//summary counts (% of outstanding AWVs are frail elders)

with awv\_outstanding as (

select distinct qm.beneficiary\_id

from "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_PATIENT\_QUALITY\_MEASURE" qm

inner join "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_CLAIM\_BENEFICIARY" cb

on qm.beneficiary\_id = cb.beneficiary\_id

and cb.load\_process\_update\_cd!='D'

where qm.denominator\_cnt=1

and qm.numerator\_cnt=0

and current\_date >= qm.record\_effective\_dt

and qm.quality\_measure\_nm='Annual Wellness Visit'

and qm.record\_active\_flg = TRUE

)

, awv\_frail\_outstanding as (

select

a.beneficiary\_id,

a.mbi\_id,

cb.beneficiary\_nm,

a.frailty\_segmentation\_nm

from "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_PATIENT\_FRAILTY\_SEGMENTATION" a

left join "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_CLAIM\_BENEFICIARY" cb

on a.beneficiary\_id = cb.beneficiary\_id

inner join awv\_outstanding

on a.beneficiary\_id = awv\_outstanding.beneficiary\_id

where cb.load\_process\_update\_cd != 'D'

and a.record\_active\_flg = TRUE

and a.frailty\_segmentation\_nm = 'Frail Elders'

)

, rate as (

select ((sum(awv\_frail\_outstanding\_flg)/count(\*))\*100) as awv\_frail\_outstanding\_rate

from (

select

denom.beneficiary\_id,

case when num.beneficiary\_id is null then 0 else 1 end as awv\_frail\_outstanding\_flg

from awv\_outstanding denom

left join awv\_frail\_outstanding num

on denom.beneficiary\_id = num.beneficiary\_id

)

)

select 'AWV Frail Outstanding Patients Count' as measure\_label, count(\*) as measure from awv\_frail\_outstanding

UNION ALL

select 'AWV Outstanding Patients Count' as measure\_label, count(\*) as measure from awv\_outstanding

UNION ALL

select 'AWV Frail Outstanding Rate' as measure\_label, awv\_frail\_outstanding\_rate as measure from rate;

// export patient list

with awv as (

select distinct qm.beneficiary\_id

from "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_PATIENT\_QUALITY\_MEASURE" qm

inner join "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_CLAIM\_BENEFICIARY" cb

on qm.beneficiary\_id = cb.beneficiary\_id

where qm.denominator\_cnt=1

and qm.numerator\_cnt=0

and current\_date >= qm.record\_effective\_dt

and qm.quality\_measure\_nm='Annual Wellness Visit'

and qm.record\_active\_flg = TRUE

)

select

a.beneficiary\_id,

a.mbi\_id,

cb.beneficiary\_nm,

a.frailty\_segmentation\_nm

from "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_PATIENT\_FRAILTY\_SEGMENTATION" a

left join "PROD\_D0245\_CURATED"."CURATED\_VIEW"."V\_CLAIM\_BENEFICIARY" cb

on a.beneficiary\_id = cb.beneficiary\_id

inner join awv

on a.beneficiary\_id = awv.beneficiary\_id

where cb.load\_process\_update\_cd != 'D'

and a.record\_active\_flg = TRUE

and a.frailty\_segmentation\_nm = 'Frail Elders';