| Model | d.f. | ΔΑΙC | Rank |
|-------------------------|------|--------|------|
| LU | 9 | 0.00 | 1 |
| LU + logdistRd | 10 | 6.32 | 2 |
| LU + ogHPD | 10 | 8.01 | 3 |
| Null | 4 | 17.46 | 4 |
| logdistRd | 5 | 21.18 | 5 |
| logHPD | 5 | 24.44 | 6 |
| LU + logHPD × logdistRd | 12 | 25.58 | 7 |
| LU x logdistRd + logHPD | 15 | 38.55 | 8 |
| LU x logHPD + logdistRd | 15 | 42.13 | 9 |
| LU x logHPD x logdistRd | 24 | 100.27 | 10 |

Table 1:

| Scenario | IMAGE-RECP2.6 | GCAM-RCP4.6 | AIM-RCP6.0 | MESSAGE-RCP8.5 |
|-----------------------|---|--|---|---|
| Climate change policy | Very-low greenhouse concentration pathway. Mitigation of air pollutants through energy efficient policies based on renewable energy and bio-fuels. | Medium-low greenhouse concentration pathway. Mitigation based on carbon storage pricing, diet shift, decrease of energy consumption, crop yield improvement. | Medium baseline greenhouse concentration pathway. Mitigation based on technology development. Growing economy and population density. | High baseline greenhouse concentration pathway. No mitigation policies. High population growth and lower rate of technology development |
| Primary | Decrease | Decrease | Decrease | Decrease |
| Secondary | Medium increase | Significant increase | Significant increase | Medium increase |
| Cropland | Significant increase | Decrease | Medium increase | Medium increase |
| Pasture | Constant | Medium decrease | Decrease | Medium increase |
| Urban | Constant | Constant | Increase | Increase |

Table 2: