

VALIDATION RULES REPORT

Verzekeraars nationale staten

Tabel groep 0: Voorblad

T0 Tabel 0: Voorblad

T0. Internal validations

a0087_m (1 test)

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{c010, r040} >= 0
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e0083_m (1 test)

e0084_m (1 test)

e0085_m (1 test)

e0086_m (1 test)

T0. Cross-validations with other tables: T2A

a0001_m (1 test)

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({T0, c010, r010}=xs:QName('dnb_dom011:mem001') and {T0, c010, r020}=xs:QName('dnb_dom012:mem001') and not(empty({T2A}{c010, r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010, r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010, r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010, r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010, r250}{c010, r260}{c010, r270}{c010, r280}{c010, r290}{c010, r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010}{r360}{r370}{c020, r010}{c020, r020}{c020, r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020, r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020, r340}{c020, r350}{c020}{r360}{r370}{c010, r380}{c010, r390}{c010, r400}{c010, r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010, r470}{c010, r480}{c020, r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480})) or (((T0, c010){r010})!=xs:QName('dnb_dom011:mem001') or {r020}!=xs:QName('dnb_dom012:mem001')) and empty({T2A}{c010, r010}{c010, r020}))
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r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
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r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010, r270}{c010, r280}{c010, r290}{c010, r300}{c010,
r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010}{r360}{r370}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020,
r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020,
r340}{c020, r350}{c020}{r360}{r370}{c010, r380}{c010, r390}{c010,
r400}{c010, r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010,
r460}{c010, r470}{c010, r480}{c020, r380}{c020, r390}{c020, r400}{c020,
r410}{c020, r420}{c020, r430}{c020, r440}{c020, r450}{c020, r460}{c020,
r470}{c020, r480})))

```

T0. Cross-validations with other tables: T2B

a0002_m (1 test)

```

({T0, c010, r010}=xs:QName('dnb_dom011:mem002') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem001') and not(empty({T2B}{c010,
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r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010}{r360}{r370}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020,
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r340}{c020, r350}{c020}{r360}{r370}{c010, r380}{c010, r390}{c010,
r400}{c010, r410}{c010, r420}{c010, r430}{c010, r475}{c010, r480}{c020,
r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r475}{c020, r480}))) or (((T0,
c010){r010})!=xs:QName('dnb_dom011:mem002') or
{r020})!=xs:QName('dnb_dom012:mem001')) and empty({T2B}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
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r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
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r340}{c020, r350}{c020}{r360}{r370}{c010, r380}{c010, r390}{c010,
r400}{c010, r410}{c010, r420}{c010, r430}{c010, r475}{c010, r480}{c020,
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r475}{c020, r480}))

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T0. Cross-validations with other tables: T2C

a0003_m (1 test)

```
({T0, c010, r010}=xs:QName('dnb_dom011:mem001') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem002') and not(empty({T2C}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
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r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r270}{r280}{c010, r290}{c010, r300}{c010, r310}{c010,
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r440}{c010, r450}{c010, r460}{c010, r470}{c010, r480}{c010, r490}{c010,
r500}{c010, r510}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020,
r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020,
r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020,
r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020, r500}{c020,
r510})) or (({T0, c010}{r010}!=xs:QName('dnb_dom011:mem001') or
{r020}!=xs:QName('dnb_dom012:mem002')) and empty({T2C}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
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r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
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r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r270}{r280}{c010, r290}{c010, r300}{c010, r310}{c010,
r320}{c010, r330}{c010, r340}{c010, r350}{c010, r360}{c010, r370}{c010,
r380}{c010, r390}{c010, r400}{c010, r410}{c010, r420}{c010, r430}{c010,
r440}{c010, r450}{c010, r460}{c010, r470}{c010, r480}{c010, r490}{c010,
r500}{c010, r510}))
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T0. Cross-validations with other tables: T2D

a0004_m (1 test)

```
({T0, c010, r010}=xs:QName('dnb_dom011:mem002') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem002') and not(empty({T2D}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020, r030}{c020,
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r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020}{r270}{r280}{c010,
r290}{c010, r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010, r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010,
r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010,
r505}{c010, r510}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020,
r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020,
r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020,
r450}{c020, r460}{c020, r505}{c020, r510)))) or (((T0,
c10){r010}!=xs:QName('dnb_dom011:mem002') or
{r020}!=xs:QName('dnb_dom012:mem002')) and empty({T2D}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
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r350}{c010, r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010,
r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010,
r505}{c010, r510}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020,
r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020,
r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020,
r450}{c020, r460}{c020, r505}{c020, r510})))

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T0. Cross-validations with other tables: T2E

a0005_m (1 test)

```

({T0, c010, r010}=xs:QName('dnb_dom011:mem001') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem003') and not(empty({T2E}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
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r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
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r080}{c020, r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020,
r140}{c020, r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020,
r200}{c020, r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020, r270}{c020}{r280}{r660}{c010, r690}{c010, r700}{c010,
r710}{c010, r720}{c010, r730}{c010, r740}{c010, r750}{c010, r760}{c010,
r770}{c010, r780}{c010, r790}{c010, r800}{c010, r810}{c020, r690}{c020,
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r760}{c020, r770}{c020, r780}{c020, r790}{c020, r800}{c020, r810}{c010,
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r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010,
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r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020,

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r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
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r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{r670}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r870}{c010, r880}{c010, r890}{c010, r900}{c010, r910}{c020, r820}{c020,
r830}{c020, r840}{c020, r850}{c020, r860}{c020, r870}{c020, r880}{c020,
r890}{c020, r900}{c020, r910)))) or (((T0,
c010){r010}!=xs:QName('dnb_dom011:mem001') or
{r020}!=xs:QName('dnb_dom012:mem003')) and empty({T2E}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
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r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010, r270}{c010}{r280}{r660}{c020, r010}{c020,
r200}{c020, r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020,
r080}{c020, r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020,
r140}{c020, r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020,
r200}{c020, r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020, r270}{c020}{r280}{r660}{c010, r690}{c010, r700}{c010,
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r770}{c010, r780}{c010, r790}{c010, r800}{c010, r810}{c020, r690}{c020,
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r760}{c020, r770}{c020, r780}{c020, r790}{c020, r800}{c020, r810}{c010,
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r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
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r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{r670}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r870}{c010, r880}{c010, r890}{c010, r900}{c010, r910}{c020, r820}{c020,
r830}{c020, r840}{c020, r850}{c020, r860}{c020, r870}{c020, r880}{c020,
r890}{c020, r900}{c020, r910}))
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T0. Cross-validations with other tables: T2F

a0006_m (1 test)

```

({T0, c010, r010}=xs:QName('dnb_dom011:mem002') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem003') and not(empty({T2F}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010, r270}{c010}{r280}{r660}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
```

```

r260}{c020}{r280}{r660}{c010, r690}{c010, r700}{c010, r710}{c010,
r720}{c010, r730}{c010, r740}{c010, r750}{c010, r760}{c010, r770}{c010,
r780}{c010, r790}{c010, r800}{c010, r810}{c020, r690}{c020, r700}{c020,
r710}{c020, r720}{c020, r730}{c020, r740}{c020, r750}{c020, r760}{c020,
r770}{c020, r780}{c020, r790}{c020, r800}{c020, r810}{c010, r290}{c010,
r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010,
r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010, r410}{c010,
r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010, r470}{c010,
r480}{c010, r490}{c010, r500}{c010, r510}{c010, r520}{c010, r530}{c010,
r540}{c010, r550}{c010, r560}{c010, r570}{c010, r580}{c010, r590}{c010,
r600}{c010, r610}{c010, r620}{c010, r630}{c010,
r640}{c010}{r650}{r670}{c020, r290}{c020, r300}{c020, r310}{c020,
r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020,
r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020,
r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r905}{c010, r910}{c020, r820}{c020, r830}{c020, r840}{c020, r850}{c020,
r860}{c020, r905}{c020, r910}))) or (((T0,
c010){r010}!=xs:QName('dnb_dom011:mem002')) or
{r020}!=xs:QName('dnb_dom012:mem003')) and empty({T2F}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010}{r280}{r660}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r280}{r660}{c010, r690}{c010, r700}{c010, r710}{c010,
r720}{c010, r730}{c010, r740}{c010, r750}{c010, r760}{c010, r770}{c010,
r780}{c010, r790}{c010, r800}{c010, r810}{c020, r690}{c020, r700}{c020,
r710}{c020, r720}{c020, r730}{c020, r740}{c020, r750}{c020, r760}{c020,
r770}{c020, r780}{c020, r790}{c020, r800}{c020, r810}{c010, r290}{c010,
r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010,
r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010, r410}{c010,
r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010, r470}{c010,
r480}{c010, r490}{c010, r500}{c010, r510}{c010, r520}{c010, r530}{c010,
r540}{c010, r550}{c010, r560}{c010, r570}{c010, r580}{c010, r590}{c010,
r600}{c010, r610}{c010, r620}{c010, r630}{c010,
r640}{c010}{r650}{r670}{c020, r290}{c020, r300}{c020, r310}{c020,
r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020,
r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020,
r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r905}{c010, r910}{c020, r820}{c020, r830}{c020, r840}{c020, r850}{c020,
r860}{c020, r905}{c020, r910})))

```

T0. Cross-validations with other tables: T3A

a0007_m (1 test)

```

({T0, c010, r030}=xs:boolean('true') and not(empty({T3A}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c040, r010}{c040, r020}{c040, r030}{c040, r040}{c040, r050}{c040,
r060}{c040, r070}{c040, r080}{c040, r090}{c040, r100}{c040, r110}{c040,
r120}{c040, r130}{c070, r010}{c070, r020}{c070, r030}{c070, r040}{c070,
r050}{c070, r060}{c070, r070}{c070, r080}{c070, r090}{c070, r100}{c070,
r110}{c070, r120}{c070, r130}{c100, r010}{c100, r020}{c100, r030}{c100,
r040}{c100, r050}{c100, r060}{c100, r070}{c100, r080}{c100, r090}{c100,
r100}{c100, r110}{c100, r120}{c100, r130}{c200, r010}{c200, r020}{c200,
r030}{c200, r040}{c200, r050}{c200, r060}{c200, r070}{c200, r080}{c200,
r090}{c200, r100}{c200, r110}{c200, r120}{c200, r130}{c500, r010}{c500,
r020}{c500, r030}{c500, r040}{c500, r050}{c500, r060}{c500, r070}{c500,
r080}{c500, r090}{c500, r100}{c500, r110}{c500, r120}{c500, r130}{c800,
r010}{c800, r020}{c800, r030}{c800, r040}{c800, r050}{c800, r060}{c800,
r070}{c800, r080}{c800, r090}{c800, r100}{c800, r110}{c800, r120}{c800,
r130}{c110, r010}{c110, r020}{c110, r030}{c110, r040}{c110, r050}{c110,
r060}{c110, r070}{c110, r080}{c110, r090}{c110, r100}{c110, r110}{c110,
r120}{c110, r130}{c030, r010}{c030, r020}{c030, r030}{c030, r040}{c030,
r050}{c030, r060}{c030, r070}{c030, r080}{c030, r090}{c030, r100}{c030,
r110}{c030, r120}{c030, r130}{c060, r010}{c060, r020}{c060, r030}{c060,
r040}{c060, r050}{c060, r060}{c060, r070}{c060, r080}{c060, r090}{c060,
r100}{c060, r110}{c060, r120}{c060, r130}{c090, r010}{c090, r020}{c090,
r030}{c090, r040}{c090, r050}{c090, r060}{c090, r070}{c090, r080}{c090,
r090}{c090, r100}{c090, r110}{c090, r120}{c090, r130}{c120, r010}{c120,
r020}{c120, r030}{c120, r040}{c120, r050}{c120, r060}{c120, r070}{c120,
r080}{c120, r090}{c120, r100}{c120, r110}{c120, r120}{c120, r130}))) or
({T0, c010, r030}=xs:boolean('false') and empty({T3A}{c010, r010}{c010,
r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010, r070}{c010,
r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010, r130}{c040,
r010}{c040, r020}{c040, r030}{c040, r040}{c040, r050}{c040, r060}{c040,
r070}{c040, r080}{c040, r090}{c040, r100}{c040, r110}{c040, r120}{c040,
r130}{c070, r010}{c070, r020}{c070, r030}{c070, r040}{c070, r050}{c070,
r060}{c070, r070}{c070, r080}{c070, r090}{c070, r100}{c070, r110}{c070,
r120}{c070, r130}{c100, r010}{c100, r020}{c100, r030}{c100, r040}{c100,
r050}{c100, r060}{c100, r070}{c100, r080}{c100, r090}{c100, r100}{c100,
r110}{c100, r120}{c100, r130}{c200, r010}{c200, r020}{c200, r030}{c200,
r040}{c200, r050}{c200, r060}{c200, r070}{c200, r080}{c200, r090}{c200,
r100}{c200, r110}{c200, r120}{c200, r130}{c500, r010}{c500, r020}{c500,
r030}{c500, r040}{c500, r050}{c500, r060}{c500, r070}{c500, r080}{c500,
r090}{c500, r100}{c500, r110}{c500, r120}{c500, r130}{c800, r010}{c800,
r020}{c800, r030}{c800, r040}{c800, r050}{c800, r060}{c800, r070}{c800,
r080}{c800, r090}{c800, r100}{c800, r110}{c800, r120}{c800, r130}{c110,
r010}{c110, r020}{c110, r030}{c110, r040}{c110, r050}{c110, r060}{c110,
r070}{c110, r080}{c110, r090}{c110, r100}{c110, r110}{c110, r120}{c110,
r130}{c030, r010}{c030, r020}{c030, r030}{c030, r040}{c030, r050}{c030,
r060}{c030, r070}{c030, r080}{c030, r090}{c030, r100}{c030, r110}{c030,
r120}{c030, r130}{c060, r010}{c060, r020}{c060, r030}{c060, r040}{c060,
r050}{c060, r060}{c060, r070}{c060, r080}{c060, r090}{c060, r100}{c060,
r110}{c060, r120}{c060, r130}{c090, r010}{c090, r020}{c090, r030}{c090,
r040}{c090, r050}{c090, r060}{c090, r070}{c090, r080}{c090, r090}{c090,
r100}{c090, r110}{c090, r120}{c090, r130}{c120, r010}{c120, r020}{c120,
r030}{c120, r040}{c120, r050}{c120, r060}{c120, r070}{c120, r080}{c120,
r090}{c120, r100}{c120, r110}{c120, r120}, r130}))
```

T0. Cross-validations with other tables: T3B

a0008_m (1 test)

```

({T0, c010, r030}=xs:boolean('true') and not(empty({T3B}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c030, r010}{c030, r020}{c030, r030}{c030, r040}{c040,
r010}{c040, r020}{c040, r030}{c040, r040}{c050, r010}{c050, r020}{c050,
r030}{c050, r040}))) or ({T0, c010, r030}=xs:boolean('false') and
empty({T3B}{c010, r010}{c010, r020}{c010, r030}{c010, r040}{c020,
r010}{c020, r020}{c020, r030}{c020, r040}{c030, r010}{c030, r020}{c030,
r030}{c030, r040}{c040, r010}{c040, r020}{c040, r030}{c040, r040}{c050,
r010}{c050, r020}{c050, r030}{c050, r040})))

```

Tabel groep 1: Zorg

T1A Tabel 1A: Vereveningsbijdrage Zvw

T1A. Internal validations

a0009_m (3 tests)

```

c[160, 170, 330] : sum({r[010, 020, 030, 040, 050, 060, 070, 080, 090,
100-160]}) = {r170}

```

a0010_m (4 tests)

```

r[010, 020] :

```

```

{c320} = {c330}
{c150} = {c160}

```

a0011_m (16 tests)

```

r150 : sum({c[010, 020]}) = {c170}
r140 : sum({c[010, 020, 030]}) = {c170}
r130 : sum({c[010, 020, 030, 040]}) = {c170}
r120 : sum({c[010, 020, 030, 040, 050]}) = {c170}
r110 : sum({c[010, 020, 030, 040, 050, 060]}) = {c170}
r100 : sum({c[010, 020, 030, 040, 050, 060, 070]}) = {c170}
r090 : sum({c[010, 020, 030, 040, 050, 060, 070, 080]}) = {c170}
r080 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090]}) = {c170}
r070 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) =
{c170}
r060 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110]}) =
{c170}
r050 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-120]}) =
{c170}
r040 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-130]}) =
{c170}
r030 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140]}) =
{c170}
r020 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150]}) =
{c170}

```

```
r010 : sum({c150}) = {c170}
r160 : sum({c010}) = {c170}
```

a0012_m (2 tests)

```
r030 :
{c310} = {c330}
{c140} = {c160}
```

a0013_m (2 tests)

```
r040 :
{c300} = {c330}
{c130} = {c160}
```

a0014_m (2 tests)

```
r050 :
{c290} = {c330}
{c120} = {c160}
```

a0015_m (2 tests)

```
r060 :
{c280} = {c330}
{c110} = {c160}
```

a0016_m (2 tests)

```
r070 :
{c270} = {c330}
{c100} = {c160}
```

a0017_m (2 tests)

```
r080 :
{c260} = {c330}
{c090} = {c160}
```

a0018_m (2 tests)

```
r090 :
{c250} = {c330}
{c080} = {c160}
```

a0019_m (2 tests)

```
r100 :
```

```
{c240} = {c330}  
{c070} = {c160}
```

a0020_m (2 tests)

r110 :

```
{c230} = {c330}  
{c060} = {c160}
```

a0021_m (2 tests)

r120 :

```
{c220} = {c330}  
{c050} = {c160}
```

a0022_m (2 tests)

r130 :

```
{c210} = {c330}  
{c040} = {c160}
```

a0023_m (2 tests)

r140 :

```
{c200} = {c330}  
{c030} = {c160}
```

a0024_m (2 tests)

r150 :

```
{c190} = {c330}  
{c020} = {c160}
```

a0025_m (2 tests)

r160 :

```
{c180} = {c330}  
{c010} = {c160}
```

T1B Tabel 1B: Schade en technische voorziening basisverzekering

T1B. Internal validations

a0009_m (3 tests)

```
c[160, 170, 330] : sum({r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-160]}) = {r170}
```

a0010_m (4 tests)

```
r[010, 020] :
```

```
{c320} = {c330}  
{c150} = {c160}
```

a0011_m (16 tests)

```
r080 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090]}) = {c170}  
r070 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) = {c170}  
r060 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110]}) = {c170}  
r050 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-120]}) = {c170}  
r040 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-130]}) = {c170}  
r030 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140]}) = {c170}  
r020 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150]}) = {c170}  
r010 : sum({c150}) = {c170}  
r160 : sum({c010}) = {c170}  
r150 : sum({c[010, 020]}) = {c170}  
r140 : sum({c[010, 020, 030]}) = {c170}  
r130 : sum({c[010, 020, 030, 040]}) = {c170}  
r120 : sum({c[010, 020, 030, 040, 050]}) = {c170}  
r110 : sum({c[010, 020, 030, 040, 050, 060]}) = {c170}  
r100 : sum({c[010, 020, 030, 040, 050, 060, 070]}) = {c170}  
r090 : sum({c[010, 020, 030, 040, 050, 060, 070, 080]}) = {c170}
```

a0012_m (2 tests)

```
r030 :
```

```
{c310} = {c330}  
{c140} = {c160}
```

a0013_m (2 tests)

```
r040 :
```

```
{c300} = {c330}  
{c130} = {c160}
```

a0014_m (2 tests)

```
r050 :
```

```
{c290} = {c330}  
{c120} = {c160}
```

a0015_m (2 tests)

r060 :

{c280} = {c330}
{c110} = {c160}

a0016_m (2 tests)

r070 :

{c270} = {c330}
{c100} = {c160}

a0017_m (2 tests)

r080 :

{c260} = {c330}
{c090} = {c160}

a0018_m (2 tests)

r090 :

{c250} = {c330}
{c080} = {c160}

a0019_m (2 tests)

r100 :

{c240} = {c330}
{c070} = {c160}

a0020_m (2 tests)

r110 :

{c230} = {c330}
{c060} = {c160}

a0021_m (2 tests)

r120 :

{c220} = {c330}
{c050} = {c160}

a0022_m (2 tests)

r130 :

{c210} = {c330}
{c040} = {c160}

a0023_m (2 tests)

```
r140 :  
  
{c200} = {c330}  
{c030} = {c160}
```

a0024_m (2 tests)

```
r150 :  
  
{c190} = {c330}  
{c020} = {c160}
```

a0025_m (2 tests)

```
r160 :  
  
{c180} = {c330}  
{c010} = {c160}
```

T1C Tabel 1C: Schade en technische voorziening aanvullende verzekering

T1C. Internal validations**a0009_m (3 tests)**

```
c[160, 170, 330] : sum({r[010, 020, 030, 040, 050, 060, 070, 080, 090,  
100-160]}) = {r170}
```

a0010_m (4 tests)

```
r[010, 020] :  
  
{c320} = {c330}  
{c150} = {c160}
```

a0011_m (16 tests)

```
r160 : sum({c010}) = {c170}  
r150 : sum({c[010, 020]}) = {c170}  
r140 : sum({c[010, 020, 030]}) = {c170}  
r130 : sum({c[010, 020, 030, 040]}) = {c170}  
r120 : sum({c[010, 020, 030, 040, 050]}) = {c170}  
r110 : sum({c[010, 020, 030, 040, 050, 060]}) = {c170}  
r100 : sum({c[010, 020, 030, 040, 050, 060, 070]}) = {c170}  
r090 : sum({c[010, 020, 030, 040, 050, 060, 070, 080]}) = {c170}  
r080 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090]}) = {c170}  
r070 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) =
```

```
{c170}
r060 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110]}) =
{c170}
r050 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-120]}) =
{c170}
r040 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-130]}) =
{c170}
r030 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140]}) =
{c170}
r020 : sum({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150]}) =
{c170}
r010 : sum({c150}) = {c170}
```

a0012_m (2 tests)

```
r030 :
```

```
{c310} = {c330}
{c140} = {c160}
```

a0013_m (2 tests)

```
r040 :
```

```
{c300} = {c330}
{c130} = {c160}
```

a0014_m (2 tests)

```
r050 :
```

```
{c290} = {c330}
{c120} = {c160}
```

a0015_m (2 tests)

```
r060 :
```

```
{c280} = {c330}
{c110} = {c160}
```

a0016_m (2 tests)

```
r070 :
```

```
{c270} = {c330}
{c100} = {c160}
```

a0017_m (2 tests)

```
r080 :
```

```
{c260} = {c330}
{c090} = {c160}
```

a0018_m (2 tests)

r090 :

```
{c250} = {c330}  
{c080} = {c160}
```

a0019_m (2 tests)

r100 :

```
{c240} = {c330}  
{c070} = {c160}
```

a0020_m (2 tests)

r110 :

```
{c230} = {c330}  
{c060} = {c160}
```

a0021_m (2 tests)

r120 :

```
{c220} = {c330}  
{c050} = {c160}
```

a0022_m (2 tests)

r130 :

```
{c210} = {c330}  
{c040} = {c160}
```

a0023_m (2 tests)

r140 :

```
{c200} = {c330}  
{c030} = {c160}
```

a0024_m (2 tests)

r150 :

```
{c190} = {c330}  
{c020} = {c160}
```

a0025_m (2 tests)

r160 :

```
{c180} = {c330}  
{c010} = {c160}
```

T1D Tabel 1D: Verdiende premie basis en/of aanvullende verzekering

T1E Tabel 1E: Aantal verzekerden basis en/of aanvullende verzekering

T1E. Internal validations

a0026_m (30 tests)

$r^* :$

```
{c040} = sum({c[050, 060]})  
{c010} = sum({c[020, 030]})
```

Tabel groep 2: Winst- en verliesrekening

T2A Tabel 2A: Winst- en verliesrekening levensverzekeraars
(vennootschappelijk, grondslag BW)

T2A. Internal validations

a0027_m (2 tests)

$c^* : \{r160\} - \{r170\} = \{r180\}$

a0028_m (2 tests)

$c^* : \{r190\} - \{r200\} = \{r210\}$

a0029_m (2 tests)

$c^* : \{r010\} - \sum(\{r[020, 030]\}) = \{r040\}$

a0030_m (2 tests)

$c^* : \{r130\} - \{r140\} = \{r150\}$

a0031_m (2 tests)

$c^* : \{r350\} = \{r380\}$

a0032_m (2 tests)

```
c* : sum({r[040, 100-120]}) - sum({r[150, 180, 230, 240, 280, 320-350]}) = {r360}{r370}
```

a0033_m (2 tests)

```
c* : sum({r[210, 220]}) = {r230}
```

a0034_m (2 tests)

```
c* : sum({r360}{r370}{r380}{r390}) - {r400} = {r410}
```

a0035_m (2 tests)

```
c* : sum({r[250, 260]}) - {r270} = {r280}
```

a0036_m (2 tests)

```
c* : {r410} - {r420} = {r430}
```

a0037_m (2 tests)

```
c* : sum({r[050, 060, 070, 080, 090]}) = {r100}
```

a0038_m (2 tests)

```
c* : sum({r[290-310]}) = {r320}
```

a0039_m (2 tests)

```
c* : {r440} - sum({r[450, 460]}) = {r470}
```

a0040_m (2 tests)

```
c* : sum({r[430, 470]}) = {r480}
```

T2A. Cross-validations with other tables: T0**a0001_m (1 test)**

```
({T0, c010, r010}=xs:QName('dnb_dom011:mem001') and {T0, c010, r020}=xs:QName('dnb_dom012:mem001') and not(empty({T2A}{c010, r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010, r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010, r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010, r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010, r250}{c010, r260}{c010, r270}{c010, r280}{c010, r290}{c010, r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010, r360}{c020, r010}{c020, r020}{c020, r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020, r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480})
```

```

r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020,
r340}{c020, r350}{c020}{r360}{r370}{c010, r380}{c010, r390}{c010,
r400}{c010, r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010,
r460}{c010, r470}{c010, r480}{c020, r380}{c020, r390}{c020, r400}{c020,
r410}{c020, r420}{c020, r430}{c020, r440}{c020, r450}{c020, r460}{c020,
r470}{c020, r480}))) or (((T0,
c010){r010}!=xs:QName('dnb_dom011:mem001') or
{r020}!=xs:QName('dnb_dom012:mem001')) and empty({T2A}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010, r270}{c010, r280}{c010, r290}{c010, r300}{c010,
r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010}{r360}{r370}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020,
r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020,
r340}{c020, r350}{c020}{r360}{c010, r380}{c010, r390}{c010,
r400}{c010, r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010,
r460}{c010, r470}{c010, r480}{c020, r380}{c020, r390}{c020, r400}{c020,
r410}{c020, r420}{c020, r430}{c020, r440}{c020, r450}{c020, r460}{c020,
r470}{c020, r480})))

```

T2B Tabel 2B: Winst- en verliesrekening levensverzekeraars (vennootschappelijk, grondslag IFRS)

T2B. Internal validations

a0029_m (2 tests)

```
c* : {r010} - sum({r[020, 030]}) = {r040}
```

a0030_m (2 tests)

```
c* : {r130} - {r140} = {r150}
```

a0031_m (2 tests)

```
c* : {r350} = {r380}
```

a0032_m (2 tests)

```
c* : sum({r[040, 100-120]}) - sum({r[150, 180, 230, 240, 280, 320-
350]}) = {r360}{r370}
```

a0033_m (2 tests)

```
c* : sum({r[210, 220]}) = {r230}
```

a0034_m (2 tests)

```
c* : sum({r360}{r370}{r380}{r390}) - {r400} = {r410}
```

a0035_m (2 tests)

```
c* : sum({r[250, 260]}) - {r270} = {r280}
```

a0036_m (2 tests)

```
c* : {r410} - {r420} = {r430}
```

a0037_m (2 tests)

```
c* : sum({r[050, 060, 070, 080, 090]}) = {r100}
```

a0038_m (2 tests)

```
c* : sum({r[290-310]}) = {r320}
```

a0041_m (2 tests)

```
c* : {r160} - {r170} = {r180}
```

a0042_m (2 tests)

```
c* : {r190} - {r200} = {r210}
```

a0043_m (2 tests)

```
c* : sum({r[430, 475]}) = {r480}
```

T2B. Cross-validations with other tables: T0

a0002_m (1 test)

```
{T0, c010, r010}=xs:QName('dnb_dom011:mem002') and {T0, c010, r020}=xs:QName('dnb_dom012:mem001') and not(empty({T2B}{c010, r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010, r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010, r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010, r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010, r250}{c010, r260}{c010, r270}{c010, r280}{c010, r290}{c010, r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010, r360}{c010, r370}{c020, r010}{c020, r020}{c020, r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020, r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c010, r380}{c010, r390}{c010, r400}{c010, r410}{c010, r420}{c010, r430}{c010, r475}{c010, r480}{c020,
```

```

r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r475}{c020, r480)))) or (((T0,
c010}{r010}!=xs:QName('dnb_dom011:mem002') or
{r020}!=xs:QName('dnb_dom012:mem001')) and empty({T2B}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010, r270}{c010, r280}{c010, r290}{c010, r300}{c010,
r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010}{r360}{r370}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020, r260}{c020, r270}{c020,
r280}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020, r330}{c020,
r340}{c020, r350}{c020}{r360}{r370}{c010, r380}{c010, r390}{c010,
r400}{c010, r410}{c010, r420}{c010, r430}{c010, r475}{c010, r480}{c020,
r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r475}{c020, r480}))

```

T2C Tabel 2C: Winst- en verliesrekening schadeverzekeraars (vennootschappelijk, grondslag BW)

T2C. Internal validations

a0035_m (2 tests)

c* : sum({r[210, 220]}) - {r230} = {r240}

a0036_m (2 tests)

c* : {r440} - {r450} = {r460}

a0037_m (2 tests)

c* : sum({r[290-330]}) = {r340}

a0038_m (2 tests)

c* : sum({r[360-380]}) = {r390}

a0039_m (2 tests)

c* : {r470} - sum({r[480, 490]}) = {r500}

a0040_m (2 tests)

c* : sum({r[460, 500]}) = {r510}

a0044_m (2 tests)

```
c* : {r040} - {r050} = {r060}
```

a0045_m (2 tests)

```
c* : {r130} - {r140} = {r150}
```

a0046_m (2 tests)

```
c* : {r170} - {r180} = {r190}
```

a0047_m (2 tests)

```
c* : sum({r[070, 080, 090]}) - sum({r[160, 190, 200, 240-260]}) =  
{r270}{r280}
```

a0048_m (2 tests)

```
c* : {r010} - {r020} = {r030}
```

a0049_m (2 tests)

```
c* : {r080} = {r410}
```

a0050_m (2 tests)

```
c* : {r100} - {r110} = {r120}
```

a0051_m (2 tests)

```
c* : sum({r270}{r280}{r340}{r350}{r420}) - sum({r[390-410, 430]}) =  
{r440}
```

a0052_m (2 tests)

```
c* : {r030} - {r060} = {r070}
```

a0053_m (2 tests)

```
c* : sum({r[120, 150]}) = {r160}
```

T2C. Cross-validations with other tables: T0**a0003_m (1 test)**

```
({T0, c010, r010}=xs:QName('dnb_dom011:mem001') and {T0, c010,  
r020}=xs:QName('dnb_dom012:mem002') and not(empty({T2C}{c010,  
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,  
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,  
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,  
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,  
r250}{c010, r260}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020,
```

```

r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r270}{r280}{c010, r290}{c010, r300}{c010, r310}{c010,
r320}{c010, r330}{c010, r340}{c010, r350}{c010, r360}{c010, r370}{c010,
r380}{c010, r390}{c010, r400}{c010, r410}{c010, r420}{c010, r430}{c010,
r440}{c010, r450}{c010, r460}{c010, r470}{c010, r480}{c010, r490}{c010,
r500}{c010, r510}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020,
r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020,
r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020,
r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020, r500}{c020,
r510})) or (({T0, c010}{r010}!=xs:QName('dnb_dom011:mem001') or
{r020}!=xs:QName('dnb_dom012:mem002')) and empty({T2C}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r270}{r280}{c010, r290}{c010, r300}{c010, r310}{c010,
r320}{c010, r330}{c010, r340}{c010, r350}{c010, r360}{c010, r370}{c010,
r380}{c010, r390}{c010, r400}{c010, r410}{c010, r420}{c010, r430}{c010,
r440}{c010, r450}{c010, r460}{c010, r470}{c010, r480}{c010, r490}{c010,
r500}{c010, r510}))

```

T2D Tabel 2D: Winst- en verliesrekening schadeverzekeraars (vennootschappelijk, grondslag IFRS)

T2D. Internal validations

a0035_m (2 tests)

c* : sum({r[210, 220]}) - {r230} = {r240}

a0036_m (2 tests)

c* : {r440} - {r450} = {r460}

a0037_m (2 tests)

c* : sum({r[290-330]}) = {r340}

a0038_m (2 tests)

c* : sum({r[360-380]}) = {r390}

a0043_m (2 tests)

c* : sum({r[460, 505]}) = {r510}

a0048_m (2 tests)

c* : {r010} - {r020} = {r030}

a0049_m (2 tests)

c* : {r080} = {r410}

a0050_m (2 tests)

c* : {r100} - {r110} = {r120}

a0051_m (2 tests)

c* : sum({r270}{r280}{r340}{r350}{r420}) - sum({r[390-410, 430]}) = {r440}

a0052_m (2 tests)

c* : {r030} - {r060} = {r070}

a0053_m (2 tests)

c* : sum({r[120, 150]}) = {r160}

a0054_m (2 tests)

c* : sum({r[070, 080, 090]}) - sum({r[160, 190, 200, 240, 250]}) = {r270}{r280}

a0055_m (2 tests)

c* : {r040} - {r050} = {r060}

a0056_m (2 tests)

c* : {r130} - {r140} = {r150}

a0057_m (2 tests)

c* : {r170} - {r180} = {r190}

T2D. Cross-validations with other tables: T0

a0004_m (1 test)

```

({T0, c010, r010}=xs:QName('dnb_dom011:mem002') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem002') and not(empty({T2D}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020}{r270}{r280}{c010,
r290}{c010, r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010, r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010,
r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010,
r505}{c010, r510}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020,
r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020,
r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020,
r450}{c020, r460}{c020, r505}{c020, r510})) or ((({T0,
c010}{r010})!=xs:QName('dnb_dom011:mem002')) or
{r020})!=xs:QName('dnb_dom012:mem002')) and empty({T2D}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010}{r270}{r280}{c020, r010}{c020, r020}{c020, r030}{c020,
r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020, r090}{c020,
r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020, r150}{c020,
r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020, r210}{c020,
r220}{c020, r230}{c020, r240}{c020, r250}{c020}{r270}{r280}{c010,
r290}{c010, r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010,
r350}{c010, r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010,
r410}{c010, r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010,
r505}{c010, r510}{c020, r290}{c020, r300}{c020, r310}{c020, r320}{c020,
r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020, r380}{c020,
r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020, r440}{c020,
r450}{c020, r460}{c020, r505}{c020, r510}))

```

T2E Tabel 2E: Winst- en verliesrekening herverzekeraars (vennootschappelijk, grondslag BW)

T2E. Internal validations

a0036_m (2 tests)

```
c* : {r840} - {r850} = {r860}
```

a0037_m (4 tests)

```
c* :
```

```
sum({r[690-730]}) = {r740}
sum({r[330-370]}) = {r380}
```

a0038_m (4 tests)

```
c* :
```

```
sum({r[760-780]}) = {r790}
sum({r[580-600]}) = {r610}
```

a0039_m (2 tests)

```
c* : {r870} - sum({r[880, 890]}) = {r900}
```

a0040_m (2 tests)

```
c* : sum({r[860, 900]}) = {r910}
```

a0052_m (2 tests)

```
c* : {r030} - {r060} = {r070}
```

a0053_m (2 tests)

```
c* : sum({r[120, 150]}) = {r160}
```

a0058_m (2 tests)

```
c* : sum({r[070, 080, 090]}) - sum({r[160, 190, 200, 250-270]}) =
{r280}{r660}
```

a0059_m (2 tests)

```
c* : {r010} - {r020} = {r030}
```

a0060_m (2 tests)

```
c* : {r040} - {r050} = {r060}
```

a0061_m (2 tests)

```
c* : {r080} = {r810}
```

a0062_m (2 tests)

```
c* : {r100} - {r110} = {r120}
```

a0063_m (2 tests)

```
c* : {r130} - {r140} = {r150}
```

a0064_m (2 tests)

```
c* : {r170} - {r180} = {r190}
```

a0065_m (4 tests)

c* :
{r290} - sum({r[300, 310]}) = {r320}
{r010} - sum({r[020, 060]}) = {r070}

a0066_m (2 tests)

c* : {r410} - {r420} = {r430}

a0067_m (2 tests)

c* : {r440} - {r450} = {r460}

a0068_m (2 tests)

c* : {r470} - {r480} = {r490}

a0069_m (2 tests)

c* : {r640} = {r680}

a0070_m (4 tests)

c* :
sum({r[530-550]}) - {r560} = {r570}
sum({r[210-230]}) - {r240} = {r250}

a0071_m (2 tests)

c* : sum({r[320, 380-400]}) - sum({r[430, 460, 510, 520, 570, 610-640]}) = {r650}{r670}

a0072_m (2 tests)

c* : sum({r[490, 500]}) = {r510}

a0073_m (4 tests)

c* :
sum({r[530-550]}) - {r560} = {r570}
sum({r[210-230]}) - {r240} = {r250}

a0074_m (2 tests)

c* : sum({r280}{r660}{r650}{r670}{r740}{r750}{r680}{r820}) - sum({r[790-810, 830]}) = {r840}

T2E. Cross-validations with other tables: T0

a0005_m (1 test)

```
r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020,
r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{r670}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r870}{c010, r880}{c010, r890}{c010, r900}{c010, r910}{c020, r820}{c020,
r830}{c020, r840}{c020, r850}{c020, r860}{c020, r870}{c020, r880}{c020,
r890}{c020, r900}{c020, r910}))
```

T2F Tabel 2F: Winst- en verliesrekening herverzekeraars (vennootschappelijk, grondslag IFRS)

T2F. Internal validations

a0036_m (2 tests)

```
c* : {r840} - {r850} = {r860}
```

a0037_m (4 tests)

```
c* :
```

```
sum({r[690-730]}) = {r740}
sum({r[330-370]}) = {r380}
```

a0038_m (4 tests)

```
c* :
```

```
sum({r[760-780]}) = {r790}
sum({r[580-600]}) = {r610}
```

a0043_m (2 tests)

```
c* : sum({r[860, 905]}) = {r910}
```

a0052_m (2 tests)

```
c* : {r030} - {r060} = {r070}
```

a0053_m (2 tests)

```
c* : sum({r[120, 150]}) = {r160}
```

a0059_m (2 tests)

```
c* : {r010} - {r020} = {r030}
```

a0060_m (2 tests)

c* : {r040} - {r050} = {r060}

a0061_m (2 tests)

c* : {r080} = {r810}

a0062_m (2 tests)

c* : {r100} - {r110} = {r120}

a0063_m (2 tests)

c* : {r130} - {r140} = {r150}

a0064_m (2 tests)

c* : {r170} - {r180} = {r190}

a0065_m (4 tests)

c* :

{r290} - sum({r[300, 310]}) = {r320}
{r010} - sum({r[020, 060]}) = {r070}

a0066_m (2 tests)

c* : {r410} - {r420} = {r430}

a0067_m (2 tests)

c* : {r440} - {r450} = {r460}

a0068_m (2 tests)

c* : {r470} - {r480} = {r490}

a0069_m (2 tests)

c* : {r640} = {r680}

a0070_m (4 tests)

c* :

sum({r[530-550]}) - {r560} = {r570}
sum({r[210-230]}) - {r240} = {r250}

a0071_m (2 tests)

c* : sum({r[320, 380-400]}) - sum({r[430, 460, 510, 520, 570, 610-640]}) = {r650}{r670}

a0072_m (2 tests)

```
c* : sum({r[490, 500]}) = {r510}
```

a0073_m (4 tests)

```
c* :
```

```
sum({r[530-550]}) - {r560} = {r570}
sum({r[210-230]}) - {r240} = {r250}
```

a0074_m (2 tests)

```
c* : sum({r280}{r660}{r650}{r670}{r740}{r750}{r680}{r820}) -
sum({r[790-810, 830]}) = {r840}
```

a0075_m (2 tests)

```
c* : sum({r[070, 080, 090]}) - sum({r[160, 190, 200, 250, 260]}) =
{r280}{r660}
```

T2F. Cross-validations with other tables: T0**a0006_m (1 test)**

```
({T0, c010, r010}=xs:QName('dnb_dom011:mem002') and {T0, c010,
r020}=xs:QName('dnb_dom012:mem003') and not(empty({T2F}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010}{r280}{r660}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r280}{r660}{c010, r690}{c010, r700}{c010, r710}{c010,
r720}{c010, r730}{c010, r740}{c010, r750}{c010, r760}{c010, r770}{c010,
r780}{c010, r790}{c010, r800}{c010, r810}{c020, r690}{c020, r700}{c020,
r710}{c020, r720}{c020, r730}{c020, r740}{c020, r750}{c020, r760}{c020,
r770}{c020, r780}{c020, r790}{c020, r800}{c020, r810}{c010, r290}{c010,
r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010,
r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010, r410}{c010,
r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010, r470}{c010,
r480}{c010, r490}{c010, r500}{c010, r510}{c010, r520}{c010, r530}{c010,
r540}{c010, r550}{c010, r560}{c010, r570}{c010, r580}{c010, r590}{c010,
r600}{c010, r610}{c010, r620}{c010, r630}{c010,
r640}{c010}{r650}{r670}{c020, r290}{c020, r300}{c020, r310}{c020,
r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020,
r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020,
r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{r670}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r905}{c010, r910}{c020, r820}{c020, r830}{c020, r840}{c020, r850}{c020,
```

```

r860}{c020, r905}{c020, r910)))) or (((T0,
c010}{r010}!=xs:QName('dnb_dom011:mem002') or
{r020}!=xs:QName('dnb_dom012:mem003')) and empty({T2F}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c010, r050}{c010, r060}{c010,
r070}{c010, r080}{c010, r090}{c010, r100}{c010, r110}{c010, r120}{c010,
r130}{c010, r140}{c010, r150}{c010, r160}{c010, r170}{c010, r180}{c010,
r190}{c010, r200}{c010, r210}{c010, r220}{c010, r230}{c010, r240}{c010,
r250}{c010, r260}{c010}{r280}{r660}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c020, r050}{c020, r060}{c020, r070}{c020, r080}{c020,
r090}{c020, r100}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c020,
r150}{c020, r160}{c020, r170}{c020, r180}{c020, r190}{c020, r200}{c020,
r210}{c020, r220}{c020, r230}{c020, r240}{c020, r250}{c020,
r260}{c020}{r280}{r660}{c010, r690}{c010, r700}{c010, r710}{c010,
r720}{c010, r730}{c010, r740}{c010, r750}{c010, r760}{c010, r770}{c010,
r780}{c010, r790}{c010, r800}{c010, r810}{c020, r690}{c020, r700}{c020,
r710}{c020, r720}{c020, r730}{c020, r740}{c020, r750}{c020, r760}{c020,
r770}{c020, r780}{c020, r790}{c020, r800}{c020, r810}{c010, r290}{c010,
r300}{c010, r310}{c010, r320}{c010, r330}{c010, r340}{c010, r350}{c010,
r360}{c010, r370}{c010, r380}{c010, r390}{c010, r400}{c010, r410}{c010,
r420}{c010, r430}{c010, r440}{c010, r450}{c010, r460}{c010, r470}{c010,
r480}{c010, r490}{c010, r500}{c010, r510}{c010, r520}{c010, r530}{c010,
r540}{c010, r550}{c010, r560}{c010, r570}{c010, r580}{c010, r590}{c010,
r600}{c010, r610}{c010, r620}{c010, r630}{c010,
r640}{c010}{r650}{r670}{c020, r290}{c020, r300}{c020, r310}{c020,
r320}{c020, r330}{c020, r340}{c020, r350}{c020, r360}{c020, r370}{c020,
r380}{c020, r390}{c020, r400}{c020, r410}{c020, r420}{c020, r430}{c020,
r440}{c020, r450}{c020, r460}{c020, r470}{c020, r480}{c020, r490}{c020,
r500}{c020, r510}{c020, r520}{c020, r530}{c020, r540}{c020, r550}{c020,
r560}{c020, r570}{c020, r580}{c020, r590}{c020, r600}{c020, r610}{c020,
r620}{c020, r630}{c020, r640}{c020}{r650}{r670}{c010, r680}{c020,
r680}{c010, r820}{c010, r830}{c010, r840}{c010, r850}{c010, r860}{c010,
r905}{c010, r910}{c020, r820}{c020, r830}{c020, r840}{c020, r850}{c020,
r860}{c020, r905}{c020, r910}))

```

Tabel groep 3: Windstorm

T3A Tabel 3A: Concentratierisico Windstorm

T3A. Internal validations

a0076_m (12 tests)

```

c* : sum({r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-120]}) =
{r130}

```

T3A. Cross-validations with other tables: T0

a0007_m (1 test)

T3B Tabel 3B: Exposure Windstorm

T3B. Cross-validations with other tables: T0

a0008_m (1 test)

```
({T0, c010, r030}=xs:boolean('true') and not(empty({T3B}{c010,
r010}{c010, r020}{c010, r030}{c010, r040}{c020, r010}{c020, r020}{c020,
r030}{c020, r040}{c030, r010}{c030, r020}{c030, r030}{c030, r040}{c040,
r010}{c040, r020}{c040, r030}{c040, r040}{c050, r010}{c050, r020}{c050,
r030}{c050, r040}))) or ({T0, c010, r030}=xs:boolean('false') and
empty({T3B}{c010, r010}{c010, r020}{c010, r030}{c010, r040}{c020,
r010}{c020, r020}{c020, r030}{c020, r040}{c030, r010}{c030, r020}{c030,
r030}{c030, r040}{c040, r010}{c040, r020}{c040, r030}{c040, r040}{c050,
r010}{c050, r020}{c050, r030}{c050, r040}))
```

Tabel groep 4: Natura-uitvaart

T4A Tabel 4A: Standgegevens natura-uitvaartverzekeringen

T4A. Internal validations

a0077_m (1 test)

```
c010 : {r050} = {r090}
```

a0078_m (5 tests)

```
c[010, 020, 050] : sum({r[010, 020, 030]}) = {r050}
c[030, 040] : sum({r[010, 020, 030, 040]}) = {r050}
```

a0079_m (4 tests)

```
c[020, 030, 040, 050] : {r050} - {r080} = {r090}
```

a0080_m (4 tests)

```
c[030, 040, 050] : sum({r[060, 070]}) = {r080}
c020 : sum({r060}) = {r080}
```

T4B Tabel 4B: Toelichting winst- en verliesrekening uitkeringen

T4B. Internal validations

a0081_m (3 tests)

```
c* : sum({r[010, 020, 030, 040, 050]}) = {r060}
```

a0082_m (6 tests)

```
r* : {c010} - {c020} = {c030}
```

T4C Tabel 4C: Pakketwaarde

T4D Tabel 4D: Toelichtingen