	$\begin{array}{c} \text{low-dim-low-pm-high-}\lambda\\ \text{l} = 10, \text{ pm} = 0.1\\ \lambda = (0.9, 0.97) \end{array}$	$\begin{array}{c} \text{high-dim-low-pm-high-}\lambda\\ \text{I} = 100, \text{pm} = 0.1\\ \lambda = (0.9, 0.97) \end{array}$	$\begin{array}{c} \text{low-dim-high-pm-high-}\lambda\\ \text{l} = 10, pm = 0.3\\ \lambda = (0.9, 0.97) \end{array}$	$\begin{array}{c} \text{high-dim-high-pm-high-} \lambda \\ \text{I} = 100, \ \text{pm} = 0.3 \\ \lambda = (0.9, \ 0.97) \end{array}$
DURR -				
IURR -	1 1 1 1	1 1 7 1	1 1 1	
blasso -				
bridge -	1 14 1	1 1 1 1		
MI-PCA -		1 1 5 1 1		
MI-CART -	1	1 1 1		means
MI-RF -		1 1 1 1		
missFor -				
CC -				
MI-OP -		1 121		
l I	1 1 1 1			
DURR -		 		
IURR -		1 1 1	<u> </u>	
blasso -	Table 1			
bridge -				
MI-PCA -	1			variances
MI-CART -				nces
MI-RF -	<u> </u>			
missFor -				
cc -				
MI-OP -	=			
l I				
DURR -				
IURR -	3	1 1 1		
blasso -				
bridge -				
MI-PCA -				ovaria
MI-CART -				covariances
MI-RF -				
missFor -				
cc -	1 1 1			
MI-OP -	3	13		3
l	0.95	0.94	0.95	28.0 9.0 4.69.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1