

2018-19 HESA alternative provider student data checking tool HESES18B comparison rebuild instructions

Enquiries to APData@officeforstudents.org.uk Publication date 15 August 2019

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Summary

- 1. This document describes how the HESES recreation data can be rebuilt from the HESES18B comparison individualised file.
- 2. The HESES18B comparison output comprises two files. These are:
 - a. HESES18B comparison workbook 'HES18B_DCT_XXXXXXXX.xlsx'.
 - b. HESES18B comparison individualised file 'HES18B_DCT_XXXXXXX_IND.csv'.
- 3. Each section of this document explains how to rebuild specific populations of students that appear on the tables in the HESES18B comparison workbook. These tables are listed below.

Worksheet	Title	
1 Full-time	HESES18B recreation Table 1: Full-time counts of years of instance	
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HESES18B tables recreated using 2018-19 HESA AP student data

Table 1: Full-time counts of years of instance

4. For the population of students that appear in this table, the first filters to apply to the individualised file are:

HESEXCL = 0

HESMODE = FTS

5. Additional filters can be applied to identify students counted in a particular cell.

Derived field	Definition	Values and definitions
HESPRGA, HESPRGB, HESPRGC1, HESPRGC2, HESPRGD HESLEVEL	Used to filter to a specific price group Used to filter to the level of study	 HESPRGA ≠ 0 for price group A. HESPRGB ≠ 0 for price group B. HESPRGC1 ≠ 0 for price group C1. HESPRGC2 ≠ 0 for price group C2. HESPRGD ≠ 0 for price group D. HESLEVEL = UG for students on an undergraduate course. HESLEVEL = PGT_UGF for students who are postgraduate taught and on a course that is designated under the undergraduate student support arrangements. HESLEVEL = PGT_ML for students who are postgraduate taught and on a course that is designated under the masters loan arrangements. HESLEVEL = PGT_OTH for students who are on postgraduate taught courses that do not fall under the previous two categories. HESLEVEL = PGR for students who are on postgraduate taught courses that do not fall under the previous two categories.
HESTYPE	Used to filter to the fundability status of the year of instance	HESTYPE = HOMEF for Home and EU fundable. HESTYPE = HOMENF for Home and EU non-fundable. HESTYPE = ISOV for Island and overseas.
HESREG	Used to filter to Column 1 and Column 2 years of instance	HESREG = 1 for Column 1. HESREG = 2 for Column 2.

6. For example, to filter to undergraduate years of instance on this table that are in Column 1, in price group C1 and are fundable, the filters to apply to the individualised file are:

HESEXCL = 0

HESMODE = FTS

HESPRGC1 \neq 0

HESLEVEL = UG

HESTYPE = HOMEF

HESREG = 1

To find the total years of instance in this example, sum the values of HESPRGC1.

Table 2: Sandwich year out counts of years of instance

7. For the population of students that appear in this table, the first filters to apply to the individualised file are:

HESEXCL = 0

HESMODE = SWOUT

- 8. To find the total years of instance in this population, sum the values of HESPRGC2.
- 9. Additional filters that can be applied are the same as those in Table 1 (Full-time counts of years of instance).

Table 3: Part-time counts of years of instance

10. For the population of students that appear in this table, the first filters to apply to the individualised file are:

HESEXCL = 0

HESMODE = PT

11. Additional filters that can be applied are the same as those in Table 1 (Full-time counts of years of instance).

Table 5: Further student breakdowns for planning purposes

- 12. For the population of students that appear in this table, the first filter to apply to the individualised file is HESEXCL = 0.
- 13. To further filter these students, the following fields can be used:

HESLEVEL

HESREG

HESTYPE

HESRESSTAT

HESMODE

- 14. For example, to filter to part-time undergraduate students on this table that are in Column 1, are fundable and UK-domiciled, then the filters to apply to the individualised file are:
 - HESEXCL = 0 HESREG = 1 HESMODE = PT HESLEVEL = UG

HESRESSTAT = HOMEF_UK

15. To find the equivalent population of new entrants (i.e. students in Section B of this table), apply the above filters as well as HESNEWENTRANT = 1. To find the total headcount of this population sum the HESNEWENTRANT variable.



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