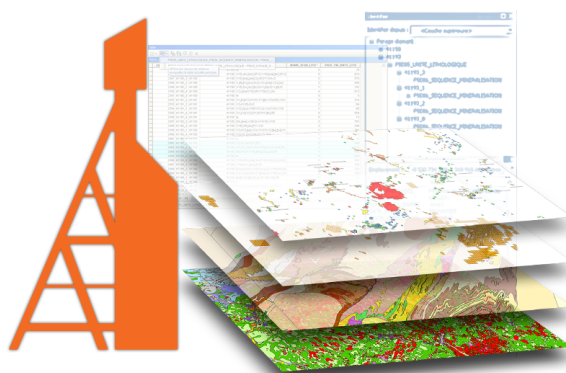


SIGÉOM

Regional fold

Data model and domain value

Version 1.0
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Direction de l'information géologique du Québec
Ministère de l'Énergie et des Ressources naturelles

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Data model - Regional fold

The regional folds indicate the axial traces of the folds, on a regional scale, which affect geological bodies.

Legend

- Feature class
- Table

«Polyline» FGDB_F::F3E07_PLIS_REGIONAL
«RequiredField»
+ OBJECTID: esriFieldTypeOID
«Field»
+ GEOMETRIE: esriFieldTypeGeometry
+ PK: esriFieldTypeString
+ FK: esriFieldTypeString
+ NUMR_PLIS_REGN: esriFieldTypeDouble
+ CODE_POST_PLIS_REGN: CODE_POST_PLIS_REGN
+ CODE_FORM_PLIS_REGN: CODE_FORM_PLIS_REGN
+ CODE_TYPE_PLIS_REGN: CODE_TYPE_PLIS_REGN
+ CODE_ATD_PLIS_REGN: CODE_ATD_PLIS_REGN
+ CODE_PHASE_PLIS_REGN: CODE_PHASE_PLIS_REGN
+ NOM_PLIS_REGN: esriFieldTypeString
+ COMN_PLIS_REGN: esriFieldTypeString
+ NUMR_INTER: esriFieldTypeDouble
+ CODE_SYMBL: esriFieldTypeString
+ DATE_PREM_DIFS: esriFieldTypeDate
+ NUMR_RAPR1: esriFieldTypeString
+ NUMR_RAPR2: esriFieldTypeString
+ NUMR_RAPR3: esriFieldTypeString
+ CODE_DIREC_PLONG: CODE_DIREC_PLONG
+ CODE_INTEN_PLONG: CODE_INTEN_PLONG
+ GEOMETRIE_Length: esriFieldTypeDouble
+ NOM_PLIS_REGN_ANGLA: esriFieldTypeString
«AttributeIndex»
+ FDO_OBJECTID
+ FDO_GEOMETRIE
+ I444NUMR_PLIS_RE
+ I444FK
+ I444PK

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_ATD_PLIS_REGN

◆ C = Overturned

◆ D = Upright

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_DIREC_PLONG

◆ CCV = Concave hinge (basin)

◆ CCX = Convex hinge (dome)

◆ E = East (75 to 105 degrees)

◆ IND = Undetermined

◆ N = North (345 to 15 degrees)

◆ NE = North-East (16 to 74 degrees)

◆ NO = North-West (286 to 344 degrees)

◆ O = West (255 to 285 degrees)

◆ S = South (165 to 195 degrees)

◆ SE = South-East (106 to 164 degrees)

◆ SO = South-West (196 to 254 degrees)

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_FORM_PLIS_REGN

◆ A = Antiform

◆ S = Synform

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_INTEN_PLONG

◆ FA = Low (less than 30 degrees)

◆ FO = Strong (More than 60 degrees)

◆ IND = Undetermined

◆ M = Moderate (31 to 60 degrees)

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_PHASE_PLIS_REGN

◆ 10 = Phase 1 (P1)

◆ 20 = Phase 2 (P2)

◆ 30 = Phase 3 (P3)

◆ 40 = Phase 4 (P4)

◆ 99 = Unspecified (P?)

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_POST_PLIS_REGN

◆ C = Definite position

◆ P = Probable position

«Domain value - F3E07_PLIS_REGIONAL»

Champ: CODE_TYPE_PLIS_REGN

◆ A = Anticlinal

◆ I = Indeterminate

◆ S = Syncline