

FRZ Admissions PWL

Created 8/26/10

Description: Some of the tables that are contained in the FRZ Admissions PWL Package are FRZ_ADMISSIONS_DECISION_SLOT, FRZ_ADMISSIONS_APPLICATION, FRZ_ADMISSIONS_ATTRIBUTE, FRZ_ADM_APPL_SUPPL_QUEST, FRZ_PERSON_ADM_APPLICANT, FRZ_PREVIOUS_EDUCATION, FRZ_SECONDARY_SCHOOL_SUBJECT, FRZ_TEST_SLOT, and FRZ_RACE_SLOT.

Useful for: This package is useful for creating reports using frozen data regarding information on Admitted Students, Admissions Decisions, Applicants, and Previous Education.

Filters:

Need	Filters
You must identify the Freeze Event when you are using Frozen data. An example of filter listed here, but freeze event descriptions are outlined in a document on student reporting website referenced below.	Example: [Freeze Admissions].[FRZ_ADMISSIONS_APPLICATION].[FREEZE_EVENT] = 'CENSUS'
A filter for Student Level is necessary if you are trying to only see Undergraduate or only see Graduate level students.	Example for Undergraduate: [Freeze Admissions].[FRZ_ADMISSIONS_APPLICATION].[STUDENT_LEVEL] IN ('UG')
Particularly at the undergraduate level you will want to filter on the application population of choice (e.g. B, SB for beginners, T, ST for transfers)	[Freeze Admissions].[FRZ_ADMISSIONS_APPLICATION].[ADMISSIONS_POPULATION] in ('B', 'SB')
Latest decision allows for filtering on students who are admitted versus applied, the following filters captures all admitted students (admits who are canceled are AC and CM)	[Freeze Admissions].[FRZ_ADMISSIONS_APPLICATION].[LATEST_DECISION]in ('A', 'AA', 'AC', 'AN', 'AP', 'AR', 'O1', 'O2', 'O3', 'OP', 'OT', 'CM', 'OR', 'OS')
Admitted Undergraduate Students who have Accepted their offer of Admission	[Freeze Admissions].[FRZ_ADMISSIONS_APPLICATION].[LATEST_DECISION]in ('A', 'AA')
SAT/ACT scores	[Freeze Admissions].[FRZ_TEST_SLOT].[TEST_RULE] = 'SATACT'
CORE GPA Information	[Freeze Admissions].[FRZ_SECONDARY_SCHOOL_SUBJECT].[SUBJECT] = 'CORE'
To insure you get only one row per student, use this filter. Although with the change in admissions processing beginning with the fall 2010 semester, this filter is not essential post 2010	[Freeze Admissions].[FRZ_ADMISSIONS_APPLICATION].[CURRICULUM_PRIORITY_NUMBER] = '1'

Key Variables:

Only need this for FRZ_STUDENT_PWL this package only deals with application data
All data items in FRZ Admissions are tied to the Academic Period in which they were frozen.
FRZ Previous Education shows all Previous institution information for the academic period the data was frozen in, both high school and college.

Supporting Documentation

There is supporting documentation located on the OnePurdue Student Reporting website located at <http://www.purdue.edu/onepurdue/ESA/reporting.shtml>.

Documents located under Student Data Knowledge Base>Freeze Data for Official Reporting
FRZ Student

Understanding Freeze Data and Freeze Events

Student Frozen Data Overview: Presented by Brent Drake 3/18/09

Documents located under Student Data Knowledge Base>Slot Tables

Test Score Slot Table Rules

Documents located under Student Data Knowledge Base>Data Cautions

Semester and Overall GPAs

New Reporting Ethnicity Fields – Fall 2010

Documents located under Student Data Knowledge Base>Address and Telephone Rules

Address Display Rules

Supporting Banner Tables: Please use the link to the metadata on the OnePurdue Student Reporting Webpage to determine Banner Tables supported by packages/models.

Metadata URL: https://www.purdue.edu/onepurdue/about/secure/banner_ods/metadata/ODS_index.html

Validated Reports:

Report	Description	Path
Frozen Undergraduate Admissions Summary Report – Select Academic Period	Official Summary Report of Undergraduate students for a given Academic Period	Public Folders – PROD > Student – PWL > Validated > Official Reporting > Admissions Undergraduate
Frozen Undergraduate Admissions Summary Report by College – Select Academic Period	Official Summary Report of Undergraduate students for a given Academic Period by College	Public Folders – PROD > Student – PWL > Validated > Official Reporting > Admissions Undergraduate