2018-19 Individualised Learner Record (ILR) data verification: XXXXXXXX

Provider: XXXXXXXX

Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)

Severity	Summary	Description and action required
Critical	OFS / SN / 'Students active for more than two weeks returned with a STULOAD of 5 or less' / Value	Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)
		Transaction Number: 12345678
		The number of "Students active for more than two weeks returned with a STULOAD of 5 or less" is 99,999.
		Threshold: 5
		How to identify these students in the student numbers data summary individualised file: SNEXCL = 0 and SNAYDAYSSTUDIED > 14 and STULOAD not missing and STULOAD <= 5
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.
Critical	OFS / SN / 'Students returned with a STULOAD of greater than 150' / Value	Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The number of "Students returned with a STULOAD of greater than 150" is 99,999.
		Threshold: 0
		How to identify these students in the student numbers data summary individualised file: SNEXCL = 0 and STULOAD > 150
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.

2018-19 Individualised Learner Record (ILR) data verification: XXXXXXXX

Provider: XXXXXXXX

Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)

Severity	Summary	Description and action required
Critical	OFS / SN / 'Students that appear to have withdrawn part way through their year returned with STULOAD = 100' / Value	Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)
		Transaction Number: 12345678
		The number of "Students that appear to have withdrawn part way through their year returned with STULOAD = 100" is 99,999.
		Threshold: 5
		How to identify these students in the student numbers data summary individualised file: SNEXCL = 0 and TYPEYR = 1 and LEARNACTENDDATE < 01/04/2019 and STULOAD = 100
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.

2018-19 Individualised Learner Record (ILR) data verification: XXXXXXXX

Provider: XXXXXXXX

Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)

Severity	Summary	Description and action required
Critical	OFS / SN / 'Students that have started a course on a non-standard year in 2018-19 returned with STULOAD = 100' / Value	Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)
		Transaction Number: 12345678
		The number of "Students that have started a course on a non-standard year in 2018-19 returned with STULOAD = 100" is 99,999.
		Threshold: 5
		How to identify these students in the student numbers data summary individualised file: SNEXCL = 0 and TYPEYR not equal to 1, BLANK and LEARNSTARTDATE >= 01/08/2018 and LEARNACTENDDATE = BLANK and STULOAD = 100
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.
Critical	OFS / SN / 'Part-time students returned with an unexpectedly high STULOAD (STULOAD > 90)' / Value	Output: 2018-19 Student numbers data summary (SN18_DCT_XXXXXXXX.xlsx)
		Transaction Number: 12345678
		The number of "Part-time students returned with an unexpectedly high STULOAD (STULOAD > 90)" is 99,999.
		Threshold: 5
		How to identify these students in the student numbers data summary individualised file: SNEXCL = 0 and MODESTUD = 3 and STULOAD > 90
		Action required: If the data is genuine, please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.