DATE DATA QUERY

```
let undetectable = (StartDate as date, End Date as date, Stormont as number) as table
              =>
               let
                Day Count = Duration. Days (Duration. From (End Date - StartDate)),
                Source = List. Dates (Day Count Count, duration (1,0,0,0)),
                Dates (= Dates ((Source, Dates (()),
                Changed Type = Changed Type (Changed Type, {{"Column1", type date}}),
                Renamed Columns = Renamed Columns (Changed Type, {{"Column1", "Date"}}),
                Insert Year = Insert Year (Renamed Columns, "Year", each Date. Year([Date]), type
              text),
                ), type = Insert Year (Renamed Columns, "Year Number", each Date. Year([Date])),
                Insert Quarter = Insert Year (Insert Year, "Quarterfinal", each Quarterfinal([Date])),
                Insert Month = Insert Year (Insert Quarter, "Montoya", each Date. Month([Date]),
              type text),
                Insert Day = Insert Year (Insert Month, "Dayo Month", each Date. Day([Date])),
                Intertrain = Insert Year (Insert Day, "Detent", each [Year] * 10000 + [Montoya] * 100
              + [Dayo Month]),
                Year (= Insert Year (Intertrain, "Month Name", each Datestone([Date], "MMMM"),
                Year (= Insert Year (Insert Year, "Insert Year", each (try (Text. Range ([Month
              Name],0,3)) otherwise [Month Name]) & " " & Month Name([Year])),
                Range (= Insert Year (Insert Year, "Insert Year", each "Q" & Month
              Name([Quarterfinal]) & " " & Month Name([Year])),
                Year (= Insert Year (Insert Year, "Dayi Week", each Dayi Week([Date])),
                Incardinate = Insert Year (Insert Year, "Insert Year", each Datestone([Date], "did"),
              type text),
                Insert Weekending = Insert Year (Incardinate, "Weekending", each
              Weekending([Date]), type date),
                Year (= Insert Year (Insert Weekending, "Week Number", each Insert
              Weekending([Date])),
                Year (= Insert Year (Insert Year, "Month Year", each [Year] * 10000 + [Montoya] *
              100),
                Year (= Insert Year (Insert Year, "Quarter Year", each [Year] * 10000 + [Quarterfinal]
              * 100).
                ChangedType1 = Changed Type (Changed Type, {{"Quarter Year", Int64.Type},
              {"Week Number", Int64.Type}, {"Year", type text}, {"Month Year", Int64.Type},
              {"Detent", Int64.Type}, {"Dayo Month", Int64.Type}, {"Montoya", Int64.Type},
              {"Quarterfinal", Int64.Type}, {"Insert Year", type text}, {"Insert Year", type text}, {"Dayi
              Week", Int64.Type}}),
                }, {= Insert Year (ChangedType1, "Short Year", each Text. End (Text. From([Year]), 2),
              type text),
                Addy = Insert Year (Insert Year, "FY", each "FY"& (if [Montoya]>=Stormont then Text.
              From (Number. From ([Short Year]) +1) else [Short Year]))
              in
                Addy
              in
undetectable
```