Overall Value-Added Scores by Program										
Institution ID	VAM 2007/8	VAM 2008/9	VAM 2009/10		Size (2007/8)	Size (2007/10)	Confidence (2007/8)	Confidence (2008/9)	Confidence (2009/10)	Confidence (2007/10)
1	-0.106	-0.096	-0.136	-0.111	N 21-50	N > 150	High	High	High	High
2	0.024	0.025	0.089	0.037	N > 50	N > 150	Very Low	Low	Medium	High
3	-0.043	-0.008	-0.083	-0.041	N > 50	N > 150	Medium	Very Low	Medium	High
4	-0.040	-0.040	-0.043	-0.041	N > 50	N > 150	Medium	Medium	Low	High
5	-0.056	-0.046	-0.098	-0.067	N > 50	N > 150	High	High	High	
6	-0.116	-0.030	-0.051	-0.054	N > 50	N > 150	Low	Low	Very Low	Medium
7	0.073	0.038	0.011	0.039	N > 50	N > 150	Medium	Low	Very Low	Medium
8	-0.056	-0.060	-0.016	-0.043	N > 50	N > 150	Low	Low	Very Low	Low
9	0.039	0.052	0.022	0.039	N > 50	N > 150	Very Low	Very Low	Very Low	Low
10	-0.048	-0.120	0.028	-0.043	N > 50	N > 150				
11	-0.040	0.014			N > 50					
12					N > 50					
13		0.057			N 21 - 50			U		
14			-0.085		N > 50		· · · · · · · · · · · · · · · · · · ·	-		· · · · · ·
15		-0.101	-0.164			N 51 - 150		~		
16		0.020	0.093	0.070	N 21 - 50	N 51 - 150	•	•		0
17						N 51 - 150	· · · ·			0
18	-0.006	-0.086	-0.030	-0.039	N 21-50	N 51 - 150	•		Very Low	-
19	-0.180		-0.043			N 51 - 150				
20	0.035					N 51 - 150				
21	-0.158					N 51 - 150		Very Low		
22						N 51 - 150				
23			-0.182			N 51 - 150				
24			0.026			N 51 - 150				
25	-0.047		-0.074			N 51 - 150	U			
26						N 51 - 150				
27			0.034			N 51 - 150				
28						N 51 - 150				
29	0.017					N 51 - 150				
30						N 51 - 150				•
31	0.758			0.444		N 21 - 50				High
32				-0.204	N <= 10	N 21 - 50	0	,		-
33					N 11 - 20				· · · · ·	
34					N <= 10				0	0
35						N 21 - 50	0			
36						N 21 - 50				

37	0.291	-0.035	0.069	0.092 N		N 21 - 50	Low	Very Low	Very Low	Low
38	0.102	-0.236	-0.033	-0.077	N <= 10	N 21 - 50	Low	Medium	Very Low	Low
39	0.008	-0.156	0.002	-0.055	N <= 10	N 21 - 50	Very Low	High	Very Low	Low
40	-0.010	-0.060	-0.094	-0.053 N		N 21 - 50	Very Low	Very Low	High	Low
41	0.118	0.079	-0.210	0.046	N <= 10	N 21 - 50	Low	Medium	Low	Low
42	0.021	0.210	0.045	0.071 N		N 21 - 50	Very Low	Low	Low	Low
43	-0.144	0.008	-0.056	-0.050 N		N 21 - 50	Low	Very Low	Very Low	Low
44	0.798	-0.145	0.057	0.090	N <= 10	N 21 - 50	Very Low	Low	Very Low	Very Low
45	0.204	-0.006	-0.225	0.058	N <= 10	N 21 - 50	Low	Very Low	Low	Very Low
46	-0.022	0.095	-0.145	-0.047 N	11 - 20	N 21 - 50	Very Low	Low	Very Low	Very Low
47	-0.186	0.223	-0.054	-0.046	N <= 10	N 21 - 50	Low	Low	Very Low	Very Low
48		0.053	0.024	0.045	N <= 10	N 21 - 50		Very Low	Very Low	Very Low
49	-0.033	-0.031	0.149	0.003	N <= 10	N 21 - 50	Very Low	Very Low	Very Low	Very Low
50	-0.063	-0.090	0.050	-0.048	N <= 10	N 21 - 50	Very Low	High	Very Low	Very Low
51	0.021		-0.056	-0.012 N	11 - 20	N 21 - 50	Very Low		Very Low	Very Low
52	0.054	-0.086	0.057	0.006 N	11 - 20	N 21 - 50	Very Low	Low	Very Low	Very Low
53	0.042	-0.095	-0.054	-0.047	N <= 10	N 21 - 50	Very Low	Medium	Very Low	Very Low
54	-0.054	0.070	0.008	0.002	N <= 10	N 21 - 50	Very Low	Medium	Very Low	Very Low
55	-0.075	-0.102	0.096	-0.031	N <= 10	N 21 - 50	Low	Low	Medium	Very Low
56	-0.062	-0.050	0.054	-0.017 N	11 - 20	N 21 - 50	Very Low	Medium	Very Low	Very Low
57	-0.054	-0.059	0.089	-0.001 N	11 - 20	N 21 - 50	Very Low	Low	Very Low	Very Low
58	-0.018	0.024	0.058	0.020 N	11 - 20	N 21 - 50	Very Low	Very Low	Low	Very Low
59		-0.027	-0.026	-0.027	N <= 10	N 21 - 50		Very Low	Very Low	Very Low
60	-0.539		-0.610	-0.563	N <= 10	N <= 20	Low		Medium	High
61			-0.644	-0.511	N <= 10	N <= 20			High	High
62	-0.342			-0.319		N <= 20	Medium		_	High
63	-0.096	-0.326	-0.144	-0.175	N <= 10	N <= 20	Low	High	Low	High
64	-0.111	-0.212		-0.148		N <= 20	High	High		High
65			-0.196	-0.199	N <= 10	N <= 20			Medium	High
66				0.189		N <= 20				High
67	-0.164	-0.173	-0.012	-0.091	N <= 10	N <= 20	Low	High	Very Low	High
68		-0.072	-0.163	-0.114	N <= 10	N <= 20		Very Low	High	High
69				-0.104		N <= 20				High
70		0.161	-0.923	-0.148	N <= 10	N <= 20		Very Low	Low	Medium
71	0.019	-0.185		-0.123		N <= 20	Very Low	High		Medium
72	-0.009	-0.221	-0.079	-0.097	N <= 10	N <= 20	Very Low	High	Very Low	Medium
73	-0.306	-0.115	-0.189	-0.218	N <= 10	N <= 20	Low	Low	Very Low	Low
74		-0.048	0.314	0.157	N <= 10	N <= 20		Very Low	Low	Low
75	-0.011	0.128	0.643	0.176	N <= 10	N <= 20	Very Low	Very Low	Low	Low
76		0.359	-0.054	0.152	N <= 10	N <= 20	y	Low	Very Low	Low

77	-0.097	-0.360	0.054	-0.118	N <= 10	N <= 20	Low	High	Very Low	Low
78		-0.051		-0.092		N <= 20		Low		Low
79	-0.119	-0.091		-0.107		N <= 20	Low	Low		Low
80	-0.047	0.027	0.201	0.068	N <= 10	N <= 20	Medium	Very Low	High	Low
81	0.053	0.111	-0.069	0.058	N <= 10	N <= 20	Very Low	Medium	Low	Low
82			0.042	0.042	N <= 10	N <= 20			Low	Low
83				0.348		N <= 20				Very Low
84				-0.010		N <= 20				Very Low
85	-0.218			0.083		N <= 20	High			Very Low
86			-0.064	-0.064	N <= 10	N <= 20			Very Low	Very Low
87	0.333	-0.112		0.091		N <= 20	Very Low	High		Very Low
88		0.145	-0.545	-0.054	N <= 10	N <= 20		Low	Low	Very Low
89			0.128	0.067	N <= 10	N <= 20			Very Low	Very Low
90		0.114	-0.247	-0.121 N	N 11 - 20	N <= 20		Low	Low	Very Low
91	0.178			0.128		N <= 20	Very Low			Very Low
92	-0.078		-0.149	-0.107	N <= 10	N <= 20	Very Low		Medium	Very Low
93	0.152	0.019	-0.180	-0.029	N <= 10	N <= 20	Low	Very Low	Very Low	Very Low
94	-0.013			-0.025		N <= 20	Very Low			Very Low
95			-0.044	-0.044	N <= 10	N <= 20			Very Low	Very Low
96		0.084	0.080	-0.011	N <= 10	N <= 20		Low	Very Low	Very Low
97	0.176	-0.062	-0.140	0.018	N <= 10	N <= 20	Very Low	Low	High	Very Low
98	-0.158	0.235	-0.120	-0.034	N <= 10	N <= 20	Very Low	Low	Very Low	Very Low
99	0.164	-0.101	0.009	-0.003	N <= 10	N <= 20	Very Low	Very Low	Very Low	Very Low
100	0.149	-0.202	0.022	-0.030	N <= 10	N <= 20	High	High	Very Low	Very Low
101		-0.063		-0.063		N <= 20		Very Low		Very Low
102			0.051	0.051	N <= 10	N <= 20			Very Low	Very Low
103	-0.204	-0.002	0.159	-0.043	N <= 10	N <= 20	Low	Very Low	High	Very Low
104	0.150	-0.139		0.019		N <= 20	Low	Low		Very Low
105	0.139	-0.035	0.018	0.042	N <= 10	N <= 20	Medium	Very Low	Very Low	Very Low
106	0.004			0.004		N <= 20	Very Low			Very Low
107			0.019	0.019	N 11 - 20	N <= 20			Very Low	Very Low