**Step 1: Combine all relevant tables**

SELECT

  \*

FROM `gbi-sql.Dataset.Google\_Fiber\_Market\_1`

UNION ALL

SELECT

  \*

FROM `gbi-sql.Dataset.Google\_Fiber\_Market\_2`

UNION ALL

SELECT

  \*

FROM `gbi-sql.Dataset.Google\_Fiber\_Market\_3`;

**Step 2: Convert columns to integers and ‘null’ string to null datatype**

SELECT

  date\_created,

  CAST(NULLIF(contacts\_n, 'null') AS INT64) AS contacts\_n,

  CAST(NULLIF(contacts\_n\_1, 'null') AS INT64) AS contacts\_n\_1,

  CAST(NULLIF(contacts\_n\_2, 'null') AS INT64) AS contacts\_n\_2,

  CAST(NULLIF(contacts\_n\_3, 'null') AS INT64) AS contacts\_n\_3,

  CAST(NULLIF(contacts\_n\_4, 'null') AS INT64) AS contacts\_n\_4,

  CAST(NULLIF(contacts\_n\_5, 'null') AS INT64) AS contacts\_n\_5,

  CAST(NULLIF(contacts\_n\_6, 'null') AS INT64) AS contacts\_n\_6,

  CAST(NULLIF(contacts\_n\_7, 'null') AS INT64) AS contacts\_n\_7,

  new\_type,

  new\_market

FROM

  `gbi-sql.Dataset.Google\_Fiber\_Market\_1\_to\_3`

WHERE

  contacts\_n <> 'null';