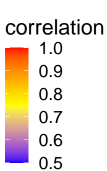
Ofc pool (constrained gls) pipeline 1-0.995 0.988 0.961 0.975 0.961 pool (gls) pipeline 2-0.998 0.997 0.986 0.958 0.958 pool (se) pool (average) pipeline 3-0.998 0.996 0.997 0.986 0.961 0.975 pipeline 8 pipeline 4-0.995 0.985 0.957 0.968 0.958 pipeline 7pipeline 6pipeline 5 0.988 0.986 0.986 0.985 0.973 0.984 pipeline 5 -0.957 pipeline 6-0.961 0.958 0.961 0.973 0.982 0.955 pipeline 4 pipeline 3pipeline 7-0.975 0.969 0.96 0.982 0.933 0.975 0.968 pipeline 2pipeline 8-0.984 0.933 0.961 0.958 0.959 0.958 0.955 pipeline 1 -

0.62

0.66

0.70



9

pipeline (

pipeline

2

pipeline (

pipeline 2

pipeline 1

 $\Im$ 

pipeline (

pipeline 4

pipeline 8