EBMT Annual Meeting, 2018
Data Management Training Session
Using Reports to Clean Data
Tuesday, 20th March
11.00 – 12.30
by
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1. The scope of this session is to show participants
   - how to use existing reports to:
     - identify essential missing data
     - identify inconsistent data
     - monitor follow up
     - improve the accuracy of the entries
   - how to change the dates in date indexed records
   - how to change codes in code indexed records

2. We will go through the process of:
   - Accessing the Reports tab
   - Searching and loading reports
   - Running reports
   - Interpreting the results
   - Using the results to load the patient in data entry
   - Entering an intermediate relapse or GvHD record

3. Below we list some of the Standard reports that may be used:

   Data::Columnar::Standard::Project::Data quality::Identifiers::Hospital or Unit
   unique patient number (UPN) missing

   Data::Columnar::Standard::Project::Data quality::Identifiers::Hospital
   unique patient number (UPN) shared by two patient records
Data::Columnar::Standard::Project::Data quality::Identifiers::Patient date of birth missing
Data::Columnar::Standard::Project::Data quality::Diagnosis::Diagnosis is after at least one assessment
Data::Columnar::Standard::Project::Data quality::Diagnosis::More than 1 date of diagnosis for same diagnosis
Data::Columnar::Standard::Project::Data quality::Diagnosis::Diagnosis main labelled as other or unknown
Data::Columnar::Standard::Project::Data quality::Diagnosis::Diagnosis labelled as other or unknown_sub classification labelled as other or unknown
Data::Columnar::Standard::Project::Data quality::Diagnosis::Diagnosis missing or Other not empty and not solid tumour
Data::Columnar::Standard::Project::Data quality::Disease status::Disease status at HSCT is Null and_or Unknown
Data::Columnar::Standard::Project::Data quality::Disease status::No relapse prior to 2nd or subsequent HSCT
Data::Columnar::Standard::Project::Data quality::Disease status::Best Response after HSCT is Null and_or Unknown
Data::Columnar::Standard::Project::Data quality::Follow up::Data quality::Follow up::Cause of death is relapse but no relapse recorded
Data::Columnar::Standard::Project::Data quality::Follow up::Day 100 report due, last assessment is HSCT assessment
Data::Columnar::Standard::Project::Data quality::Transplant::Allogeneic HSCT without a donor
Data::Columnar::Standard::Project::Data quality::Transplant::Autologous HSCT with a donor
Data::Columnar::Standard::Project::Follow up::Due::Last seen more than 5 years ago, HSCT
Data::Columnar::Standard::Project::Data quality::Work in progress::Treatment::Other fields not empty

4. Participants are encouraged to propose scenarios to be tackled together during the session.