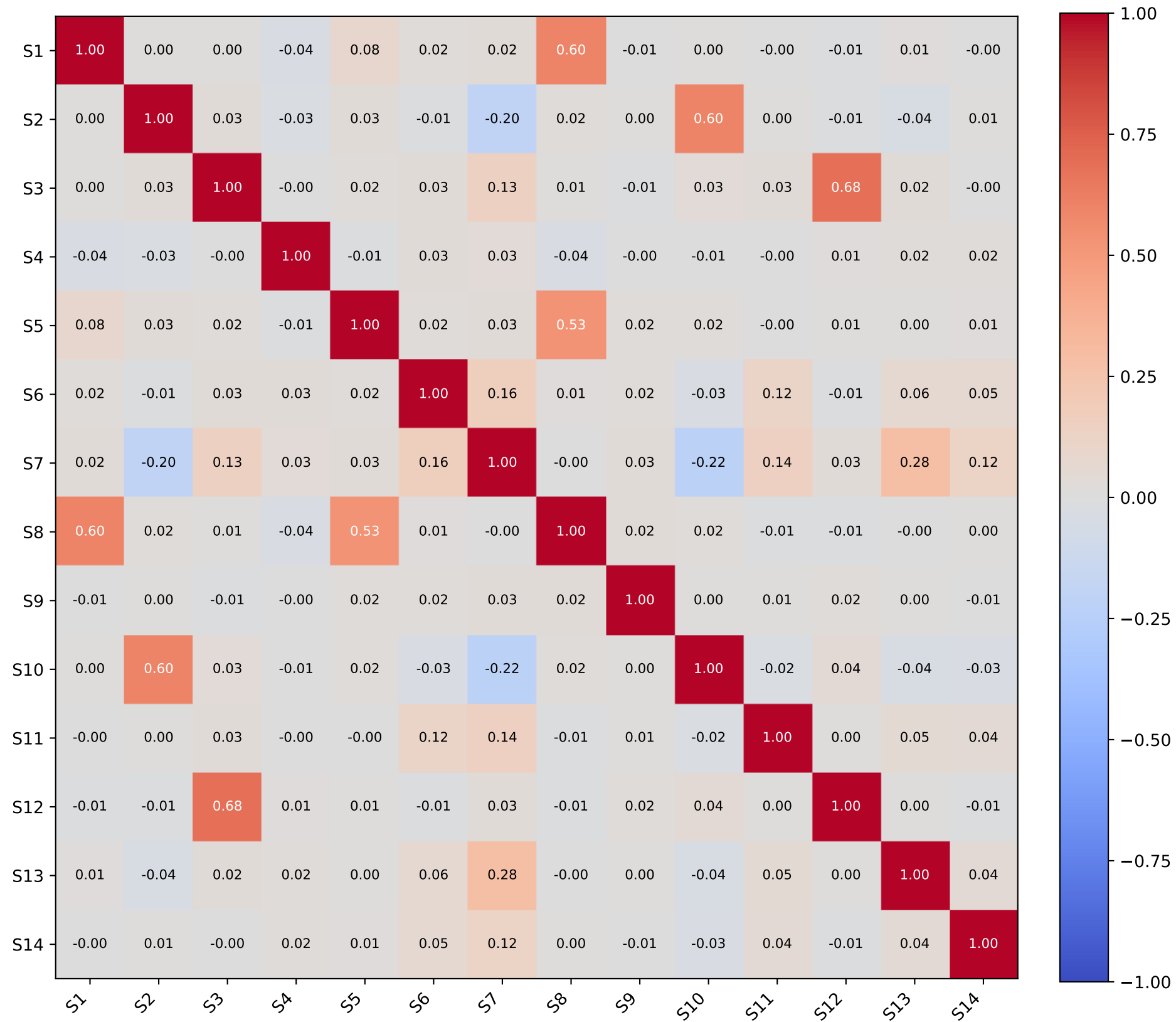


Correlation Matrix Heatmap: second_choice



Legend:

S1: first-parallel-service [firstparallel.FirstParallelService/pass] - Final Processing / Response Preparation
S2: reservation-service [GET /reservation/all] - Final Processing / Response Preparation
S3: reservation-service [POST /reservation] - Final Processing / Response Preparation
S4: second-choice-service [POST /secondChoice] - Final Processing / Response Preparation
S5: second-parallel-service [secondparallel.SecondParallelService/pass] - Final Processing / Response Preparation
S6: start-choice-service [POST /startChoice] - Final Processing / Response Preparation
S7: start-choice-service [POST /startChoice] - Processing before calling start-choice-service [POST /secondChoice]
S8: start-parallel-service [POST /startParallel] - Final Processing / Response Preparation
S9: start-parallel-service [POST /startParallel] - Processing before calling start-parallel-service [firstparallel.FirstParallelService/pass]
S10: users-service [POST /reserve] - Final Processing / Response Preparation
S11: users-service [POST /reserve] - Processing before calling users-service [GET /reservation/all]
S12: users-service [POST /reserve] - Processing before calling users-service [POST /reservation]
S13: users-service [POST /reserve] - Processing before calling users-service [POST /startChoice]
S14: users-service [POST /reserve] - Processing before calling users-service [POST /startParallel]