***Book <ENROL>***

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| **Issues** |
| * Inconsistent collection of dob or age. Needs to be corrected. |

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| **Notes** |
| * Many DateAdmitted missing but similar columns appear in other excel books. |

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| **Assumptions** |
| * DateIllness is the date\_onset * DateAdmitted is date\_admission * MucosalBlHist and SkinBlHist correspond to date of onset. * MucosalBlExam and SkinBlExam correspond to date of enrolment. |

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| **Questions** |
| * Is Enrol/DateAdmitted and Daily/DateHosp the same? |

**Book <DAILY>**

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| **Issues** |
| * The original <DAILY> book does not have a column indicating the date of collection of the parameters for each row. Note, that it however includes the study day that could be used to extract the date. |

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| **Notes** |
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| **Assumptions** |
| * DateHosp is date\_admission |

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| **Questions** |
| * Is Enrol/DateAdmitted and Daily/DateHosp the same? |

Assumption: study day count starts at date of enrolment.

Book <INPFU>

Book <NS1PLATELIA>

Book <NS1TRIP>

Book <PCR>

The original <PCR> book does not have a column indicating the date

of collection of the PCR sample. This date could have been extracted

from the LAB\_DIAGNOSIS but there are also inconsistency issues.

**Book <LAB\_DIAGNOSIS>**

Issue 1: The column PCR has values {True:1, 2:False}, the column serotype has values [0-4] and there is a column date. However, not all positive PCR have a date value. Similarly, some negative PCRs have value, but some do not.