| **Parameter** | **Estimate** | **SE** | ***t*** | ***p*** |  |
| --- | --- | --- | --- | --- | --- |
| Intercept (*γ*00) | 1.784 | 0.177 | 10.096 | < .001 | SS anticipate overall |
| stress\_sum (*γ*10) | −0.000 | 0.076 | −0.004 | .996 |  |
| car\_dev (*γ*20) | 0.098 | 0.245 | 0.398 | .691 |  |
| corsi (*γ*30) | 0.072 | 0.061 | 1.179 | .238 |  |
| Time1 (*γ*01) | 5.751 | 0.506 | 11.356 | < .001 | L2 more abrupt than SS |
| Time2 (*γ*11) | −0.733 | 0.382 | −1.916 | .055 |  |
| Time3 (*γ*21) | −1.219 | 0.181 | −6.733 | < .001 | L2 later than SS overall with less confidence |
| GroupAE (*γ*31) | −0.770 | 0.204 | −3.784 | < .001 | Anticipate less |
| GroupAM (*γ*02) | −0.666 | 0.203 | −3.273 | .001 | Anticipate less |
| GroupIE (*γ*12) | −0.815 | 0.202 | −4.045 | < .001 | Anticipate less |
| GroupIM (γ22) | −1.252 | 0.202 | −6.188 | < .001 | Anticipate less |
| stress\_sum × car\_dev (γ32) | −0.177 | 0.182 | −0.976 | .329 |  |
| stress\_sum × corsi (γ03) | −0.052 | 0.046 | −1.122 | .262 |  |
| car\_dev × corsi (γ13) | 0.050 | 0.266 | 0.188 | .851 |  |
| stress\_sum × Time1 (γ23) | −0.195 | 0.185 | −1.052 | .293 |  |
| stress\_sum × Time2 (γ33) | 0.308 | 0.121 | 2.557 | .011 | Not so much difference in present, in preterit |
| stress\_sum × Time3 (γ04) | −0.027 | 0.146 | −0.185 | .854 |  |
| car\_dev × Time1 (γ14) | 0.918 | 0.827 | 1.109 | .267 |  |
| car\_dev × Time2 (γ24) | −0.500 | 0.565 | −0.886 | .376 |  |
| car\_dev × Time3 (γ34) | −0.099 | 0.437 | −0.226 | .821 |  |
| corsi × Time1 (γ05) | 0.287 | 0.205 | 1.396 | .163 |  |
| corsi × Time2 (γ15) | −0.232 | 0.140 | −1.653 | .098 |  |
| corsi × Time3 (γ25) | −0.215 | 0.109 | −1.976 | .048 |  |
| Time1 × GroupAE (γ35) | 1.491 | 0.582 | 2.563 | .010 | AE more abrupt than SS |
| Time1 × GroupAM (γ06) | 0.374 | 0.582 | 0.643 | .520 |  |
| Time1 × GroupIE (γ16) | 0.751 | 0.576 | 1.303 | .193 |  |
| Time1 × GroupIM (γ26) | 0.702 | 0.578 | 1.214 | .225 |  |
| Time2 × GroupAE (γ36) | 2.309 | 0.471 | 4.898 | < .001 | L2 later |
| Time2 × GroupAM (γ00) | 2.208 | 0.471 | 4.683 | < .001 | L2 later |
| Time2 × GroupIE (γ10) | 2.252 | 0.467 | 4.825 | < .001 | L2 later |
| Time2 × GroupIM (γ20) | 2.039 | 0.469 | 4.351 | < .001 | L2 later |
| stress\_sum × car\_dev:corsi (γ30) | 0.200 | 0.557 | 0.359 | .720 |  |
| stress\_sum × car\_dev:Time1 (γ01) | −0.354 | 0.328 | −1.077 | .281 |  |
| stress\_sum × car\_dev:Time2 (γ11) | 0.285 | 0.327 | 0.870 | .384 |  |
| stress\_sum × car\_dev:Time3 (γ21) | −0.141 | 0.327 | −0.431 | .666 |  |
| stress\_sum × corsi:Time1 (γ31) | 0.084 | 0.084 | 0.996 | .319 |  |
| stress\_sum × corsi:Time2 (γ02) | 0.397 | 0.082 | 4.860 | < .001 |  |
| stress\_sum × corsi:Time3 (γ12) | −0.091 | 0.082 | −1.114 | .265 |  |
| car\_dev × corsi:Time1 (γ22) | −0.230 | 0.896 | −0.257 | .797 |  |
| car\_dev × corsi:Time2 (γ32) | 0.635 | 0.614 | 1.035 | .301 |  |
| car\_dev × corsi:Time3 (γ03) | −1.045 | 0.469 | −2.228 | .026 |  |
| stress\_sum × car\_dev:corsi:Time1 (γ13) | −1.045 | 1.010 | −1.035 | .301 |  |
| stress\_sum × car\_dev:corsi:Time2 (γ23) | −0.446 | 0.352 | −1.269 | .204 |  |
| stress\_sum × car\_dev:corsi:Time3 (γ33) | −0.122 | 0.352 | −0.347 | .729 |  |
| stress\_sum × car\_dev:corsi:GroupAE (γ04) | −0.090 | 0.662 | −0.136 | .892 |  |
| stress\_sum × car\_dev:corsi:GroupAM (γ14) | −0.304 | 0.632 | −0.481 | .630 |  |
| stress\_sum × car\_dev:corsi:GroupIE (γ24) | −0.400 | 0.742 | −0.540 | .590 |  |
| stress\_sum × car\_dev:corsi:GroupIM (γ34) | 0.367 | 0.813 | 0.451 | .652 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupAE (γ05) | −0.345 | 1.200 | −0.287 | .774 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupAM (γ15) | 2.146 | 1.147 | 1.872 | .061 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupIE (γ25) | 2.554 | 1.348 | 1.895 | .058 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupIM (γ35) | −0.521 | 1.478 | −0.352 | .725 |  |

EN

| **Parameter** | **Estimate** | **SE** | **t** | **p** |
| --- | --- | --- | --- | --- |
| GroupIE (γ08) | −0.045 | 0.176 | −0.255 | .799 |
| Time1 × GroupIE (γ18) | −0.740 | 0.503 | −1.472 | .141 |
| Time2 × GroupIE (γ28) | −0.057 | 0.407 | −0.139 | .889 |
| stress\_sum × car\_dev:corsi:GroupIE (γ09) | −0.310 | 0.612 | −0.507 | .612 |
| stress\_sum × car\_dev:corsi:Time1:GroupIE (γ19) | 2.899 | 1.112 | 2.606 | .009 |

MA

| **Parameter** | **Estimate** | **SE** | **t** | **p** |  |
| --- | --- | --- | --- | --- | --- |
| GroupIM (γ08) | −0.586 | 0.181 | −3.244 | .001 | IM anticipate less than AM |
| Time1 × GroupIM (γ18) | 0.328 | 0.517 | 0.635 | .525 |  |
| Time2 × GroupIM (γ28) | −0.169 | 0.419 | −0.404 | .686 |  |
| stress\_sum × car\_dev:corsi:GroupIM (γ09) | 0.671 | 0.660 | 1.018 | .309 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupIM (γ19) | −2.667 | 1.198 | −2.225 | .026 |  |

Adv

| **Parameter** | **Estimate** | **SE** | **t** | **p** |  |
| --- | --- | --- | --- | --- | --- |
| GroupAM (γ08) | 0.104 | 0.182 | 0.571 | .568 |  |
| Time1 × GroupAM (γ18) | −1.117 | 0.522 | −2.141 | .032 | AM more steady than AE |
| Time2 × GroupAM (γ28) | −0.101 | 0.423 | −0.239 | .811 |  |
| stress\_sum × car\_dev:corsi:GroupAM (γ09) | −0.214 | 0.484 | −0.443 | .658 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupAM (γ19) | 2.491 | 0.879 | 2.836 | .005 |  |

Int

| **Parameter** | **Estimate** | **SE** | **t** | **p** |  |
| --- | --- | --- | --- | --- | --- |
| GroupIM (γ08) | −0.437 | 0.178 | −2.456 | .014 | IM anticipate less than IE |
| Time1 × GroupIM (γ18) | −0.048 | 0.509 | −0.095 | .924 |  |
| Time2 × GroupIM (γ28) | −0.214 | 0.412 | −0.518 | .605 |  |
| stress\_sum × car\_dev:corsi:GroupIM (γ09) | 0.767 | 0.773 | 0.993 | .321 |  |
| stress\_sum × car\_dev:corsi:Time1:GroupIM (γ19) | −3.075 | 1.405 | −2.188 | .029 |  |