

The figure displays a lower triangular matrix of correlation coefficients between 16 variables. The variables listed along both axes are:

- Stress
- RiskAvoidance
- RiskManagement
- RiskPerception
- HumanityNBT
- NeighborNBT
- HumanityWillingToHelp
- NeighborWillingToHelp
- HumanityPFISharedFate
- NeighborPFISharedFate
- CloseFriendPFISharedFate
- HumanityPFIEmpathy
- NeighborPFIEmpathy
- CloseFriendPFIEmpathy

The color scale ranges from light yellow (low correlation) to dark red (high correlation). The diagonal elements are all 1.0. The highest correlations are observed between 'Stress' and 'RiskAvoidance' (~0.8), and between 'HumanityWillingToHelp' and 'NeighborWillingToHelp' (~0.7).

