

MULTICENTER OSTEOARTHRITIS STUDY

OUTCOMES DATASET DESCRIPTION MARCH 2023

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Overview

Dataset: V99OUTCOMES

Observations: 4551 (1 record per study participant)
Variable Guide: VariableGuide_V99OUTCOMES.pdf
Distributions: V99OUTCOMES.pdf

Formats: FORMATS.SAS7BDAT (contains all the formats used for the dataset)

Introduction

This dataset contains data on outcomes or endpoints for knee replacements, hip replacements, deaths, and x-ray outcomes. All 4551 MOST participants enrolled in the study as Original (N=3026) cohort or New (N=1525) cohort have a record in the dataset.

Variables

The Variable Guide (VariableGuide_V99OUTCOMES.pdf) is a complete list of all variables in the dataset, their SAS variable names, descriptive variable labels, and attributes. Variables in this dataset are related to endpoints or outcomes and as such, may not be associated with a specific visit and have the visit prefix "V99." Endpoint-related variables in this dataset all have names which begin V99E ("E" for endpoint).

There are 3 sets of variables, one for knee replacements, one for hip replacements, and one for x-ray (radiographic) outcomes, for which there are both right knee and left knee versions of the variables. There is also a set of variables related to death/loss to follow-up which have names prefixed "V99ED...", and a variable "V99EXCLUSION" indicating potential reasons for which a participant may need to be excluded from particular types of analyses. The following table summarizes how the prefix of the variable name describes which set of variables it belongs to:

Table 1. Variable name prefixes and associated endpoint/outcome

| Variable Name Prefix | Endpoint | Variables include data on |
|-------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| V99ERK | Right Knee Replacement | Visit by which replacement had |
| V99ELK | Left Knee Replacement | occurred, and whether adjudicated or |
| V99ERH | Right Hip Replacement | seen on x-ray, months from |
| V99ELH | Left Hip Replacement | enrollment to replacement, etc. |
| V99ERX | Right Knee X-ray | Prevalence/incidence of radiographic |
| V99ELX | Left Knee X-ray | OA, medial and/or lateral progression of joint space narrowing |
| V99ED | Death/loss to follow-up | Months from study enrollment by which death or loss to follow-up had occurred, etc. |
| V99EXCLUSION | Reason to exclude from 84- month analysis | Reason that participant might be excluded from analyses, including presence of inflammatory arthritis, withdrawal of consent, death, etc. |

The remaining characters in the variable name relate to the meaning of the variable, as described in the following sections.

Hip and knee replacements:

Participants have information about hip or knee replacements in the Outcomes dataset if one of the following three criteria were met:

- (1) The replacement was centrally adjudicated: knee and hip replacements that occur after a participant enrolled in the MOST study are centrally adjudicated by the MOST Coordinating Center at the University of California, San Francisco. A physician adjudicator reviews the medical records provided by MOST clinical centers that document the event.
- (2) The replacement was seen on a MOST study x-ray: all knee x-rays were read for the presence of a knee replacement. This is the only source of data for knee replacements that occurred prior to enrollment into the study. All MOST study participants had bilateral knee x-rays taken when enrolled into the study.
- (3) The replacement was self-reported: participants that self-reported a replacement that has not gone through the adjudication process due to a lack of medical records and/or x-rays are also included in the Outcomes dataset.

Description of knee/hip replacement variables:

Knee and hip replacement status:

Variables V99ExxRINDEX are the key variables for identifying knee and/or hip replacements that occurred either prior to the start of the MOST Study or after a participant was enrolled into the study. A value "V0:Baseline" indicates that the replacement happened prior to enrollment into the study. Other values indicate which visit replacements had happened.

For participants who have reported a knee or hip replacement during their follow-up interviews, variables V99ExxRSRC give information on the source of the data and these variables take 4 possible values:

- '0:None': no medical records or x-rays were available and the replacement is identified by self report from the study participant only
- '1:xray': no medical records were available for adjudication, but the replacement was seen on a MOST x-ray
- '2:med doc': medical records were used for adjudicating the occurrence of the replacement
- '3:x-ray,med doc': both medical records and a MOST x-ray were used for identifying the occurrence of the replacement

In general, when the only information about a knee or hip replacement is self-reported and not adjudicated (V99ExxRSRC=0), these joints should be treated as having had a replacement in analyses, since in general participants are very reliable at reporting the presence of knee and hip replacements. Similarly, if analyses require participants who have not had a replacement, self-reported replacements should be removed.

Reason for follow-up replacement:

Data on the reason for knee and/or hip replacements are provided in the variables V99ExxRDX, but only when known from medical records. The reason for replacements which occurred prior to study enrollment is unknown as is the reason for follow-up replacements which were seen only on x-rays or only from participant self-report.

Date of follow-up replacement:

Although the actual date of the replacement is not released, when the actual date is known from medical records, the number of months between the date that the participant was enrolled into the study and the date on which the replacement occurred is provided in variables V99ExxRMONTHS. For participants where the actual date was not obtained from medical records, the date reported by the participant is used for the calculation. The variables V99ExxRDTSRC define whether the date of replacement is from documentation or participant's self-report.

Description of variables for death/loss to follow-up and exclusion:

The variable V99EDINDEX indicates by which visit a participant's death had been adjudicated or by which visit the participant had withdrawn from the study, and the variable V99EDDVSPR indicates the closest MOST Study Visit prior to death or withdrawal from the study.

All deaths of MOST Study participants were adjudicated from documentation (e.g.: death certificates or obituaries) and the number of months between study enrollment and death is given in the variable V99EDMONTHS. There is also a variable V99EXCLUSION which lists reasons that a participant may need to be excluded from certain analysis. It indicates those who have died, those who withdrew consent, and also information such as those who were found to have inflammatory arthritis at baseline or follow up.

Description of variables for radiographic status and outcomes:

This dataset contains x-ray outcome variables which are based on semi-quantitative x-ray readings of Kellgren and Lawrence¹ grades (KLG) and OARSI joint space narrowing (JSN) grades² and other radiographic features of knee OA.

The datasets MOSTV01235XRAY and MOSTV79XRAY_OUTCOMES contain the individual KLG scores and JSN grades and other IRFs and variables for longitudinal changes, and there is information about the reading protocols and methods used in the documentation for those datasets.

Variables for left knee radiographic outcomes/status are prefixed with V99E_LX... and variables for right knee with V99E_RX... and variables split into those for incidence/prevalence of radiographic OA, and those for progression/worsening of joint space.

Prevalence and Incidence of radiographic OA:

For each participant, there are data on prevalence of radiographic knee OA, or incidence of radiographic knee OA (including at which visit) over the 168-month follow-up period in both right and left knees. Typically, incident radiographic OA at a specific visit is the development of structural changes scored as KLG >=2 at a follow-up visit, where the earlier visits were scored KLG 0 or 1^{3,4}.

Following this standard, incident radiographic knee OA occurred when a knee with a KLG of 0-1 became a grade 2 or higher at a subsequent visit.

In addition, the readers classified the incident KLG 2 radiographic OA as resulting from either:

- a) new or enlarging definite osteophyte with normal joint space (described as KLG of 2N), or
 - b) the new combination of a definite osteophyte and joint space narrowing in a knee that did not have this combination at previous visits (denoted by a new KLG of 2).

The reason for doing this is related to the different definitions of each KLG that have been used over the years, where KLG=2 in particular was sometimes defined as an unimpaired joint space, and other times defined having joint space narrowing⁵.

Definition (a) is a weaker definition of incident ROA and definition (b) is a stronger definition. In this dataset, knees which are KLG 0-1 at early visits, but which become KLG=2 at a later visit represent knees which meet either of these two definitions.

For analyses which might want to separate out knees which meet each of these two separate definitions the V99OUTCOMES dataset which contains separate variables (V99E_LXKL2N for left knee, V99E_RXKL2N for right knee) that can be used to identify knees with incident ROA which meets either definition (a) or (b) and separate variable (V99E_LXKL2 for left knee, V99E_RXKL2 for right knee) which identifies knees which only meet the stronger definition (b) of incident ROA.

These variables indicate the following situations:

- whether there was a follow-up x-ray on which to determine incidence of ROA
- whether the knee had prevalent ROA at baseline
- whether the knee was KLG 0-1 at baseline and had no incident ROA at last follow-up visit
- whether a knee had incident ROA and at which visit it occurred

Incidence/Prevalence of ROA status for all knees went through an adjudication process which is described in detail in the documentation for the MOSTV01235XRAY and MOSTV79XRAY OUTCOMES datasets.

Please note that there are variables V99E_LXLVSQD and V99E_RXLVSQD which indicate the latest visit at which the knee had central x-ray readings performed. It is important to take the value of this variable into consideration when determining incidence of ROA. For example, for a knee with no ROA at baseline, if the latest visit with a central x-ray reading is the 15-month visit and the incidence was not determined at that visit, then the radiographic OA status of that knee at the 30-month or any later visit is unknown and depending on the type of analysis being performed, that knee might not be eligible to serve as a control knee for an analysis of incident radiographic OA.

Progression/Worsening of Joint Space Narrowing:

We define progression of ROA as a worsening of JSN score in a knee which has radiographic OA at the initial time point of the analysis. This dataset also contains variables for indicating cumulative worsening of joint space from baseline, which can be useful for determining progression of existing ROA, or loss of joint space in knees without ROA.

Both PA view and lateral view radiographs were read for joint space narrowing changes. As described in the documentation for the MOSTV01235XRAY and MOSTV79XRAY_OUTCOMES datasets, readers could score both whole grade change in JSN score, as well as within-grade change in JSN score (where readers considered that a definite narrowing of joint space had occurred, but that its magnitude was not large enough to cause a whole grade change in OARSI JSN score).

The JSN progression/ worsening status provided in this dataset is the results of an adjudication process described in more detail in the documentation of the MOSTV01235XRAY and MOSTV79XRAY OUTCOMES datasets.

The following list identifies the JSN progression/worsening variables and which knee compartment is involved and which x-ray view was being used:

From bilateral PA view knee radiograph:

V99E_LXJSNM – left knee medial tibio-femoral compartment JSN progression V99E_LXJSNL – left knee lateral tibio-femoral compartment JSN progression V99E_RXJSNM – right knee medial tibio-femoral compartment JSN progression V99E_RXJSNL – right knee lateral tibio-femoral compartment JSN progression

From left knee lateral view radiograph:

V99E_LXJSNM_Lat – left knee medial tibio-femoral compartment JSN progression V99E_LXJSNL_Lat – left knee lateral tibio-femoral compartment JSN progression

From right knee lateral view radiograph:

V99E_RXJSNM_Lat – right knee medial tibio-femoral compartment JSN progression V99E_RXJSNL_Lat – right knee lateral tibio-femoral compartment JSN progression

The following 4 summary variables indicate whether narrowing was seen on either the PA view or the lateral view:

V99E_LXJSNM_any – left knee medial tibio-femoral compartment JSN progression V99E_LXJSNL_any – left knee lateral tibio-femoral compartment JSN progression V99E_RXJSNM_any – right knee medial tibio-femoral compartment JSN progression V99E_RXJSNL_any – right knee lateral tibio-femoral compartment JSN progression

The values taken by these variables are used to indicate the following situations:

- x-ray was not read for JSN
- there were no follow-up visit x-rays or readings
- the knee was JSN=3 at baseline and could therefore not worsen at later timepoints
- the knee was JSN <3 at baseline and within-grade worsening occurred
- the knee was JSN<3 at baseline and a full grade (or more) of worsening occurred

Consult the variable (VariableGuide_V99OUTCOMES.pdf) and distributions document (Distributions_V99OUTCOMES.pdf) for this dataset for the descriptive labels and values used for each of these variables and situations. When analyzing JSN progression/worsening status, the variables V99E_LXLVSQD and V99E_RXLVSQD (which indicate the latest visit at which the knee had central x-ray readings performed) should be considered.

Missing Data

The dataset includes records for 4551 participants. Where expected data do not exist for a knee, special missing values are assigned to denote why the data were not acquired. The special missing values include:

| .P | Not expected: data missing because the exam was not done or because the |
|----|-------------------------------------------------------------------------|
| | result is not expected for this participant |
| .N | Not applicable: variable is not applicable for this participant |
| .M | Missing data: not available for this variable |

| .E | Excluded: participant excluded |
|----|-----------------------------------------------------------------------------|
| .X | X-ray not read: baseline feature other than KLG was not read because only a |
| | single time point was available to be read |

References

- 1. Kellgren JH, Lawrence JS. . <u>Radiological assessment of osteo-arthritis</u>. Ann Rheum Dis. 1957;16:494–502. PMID: 13498604.
- 2. Altman RD, Gold GE. <u>Atlas of individual radiographic features in osteoarthritis, revised</u>. Osteoarthritis Cartilage. 2007;15 Suppl A:A1-56. PMID: 17320422.
- Felson DT, Nevitt MC, Yang M, Clancy M, Niu J, Torner JC, Lewis CE, Aliabadi P, Sack B, McCulloch C, Zhang Y. <u>A new approach yields high rates of radiographic progression in knee osteoarthritis</u>. J Rheumatol. 2008 Oct;35(10):2047-54. PMID: 18793000. PMCID: PMC2758234.
- 4. Felson DT, McAlindon TE, Anderson JJ, Naimark A, Weissman BW, Aliabadi P, Evans S, Levy D, LaValley MP. <u>Defining radiographic osteoarthritis for the whole knee</u>. Osteoarthritis Cartilage. 1997 Jul;5(4):241-50. PMID: 9404469.
- 5. Croft P. An introduction to the atlas of standard radiographs of arthritis. Rheumatology 2005; 44(Suppl 4) iv42. PMID: 16306482.