

## Data Dictionary for Employment by Industry

Field	Description
Community	Name of the community. 218 communities were identified for the purposes of the profiles.
%agri_fish_mining_area	% employed in agriculture, fishing, and mining in the area
%agri_fish_mining_city	% employed in agriculture, fishing, and mining in the city
%construction_area	% employed in construction in the area
%construction_city	% employed in construction in the city
%manufact_area	% employed in manufacturing in the area
%manufact_city	% employed in manufacturing in the city
%transp_util_comm_area	% employed in transportation, utilities, and communication in the area
%transp_util_comm_city	% employed in transportation, utilities, and communication in the city
%trade_area	% employed in wholesale and retail trade in the area
%trade_city	% employed in wholesale and retail trade in the city
%fin_ins_real_est_area	% employed in finance, insurance, and real estate in the area
%fin_ins_real_est_city	% employed in finance, insurance, and real estate in the city
%business_svcs_area	% employed in business services in the area
%business_svcs_city	% employed in business services in the city
%personal_entert_svcs_area	% employed in personal, entertainment services in the area
%personal_entert_svcs_city	% employed in personal, entertainment services in the city
%health_svcs_area	% employed in health services in the area
%health_svcs_city	% employed in health services in the city
%education_area	% employed in education services in the area
%education_city	% employed in education services in the city
%other_prof_svcs_area	% employed in other professional services in the area
%other_prof_svcs_city	% employed in other professional services in the city

### Data notes:

1. Because the Census is conducted in two parts, a complete and a sample survey, it is possible to find two numbers, which should logically be the same, but which are slightly different. Also, due to the effects of rounding, percentages may not always add to exactly 100%.
2. No attempt was made to carry the accuracy of reported percentages beyond two decimal places (.01); therefore segments of the population making up less than 0.5% were generally reported as 0%.
3. The percentage of workers who work in the city of Pittsburgh was determined by dividing the number of workers age 16+, who reported working in the city of Pittsburgh by the total number of workers age 16+, not the number of workers, who reported their place of work.
4. Due to the greater sampling error associated with the Place of Work data, in some areas the number of workers reported working in the City of Pittsburgh plus those reported working outside the city was greater than the total number of workers reported.

### Data Sources:

1980 US Census; May 1982 Voter Registration Report; November 1982 Post-Election Report; 1980 Standard Occupational Classification Manual