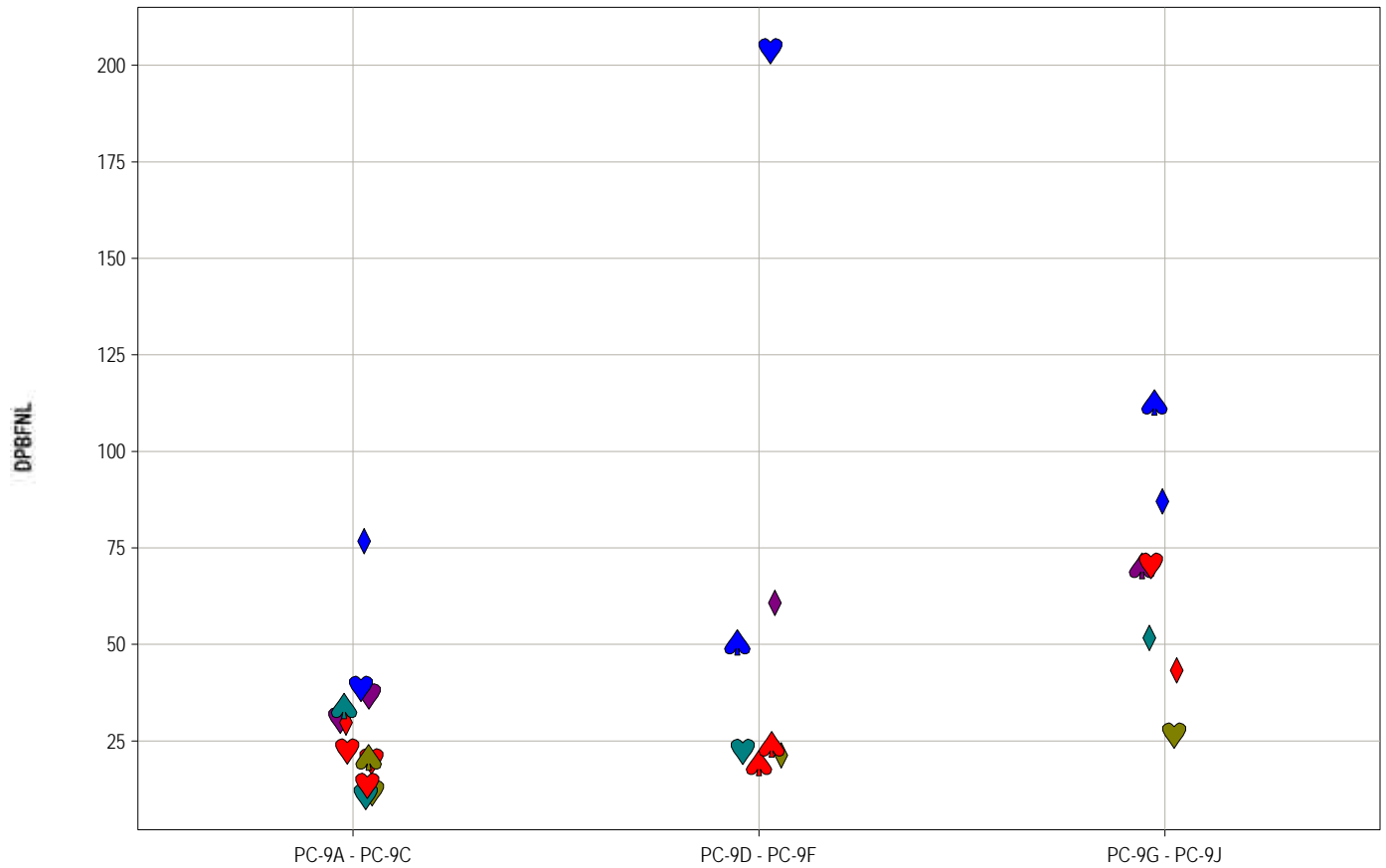


Obs	TESTKEY	LTMSLAB	LTMSAPP	LTMSDATE	IND	OILCON	TBNEOT	DPBFNL	ABWLU	CLWFNL	ATRWLFNL
1	38814	F	1	20001211	PC-9A	79	0	33	257.2	36.3	139
2	38809	A	1	20001219	PC-9A	52.3	2	23	206.2	33.3	158
3	38811	D	1	20001224	PC-9A	52.1	4.8	12	194.6	38	139
4	38815	B	1	20001231	PC-9A	0.107	1.9	11	164.8	24.4	349
5	38945	D	1	20010215	PC-9F	56	4.9	21	222.2	27	69
6	38953	F	1	20010217	PC-9H	61	.	73	363.5	33.3	150
7	38939	A	1	20010305	PC-9C	62.85	1.8	33	242.8	25.3	116
8	38810	A	2	20010313	PC-9A	46.49	2.1	19	159.4	38	168
9	38954	F	1	20010315	PC-9A	79.6	.	35	238	48.2	171
10	38947	G	1	20010318	PC-9H	0.195	0	115	378.3	34	156
11	38937	A	1	20010329	PC-9E	53.35	2.4	18	150.6	21.2	118
12	38951	G	2	20010330	PC-9A	0.199	2	37	218	33	125
13	38943	D	1	20010401	PC-9B	43.9	1.8	17	181.6	30.9	125
14	38957	B	1	20010403	PC-9D	0.18	1.2	25	183.4	45.7	204
15	38942	A	2	20010408	PC-9A	40.53	2	16	181.7	27.4	87
16	38948	G	2	20010419	PC-9J	0.118	0.1	90	342.6	35.4	119
17	38952	F	1	20010419	PC-9F	51	.	62	321.1	26	106
18	38949	G	1	20010420	PC-9C	0.212	1.9	77	335.8	35.1	133
19	38941	A	1	20010422	PC-9G	60.72	0.3	69	323.9	29	107
20	38938	A	2	20010504	PC-9J	57.7	0.7	44	277.8	31.4	153
21	38944	D	1	20010504	PC-9G	46.7	2.2	27	238.2	39.4	154
22	38956	B	1	20010509	PC-9J	3.4	0	50	313.5	29.5	127
23	38950	G	2	20010512	PC-9E	0.156	0	52	316.7	28.3	109
24	38946	G	1	20010517	PC-9D	0.176	0.5	206	343.9	33	108
25	38940	A	2	20010528	PC-9E	.	1.8	22	183.9	20.4	67
26	40919	B	1	20010529	PC-9B	5.3	0.9	34	234.2	23.6	121

T10 Matrix Data from TMC Website 060701



Color by LTMSLAB
 A B D F G

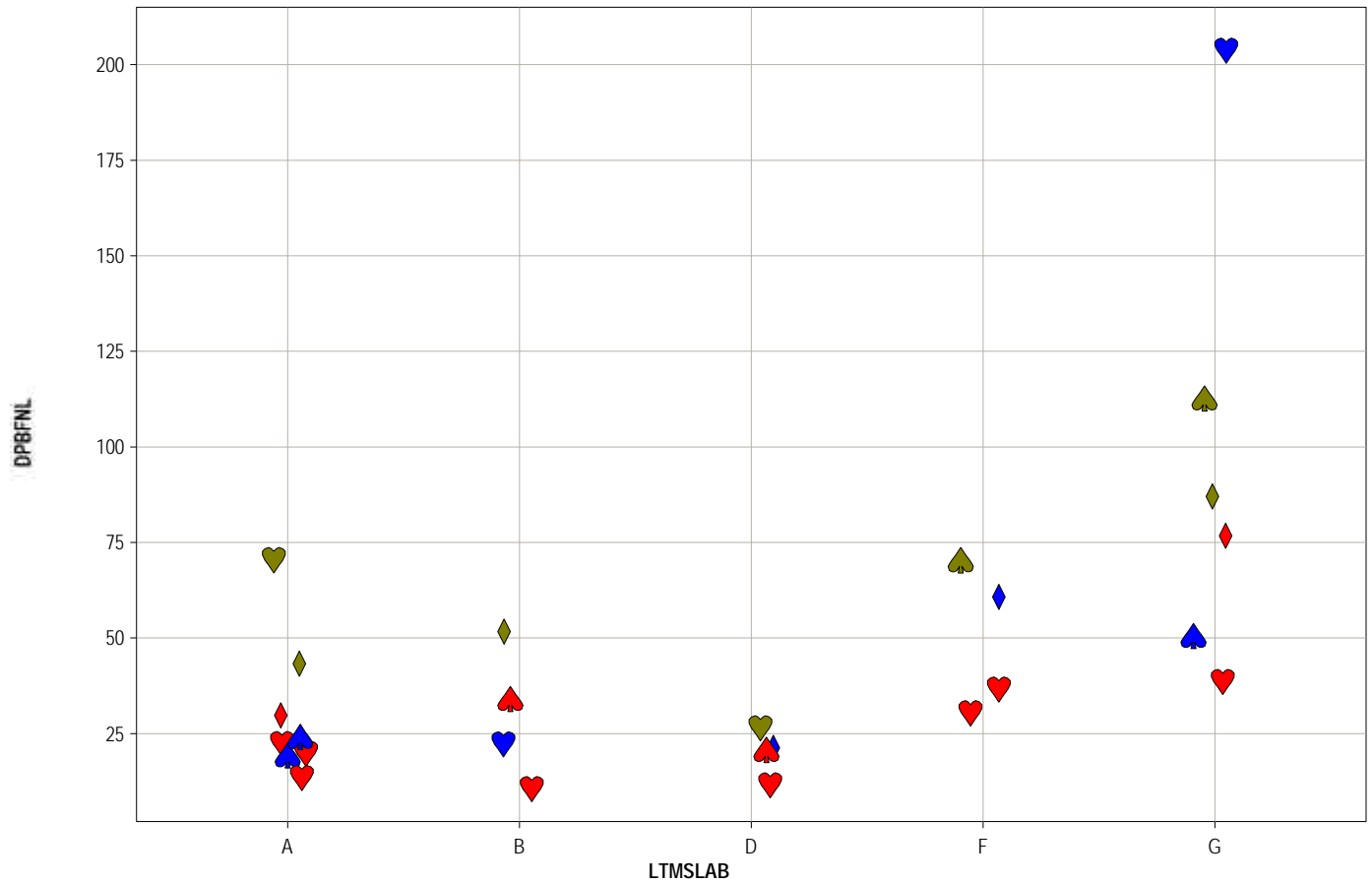
Shape by IND
 PC-9A PC-9B PC-9C

Additive
 PC-9D PC-9E PC-9F
 PC-9G PC-9H PC-9J

The markers are jittered.

Query:
 SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Color by IND

- PC-9A (Red)
- PC-9B (Red)
- PC-9C (Red)
- PC-9D (Blue)
- PC-9E (Blue)
- PC-9F (Blue)
- PC-9G (Olive)
- PC-9H (Olive)
- PC-9J (Olive)

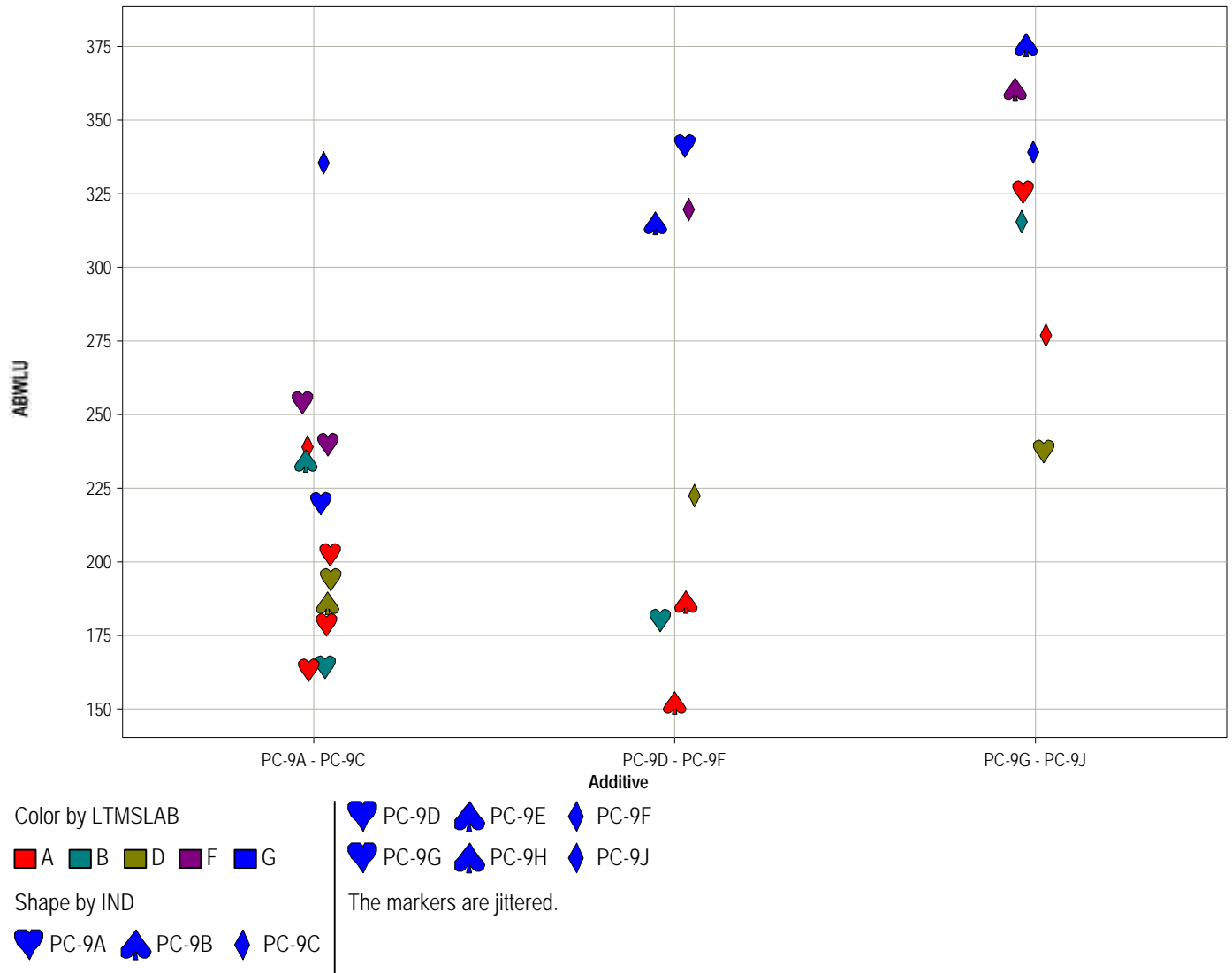
Shape by IND

- PC-9A (Blue Heart)
- PC-9B (Blue Spade)
- PC-9C (Blue Diamond)
- PC-9D (Blue Heart)
- PC-9E (Blue Spade)
- PC-9F (Blue Diamond)
- PC-9G (Blue Heart)
- PC-9H (Blue Spade)
- PC-9J (Blue Diamond)

The markers are jittered.

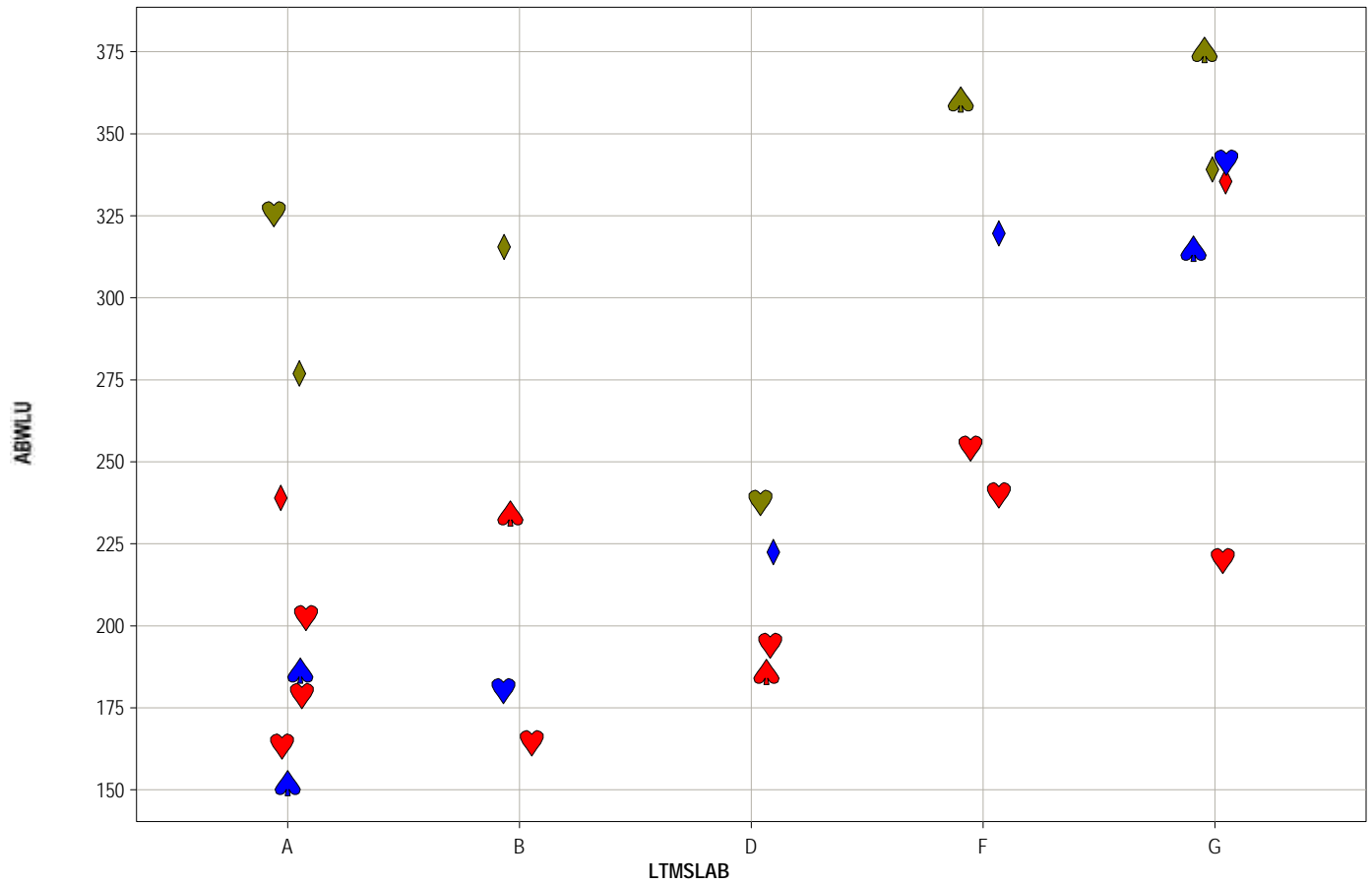
Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Color by IND

- PC-9A (Red)
- PC-9B (Red)
- PC-9C (Red)
- PC-9D (Blue)
- PC-9E (Blue)
- PC-9F (Blue)
- PC-9G (Green)
- PC-9H (Green)
- PC-9J (Green)

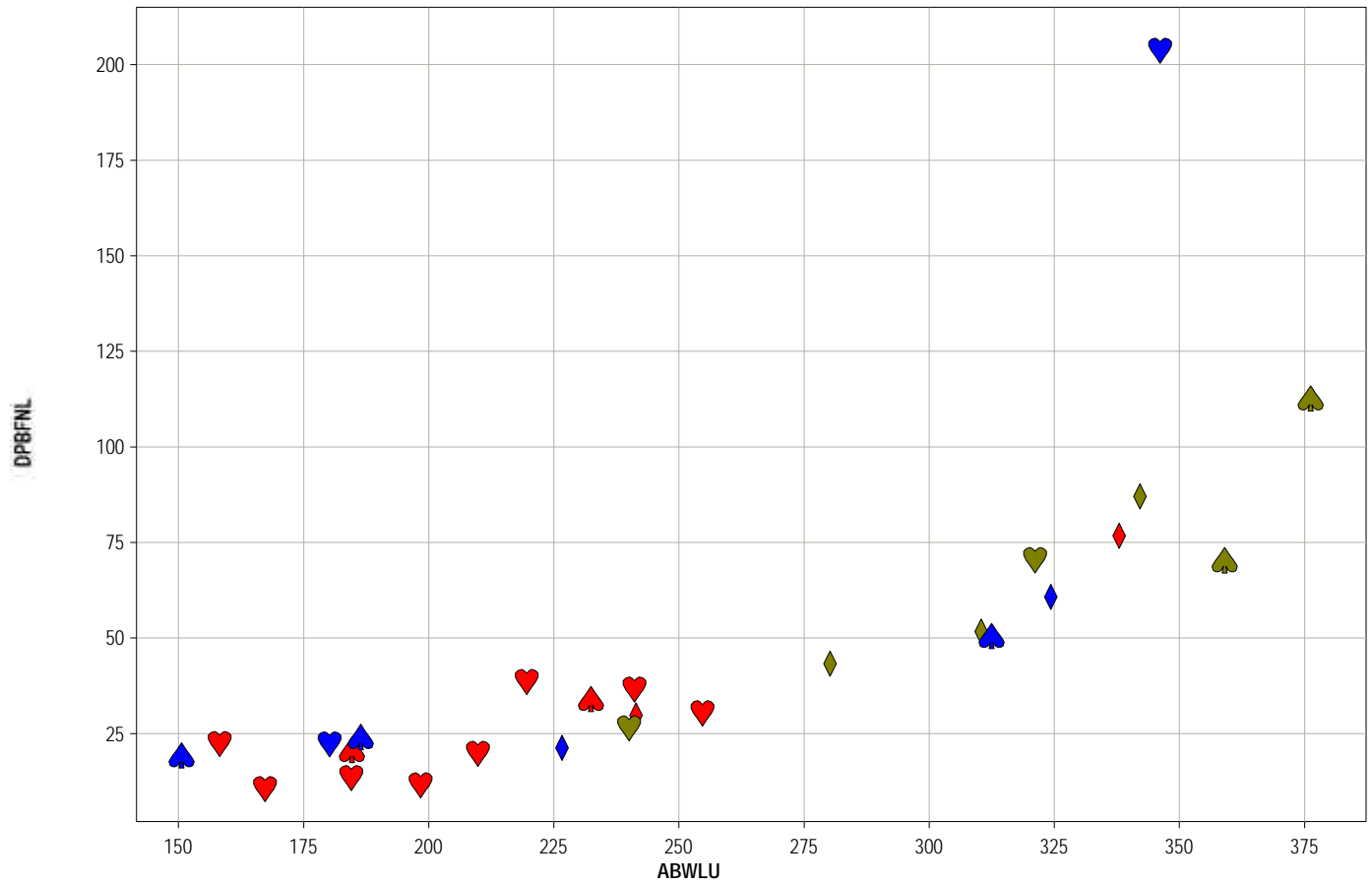
Shape by IND

- PC-9A (Heart)
- PC-9B (Spade)
- PC-9C (Diamond)
- PC-9D (Heart)
- PC-9E (Spade)
- PC-9F (Diamond)
- PC-9G (Heart)
- PC-9H (Spade)
- PC-9J (Diamond)

The markers are jittered.

Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Color by IND

- PC-9A
- PC-9B
- PC-9C
- PC-9D
- PC-9E
- PC-9F
- PC-9G
- PC-9H
- PC-9J

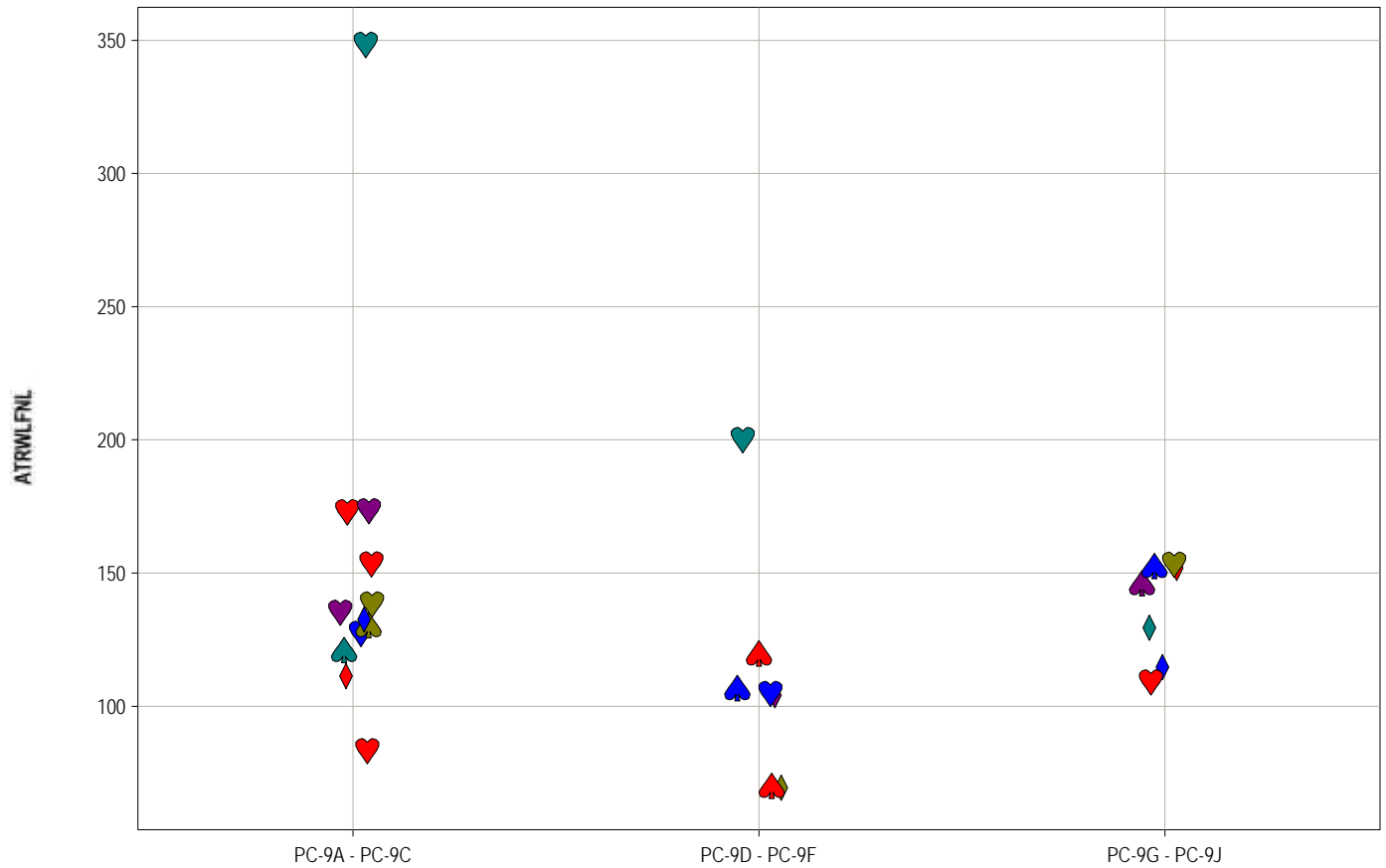
Shape by IND

- PC-9A
- PC-9B
- PC-9C
- PC-9D
- PC-9E
- PC-9F
- PC-9G
- PC-9H
- PC-9J

The markers are jittered.

Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Color by LTMSLAB
A B D F G

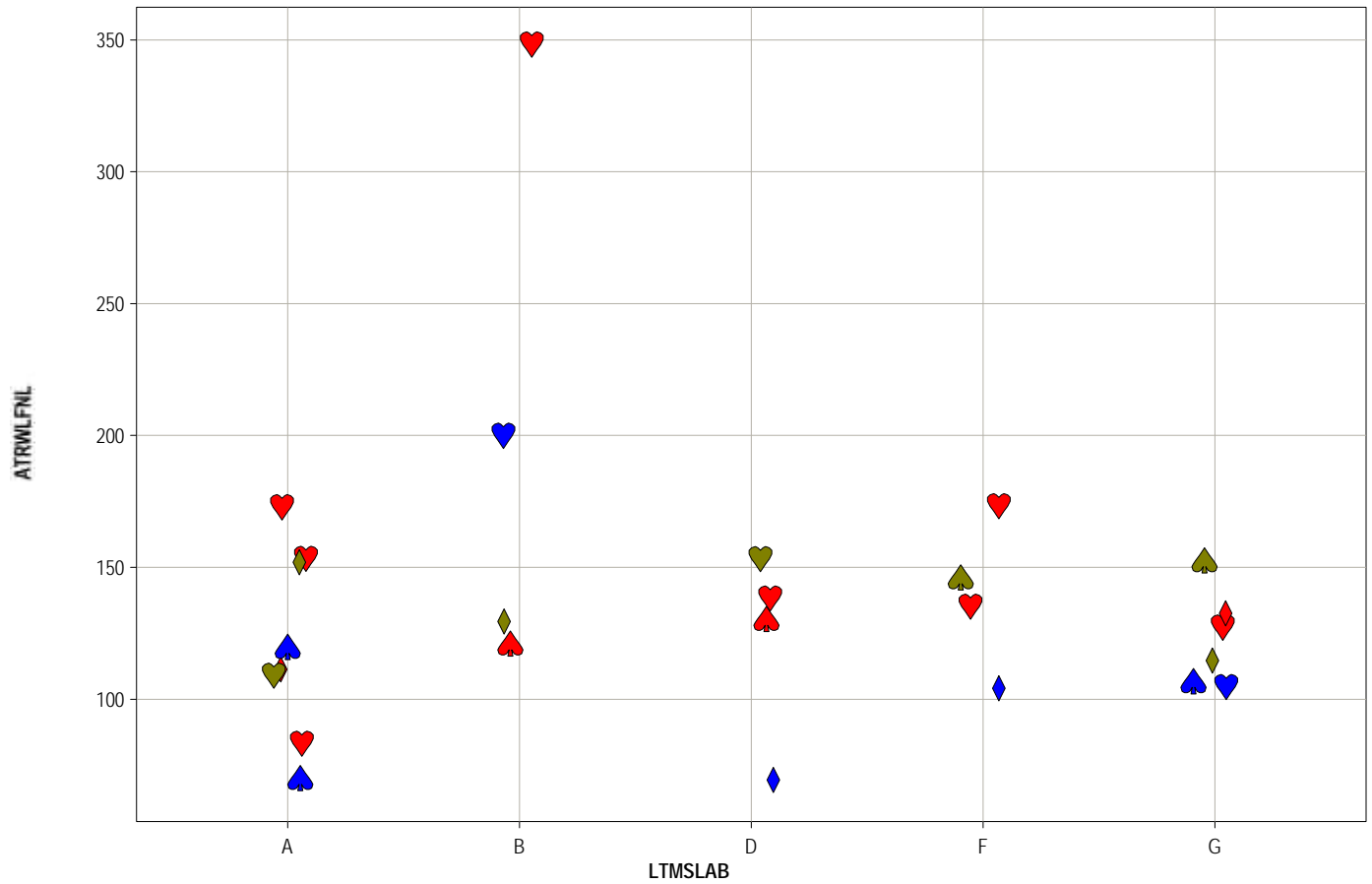
Shape by IND
PC-9A PC-9B PC-9C

Additive
PC-9D PC-9E PC-9F
PC-9G PC-9H PC-9J

The markers are jittered.

Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Color by IND

- PC-9A (Red)
- PC-9B (Red)
- PC-9C (Red)
- PC-9D (Blue)
- PC-9E (Blue)
- PC-9F (Blue)
- PC-9G (Olive)
- PC-9H (Olive)
- PC-9J (Olive)

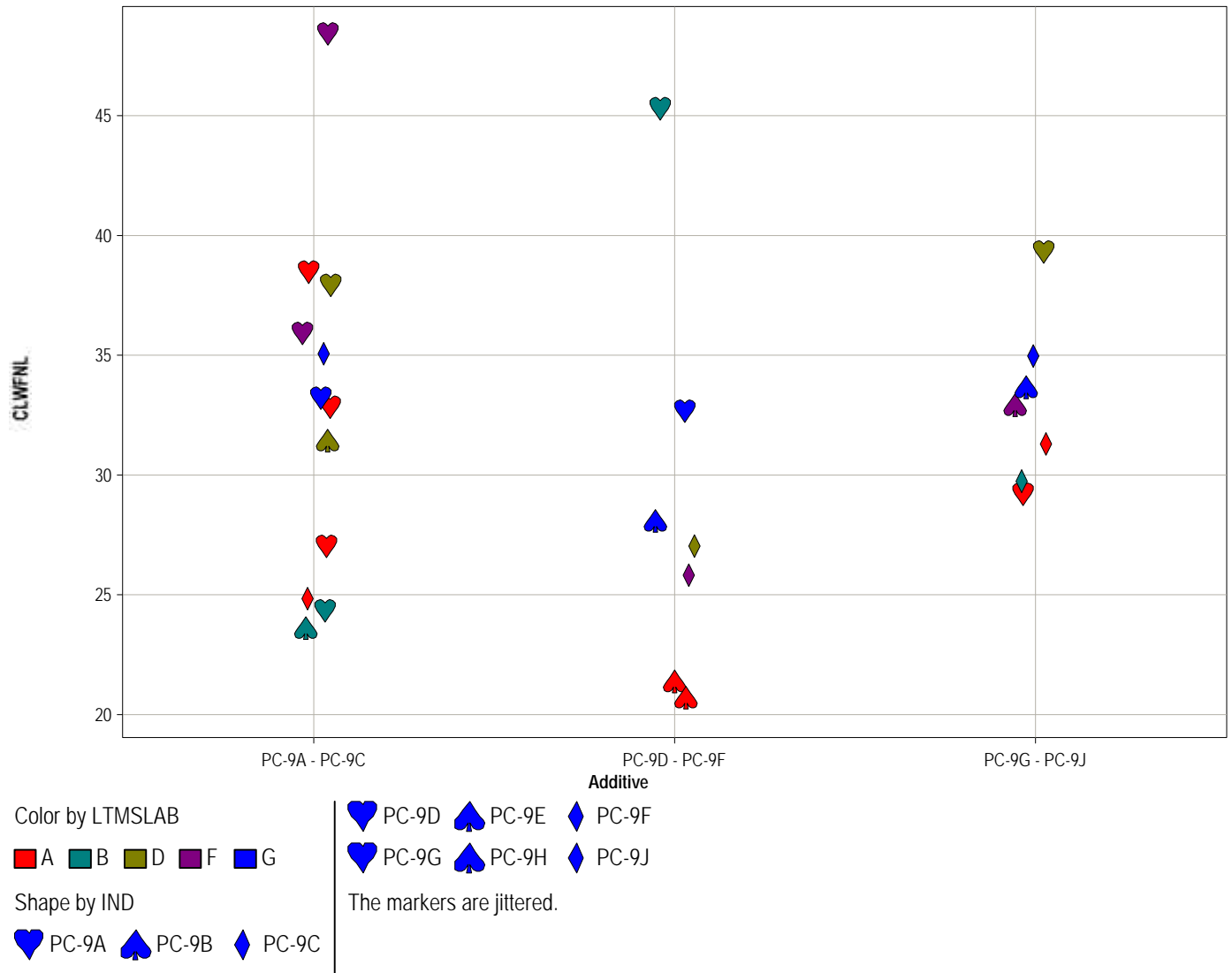
Shape by IND

- PC-9A (Blue Heart)
- PC-9B (Blue Spade)
- PC-9C (Blue Diamond)
- PC-9D (Blue Heart)
- PC-9E (Blue Spade)
- PC-9F (Blue Diamond)
- PC-9G (Blue Heart)
- PC-9H (Blue Spade)
- PC-9J (Blue Diamond)

The markers are jittered.

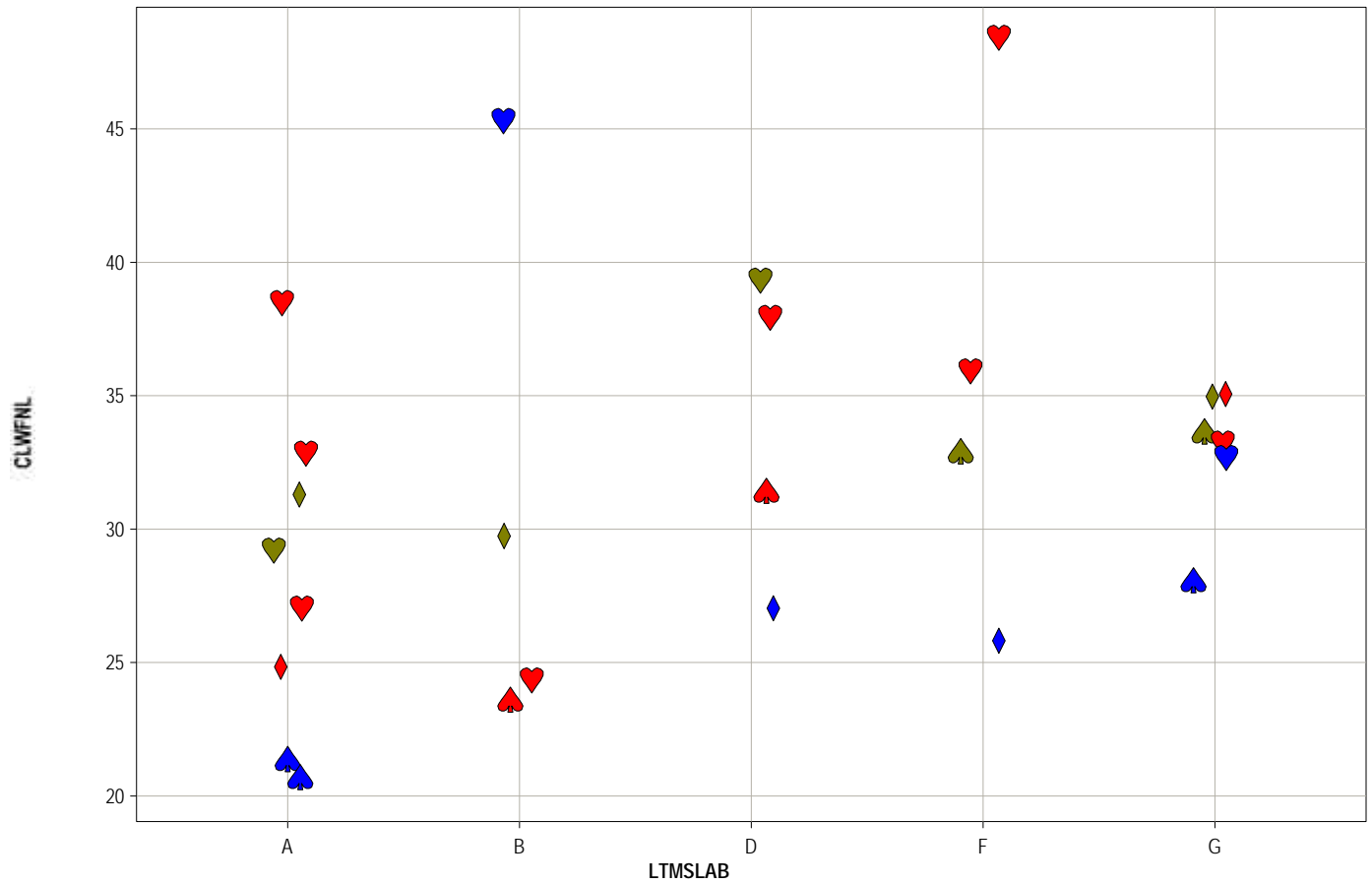
Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Query:
SELECT * FROM Embedded

T10 Matrix Data from TMC Website 060701



Color by IND

- PC-9A ■ PC-9B ■ PC-9C
- PC-9D ■ PC-9E ■ PC-9F
- PC-9G ■ PC-9H ■ PC-9J

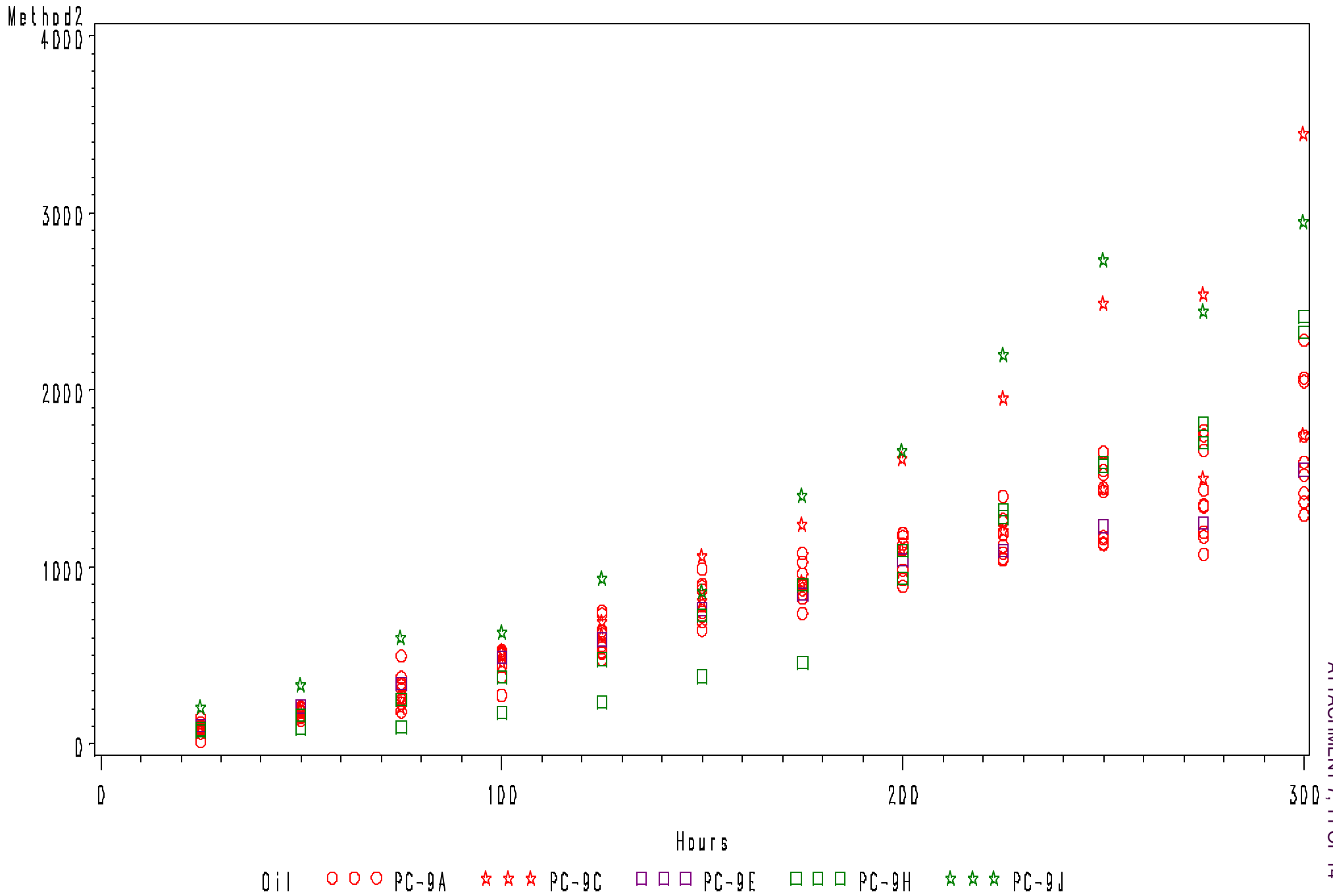
Shape by IND

- ♥ PC-9A ♠ PC-9B ♦ PC-9C
- ♥ PC-9D ♠ PC-9E ♦ PC-9F
- ♥ PC-9G ♠ PC-9H ♦ PC-9J

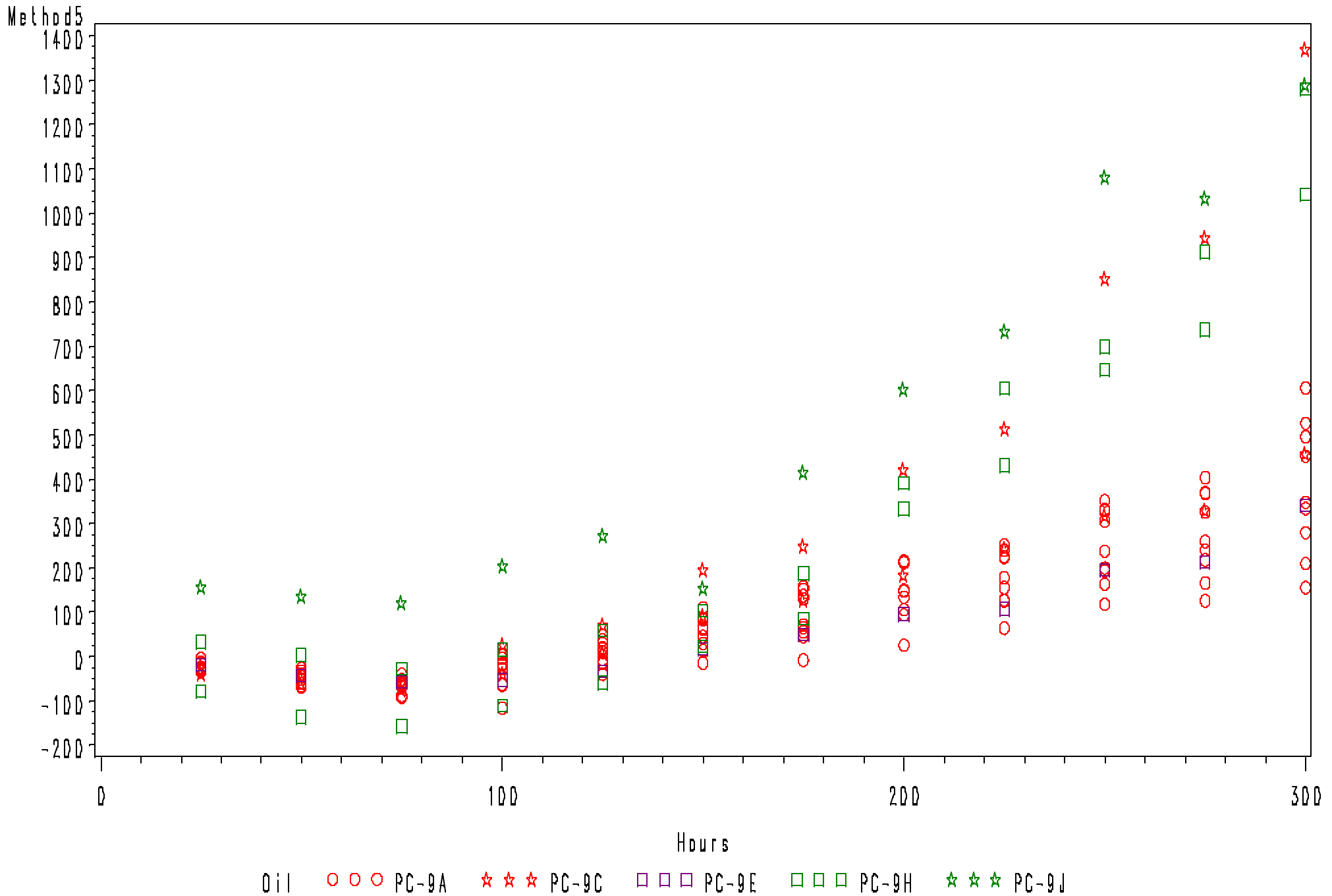
The markers are jittered.

Query:
SELECT * FROM Embedded

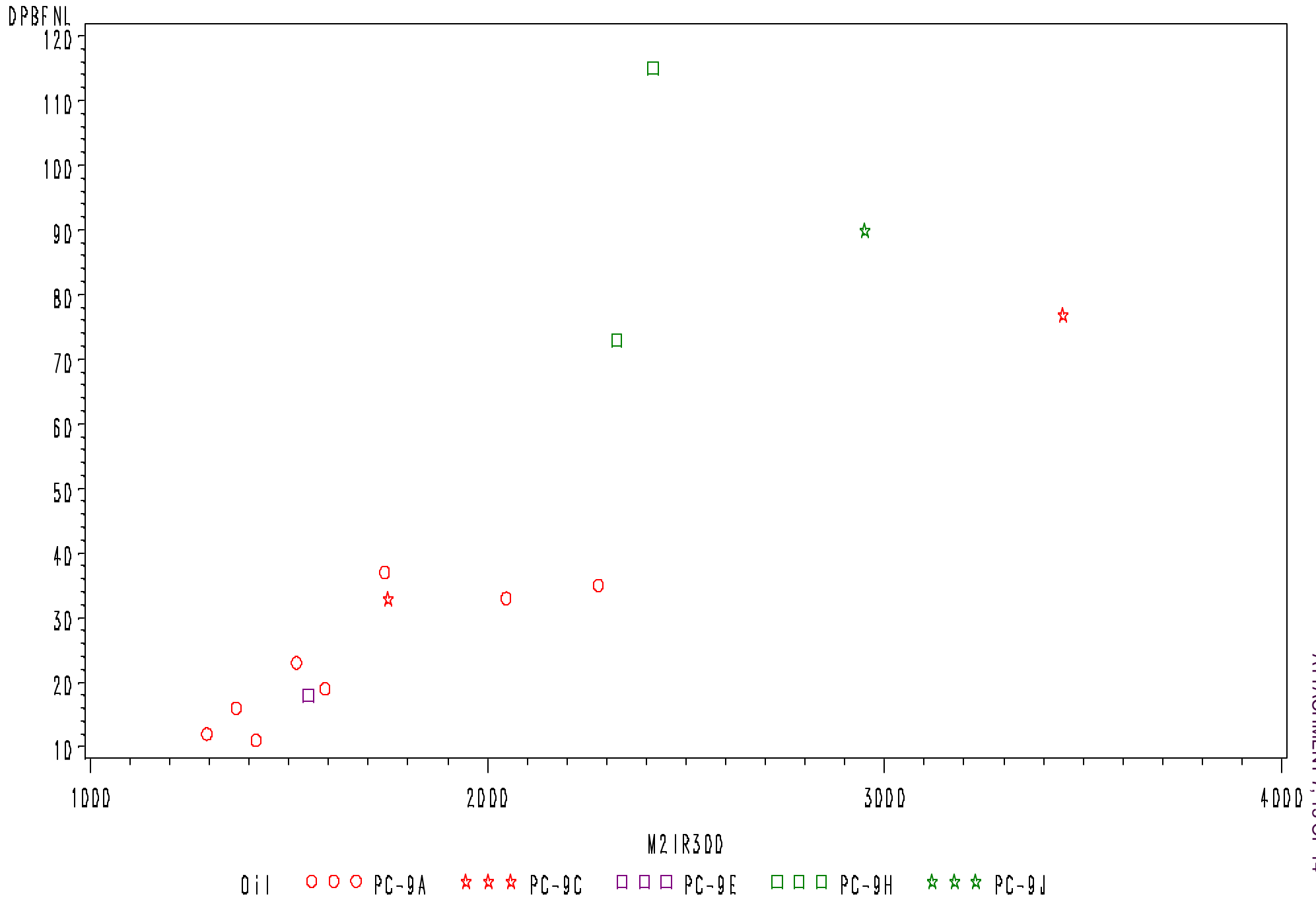
T10 Matrix IR Data from 060101



T10 Matrix IR Data from 060101



T10 Matrix IR Data from 060101



T10 Matrix IR Data from 060101

