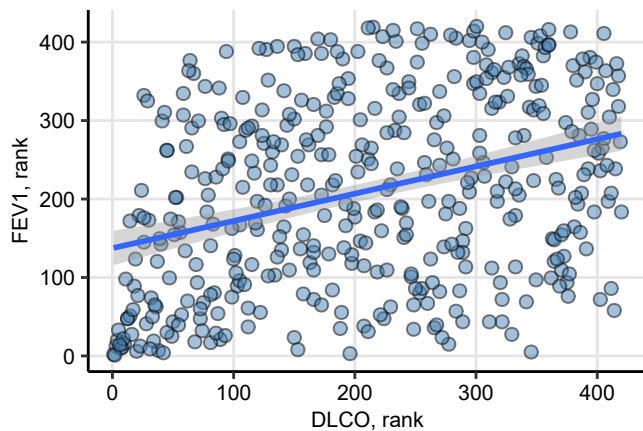


**A****Co-occurrence of LFT findings**

2D correspondence analysis, column factors

**Co-occurrence of LFT findings**

total observations: n = 420

**B****DLCO and FVC** $\rho = 0.39$  [0.26 - 0.51],  $p < 0.001$ , n = 420**DLCO and FEV1** $\rho = 0.35$  [0.21 - 0.47],  $p < 0.001$ , n = 420**FVC and FEV1** $\rho = 0.84$  [0.79 - 0.89],  $p < 0.001$ , n = 420