

The restricted latent class model H_4'' : Tables of parameters returned by calls to code in files model-H4-db-ABC-only.txt and model-H4-db-BCD-only.txt

Scenario	First parameter	Second parameter	Third parameter	Fourth parameter
Scenario A	$\pi_1^X + \pi_2^X$	$\pi_{11}^{\bar{A}X} \equiv \pi_{12}^{\bar{A}X}$	$\pi_{13}^{\bar{A}X}$	$\pi_{11}^{\bar{B}X} \equiv \pi_{12}^{\bar{B}X}$
Scenario B	π_3^X	$\pi_{13}^{\bar{A}X}$	$\pi_{11}^{\bar{A}X} \equiv \pi_{12}^{\bar{A}X}$	$\pi_{13}^{\bar{B}X}$

Table 1: First four parameter estimates from the 2-class model for the table {ABC} returned by code in model-H4-db-ABC-only.txt under two different scenarios.

Scenario	First parameter	Second parameter	Third parameter	Fourth parameter
Scenario C	π_1^X	$\pi_{11}^{\bar{B}X}$	junk	$\pi_{11}^{\bar{C}X}$
Scenario D	$\pi_2^X + \pi_3^X$	junk	$\pi_{11}^{\bar{B}X}$	$\pi_{12}^{\bar{C}X} \equiv \pi_{13}^{\bar{C}X}$

Table 2: First four parameter estimates from the 2-class model for the table {BCD} returned by code in model-H4-db-BCD-only.txt under two different scenarios.

Scenario	Fifth parameter	Sixth parameter	Seventh parameter
Scenario A	$\pi_{13}^{\bar{B}X}$	junk	$\pi_{13}^{\bar{C}X}$
Scenario B	$\pi_{11}^{\bar{B}X} \equiv \pi_{12}^{\bar{B}X}$	$\pi_{13}^{\bar{C}X}$	junk

Table 3: Last three parameter estimates from the 2-class model for the table {ABC} returned by code in model-H4-db-ABC-only.txt under two different scenarios.

Scenario	Fifth parameter	Sixth parameter	Seventh parameter
Scenario C	$\pi_{12}^{\bar{C}X} \equiv \pi_{13}^{\bar{C}X}$	$\pi_{11}^{\bar{D}X}$	$\pi_{12}^{\bar{D}X} \equiv \pi_{13}^{\bar{D}X}$
Scenario D	$\pi_{11}^{\bar{C}X}$	$\pi_{12}^{\bar{D}X} \equiv \pi_{13}^{\bar{D}X}$	$\pi_{11}^{\bar{D}X}$

Table 4: Last three parameter estimates from the 2-class model for the table {BCD} returned by code in model-H4-db-BCD-only.txt under two different scenarios.