Table 1: Description of variables from dft3\_data\_redcapr\_raw (without comments and email)

| **Characteristic** | **N = 24***1* |
| --- | --- |
| record\_id | 13 (7, 19) |
| dft3\_z\_s1\_type1 |  |
| 1 | 1 (4.8%) |
| 2 | 1 (4.8%) |
| 5 | 1 (4.8%) |
| 8 | 9 (43%) |
| 9 | 9 (43%) |
| Unknown | 3 |
| dft3\_z\_s1\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_z\_s2\_type1 |  |
| 2 | 1 (4.5%) |
| 3 | 1 (4.5%) |
| 5 | 1 (4.5%) |
| 7 | 7 (32%) |
| 8 | 4 (18%) |
| 9 | 8 (36%) |
| Unknown | 2 |
| dft3\_z\_s2\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_z\_s3\_type1 |  |
| 5 | 1 (4.5%) |
| 6 | 2 (9.1%) |
| 7 | 1 (4.5%) |
| 8 | 3 (14%) |
| 9 | 15 (68%) |
| Unknown | 2 |
| dft3\_z\_s3\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_z\_s4\_type1 |  |
| 1 | 2 (9.1%) |
| 2 | 1 (4.5%) |
| 3 | 2 (9.1%) |
| 4 | 3 (14%) |
| 5 | 2 (9.1%) |
| 6 | 2 (9.1%) |
| 7 | 8 (36%) |
| 8 | 1 (4.5%) |
| 9 | 1 (4.5%) |
| Unknown | 2 |
| dft3\_z\_s4\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_z\_s5\_type1 |  |
| 1 | 1 (4.8%) |
| 2 | 1 (4.8%) |
| 3 | 1 (4.8%) |
| 5 | 2 (9.5%) |
| 7 | 1 (4.8%) |
| 8 | 4 (19%) |
| 9 | 11 (52%) |
| Unknown | 3 |
| dft3\_z\_s5\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_z\_s6\_type1 |  |
| 1 | 4 (20%) |
| 2 | 1 (5.0%) |
| 3 | 6 (30%) |
| 4 | 1 (5.0%) |
| 5 | 1 (5.0%) |
| 6 | 1 (5.0%) |
| 7 | 4 (20%) |
| 8 | 1 (5.0%) |
| 9 | 1 (5.0%) |
| Unknown | 4 |
| dft3\_z\_s6\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_a\_s7\_type1 |  |
| 1 | 2 (9.5%) |
| 3 | 2 (9.5%) |
| 5 | 4 (19%) |
| 7 | 3 (14%) |
| 8 | 1 (4.8%) |
| 9 | 9 (43%) |
| Unknown | 3 |
| dft3\_a\_s7\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_a\_s8\_type1 |  |
| 1 | 2 (9.5%) |
| 3 | 1 (4.8%) |
| 4 | 1 (4.8%) |
| 7 | 4 (19%) |
| 8 | 2 (9.5%) |
| 9 | 11 (52%) |
| Unknown | 3 |
| dft3\_a\_s8\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_a\_s9\_type1 |  |
| 3 | 1 (5.0%) |
| 4 | 1 (5.0%) |
| 5 | 1 (5.0%) |
| 8 | 1 (5.0%) |
| 9 | 16 (80%) |
| Unknown | 4 |
| dft3\_a\_s9\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_a\_s10\_type1 |  |
| 3 | 1 (4.8%) |
| 5 | 1 (4.8%) |
| 7 | 6 (29%) |
| 8 | 2 (9.5%) |
| 9 | 11 (52%) |
| Unknown | 3 |
| dft3\_a\_s10\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_a\_s11\_type1 |  |
| 3 | 1 (4.8%) |
| 6 | 2 (9.5%) |
| 7 | 5 (24%) |
| 8 | 4 (19%) |
| 9 | 9 (43%) |
| Unknown | 3 |
| dft3\_a\_s11\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_a\_s12\_type1 |  |
| 7 | 2 (10%) |
| 8 | 3 (15%) |
| 9 | 15 (75%) |
| Unknown | 4 |
| dft3\_a\_s12\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_a\_s13\_type1 |  |
| 3 | 4 (19%) |
| 5 | 2 (9.5%) |
| 6 | 2 (9.5%) |
| 7 | 4 (19%) |
| 8 | 1 (4.8%) |
| 9 | 8 (38%) |
| Unknown | 3 |
| dft3\_a\_s13\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_a\_s14\_type1 |  |
| 3 | 1 (5.0%) |
| 8 | 2 (10%) |
| 9 | 17 (85%) |
| Unknown | 4 |
| dft3\_a\_s14\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_b\_s15\_type1 |  |
| 3 | 1 (4.8%) |
| 7 | 2 (9.5%) |
| 8 | 3 (14%) |
| 9 | 15 (71%) |
| Unknown | 3 |
| dft3\_b\_s15\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_b\_s16\_type1 |  |
| 1 | 4 (19%) |
| 3 | 1 (4.8%) |
| 4 | 1 (4.8%) |
| 5 | 1 (4.8%) |
| 6 | 1 (4.8%) |
| 7 | 5 (24%) |
| 8 | 3 (14%) |
| 9 | 5 (24%) |
| Unknown | 3 |
| dft3\_b\_s16\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_b\_s17\_type1 |  |
| 5 | 1 (5.0%) |
| 7 | 2 (10%) |
| 8 | 1 (5.0%) |
| 9 | 16 (80%) |
| Unknown | 4 |
| dft3\_b\_s17\_type1\_no\_op |  |
| 10 | 1 (100%) |
| Unknown | 23 |
| dft3\_b\_s18\_type1 |  |
| 2 | 2 (9.5%) |
| 7 | 3 (14%) |
| 8 | 4 (19%) |
| 9 | 12 (57%) |
| Unknown | 3 |
| dft3\_b\_s18\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_b\_s19\_type1 |  |
| 1 | 3 (14%) |
| 2 | 1 (4.8%) |
| 3 | 1 (4.8%) |
| 7 | 7 (33%) |
| 9 | 9 (43%) |
| Unknown | 3 |
| dft3\_b\_s19\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_c\_s20\_type1 |  |
| 3 | 1 (4.8%) |
| 4 | 1 (4.8%) |
| 5 | 1 (4.8%) |
| 7 | 4 (19%) |
| 8 | 2 (9.5%) |
| 9 | 12 (57%) |
| Unknown | 3 |
| dft3\_c\_s20\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_c\_s21\_type1 |  |
| 1 | 1 (4.8%) |
| 6 | 1 (4.8%) |
| 7 | 2 (9.5%) |
| 8 | 1 (4.8%) |
| 9 | 16 (76%) |
| Unknown | 3 |
| dft3\_c\_s21\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_c\_s22\_type1 |  |
| 7 | 2 (9.5%) |
| 8 | 6 (29%) |
| 9 | 13 (62%) |
| Unknown | 3 |
| dft3\_c\_s22\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| dft3\_c\_s23\_type1 |  |
| 7 | 1 (4.8%) |
| 8 | 3 (14%) |
| 9 | 17 (81%) |
| Unknown | 3 |
| dft3\_c\_s23\_type1\_no\_op | 0 (NA%) |
| Unknown | 24 |
| round\_3\_equestionnaire\_complete |  |
| 0 | 3 (13%) |
| 2 | 21 (88%) |
| *1*Median (Q1, Q3); n (%) | |