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| --- | --- |
| Factor | Items |
| 1 | **P\_G1A, P\_G2A, P\_G3A, P\_G4A, P\_G5A, P\_S1A, P\_S2A, P\_S3A, P\_S4A, P\_S5A, P\_G1R, P\_G2R, P\_G3R, P\_G4R, P\_G5R, P\_S1R, P\_S2R, P\_S3R, P\_S4R, P\_S5R, P\_G1I, P\_G2I, P\_G3I, P\_G4I, P\_G5I, P\_S1I, P\_S2I, P\_S3I, P\_S4I, P\_S5I,** R\_G1A, R\_G2A, R\_G3A, S\_S4A |
| 2 | **R\_G1A, R\_G2A, R\_G3A, R\_G4A, R\_G5A, R\_S1A, R\_S2A, R\_S3A, R\_S4A, R\_S5A, R\_G1R, R\_G2R, R\_G3R, R\_G5R, R\_S1R, R\_S2R, R\_S3R, R\_S4R, R\_S5R, R\_G1I, R\_G2I, R\_G3I, R\_G5I, R\_S1I, R\_S2I, R\_S3I, R\_S4I, R\_S5I, Pol\_S3A,** Pol\_S1I, **S\_S5A** |
| 3 | **S\_G2A, S\_G4A, S\_G5A, S\_S5A, S\_G2R, S\_G4R, S\_G5R, S\_S5R,** S\_G1I**, S\_G2I, S\_G3I, S\_G4I,** S\_S5I |
| 4 | **M\_G1I, MG1R, M\_G2I, M\_G2R, M\_G3I, M\_G3R, M\_S1I, MS1R, M\_S3I,** M\_S5R, M\_S5I |
| 5 | **M\_G5I, M\_G5R, Pol\_S1I, Pol\_S1R,** Pol\_S3I, Pol\_S3R, **Pol\_S4I, Pol\_S4R**, S\_S1I, S\_S1R, S\_S2R |
| 6 | Pol\_G1A, **Pol\_G1I, Pol\_G1R, Pol\_G2I, Pol\_G3I, Pol\_G3R, Pol\_G4I, Pol\_S2I,** Pol\_S2R |
| 7 | **M\_S2I, M\_S2R,** M\_S4I, M\_S4R |
| 8 | M\_G3A, M\_S1A, M\_S3A |
| 9 | Pol\_G4A, Pol\_G5A |
| 10 | Pol\_G2A, Pol\_G2R, Pol\_G2I |

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| Interest | MR1 | MR3 | MR2 | MR4 | MR5 | MR6 | MR7 |
| S\_G1\_I |  |  | 0.533 |  |  |  |  |
| S\_G2\_I |  |  | 0.604 |  |  |  |  |
| S\_G3\_I |  |  | 0.536 |  |  |  |  |
| S\_G4\_I |  |  | 0.706 |  |  |  |  |
| S\_G5\_I |  |  | 0.484 |  |  |  |  |
| S\_S1\_I |  |  |  |  | 0.451 |  |  |
| S\_S2\_I |  |  |  |  | 0.448 |  |  |
| S\_S3\_I |  |  |  |  |  |  |  |
| S\_S4\_I | 0.421 |  |  |  |  |  |  |
| S\_S5\_I |  |  | 0.612 |  |  |  |  |
| R\_G1\_I | 0.484 | 0.519 |  |  |  |  |  |
| R\_G2\_I |  | 0.788 |  |  |  |  |  |
| R\_G3\_I |  | 0.512 |  |  |  |  |  |
| R\_G4\_I |  |  |  |  |  |  |  |
| R\_G5\_I |  | 0.605 |  |  |  |  |  |
| R\_S1\_I |  | 0.849 |  |  |  |  |  |
| R\_S2\_I |  | 0.777 |  |  |  |  |  |
| R\_S3\_I |  | 0.590 |  |  |  |  |  |
| R\_S4\_I |  | 0.708 |  |  |  |  |  |
| R\_S5\_I |  | 0.656 |  |  |  |  |  |
| P\_G1\_I | 0.700 |  |  |  |  |  |  |
| P\_G2\_I | 0.729 |  |  |  |  |  |  |
| P\_G3\_I | 0.619 |  |  |  |  |  |  |
| P\_G4\_I | 0.733 |  |  |  |  |  |  |
| P\_G5\_I | 0.593 |  |  |  |  |  |  |
| P\_S1\_I | 0.701 |  |  |  |  |  |  |
| P\_S2\_I | 0.631 |  |  |  |  |  |  |
| P\_S3\_I | 0.772 |  |  |  |  |  |  |
| P\_S4\_I | 0.656 |  |  |  |  |  |  |
| P\_S5\_I | 0.724 |  |  |  |  |  |  |
| Pol\_S1\_I |  |  |  |  | 0.557 |  |  |
| Pol\_S2\_I |  |  |  |  |  |  |  |
| Pol\_S3\_I |  |  |  |  | 0.481 |  |  |
| Interest | *MR1* | *MR3* | *MR2* | *MR4* | *MR5* | *MR6* | *MR7* |
| Pol\_S4\_I |  |  |  |  | 0.615 |  |  |
| Pol\_S5\_I |  |  |  |  |  |  |  |
| Pol\_G1\_I |  |  |  |  |  |  | 0.415 |
| Pol\_G2\_I |  |  |  |  |  |  |  |
| Pol\_G3\_I |  |  |  |  |  |  |  |
| Pol\_G4\_I |  |  |  |  |  |  |  |
| Pol\_G5\_I |  |  |  |  |  |  |  |
| M\_G1\_I |  |  |  | 0.737 |  |  |  |
| M\_G2\_I |  |  |  | 0.632 |  |  |  |
| M\_G3\_I |  |  |  | 0.621 |  |  |  |
| M\_G4\_I |  |  |  |  |  |  |  |
| M\_G5\_r\_I |  |  |  |  | 0.616 |  |  |
| M\_S1\_I |  |  |  | 0.536 |  |  |  |
| M\_S2\_r\_I |  |  |  |  |  | 0.552 |  |
| M\_S3\_I |  |  |  | 0.641 |  |  |  |
| M\_S4\_r\_I |  |  |  |  |  | 0.497 |  |
| M\_S5\_I |  |  |  | 0.428 |  |  |  |

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| Relevance | MR1 | MR3 | MR4 | MR2 | MR5 | MR7 | MR6 |
| S\_G1\_R |  |  |  |  |  |  |  |
| S\_G2\_R |  |  |  | 0.671 |  |  |  |
| S\_G3\_R |  |  |  | 0.511 |  |  |  |
| S\_G4\_R |  |  |  | 0.676 |  |  |  |
| S\_G5\_R |  |  |  | 0.437 |  |  |  |
| S\_S1\_R |  |  |  |  |  | 0.416 |  |
| S\_S2\_R |  |  |  |  | 0.426 |  |  |
| S\_S3\_R |  |  |  |  |  |  |  |
| S\_S4\_R | 0.418 |  |  |  |  |  |  |
| S\_S5\_R |  |  |  | 0.572 |  |  |  |
| R\_G1\_R | 0.441 | 0.580 |  |  |  |  |  |
| R\_G2\_R |  | 0.820 |  |  |  |  |  |
| R\_G3\_R |  | 0.563 |  |  |  |  |  |
| R\_G4\_R |  |  |  |  |  |  |  |
| R\_G5\_R |  | 0.630 |  |  |  |  |  |
| R\_S1\_R |  | 0.847 |  |  |  |  |  |
| R\_S2\_R |  | 0.790 |  |  |  |  |  |
| R\_S3\_R |  | 0.514 |  |  |  |  |  |
| R\_S4\_R |  | 0.697 |  |  |  |  |  |
| R\_S5\_R |  | 0.664 |  |  |  |  |  |
| P\_G1\_R | 0.631 |  |  |  |  |  |  |
| P\_G2\_R | 0.719 |  |  |  |  |  |  |
| P\_G3\_R | 0.591 |  |  |  |  |  |  |
| P\_G4\_R | 0.700 |  |  |  |  |  |  |
| P\_G5\_R | 0.565 |  |  |  |  |  |  |
| P\_S1\_R | 0.721 |  |  |  |  |  |  |
| P\_S2\_R | 0.571 |  |  |  |  |  |  |
| P\_S3\_R | 0.767 |  |  |  |  |  |  |
| P\_S4\_R | 0.673 |  |  |  |  |  |  |
| P\_S5\_R | 0.753 |  |  |  |  |  |  |
| Pol\_S1\_R |  |  |  |  | 0.616 |  |  |
| Pol\_S2\_R |  |  |  |  |  |  | 0.480 |
| Pol\_S3\_R |  |  |  |  | 0.421 |  |  |
| Pol\_S4\_R |  |  |  |  | 0.462 |  |  |
| Pol\_S5\_R |  |  |  |  |  | 0.561 |  |
| Relevance | *MR1* | *MR3* | *MR4* | *MR2* | *MR5* | *MR7* | *MR6* |
| Pol\_G1\_R |  |  |  |  |  |  | 0.472 |
| Pol\_G2\_R |  |  |  |  |  |  | 0.400 |
| Pol\_G3\_R |  |  |  |  |  |  |  |
| Pol\_G4\_R |  |  |  |  |  |  |  |
| Pol\_G5\_R |  |  |  |  |  |  |  |
| M\_G1\_R |  |  | 0.694 |  |  |  |  |
| M\_G2\_R |  |  | 0.591 |  |  |  |  |
| M\_G3\_R |  |  | 0.591 |  |  |  |  |
| M\_G4\_R |  |  |  |  |  |  |  |
| M\_G5\_r\_R |  |  |  |  | 0.477 |  |  |
| M\_S1\_R |  |  | 0.571 |  |  |  |  |
| M\_S2\_r\_R |  |  |  |  |  | 0.497 |  |
| M\_S3\_R |  |  | 0.647 |  |  |  |  |
| M\_S4\_r\_R |  |  |  |  |  |  |  |
| M\_S5\_R |  |  | 0.432 |  |  |  |  |

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| Agreement | MR1 | MR2 | MR4 | MR3 | MR5 | MR6 | MR7 |
| S\_G1\_A |  |  |  |  |  |  |  |
| S\_G2\_A |  |  |  |  | 0.491 |  |  |
| S\_G3\_A |  |  |  |  | 0.490 |  |  |
| S\_G4\_A |  |  |  |  | 0.619 |  |  |
| S\_G5\_A |  |  | 0.530 |  |  |  |  |
| S\_S1\_A |  |  |  |  |  |  |  |
| S\_S2\_A |  |  |  |  |  |  |  |
| S\_S3\_A |  |  |  |  |  |  |  |
| S\_S4\_A |  | 0.495 |  |  |  |  |  |
| S\_S5\_A | 0.596 |  | 0.483 |  |  |  |  |
| R\_G1\_A | 0.546 | 0.522 |  |  |  |  |  |
| R\_G2\_A | 0.878 |  |  |  |  |  |  |
| R\_G3\_A | 0.555 | 0.412 |  |  |  |  |  |
| R\_G4\_A | 0.800 |  |  |  |  |  |  |
| R\_G5\_A | 0.589 | 0.455 |  |  |  |  |  |
| R\_S1\_A | 0.864 |  |  |  |  |  |  |
| R\_S2\_A | 0.773 |  |  |  |  |  |  |
| R\_S3\_A | 0.642 |  |  |  |  |  |  |
| R\_S4\_A | 0.793 |  |  |  |  |  |  |
| R\_S5\_A | 0.516 |  |  |  |  |  |  |
| P\_G1\_A |  | 0.718 |  |  |  |  |  |
| P\_G2\_A |  | 0.738 |  |  |  |  |  |
| P\_G3\_A |  | 0.591 |  |  |  |  |  |
| P\_G4\_A |  | 0.731 |  |  |  |  |  |
| P\_G5\_A |  | 0.613 |  |  |  |  |  |
| P\_S1\_A |  | 0.724 |  |  |  |  |  |
| P\_S2\_A |  | 0.524 |  |  |  |  |  |
| P\_S3\_A |  | 0.785 |  |  |  |  |  |
| P\_S4\_A |  | 0.678 |  |  |  |  |  |
| P\_S5\_A |  | 0.781 |  |  |  |  |  |
| Pol\_S1\_A | 0.493 |  |  |  |  |  |  |
| Pol\_S2\_A |  |  |  |  |  |  |  |
| Pol\_S3\_A | 0.519 |  | 0.462 |  |  |  |  |
| Pol\_S4\_A |  |  |  |  |  |  |  |
| Pol\_S5\_A |  |  |  |  |  |  |  |
| Agreement | *MR1* | *MR2* | *MR4* | *MR3* | *MR5* | *MR6* | *MR7* |
| Pol\_G1\_A |  |  |  |  |  |  |  |
| Pol\_G2\_A |  |  | 0.459 |  |  |  |  |
| Pol\_G3\_A |  |  |  |  |  |  |  |
| Pol\_G4\_A |  |  |  |  |  | -0.618 |  |
| Pol\_G5\_A |  |  |  |  |  | 0.633 |  |
| M\_G1\_A |  |  |  |  |  |  |  |
| M\_G2\_A |  |  |  | 0.473 |  |  |  |
| M\_G3\_A |  |  |  | 0.582 |  |  |  |
| M\_G4\_A |  |  |  |  |  |  |  |
| M\_G5\_r\_A |  |  |  |  |  |  |  |
| M\_S1\_A |  |  |  | 0.460 |  |  |  |
| M\_S2\_r\_A |  |  |  |  |  |  | 0.409 |
| M\_S3\_A |  |  |  | 0.535 |  |  |  |
| M\_S4\_r\_A |  |  |  |  |  |  |  |
| M\_S5\_A |  |  |  |  |  |  | 0.470 |