NIAS Toolset - NAPLAN Results Reporting Validation

The NIAS Toolset produces a number of reports for a variety of purposes. Please find below a list of report produced by the tool.

A. QA Reports

Reports are generated in the QA folder when using the -QA option in NIAS

	<u> </u>	0 ' 1
1	itemPrinting.csv	
Purpose		 Reports one row of response data per student per test item presented within a NAPLAN test Detailed information which can be used for ingest into data analysis systems
Wha	t to expect	Very large reportThis report excludes writing
Look	out for	

2 itemWri	tingPrinting.csv
Purpose	 Reports one row of response data per student per test item presented within a NAPLAN test for the Writing domain only Detailed information which can be used for ingest into data analysis systems
What to expec	Very large reportIncludes a column for each subscore
Look out for	

3	orphanEvents.csv		
Purpose		 Reports any NAPStudentEvents whose corresponding school does not have a SchoolInfo object in the data set (no details have been provided about the school, or the school does not exist) 	
What to e	expect	Ideally this report should be empty	
Look out	for	Any entry in this report needs to be investigated	

4	orphanScoreSummaries.csv		
Purpose		•	Reports any score summaries whose corresponding school does not have a SchoolInfo object in the data set (no details have been provided about the school, or the school does not exist)
Wha	t to expect	•	Ideally this report should be empty
Look	out for	•	Any entry in this report needs to be investigated

5	orphanStudents.csv		
Purp	ose	•	Reports any students whose corresponding school does not have a SchoolInfo object in the data set (no details have been provided about the school, or the school does not exist)
Wha	t to expect	•	Ideally this report should be empty
Look	out for	•	Any entry in this report needs to be investigated

6 qaCodeframeCheck.cs	qaCodeframeCheck.csv		
Purpose	Reports all tests, testlets and items referenced in responses that are not included in the Codeframe		
What to expect	Ideally this report should be empty		
Look out for	Tests / Testlets / TestItems should not be responded to if they are not part of the codeframe: any entry in this report needs to be investigated		

7 qaSchools.csv	
Purpose	 Reports one row per school, summary of school information as well as data from student registration information and results information Includes total registered students and summary of student count by Year level Includes total test attempts by year level and domain Includes counts of students by participation status Includes count of disruptions
What to expect	 All schools for the sector should be listed Can check response counts against expected students registered per test level
Look out for	 Discrepancies between number of students registered at each year level for each test domain; reasonable number of students exempt, absent, experiencing disruptions etc.

8	systemCodeframe.csv	
Purpose		 Reports all Items against Testlets and Tests in the Codeframe Includes Item difficulty, correct answer, item type Detailed information which can be used for ingest into data analysis systems
Wha	t to expect	Large reportOne row for every Item in Codeframe
Look	out for	

9	systemGuidCheck.csv		
Purp	ose	•	Reports any GUID that references the wrong kind of object, or doesn't reference any object included in the data set
Wha	t to expect	•	Ideally this report should be empty
Look	out for	•	If any data appears, report will show the correct kind of object the GUID should point to. Any entry in this report needs to be investigated.

10	systemResponses.csv	
Purpose		 Reports one row for every student per school registered for a test domain, along with information on their response if available Includes participation code, path taken for domain and raw score
		 Detailed information which can be used for ingest into data analysis systems
Wha	t to expect	 Very large report Will include a row for every student registration for all tests, but not all rows will contain responses
Look	out for	

11 systemScoreSummarie	systemScoreSummaries.csv		
Purpose	Reports a row for every score summary included in the data set, sorted by school, domain and year level		
What to expect	Use to check expected year levels		
	2017/18 writing may be included more than once, as score summaries are per test rather than test domain		
Look out for	Any school without an entry for a domain–year level pair (other		
	than Yr 3 Writing)		

B. QA\Error_reportsReports are generated in this folder as a result of using the -QA option in NIAS

12	itemExpectedResponses.csv		
Purp	ose	•	Reports one row per student per test Presently up to 3 Testlets per test Lists the number of items per testlet that a student is expected to have answered (according to the codeframe), the number of correct/incorrect/not attempted and not presented items in that testlet; and any discrepancies between the number of items expected and referenced in the response
Wha	t to expect	•	A row per student response per test At least one testlet per test populated
Look	out for	•	No items in the Not In Path category Listings of discrepancies ("Expected not found, Found not expected") to be empty square brackets ("[]") Number of expected items per testlet to equal the correct/incorrect/not attempt/not presented items per testlet

13	systemItemCounts.csv		
Purpose		•	Reports the number of times an item is in a response at all
What to expect		•	A row for every item in the codeframe
Look out for		•	High counts for substitute items
		•	Zero counts for any item

14	systemObjectFrequency.csv		
Purpose		 Reports for every student the number of events they have recorded, the number of events with participation status P/R/S (Participated/Refused/Sanctioned Abandonment)—which are expected to have produced responses; and the number of responses Also includes P/R/S events without responses, and responses without P/R/S events 	
What to expect		 A row for every unique student in the data set, independent of school 	
Look out for		 Check for discrepancies the number of events with participation status P/R/S and the number of responses Check for any instances of a student participating in more than five distinct events (as identified by test level plus test domain) 	

15 systemParticipationCo	deIn	leImpacts.csv		
Purpose	•	Reports tests for which the response contents are unexpected		
		based on the participation code		
What to expect	•	Ideally this report should be empty		
Look out for	•	"Adaptive pathway without student undertaking test" if: o participation code = S, P		
		 PathTakenForDomain or ParallelTest are not empty 		
	•	"Scored test with status other than P or R" if:		
		participation code ≠ P, R		
		 RawScore or ScaledScore is not empty 		
	•	"Non-zero score with status of R" if:		
		participation code = R		
		 RawScore is not empty 		
		o RawScore ≠ 0		
	•	"Unscored test with status of P or R"		
		participation code = P, R		
		 RawScore or ScaledScore is empty 		

16	systemRubricSubscoreMatches.csv	
Purpose	Reports item/response pairs in which the rubric types and	
	subscore types do not match	
What to expect	Ideally this report should be empty	
Look out for	Where there are SubscoresNotDefined which are subscores with no corresponding rubric, or that are not in the list of 10 expected rubric names	
	 Where there are RubricsNotScored which are rubrics with no corresponding subscore in the item response 	

17 systemParticipatio	nCodeItemImpacts.csv
Purpose	 Reports items for which the item responses are unexpected based on the participation code, focusing on score at test level, testlet level and item level
What to expect	Ideally this report should be empty
Look out for	 "Response captured without student writing test" if: participation code ≠ S, P Response is not empty Scored test with status other than P or R if: participation code ≠ P, R TestletScore, ItemScore or Subscores are not empty Non-zero Scored test with status of R if: Participation code = R TestletScore, ItemScore or Subscores is not empty TestletScore, ItemScore or Subscores ≠ 0 Missing testlet score with status of P or R if Participation code = P, R TestletScore is empty This error is not as serious Unscored test with status of P or R Participation code = P, R ItemScore is empty Unscored writing test with status of P ParticipationCode = P TestDomain = Writing Subscore is empty

18 systemTestAtt	systemTestAttempts.csv		
Purpose	 Reports all sanctioned abandonments for students in schools for sector 		
What to expect	Small number of rows		
Look out for			

19 systemTestComp	systemTestCompleteness.csv			
Purpose	 Reports for each test per year level per school in sector counts for Present and Sanctioned Abandonment, and discrepancies between attempts (events with status P or R) and responses 			
What to expect	Row per school per domain per test level			
Look out for	 List of attempts with no response should be empty for all rows List of responses with no attempts should be empty for all rows P_Attempts + S_Attempts + R_Attempts should add up to Responses 			

20 systemTestInciden	systemTestIncidents.csv			
Purpose	Reports all non-empty test disruptions by student, school and domain			
What to expect	 Small number of rows for disruptions impacting individual students Larger number of rows for disruptions impacting cohort of students 			
Look out for	Schools with high proportion of disruption			

21	systemTestTypeImpacts.csv		
Purpose		•	ts tests for which the response contents are unexpected on the test domain
What to expect		Ideally	y this report should be empty
Look	out for	0	ng test with adaptive structure" if TestDomain = Writing PathTakenForDomain or ParallelTest is not empty Writing test with non=adaptive structure" if TestDomain ≠ Writing PathTakenForDomain or ParallelTest is empty

22	systemTestTypeItemImpacts.csv		
Purpose		•	Reports items for which the item responses are unexpected based on the test domain, focusing on score at test level, testlet level and item level
Wha	What to expect		Ideally this report should be empty
Look	out for	•	"No subscores for Writing Test" if
			 Subscores is not empty

C. School Reports

School_reports: Reports are generated in this folder as a result of using the -report option in NIAS. For each school all 3 reports will be generated.

23	schoolDomainScores.csv		
Purpose		•	Report contains line per student in the school for each domain containing domain band, raw and scaled scores
What to expect		•	One record for each test where response is available
Look out for		•	Zero scores if Participation = Refused
		•	Blank/Null if Participation = Sanctioned Abandonment

24	schoolParticipation.csv		
Purpose		•	Reports participation status for each student for each domain within the school
What to expect		•	One row per student
Look out for			

25	schoolScoreSummaries.csv		
Purpose		•	Reports for each year level and domain averages for School, Jurisdiction and National Reports top and bottom national 60%
Wha	t to expect	•	One row per test name (made up of test level and domain name) for the school
Look	out for		

D. System Reports

System_reports: Reports are generated in this folder as a result of using the -report option in NIAS. For each school all 3 reports will be generated.

26	systemCodeframe.csv			
Purpose		 Reports for each year level and domain, Testlet information including Name, Location, Node, Maximum Score and Items, including difficulty Maximum score, difficulty and Item Type 		
What to expect				
Look out for				

27	systemDomainScores.csv		
Purpose		•	Reports raw and scaled scores for each student, year level and domain
What to expect		•	One row per student per test domain
Look out for			

28	systemObjectsCount.csv		
Purpose		 Summary report showing counts for: schools, students, test events, student responses, tests, testlets, test items, codeframes & score summaries 	
What to expect			
Look out for			

29	systemParticipation.csv		
Purpose		•	Reports participation codes for each student in each school by domain
What to expect			
Look out for			

30	systemSchools.csv		
Purpose		•	Reports school registration details, including school type, sector, principal name and websites
What to expect			
Look out for		•	Student count will only be populated if it has been submitted in Registration

31	systemScoreSummaries.csv		
Purpose		 Reports for each school the Local Test Name and averages for School, Jurisdiction and National 	
What to expect			
Look out for			

32	qldStudent.csv*	
Purpose		Basic registration information for each student by school in TAA
What to expect		
Look out for		

33	qldStudentScore.csv*	
Purpose		 Reports Student ID Domain, Year level, raw and Scaled scores, Band Participation status for each student (XXX in School/TAA?)
What to expect		
Look out for		

34 qldTestData.csv*	qldTestData.csv*		
Purpose	 Reports item information per year level and domain, includes sequence and item type 		
What to expect			
Look out for			

^{*}Note these 3 reports are Queensland specific templates.

E. ISR Printing

ISR_printing: Reports are generated in this folder as a result of using the -isrprint option in NIAS. A report will be generated for each available year level (3,5,7,9)

35 isrprint_yrXX.csv	
Purpose	 Reports for student including local ID, name, scores for each domain, mean scores Can be used to facilitate merge with paper records to support printing of hardcopy ISRs.
What to expect	A record for each student
Look out for	

F. Reports available via NAPRRQL user interface

These reports are available by the NIAS web interface following the ingest of data (by running NIAS - ingest). User selects a school from drop down list. Reports are viewable by selecting required tab. Basic information about the selected school is also available.

36	School Score Summary	
Purpose		 Displays for selected school all domains for all year levels: School Average Jurisdiction Average NationalAverage Top National 60% Bottom National 60%
Wha	t to expect	 Filters available for Year level Can drill down on individual rows to view information graphically Report can be downloaded as csv file

37	Student Domain Scores	3
Purpo	ose	 Displays for selected school scores for each student for each domain Raw score Scaled Score Scaled Score Std Error Domain Band Proficiency
What	to expect	 Filters available for Year level and domain Can drill down on individual rows to view information graphically Report can be downloaded as csv file

38	Student Participation		
Purpose		•	Displays participation codes for each student for each domain
What to expect			Filters available for Year level
			 Can drill down on individual rows to view each domain test details as well as exemption, disruptions and PNP codes Report can be downloaded as csv file

39 NAPLAN Codefra	ime
Purpose	Displays for each year level and domain:
	 Subdomain
	o Node
	 Testlet Name
	o Item Name
What to expect • Can drill down on individual rows to view further information	
	on Content, Writing Rubric and Scoring