

All predictors, with categorical features represented as binary indicators

| Predictor Name | Type |
|-----------------|--------|
| CenterCodeAR045 | Binary |
| CenterCodeCA167 | Binary |
| CenterCodeFL072 | Binary |
| CenterCodeFL079 | Binary |
| CenterCodeFL141 | Binary |
| CenterCodeFL174 | Binary |
| CenterCodeFL227 | Binary |
| CenterCodeFL506 | Binary |
| CenterCodeGA102 | Binary |
| CenterCodeGA133 | Binary |
| CenterCodeIL008 | Binary |
| CenterCodeIL049 | Binary |
| CenterCodeIL086 | Binary |
| CenterCodeIL095 | Binary |
| CenterCodeIL102 | Binary |
| CenterCodeIL109 | Binary |
| CenterCodeIL252 | Binary |
| CenterCodeIL259 | Binary |
| CenterCodeIN112 | Binary |
| CenterCodeKS199 | Binary |
| CenterCodeMA162 | Binary |
| CenterCodeMD080 | Binary |
| CenterCodeME006 | Binary |
| CenterCodeME015 | Binary |
| CenterCodeMI168 | Binary |
| CenterCodeMI177 | Binary |
| CenterCodeMO083 | Binary |
| CenterCodeMO131 | Binary |
| CenterCodeMO138 | Binary |
| CenterCodeNC057 | Binary |
| CenterCodeNC081 | Binary |
| CenterCodeNC094 | Binary |
| CenterCodeNC131 | Binary |
| CenterCodeNC147 | Binary |
| CenterCodeNC176 | Binary |
| CenterCodeNH022 | Binary |
| CenterCodeNJ006 | Binary |
| CenterCodeNJ053 | Binary |
| CenterCodeNJ112 | Binary |

| | |
|-------------------------|--------------|
| CenterCodeNJQ47 | Binary |
| CenterCodeNJQ4X | Binary |
| CenterCodeNV171 | Binary |
| CenterCodeOH046 | Binary |
| CenterCodeOH192 | Binary |
| CenterCodeOH195 | Binary |
| CenterCodeOH218 | Binary |
| CenterCodeOH224 | Binary |
| CenterCodeOH351 | Binary |
| CenterCodeOK042 | Binary |
| CenterCodeOR028 | Binary |
| CenterCodeOR02Y | Binary |
| CenterCodePA189 | Binary |
| CenterCodePA194 | Binary |
| CenterCodePA227 | Binary |
| CenterCodePA239 | Binary |
| CenterCodeSC031 | Binary |
| CenterCodeTN158 | Binary |
| CenterCodeTX072 | Binary |
| CenterCodeTX081 | Binary |
| CenterCodeTX097 | Binary |
| CenterCodeTX252 | Binary |
| CenterCodeTX388 | Binary |
| CenterCodeTX540 | Binary |
| CenterCodeTX917 | Binary |
| CenterCodeVA031 | Binary |
| CenterCodeVA03R | Binary |
| CenterCodeWV062 | Binary |
| PatientGenderF | Binary |
| PatientGenderM | Binary |
| PatientGenderU | Binary |
| PatientAge | Quantitative |
| PalliativeCareYes | Binary |
| ComplexCareYes | Binary |
| iHealArea | Quantitative |
| Length | Quantitative |
| Width | Quantitative |
| Depth | Quantitative |
| ScaleCategory/Stage I | Binary |
| ScaleCategory/Stage II | Binary |
| ScaleCategory/Stage III | Binary |

| | |
|--|--------|
| ScaleCategory/Stage IV | Binary |
| ScaleFull Thickness | Binary |
| ScaleFull Thickness With Exposed Support Structures | Binary |
| ScaleFull Thickness Without Exposed Support Structures | Binary |
| ScaleGrade 0 | Binary |
| ScaleGrade 1 | Binary |
| ScaleGrade 2 | Binary |
| ScaleGrade 3 | Binary |
| ScaleGrade 4 | Binary |
| ScaleGrade 5 | Binary |
| ScalePartial Thickness | Binary |
| ScaleSuspected Deep Tissue Injury | Binary |
| ScaleUnable to visualize wound bed | Binary |
| ScaleUnclassifiable | Binary |
| ScaleUnstageable/Unclassified | Binary |
| TemperatureCool/Cold | Binary |
| TemperatureHot | Binary |
| TemperatureNo Abnormality | Binary |
| ExudateFoul Purulent | Binary |
| ExudateFresh Blood | Binary |
| ExudateGreen | Binary |
| ExudateOther | Binary |
| ExudatePurulent | Binary |
| ExudateSanguineous | Binary |
| ExudateSanguinous | Binary |
| ExudateSero-sanguineous | Binary |
| ExudateSerosanguineous | Binary |
| ExudateSerous | Binary |
| ExudateYellow | Binary |
| ExudateYellow/Green | Binary |
| ExudateAmountCopious | Binary |
| ExudateAmountLarge | Binary |
| ExudateAmountMedium | Binary |
| ExudateAmountModerate | Binary |
| ExudateAmountNone | Binary |
| ExudateAmountNone Present | Binary |
| ExudateAmountScant | Binary |
| ExudateAmountSmall | Binary |
| WoundMarginAttached to Wound Base | Binary |
| WoundMarginDistinct, outline attached | Binary |
| WoundMarginEpibole | Binary |

| | |
|--|--------|
| WoundMarginFibrotic scar, thickened scar | Binary |
| WoundMarginFlat and Intact | Binary |
| WoundMarginFlattened | Binary |
| WoundMarginIndistinct, non-visible | Binary |
| WoundMarginIndistinct, nonvisable | Binary |
| WoundMarginIndistinct, nonvisible | Binary |
| WoundMarginLymphedema | Binary |
| WoundMarginNot Attached to Wound Base | Binary |
| WoundMarginPunched out | Binary |
| WoundMarginThickened | Binary |
| WoundMarginThickened and Rolled Under | Binary |
| WoundMarginUndefined | Binary |
| WoundMarginWell Defined | Binary |
| WoundMarginWell defined, not attached | Binary |
| Epithialization1-25% | Binary |
| Epithialization26-50% | Binary |
| Epithialization51-75% | Binary |
| Epithialization76-100% | Binary |
| EpithializationNone | Binary |
| TunnelingN/A | Binary |
| TunnelingNo | Binary |
| TunnelingYes | Binary |
| UnderminingN/A | Binary |
| UnderminingNo | Binary |
| UnderminingYes | Binary |
| ExposedBoneN/A | Binary |
| ExposedBoneNo | Binary |
| ExposedBoneYes | Binary |
| ExposedJointN/A | Binary |
| ExposedJointNo | Binary |
| ExposedJointYes | Binary |
| ExposedMuscleN/A | Binary |
| ExposedMuscleNo | Binary |
| ExposedMuscleYes | Binary |
| ExposedTendonN/A | Binary |
| ExposedTendonNo | Binary |
| ExposedTendonYes | Binary |
| BrawnyIndurationN/A | Binary |
| BrawnyIndurationNo | Binary |
| BrawnyIndurationYes | Binary |
| EdemaN/A | Binary |

| | |
|--------------------|--------|
| EdemaNo | Binary |
| EdemaYes | Binary |
| ExcoriationN/A | Binary |
| ExcoriationNo | Binary |
| ExcoriationYes | Binary |
| CallusN/A | Binary |
| CallusNo | Binary |
| CallusYes | Binary |
| CrepitusN/A | Binary |
| CrepitusNo | Binary |
| CrepitusYes | Binary |
| FluctuanceN/A | Binary |
| FluctuanceNo | Binary |
| FluctuanceYes | Binary |
| FriableN/A | Binary |
| FriableNo | Binary |
| FriableYes | Binary |
| RashN/A | Binary |
| RashNo | Binary |
| RashYes | Binary |
| AtrophieBlancheN/A | Binary |
| AtrophieBlancheNo | Binary |
| AtrophieBlancheYes | Binary |
| CyanosisN/A | Binary |
| CyanosisNo | Binary |
| CyanosisYes | Binary |
| EcchymosisN/A | Binary |
| EcchymosisNo | Binary |
| EcchymosisYes | Binary |
| ErythemaN/A | Binary |
| ErythemaNo | Binary |
| ErythemaYes | Binary |
| HemosiderosisN/A | Binary |
| HemosiderosisNo | Binary |
| HemosiderosisYes | Binary |
| PallorN/A | Binary |
| PallorNo | Binary |
| PallorYes | Binary |
| RuborN/A | Binary |
| RuborNo | Binary |
| RuborYes | Binary |

| | |
|---------------------------------------|--------------|
| TendernessOnPalpationNo | Binary |
| TendernessOnPalpationYes | Binary |
| Slough1-25% | Binary |
| Slough26-50% | Binary |
| Slough51-75% | Binary |
| Slough76-100% | Binary |
| SloughNone | Binary |
| SloughLessThan20N/A | Binary |
| SloughLessThan20No | Binary |
| SloughLessThan20Yes | Binary |
| DelayedRecurrenceNo | Binary |
| DelayedRecurrenceYes | Binary |
| ResultOfAccidentN/A | Binary |
| ResultOfAccidentNo | Binary |
| ResultOfAccidentYes | Binary |
| WoundRecurrenceNo | Binary |
| WoundRecurrenceYes | Binary |
| ClusteredWoundNo | Binary |
| ClusteredWoundYes | Binary |
| PendingAmputationOnPresentationNo | Binary |
| PendingAmputationOnPresentationYes | Binary |
| GranulationQualityPaleNo | Binary |
| GranulationQualityPaleYes | Binary |
| GranulationQualityPinkNo | Binary |
| GranulationQualityPinkYes | Binary |
| GranulationQualityRedNo | Binary |
| GranulationQualityRedYes | Binary |
| GranulationAmountLarge (67-100%) | Binary |
| GranulationAmountMedium (34-66%) | Binary |
| GranulationAmountNone Present (0%) | Binary |
| GranulationAmountSmall (1-33%) | Binary |
| NormalizedPrimaryInsuranceMEDICAID | Binary |
| NormalizedPrimaryInsuranceMEDICARE | Binary |
| NormalizedPrimaryInsurancePRIVATE | Binary |
| NormalizedPrimaryInsuranceUNINSURED | Binary |
| NormalizedSecondaryInsuranceMEDICAID | Binary |
| NormalizedSecondaryInsuranceMEDICARE | Binary |
| NormalizedSecondaryInsurancePRIVATE | Binary |
| NormalizedSecondaryInsuranceUNINSURED | Binary |
| NumWounds | Quantitative |
| SumArea | Quantitative |

| | |
|----------------------|--------------|
| ProdArea | Quantitative |
| SumLength | Quantitative |
| ProdLength | Quantitative |
| SumWidth | Quantitative |
| ProdWidth | Quantitative |
| SumDepth | Quantitative |
| ProdDepth | Quantitative |
| SumCalculatedArea | Quantitative |
| PreviousOutlier | Quantitative |
| PreviousOutlierCount | Quantitative |
| PreviousMaxDuration | Quantitative |
| PreviousWoundCount | Quantitative |
| PreviousMeanDuration | Quantitative |
| Previous75thDuration | Quantitative |
| short.ICD9.707TRUE | Binary |
| short.ICD9.249TRUE | Binary |
| short.ICD9.250TRUE | Binary |
| short.ICD9.440TRUE | Binary |
| short.ICD9.459TRUE | Binary |
| short.ICD9.998TRUE | Binary |
| short.ICD9.909TRUE | Binary |
| short.ICD9.906TRUE | Binary |
| short.ICD9.945TRUE | Binary |
| short.ICD9.996TRUE | Binary |
| short.ICD9.730TRUE | Binary |
| short.ICD9.287TRUE | Binary |
| short.ICD9.990TRUE | Binary |
| short.ICD9.879TRUE | Binary |
| short.ICD9.356TRUE | Binary |
| short.ICD9.682TRUE | Binary |
| short.ICD9.401TRUE | Binary |
| short.ICD9.735TRUE | Binary |
| short.ICD9.174TRUE | Binary |
| short.ICD9.198TRUE | Binary |
| short.ICD9.875TRUE | Binary |
| short.ICD9.288TRUE | Binary |
| short.ICD9.428TRUE | Binary |
| short.ICD9.780TRUE | Binary |
| short.ICD9.729TRUE | Binary |
| short.ICD9.V49TRUE | Binary |
| short.ICD9.338TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.443TRUE | Binary |
| short.ICD9.496TRUE | Binary |
| short.ICD9.244TRUE | Binary |
| short.ICD9.272TRUE | Binary |
| short.ICD9.274TRUE | Binary |
| short.ICD9.530TRUE | Binary |
| short.ICD9.883TRUE | Binary |
| short.ICD9.891TRUE | Binary |
| short.ICD9.276TRUE | Binary |
| short.ICD9.560TRUE | Binary |
| short.ICD9.584TRUE | Binary |
| short.ICD9.700TRUE | Binary |
| short.ICD9.959TRUE | Binary |
| short.ICD9.278TRUE | Binary |
| short.ICD9.457TRUE | Binary |
| short.ICD9.714TRUE | Binary |
| short.ICD9.942TRUE | Binary |
| short.ICD9.E924TRUE | Binary |
| short.ICD9.585TRUE | Binary |
| short.ICD9.518TRUE | Binary |
| short.ICD9.403TRUE | Binary |
| short.ICD9.458TRUE | Binary |
| short.ICD9.611TRUE | Binary |
| short.ICD9.414TRUE | Binary |
| short.ICD9.715TRUE | Binary |
| short.ICD9.V45TRUE | Binary |
| short.ICD9.880TRUE | Binary |
| short.ICD9.V58TRUE | Binary |
| short.ICD9.332TRUE | Binary |
| short.ICD9.427TRUE | Binary |
| short.ICD9.486TRUE | Binary |
| short.ICD9.789TRUE | Binary |
| short.ICD9.882TRUE | Binary |
| short.ICD9.997TRUE | Binary |
| short.ICD9.433TRUE | Binary |
| short.ICD9.787TRUE | Binary |
| short.ICD9.823TRUE | Binary |
| short.ICD9.709TRUE | Binary |
| short.ICD9.355TRUE | Binary |
| short.ICD9.943TRUE | Binary |
| short.ICD9.944TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.782TRUE | Binary |
| short.ICD9.305TRUE | Binary |
| short.ICD9.681TRUE | Binary |
| short.ICD9.V12TRUE | Binary |
| short.ICD9.263TRUE | Binary |
| short.ICD9.491TRUE | Binary |
| short.ICD9.V15TRUE | Binary |
| short.ICD9.892TRUE | Binary |
| short.ICD9.344TRUE | Binary |
| short.ICD9.296TRUE | Binary |
| short.ICD9.038TRUE | Binary |
| short.ICD9.731TRUE | Binary |
| short.ICD9.E929TRUE | Binary |
| short.ICD9.110TRUE | Binary |
| short.ICD9.701TRUE | Binary |
| short.ICD9.703TRUE | Binary |
| short.ICD9.357TRUE | Binary |
| short.ICD9.599TRUE | Binary |
| short.ICD9.285TRUE | Binary |
| short.ICD9.569TRUE | Binary |
| short.ICD9.094TRUE | Binary |
| short.ICD9.713TRUE | Binary |
| short.ICD9.V85TRUE | Binary |
| short.ICD9.345TRUE | Binary |
| short.ICD9.785TRUE | Binary |
| short.ICD9.719TRUE | Binary |
| short.ICD9.571TRUE | Binary |
| short.ICD9.039TRUE | Binary |
| short.ICD9.881TRUE | Binary |
| short.ICD9.353TRUE | Binary |
| short.ICD9.V10TRUE | Binary |
| short.ICD9.741TRUE | Binary |
| short.ICD9.757TRUE | Binary |
| short.ICD9.E878TRUE | Binary |
| short.ICD9.784TRUE | Binary |
| short.ICD9.790TRUE | Binary |
| short.ICD9.723TRUE | Binary |
| short.ICD9.E905TRUE | Binary |
| short.ICD9.286TRUE | Binary |
| short.ICD9.786TRUE | Binary |
| short.ICD9.799TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.884TRUE | Binary |
| short.ICD9.874TRUE | Binary |
| short.ICD9.736TRUE | Binary |
| short.ICD9.928TRUE | Binary |
| short.ICD9.E928TRUE | Binary |
| short.ICD9.008TRUE | Binary |
| short.ICD9.280TRUE | Binary |
| short.ICD9.187TRUE | Binary |
| short.ICD9.553TRUE | Binary |
| short.ICD9.041TRUE | Binary |
| short.ICD9.451TRUE | Binary |
| short.ICD9.454TRUE | Binary |
| short.ICD9.453TRUE | Binary |
| short.ICD9.578TRUE | Binary |
| short.ICD9.300TRUE | Binary |
| short.ICD9.311TRUE | Binary |
| short.ICD9.204TRUE | Binary |
| short.ICD9.989TRUE | Binary |
| short.ICD9.692TRUE | Binary |
| short.ICD9.574TRUE | Binary |
| short.ICD9.916TRUE | Binary |
| short.ICD9.824TRUE | Binary |
| short.ICD9.593TRUE | Binary |
| short.ICD9.705TRUE | Binary |
| short.ICD9.897TRUE | Binary |
| short.ICD9.E906TRUE | Binary |
| short.ICD9.920TRUE | Binary |
| short.ICD9.958TRUE | Binary |
| short.ICD9.281TRUE | Binary |
| short.ICD9.492TRUE | Binary |
| short.ICD9.493TRUE | Binary |
| short.ICD9.564TRUE | Binary |
| short.ICD9.E888TRUE | Binary |
| short.ICD9.816TRUE | Binary |
| short.ICD9.E916TRUE | Binary |
| short.ICD9.275TRUE | Binary |
| short.ICD9.948TRUE | Binary |
| short.ICD9.273TRUE | Binary |
| short.ICD9.923TRUE | Binary |
| short.ICD9.V22TRUE | Binary |
| short.ICD9.438TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.294TRUE | Binary |
| short.ICD9.695TRUE | Binary |
| short.ICD9.724TRUE | Binary |
| short.ICD9.070TRUE | Binary |
| short.ICD9.V08TRUE | Binary |
| short.ICD9.040TRUE | Binary |
| short.ICD9.893TRUE | Binary |
| short.ICD9.727TRUE | Binary |
| short.ICD9.733TRUE | Binary |
| short.ICD9.E816TRUE | Binary |
| short.ICD9.246TRUE | Binary |
| short.ICD9.710TRUE | Binary |
| short.ICD9.202TRUE | Binary |
| short.ICD9.913TRUE | Binary |
| short.ICD9.995TRUE | Binary |
| short.ICD9.706TRUE | Binary |
| short.ICD9.908TRUE | Binary |
| short.ICD9.722TRUE | Binary |
| short.ICD9.737TRUE | Binary |
| short.ICD9.873TRUE | Binary |
| short.ICD9.112TRUE | Binary |
| short.ICD9.337TRUE | Binary |
| short.ICD9.716TRUE | Binary |
| short.ICD9.V44TRUE | Binary |
| short.ICD9.894TRUE | Binary |
| short.ICD9.340TRUE | Binary |
| short.ICD9.890TRUE | Binary |
| short.ICD9.173TRUE | Binary |
| short.ICD9.685TRUE | Binary |
| short.ICD9.586TRUE | Binary |
| short.ICD9.331TRUE | Binary |
| short.ICD9.V42TRUE | Binary |
| short.ICD9.917TRUE | Binary |
| short.ICD9.877TRUE | Binary |
| short.ICD9.555TRUE | Binary |
| short.ICD9.718TRUE | Binary |
| short.ICD9.279TRUE | Binary |
| short.ICD9.788TRUE | Binary |
| short.ICD9.V46TRUE | Binary |
| short.ICD9.905TRUE | Binary |
| short.ICD9.V67TRUE | Binary |

| | |
|--------------------|--------|
| short.ICD9.728TRUE | Binary |
| short.ICD9.150TRUE | Binary |
| short.ICD9.686TRUE | Binary |
| short.ICD9.878TRUE | Binary |
| short.ICD9.690TRUE | Binary |
| short.ICD9.726TRUE | Binary |
| short.ICD9.027TRUE | Binary |
| short.ICD9.251TRUE | Binary |
| short.ICD9.362TRUE | Binary |
| short.ICD9.910TRUE | Binary |
| short.ICD9.912TRUE | Binary |
| short.ICD9.924TRUE | Binary |
| short.ICD9.526TRUE | Binary |
| short.ICD9.290TRUE | Binary |
| short.ICD9.162TRUE | Binary |
| short.ICD9.185TRUE | Binary |
| short.ICD9.473TRUE | Binary |
| short.ICD9.680TRUE | Binary |
| short.ICD9.583TRUE | Binary |
| short.ICD9.674TRUE | Binary |
| short.ICD9.876TRUE | Binary |
| short.ICD9.759TRUE | Binary |
| short.ICD9.927TRUE | Binary |
| short.ICD9.993TRUE | Binary |
| short.ICD9.172TRUE | Binary |
| short.ICD9.V05TRUE | Binary |
| short.ICD9.380TRUE | Binary |
| short.ICD9.381TRUE | Binary |
| short.ICD9.465TRUE | Binary |
| short.ICD9.536TRUE | Binary |
| short.ICD9.389TRUE | Binary |
| short.ICD9.042TRUE | Binary |
| short.ICD9.608TRUE | Binary |
| short.ICD9.447TRUE | Binary |
| short.ICD9.268TRUE | Binary |
| short.ICD9.189TRUE | Binary |
| short.ICD9.214TRUE | Binary |
| short.ICD9.343TRUE | Binary |
| short.ICD9.135TRUE | Binary |
| short.ICD9.886TRUE | Binary |
| short.ICD9.208TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.698TRUE | Binary |
| short.ICD9.915TRUE | Binary |
| short.ICD9.696TRUE | Binary |
| short.ICD9.684TRUE | Binary |
| short.ICD9.845TRUE | Binary |
| short.ICD9.262TRUE | Binary |
| short.ICD9.327TRUE | Binary |
| short.ICD9.V02TRUE | Binary |
| short.ICD9.V77TRUE | Binary |
| short.ICD9.269TRUE | Binary |
| short.ICD9.053TRUE | Binary |
| short.ICD9.783TRUE | Binary |
| short.ICD9.412TRUE | Binary |
| short.ICD9.616TRUE | Binary |
| short.ICD9.054TRUE | Binary |
| short.ICD9.V55TRUE | Binary |
| short.ICD9.941TRUE | Binary |
| short.ICD9.E933TRUE | Binary |
| short.ICD9.256TRUE | Binary |
| short.ICD9.239TRUE | Binary |
| short.ICD9.477TRUE | Binary |
| short.ICD9.844TRUE | Binary |
| short.ICD9.E885TRUE | Binary |
| short.ICD9.946TRUE | Binary |
| short.ICD9.922TRUE | Binary |
| short.ICD9.270TRUE | Binary |
| short.ICD9.404TRUE | Binary |
| short.ICD9.295TRUE | Binary |
| short.ICD9.533TRUE | Binary |
| short.ICD9.596TRUE | Binary |
| short.ICD9.429TRUE | Binary |
| short.ICD9.704TRUE | Binary |
| short.ICD9.590TRUE | Binary |
| short.ICD9.756TRUE | Binary |
| short.ICD9.V09TRUE | Binary |
| short.ICD9.289TRUE | Binary |
| short.ICD9.435TRUE | Binary |
| short.ICD9.537TRUE | Binary |
| short.ICD9.436TRUE | Binary |
| short.ICD9.573TRUE | Binary |
| short.ICD9.444TRUE | Binary |

| | |
|--------------------|--------|
| short.ICD9.478TRUE | Binary |
| short.ICD9.805TRUE | Binary |
| short.ICD9.413TRUE | Binary |
| short.ICD9.415TRUE | Binary |
| short.ICD9.183TRUE | Binary |
| short.ICD9.528TRUE | Binary |
| short.ICD9.336TRUE | Binary |
| short.ICD9.903TRUE | Binary |
| short.ICD9.693TRUE | Binary |
| short.ICD9.926TRUE | Binary |
| short.ICD9.929TRUE | Binary |
| short.ICD9.203TRUE | Binary |
| short.ICD9.045TRUE | Binary |
| short.ICD9.233TRUE | Binary |
| short.ICD9.348TRUE | Binary |
| short.ICD9.595TRUE | Binary |
| short.ICD9.904TRUE | Binary |
| short.ICD9.796TRUE | Binary |
| short.ICD9.317TRUE | Binary |
| short.ICD9.758TRUE | Binary |
| short.ICD9.441TRUE | Binary |
| short.ICD9.117TRUE | Binary |
| short.ICD9.424TRUE | Binary |
| short.ICD9.160TRUE | Binary |
| short.ICD9.319TRUE | Binary |
| short.ICD9.366TRUE | Binary |
| short.ICD9.919TRUE | Binary |
| short.ICD9.388TRUE | Binary |
| short.ICD9.510TRUE | Binary |
| short.ICD9.365TRUE | Binary |
| short.ICD9.303TRUE | Binary |
| short.ICD9.572TRUE | Binary |
| short.ICD9.812TRUE | Binary |
| short.ICD9.781TRUE | Binary |
| short.ICD9.351TRUE | Binary |
| short.ICD9.600TRUE | Binary |
| short.ICD9.826TRUE | Binary |
| short.ICD9.416TRUE | Binary |
| short.ICD9.746TRUE | Binary |
| short.ICD9.V13TRUE | Binary |
| short.ICD9.225TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.309TRUE | Binary |
| short.ICD9.683TRUE | Binary |
| short.ICD9.838TRUE | Binary |
| short.ICD9.253TRUE | Binary |
| short.ICD9.466TRUE | Binary |
| short.ICD9.310TRUE | Binary |
| short.ICD9.755TRUE | Binary |
| short.ICD9.E927TRUE | Binary |
| short.ICD9.154TRUE | Binary |
| short.ICD9.566TRUE | Binary |
| short.ICD9.562TRUE | Binary |
| short.ICD9.642TRUE | Binary |
| short.ICD9.721TRUE | Binary |
| short.ICD9.188TRUE | Binary |
| short.ICD9.821TRUE | Binary |
| short.ICD9.708TRUE | Binary |
| short.ICD9.153TRUE | Binary |
| short.ICD9.333TRUE | Binary |
| short.ICD9.511TRUE | Binary |
| short.ICD9.556TRUE | Binary |
| short.ICD9.271TRUE | Binary |
| short.ICD9.694TRUE | Binary |
| short.ICD9.E985TRUE | Binary |
| short.ICD9.255TRUE | Binary |
| short.ICD9.448TRUE | Binary |
| short.ICD9.921TRUE | Binary |
| short.ICD9.342TRUE | Binary |
| short.ICD9.813TRUE | Binary |
| short.ICD9.017TRUE | Binary |
| short.ICD9.896TRUE | Binary |
| short.ICD9.V56TRUE | Binary |
| short.ICD9.306TRUE | Binary |
| short.ICD9.521TRUE | Binary |
| short.ICD9.195TRUE | Binary |
| short.ICD9.171TRUE | Binary |
| short.ICD9.691TRUE | Binary |
| short.ICD9.170TRUE | Binary |
| short.ICD9.277TRUE | Binary |
| short.ICD9.238TRUE | Binary |
| short.ICD9.297TRUE | Binary |
| short.ICD9.949TRUE | Binary |

| | |
|--------------------|--------|
| short.ICD9.461TRUE | Binary |
| short.ICD9.369TRUE | Binary |
| short.ICD9.358TRUE | Binary |
| short.ICD9.111TRUE | Binary |
| short.ICD9.442TRUE | Binary |
| short.ICD9.382TRUE | Binary |
| short.ICD9.872TRUE | Binary |
| short.ICD9.753TRUE | Binary |
| short.ICD9.991TRUE | Binary |
| short.ICD9.911TRUE | Binary |
| short.ICD9.515TRUE | Binary |
| short.ICD9.304TRUE | Binary |
| short.ICD9.535TRUE | Binary |
| short.ICD9.592TRUE | Binary |
| short.ICD9.242TRUE | Binary |
| short.ICD9.432TRUE | Binary |
| short.ICD9.702TRUE | Binary |
| short.ICD9.601TRUE | Binary |
| short.ICD9.820TRUE | Binary |
| short.ICD9.725TRUE | Binary |
| short.ICD9.522TRUE | Binary |
| short.ICD9.314TRUE | Binary |
| short.ICD9.398TRUE | Binary |
| short.ICD9.402TRUE | Binary |
| short.ICD9.565TRUE | Binary |
| short.ICD9.299TRUE | Binary |
| short.ICD9.298TRUE | Binary |
| short.ICD9.994TRUE | Binary |
| short.ICD9.10TRUE | Binary |
| short.ICD9.711TRUE | Binary |
| short.ICD9.794TRUE | Binary |
| short.ICD9.825TRUE | Binary |
| short.ICD9.742TRUE | Binary |
| short.ICD9.952TRUE | Binary |
| short.ICD9.237TRUE | Binary |
| short.ICD9.806TRUE | Binary |
| short.ICD9.437TRUE | Binary |
| short.ICD9.346TRUE | Binary |
| short.ICD9.252TRUE | Binary |
| short.ICD9.318TRUE | Binary |
| short.ICD9.078TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.157TRUE | Binary |
| short.ICD9.445TRUE | Binary |
| short.ICD9.455TRUE | Binary |
| short.ICD9.607TRUE | Binary |
| short.ICD9.176TRUE | Binary |
| short.ICD9.141TRUE | Binary |
| short.ICD9.149TRUE | Binary |
| short.ICD9.914TRUE | Binary |
| short.ICD9.260TRUE | Binary |
| short.ICD9.577TRUE | Binary |
| short.ICD9.864TRUE | Binary |
| short.ICD9.216TRUE | Binary |
| short.ICD9.136TRUE | Binary |
| short.ICD9.852TRUE | Binary |
| short.ICD9.199TRUE | Binary |
| short.ICD9.999TRUE | Binary |
| short.ICD9.261TRUE | Binary |
| short.ICD9.895TRUE | Binary |
| short.ICD9.228TRUE | Binary |
| short.ICD9.359TRUE | Binary |
| short.ICD9.E926TRUE | Binary |
| short.ICD9.284TRUE | Binary |
| short.ICD9.E900TRUE | Binary |
| short.ICD9.E880TRUE | Binary |
| short.ICD9.E920TRUE | Binary |
| short.ICD9.434TRUE | Binary |
| short.ICD9.354TRUE | Binary |
| short.ICD9.282TRUE | Binary |
| short.ICD9.E879TRUE | Binary |
| short.ICD9.144TRUE | Binary |
| short.ICD9.529TRUE | Binary |
| short.ICD9.734TRUE | Binary |
| short.ICD9.V16TRUE | Binary |
| short.ICD9.324TRUE | Binary |
| short.ICD9.E922TRUE | Binary |
| short.ICD9.482TRUE | Binary |
| short.ICD9.E814TRUE | Binary |
| short.ICD9.E901TRUE | Binary |
| short.ICD9.E988TRUE | Binary |
| short.ICD9.405TRUE | Binary |
| short.ICD9.V14TRUE | Binary |

| | |
|-----------------------|--------|
| short.ICD9.V87TRUE | Binary |
| short.ICD9.E934TRUE | Binary |
| short.ICD9.V88TRUE | Binary |
| short.ICD9.E819TRUE | Binary |
| short.ICD9.301TRUE | Binary |
| short.ICD9.E899TRUE | Binary |
| short.ICD9.396TRUE | Binary |
| short.ICD9.V43TRUE | Binary |
| short.ICD9.E887TRUE | Binary |
| short.ICD9.E013TRUE | Binary |
| short.ICD9.V40TRUE | Binary |
| short.ICD9.425TRUE | Binary |
| short.ICD9.854TRUE | Binary |
| short.ICD9.E955TRUE | Binary |
| short.ICD9.V11TRUE | Binary |
| `short.ICD9.V16`TRUE | Binary |
| short.ICD9.E871TRUE | Binary |
| short.ICD9.205TRUE | Binary |
| short.ICD9.579TRUE | Binary |
| short.ICD9.648TRUE | Binary |
| short.ICD9.675TRUE | Binary |
| short.ICD9.E893TRUE | Binary |
| short.ICD9.E897TRUE | Binary |
| short.ICD9.754TRUE | Binary |
| short.ICD9.519TRUE | Binary |
| short.ICD9.603TRUE | Binary |
| short.ICD9.E917TRUE | Binary |
| short.ICD9.031TRUE | Binary |
| short.ICD9.E000TRUE | Binary |
| short.ICD9.790.1.TRUE | Binary |
| short.ICD9.860TRUE | Binary |
| short.ICD9.431TRUE | Binary |
| short.ICD9.142TRUE | Binary |
| short.ICD9.907TRUE | Binary |
| short.ICD9.368TRUE | Binary |
| short.ICD9.957TRUE | Binary |
| short.ICD9.V54TRUE | Binary |
| short.ICD9.862TRUE | Binary |
| short.ICD9.446TRUE | Binary |
| short.ICD9.E869TRUE | Binary |
| short.ICD9.16020TRUE | Binary |

| | |
|---------------------|--------|
| short.ICD9.V65TRUE | Binary |
| short.ICD9.266TRUE | Binary |
| short.ICD9.240TRUE | Binary |
| short.ICD9.395TRUE | Binary |
| short.ICD9.E959TRUE | Binary |
| short.ICD9.E849TRUE | Binary |
| short.ICD9.146TRUE | Binary |
| short.ICD9.V90TRUE | Binary |
| short.ICD9.385TRUE | Binary |
| short.ICD9.791TRUE | Binary |
| short.ICD9.232TRUE | Binary |
| short.ICD9.567TRUE | Binary |
| short.ICD9.410TRUE | Binary |
| short.ICD9.E919TRUE | Binary |
| short.ICD9.386TRUE | Binary |
| short.ICD9.E821TRUE | Binary |
| short.ICD9.230TRUE | Binary |
| short.ICD9.E848TRUE | Binary |
| short.ICD9.532TRUE | Binary |
| short.ICD9.184TRUE | Binary |
| short.ICD9.697TRUE | Binary |
| short.ICD9.235TRUE | Binary |
| short.ICD9.161TRUE | Binary |
| short.ICD9.151TRUE | Binary |
| short.ICD9.E918TRUE | Binary |
| short.ICD9.747TRUE | Binary |
| short.ICD9.155TRUE | Binary |
| short.ICD9.032TRUE | Binary |
| short.ICD9.E030TRUE | Binary |
| short.ICD9.581TRUE | Binary |
| short.ICD9.323TRUE | Binary |
| short.ICD9.597TRUE | Binary |
| short.ICD9.840TRUE | Binary |
| short.ICD9.E930TRUE | Binary |
| short.ICD9.164TRUE | Binary |
| short.ICD9.E001TRUE | Binary |
| short.ICD9.550TRUE | Binary |
| short.ICD9.485TRUE | Binary |
| short.ICD9.E884TRUE | Binary |
| short.ICD9.E870TRUE | Binary |
| short.ICD9.257TRUE | Binary |

| | |
|----------------------|--------|
| short.ICD9.516TRUE | Binary |
| short.ICD9.E989TRUE | Binary |
| short.ICD9.V18TRUE | Binary |
| short.ICD9.133TRUE | Binary |
| short.ICD9.797TRUE | Binary |
| short.ICD9.E876TRUE | Binary |
| short.ICD9.138TRUE | Binary |
| short.ICD9.E015TRUE | Binary |
| short.ICD9.720TRUE | Binary |
| short.ICD9.863TRUE | Binary |
| short.ICD9.E881TRUE | Binary |
| short.ICD9.793TRUE | Binary |
| short.ICD9.200TRUE | Binary |
| short.ICD9.335TRUE | Binary |
| short.ICD9.664TRUE | Binary |
| short.ICD9.011TRUE | Binary |
| short.ICD9.315TRUE | Binary |
| short.ICD9.V84TRUE | Binary |
| short.ICD9.210TRUE | Binary |
| short.ICD9.V17TRUE | Binary |
| short.ICD9.E006TRUE | Binary |
| short.ICD9.558TRUE | Binary |
| short.ICD9.512TRUE | Binary |
| short.ICD9.955TRUE | Binary |
| short.ICD9.191TRUE | Binary |
| short.ICD9.588TRUE | Binary |
| short.ICD9.372TRUE | Binary |
| short.ICD9.330TRUE | Binary |
| short.ICD9.950TRUE | Binary |
| short.ICD9.V4975TRUE | Binary |
| short.ICD9.145TRUE | Binary |
| short.ICD9.815TRUE | Binary |
| short.ICD9.179TRUE | Binary |
| short.ICD9.140TRUE | Binary |
| short.ICD9.180TRUE | Binary |
| short.ICD9.088TRUE | Binary |
| short.ICD9.341TRUE | Binary |
| short.ICD9.802TRUE | Binary |
| short.ICD9.48TRUE | Binary |
| short.ICD9.182TRUE | Binary |
| short.ICD9.E898TRUE | Binary |

| | |
|---------------------|--------------|
| short.ICD9.E811TRUE | Binary |
| short.ICD9.377TRUE | Binary |
| short.ICD9.196TRUE | Binary |
| short.ICD9.334TRUE | Binary |
| short.ICD9.738TRUE | Binary |
| short.ICD9.V07TRUE | Binary |
| short.ICD9.E890TRUE | Binary |
| short.ICD9.808TRUE | Binary |
| short.ICD9.211TRUE | Binary |
| short.ICD9.E958TRUE | Binary |
| short.ICD9.940TRUE | Binary |
| short.ICD9.956TRUE | Binary |
| short.ICD9.197TRUE | Binary |
| short.ICD9.215TRUE | Binary |
| short.ICD9.865TRUE | Binary |
| short.ICD9.E965TRUE | Binary |
| short.ICD9.E925TRUE | Binary |
| short.ICD9.887TRUE | Binary |
| short.ICD9.308TRUE | Binary |
| short.ICD9.810TRUE | Binary |
| short.ICD9.531TRUE | Binary |
| short.ICD9.079TRUE | Binary |
| short.ICD9.229TRUE | Binary |
| short.ICD9.488TRUE | Binary |
| short.ICD9.885TRUE | Binary |
| short.ICD9.156TRUE | Binary |
| short.ICD9.192TRUE | Binary |
| short.ICD9.E993TRUE | Binary |
| short.ICD9.539TRUE | Binary |
| short.ICD9.V51TRUE | Binary |
| short.ICD9.625TRUE | Binary |
| short.ICD9.E997TRUE | Binary |
| short.ICD9.847TRUE | Binary |
| short.ICD9.383TRUE | Binary |
| short.ICD9.732TRUE | Binary |
| short.ICD9.051TRUE | Binary |
| AbsDelta.iHealArea | Quantitative |
| Fraction.iHealArea | Quantitative |
| AbsDelta.SumArea | Quantitative |
| Fraction.SumArea | Quantitative |
| AbsDelta.ProdArea | Quantitative |

| | |
|--|--------------|
| Fraction.ProdArea | Quantitative |
| AbsDelta.SumLength | Quantitative |
| Fraction.SumLength | Quantitative |
| AbsDelta.ProdLength | Quantitative |
| Fraction.ProdLength | Quantitative |
| AbsDelta.SumWidth | Quantitative |
| Fraction.SumWidth | Quantitative |
| AbsDelta.ProdWidth | Quantitative |
| Fraction.ProdWidth | Quantitative |
| AbsDelta.SumCalculatedArea | Quantitative |
| Fraction.SumCalculatedArea | Quantitative |
| NormalizedWoundTypeAbscess | Binary |
| NormalizedWoundTypeArterial Insufficiency Ulcer | Binary |
| NormalizedWoundTypeArterial Ulcer | Binary |
| NormalizedWoundTypeAtypical | Binary |
| NormalizedWoundTypeBite | Binary |
| NormalizedWoundTypeCalciphylaxis | Binary |
| NormalizedWoundTypeClostridial Myonecrosis | Binary |
| NormalizedWoundTypeCompromised skin graft | Binary |
| NormalizedWoundTypeCyst | Binary |
| NormalizedWoundTypeDiabetic wound | Binary |
| NormalizedWoundTypeDWLE | Binary |
| NormalizedWoundTypeFrostbite | Binary |
| NormalizedWoundTypeFull thickness burn | Binary |
| NormalizedWoundTypeGangrene of extremity | Binary |
| NormalizedWoundTypeInfection | Binary |
| NormalizedWoundTypeInflammatory Ulcer | Binary |
| NormalizedWoundTypeInflammatory-Autoimmune | Binary |
| NormalizedWoundTypeLymphedema | Binary |
| NormalizedWoundTypeMalignant wound | Binary |
| NormalizedWoundTypeMalignant Wound | Binary |
| NormalizedWoundTypeNecrotizing Fasciitis | Binary |
| NormalizedWoundTypeNeuro-ischemic diabetic wound | Binary |
| NormalizedWoundTypeNeuropathic diabetic wound | Binary |
| NormalizedWoundTypeNo wound | Binary |
| NormalizedWoundTypeNondiabetic neuropathic ulcer | Binary |
| NormalizedWoundTypeOsteomyelitis | Binary |
| NormalizedWoundTypeOther | Binary |
| NormalizedWoundTypePartial thickness burn | Binary |
| NormalizedWoundTypePressure Ulcer | Binary |
| NormalizedWoundTypeRadiation | Binary |

| | |
|---|--------|
| NormalizedWoundTypeSickle Cell Ulcer | Binary |
| NormalizedWoundTypeSurgical - Dehiscence | Binary |
| NormalizedWoundTypeSurgical Wound | Binary |
| NormalizedWoundTypeTo be determined | Binary |
| NormalizedWoundTypeTrauma | Binary |
| NormalizedWoundTypeUlcer Secondary to Infection | Binary |
| NormalizedWoundTypeVasculitis | Binary |
| NormalizedWoundTypeVasculopathy | Binary |
| NormalizedWoundTypeVenous Insufficiency | Binary |
| NormalizedWoundTypeVenous Leg Ulcer | Binary |
| NormalizedWoundLocationAbdomen NOS | Binary |
| NormalizedWoundLocationAmp Site | Binary |
| NormalizedWoundLocationAnkle | Binary |
| NormalizedWoundLocationAxilla | Binary |
| NormalizedWoundLocationBack | Binary |
| NormalizedWoundLocationBrain | Binary |
| NormalizedWoundLocationBreast | Binary |
| NormalizedWoundLocationButtocks | Binary |
| NormalizedWoundLocationCoccyx | Binary |
| NormalizedWoundLocationEar | Binary |
| NormalizedWoundLocationElbow | Binary |
| NormalizedWoundLocationFace | Binary |
| NormalizedWoundLocationFinger | Binary |
| NormalizedWoundLocationFoot | Binary |
| NormalizedWoundLocationForearm | Binary |
| NormalizedWoundLocationGroin | Binary |
| NormalizedWoundLocationHand | Binary |
| NormalizedWoundLocationHead | Binary |
| NormalizedWoundLocationIschium | Binary |
| NormalizedWoundLocationKnee | Binary |
| NormalizedWoundLocationLabia | Binary |
| NormalizedWoundLocationLower Leg | Binary |
| NormalizedWoundLocationNeck | Binary |
| NormalizedWoundLocationOther | Binary |
| NormalizedWoundLocationPelvis | Binary |
| NormalizedWoundLocationPenis | Binary |
| NormalizedWoundLocationPerineum | Binary |
| NormalizedWoundLocationSacrum | Binary |
| NormalizedWoundLocationScrotum | Binary |
| NormalizedWoundLocationShoulder | Binary |
| NormalizedWoundLocationThigh | Binary |

| | |
|------------------------------------|--------|
| NormalizedWoundLocationThorax | Binary |
| NormalizedWoundLocationToe | Binary |
| NormalizedWoundLocationToe webbing | Binary |
| NormalizedWoundLocationUpper Arm | Binary |
| NormalizedWoundLocationVagina | Binary |
| NormalizedWoundLocationWrist | Binary |