

Relational

File Relations Settings Help

Operators	snumber	sname	city	status	snumber1	pnumber	qty	pnumber1	pname	color
*	s5	papas	athens	18	s1	p5	200	p6	bolt	white
-	s1	white	london	20	s1	p6	180	p1	bolt	white
U	s1	white	london	20	s2	p1	400	p1	bolt	white
∩	s4	black	london	15	s1	p3	150	p1	bolt	white
⋈	s5	papas	athens	18	s1	p1	100	p6	bolt	white
⋈	s4	black	london	15	s3	p2	150	p1	bolt	white
+	s6	pireli	rome	32	s1	p6	180	p5	bolt	white
+	s6	pireli	rome	32	s1	p3	150	p5	bolt	white
∪	s1	white	london	20	s4	p3	100	p1	bolt	white
∩	s6	pireli	rome	32	s2	p2	300	p5	bolt	white
∩	s5	papas	athens	18	s5	p5	400	p6	bolt	white
∩	s4	black	london	15	s2	p1	400	p1	bolt	white
∩	s6	pireli	rome	32	s1	p1	100	p5	bolt	white
∩	s4	black	london	15	s1	p6	180	p1	bolt	white
∩	s4	black	london	15	s1	p5	200	p1	bolt	white
∩	s4	black	london	15	s1	p4	200	p1	bolt	white
∩	s6	pireli	rome	32	s5	p5	400	p5	bolt	white
∩	s6	pireli	rome	32	s4	p3	100	p5	bolt	white
∩	s4	black	london	15	s4	p4	600	p1	bolt	white
∩	s1	white	london	20	s5	p5	400	p1	bolt	white
∩	s5	papas	athens	18	s1	p3	150	p6	bolt	white
∩	s5	papas	athens	18	s1	p2	300	p6	bolt	white
∩	s5	papas	athens	18	s4	p4	600	p6	bolt	white
∩	s5	papas	athens	18	s2	p1	400	p6	bolt	white
∩	s1	white	london	20	s3	p2	150	p1	bolt	white
∩	s6	pireli	rome	32	s2	p1	400	p5	bolt	white
∩	s4	black	london	15	s4	p3	100	p1	bolt	white
∩	s6	pireli	rome	32	s1	p2	300	p5	bolt	white

A = (supplier \* x)  
 B = (A ⋈ y)  
 whiteParts = σ color == "white" (B)  
 A = (supplier ⋈ x)  
 B = (A ⋈ y)  
 whiteParts = σ color == "white" (B)

Menu

About

Survey

Optimize Undo optimize Clear history

whiteParts = σ color == "white" (B)

Attributes

- pnumber
- pname
- city1
- color
- snumber
- sname
- status

Relations

- A
- B
- citySuppliers
- last\_
- part
- part\_supplier
- query1
- query3
- query3\_2
- query3\_3
- sp
- supplier
- whiteParts
- x
- y

Load Save

New Edit

Unload Unload all

Execute