Severity	Summary	Description and action required
Critical	OFS / ILREXTRA18 / Students on non-standard years returned as having all activity within the reporting period / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxIsx)
		Transaction Number: 12345678
		The number of 'Students who appear to be on non-standard years returned as having their whole years activity contained within the reporting period (TYPEYR = 1)' is $99,999$.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and ANNIV >= 01/01/2019 and LEARNACTENDDATE = BLANK and TYPEYR = 1
		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 / ILREXTRA18 / Students on standard years returned as having activity crossing reporting periods / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxIsx)
		Transaction Number: 12345678
		The number of 'UG students who appear to be on standard years returned as having activity that is not contained within the reporting period (TYPEYR not equal to 1)' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and HEFLEVEL = UG and ANNIV < 01/01/2019 and TYPEYR not equal to 1
		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

Severity	Summary	Description and action required
Critical	OFS / ILREXTRA18 / FUNDCOMP=3 return when status should be known / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The number of 'Completion status returned as not yet known (FUNDCOMP = 3) for students that should have finished their year of course' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and HEFTYPE = HOMEF and TYPEYR = 1 and FUNDCOMP =3
		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 / ILREXTRA18 / FUNDCOMP = 1 or 2 but student has not finished year / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The number of 'Students returned as having completed or not completed their year of course (FUNDCOMP = 1 or 2) but they do not yet appear to have finished their year' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and HEFTYPE = HOMEF and TYPEYR not equal to 1 and LEARNACTENDDATE = BLANK and FUNDCOMP = 1 or 2
		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

Severity	Summary	Description and action required
Critical	OFS / ILREXTRA18 / FUNDCOMP = 1 but student appears to have withdrawn / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The number of 'Students returned as having completed their year of course (FUNDCOMP = 1) but they appear to have withdrawn part way through the year' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and HEFTYPE = HOMEF and TYPEYR = 1 and LEARNACTENDDATE not equal to BLANK and LEARNACTENDDATE < LEARNPLANENDDATE - 30 and FUNDCOMP = 1 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
Critical	OFS / ILREXTRA18 / Start date 01/08/2018 / Value	in the output. Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXX.xlsx)
Childa		Transaction Number: 12345678
		The number of 'Students returned as having a start date of 1 August 2018' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and LEARNSTARTDATE = 01/08/2018
		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

Severity	Summary	Description and action required
Critical	OFS / ILREXTRA18 / End date 01/08/2018 / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The number of 'Students returned as having an end date of 1 August 2018' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and LEARNPLANACTDATE = 01/08/2018
		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 / ILREXTRA18 / Fundable non-EU students / Value	Output: 2018-19 Data quality checks (ILREXTRA18_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The number of 'Students with a domicile outside the EU returned as fundable' is 99,999.
		Threshold: 5
		How to identify these students in the HEIFES18 comparison individualised file: HEFEXCL = 0 and HEFEC = OTHER and HEFTYPE = HOMEF
		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.