Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'High-cost subject funding' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXX)
		Transaction Number: 12345678
		The absolute difference for 'High-cost subject funding' is £99,999.00 , between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: £100,000
		Action required: If the data is correct 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 / HES19 / 'High-cost subject	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXxlsx)
	funding' / Absolute percentage difference	Transaction Number: 12345678
		The absolute percentage difference for 'High-cost subject funding' is 10.0%, between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: 5.0% and £50,000.00 difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'High-cost subject	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	funding' / Zero	Transaction Number: 12345678
		The absolute difference for 'High-cost subject funding' is £99,999.00 , between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: £0 and £0.00 difference
		Action required: If the data is correct 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 / HES19 / 'Nursing and allied	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	health supplement' / Zero	Transaction Number: 12345678
		The absolute difference for 'Nursing and allied health supplement' is £99,999.00 , between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: £0 and £0.00 difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'Total 2020-21 funding' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'Total 2020-21 funding' is £99,999.00 , between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: £100,000
		Action required: If the data is correct 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		Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	funding' / Absolute percentage difference	Transaction Number: 12345678
		The absolute percentage difference for 'Total 2020-21 funding' is 10.0%, between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: 5.0% and £50,000.00 difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'Total 2020-21	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXxlsx)
	funding' / Zero	Transaction Number: 12345678
		The absolute difference for 'Total 2020-21 funding' is £99,999.00 , between HESES19 recreated using 2019-20 HESA Student alternative data (£99,999.00) and HESES19 (£99,999.00)
		Threshold: £0 and £0.00 difference
		Action required: If the data is correct 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 / HES19 / 'PGT (UG fee)' / Zero	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'PGT (UG fee)' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 0 years countable and 0.00 years countable difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'PGT (Masters loan)' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'PGT (Masters Ioan)' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 20 years countable
		Action required: If the data is correct 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 / HES19 / 'PGT (Masters loan)' /	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	Absolute percentage difference	Transaction Number: 12345678
		The absolute percentage difference for 'PGT (Masters loan)' is 10.0%, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 10% and 10.00 years countable difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'PGT (Masters loan)' / Zero	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXxlsx)
	2010	Transaction Number: 12345678
		The absolute difference for 'PGT (Masters Ioan)' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 0 years countable and 10.00 years countable difference
		Action required: If the data is correct 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 / HES19 / 'PGT (Other)' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXxlsx)
	Absolute difference	Transaction Number: 12345678
		The absolute difference for 'PGT (Other)' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 20 years countable
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'PGT (Other)' / Absolute percentage difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The absolute percentage difference for 'PGT (Other)' is 10.0%, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 10% and 10.00 years countable difference
		Action required: If the data is correct 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 / HES19 / 'PGT (Other)' / Zero	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxxlsx)
		Transaction Number: 12345678
		The absolute difference for 'PGT (Other)' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 0 years countable and 10.00 years countable difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'Column 1' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'Column 1' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 20 years countable
		Action required: If the data is correct 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 / HES19 / 'Column 2' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	difference	Transaction Number: 12345678
		The absolute difference for 'Column 2' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 120 years countable
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'Column 2' / Absolute	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	percentage difference	Transaction Number: 12345678
		The absolute percentage difference for 'Column 2' is 10.0%, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 20% and 50.00 years countable difference
		Action required: If the data is correct 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 / HES19 / 'Column 2' / Zero	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'Column 2' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 0 years countable and 15.00 years countable difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'Total new entrants' / Absolute difference	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'Total new entrants' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 50 years countable
		Action required: If the data is correct 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 / HES19 / 'Total new entrants' /	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXxlsx)
	Absolute percentage difference	Transaction Number: 12345678
		The absolute percentage difference for 'Total new entrants' is 10.0%, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 10% and 20.00 years countable difference
		Action required: If the data is correct 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.

Provider: XXXXXXXX

Severity	Summary	Description and action required
Critical	OFS / HES19 / 'Total new entrants' /	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXx)
	Zero	Transaction Number: 12345678
		The absolute difference for 'Total new entrants' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 0 years countable and 0.00 years countable difference
		Action required: If the data is correct 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 / HES19 / 'Long' / Zero	Output: HESES19 comparison (HES19_DCT_XXXXXXXXXXxlsx)
		Transaction Number: 12345678
		The absolute difference for 'Long' is 99,999.00 years countable, between HESES19 recreated using 2019-20 HESA Student alternative data (99,999.00 years countable) and HESES19 (99,999.00 years countable)
		Threshold: 0 years countable and 0.00 years countable difference
		Action required: If the data is correct 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.