

**COLOMBIA**

**Leidy Silvana Molina Hincapié, Secretaría de Cultura  
Diana María Ortiz Yela, Secretaría de Cultura**

**Censo de actores culturales individuales y  
organizados del Distrito de Santiago de Cali**

**Study Documentation**

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# Metadata Production

<b>Metadata Producer(s)</b>	Juan Sebastián Díaz Bejarano (JSDB) , Departamento Administrativo de Planeación , Estadístico Claudia Patricia García Saavedra (CPGS) , Departamento Administrativo de Planeación , Estadístico
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# Censo de actores culturales individuales y organizados del Distrito de Santiago de Cali (CACIO)

*Census of individual and organized cultural actors of District Santiago Cali*

## Overview

Type	Censo de actores culturales
Identification	ASC-DAP-CACIO-2022
Series	<p>a) Antecedentes</p> <p>El Censo de actores culturales de Santiago de Cali 2015, representa para la Administración Municipal un punto de partida fundamental para la planeación del sector, pues era la primera vez que se implementó un censo de actores culturales con las características y alcance, como el que se desarrolló en ese momento. Con respecto a la población, la Alcaldía de Santiago de Cali ha desarrollado esfuerzos para obtener información del sector; recientemente se cuenta con el levantamiento de la línea de base de los artistas que no se encontraban vinculados al sistema integral de seguridad social realizado en 2008, que metodológicamente se realizó implementando un instrumento facilitado por el Ministerio de Cultura y acopiando documentos que respaldaron la condición del artista.</p> <p>De esta labor resultó un directorio con cerca de mil doscientos treinta (1.230) registros, que presenta datos básicos de los actores culturales, nivel educativo, formación cultural, área cultural en la que se desempeña y respuestas en relación con la seguridad social, como la afiliación o no al Sisbén y el régimen. La información recolectada estaba incompleta en la mayoría de sus ítems, pero sirvió como insumo para hacer una primera identificación de actores y gestores culturales en Santiago de Cali.</p> <p>Otro esfuerzo se realizó en el año 2014 y consistió en la caracterización de una muestra de la totalidad de la población que conforma el sector cultural de Santiago de Cali. El trabajo realizado se centró en revisión de fuentes documentales, rastreo de información del sector vía web y reuniones con algunos actores culturales destacados o conocedores de la comunidad.</p> <p>Este trabajo fue principalmente cualitativo y permitió hacer una caracterización parcial, pero resultó insuficiente al no contemplar la mirada de la población total constitutiva del sector. Metodológicamente, se han utilizado como referentes para el diseño de este censo, los lineamientos del DANE, particularmente el Manual de Capacitación para la Implementación del Registro para la Localización y Caracterización de las Personas con Discapacidad que implementó en 2006 y la Metodología de la Cuenta Satélite de Cultura – CSC construido en 2007, así como el Censo Sectorial de habitantes de y en calle de Santiago de Cali, realizado en 2005 por el DANE con el apoyo de la Secretaría de Desarrollo Territorial y Bienestar Social de la Alcaldía de Cali y la Fundación FES.</p> <p>En esa medida, se han utilizado como referentes para el diseño de este censo, los lineamientos del DANE y otros documentos de censo sectoriales implementados en el municipio como el Censo Sectorial de habitantes de y en calle de Santiago de Cali, realizado en 2005 por el DANE con el apoyo de la Secretaría de Desarrollo Territorial y Bienestar Social de la Alcaldía de Cali y la Fundación FES ; la Metodología de la Cuenta Satélite de Cultura CSC y el Manual de Capacitación para la Implementación del Registro para la Localización y Caracterización de las Personas con Discapacidad que se implementó en 2006 . Aunque las poblaciones de estas experiencias son distintas a las que se están identificando en este censo, todas comparten el haber sido investigaciones implementadas para conocer una población y sus dinámicas.</p>

Entendiendo por censo el recuento de individuos que conforman una población estadística, en un momento determinado de tiempo, mediante la utilización de diversas técnicas. Para realizar el Censo de Actores Culturales de Santiago de Cali 2015, se acogió la sugerencia del equipo de Dirección de Metodología y Producción Estadística – DIMPE del DANE-, de desarrollar un aplicativo que funcione como un Registro Administrativo regulado por la Secretaría de Cultura al proceso de recolección de la información del censo. Para ello, la Secretaría además de realizar el censo en las fechas definidas para ello, mantendrá la inscripción de otros actores a la base de datos, como un registro administrativo, que contempla:

Enumeración constante, permanente y obligatoria de la ocurrencia de fenómenos, hechos o sucesos y de las características pertinentes de los mismos, así como de las personas involucradas. Algunos registros permiten identificarlos de manera continua o regular (semanal, mensual, anual, etc.) y son utilizados como fuente para otros sistemas de registro. Esto permitirá que además de obtener los resultados del Censo, se pueda construir una base de datos y de información del sector que sea precisa, actualizada y continua de este grupo poblacional.

La Secretaría de Cultura como ente encargado del sector cultural en Santiago de Cali y, por lo tanto, como integrante del Sistema Nacional de Cultura, tiene la función de dinamizar la implementación de este sistema a nivel local, lo que contempla lo correspondiente a la información del sector como insumos para su desarrollo, a través de políticas culturales más pertinentes basada en datos actualizados y confiables sobre la realidad territorial.

Atendiendo esta responsabilidad, en el Plan de Desarrollo de Santiago de Cali 2012-2015 “CaliDA: Una ciudad para todos” se incorporó el indicador de producto Censo y caracterización de artistas, empresas, compañías y gestores culturales de la ciudad, como una apuesta por fortalecer el sector cultural y “el Sistema Municipal de Cultura, su Red de Bibliotecas Públicas Comunitarias y Centros Culturales, a través del desarrollo y apoyo a las diferentes manifestaciones y expresiones artísticas, culturales y religiosas, así como, la difusión y conservación del patrimonio cultural vinculado a la ciudadanía”.

Finalmente, dentro de las acciones que demanda el Plan Decenal de Cultura: Cali hacia un territorio Intercultural, particularmente en el capítulo sobre sostenibilidad, también se enfatiza en esta función, entendiendo el Sistema de Información, como mecanismo integral de registro, clasificación, interpretación y circulación de la información cultural de Santiago de Cali a nivel territorial y poblacional (comunidades culturales).

#### b) Referentes internacionales

A nivel internacional se referencia las siguientes experiencias:

En los últimos años, el Fondo para el Logro de los Objetivos de Desarrollo del Milenio (F-ODM) ha lanzado varios proyectos bajo el área temática “Cultura y desarrollo”. En la publicación *Culture and development: review of MDG-F joint programmes, key findings and achievements* se especifican algunos hallazgos con respecto al impacto de aquellos proyectos culturales en materia de inclusión. Allí se cuenta: la consolidación de instituciones y políticas para fortalecer las industrias culturales, capacitar y ampliar las oportunidades de los productores de baja escala y el empoderamiento de las mujeres; a nivel educativo han ayudado a fomentar la integración de grupos minoritarios y desventajados en el sistema educativo; han colaborado en la elaboración de políticas, metodologías, enfoques y herramientas dirigidas al acceso a la educación y a fomentar la comprensión intercultural entre diversas comunidades; también se conocen impactos en el sector de la salud, en la sostenibilidad del medio ambiente y en el desarrollo y fortalecimiento de la capacidad cultural; incluso, en ciertos países los programas culturales incidieron en la integración de la perspectiva de género en el contexto político e institucional (como es el caso de Marruecos).

Por otra parte, Valérie Deroin (2011) señala que los cambios tecnológicos de los que hemos sido testigos en los últimos años han afectado, particularmente, las actividades culturales. Estas nuevas

tecnologías han producido cambios en las economías de los sectores culturales y en la consideración de nuevas políticas públicas con respecto a los derechos de autor, entre otras. Los procesos de globalización son un fenómeno determinante en la comunicación, pues son procesos históricos que han implicado un profundo cambio o transformación en la organización social, lo cual ha abierto la posibilidad de vincular comunidades distintas y de expandir el alcance de poder de las relaciones a través de regiones y continentes. Las realidades entre las naciones ya no son ajenas y las formas de ver y conocer el mundo han cambiado. La interacción social y los flujos de información sentaron las bases de nuevas identidades políticas y culturales.

Documento revisado para dar soporte a la metodología Estadística del Censo:

Principios y recomendaciones para los censos de población y habitación. Departamento de Asuntos Económicos y Sociales División de Estadística. Informes estadísticos. Serie M No. 67/Rev.2. Naciones Unidas Nueva York, 2010.

Cartilla De Conceptos Básicos E Indicadores Demográficos. "La información estadística del Censo General 2005 y su pertinencia en la planeación del desarrollo local y regional" Centro Andino de Altos Estudios CANDANE. Febrero 2007. En el Informe Anual de Estadísticas Culturales (2016), realizado por el Instituto Nacional de Estadísticas (INE) y el Consejo Nacional de la Cultura y las Artes (CNCA), el objetivo principal es dar cuenta de la medición del campo cultural y sus diversidades en el país. Debido a la importancia que ha adquirido el tema cultural en el desarrollo tanto individual como colectivo, se requiere contar con datos confiables y validados, que den cuentan de su evolución y a su vez aporten para el establecimiento de acciones en pro de mejoras.

México cuenta con un Sistema de Información Cultural (SIC), es una plataforma de la Secretaría de Cultura que agrega y ofrece información sobre los recursos culturales y el patrimonio del país, que están al servicio de los ciudadanos. Se construyó con la participación del sector público, de los centros de investigación y de expertos de organismos nacionales e internacionales. De manera conjunta, diseñaron parámetros con los que se registran y sistematizan los datos de los diversos temas que comprenden el SIC.

Por medio de la Red Nacional de Información Cultural, los institutos, consejos y secretarías de cultura de las 32 entidades de México, contribuyen y participan de manera activa en la construcción, actualización y mejora de la información. Los usuarios tienen participación directa en el portal.

El SIC, cuenta con información sobre las principales características de los recursos culturales, distribución y condiciones del territorio. Así mismo, cuenta con información complementaria sobre las prácticas y hábitos de la población sobre el consumo y acceso a los bienes y servicios culturales que se obtienen por medio de encuestas nacionales y estudios. Lo que da lugar a la construcción de estadísticas e indicadores que contribuyen a la evaluación y formulación de políticas culturales.

En el portal del SEIC se pueden consultar entre otros sobre:

- Espacios culturales
- Creadores
- Convocatorias
- Producción editorial y medios
- Apoyos otorgados
- Patrimonio
- Festivales, Ferias y Festividades
- Instituciones culturales

Así mismo, el portal cuenta con el acceso a Datos Abiertos, Mapas, Publicaciones, Encuestas y Estudios. <https://sic.cultura.gob.mx/>

## **Abstract**

La Secretaría de Cultura fue desagregada de Turismo a partir del Decreto Extraordinario 411.0.20.0516 DE 2016, Capítulo 7. Artículo 166. Creación del Sector Cultura. Créase el sector Administrativo Cultura. En el Artículo 171 se establece la Estructura de la Secretaría de Cultura:

- Despacho del Secretario.
- Subsecretaría de Patrimonio, Bibliotecas e Infraestructura Cultural.
- Subsecretaría de Artes, Creación y Promoción Cultural.
- Unidad de Apoyo a la Gestión.

En el Art. 168 se establece la misión del sector cultura que consiste en garantizar a los habitantes de Santiago de Cali, el goce y disfrute de los derechos a la cultura, así como, fortalecer y fomentar las diferentes expresiones culturales de sus habitantes.

De igual forma, en el artículo 172 del decreto se establecen las funciones de la Secretaría de Cultura que, para el caso de la operación estadística, se relacionan con las siguientes:

Liderar la creación, producción, investigación, circulación y difusión de las manifestaciones culturales y expresiones artísticas.

- Coordinar el acceso y redistribución de los bienes y servicios culturales con oportunidades equitativas para los habitantes del Municipio de Santiago de Cali, promoviendo la vinculación del sector cultural al desarrollo social y económico.
- Diseñar e implementar estrategias y acciones orientadas al fortalecimiento y promoción de los artistas caleños, especialmente los que hacen parte de los procesos y programas continuos del organismo.
- Dinamizar los espacios de participación cultural en el Municipio.
- Realizar la implementación y seguimiento de las políticas públicas poblacionales con enfoque diferencial, en las intervenciones que realice el organismo.
- Definir el enfoque y términos de referencia de la convocatoria Estímulos para artistas, creadores, gestores y/o investigadores culturales.

Para avanzar en estas obligaciones, se identificó que una de las grandes necesidades del sector cultural, es reconocer los actores que se encuentran dinamizandolo, así como, las expresiones artísticas y culturales que se desarrollan en los territorios. Esto permitiría realizar una planeación de la intervención que contribuyera al desarrollo cultural de manera más pertinente, eficiente, incluyente y efectiva; con el uso de información oportuna, adecuada y confiable. Por tanto, se definió la realización del Censo y caracterización de actores culturales individuales y organizados de Santiago de Cali en el año 2015.

Este documento se organiza en tres apartados: el primero referido a los antecedentes de la operación estadística, donde se subraya la forma en la cual esta operación estadística fue concebida y el contexto que permitió su elaboración. El segundo grupo corresponde al diseño de la operación y agrupa todos las actividades y procesos metodológicos y estadísticos que permiten la producción de información agregada, como también su difusión con el público interesado. Por último, se presenta el material y documentos relacionados con el desarrollo de este documento metodológico.

<b>Kind of Data</b>	Censos (cen)
<b>Unit of Analysis</b>	<p>a) Unidad de observación. Está constituida por los de Actores Culturales: artistas, (creadores/autores e intérpretes), gestores culturales, personal de apoyo técnico en la producción artística y cultural, Organizaciones y/o Empresas Artísticas y/o Culturales, residentes en Santiago de Cali.</p> <p>b) Unidad de análisis. La unidad de análisis son las personas que se reconocen como actores culturales individuales u organizados, residentes en Santiago de Cali.</p>

## Scope & Coverage

### Scope

La operación “Censo de actores culturales individuales y organizados de Santiago de Cali”, identifica el número y datos básicos de los Actores Culturales: artistas (Creador/Autor e intérprete), Gestores Culturales y personal de apoyo técnico en la producción artística y cultural, de Organizaciones y Empresas Artísticas y/o Culturales, residentes en el territorio. Se han

incluido preguntas que se consideran básicas para la conformación de la base de datos, la cual servirá como marco para la aplicación posterior de estudios específicos, de acuerdo con las necesidades de información.

El proceso de producción de información corresponde al área temática social y cultural. Su cobertura geográfica es el Municipio de Santiago de Cali (zona urbana y rural). Su alcance temático está referido a la caracterización sociodemográfica y cultural. Cronológicamente el tiempo que abarca la conservación del censo es anual y su actualización se hace entre cinco y diez años.

<b>Topics</b>	Ingresos, propiedad y ahorro/inversión [1.5], Empleo [3.1], Condiciones de trabajo [3.6], Actividades culturales y participación [13.2], Censos [14.1]
<b>Time Period(s)</b>	2015
<b>Countries</b>	COLOMBIA
<b>Geographic Coverage</b>	
Distrito de Santiago de Cali	
<b>Universe</b>	
La población de Actores Culturales: Artistas (creadores/autores e intérpretes), gestores culturales y personal de apoyo técnico en la producción artística y cultural y las organizaciones y/o empresas artísticas y/o culturales.	

## Producers & Sponsors

<b>Primary Investigator(s)</b>	Leidy Silvana Molina Hincapié, Secretaría de Cultura Diana María Ortiz Yela, Secretaría de Cultura
<b>Other Producer(s)</b>	Carolina Loaiza Escobar (CLE) , Secretaría de Cultura , Coordinadora área de Planeación Robert Andrey Madrigal Arce (RAMA) , Secretaría de Cultura , Coordinadora área de Planeación

## Sampling

### Sampling Procedure

No aplica al ser un censo

### Deviations from Sample Design

no aplica al ser un censo

### Response Rate

No aplica al ser un censo

## Data Collection

<b>Data Collection Dates</b>	Trimestral: start 2015-09-15 Trimestral: end 2015-11-30
<b>Time Period(s)</b>	Anual: start 2014-01-01 Anual: end 2014-12-31
<b>Data Collection Mode</b>	Entrevista personal con formulario de papel

### Data Collection Notes

Métodos y mecanismos para la recolección

El diseño de la ejecución de la recolección establece un organigrama operativo en el que se definen los cargos y funciones del personal, el operativo de recolección; la realización de actividades previas que incluyen la convocatoria mediante llamadas telefónicas, correos, etc., a los artistas, gestores culturales, como también a las organizaciones artísticas, culturales y sociales con base en los listados y registros que reposan en la secretaría de Cultura y Turismo. Del mismo modo, para garantizar una amplia cobertura se contempla una estrategia de sensibilización y convocatoria pública del sector cultural, a través de la

difusión y promoción de la actividad censal en medios masivos y alternativos de comunicación, publicidad impresa, redes sociales, etc.

El cuestionario se aplicó a través de una encuesta directa, presencial y voluntaria a los representantes de las organizaciones y empresas culturales que se acercaron a los puntos habilitados o en las visitas realizadas a lugares que concentran a esta población en Santiago de Cali. Se tomó como periodo de referencia el año 2014. El desarrollo del operativo censal se inició el 15 de septiembre hasta el 15 de octubre. Debido al carácter de Registro Administrativo que tuvo el censo, se continuó con la atención en el Centro Cultural, y con el cubrimiento de eventos artísticos y culturales en diferentes espacios de la ciudad con dos grupos móviles, conformados cada uno por un supervisor y cuatro encuestadores hasta el 24 de octubre. En el Centro Cultural un equipo de trabajo continuó la recolección de información a los artistas y las organizaciones culturales hasta el 30 de noviembre de 2015 y se incorporó a las respectivas bases de datos.

**Número de formularios requeridos:** Para el cálculo se ha tomado en cuenta un número estimado de 5000 artistas creadores o gestores culturales aproximadamente, residentes en el municipio. Datos estimados a partir de la existencia de 2850 afiliaciones en una tabla más un 50% adicional por factor de subregistro y desarrollo de la actividad cultural en el municipio.

**Número de encuestas:** Se prevé que cada encuestador aplicará un promedio de 30 encuestas/día.

**Número de encuestadores:** Este cálculo guarda relación con el número estimado de registros y el número de días previstos para el operativo. Se previeron 5000 registros para realizar en 24 días, lo cual da un promedio de 208 encuestas, dividido por 10 encuestas que realiza un encuestador por día 22 encuestadores.

**Número de supervisores:** Se calcula por cada 4 encuestadores

Se hace la organización de los equipos de trabajo por zonas en el área urbana y el área rural, de los sitios identificados como de actividades y permanencia de artistas, creadores o gestores culturales en la ciudad y de los requerimientos de transporte, para censar directamente a los actores culturales en el sitio.

**Transmisión de datos:** No aplica dado que no se hace uso de un dispositivo móvil de captura que envíe o transmita la información directamente a un reservorio de datos

**Formularios en papel:** Los formularios tanto de actores culturales individuales (Cuestionario de Identificación de Artistas, Gestores Culturales y Personal de Apoyo Técnico en la Producción Cultural), como de actores culturales Organizados (Cuestionario de Identificación de Organizaciones y Empresas Artísticas y/o Culturales) son numerados secuencialmente, organizados en paquetes y entregados a cada uno de los supervisores con un formato de entrega, quienes le hacen entrega a los encuestadores mediante un formato de entrega, de igual forma se les hace entrega de un número determinado de cartas de consentimiento informado, que debe ser firmada por el padre o acudiente responsable cuando se trate de un menor de 18 años.

Diariamente el supervisor recoge los formularios diligenciados, les hace una revisión de calidad, los organiza y entrega mediante relación, al equipo de apoyo logístico en oficina.

**Formularios electrónicos en entorno web:**

**Entrega del material requerido:** Se distribuye para coordinadores operativos, supervisores y encuestadores de los insumos necesarios para el registro de la información en los formularios y formatos de control: marcadores, resaltadores, bolígrafos, una libreta para notas, bolsas para guardar el material, tablas de apoyo, de acuerdo con los grupos de trabajo. Igualmente, se ha de disponer de los equipos de cómputo necesarios.

**Ampliación recolección:** Una vez terminado el operativo, se mantiene un equipo de trabajo para continuar el registro de los artistas, creadores o gestores culturales y de Organizaciones y/o Empresas Artísticas y/o Culturales que no fueron inscritos en esta etapa.

**Entrega material recolectado:** Al finalizar el día de recolección, el supervisor recoge los formularios diligenciados por los encuestadores y realiza:

Revisión de calidad de cada uno de los formularios  
 Diligenciamiento del formato control de recolección  
 Organiza el material y lo guarda en bolsas debidamente identificadas  
 Hace entrega del material al coordinador.

#### **Questionnaires**

Para la aplicación de la encuesta se imprimieron los dos tipos de formatos en el sistema braille para facilitar su aplicación con los artistas con discapacidad visual.

Cuestionario para actores culturales individuales El instrumento para la recolección de información de los artistas, creadores/ autores e intérpretes, gestores culturales y personal de apoyo técnico en la producción artística y cultural consta de 77 preguntas distribuidas en diez (10) capítulos. La composición es:

- I. Desempeño actual
- II. Identificación personal encuestado
- III. Características generales
- IV. Caracterización del personal de apoyo en la producción artística cultural
- V. Caracterización del gestor cultural
- VI. Caracterización del artista
- VII. Fortalecimiento
- VIII. Divulgación
- IX. Asociatividad
- X. Percepción de los espacios de participación cultural

Cuestionario para actores culturales organizados. El instrumento para la recolección de información de las organizaciones y empresas artísticas y/o culturales consta de 45 preguntas distribuidas en nueve capítulos. La composición es:

- I. Desempeño de la organización o empresa en el sector cultural
- II. Identificación de la organización o empresa cultural
- III. Características generales
- IV. Caracterización cultural
- V. Características económicas
- VI. Fortalecimiento
- VII. Divulgación
- VIII. Asociatividad
- IX. Percepción de los espacios de participación cultural

<b>Data Collector(s)</b>	Secretaría de Cultura (SC) , Alcaldía Distrital de Santiago de Cali
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#### **Supervision**

a) Sistema de capacitación

El personal operativo y de apoyo recibirá sensibilizaciones y capacitaciones en el diligenciamiento de los formularios de manera presencial y a través del Manual de Aplicación de Encuestas que se les suministrará en el transcurso de la capacitación

b) Proceso de sensibilización

Para sensibilizar a los actores culturales sobre la importancia de la consolidación de la información del sector cultural y de participar en el censo, se realizó el diseño de una estrategia general con dos componentes: uno enfocado en medios de comunicación masiva y otro basado en los medios y redes comunitarias y alternativas.

La estrategia se basó en el desarrollo de una campaña de lanzamiento, particularmente dirigida al sector cultural de Cali y en general a la comunidad, con la que se promociona, se brindó información y se motivó a los actores culturales a participar del censo como una estrategia para conocer, cuantificar y contar con información actualizada y confiable sobre el sector del municipio de Santiago de Cali, para el fortalecimiento y desarrollo de los diferentes procesos que se vienen adelantando, como políticas, planes y programas en el campo cultural.

La campaña promocional de Censo para artistas, gestores y organizaciones culturales surgió con el copy “vení y contanos de vos”, y el eslogan: Lo que se valora se tiene en cuenta. Para desarrollarla, se creó una cuña de entre 15 a 30 segundos de la campaña del censo y se diseñaron e imprimieron piezas gráficas como afiches para EUCOLES, afiches para espacios públicos como centros culturales, bibliotecas públicas, los C.A.L.I. de la ciudad, entre otros. También se diseñaron piezas publicitarias para revistas, notas de prensa, banner (pieza digital) y volantes.

Las herramientas de promoción fueron compartidas en diferentes medios de comunicación (radio, televisión, prensa), por redes sociales, en la página web de la Alcaldía de Santiago de Cali pantallas LED del municipio y eventos de la Secretaría de Cultura y Turismo, el primero de ellos, en el Festival de Música del Pacífico Petronio Álvarez; se realizó perifoneo, se utilizaron EUCOLES y se ubicaron afiches y se entregaron volantes en lugares clave de tránsito de actores culturales (como universidades e institutos/escuelas de arte) y espacios públicos (como la Loma de la Cruz y La Colina de San Antonio) con el apoyo del personal operativo del censo y los monitores culturales. Para apoyar el proceso, se realizaron diversas visitas, reuniones y ruedas de prensa en las que se brindó información para la promoción del censo. También se realizaron visitas de socialización del censo en instituciones, casas de arte y grupos artísticos y socialización telefónica mediante base de datos.

Respecto a la preparación de la operación del censo, se desarrollaron tres estrategias. Por un lado, los profesionales especializados de los CALI brindaron apoyo al operativo censal facilitando los espacios para la ubicación de los encuestadores/as y apoyando la convocatoria de actores culturales en su respectiva comuna. En la zona rural se realizó se facilitaron las bibliotecas adscritas a la Red de Bibliotecas Públicas, mediante citas concertadas con los actores culturales y con el apoyo de los gestores culturales de las bibliotecas.

#### c) Diseño de instrumentos:

Para el control del proceso operativo se utilizaron los siguientes formatos:

Formato control diario de entrevistas realizado y total entrevistas

Formato control de entrevista entregadas

Manual de recolección

Informe de la recolección

#### Datos de Control:

Datos personales del encuestador, fecha de realización de la encuesta. En este acápite se registra la información relacionada con el encuestador que recogió la información contenida en la encuesta, el punto de registro y el nombre del supervisor de campo.

## Data Processing & Appraisal

### Data Editing

#### a) Normas, especificaciones o reglas de validación, consistencia e imputación

La encuesta será evaluada antes de empezar el Censo, realizando una actividad de recolección de información con artistas, a fin de verificar si la información recolectada a través de las variables definidas en ella es pertinente, concisa o si es necesario realizar modificaciones a fin de recopilar la información que permita caracterizar a los artistas en su entorno artístico, económico, laboral y habitacional. Información que permitirá obtener estadísticas básicas descriptivas (Frecuencias Relativas) para la caracterización de la población artística cultural de la ciudad de Cali.

Validación de la información y corrección de inconsistencias: Con el fin de controlar la calidad de la información recolectada por los encuestadores en el diligenciamiento de los formularios aplicados a la población objeto de estudio, se hace una revisión constante por parte de cada uno de los componentes de proceso: una primera revisión por parte de cada supervisor de área, una segunda revisión por parte del crítico detectando inconsistencias u omisión de la información, realizando la respectiva gestión de corrección con la fuente de la información, una tercera revisión realizada en la consolidación de la información y su procesamiento.

### Other Processing

a) Consolidación de archivos:

A partir del cálculo de las frecuencias simples de todas las variables medidas en la Encuesta, se determina las características socio demográficas y se describe la población objeto de estudio. Tablas de Frecuencias Simples, Tablas de Frecuencias complejas (Crostab) que resumen la información recolectada a través de las encuestas

En el año 2016 se concluyó el informe que recogía la descripción del ejercicio de medición realizado en dos documentos impresos, también están publicados en la página de la Alcaldía de Santiago de Cali (el censo de actores culturales de Santiago de Cali contempló dos documentos: uno para actores individuales y otro para los actores organizados). El censo de actores culturales contribuyó en el direccionamiento de acciones que realiza la Secretaría de Cultura en Santiago de Cali, por ejemplo, el programa BEPS y la profesionalización de artistas empíricos.

**Estimates of Sampling Error**

En la primera parte del análisis estadístico se realizaron validaciones de consistencia y completitud de la información. En este análisis se hará, por tanto, uso de estadísticas descriptivas y análisis exploratorios basados en tablas de frecuencias y tablas de contingencia generadas a partir de las variables involucradas en el proyecto, realizando con estos resultados la respectiva caracterización de la población objeto de estudio. Para la elaboración de estadísticos se realizaron inicialmente reuniones con el equipo de trabajo definiendo los estadísticos que se querían para el documento.

El análisis de la información realizó a partir de las estadísticas definidas, se elaboró el documento con el apoyo y revisión del equipo de trabajo, en el que se reflejan no solo los datos estadísticos, sino un análisis concreto de la información buscando que se logrará un documento de fácil lectura y comprensión para todos los públicos.

**Accessibility**

<b>Access Authority</b>	Secretaría de Cultura y Turismo (Alcaldía de Santiago de Cali) , <a href="https://www.cali.gov.co/cultura/publicaciones/113793/censo_de_actores_culturales/">https://www.cali.gov.co/cultura/publicaciones/113793/censo_de_actores_culturales/</a> , <a href="mailto:despacho.cultura@cali.gov.co">despacho.cultura@cali.gov.co</a>
<b>Contact(s)</b>	Leidy Silvana Molina Hincapié (Secretaría de Cultura) , <a href="mailto:lsm5151@gmail.com">lsm5151@gmail.com</a> Diana María Ortiz Yela (Secretaría de Cultura) , <a href="mailto:diana.ortiz.yela@cali.gov.co">diana.ortiz.yela@cali.gov.co</a>

**Confidentiality**

El almacenamiento, el mantenimiento de los datos se hace a través de la Secretaría de Cultura y Turismo donde se depositan y consolida toda la información.

Los resultados de documentos para la difusión son publicados en la página web de la Secretaría de Cultura a través de la url: [https://www.cali.gov.co/cultura/publicaciones/113793/censo\\_de\\_actores\\_culturales/](https://www.cali.gov.co/cultura/publicaciones/113793/censo_de_actores_culturales/)

**Access Conditions**

El acceso a los microdatos anonimizados publicados en el Archivo Municipal de Datos (AMDA) es de uso público es de carácter gratuito.

**Citation Requirements**

CITA DE AUTOR/FUENTE

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# Files Description

Dataset contains 2 file(s)

<b>BD_ACI</b>	
# Cases	4859
# Variable(s)	197
<b>File Content</b>	
Esta base de datos corresponde a los actores culturales individuales con 4859 datos observados y sus principales componentes temáticos son: desempeño actual de las actividades en el sector cultural, características generales, fortalecimiento, divulgación del artista, pertenencia o asociatividad con organizaciones o empresas artísticas y percepción de los espacios de participación cultural.	
<b>Producer</b>	
Secretaría de Cultura - Alcaldía Del Distrito de Santiago de Cali	
<b>Version</b>	
Versión 3 (27 de noviembre del 2022)	

<b>BD_ACO</b>	
# Cases	522
# Variable(s)	131
<b>File Content</b>	
Esta base de datos corresponde a los actores culturales organizados con 522 datos observados y sus principales componentes temáticos son: desempeño de la organización o empresa en el sector cultural, identificación de la organización, características generales, caracterización cultural, características económicas, fortalecimiento, divulgación, asociatividad y percepción de los espacios de participación cultural.	
<b>Producer</b>	
Secretaría de Cultura - Alcaldía Del Distrito de Santiago de Cali	
<b>Version</b>	
Versión 3 (27 de noviembre del 2022)	

# Variables List

Dataset contains 328 variable(s)

File BD_ACI							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	p5a	p5a	discrete	character-25	-	-	-
2	p5b	p5b	continuous	numeric.0	4827	32	-
3	p5c	p5c	discrete	numeric.0	1097	3762	-
4	p6	p6	continuous	numeric.0	4797	62	-
5	p7	p7	discrete	character-35	4805	0	-
6	anio_nac ..	anio_nacimiento	continuous	numeric.0	4805	54	-
7	edad	edad	continuous	numeric.0	4859	0	-
8	interval ..	intervalo_edad	discrete	numeric.0	4859	0	-
9	p12	p12	discrete	numeric.0	4859	0	-
10	p12b	p12b	continuous	numeric.0	4859	0	-
11	p13	p13	discrete	character-23	4859	0	-
12	p14	p14	discrete	character-9	4859	0	-
13	p15	p15	discrete	character-9	4859	0	-
14	p16	p16	discrete	character-23	4859	0	-
15	p17	p17	discrete	numeric.0	4797	62	-
16	p18	p18	discrete	numeric.0	4859	0	-
17	p19_ener ..	p19_energia	discrete	numeric.0	4859	0	-
18	p19_alca ..	p19_alcantarillado	discrete	numeric.0	4859	0	-
19	p19_acue ..	p19_acueducto	discrete	numeric.0	4859	0	-
20	p19_tele ..	p19_telefono	discrete	numeric.0	4859	0	-
21	p19_inte ..	p19_internet	discrete	numeric.0	4859	0	-
22	p19_basura	p19_basura	discrete	numeric.0	4859	0	-
23	p19_gasn ..	p19_gasnatural	discrete	numeric.0	4859	0	-
24	p19_todo ..	p19_todosServicios	discrete	numeric.0	4859	0	-
25	p19 ning ..	p19 NingunServicio	discrete	numeric.0	4859	0	-
26	p20	p20	discrete	numeric.0	4859	0	-
27	p21	p21	discrete	numeric.0	4768	91	-
28	p22	p22	discrete	numeric.0	4850	9	-
29	p23	p23	discrete	numeric.0	4833	26	-
30	p23_cuan ..	p23_cuotas	continuous	numeric.0	1973	2886	-
31	p24	p24	discrete	numeric.0	4857	2	-
32	p25	p25	discrete	numeric.0	4859	0	-
33	p26	p26	discrete	numeric.0	92	4767	-
34	p27	p27	discrete	numeric.0	4755	104	-
35	p28	p28	discrete	numeric.0	4859	0	-
36	p29	p29	discrete	numeric.0	4366	493	-

**File BD\_ACI**

#	Name	Label	Type	Format	Valid	Invalid	Question
37	p30	p30	discrete	numeric.0	4721	138	-
38	p31	p31	discrete	numeric.0	4859	0	-
39	p31_apoyo	p31_apoyo	discrete	numeric.0	4859	0	-
40	p31_Gestin	p31_Gestión	discrete	numeric.0	4859	0	-
41	p31_Acti ..	p31_ActividadArtística	discrete	numeric.0	4859	0	-
42	p32	p32	discrete	numeric.0	280	4579	-
43	p33_teatro	p33_teatro	discrete	numeric.0	308	4551	-
44	p33_musica	p33_musica	discrete	numeric.0	308	4551	-
45	p33_danza	p33_danza	discrete	numeric.0	308	4551	-
46	p33_ActC ..	p33_ActCircenses	discrete	numeric.0	308	4551	-
47	p33_Arte ..	p33_ArtesPlasticas	discrete	numeric.0	308	4551	-
48	p33_Arte ..	p33_ArtesVisuales	discrete	numeric.0	308	4551	-
49	p33_cine	p33_cine	discrete	numeric.0	308	4551	-
50	p33_Arte ..	p33_ArtesAplicadas	discrete	numeric.0	308	4551	-
51	p33_Arte ..	p33_ArtesTradicionales	discrete	numeric.0	308	4551	-
52	p33_Arte ..	p33_ArtesLiterarias	discrete	numeric.0	308	4551	-
53	p33_Arte ..	p33_ArtesDigitales	discrete	numeric.0	308	4551	-
54	p34	p34	discrete	numeric.0	304	4555	-
55	p35	p35	discrete	numeric.0	334	4525	-
56	p36	p36	discrete	numeric.0	332	4527	-
57	p37_Patr ..	p37_Patrimonio_cultural	discrete	numeric.0	688	4171	-
58	p37_Arte ..	p37_ArtesEscenicas	discrete	numeric.0	688	4171	-
59	p37_Arte ..	p37_ArtesVisuales	discrete	numeric.0	688	4171	-
60	p37_Arte ..	p37_ArtesPlasticas	discrete	numeric.0	688	4171	-
61	p37_Arte ..	p37_ArtesLiterarias	discrete	numeric.0	688	4171	-
62	p37_Musi ..	p37_MusicaFonografia	discrete	numeric.0	688	4171	-
63	p37_Audi ..	p37_Audiovisual	discrete	numeric.0	688	4171	-
64	p37_cine	p37_cine	discrete	numeric.0	688	4171	-
65	p37_Arte ..	p37_ArtesDigitales	discrete	numeric.0	688	4171	-
66	p37_Cult ..	p37_CulturaPopular	discrete	numeric.0	688	4171	-
67	p37_Cult ..	p37_CulturasUrbanas	discrete	numeric.0	688	4171	-
68	p37_Turi ..	p37_TurismoCultural	discrete	numeric.0	688	4171	-
69	p37_Fort ..	p37_FortalecimientoCultural	discrete	numeric.0	688	4171	-
70	p37_Gestin	p37_Gestión	discrete	numeric.0	688	4171	-
71	p38a	p38a	discrete	numeric.0	685	4174	-
72	p38b	p38b	discrete	numeric.0	685	4174	-
73	p38c	p38c	discrete	numeric.0	685	4174	-
74	p38d	p38d	discrete	numeric.0	685	4174	-
75	p38e	p38e	discrete	numeric.0	685	4174	-

**File BD\_ACI**

#	Name	Label	Type	Format	Valid	Invalid	Question
76	<a href="#">p38f</a>	p38f	discrete	numeric.0	685	4174	-
77	<a href="#">p38g</a>	p38g	discrete	numeric.0	685	4174	-
78	<a href="#">p38h</a>	p38h	discrete	numeric.0	685	4174	-
79	<a href="#">p38i</a>	p38i	discrete	numeric.0	685	4174	-
80	<a href="#">p38j</a>	p38j	discrete	numeric.0	685	4174	-
81	<a href="#">p38k</a>	p38k	discrete	numeric.0	685	4174	-
82	<a href="#">p39</a>	p39	discrete	numeric.0	687	4172	-
83	<a href="#">p40</a>	p40	discrete	numeric.0	430	4429	-
84	<a href="#">p41</a>	p41	discrete	character-2	674	0	-
85	<a href="#">p42_Cому ..</a>	p42_Comunal	discrete	numeric.0	687	4172	-
86	<a href="#">p42_Corr ..</a>	p42_Corregimiento	discrete	numeric.0	687	4172	-
87	<a href="#">p42_Muni ..</a>	p42_Municipal	discrete	numeric.0	687	4172	-
88	<a href="#">p42_Depa ..</a>	p42_Departamental	discrete	numeric.0	687	4172	-
89	<a href="#">p42_Naci ..</a>	p42_Nacional	discrete	numeric.0	697	4162	-
90	<a href="#">p42_inte ..</a>	p42_internacional	discrete	numeric.0	687	4172	-
91	<a href="#">p43</a>	p43	discrete	numeric.0	691	4168	-
92	<a href="#">p44</a>	p44	discrete	numeric.0	678	4181	-
93	<a href="#">p45</a>	p45	discrete	numeric.0	684	4175	-
94	<a href="#">p46</a>	p46	discrete	numeric.0	664	4195	-
95	<a href="#">p47</a>	p47	discrete	numeric.0	727	4132	-
96	<a href="#">p48</a>	p48	discrete	numeric.0	4616	243	-
97	<a href="#">p49</a>	p49	discrete	numeric.0	4582	277	-
98	<a href="#">p50a</a>	p50a	discrete	numeric.0	2225	2634	-
99	<a href="#">p50b</a>	p50b	discrete	numeric.0	2225	2634	-
100	<a href="#">p50c</a>	p50c	discrete	numeric.0	2225	2634	-
101	<a href="#">p50d</a>	p50d	discrete	numeric.0	2225	2634	-
102	<a href="#">p50e</a>	p50e	discrete	numeric.0	2225	2634	-
103	<a href="#">p50f</a>	p50f	discrete	numeric.0	2225	2634	-
104	<a href="#">p50g</a>	p50g	discrete	numeric.0	2225	2634	-
105	<a href="#">p50h</a>	p50h	discrete	numeric.0	2225	2634	-
106	<a href="#">p50i</a>	p50i	discrete	numeric.0	2225	2634	-
107	<a href="#">p50j</a>	p50j	discrete	numeric.0	2225	2634	-
108	<a href="#">p50k</a>	p50k	discrete	numeric.0	2225	2634	-
109	<a href="#">p50l</a>	p50l	discrete	numeric.0	2225	2634	-
110	<a href="#">p50m</a>	p50m	discrete	numeric.0	2225	2634	-
111	<a href="#">p50n</a>	p50n	discrete	numeric.0	2225	2634	-
112	<a href="#">p51a</a>	p51a	discrete	numeric.0	4859	0	-
113	<a href="#">p51b</a>	p51b	discrete	numeric.0	4859	0	-
114	<a href="#">p51c</a>	p51c	discrete	numeric.0	4859	0	-

**File BD\_ACI**

#	Name	Label	Type	Format	Valid	Invalid	Question
115	p51d	p51d	discrete	numeric.0	4859	0	-
116	p52	p52	discrete	numeric.0	4342	517	-
117	p53	p53	discrete	numeric.0	4508	351	-
118	p54	p54	continuous	numeric.0	4390	469	-
119	p55	p55	continuous	numeric.0	4373	486	-
120	p56	p56	discrete	numeric.0	4619	240	-
121	p57	p57	discrete	numeric.0	4596	263	-
122	p57b	p57b	discrete	numeric.0	2434	2425	-
123	p58_Inve ..	p58_Investigador	discrete	numeric.0	4859	0	-
124	p58_Educ ..	p58_EducadorFormador	discrete	numeric.0	4859	0	-
125	p58_Crit ..	p58_Critic	discrete	numeric.0	4859	0	-
126	p58_Otra	p58_Otra	discrete	numeric.0	4859	0	-
127	p58_Ning ..	p58_Ninguna	discrete	numeric.0	4859	0	-
128	p59	p59	continuous	numeric.0	3489	1370	-
129	p60	p60	discrete	character-4	3882	0	-
130	p61	p61	discrete	numeric.0	4299	560	-
131	p62	p62	discrete	numeric.0	2856	2003	-
132	p63a	p63a	discrete	numeric.0	4859	0	-
133	p63b	p63b	discrete	numeric.0	4859	0	-
134	p63c	p63c	discrete	numeric.0	4859	0	-
135	p63d	p63d	discrete	numeric.0	4859	0	-
136	p63e	p63e	discrete	numeric.0	4859	0	-
137	p63f	p63f	discrete	numeric.0	4859	0	-
138	p63g	p63g	discrete	numeric.0	4859	0	-
139	p64a	p64a	discrete	numeric.0	4607	252	-
140	p64b	p64b	discrete	numeric.0	4607	252	-
141	p64c	p64c	discrete	numeric.0	4607	252	-
142	p64d	p64d	discrete	numeric.0	4607	252	-
143	p64e	p64e	discrete	numeric.0	4607	252	-
144	p64f	p64f	discrete	numeric.0	4607	252	-
145	p64g	p64g	discrete	numeric.0	4607	252	-
146	p64h	p64h	discrete	numeric.0	4607	252	-
147	p64i	p64i	discrete	numeric.0	4607	252	-
148	p64j	p64j	discrete	numeric.0	4607	252	-
149	p64k	p64k	discrete	numeric.0	4607	252	-
150	p64l	p64l	discrete	numeric.0	4607	252	-
151	p65a	p65a	discrete	numeric.0	4859	0	-
152	p65b	p65b	discrete	numeric.0	4859	0	-
153	p65c	p65c	discrete	numeric.0	4859	0	-

**File BD\_ACI**

#	Name	Label	Type	Format	Valid	Invalid	Question
154	<a href="#">p65d</a>	p65d	discrete	numeric.0	4859	0	-
155	<a href="#">p65e</a>	p65e	discrete	numeric.0	4859	0	-
156	<a href="#">p66a</a>	p66a	discrete	numeric.0	4859	0	-
157	<a href="#">p66b</a>	p66b	discrete	numeric.0	4859	0	-
158	<a href="#">p66c</a>	p66c	discrete	numeric.0	4859	0	-
159	<a href="#">p66d</a>	p66d	discrete	numeric.0	4859	0	-
160	<a href="#">p66e</a>	p66e	discrete	numeric.0	4859	0	-
161	<a href="#">p67</a>	p67	discrete	numeric.0	4553	306	-
162	<a href="#">p68a</a>	p68a	discrete	numeric.0	4859	0	-
163	<a href="#">p68b</a>	p68b	discrete	numeric.0	4859	0	-
164	<a href="#">p68c</a>	p68c	discrete	numeric.0	4859	0	-
165	<a href="#">p68d</a>	p68d	discrete	numeric.0	4859	0	-
166	<a href="#">p68e</a>	p68e	discrete	numeric.0	4859	0	-
167	<a href="#">p68f</a>	p68f	discrete	numeric.0	4859	0	-
168	<a href="#">p69</a>	p69	discrete	numeric.0	4601	258	-
169	<a href="#">p70</a>	p70	discrete	numeric.0	4531	328	-
170	<a href="#">p71</a>	p71	discrete	numeric.0	4511	348	-
171	<a href="#">p72a</a>	p72a	discrete	numeric.0	4859	0	-
172	<a href="#">p72b</a>	p72b	discrete	numeric.0	4859	0	-
173	<a href="#">p72c</a>	p72c	discrete	numeric.0	4859	0	-
174	<a href="#">p72d</a>	p72d	discrete	numeric.0	4859	0	-
175	<a href="#">p72e</a>	p72e	discrete	numeric.0	4859	0	-
176	<a href="#">p72f</a>	p72f	discrete	numeric.0	4859	0	-
177	<a href="#">p72g</a>	p72g	discrete	numeric.0	4859	0	-
178	<a href="#">p73a</a>	p73a	discrete	numeric.0	4859	0	-
179	<a href="#">p73b</a>	p73b	discrete	numeric.0	4859	0	-
180	<a href="#">p73c</a>	p73c	discrete	numeric.0	4859	0	-
181	<a href="#">p73d</a>	p73d	discrete	numeric.0	4859	0	-
182	<a href="#">p73g</a>	p73g	discrete	numeric.0	4859	0	-
183	<a href="#">p73h</a>	p73h	discrete	numeric.0	4859	0	-
184	<a href="#">p73i</a>	p73i	discrete	numeric.0	4859	0	-
185	<a href="#">p73j</a>	p73j	discrete	numeric.0	4859	0	-
186	<a href="#">p73k</a>	p73k	discrete	numeric.0	4859	0	-
187	<a href="#">p73l</a>	p73l	discrete	numeric.0	4859	0	-
188	<a href="#">p73m</a>	p73m	discrete	numeric.0	4859	0	-
189	<a href="#">p73n</a>	p73n	discrete	numeric.0	4859	0	-
190	<a href="#">p74</a>	p74	discrete	numeric.0	4794	65	-
191	<a href="#">p74b</a>	p74b	continuous	numeric.0	3462	1397	-
192	<a href="#">p75</a>	p75	discrete	character-91	3495	0	-

**File BD\_ACI**

#	Name	Label	Type	Format	Valid	Invalid	Question
193	p76	p76	discrete	numeric.0	4484	375	-
194	p77a	p77a	discrete	numeric.0	4859	0	-
195	p77b	p77b	discrete	numeric.0	4859	0	-
196	p77c	p77c	discrete	numeric.0	4859	0	-
197	p77d	p77d	discrete	numeric.0	4859	0	-

**File BD\_ACO**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	p15	p15	discrete	numeric.0	516	6	-
2	p16	p16	continuous	numeric.0	55	467	-
3	p17	p17	discrete	numeric.0	521	1	-
4	p18	p18	continuous	numeric.0	522	0	-
5	p19	p19	discrete	numeric.0	514	8	-
6	p20	p20	discrete	numeric.0	373	149	-
7	p21	p21	discrete	numeric.0	473	49	-
8	p22	p22	discrete	numeric.0	515	7	-
9	p23	p23	discrete	numeric.0	522	0	-
10	p24	p24	discrete	character	-	-	-
11	anio_com..	anio_comercio	continuous	numeric.0	336	186	-
12	p25	p25	discrete	character	-	-	-
13	anio_ini..	anio_inicio	continuous	numeric.0	468	54	-
14	p26a	p26a	discrete	numeric.0	522	0	-
15	p26b	p26b	discrete	numeric.0	522	0	-
16	p26c	p26c	discrete	numeric.0	522	0	-
17	p26d	p26d	discrete	numeric.0	522	0	-
18	p26e	p26e	discrete	numeric.0	522	0	-
19	p26f	p26f	discrete	numeric.0	522	0	-
20	p26g	p26g	discrete	numeric.0	522	0	-
21	p26h	p26h	discrete	numeric.0	522	0	-
22	p26i	p26i	discrete	numeric.0	522	0	-
23	p26j	p26j	discrete	numeric.0	522	0	-
24	p27a	p27a	discrete	numeric.0	522	0	-
25	p27b	p27b	discrete	numeric.0	522	0	-
26	p27c	p27c	discrete	numeric.0	522	0	-
27	p27d	p27d	discrete	numeric.0	522	0	-
28	p27e	p27e	discrete	numeric.0	522	0	-
29	p27f	p27f	discrete	numeric.0	522	0	-
30	p27g	p27g	discrete	numeric.0	522	0	-
31	p27h	p27h	discrete	numeric.0	522	0	-

**File BD\_ACO**

#	Name	Label	Type	Format	Valid	Invalid	Question
32	<a href="#">p27i</a>	p27i	discrete	numeric.0	522	0	-
33	<a href="#">p27j</a>	p27j	discrete	numeric.0	522	0	-
34	<a href="#">p27k</a>	p27k	discrete	numeric.0	522	0	-
35	<a href="#">p27l</a>	p27l	discrete	numeric.0	522	0	-
36	<a href="#">p28</a>	p28	discrete	numeric.0	522	0	-
37	<a href="#">p29</a>	p29	discrete	numeric.0	520	2	-
38	<a href="#">p30</a>	p30	discrete	numeric.0	520	2	-
39	<a href="#">p31</a>	p31	discrete	numeric.0	194	328	-
40	<a href="#">p32a</a>	p32a	discrete	numeric.0	522	0	-
41	<a href="#">p32b</a>	p32b	discrete	numeric.0	522	0	-
42	<a href="#">p32c</a>	p32c	discrete	numeric.0	522	0	-
43	<a href="#">p32d</a>	p32d	discrete	numeric.0	522	0	-
44	<a href="#">p32e</a>	p32e	discrete	numeric.0	522	0	-
45	<a href="#">p32f</a>	p32f	discrete	numeric.0	522	0	-
46	<a href="#">p32g</a>	p32g	discrete	numeric.0	522	0	-
47	<a href="#">p32h</a>	p32h	discrete	numeric.0	522	0	-
48	<a href="#">p32i</a>	p32i	discrete	numeric.0	522	0	-
49	<a href="#">p32j</a>	p32j	discrete	numeric.0	522	0	-
50	<a href="#">p32k</a>	p32k	discrete	numeric.0	522	0	-
51	<a href="#">p32l</a>	p32l	discrete	numeric.0	522	0	-
52	<a href="#">p32m</a>	p32m	discrete	numeric.0	522	0	-
53	<a href="#">p32n</a>	p32n	discrete	numeric.0	522	0	-
54	<a href="#">p33a</a>	p33a	discrete	numeric.0	522	0	-
55	<a href="#">p33b</a>	p33b	discrete	numeric.0	522	0	-
56	<a href="#">p33c</a>	p33c	discrete	numeric.0	522	0	-
57	<a href="#">p33d</a>	p33d	discrete	numeric.0	522	0	-
58	<a href="#">p33e</a>	p33e	discrete	numeric.0	522	0	-
59	<a href="#">p33f</a>	p33f	discrete	numeric.0	522	0	-
60	<a href="#">p33g</a>	p33g	discrete	numeric.0	522	0	-
61	<a href="#">p34a</a>	p34a	discrete	numeric.0	522	0	-
62	<a href="#">p34b</a>	p34b	discrete	numeric.0	522	0	-
63	<a href="#">p34c</a>	p34c	discrete	numeric.0	522	0	-
64	<a href="#">p34d</a>	p34d	discrete	numeric.0	522	0	-
65	<a href="#">p34e</a>	p34e	discrete	numeric.0	522	0	-
66	<a href="#">p34f</a>	p34f	discrete	numeric.0	522	0	-
67	<a href="#">p34g</a>	p34g	discrete	numeric.0	522	0	-
68	<a href="#">p34h</a>	p34h	discrete	numeric.0	522	0	-
69	<a href="#">p34i</a>	p34i	discrete	numeric.0	522	0	-
70	<a href="#">p34j</a>	p34j	discrete	numeric.0	522	0	-

**File BD\_ACO**

#	Name	Label	Type	Format	Valid	Invalid	Question
71	<a href="#">p34k</a>	p34k	discrete	numeric.0	522	0	-
72	<a href="#">p34l</a>	p34l	discrete	numeric.0	522	0	-
73	<a href="#">p35a</a>	p35a	discrete	numeric.0	522	0	-
74	<a href="#">p35b</a>	p35b	discrete	numeric.0	522	0	-
75	<a href="#">p35c</a>	p35c	discrete	numeric.0	522	0	-
76	<a href="#">p35d</a>	p35d	discrete	numeric.0	522	0	-
77	<a href="#">p35e</a>	p35e	discrete	numeric.0	522	0	-
78	<a href="#">p35f</a>	p35f	discrete	numeric.0	522	0	-
79	<a href="#">p35g</a>	p35g	discrete	numeric.0	522	0	-
80	<a href="#">p36</a>	p36	discrete	character-22	508	0	-
81	<a href="#">p37a</a>	p37a	discrete	numeric.0	522	0	-
82	<a href="#">p37b</a>	p37b	discrete	numeric.0	522	0	-
83	<a href="#">p37c</a>	p37c	discrete	numeric.0	522	0	-
84	<a href="#">p37d</a>	p37d	discrete	numeric.0	522	0	-
85	<a href="#">p37e</a>	p37e	discrete	numeric.0	522	0	-
86	<a href="#">p37f</a>	p37f	discrete	numeric.0	522	0	-
87	<a href="#">p37g</a>	p37g	discrete	numeric.0	522	0	-
88	<a href="#">p37h</a>	p37h	discrete	numeric.0	522	0	-
89	<a href="#">p38a</a>	p38a	discrete	numeric.0	522	0	-
90	<a href="#">p38b</a>	p38b	discrete	numeric.0	522	0	-
91	<a href="#">p38c</a>	p38c	discrete	numeric.0	522	0	-
92	<a href="#">p38d</a>	p38d	discrete	numeric.0	522	0	-
93	<a href="#">p38e</a>	p38e	discrete	numeric.0	522	0	-
94	<a href="#">p38f</a>	p38f	discrete	numeric.0	522	0	-
95	<a href="#">p38g</a>	p38g	discrete	numeric.0	522	0	-
96	<a href="#">p39</a>	p39	discrete	numeric.0	504	18	-
97	<a href="#">p40a</a>	p40a	discrete	numeric.0	522	0	-
98	<a href="#">p40b</a>	p40b	discrete	numeric.0	522	0	-
99	<a href="#">p40c</a>	p40c	discrete	numeric.0	522	0	-
100	<a href="#">p40d</a>	p40d	discrete	numeric.0	522	0	-
101	<a href="#">p40e</a>	p40e	discrete	numeric.0	522	0	-
102	<a href="#">p40f</a>	p40f	discrete	numeric.0	522	0	-
103	<a href="#">p40g</a>	p40g	discrete	numeric.0	522	0	-
104	<a href="#">p40h</a>	p40h	discrete	numeric.0	522	0	-
105	<a href="#">p40i</a>	p40i	discrete	numeric.0	522	0	-
106	<a href="#">p40j</a>	p40j	discrete	numeric.0	522	0	-
107	<a href="#">p41a</a>	p41a	discrete	numeric.0	522	0	-
108	<a href="#">p41b</a>	p41b	discrete	numeric.0	522	0	-
109	<a href="#">p41c</a>	p41c	discrete	numeric.0	522	0	-

**File BD\_ACO**

#	Name	Label	Type	Format	Valid	Invalid	Question
110	p41d	p41d	discrete	numeric.0	522	0	-
111	p41e	p41e	discrete	numeric.0	522	0	-
112	p41f	p41f	discrete	numeric.0	522	0	-
113	p41g	p41g	discrete	numeric.0	522	0	-
114	p41h	p41h	discrete	numeric.0	522	0	-
115	p41i	p41i	discrete	numeric.0	522	0	-
116	p41j	p41j	discrete	numeric.0	522	0	-
117	p41k	p41k	discrete	numeric.0	522	0	-
118	p41l	p41l	discrete	numeric.0	522	0	-
119	p42	p42	discrete	numeric.0	520	2	-
120	p43a	p43a	discrete	numeric.0	522	0	-
121	p43b	p43b	discrete	numeric.0	522	0	-
122	p43c	p43c	discrete	numeric.0	522	0	-
123	p43d	p43d	discrete	numeric.0	522	0	-
124	p43e	p43e	discrete	numeric.0	522	0	-
125	p43f	p43f	discrete	numeric.0	522	0	-
126	p43g	p43g	discrete	numeric.0	522	0	-
127	p44	p44	continuous	numeric.0	522	0	-
128	p45a	p45a	discrete	numeric.0	522	0	-
129	p45b	p45b	discrete	numeric.0	522	0	-
130	p45c	p45c	discrete	numeric.0	522	0	-
131	p45d	p45d	discrete	numeric.0	522	0	-

# Variables Description

**Dataset contains 328 variable(s)**

## File : BD\_ACI

### # p5a: p5a

Information	[Type= discrete] [Format=character] [Missing=*]
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### # p5b: p5b

Information	[Type= continuous] [Format=numeric] [Range= 5-125] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=4827 /-] [Invalid=32 /-] [Mean=67.331 /-] [StdDev=19.982 /-]
--------------------	---

### # p5c: p5c

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=1097 /-] [Invalid=3762 /-]
--------------------	-----------------------------------

Value	Label	Cases	Percentage
1		1084	98.8%
2		2	0.2%
4		1	0.1%
5		3	0.3%
6		3	0.3%
8		1	0.1%
9		1	0.1%
12		1	0.1%
14		1	0.1%
Sysmiss		3762	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p6: p6

Information	[Type= continuous] [Format=numeric] [Range= 0-474] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=4797 /-] [Invalid=62 /-] [Mean=28.014 /-] [StdDev=17.921 /-]
--------------------	---

### # p7: p7

Information	[Type= discrete] [Format=character] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=4805 /-] [Invalid=0 /-]
--------------------	--------------------------------

### # anio\_nacimiento: anio\_nacimiento

Information	[Type= continuous] [Format=numeric] [Range= 1920-2012] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=4805 /-] [Invalid=54 /-] [Mean=1979.85 /-] [StdDev=17.898 /-]
--------------------	--

### # edad: edad

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-] [Mean=34.812 /-] [StdDev=18.168 /-]
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### # intervalo\_edad: intervalo\_edad

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]
--------------------	--------------------------------

Value	Label	Cases	Percentage
0		54	1.1%
1		12	0.2%
2		257	5.3%
3		484	10.0%
4		1374	28.3%

## File : BD\_ACI

### # intervalo\_edad: intervalo\_edad

Value	Label	Cases	Percentage
5		2089	43.0%
6		589	12.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p12: p12

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4689	96.5%
2		170	3.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p12b: p12b

Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-] [Mean=11.296 /-] [StdDev=6.514 /-]

### # p13: p13

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1001		19	0.4%
1002		22	0.5%
1003		4	0.1%
1004		28	0.6%
1005		7	0.1%
1006		12	0.2%
1007		6	0.1%
1008		9	0.2%
1009		56	1.2%
101		58	1.2%
1010		19	0.4%
1011		25	0.5%
1012		3	0.1%
1013		11	0.2%
1014		19	0.4%
1015		4	0.1%
1016		11	0.2%
1017		5	0.1%
1018		13	0.3%
102		6	0.1%
1101		20	0.4%
1102		6	0.1%
1103		8	0.2%
1104		2	0.0%

## File : BD\_ACI

# p13: p13

Value	Label	Cases	Percentage
1105		1	0.0%
1106		25	0.5%
1107		13	0.3%
1108		2	0.0%
1109		10	0.2%
1110		2	0.0%
1111		2	0.0%
1112		9	0.2%
1113		7	0.1%
1114		17	0.3%
1115		4	0.1%
1116		1	0.0%
1118		7	0.1%
1119		4	0.1%
1120		4	0.1%
1121		6	0.1%
1122		8	0.2%
1201		5	0.1%
1202		12	0.2%
1203		1	0.0%
1204		7	0.1%
1205		13	0.3%
1206		3	0.1%
1207		42	0.9%
1209		12	0.2%
1210		27	0.6%
1211		9	0.2%
1212		2	0.0%
1301		12	0.2%
1302		19	0.4%
1303		22	0.5%
1304		15	0.3%
1305		10	0.2%
1306		12	0.2%
1307		10	0.2%
1308		30	0.6%
1309		3	0.1%
1310		13	0.3%
1311		16	0.3%
1312		1	0.0%
1313		8	0.2%
1314		2	0.0%
1315		5	0.1%

## File : BD\_ACI

# p13: p13

Value	Label	Cases	Percentage
1390		4	0.1%
1393		1	0.0%
1394		5	0.1%
1395		14	0.3%
1397		1	0.0%
1398		8	0.2%
1399		1	0.0%
1401		29	0.6%
1402		14	0.3%
1403		33	0.7%
1404		25	0.5%
1405		26	0.5%
1406		20	0.4%
1495		17	0.3%
1496		12	0.2%
1499		5	0.1%
1501		15	0.3%
1502		24	0.5%
1503		15	0.3%
1504		25	0.5%
1596		99	2.0%
1598		26	0.5%
1599		36	0.7%
1601		57	1.2%
1602		31	0.6%
1603		54	1.1%
1604		59	1.2%
1605		3	0.1%
1697		12	0.2%
1698		5	0.1%
1701		2	0.0%
1702		39	0.8%
1703		17	0.3%
1774		26	0.5%
1775		35	0.7%
1778		20	0.4%
1780		7	0.1%
1781		12	0.2%
1782		4	0.1%
1783		17	0.3%
1784		13	0.3%
1785		2	0.0%
1786		21	0.4%

## File : BD\_ACI

# p13: p13

Value	Label	Cases	Percentage
1787		35	0.7%
1788		12	0.2%
1789		3	0.1%
1790		2	0.0%
1791		2	0.0%
1794		5	0.1%
1796		3	0.1%
1801		22	0.5%
1802		7	0.1%
1803		20	0.4%
1804		69	1.4%
1805		7	0.1%
1807		1	0.0%
1808		14	0.3%
1809		5	0.1%
1810		4	0.1%
1811		4	0.1%
1812		2	0.0%
1813		7	0.1%
1814		28	0.6%
1815		33	0.7%
1816		2	0.0%
1890		4	0.1%
1891		5	0.1%
1896		25	0.5%
1897		16	0.3%
1898		21	0.4%
1901		37	0.8%
1902		4	0.1%
1903		42	0.9%
1904		19	0.4%
1905		16	0.3%
1906		16	0.3%
1907		9	0.2%
1908		19	0.4%
1909		16	0.3%
1910		48	1.0%
1911		55	1.1%
1912		2	0.0%
1913		24	0.5%
1914		19	0.4%
1915		7	0.1%
1916		10	0.2%

## File : BD\_ACI

# p13: p13

Value	Label	Cases	Percentage
1917		7	0.1%
1919		3	0.1%
1921		22	0.5%
1922		8	0.2%
1923		7	0.1%
196		6	0.1%
1982		3	0.1%
1983		6	0.1%
1988		1	0.0%
199		32	0.7%
1994		6	0.1%
1995		2	0.0%
1997		1	0.0%
2001		26	0.5%
2002		20	0.4%
2003		30	0.6%
2004		28	0.6%
2005		7	0.1%
2006		19	0.4%
2007		10	0.2%
2008		8	0.2%
201		1	0.0%
202		6	0.1%
203		2	0.0%
204		5	0.1%
205		3	0.1%
206		21	0.4%
207		27	0.6%
208		12	0.2%
209		6	0.1%
2098		13	0.3%
2099		1	0.0%
210		9	0.2%
2101		21	0.4%
2102		3	0.1%
2103		60	1.2%
2104		17	0.3%
2105		7	0.1%
2106		32	0.7%
2107		19	0.4%
2108		16	0.3%
211		18	0.4%
212		29	0.6%

## File : BD\_ACI

# p13: p13

Value	Label	Cases	Percentage
213		12	0.2%
214		2	0.0%
215		5	0.1%
216		5	0.1%
217		8	0.2%
218		1	0.0%
219		30	0.6%
2194		1	0.0%
2195		2	0.0%
2196		53	1.1%
2197		28	0.6%
2198		22	0.5%
2199		1	0.0%
2201		8	0.2%
2296		4	0.1%
2297		12	0.2%
293		10	0.2%
294		32	0.7%
295		3	0.1%
296		5	0.1%
297		1	0.0%
298		1	0.0%
301		13	0.3%
302		9	0.2%
303		92	1.9%
304		42	0.9%
305		46	0.9%
306		29	0.6%
307		12	0.2%
308		15	0.3%
309		5	0.1%
310		1	0.0%
311		5	0.1%
312		13	0.3%
314		3	0.1%
401		4	0.1%
402		5	0.1%
403		22	0.5%
404		23	0.5%
405		8	0.2%
406		49	1.0%
407		2	0.0%
408		10	0.2%

## File : BD\_ACI

# p13: p13

Value	Label	Cases	Percentage
410		21	0.4%
411		2	0.0%
412		5	0.1%
413		10	0.2%
414		5	0.1%
415		7	0.1%
416		3	0.1%
417		1	0.0%
418		9	0.2%
419		5	0.1%
420		4	0.1%
421		17	0.3%
497		3	0.1%
501		21	0.4%
502		31	0.6%
503		6	0.1%
504		12	0.2%
505		10	0.2%
506		16	0.3%
594		10	0.2%
595		6	0.1%
596		8	0.2%
597		16	0.3%
598		40	0.8%
599		21	0.4%
601		46	0.9%
602		18	0.4%
603		8	0.2%
604		20	0.4%
605		10	0.2%
606		9	0.2%
607		20	0.4%
608		20	0.4%
609		19	0.4%
610		65	1.3%
695		9	0.2%
696		11	0.2%
697		8	0.2%
698		1	0.0%
701		46	0.9%
702		6	0.1%
703		19	0.4%
704		2	0.0%

## File : BD\_ACI

### # p13: p13

Value	Label	Cases	Percentage
705		3	0.1%
706		7	0.1%
707		25	0.5%
708		14	0.3%
709		7	0.1%
710		13	0.3%
798		2	0.0%
801		11	0.2%
802		5	0.1%
803		4	0.1%
804		5	0.1%
805		7	0.1%
806		8	0.2%
807		7	0.1%
808		7	0.1%
809		5	0.1%
810		20	0.4%
811		9	0.2%
812		17	0.3%
813		15	0.3%
814		13	0.3%
815		8	0.2%
816		10	0.2%
817		32	0.7%
818		12	0.2%
901		32	0.7%
902		27	0.6%
903		20	0.4%
904		20	0.4%
905		21	0.4%
906		3	0.1%
908		9	0.2%
909		4	0.1%
910		17	0.3%
No se tiene información		182	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p14: p14

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5101		8	0.2%
5201		9	0.2%

## File : BD\_ACI

### # p14: p14

Value	Label	Cases	Percentage
5302		17	0.3%
5401		36	0.7%
5501		2	0.0%
5601		18	0.4%
5701		4	0.1%
5801		8	0.2%
5904		7	0.1%
6001		8	0.2%
6101		8	0.2%
6201		7	0.1%
6301		8	0.2%
6401		21	0.4%
6501		9	0.2%
No aplica		4689	96.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p15: p15

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1000		9	0.2%
5101		8	0.2%
5201		1	0.0%
5202		1	0.0%
5205		2	0.0%
5299		2	0.0%
5301		1	0.0%
5302		11	0.2%
5308		3	0.1%
5312		1	0.0%
5401		18	0.4%
5411		2	0.0%
5486		1	0.0%
5487		9	0.2%
5488		4	0.1%
5496		1	0.0%
5501		1	0.0%
5502		1	0.0%
5601		8	0.2%
5607		3	0.1%
5608		1	0.0%
5610		1	0.0%
5612		1	0.0%
5695		4	0.1%

## File : BD\_ACI

### # p15: p15

Value	Label	Cases	Percentage
5701		4	0.1%
5801		5	0.1%
5804		2	0.0%
5902		1	0.0%
5903		1	0.0%
5904		4	0.1%
6001		5	0.1%
6005		1	0.0%
6006		1	0.0%
6101		7	0.1%
6201		2	0.0%
6202		1	0.0%
6203		3	0.1%
6205		1	0.0%
6301		5	0.1%
6302		3	0.1%
6401		16	0.3%
6403		5	0.1%
6501		5	0.1%
6502		1	0.0%
6503		3	0.1%
No aplica		4689	96.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p16: p16

Information	[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		778	16.0%
2		1317	27.1%
3		1818	37.4%
4		557	11.5%
5		244	5.0%
6		29	0.6%
No se tiene información		116	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p17: p17

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]		
Statistics [NW/ W]	[Valid=4797 /-] [Invalid=62 /-]		
Value	Label	Cases	Percentage
1		3470	72.3%
2		1174	24.5%

## File : BD\_ACI

### # p17: p17

Value	Label	Cases	Percentage
3		132	2.8%
4		9	0.2%
5		1	0.0%
6		11	0.2%
Sysmiss		62	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p18: p18

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2009	41.3%
2		380	7.8%
3		1175	24.2%
4		1205	24.8%
5		38	0.8%
6		52	1.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p19\_energia: p19\_energia

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1469	30.2%
2		3390	69.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p19\_alcantarillado: p19\_alcantarillado

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1426	29.3%
2		3433	70.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p19\_acueducto: p19\_acueducto

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1446	29.8%
2		3413	70.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p19\_telefono: p19\_telefono

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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## File : BD\_ACI

### # p19\_telefono: p19\_telefono

Statistics [NW/ W] [Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		367	7.6%
2		4492	92.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p19\_internet: p19\_internet

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		479	9.9%
2		4380	90.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p19\_basura: p19\_basura

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1334	27.5%
2		3525	72.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p19\_gasnatural: p19\_gasnatural

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1017	20.9%
2		3842	79.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p19.todosServicios: p19.todosServicios

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3307	68.1%
2		1552	31.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p19\_ningunServicio: p19\_ningunServicio

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		68	1.4%
2		4791	98.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## File : BD\_ACI

### # p20: p20

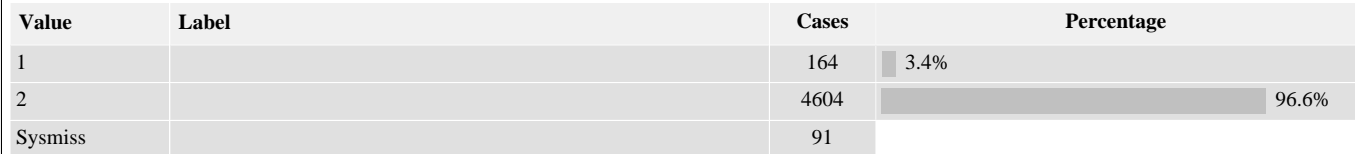
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4859 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p21: p21

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4768 /-] [Invalid=91 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p22: p22

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4850 /-] [Invalid=9 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p23: p23

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4833 /-] [Invalid=26 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p23\_cuantas: p23\_cuantas

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-120] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1973 /-] [Invalid=2886 /-] [Mean=1.975 /-] [StdDev=2.901 /-]

### # p24: p24

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4857 /-] [Invalid=2 /-]

## File : BD\_ACI

### # p24: p24

Value	Label	Cases	Percentage
1		907	18.7%
2		255	5.3%
3		2415	49.7%
4		10	0.2%
5		209	4.3%
6		6	0.1%
7		1	0.0%
8		773	15.9%
9		281	5.8%
Sysmiss		2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p25: p25

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		113	2.3%
2		4746	97.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26: p26

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=92 /-] [Invalid=4767 /-]

Value	Label	Cases	Percentage
1		21	22.8%
2		10	10.9%
3		2	2.2%
4		29	31.5%
6		25	27.2%
7		5	5.4%
Sysmiss		4767	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27: p27

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4755 /-] [Invalid=104 /-]

Value	Label	Cases	Percentage
1		1580	33.2%
2		3175	66.8%
Sysmiss		104	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p28: p28

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

## File : BD\_ACI

### # p28: p28

Value	Label	Cases	Percentage
1		4445	91.5%
2		414	8.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p29: p29

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=4366 /-] [Invalid=493 /-]

Value	Label	Cases	Percentage
1		2703	61.9%
2		51	1.2%
3		1612	36.9%
Sysmiss		493	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p30: p30

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing= *]
Statistics [NW/ W]	[Valid=4721 /-] [Invalid=138 /-]

Value	Label	Cases	Percentage
1		354	7.5%
2		182	3.9%
3		817	17.3%
4		783	16.6%
5		248	5.3%
6		617	13.1%
7		75	1.6%
8		172	3.6%
9		456	9.7%
10		769	16.3%
11		32	0.7%
12		178	3.8%
13		21	0.4%
14		17	0.4%
Sysmiss		138	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p31: p31

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]

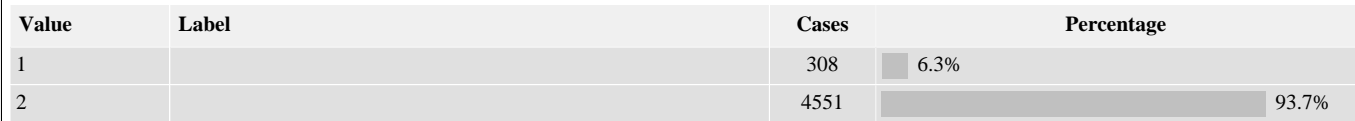
Value	Label	Cases	Percentage
1		308	6.3%
2		547	11.3%
3		4004	82.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : BD\_ACI

### # p31\_apoyo: p31\_apoyo

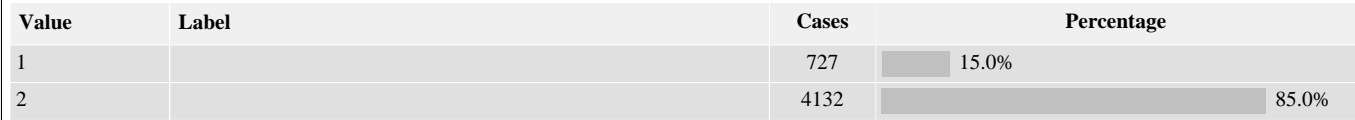
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p31\_Gestin: p31\_Gestión

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p31\_ActividadArtstica: p31\_ActividadArtística

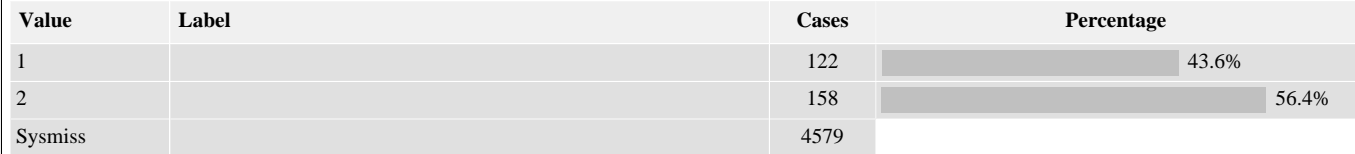
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4859 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32: p32

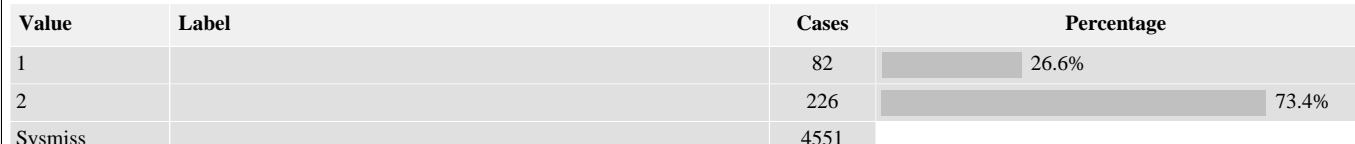
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=4579 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_teatro: p33\_teatro

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_musica: p33\_musica

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

## File : BD\_ACI

### # p33\_musica: p33\_musica

Value	Label	Cases	Percentage
1		145	47.1%
2		163	52.9%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_danza: p33\_danza

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

Value	Label	Cases	Percentage
1		93	30.2%
2		215	69.8%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_ActCircenses: p33\_ActCircenses

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

Value	Label	Cases	Percentage
1		12	3.9%
2		296	96.1%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_ArtesPlasticas: p33\_ArtesPlasticas

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

Value	Label	Cases	Percentage
1		53	17.2%
2		255	82.8%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_ArtesVisuales: p33\_ArtesVisuales

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

Value	Label	Cases	Percentage
1		49	15.9%
2		259	84.1%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_cine: p33\_cine

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

## File : BD\_ACI

### # p33\_cine: p33\_cine

Value	Label	Cases	Percentage
1		30	9.7%
2		278	90.3%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p33\_ArtesAplicadas: p33\_ArtesAplicadas

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=4551 /-]

Value	Label	Cases	Percentage
1		17	5.5%
2		291	94.5%
Sysmiss		4551	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p33_ArtesTradicionales: p33_ArtesTradicionales						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=308 /-] [Invalid=4551 /-]				
Value	Label	Cases	Percentage			
1		54	17.5%			
2		254	82.5%			
Sysmiss		4551				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33_ArtesLiterarias: p33_ArtesLiterarias						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=308 /-] [Invalid=4551 /-]				
Value	Label	Cases	Percentage			
1		12	3.9%			
2		296	96.1%			
Sysmiss		4551				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33_ArtesDigitales: p33_ArtesDigitales						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=308 /-] [Invalid=4551 /-]				
Value	Label	Cases	Percentage			
1		23	7.5%			
2		285	92.5%			
Sysmiss		4551				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34: p34						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=304 /-] [Invalid=4555 /-]				
Value	Label	Cases	Percentage			
1		229	75.3%			
2		75	24.7%			
Sysmiss		4555				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p35: p35						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=334 /-] [Invalid=4525 /-]				
Value	Label	Cases	Percentage			
1		188	56.3%			
2		146	43.7%			
Sysmiss		4525				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p36: p36						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=332 /-] [Invalid=4527 /-]				

# p36: p36						
Value	Label	Cases	Percentage			
1		257	77.4%			
2		75	22.6%			
Sysmiss		4527				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_Patrimonio_cultural: p37_Patrimonio_cultural						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		159	23.1%			
2		529	76.9%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_ArtesEscenicas: p37_ArtesEscenicas						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		246	35.8%			
2		442	64.2%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_ArtesVisuales: p37_ArtesVisuales						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		114	16.6%			
2		574	83.4%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_ArtesPlasticas: p37_ArtesPlasticas						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		120	17.4%			
2		568	82.6%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_ArtesLiterarias: p37_ArtesLiterarias						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		95	13.8%			

# p37_ArtesLiterarias: p37_ArtesLiterarias						
Value	Label	Cases	Percentage			
2		593	86.2%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_MusicaFonografia: p37_MusicaFonografia						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		259	37.6%			
2		429	62.4%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_Audiovisual: p37_Audiovisual						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		116	16.9%			
2		572	83.1%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_cine: p37_cine						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		64	9.3%			
2		624	90.7%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_ArtesDigitales: p37_ArtesDigitales						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		47	6.8%			
2		641	93.2%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_CulturaPopular: p37_CulturaPopular						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		305	44.3%			
2		383	55.7%			

# p37_CulturaPopular: p37_CulturaPopular						
Value	Label	Cases	Percentage			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_CulturasUrbanas: p37_CulturasUrbanas						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		199	28.9%			
2		489	71.1%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_TurismoCultural: p37_TurismoCultural						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		95	13.8%			
2		593	86.2%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_FortalecimientoCultural: p37_FortalecimientoCultural						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		370	53.8%			
2		318	46.2%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p37_Gestin: p37_Gestión						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=688 /-] [Invalid=4171 /-]				
Value	Label	Cases	Percentage			
1		349	50.7%			
2		339	49.3%			
Sysmiss		4171				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p38a: p38a						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]				
Value	Label	Cases	Percentage			
2		685	100.0%			
Sysmiss		4174				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p38b: p38b				
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]		
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]		
<b>Value</b>		<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2			685	100.0%
Sysmiss			4174	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38c: p38c				
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]		
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]		
<b>Value</b>		<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2			685	100.0%
Sysmiss			4174	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38d: p38d				
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]		
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]		
<b>Value</b>		<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2			685	100.0%
Sysmiss			4174	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38e: p38e				
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]		
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]		
<b>Value</b>		<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2			685	100.0%
Sysmiss			4174	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38f: p38f				
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]		
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]		
<b>Value</b>		<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2			685	100.0%
Sysmiss			4174	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38g: p38g				
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]		
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]		
<b>Value</b>		<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
2			685	100.0%
Sysmiss			4174	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# p38h: p38h						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]				
Value		Cases	Percentage			
2		685	100.0%			
Sysmiss		4174				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p38i: p38i						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]				
Value		Cases	Percentage			
2		685	100.0%			
Sysmiss		4174				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p38j: p38j						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]				
Value		Cases	Percentage			
2		685	100.0%			
Sysmiss		4174				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p38k: p38k						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=685 /-] [Invalid=4174 /-]				
Value		Cases	Percentage			
2		685	100.0%			
Sysmiss		4174				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p39: p39						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=687 /-] [Invalid=4172 /-]				
Value		Cases	Percentage			
1		430	62.6%			
2		257	37.4%			
Sysmiss		4172				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p40: p40						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]				
Statistics [NW/ W]		[Valid=430 /-] [Invalid=4429 /-]				
Value		Cases	Percentage			
1		39	9.1%			
2		185	43.0%			
3		154	35.8%			

# p40: p40			
Value	Label	Cases	Percentage
4		32	7.4%
5		20	4.7%
Sysmiss		4429	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# p41: p41			
Information		[Type= discrete] [Format=character] [Missing= *]	
Statistics [NW/ W]		[Valid=674 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
04		1	0.1%
09		1	0.1%
1		27	4.0%
10		68	10.1%
11		5	0.7%
12		22	3.3%
13		5	0.7%
14		7	1.0%
15		45	6.7%
16		8	1.2%
17		3	0.4%
18		6	0.9%
19		3	0.4%
2		46	6.8%
20		51	7.6%
21		5	0.7%
22		6	0.9%
23		2	0.3%
24		2	0.3%
25		32	4.7%
26		1	0.1%
27		1	0.1%
28		2	0.3%
29		2	0.3%
3		43	6.4%
30		22	3.3%
32		2	0.3%
33		1	0.1%
34		1	0.1%
35		8	1.2%
36		2	0.3%
37		2	0.3%
39		1	0.1%
4		39	5.8%
40		15	2.2%
41		1	0.1%

# p41: p41			
Value	Label	Cases	Percentage
42		1	0.1%
44		1	0.1%
45		5	0.7%
46		1	0.1%
5		56	8.3%
50		8	1.2%
54		1	0.1%
55		1	0.1%
58		1	0.1%
6		33	4.9%
7		32	4.7%
8		35	5.2%
9		11	1.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p42_Comunal: p42_Comunal			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=687 /-] [Invalid=4172 /-]	
Value	Label	Cases	Percentage
1		318	46.3%
2		369	53.7%
Sysmiss		4172	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p42_Corregimiento: p42_Corregimiento			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=687 /-] [Invalid=4172 /-]	
Value	Label	Cases	Percentage
1		101	14.7%
2		586	85.3%
Sysmiss		4172	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p42_Municipal: p42_Municipal			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=687 /-] [Invalid=4172 /-]	
Value	Label	Cases	Percentage
1		284	41.3%
2		403	58.7%
Sysmiss		4172	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p42_Departamental: p42_Departamental			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=687 /-] [Invalid=4172 /-]	
Value	Label	Cases	Percentage
1			
2			
Sysmiss			

# p42_Departamental: p42_Departamental						
Value	Label	Cases	Percentage			
1		176	25.6%			
2		511	74.4%			
Sysmiss		4172				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p42_Nacional: p42_Nacional						
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]				
Statistics [NW/ W]		[Valid=697 /-] [Invalid=4162 /-]				
Value	Label	Cases	Percentage			
0		10	1.4%			
1		210	30.1%			
2		477	68.4%			
Sysmiss		4162				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p42_internacional: p42_internacional						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=687 /-] [Invalid=4172 /-]				
Value	Label	Cases	Percentage			
1		171	24.9%			
2		516	75.1%			
Sysmiss		4172				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p43: p43						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=691 /-] [Invalid=4168 /-]				
Value	Label	Cases	Percentage			
1		397	57.5%			
2		294	42.5%			
Sysmiss		4168				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p44: p44						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]				
Statistics [NW/ W]		[Valid=678 /-] [Invalid=4181 /-]				
Value	Label	Cases	Percentage			
1		322	47.5%			
2		45	6.6%			
3		122	18.0%			
4		181	26.7%			
5		8	1.2%			
Sysmiss		4181				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p45: p45						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				

# p45: p45				
Statistics [NW/ W]		[Valid=684 /-] [Invalid=4175 /-]		
Value	Label	Cases	Percentage	
1		499		73.0%
2		185		27.0%
Sysmiss		4175		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p46: p46				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=664 /-] [Invalid=4195 /-]		
Value		Cases	Percentage	
1		181		27.3%
2		483		72.7%
Sysmiss		4195		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p47: p47				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=727 /-] [Invalid=4132 /-]		
Value		Cases	Percentage	
1		546		75.1%
2		181		24.9%
Sysmiss		4132		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p48: p48				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4616 /-] [Invalid=243 /-]		
Value		Cases	Percentage	
1		2398		51.9%
2		2218		48.1%
Sysmiss		243		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p49: p49				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing= *]		
Statistics [NW/ W]		[Valid=4582 /-] [Invalid=277 /-]		
Value		Cases	Percentage	
1		890		19.4%
2		220		4.8%
3		1233		26.9%
4		124		2.7%
5		982		21.4%
6		609		13.3%
7		452		9.9%
8		65		1.4%
9		7		0.2%

# p49: p49			
Value	Label	Cases	Percentage
Sysmiss		277	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p50a: p50a			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]	
Value	Label	Cases	Percentage
1		514	23.1%
2		1711	76.9%
Sysmiss		2634	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p50b: p50b			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]	
Value	Label	Cases	Percentage
1		881	39.6%
2		1344	60.4%
Sysmiss		2634	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# p50c: p50c			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]	
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]	
Value	Label	Cases	Percentage
1		773	34.7%
2		1452	65.3%
Sysmiss		2634	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# p50d: p50d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		90	4.0%			
2		2135	96.0%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50e: p50e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		452	20.3%			
2		1773	79.7%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50f: p50f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		240	10.8%			
2		1985	89.2%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50g: p50g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		127	5.7%			
2		2098	94.3%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50h: p50h						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		81	3.6%			
2		2144	96.4%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50i: p50i						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				

# p50i: p50i						
Value	Label	Cases	Percentage			
1		286	12.9%			
2		1939	87.1%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50j: p50j						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		148	6.7%			
2		2077	93.3%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50k: p50k						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		117	5.3%			
2		2108	94.7%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50l: p50l						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		81	3.6%			
2		2144	96.4%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50m: p50m						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		83	3.7%			
2		2142	96.3%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p50n: p50n						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=2225 /-] [Invalid=2634 /-]				
Value	Label	Cases	Percentage			
1		63	2.8%			

# p50n: p50n						
Value	Label	Cases	Percentage			
2		2162	97.2%			
Sysmiss		2634				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p51a: p51a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		278	5.7%			
2		4581	94.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p51b: p51b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		131	2.7%			
2		4728	97.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p51c: p51c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		349	7.2%			
2		4510	92.8%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p51d: p51d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		4200	86.4%			
2		659	13.6%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p52: p52						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4342 /-] [Invalid=517 /-]				
Value	Label	Cases	Percentage			
1		1661	38.3%			
2		2681	61.7%			
Sysmiss		517				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p53: p53						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				

# p53: p53				
Statistics [NW/ W]		[Valid=4508 /-] [Invalid=351 /-]		
Value	Label	Cases	Percentage	
1		3143		69.7%
2		1365		30.3%
Sysmiss		351		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p54: p54				
Information		[Type= continuous] [Format=numeric] [Range= 0-68] [Missing=*]		
Statistics [NW/ W]		[Valid=4390 /-] [Invalid=469 /-] [Mean=13.225 /-] [StdDev=12.101 /-]		
# p55: p55				
Information		[Type= continuous] [Format=numeric] [Range= 0-258] [Missing=*]		
Statistics [NW/ W]		[Valid=4373 /-] [Invalid=486 /-] [Mean=23.845 /-] [StdDev=19.928 /-]		
# p56: p56				
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]		[Valid=4619 /-] [Invalid=240 /-]		

Value	Label	Cases	Percentage	
1		387		8.4%
2		1526		33.0%
3		1525		33.0%
4		103		2.2%
5		450		9.7%
6		72		1.6%
7		15		0.3%
8		30		0.6%
9		39		0.8%
10		102		2.2%
11		346		7.5%
12		24		0.5%
Sysmiss		240		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p57: p57				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=4596 /-] [Invalid=263 /-]		
# p57b: p57b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2434 /-] [Invalid=2425 /-]		

# p57b: p57b						
Value	Label	Cases	Percentage			
1		1678	68.9%			
2		756	31.1%			
Sysmiss		2425				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p58_Investigador: p58_Investigador						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		1656	34.1%			
2		3203	65.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p58_EducadorFormador: p58_EducadorFormador						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		2114	43.5%			
2		2745	56.5%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p58_Critico: p58_Critico						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		642	13.2%			
2		4217	86.8%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p58_Otra: p58_Otra						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		153	3.1%			
2		4706	96.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p58_Ninguna: p58_Ninguna						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		1900	39.1%			
2		2959	60.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p59: p59						
Information		[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing= *]				

# p59: p59			
Statistics [NW/ W]		[Valid=3489 /-] [Invalid=1370 /-] [Mean=24.27 /-] [StdDev=174.128 /-]	
# p60: p60			
Information		[Type= discrete] [Format=character] [Missing=*-]	
Statistics [NW/ W]		[Valid=3882 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		394	10.1%
02		5	0.1%
04		1	0.0%
05		2	0.1%
1		359	9.2%
10		265	6.8%
100		29	0.7%
1000		3	0.1%
11		16	0.4%
115		1	0.0%
12		75	1.9%
120		2	0.1%
1200		1	0.0%
13		10	0.3%
130		1	0.0%
14		12	0.3%
15		154	4.0%
150		4	0.1%
16		18	0.5%
17		6	0.2%
1700		1	0.0%
18		15	0.4%
19		5	0.1%
2		395	10.2%
20		216	5.6%
200		16	0.4%
21		1	0.0%
22		4	0.1%
23		1	0.0%
24		5	0.1%
240		1	0.0%
25		41	1.1%
26		3	0.1%
27		1	0.0%
28		2	0.1%
3		321	8.3%
30		106	2.7%
300		2	0.1%
3000		1	0.0%
32		4	0.1%

# p60: p60			
Value	Label	Cases	Percentage
33		1	0.0%
339		1	0.0%
35		11	0.3%
36		5	0.1%
360		2	0.1%
3600		1	0.0%
39		1	0.0%
4		244	6.3%
40		61	1.6%
400		4	0.1%
42		1	0.0%
43		1	0.0%
44		1	0.0%
45		7	0.2%
46		1	0.0%
47		1	0.0%
48		6	0.2%
5		257	6.6%
50		86	2.2%
500		9	0.2%
52		1	0.0%
53		1	0.0%
54		1	0.0%
55		3	0.1%
58		1	0.0%
6		172	4.4%
60		41	1.1%
600		1	0.0%
61		1	0.0%
63		1	0.0%
64		2	0.1%
66		2	0.1%
7		68	1.8%
70		8	0.2%
700		1	0.0%
720		1	0.0%
75		3	0.1%
8		97	2.5%
80		24	0.6%
800		1	0.0%
8000		1	0.0%
85		2	0.1%
88		1	0.0%
9		26	0.7%
90		25	0.6%

# p60: p60					
Value	Label	Cases	Percentage		
92		1	0.0%		
96		2	0.1%		
98		6	0.2%		
99		188	4.8%		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p61: p61					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=4299 /-] [Invalid=560 /-]			
Value	Label	Cases	Percentage		
1		2885	67.1%		
2		1414	32.9%		
Sysmiss		560			

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p62: p62					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]			
Statistics [NW/ W]		[Valid=2856 /-] [Invalid=2003 /-]			
Value	Label	Cases	Percentage		
1		1127	39.5%		
2		807	28.3%		
3		922	32.3%		
Sysmiss		2003			

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p63a: p63a					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage		
1		67	1.4%		
2		4792	98.6%		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p63b: p63b					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage		
1		176	3.6%		
2		4683	96.4%		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p63c: p63c					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage		
1		265	5.5%		

# p63c: p63c						
Value	Label	Cases	Percentage			
2		4594	94.5%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p63d: p63d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		372	7.7%			
2		4487	92.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p63e: p63e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		402	8.3%			
2		4457	91.7%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p63f: p63f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		297	6.1%			
2		4562	93.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p63g: p63g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		3940	81.1%			
2		919	18.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64a: p64a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		87	1.9%			
2		4520	98.1%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64b: p64b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				

# p64b: p64b						
Value	Label	Cases	Percentage			
1		19	0.4%			
2		4588	99.6%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64c: p64c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		24	0.5%			
2		4583	99.5%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64d: p64d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		12	0.3%			
2		4595	99.7%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64e: p64e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		24	0.5%			
2		4583	99.5%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64f: p64f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		10	0.2%			
2		4597	99.8%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64g: p64g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		34	0.7%			

# p64g: p64g						
Value	Label	Cases	Percentage			
2		4573	99.3%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64h: p64h						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		3	0.1%			
2		4604	99.9%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64i: p64i						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		21	0.5%			
2		4586	99.5%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64j: p64j						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		24	0.5%			
2		4583	99.5%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64k: p64k						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		49	1.1%			
2		4558	98.9%			
Sysmiss		252				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p64l: p64l						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4607 /-] [Invalid=252 /-]				
Value	Label	Cases	Percentage			
1		4461	96.8%			
2		146	3.2%			

# p64l: p64l			
Value	Label	Cases	Percentage
Sysmiss		252	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# p65a: p65a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1824		
2				3035		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p65b: p65b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1869		
2				2990		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p65c: p65c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1839		
2				3020		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p65d: p65d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1551		
2				3308		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p65e: p65e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				53		
2				4806		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p66a: p66a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1237		
2				3622		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p66b: p66b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		3969	81.7%			
2		890	18.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p66c: p66c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		2646	54.5%			
2		2213	45.5%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p66d: p66d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		2621	53.9%			
2		2238	46.1%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p66e: p66e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		106	2.2%			
2		4753	97.8%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p67: p67						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4553 /-] [Invalid=306 /-]				
Value		Cases	Percentage			
1		2450	53.8%			
2		2103	46.2%			
Sysmiss		306				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p68a: p68a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		2364	48.7%			
2		2495	51.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p68b: p68b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				2583		
2				2276		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p68c: p68c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1136		
2				3723		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p68d: p68d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1843		
2				3016		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p68e: p68e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				2160		
2				2699		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p68f: p68f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1888		
2				2971		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p69: p69						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4601 /-] [Invalid=258 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				3352		
2				1249		
Sysmiss				258		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p70: p70				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]		
Statistics [NW/ W]		[Valid=4531 /-] [Invalid=328 /-]		
Value	Label	Cases	Percentage	
1		2562	56.5%	
2		112	2.5%	
3		89	2.0%	
4		617	13.6%	
5		963	21.3%	
6		188	4.1%	
Sysmiss		328		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p71: p71				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4511 /-] [Invalid=348 /-]		
Value	Label	Cases	Percentage	
1		2035	45.1%	
2		2476	54.9%	
Sysmiss		348		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p72a: p72a				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		291	6.0%	
2		4568	94.0%	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p72b: p72b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		506	10.4%	
2		4353	89.6%	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p72c: p72c				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		342	7.0%	
2		4517	93.0%	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p72d: p72d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

# p72d: p72d				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		374	7.7%	
2		4485		92.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p72e: p72e				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		854	17.6%	
2		4005		82.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p72f: p72f				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		307	6.3%	
2		4552		93.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p72g: p72g				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		3350	68.9%	
2		1509		31.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73a: p73a				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		3147	64.8%	
2		1712		35.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73b: p73b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		548	11.3%	
2		4311		88.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73c: p73c				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

# p73c: p73c				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		555	11.4%	
2		4304		88.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73d: p73d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		542	11.2%	
2		4317		88.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73g: p73g				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		1283	26.4%	
2		3576		73.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73h: p73h				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		89	1.8%	
2		4770		98.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73i: p73i				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		3107		63.9%
2		1752		36.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73j: p73j				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		294	6.1%	
2		4565		93.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73k: p73k				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

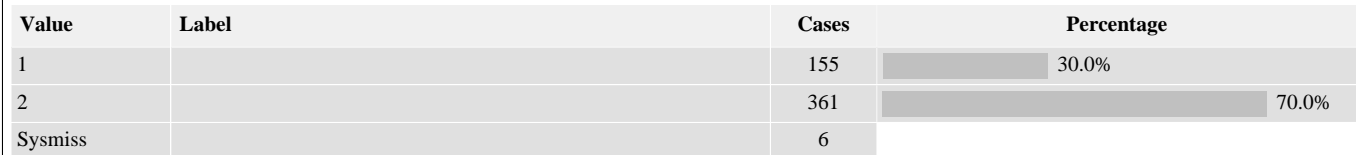
# p73k: p73k				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		649	13.4%	
2		4210		86.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73l: p73l				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		3149		64.8%
2		1710		35.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73m: p73m				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		338	7.0%	
2		4521		93.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p73n: p73n				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		86	1.8%	
2		4773		98.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p74: p74				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=4794 /-] [Invalid=65 /-]		
Value	Label	Cases	Percentage	
1		3535		73.7%
2		1259		26.3%
Sysmiss		65		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p74b: p74b				
Information		[Type= continuous] [Format=numeric] [Range= 1950-20111] [Missing= *]		
Statistics [NW/ W]		[Valid=3462 /-] [Invalid=1397 /-] [Mean=2035.635 /-] [StdDev=686.023 /-]		
# p75: p75				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=3495 /-] [Invalid=0 /-]		

# p76: p76						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4484 /-] [Invalid=375 /-]				
Value	Label	Cases	Percentage			
1		2545	56.8%			
2		1939	43.2%			
Sysmiss		375				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p77a: p77a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		2182	44.9%			
2		2677	55.1%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p77b: p77b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		1414	29.1%			
2		3445	70.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p77c: p77c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		741	15.3%			
2		4118	84.7%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p77d: p77d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=4859 /-] [Invalid=0 /-]				
Value	Label	Cases	Percentage			
1		4196	86.4%			
2		663	13.6%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

## File : BD\_ACO

### # p15: p15

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=516 /-] [Invalid=6 /-]



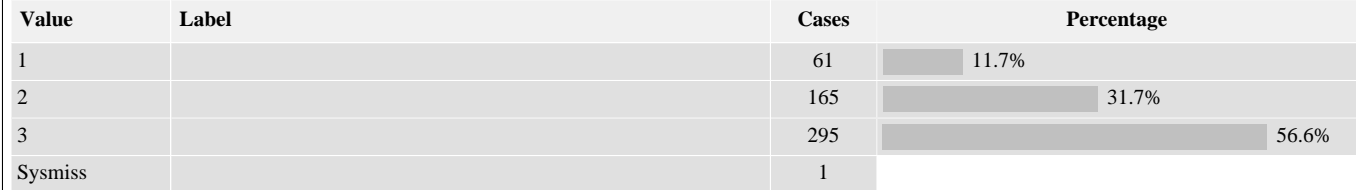
*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p16: p16

Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=55 /-] [Invalid=467 /-] [Mean=4.182 /-] [StdDev=13.54 /-]

### # p17: p17

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=1 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p18: p18

Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-] [Mean=23.538 /-] [StdDev=62.787 /-]

### # p19: p19

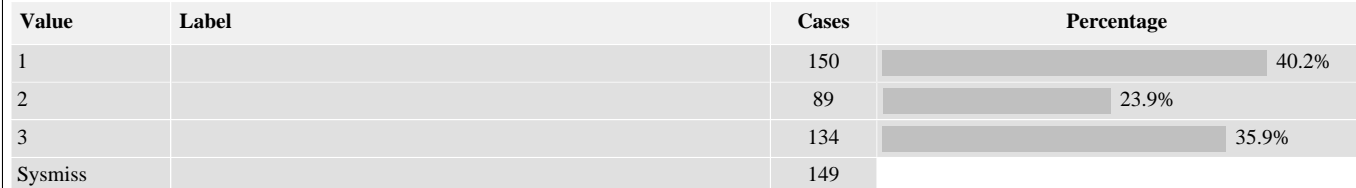
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=514 /-] [Invalid=8 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p20: p20

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=373 /-] [Invalid=149 /-]

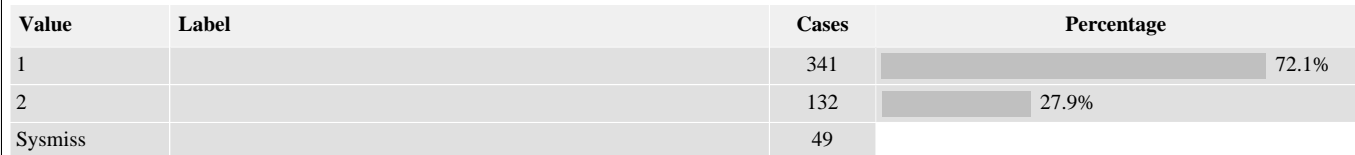


*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

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### # p21: p21

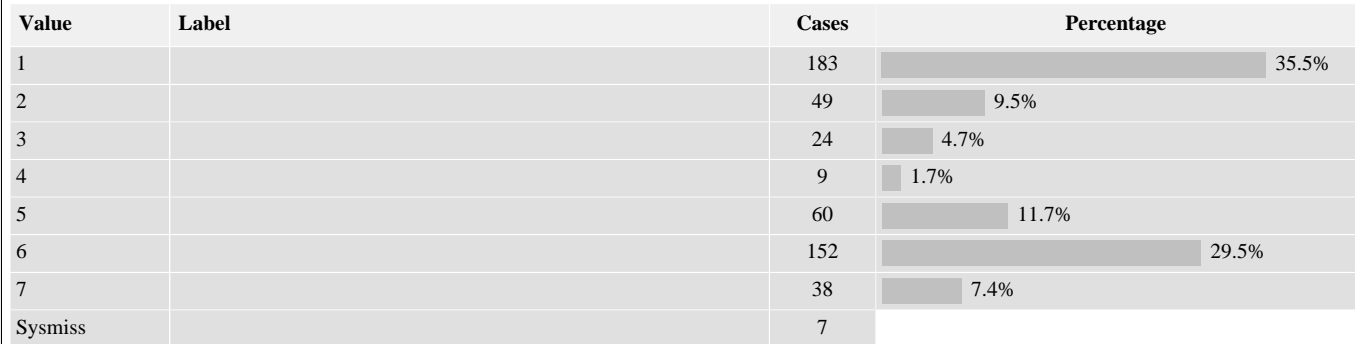
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=49 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p22: p22

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]
Statistics [NW/ W]	[Valid=515 /-] [Invalid=7 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p23: p23

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p24: p24

Information	[Type= discrete] [Format=character] [Missing= *]
<b># anio_comercio: anio_comercio</b>	

Information	[Type= continuous] [Format=numeric] [Range= 1963-2015] [Missing= *]
Statistics [NW/ W]	[Valid=336 /-] [Invalid=186 /-] [Mean=2006.649 /-] [StdDev=9.88 /-]

### # p25: p25

Information	[Type= discrete] [Format=character] [Missing= *]
<b># anio_inicio: anio_inicio</b>	

Information	[Type= continuous] [Format=numeric] [Range= 1960-2015] [Missing= *]
Statistics [NW/ W]	[Valid=468 /-] [Invalid=54 /-] [Mean=2003.844 /-] [StdDev=10.964 /-]

### # p26a: p26a

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

## File : BD\_ACO

### # p26a: p26a

Value	Label	Cases	Percentage
1		199	38.1%
2		323	61.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26b: p26b

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		191	36.6%
2		331	63.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26c: p26c

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		208	39.8%
2		314	60.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26d: p26d

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		196	37.5%
2		326	62.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26e: p26e

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		104	19.9%
2		418	80.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26f: p26f

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		142	27.2%
2		380	72.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

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### # p26g: p26g

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26h: p26h

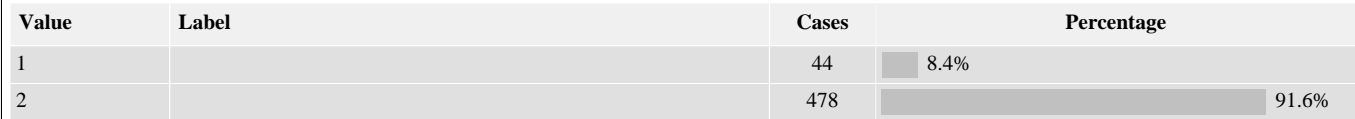
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26i: p26i

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p26j: p26j

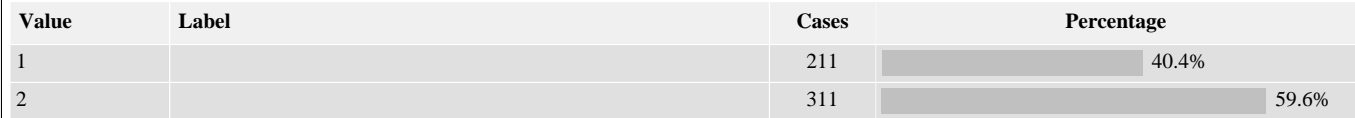
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27a: p27a

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27b: p27b

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]



*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

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### # p27c: p27c

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		222	42.5%
2		300	57.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27d: p27d

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		197	37.7%
2		325	62.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27e: p27e

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		272	52.1%
2		250	47.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27f: p27f

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		295	56.5%
2		227	43.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27g: p27g

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		150	28.7%
2		372	71.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27h: p27h

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		187	35.8%
2		335	64.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : BD\_ACO

### # p27i: p27i

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

**Statistics [NW/ W]** [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		173	33.1%
2		349	66.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27j: p27j

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

**Statistics [NW/ W]** [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		140	26.8%
2		382	73.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27k: p27k

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

**Statistics [NW/ W]** [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		155	29.7%
2		367	70.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p27l: p27l

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

**Statistics [NW/ W]** [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		176	33.7%
2		346	66.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p28: p28

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

**Statistics [NW/ W]** [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		285	54.6%
2		237	45.4%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p29: p29

**Information** [Type= discrete] [Format=numeric] [Range= 1-7] [Missing= \*]

**Statistics [NW/ W]** [Valid=520 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1		150	28.8%
2		34	6.5%

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### # p29: p29

Value	Label	Cases	Percentage
3		197	37.9%
4		54	10.4%
5		27	5.2%
6		46	8.8%
7		12	2.3%
Sysmiss		2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p30: p30

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=520 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1		234	45.0%
2		286	55.0%
Sysmiss		2	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p31: p31

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=194 /-] [Invalid=328 /-]

Value	Label	Cases	Percentage
1		126	64.9%
2		54	27.8%
3		14	7.2%
Sysmiss		328	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32a: p32a

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		114	21.8%
2		408	78.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32b: p32b

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		213	40.8%
2		309	59.2%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32c: p32c

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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## File : BD\_ACO

### # p32c: p32c

Statistics [NW/ W] [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		65	12.5%
2		457	87.5%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32d: p32d

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		74	14.2%
2		448	85.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32e: p32e

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		58	11.1%
2		464	88.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32f: p32f

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		236	45.2%
2		286	54.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32g: p32g

Information [Type= discrete] [Format=numeric] [Range= 2-2] [Missing= \*]

Statistics [NW/ W] [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2		522	100.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32h: p32h

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing= \*]

Statistics [NW/ W] [Valid=522 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		40	7.7%
2		482	92.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : BD\_ACO

### # p32i: p32i

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		45	8.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32j: p32j

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		239	45.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # p32k: p32k

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		174	33.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p32l: p32l						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		74	14.2%			
2		448	85.8%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p32m: p32m						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		218	41.8%			
2		304	58.2%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p32n: p32n						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		218	41.8%			
2		304	58.2%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33a: p33a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		20	3.8%			
2		502	96.2%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33b: p33b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		56	10.7%			
2		466	89.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33c: p33c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		58	11.1%			
2		464	88.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p33d: p33d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		73	14.0%			
2		449	86.0%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33e: p33e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		58	11.1%			
2		464	88.9%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33f: p33f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		35	6.7%			
2		487	93.3%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p33g: p33g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		402	77.0%			
2		120	23.0%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34a: p34a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		24	4.6%			
2		498	95.4%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34b: p34b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		10	1.9%			
2		512	98.1%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p34c: p34c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				10   1.9%		
2				512   98.1%		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34d: p34d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				4   0.8%		
2				518   99.2%		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34e: p34e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				8   1.5%		
2				514   98.5%		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34f: p34f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				1   0.2%		
2				521   99.8%		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34g: p34g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				19   3.6%		
2				503   96.4%		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34h: p34h						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
2				522   100.0%		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p34i: p34i						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				

# p34i: p34i				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		8	1.5%	
2		514		98.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p34j: p34j				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		14	2.7%	
2		508		97.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p34k: p34k				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		9	1.7%	
2		513		98.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p34l: p34l				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		482		92.3%
2		40	7.7%	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35a: p35a				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		154		29.5%
2		368		70.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35b: p35b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		59	11.3%	
2		463		88.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35c: p35c				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

# p35c: p35c				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		160		30.7%
2		362		69.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35d: p35d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		99		19.0%
2		423		81.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35e: p35e				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		105		20.1%
2		417		79.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35f: p35f				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		59		11.3%
2		463		88.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p35g: p35g				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		234		44.8%
2		288		55.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p36: p36				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=508 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		6		1.2%
10		36		7.1%
100		7		1.4%
11		12		2.4%
12		22		4.3%

### # p36: p36

Value	Label	Cases	Percentage
120		8	1.6%
125		2	0.4%
13		10	2.0%
130		2	0.4%
13	Todas las anteriores	1	0.2%
14		11	2.2%
15		24	4.7%
150		1	0.2%
16		9	1.8%
160		1	0.2%
18		7	1.4%
187		1	0.2%
19		3	0.6%
2		19	3.7%
20		20	3.9%
200		3	0.6%
21		2	0.4%
22		5	1.0%
23		1	0.2%
24		1	0.2%
25		13	2.6%
250		1	0.2%
26		1	0.2%
28		2	0.4%
3		35	6.9%
30		9	1.8%
300		1	0.2%
32		1	0.2%
330		1	0.2%
338		1	0.2%
35		5	1.0%
36		1	0.2%
38		1	0.2%
4		34	6.7%
40		8	1.6%
400		1	0.2%
41		1	0.2%
42		2	0.4%
43		2	0.4%
44		1	0.2%
45		9	1.8%
48		2	0.4%
49		1	0.2%
5		33	6.5%

### # p36: p36

Value	Label	Cases	Percentage
50		15	3.0%
55		1	0.2%
56		1	0.2%
6		23	4.5%
60		9	1.8%
61		2	0.4%
65		1	0.2%
67		1	0.2%
7		27	5.3%
70		3	0.6%
72		1	0.2%
75		1	0.2%
8		17	3.3%
80		9	1.8%
83		1	0.2%
84		1	0.2%
89		2	0.4%
9		11	2.2%
90		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p37a: p37a

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		246	47.1%
2		276	52.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p37b: p37b

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		210	40.2%
2		312	59.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p37c: p37c

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]	[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		265	50.8%
2		257	49.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # p37d: p37d

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]

# p37d: p37d				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		209		40.0%
2		313		60.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p37e: p37e				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		293		56.1%
2		229		43.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p37f: p37f				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		242		46.4%
2		280		53.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p37g: p37g				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		123		23.6%
2		399		76.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p37h: p37h				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		34		6.5%
2		488		93.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38a: p38a				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		56		10.7%
2		466		89.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38b: p38b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

# p38b: p38b				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		16	3.1%	
2		506		96.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38c: p38c				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		91	17.4%	
2		431		82.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38d: p38d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		99	19.0%	
2		423		81.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38e: p38e				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		106	20.3%	
2		416		79.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38f: p38f				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		450		86.2%
2		72	13.8%	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p38g: p38g				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		23	4.4%	
2		499		95.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p39: p39				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

# p39: p39				
Statistics [NW/ W]		[Valid=504 /-] [Invalid=18 /-]		
Value	Label	Cases	Percentage	
1		262		52.0%
2		242		48.0%
Sysmiss		18		

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p40a: p40a				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
1		178		34.1%
2		344		65.9%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p40b: p40b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
1		104		19.9%
2		418		80.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

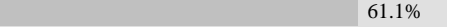
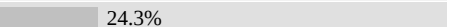
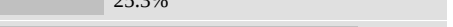
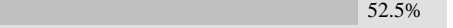
# p40c: p40c				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
1		110		21.1%
2		412		78.9%

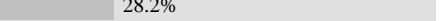
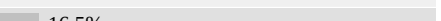
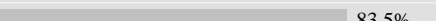
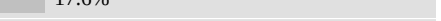
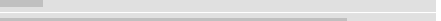
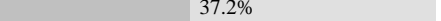
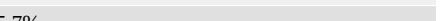
*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

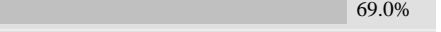
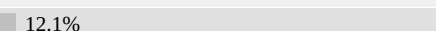
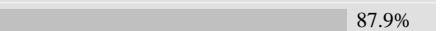
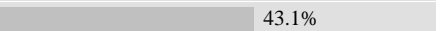
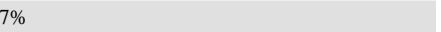
  

# p40d: p40d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value		Cases	Percentage	
1		182		34.9%
2		340		65.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# p40e: p40e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				203 		
2				319 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p40f: p40f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				127 		
2				395 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p40g: p40g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				188 		
2				334 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p40h: p40h						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				132 		
2				390 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p40i: p40i						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				274 		
2				248 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p40j: p40j						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				186 		
2				336 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p41a: p41a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				375 		
2				147 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41b: p41b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				86 		
2				436 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41c: p41c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				92 		
2				430 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41d: p41d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				90 		
2				432 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41e: p41e						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				194 		
2				328 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41f: p41f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				30 		
2				492 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						

# p41g: p41g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				360 		
2				162 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41h: p41h						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				63 		
2				459 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41i: p41i						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				64 		
2				458 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41j: p41j						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				297 		
2				225 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41k: p41k						
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
2				522 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p41l: p41l						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
<b>Value</b>		<b>Label</b>		<b>Cases</b>		
1				14 		
2				508 		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p42: p42						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				

# p42: p42				
Statistics [NW/ W]		[Valid=520 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage	
1		196		37.7%
2		324		62.3%
Sysmiss		2		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p43a: p43a				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		78		14.9%
2		444		85.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p43b: p43b				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		5		1.0%
2		517		99.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p43c: p43c				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		42		8.0%
2		480		92.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p43d: p43d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		21		4.0%
2		501		96.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# p43e: p43e				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1		47		9.0%
2		475		91.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# p43f: p43f						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		24	4.6%			
2		498	95.4%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p43g: p43g						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		26	5.0%			
2		496	95.0%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p44: p44						
Information		[Type= continuous] [Format=numeric] [Range= 0-240] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-] [Mean=16.308 /-] [StdDev=28.432 /-]				
# p45a: p45a						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		341	65.3%			
2		181	34.7%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p45b: p45b						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		238	45.6%			
2		284	54.4%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p45c: p45c						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				
Value		Cases	Percentage			
1		125	23.9%			
2		397	76.1%			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>						
# p45d: p45d						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]				
Statistics [NW/ W]		[Valid=522 /-] [Invalid=0 /-]				

# p45d: p45d			
Value	Label	Cases	Percentage
1		167	32.0%
2		355	68.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*