| **Dataset (tab)** | **Field name** | **Description** |
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| major enrollment | term\_cd | Term Code. The term code identifies the academic term. The first two positions indicate the year. The third position indicates the term, as follows: F = FALL; W = WINTER; S = SPRING; 1 = SUMMER. |
| term\_order\_4\_apb | Term Order Number. The order number assigned to the term code. Order numbers are used for collating terms in chronological order. |
| summer\_flag | Summer Flag. The summer flag indicates the summer term, as follows: 1 = Summer; 0 = Not Summer (i.e. Fall/Winter/Spring). |
| year\_leading\_summer\_7 | Academic Year with Summer as the Leading Term. For example, the academic year with summer as the leading term is 2023-24 for Summer 2023. |
| year\_trailing\_summer\_7 | Academic Year with Summer as the Trailing Term. For example, the academic year with summer as the trailing term is 2022-23 for Summer 2023. |
| stu\_id\_hash | Encrypted UCLA ID. A unique number used to identify the student across all datasets. |
| registration\_status | Registration Status Code. N = New, first-time student on campus; C = Continuing student; R = Re-entrant student. |
| admit\_status | Admit Status. The educational level of the student at the time they apply for UCLA. F = New Freshman - has not enrolled in a regular session at any college or university subsequent to high school graduation; A = Transfer Student - has enrolled in a regular session at a college or univertity subsequent to high school graduation. |
| student\_level | Student Level. The student level indicates student class level (or progress) within degree program, based on units completed. 1 = Freshman (0-44.9 units); 2 = Sophomore (45-89.9 units); 3 = Junior (90-134.9 units); 4 = Senior (135 or more units). More details can be found at https://registrar.ucla.edu/registration-classes/enrollment-policies/class-levels. |
| first\_reg\_term\_cd | First Registration Term Code. The term the student was admitted and first registered to take courses in this transcript career. |
| first\_reg\_term\_order\_4\_apb | First Registration Term Order Number. Term order number for the term the student was admitted and first registered to take courses in this transcript career. |
| registered\_terms\_reg\_only | Registered Regular Terms. The count of registered regular terms (i.e. Fall/Winter/Spring) for the student, including the current term if it is a regular term. |
| elapsed\_terms\_reg\_only | Elapsed Regular Terms. The count of regular terms (both registered and not registered) for the student, between the student's first registered term and the current term. |
| registered\_terms\_incl\_summ | Registered Terms. The count of registered terms (both regular terms and summer) for the student, including the current term. |
| elapsed\_terms\_incl\_summ | Elapsed Terms. The count of terms (both registered and not registered) for the student, between the student's first registered term and the current term. |
| major\_perc | Major Percent. The major percent is an unduplicated count of students, calculated as 1 divided by the number of enrolled majors for each student. For example, if the student is enrolled in double majors, the major percent is 0.5 for each major and sum to 1 for the student. |
| primary\_major\_program | Primary Major Program Flag. It Indicates whether this major program is the student's primary major program for the term. Only one major program per term can be the primary major program. If there is only one major program in a term, the flag is set to 1. If additional major programs are enrolled, the value for those rows is set to 0. |
| deg\_code | Degree Code associated with the program. |
| deg\_name | Degree Name. The full name of the degree to be awarded upon completion of the academic program. This is the name that appears on the academic transcript and diploma. |
| major\_code | Major Code associated with the program. In case of a pre-major, we have converted it to the actual major code (e.g. "0718" for Pre-Biology -> "0123" for Biology). |
| major\_name | Major name. The name for the major. This is the name that appears on the academic transcript and diploma. In case of a pre-major, we have converted it to the actual major name (e.g. Pre-Biology -> Biology). |
| dept\_code | Department Code. The numeric code of the major department. |
| dept\_title | Department Title. The name of the major department. |
| division\_code | Division Code. The numeric code of the major division. |
| division\_title | Division Title. The name of the major division. |
| org\_code | Organization Code. The numeric code of the major organization. |
| org\_title | Organization Title. The name of the major organization. |
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| major degrees awarded | deg\_awd\_term\_cd | Degree Award Term Code. Degree award term code is used to identify the academic term for which the degree was conferred. The first two positions represent the academic year. The third position represents the specific term as follows: F = FALL; W = WINTER; S = SPRING; 1 = SUMMER. |
| term\_order\_4\_apb | Term Order Number. The order number assigned to the degree award term code. Order numbers are used for collating terms in chronological order. |
| summer\_flag | Summer Flag. The summer flag indicates the degree was awarded in summer term. 1 = Summer; 0 = Not Summer (i.e. Fall/Winter/Spring). |
| year\_leading\_summer\_7 | Degree Year with Summer as the Leading Term. For example, the degree year with summer as the leading term is 2023-24 for degrees awarded in Summer 2023. |
| year\_trailing\_summer\_7 | Degree Year with Summer as the Trailing Term. For example, the degree year with summer as the trailing term is 2022-23 for degrees awarded in Summer 2023. |
| stu\_id\_hash | Encrypted UCLA ID. A unique number used to identify the student across all datasets. |
| major\_perc | Major Percent. The major percent is an unduplicated count of students, calculated as 1 divided by the number of awarded majors for each student. For example, if the student graduated with double majors, the major percent is 0.5 for each major and sum to 1 for the student. |
| deg\_code | Degree Code associated with the degree awarded. |
| deg\_name | Degree Name. The full name of the degree awarded. This is the name that appears on the academic transcript and diploma. |
| major\_code | Major Code associated with the degree awarded. |
| major\_name | Major name. The name for the major. This is the name that appears on the academic transcript and diploma. |
| dept\_code | Department Code. The numeric code of the major department. |
| dept\_title | Department Title. The name of the major department. |
| division\_code | Division Code. The numeric code of the major division. |
| division\_title | Division Title. The name of the major division. |
| org\_code | Organization Code. The numeric code of the major organization. |
| org\_title | Organization Title. The name of the major organization. |
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| minor awarded | deg\_awd\_term\_cd | Minor Award Term Code. Minor award term code is used to identify the academic term for which the minor was conferred. The first two positions represent the academic year. The third position represents the specific term as follows: F = FALL; W = WINTER; S = SPRING; 1 = SUMMER. |
| term\_order\_4\_apb | Term Order Number. The order number assigned to the minor award term code. Order numbers are used for collating terms in chronological order. |
| summer\_flag | Summer Flag. The summer flag indicates the minor was awarded in summer term. 1 = Summer; 0 = Not Summer (i.e. Fall/Winter/Spring). |
| year\_leading\_summer\_7 | Minor Award Year with Summer as the Leading Term. For example, the academic year with summer as the leading term is 2023-24 for minors awarded in Summer 2023. |
| year\_trailing\_summer\_7 | Minor Award Year with Summer as the Trailing Term. For example, the academic year with summer as the trailing term is 2022-23 for minors awarded in Summer 2023. |
| stu\_id\_hash | Encrypted UCLA ID. A unique number used to identify the student across all datasets. |
| minor\_perc | Minor Percent. The minor percent is an unduplicated count of students, calculated as 1 divided by the number of awarded minors for each student. For example, if the student graduated with two minors, the minor percent is 0.5 for each minor and sum to 1 for the student. |
| minor\_code | Minor Code. The numeric code of the minor awarded. |
| minor\_name | Minor name. The name of the minor awarded. |
| dept\_code | Department Code. The numeric code of the minor department. |
| dept\_title | Department Title. The name of the minor department. |
| division\_code | Division Code. The numeric code of the minor division. |
| division\_title | Division Title. The name of the minor division. |
| org\_code | Organization Code. The numeric code of the minor organization. |
| org\_title | Organization Title. The name of the minor organization. |

NEW VARIABLES CREATED - d2

d2 is appended from major degrees awarded

* **major\_perc\_corrected** - major degrees awarded : major\_perc but some values were changed to match stu\_id\_hash
* **major\_bin** - Number of Majors. “One” or “Multiple”

NEW VARIABLES CREATED - d2n

d2n contains one observation for every graduating student in the data

* **Awarded** - list column containing major degrees awarded data for each student

NEW VARIABLES CREATED - dSMALL

dSMALL contains one observation for every graduating student in the data

* **year\_graduated** - taken from major degrees awarded : year\_leading\_summer\_7
* **majors\_awarded** - list column containing character vectors of awarded major names
* **majors\_enrolled** - list column. NULL if the student was never enrolled in multiple majors. Otherwise, enrollment data for terms in which the student was enrolled in multiple majors.
* **full\_enrollment\_index** - logical. Do we have full enrollment data for the student (do we have data for when registered\_terms\_incl\_summ = 1)?
* **admit\_status\_cleaned** - a unique admit status value for each student. “F” for Freshman, “A” for transfer

NEW VARIABLES CREATED - ttd\_df

ttd\_df provides time to degree data for each combination of major, number of majors, admit status, year

* **avg\_terms** - average terms until graduation
* **admit\_status** - admit\_status\_cleaned coded as “Freshmen” and “Transfers”