**Proposed changes**

Should have: une\_rt\_a

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PA1.C3.15-74.F** | PA1 | Unemployment rate in age group 15-74 - women |  | **une\_rt\_a** | **to change code to main** |
| **PA1.C3.15-74.M** | PA1 | Unemployment rate in age group 15-74 - men |  | **une\_rt\_a** | **to change code to main** |
| **PA1.C3.15-74.T** | PA1 | Unemployment rate in age group 15-74 - total |  | **une\_rt\_a** | **to change code to main** |

**https://doi.org/10.2908/UNE\_RT\_A**

inside(JAF\_INDICATORS, indicator\_named = "PA1.C3.15-74.F") =

specification(

name = "Unemployment rate in age group 15-74 - women",

unit\_of\_level = "% (of population in the labour force, women 15-74)",

unit\_of\_change = "pp",

indicator\_groups = "OUTPUT CONTEXT COMPENDIUM 1 COUNTRY",

source = "Eurostat, EU Labour Force Survey",

high\_is\_good = FALSE,

value = fromEurostatDataset("**une\_rt\_a**",

with\_filters(sex = "F", unit = "PC\_ACT", age = "Y15-74"))

)

inside(JAF\_INDICATORS, indicator\_named = "PA1.C3.15-74.M") =

specification(

name = "Unemployment rate in age group 15-74 - men ",

unit\_of\_level = "% (of population in the labour force, men 15-74)",

unit\_of\_change = "pp",

indicator\_groups = "OUTPUT CONTEXT COMPENDIUM 1 COUNTRY",

source = "Eurostat, EU Labour Force Survey",

high\_is\_good = FALSE,

value = fromEurostatDataset(“une\_rt\_a”,

with\_filters(sex = "M", unit = "PC\_ACT", age = "Y15-74"))

)

inside(JAF\_INDICATORS, indicator\_named = "PA1.C3.15-74.T") =

specification(

name = "Unemployment rate in age group 15-74 - total",

unit\_of\_level = "% (of active popn 15-74)",

unit\_of\_change = "pp",

indicator\_groups = "OUTPUT CONTEXT COMPENDIUM 1 COUNTRY",

source = "Eurostat, EU Labour Force Survey",

high\_is\_good = FALSE,

value = fromEurostatDataset(“une\_rt\_a”,

with\_filters(sex = "T", unit = "PC\_ACT", age = "Y15-74"))

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PA1b.C7.15-24.M | PA1b | Unemployment rate in age group 15-24 - men |  | **une\_rt\_a** | **to change code** |
| PA1b.C7.15-24.T | PA1b | Unemployment rate in age group 15-24 - total |  | **une\_rt\_a** | **to change code** |
| PA1b.C7.15-24.W | PA1b | Unemployment rate in age group 15-24 - women |  | **une\_rt\_a** | **to change code** |

inside(JAF\_INDICATORS, indicator\_named = "PA1b.C7.15-24.M") =

specification(

name = "Unemployment rate in age group 15-24 - men ",

unit\_of\_level = "% (of active men 15-24)",

unit\_of\_change = "NA",

indicator\_groups = "CONTEXT COMPENDIUM 8",

source = "Eurostat, EU Labour Force Survey",

high\_is\_good = FALSE,

value = fromEurostatDataset("**une\_rt\_a**",

with\_filters(sex = "M", unit = "PC\_ACT", age = "Y15-24"))

)

inside(JAF\_INDICATORS, indicator\_named = "PA1b.C7.15-24.T") =

specification(

name = "Unemployment rate in age group 15-24 - total",

unit\_of\_level = "% (of active popn 15-24)",

unit\_of\_change = "NA",

indicator\_groups = "CONTEXT COMPENDIUM 8",

source = "Eurostat, EU Labour Force Survey",

high\_is\_good = FALSE,

value = fromEurostatDataset("**une\_rt\_a**",

with\_filters(sex = "T", unit = "PC\_ACT", age = "Y15-24"))

)

inside(JAF\_INDICATORS, indicator\_named = "PA1b.C7.15-24.W") =

specification(

name = "Unemployment rate in age group 15-24 - women",

unit\_of\_level = "% (of active women 15-24)",

unit\_of\_change = "NA",

indicator\_groups = "CONTEXT COMPENDIUM 8",

source = "Eurostat, EU Labour Force Survey",

high\_is\_good = FALSE,

value = fromEurostatDataset("**une\_rt\_a**",

with\_filters(sex = "F", unit = "PC\_ACT", age = "Y15-24"))

)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| PA3.S6. | PA3 | Unemployment rate (15-74 year old) |  | **une\_rt\_a** |

inside(JAF\_INDICATORS, indicator\_named = "PA3.S6.") =

specification(

name = "Unemployment rate (15-74 year old)",

unit\_of\_level = "% (of active popn 15-74)",

unit\_of\_change = "NA",

indicator\_groups = "SUBINDICATOR COMPENDIUM 8 COUNTRY",

source = "Eurostat, LFS",

high\_is\_good = FALSE,

value = fromEurostatDataset("**une\_rt\_a**",

with\_filters(age = "Y15-74", sex = "T", unit = "PC\_ACT", ))