## BAYESIAN ROME FOR MEASUREMENT INVARIANCE

 $\begin{tabular}{ll} \textbf{Table 1} \\ \textbf{Model-Implied Mean and Covariance Matrix for Male} \\ \end{tabular}$ 

	Mean	BYS89A	BYS89B	BYS89L	BYS89R	BYS89U
BYS89A	2.665	0.855	0.657	0.605	0.623	0.603
BYS89B	2.526	0.657	0.851	0.659	0.605	0.586
BYS89L	2.601	0.605	0.659	0.922	0.699	0.677
BYS89R	2.711	0.623	0.605	0.699	0.880	0.697
BYS89U	2.742	0.603	0.586	0.677	0.697	0.866

## BAYESIAN ROME FOR MEASUREMENT INVARIANCE

Table 2

Model-Implied Mean and Covariance Matrix for Female

	Mean	BYS89A	BYS89B	BYS89L	BYS89R	BYS89U
BYS89A	2.429	0.844	0.633	0.593	0.610	0.617
BYS89B	2.207	0.633	0.841	0.648	0.593	0.599
BYS89L	2.336	0.593	0.648	0.908	0.685	0.692
BYS89R	2.542	0.610	0.593	0.685	0.886	0.712
BYS89U	2.567	0.617	0.599	0.692	0.712	0.890