Scenario ID	Existing Product ID	PUC 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
45	11	123	inc(2)	75	100	68.62745098	100
45	11	123	inc(3)	60	100	52	100
45	11	123	inc(4)	41.6666667	100	32.20338983	100
573	121	1005	inc(2)	83.3333333	100	78.37837838	100
573	121	1005	inc(3)	75	100	70	100
573	121	1005	inc(4)	57.14285714	85.71428571	54.92063492	88.71794872
962	206	210	inc(2)	92.85714286	100	94.38202247	100
962	206	210	inc(3)	95.65217391	100	96.81528662	100
962	206	210	inc(4)	77.5	79.48717949	82.02614379	83.38870432
1341	300	352	inc(2)	91.6666667	100	92.75362319	100
1341	300	352	inc(3)	75	100	73.91304348	100
1341	300	352	inc(4)	77.7777778	100	76.69902913	100
1658	383	487	inc(2)	81.818182	100	78.94736842	100
1658	383	487	inc(3)	66.6666667	100	64	100
1658	383	487	inc(4)	55.26315789	87.5	52.5083612	87.70949721
1706	392	444	inc(2)	90.90909091	100	92.4242424	100
1706	392	444	inc(3)	78.94736842	100	80.16528926	100
1706	392	444	inc(4)	79.31034483	92	79.41176471	90
2217	528	1412	inc(2)	88.8888889	100	86.44067797	100
2217	528	1412	inc(3)	78.125	100	75.89285714	100
2217	528	1412	inc(4)	68.42105263	90.69767442	65.84269663	90.15384615
2511	609	1493	inc(2)	86.6666667	100	82.02247191	100
2511	609	1493	inc(3)	76	100	70.37037037	100
2511	609	1493	inc(4)	58.13953488	86.20689655	53.62776025	86.29441624
3225	750	1634	inc(2)	84.61538462	100	81.6091954	100
3225	750	1634	inc(3)	69.56521739	100	66.45962733	100
3225	750	1634	inc(4)	60	92.30769231	57.09677419	93.15789474
3445	800	816	inc(2)	92.85714286	100	95.6043956	100
3445	800	816	inc(3)	95.65217391	100	97.48427673	100
3445	800	816	inc(4)	82.92682927	85	85.03184713	86.12903226
3493	809	813	inc(2)	93.3333333	100	94.38202247	100
3493	809	813	inc(3)	96	100	96.91358025	100
3493	809	813	inc(4)	84.09090909	86.04651163	87.61609907	88.99371069
3942	919	1231	inc(2)	90.90909091	100	86.363636	100
3942	919	1231	inc(3)	95	100	92.85714286	100
3942	919	1231	inc(4)	80	85.71428571	78.94736842	85.05154639
4365	1003	1107	inc(1)	84.61538462	100	81.17647059	100
4365	1003	1107	inc(2)	80	100	77.03349282	100
4365	1003	1107	inc(4)	63.636364	85.36585366	64.41860465	89.35483871
4852	1112	1116	inc(1)	93.3333333	100	94.949495	100
4852	1112	1116	inc(2)	96.875	100	97.75784753	100
4852	1112	1116	inc(4)	80.70175439	82.14285714	83.78378378	84.738041
4971	1143	2027	inc(1)	88.23529412	100	86.20689655	100
4971	1143	2027	inc(2)	84.21052632	100	82.35294118	100
4971	1143	2027	inc(3)	70.42253521	87.71929825	70.08849558	88.98876404
5188	1194	1246	inc(1)	92.30769231	100	93.90243902	100
5188	1194	1246	inc(2)	80.95238095	100	82.48175182	100
5188	1194	1246	inc(3)	77.41935484	88.8888889	81.81818182	91.83673469
5283	1218	1234	inc(4)	91.66666667	100	94.6666667	100
5283	1218	1234	inc(2)	95.23809524	100	97.03703704	100
5283	1218	1234	inc(3)	83.87096774	86.6666667	87.6146789	89.25233645

5615	1299	2183	inc(2)	87.5	100	85.32110092	100
5615	1299	2183	inc(3)	76.6666667	100	74.88372093	100
5615	1299	2183	inc(4)	67.27272727	90.24390244	67.43119266	93.03797468
5914	1380	1432	inc(2)	93.3333333	100	94.89795918	100
5914	1380	1432	inc(3)	87.09677419	100	88.94009217	100
5914	1380	1432	inc(4)	78.94736842	84.90566038	80.63063063	85.23809524
6050	1423	1451	inc(2)	92.85714286	100	93.87755102	100
6050	1423	1451	inc(3)	96.55172414	100	97.1563981	100
6050	1423	1451	inc(4)	85.454545	87.03703704	84.47488584	85.64814815
6051	1423	2307	inc(2)	86.6666667	100	85.18518519	100
6051	1423	2307	inc(3)	80	100	79.15057915	100
6051	1423	2307	inc(4)	76.47058824	96.2962963	75.9057971	96.99074074
6361	1510	1562	inc(2)	87.5	100	84.76190476	100
6361	1510	1562	inc(3)	79.31034483	100	76.58536585	100
6361	1510	1562	inc(4)	64.81481481	87.5	64.78873239	90.19607843
7119	1691	2211	inc(2)	94.11764706	100	95.57522124	100
7119	1691	2211	inc(3)	87.878788	100	89.65517241	100
7119	1691	2211	inc(4)	81.3559322	87.27272727	85.40305011	90.11494253
7349	1756	2328	inc(2)	95	100	96.2406015	100
7349	1756	2328	inc(3)	90	100	91.54929577	100
7349	1756	2328	inc(4)	81.08108108	85.71428571	84.39108062	88.01431127
7500	1799	1803	inc(2)	91.6666667	100	93.15068493	100
7500	1799	1803	inc(3)	96	100	96.96969697	100
7500	1799	1803	inc(4)	78.57142857	80.48780488	82.1656051	83.49514563
8178	1967	2279	inc(2)	94.73684211	100	92.96875	100
8178	1967	2279	inc(3)	97.2222222	100	96.53846154	100
8178	1967	2279	inc(4)	77.14285714	79.41176471	80.67978533	82.90441176
8577	2127	2079	inc(2)	85.71428571	100	88.17204301	100
8577	2127	2079	inc(3)	91.30434783	100	93.16770186	100
8577	2127	2079	inc(4)	80.48780488	84.61538462	85.44303797	88.52459016
9379	2343	2655	inc(2)	90.47619048	100	86.6666667	100
9379	2343	2655	inc(3)	90.90909091	100	89.93710692	100
9379	2343	2655	inc(4)	71.59090909	85.13513514	72.29254571	87.86324786
9432	2361	2413	inc(2)	95.23809524	100	93.83561644	100
9432	2361	2413	inc(3)	97.56097561	100	96.94915254	100
9432	2361	2413	inc(4)	75	76.82926829	83.08823529	83.95245171
9436	2362	2390	inc(2)	94.73684211	100	95.58823529	100
9436	2362	2390	inc(3)	97.36842105	100	97.85714286	100
9436	2362	2390	inc(4)	86.07594937	87.17948718	91.27105666	90.99236641