

# ACM Inquiry Report

## Admissions

**Author**            Kimberly Albrecht  
                           Ext. 2197

### Description

This report counts the unique number of applicants with a specific PERSON.ORIGIN.CODE. Designed to satisfy reporting to the ACM. It counts all applicants with any APPL.STATUS except LEAD.

### Parameters

<i>Session</i>	Desired APPL.START.TERM of the APPLICATIONS
<i>As of Date</i>	Will pull all APPLICATIONS as of specified date with specified APPL.STATUS. In this case, all applications that did not have an APPL.STATUS of LEAD on the selected date.

### Columns

<i>Female</i>	Count of female applicants.
<i>Male</i>	Count of Male applicants.
<i>Unknown</i>	PERSON.GENDER is not specified.
<i>Total</i>	Total of row values.

### Row Groups

<i>VALS.VAL_ACTION_CODE_1</i>	Textual representation of the value in VAL_ACTION_CODE_1 for VALCODE_ID=PERSON.ORIGIN.CODES. Other/Unknown is used when the values not in ('PI', '3P', 'SC', 'TG')
<i>Total</i>	Total of column values.

### Additional Notes

The contact types (example: SC=Solicited Contacts) are stored in the VALS table in the column VAL\_ACTION\_CODE\_1. VALS.VALCODE\_ID = "PERSON.ORIGIN.CODES"

Notes to programmers:

1. Use Uppercase functions on VAL\_ACTION\_CODE\_1 as some are entered inconsistently (example: sc and SC)

2. Use a left join to the VALS table as some of the PERSON.ORIGIN.CODES do not have an entry in the VALS table (example: MUSI)