[

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "HeightMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column HeightMax using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "DiameterMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column DiameterMax using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "HeightMin",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column HeightMin using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "DiameterMin",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column DiameterMin using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [

{

"type": "range",

"name": "DiameterMax",

"expression": "value",

"columnName": "DiameterMax",

"from": 0,

"to": 2300,

"selectNumeric": false,

"selectNonNumeric": true,

"selectBlank": true,

"selectError": true

}

],

"mode": "row-based"

},

"columnName": "HeightMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column HeightMax using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [

{

"type": "range",

"name": "DiameterMax",

"expression": "value",

"columnName": "DiameterMax",

"from": 0,

"to": 2300,

"selectNumeric": false,

"selectNonNumeric": true,

"selectBlank": true,

"selectError": true

}

],

"mode": "row-based"

},

"columnName": "DiameterMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column DiameterMax using expression value.toNumber()"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "DiameterMax",

"expression": "value",

"edits": [

{

"from": [

"2218"

],

"fromBlank": false,

"fromError": false,

"to": "18"

}

],

"description": "Mass edit cells in column DiameterMax"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "HeightMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column HeightMax using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "DiameterMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column DiameterMax using expression value.toNumber()"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [

{

"type": "list",

"name": "Type",

"expression": "value",

"columnName": "Type",

"invert": false,

"omitBlank": false,

"omitError": false,

"selection": [

{

"v": {

"v": "Burial Mound",

"l": "Burial Mound"

}

}

],

"selectBlank": false,

"selectError": false

}

],

"mode": "row-based"

},

"columnName": "PrincipalSourceOfImpact",

"expression": "value",

"edits": [

{

"from": [

"Other (human activity due to location next to villiage)"

],

"fromBlank": false,

"fromError": false,

"to": "Other"

}

],

"description": "Mass edit cells in column PrincipalSourceOfImpact"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [

{

"type": "list",

"name": "Type",

"expression": "value",

"columnName": "Type",

"invert": false,

"omitBlank": false,

"omitError": false,

"selection": [

{

"v": {

"v": "Burial Mound",

"l": "Burial Mound"

}

}

],

"selectBlank": false,

"selectError": false

}

],

"mode": "row-based"

},

"columnName": "PrincipalSourceOfImpact",

"expression": "value",

"edits": [

{

"from": [

"Natural"

],

"fromBlank": false,

"fromError": false,

"to": "Post-depositional"

}

],

"description": "Mass edit cells in column PrincipalSourceOfImpact"

},

{

"op": "core/column-split",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Type",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "(",

"regex": false,

"maxColumns": 2,

"description": "Split column Type by separator"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Type 1",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column Type 1 using expression value.trim()"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "Type 1",

"expression": "value",

"edits": [

{

"from": [

"Burial Mound??"

],

"fromBlank": false,

"fromError": false,

"to": "Burial Mound?"

}

],

"description": "Mass edit cells in column Type 1"

},

{

"op": "core/column-rename",

"oldColumnName": "Type 2",

"newColumnName": "Type Note",

"description": "Rename column Type 2 to Type Note"

},

{

"op": "core/column-rename",

"oldColumnName": "Type 1",

"newColumnName": "TypeClean",

"description": "Rename column Type 1 to TypeClean"

},

{

"op": "core/column-split",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseOnTopOfMound",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "(",

"regex": false,

"maxColumns": 2,

"description": "Split column LanduseOnTopOfMound by separator"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseOnTopOfMound 2",

"expression": "grel:value.replace(\")\",\"\")",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column LanduseOnTopOfMound 2 using expression grel:value.replace(\")\",\"\")"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseOnTopOfMound 1",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column LanduseOnTopOfMound 1 using expression value.trim()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseOnTopOfMound 2",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column LanduseOnTopOfMound 2 using expression value.trim()"

},

{

"op": "core/column-split",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseAroundMound",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "(",

"regex": false,

"maxColumns": 2,

"description": "Split column LanduseAroundMound by separator"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseAroundMound 1",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column LanduseAroundMound 1 using expression value.trim()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "LanduseAroundMound 2",

"expression": "grel:value.replace(\")\",\"\")",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column LanduseAroundMound 2 using expression grel:value.replace(\")\",\"\")"

},

{

"op": "core/column-rename",

"oldColumnName": "LanduseOnTopOfMound 1",

"newColumnName": "LanduseOnTopOfMound",

"description": "Rename column LanduseOnTopOfMound 1 to LanduseOnTopOfMound"

},

{

"op": "core/column-rename",

"oldColumnName": "LanduseOnTopOfMound 2",

"newColumnName": "LanduseOnTopOfMoundNote",

"description": "Rename column LanduseOnTopOfMound 2 to LanduseOnTopOfMoundNote"

},

{

"op": "core/column-rename",

"oldColumnName": "LanduseAroundMound 2",

"newColumnName": "LanduseAroundMoundNote",

"description": "Rename column LanduseAroundMound 2 to LanduseAroundMoundNote"

},

{

"op": "core/column-rename",

"oldColumnName": "LanduseAroundMound 1",

"newColumnName": "LanduseAroundMound",

"description": "Rename column LanduseAroundMound 1 to LanduseAroundMound"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "DiameterMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column DiameterMax using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "HeightMax",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column HeightMax using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "HeightMin",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column HeightMin using expression value.toNumber()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "DiameterMin",

"expression": "value.toNumber()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column DiameterMin using expression value.toNumber()"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [

{

"type": "range",

"name": "HeightMin",

"expression": "value",

"columnName": "HeightMin",

"from": 0,

"to": 6.02,

"selectNumeric": false,

"selectNonNumeric": true,

"selectBlank": true,

"selectError": true

}

],

"mode": "row-based"

},

"columnName": "HeightMin",

"expression": "value",

"edits": [

{

"from": [],

"fromBlank": true,

"fromError": false,

"to": "NA"

}

],

"description": "Mass edit cells in column HeightMin"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [

{

"type": "range",

"name": "DiameterMin",

"expression": "value",

"columnName": "DiameterMin",

"from": 0,

"to": 210,

"selectNumeric": false,

"selectNonNumeric": true,

"selectBlank": true,

"selectError": true

}

],

"mode": "row-based"

},

"columnName": "DiameterMin",

"expression": "value",

"edits": [

{

"from": [],

"fromBlank": true,

"fromError": false,

"to": "NA"

}

],

"description": "Mass edit cells in column DiameterMin"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "OtherSourcesOfImpact",

"expression": "value",

"edits": [

{

"from": [

"animal activity",

"Animal Activity"

],

"fromBlank": false,

"fromError": false,

"to": "animal activity"

}

],

"description": "Mass edit cells in column OtherSourcesOfImpact"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "OtherSourcesOfImpact",

"expression": "value",

"edits": [

{

"from": [

"agricultural"

],

"fromBlank": false,

"fromError": false,

"to": "agriculture"

}

],

"description": "Mass edit cells in column OtherSourcesOfImpact"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "ArchaeologicalPotential",

"expression": "value",

"edits": [

{

"from": [

"5- none or nearly none"

],

"fromBlank": false,

"fromError": false,

"to": "5 - none or nearly none"

}

],

"description": "Mass edit cells in column ArchaeologicalPotential"

},

{

"op": "core/column-split",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWhat",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "(",

"regex": false,

"maxColumns": 2,

"description": "Split column MostRecentDamageWhat by separator"

},

{

"op": "core/column-rename",

"oldColumnName": "MostRecentDamageWhat 1",

"newColumnName": "MostRecentDamageWhat",

"description": "Rename column MostRecentDamageWhat 1 to MostRecentDamageWhat"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWhat",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column MostRecentDamageWhat using expression value.trim()"

},

{

"op": "core/column-split",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWithin",

"guessCellType": true,

"removeOriginalColumn": true,

"mode": "separator",

"separator": "(",

"regex": false,

"maxColumns": 2,

"description": "Split column MostRecentDamageWithin by separator"

},

{

"op": "core/column-rename",

"oldColumnName": "MostRecentDamageWithin 1",

"newColumnName": "MostRecentDamageWithin",

"description": "Rename column MostRecentDamageWithin 1 to MostRecentDamageWithin"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [

{

"type": "list",

"name": "MostRecentDamageWithin",

"expression": "value",

"columnName": "MostRecentDamageWithin",

"invert": false,

"omitBlank": false,

"omitError": false,

"selection": [],

"selectBlank": true,

"selectError": false

}

],

"mode": "row-based"

},

"columnName": "MostRecentDamageWhat",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column MostRecentDamageWhat using expression value.trim()"

},

{

"op": "core/text-transform",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWithin",

"expression": "value.trim()",

"onError": "keep-original",

"repeat": false,

"repeatCount": 10,

"description": "Text transform on cells in column MostRecentDamageWithin using expression value.trim()"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWithin",

"expression": "value",

"edits": [

{

"from": [],

"fromBlank": true,

"fromError": false,

"to": "Not relevant"

}

],

"description": "Mass edit cells in column MostRecentDamageWithin"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWhat",

"expression": "value",

"edits": [

{

"from": [],

"fromBlank": true,

"fromError": false,

"to": "No observation"

}

],

"description": "Mass edit cells in column MostRecentDamageWhat"

},

{

"op": "core/mass-edit",

"engineConfig": {

"facets": [],

"mode": "row-based"

},

"columnName": "MostRecentDamageWhat",

"expression": "value",

"edits": [

{

"from": [

"Topographic or post-depositional"

],

"fromBlank": false,

"fromError": false,

"to": "Post-depositional"

}

],

"description": "Mass edit cells in column MostRecentDamageWhat"

}

]