|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **Table Name** | **Column Name** | **Data Type** | **Connections / Relationships** | | **annual\_2016** | id | smallint | Primary key (unique row ID) | |  | series\_id | nvarchar | FK → series.series\_id | |  | year | smallint | — | |  | period | nvarchar | FK → period.period\_code | |  | value | float | — | |  | footnote\_codes | nvarchar | FK → footnote.footnote\_code | |  | original\_file | nvarchar | — | | **datatype** | data\_type\_code | tinyint | PK; linked to series.data\_type\_code | |  | data\_type\_text | nvarchar | — | | **footnote** | footnote\_code | nvarchar | PK; linked to annual\_2016.footnote\_codes, january\_2017.footnote\_codes | |  | footnote\_text | nvarchar | — | | **industry** | id | smallint | PK (unique row ID) | |  | industry\_code | bigint | FK → series.industry\_code | |  | naics\_code | nvarchar | — | |  | publishing\_status | nvarchar | — | |  | industry\_name | nvarchar | — | |  | display\_level | float | — | |  | selectable | nvarchar | — | |  | sort\_sequence | float | — | | **january\_2017** | id | bigint | Primary key (unique row ID) | |  | series\_id | nvarchar | FK → series.series\_id | |  | year | smallint | — | |  | period | nvarchar | FK → period.period\_code | |  | value | float | — | |  | footnote\_codes | nvarchar | FK → footnote.footnote\_code | |  | original\_file | nvarchar | — | | **period** | period\_code | nvarchar | PK; referenced by annual\_2016.period, january\_2017.period | |  | month\_abbr | nvarchar | — | |  | month | nvarchar | — | | **seasonal** | industry\_code | nvarchar | FK → industry.industry\_code | |  | seasonal\_text | nvarchar | Linked to series.seasonal | | **series** | series\_id | nvarchar | PK; referenced by annual\_2016, january\_2017 | |  | supersector\_code | bigint | FK → supersector.supersector\_code | |  | industry\_code | nvarchar | FK → industry.industry\_code | |  | data\_type\_code | bigint | FK → datatype.data\_type\_code | |  | seasonal | nvarchar | FK → seasonal.seasonal\_text | |  | series\_title | nvarchar | — | | **supersector** | supersector\_code | tinyint | PK; referenced by series.supersector\_code | |  | supersector\_name | nvarchar | — | |
|  |
| **Key Relationships Summary** |
| |  |  |  |  | | --- | --- | --- | --- | | **From Table** | **Column** | **To Table** | **Referenced Column** | | annual\_2016 | series\_id | series | series\_id | | annual\_2016 | period | period | period\_code | | annual\_2016 | footnote\_codes | footnote | footnote\_code | | january\_2017 | series\_id | series | series\_id | | january\_2017 | period | period | period\_code | | january\_2017 | footnote\_codes | footnote | footnote\_code | | series | data\_type\_code | datatype | data\_type\_code | | series | supersector\_code | supersector | supersector\_code | | series | industry\_code | industry | industry\_code | | series | seasonal | seasonal | seasonal\_text | | seasonal | industry\_code | industry | industry\_code | |