Merging HINTS 5, Cycles 1 and 2 (100 replicate weights)

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| --- | --- | --- | --- |
| **Cycle** | 0 | 1-50 | 51-100 |
| **1** | PERSON\_FINWT0 | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) |
| cycle1b | cycle1b | cycle1c |
| **2** | PERSON\_FINWT0 | PERSON\_FINWT0 (50x) | PERSON\_FINWT1 : PERSON\_FINWT50 |
| cycle2b | cycle2c | cycle2b |

Merging HINTS 5, all three cycles assuming no group differences (150 replicate weights)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Cycle** | 0 | 1-50 | 51-100 | 101-150 |
| **1** | PERSON\_FINWT0 | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) |
| cycle1b | cycle1b | cycle1c | cycle1c |
| **2** | PERSON\_FINWT0 | PERSON\_FINWT0 (50x) | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) |
| cycle2b | cycle2c | cycle2b | cycle2c |
| 3 | TG\_all\_FINWT0 | TG\_all\_FINWT0 (50X) | TG\_all\_FINWT0 (50X) | TG\_all\_FINWT1 :  TG\_all\_FINWT50 |
| cycle3b | cycle3c | cycle3c | cycle3b |

Merging HINTS 5, all three cycles controlling for group differences (250 replicate weights)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Cycle** | 0 | 1-50 | 51-100 | 101-150 | 151-200 | 201-250 |
| **1** | PERSON\_FINWT0 | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) |
| cycle1b | cycle1b | cycle1c | cycle1c | cycle1c | cycle1c |
| **2** | PERSON\_FINWT0 | PERSON\_FINWT0 (50x) | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) |
| cycle2b | cycle2c | cycle2b | cycle2c | cycle2c | cycle2c |
| 3 | nwgt0 | nwgt0 (50X) | nwgt0 (50X) | nwgt1 : nwgt50 | nwgt51 : nwgt100 | nwgt101 : nwgt150 |
| cycle3b | cycle3c | cycle3c | cycle3b | cycle3b | cycle3b |

DON’T NEED THIS

Merging HINTS 5, all three cycles allowing group differences (250 replicate weights)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Cycle** | 0 | 1-50 | 51-100 | 101-150 | 151-200 | 201-250 |
| **1** | PERSON\_FINWT0 | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) |
| cycle1b | cycle1b | cycle1c | cycle1c | cycle1c | cycle1c |
| **2** | PERSON\_FINWT0 | PERSON\_FINWT0 (50x) | PERSON\_FINWT1 : PERSON\_FINWT50 | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) | PERSON\_FINWT0 (50x) |
| cycle2b | cycle2c | cycle2b | cycle2c | cycle2c | cycle2c |
| 3\_1 (paper) | TG1\_FINWT0 | TG1\_FINWT0 (50X) | TG1\_FINWT0 (50X) | TG1\_FINWT1 :  TG1\_FINWT50 | TG1\_FINWT0 (50X) | TG1\_FINWT0 (50X) |
| cycle31b | cycle31c | cycle31c | cycle31b | cycle31c | cycle31c |
| 3\_2 (web) | TG2\_FINWT0 | TG2\_FINWT0 (50X) | TG2\_FINWT0 (50X) | TG2\_FINWT0 (50X) | TG2\_FINWT1 :  TG2\_FINWT50 | TG2\_FINWT0 (50X) |
| cycle32b | cycle32c | cycle32c | cycle32c | cycle32b | cycle32c |
| 3\_3 (web+) | TG3\_FINWT0 | TG3\_FINWT0 (50X) | TG3\_FINWT0 (50X) | TG3\_FINWT0 (50X) | TG3\_FINWT0 (50X) | TG3\_FINWT1 :  TG3\_FINWT50 |
| cycle33b | cycle33c | cycle33c | cycle33c | cycle33c | cycle33b |