Scatter matrix with 95% confidence intervals PC\_Identification\_1 PC\_Identification\_2 PC\_Identification\_3 PC\_Identification\_4 PC\_Identification\_5 PC\_Identification\_6 PC\_Identification\_1 r = .76r = .78r = .68r = .7r = .76[.71; .8] [.73; .82] [.64; .75] [.71; .8] [.62; .73] PC\_Identification\_2 r = .77r = .76r = .78r = .7[.72; .81] [.65; .75] [.71; .8] [.74; .82] PC\_Identification\_3 r = .79r = .82r = .76[.75; .83] [.78; .85] [.71; .8] PC\_Identification\_4 r = .79r = .76[.75; .83] [.71; .8] \_Identification\_5 r = .83[.79; .86] Identification\_6