record-01.txt

recommend.txt

(defrule change-phase-1

(declare (salience -10))

?f <- (phase load-data)

(assert (phase find-similar)))

=>

(retract ?f)

作業#7 | 讀入客戶購買記錄,利用資料探勘進行協同過濾推薦

- 找出和客戶A購買重複商品(相同商品)數量最多的客戶B(可能有多位),把客戶B們有購買 但客戶A環未購買的商品推薦給客戶A
- 請到雲端學院下載 record-01.txt 和 record-02.txt (其中record-01有以下7位客戶的購買記錄)
- 推薦結果輸出到 recommend.txt 檔案中,包括 客戶A代號(客戶B們代號):(推薦商品們)

執行 (load-facts "record-01.txt") 可載入record-01.txt檔案中資料 र्गा assert facts

(length\$ \$?multi) 可以傳回 \$?multi 變數中值的個數來比較大小

```
(sales (id C001) (items 32 5 79 2 3 91 84 14 13))
(sales (id C002) (items 91 29 30 5 64 78 14))
(sales (id C003) (items 55 14 39 28 79 30 5 2 78 13 17))
(sales (id C004) (items 6 93 2 30 78 32 7 64 39 1))
(sales (id C005) (items 39 3 32 30 29 8 79 1))
(sales (id C006) (items 16 91 14 1 6 29 79 93 88))
(sales (id C007) (items 17 2 78 5 14 3 30 22 95 91))
```

```
(deftemplate sales (slot id) (multislot items))
(deftemplate same (multislot pair) (multislot items))
(deftemplate recommend (slot id) (multislot similar) (multislot items))
(deffacts initial (phase load-data))
                                    C007 (C003): (55 39 28 79 13)
(defrule assert-data
                                    C002 (C007): (17 2 3 22 95)
 (phase load-data)
                                    C003 (C007): (3 22 95 91)
 =>
 (load-facts "record-01.txt")
                                    C005 (C004): (6 93 2 78 7 64)
 (open "recommend.txt" out "w"))
                                    C004 (C003 C005): (3 29 8 79 55 14 28 5 13 17)
                                    C001 (C003 C007): (17 78 30 22 95 55 39 28)
(defrule generate-recommend
 (phase load-data)
 (sales (id?id1) (items $?))
 (assert (recommend (id ?id1) (similar) (items))))
(defrule generate-pair
 (phase load-data)
 (sales (id ?id1) (items $?))
 (sales (id ?id2&~?id1) (items $?))
 =>
 (assert (same (pair ?id1 ?id2) (items))))
(defrule generate-same-items
 (phase load-data)
 ?f <- (same (pair ?id1 ?id2) (items $?items))
 (sales (id?id1) (items $? ?x $?))
 (sales (id ?id2) (items $? ?x $?))
(test (not (member$ ?x $?items)))
(modify ?f (items $?items ?x)))
                                    (member$ ?x $?items)
                                    判斷 ?x 是否在 $?items 中
```

C006 (C001 C005 C004 C002): (39 3 32 30 8 2 78 7 64 5 84 13) (sales (id A) (items 4 1 3 2)) (sales (id B) (items 1 5 4 6)) (sales (id C) (items 6 2 4 3)) (recommend (id A) (similar) (items)) (recommend (id B) (similar) (items)) (recommend (id C) (similar) (items)) (same (pair A B) (items)) (same (pair B A) (items)) (same (pair A C) (items)) (same (pair C A) (items)) (same (pair B C) (items)) (same (pair CB) (items)) (same (pair AB) (items 41)) ,若在則為true,反之false (same (pair B A) (items 4 1)) (same (pair A C) (items 4 3 2)) (same (pair CA) (items 432)) (same (pair B C) (items 4 6)) (same (pair CB) (items 46))