

## ADEFF Variable Metadata

Variable	Label	Type	Codelist/ Controlled Terms	Source / Derivation / Comment
STUDYID	Study Identifier	text		ADSL.STUDYID
USUBJID	Unique Subject Identifier	text		ADSL.USUBJID
AVISIT	Analysis Visit	text	W 0; W 12; W 24	Derived: Derived based on windowing algorithm described in SAP
AVISITN	Analysis Visit (N)	integer	0; 12; 24	Assigned: Numeric representation of AVISIT
PARAM	Parameter	text		See parameter code list.
PARAMCD	Parameter Code	text		See parameter code list.
<b>AVAL</b>	<b>Analysis Value</b>	<b>integer</b>		<b>Derivations are described per parameter in the parameter value level metadata.</b>
AVALC	Analysis Value	text		Derivations are described per parameter in the parameter value-level metadata.
<b>BASE</b>	<b>Baseline Value</b>	<b>integer</b>		<b>Derived: AVAL where ABLFL=Y populated for all records of that PARAMCD</b>
<b>CHG</b>	<b>Change from Baseline</b>	<b>integer</b>		<b>Derived: AVAL - BASE</b>
<i>PCHG</i>	<i>Percent Change from Baseline</i>	<i>float</i>		<i>Derived: ((AVAL – BASE) / BASE ) *100</i>
<b>ABLFL</b>	<b>Baseline Record Flag</b>	<b>text</b>	<b>Y</b>	<b>Derived: ABLFL=Y on the latest assessment within AVISIT="Week 0"</b>
DTYPE	Derivation Type	text	NRI	Derived: Set to "NRI" when the response classification is imputed, using the non-response imputation method.
SRCDOM	Source Data	text		<i>This is the source SDTM domain or ADaM dataset to which the record being used for the analysis value can be traced. This will be study-specific and therefore these variables are not included in the example dataset.</i>
SRCVAR	Source Variable	text		<i>This is the source SDTM domain or ADaM dataset to which the record being used for the analysis value can be traced. This will be study-specific and therefore these variables are not included in the example dataset.</i>
SRCSEQ	Source Sequence Number	float		This is the source SDTM domain or ADaM dataset to which the record being used for the analysis value can be traced. This will be study-specific and therefore these variables are not included in the example dataset.