--Get queries with different context settings

select

q.query\_id, qt.query\_sql\_text

,count(distinct q.context\_settings\_id) as [Context Setting Cnt]

,count(distinct qp.plan\_id) as [Plan Count]

from

sys.query\_store\_query q join sys.query\_store\_query\_text qt on

q.query\_text\_id = qt.query\_text\_id

join sys.query\_store\_plan qp on

q.query\_id = qp.query\_id

group by

q.query\_id, qt.query\_sql\_text

having

count(distinct q.context\_settings\_id) > 1

order by

count(distinct q.context\_settings\_id);