Scenario ID	PUC ID	Existing Product ID	Test Set	Test Sequences Reused in Test Set/PUC Number of Sequences	Test Sequences Reused in Test Set/Existing Product Number of Sequences	Events Reused in Test Sequences/PUC Number of Events	Events Reused in Test Sequences/Existing Product Number of Events
1	2	0	inc(2)	66.6666667	100	80	100
1	2	0	inc(3)	46.15384615	60	75.36231884	85.24590164
1 5	2	<u> </u>	inc(4)	60 75	69.23076923 100	85.27918782 85.29411765	90.81081081
5	3	1	inc(2) inc(3)	72.2222222	86.6666667	87.5	95.45454545
5	3	1	inc(4)	58.13953488	64.1025641	80.91872792	86.74242424
9	3	2	inc(2)	75	100	73.52941176	100
9	3	2	inc(3)	47.36842105	69.23076923	61.8556701	86.95652174
9	3	2	inc(4)	44.89795918	73.3333333	57.05128205	90.35532995
2	4	0	inc(2)	80	100	83.3333333	100
2	4	0	inc(3)	72.72727273	80	89.23076923	95.08196721
6	4 5	0 1	inc(4) inc(2)	81.48148148 85.71428571	84.61538462 100	91.53439153 87.878788	93.51351351 100
6	5	1 1	inc(2)	81.25	86.6666667	91.01123596	95.29411765
6	5	1	inc(4)	72.5	74.35897436	88.25757576	89.27203065
19	7	5	inc(2)	75	100	86.1111111	100
19	7	5	inc(3)	61.1111111	73.3333333	79.59183673	91.76470588
19	7	5	inc(4)	72.09302326	77.5	87.5	92.45283019
21	7	6	inc(2)	75	100	75	100
21	7	6	inc(3)	47.36842105	69.23076923	60.57692308	88.73239437
21	7	6	inc(4)	55.5555556	83.3333333	64.56140351	92.46231156
3	8	0	inc(2) inc(3)	80 53.33333333	100 80	74.07407407 62.92134831	100 91.80327869
3	8	0	inc(3)	43.75	80.76923077	49.01960784	91.80327869
7	9	1	inc(4)	85.71428571	100	80.5555556	100
7	9	1	inc(3)	45.45454545	66.6666667	52.4822695	85.05747126
7	9	1	inc(4)	51.66666667	77.5	59.75	91.57088123
14	11	3	inc(2)	88.8888889	100	82.92682927	100
14	11	3	inc(3)	65.2173913	83.3333333	69.4214876	92.30769231
14	11	3	inc(4)	50	77.272727	53.06553911	91.27272727
27	11	9	inc(2)	77.7777778	100	87.80487805	100
27 27	11 11	9 9	inc(3) inc(4)	68.18181818 61.818182	78.94736842 66.6666667	82.20338983 82.33695652	91.50943396 82.78688525
4	12	0	inc(4)	80	100	76.92307692	100
4	12	0	inc(2)	53.3333333	80	61.70212766	95.08196721
4	12	0	inc(4)	50	84.61538462	58.24915825	93.51351351
8	13	1	inc(2)	85.71428571	100	82.85714286	100
8	13	1	inc(3)	61.9047619	86.6666667	68.06722689	95.29411765
8	13	1	inc(4)	49.12280702	70	63.27077748	90.42145594
33	14	12	inc(2)	71.42857143	100	83.87096774	100
33	14	12	inc(3)	76.47058824	92.85714286	90.90909091	97.56097561
33 36	14 15	12 13	inc(4)	66.6666667 77.7777778	71.79487179 100	85.45454545 87.5	90.38461538
36	15	13	inc(2) inc(3)	68.18181818	78.94736842	81.03448276	92.15686275
36	15	13	inc(4)	50.90909091	53.84615385	80.33707865	85.62874251
39	15	14	inc(2)	77.7777778	100	77.5	100
39	15	14	inc(3)	70.8333333	100	69.46564885	100
39	15	14	inc(4)	41.26984127	61.9047619	54.80093677	87.64044944
18	16	4	inc(2)	80	100	78.57142857	100
18	16	4	inc(3)	53.3333333	80	62.76595745	93.65079365
18	16	4	inc(4)	46.34146341	73.07692308	61.29032258	91.44385027
34 34	16 16	12 12	inc(2)	83.3333333 60	100 64.28571429	86.6666667	100 86.58536585
34	16	12	inc(3) inc(4)	66.6666667	64.28571429	83.52941176 86.1423221	86.58536585 88.12260536
40	18	14	inc(4)	87.5	100	88.57142857	100
40	18	14	inc(2)	83.3333333	88.23529412	86.59793814	95.45454545
40	18	14	inc(4)	74.41860465	76.19047619	89.05109489	88.72727273
45	18	16	inc(2)	71.42857143	100	84.84848485	100
45	18	16	inc(3)	58.82352941	71.42857143	77.89473684	85.05747126
45	18	16	inc(4)	71.42857143	78.94736842	89.55223881	92.30769231
23	19	7	inc(2)	88.88888889	100	85.71428571	100
23	19	7	inc(3)	52.17391304	66.6666667	67.22689076	84.21052632
23 47	19 19	7 18	inc(4) inc(2)	47.36842105 77.7777778	62.79069767 100	67.6056338 78.57142857	86.33093525 100
47 47	19	18	inc(2)	56.52173913	76.47058824	62.30769231	90
47	19	18	inc(3)	53.33333333	76.19047619	65.35433071	92.56505576
26	20	8	inc(1)	83.3333333	100	81.818182	100
26	20	8	inc(3)	40	57.14285714	58.67768595	81.6091954
26	20	8	inc(4)	56.60377358	78.94736842	70.0280112	91.57509158
35	20	12	inc(2)	83.3333333	100	78.78787879	100
35	20	12	inc(3)	52.63157895	71.42857143	65.74074074	88.75
35	20	12	inc(4)	37.09677419	60.52631579	50.55187638	87.7394636
28	21	9	inc(2)	87.5	100	85.71428571	100
28	21 21	9 9	inc(3) inc(4)	54.16666667 56.52173913	68.42105263 76.47058824	72.18045113 69.59459459	82.75862069 91.42011834
۷٥	21	20	inc(4)	75	100	78.57142857	100

48	21	20	inc(3)	42.30769231	61.11111111	56.05095541	85.4368932
48	21	20	inc(4)	52.30769231	68	70.44917258	87.39002933
30	22	10	inc(2)	87.5	100	84.21052632	100
30	22	10	inc(3)	72.72727273	94.11764706	77.5862069	95.74468085
30	22	10	inc(4)	52.45901639	74.41860465	60.52631579	89.08450704
49	22	20	inc(2)	75	100	86.84210526	100
49	22	20	inc(3)	57.14285714	66.6666667	72.72727273	80.73394495
49	22	20	inc(4)	59.25925926	62.74509804	85.01440922	85.01440922
31	23	11	inc(2)	90	100	87.23404255	100
31	23	11	inc(3)	55.17241379	72.72727273	66.6666667	85.48387097
31	23	11	inc(4)	42.5	61.81818182	52.49569707	83.79120879
51	23	22	inc(2)	80	100	80.85106383	100
51	23	22	inc(3)	51.72413793	71.42857143	58.78787879	87.38738739
51	23	22	inc(4)	55	81.48148148	57.31497418	93.8028169