The BACH Study Data Archive

The Boston Area Community Health (BACH) Survey study archive contains the Manual of Operations, Forms, Study Data, and Dataset Integrity Check.

BACH is a population-based observational research study that was conducted in 2002-2005 (BACH I). Follow-Up assessments of BACH were conducted between 2008 and 2010 (BACH II), and 2010 and 2012 (BACH III).

Archive files are organized into the following directories:

- Documentation
- Forms
- Data
- Dataset Integrity Check (DSIC)

Documentation

The BACH Documentation directory contains:

- BACH 3 readme.docx Contains information regarding the BACH 3 dataset, including important variables, and the labeling system and naming conventions for variables
- Bibliography.docx List of BACH published manuscripts as of September 29, 2015
- Manual of Operations This folder contains the following documents:
 - 1 Overview of the Study.doc Contains information regarding the objectives, research design, and schedule of measurements for the BACH study
 - 1.2 Study Flow Chart .doc Design of study
 - 2 Study Portocol Archive.doc Protocol for the BACH study
 - 3 Screening_Archive.doc Contains information regarding the screening process for the BACH study, including eligibility requirements
 - 4 Data Collector Manual_4.7-4.13_Archive.doc Contains instructions for interviewing subjects, both by phone and in person
 - 4.14 Baseline Interview.doc Contains instructions for conducting the baseline interview

Forms

The BACH Forms directory contains:

- BACH I List of forms used in Phase 1 of the BACH study:
 - F0IN Variable.doc Baseline Interview
 - F0PM_Variable.doc Physical Measures form
 - FOSC Variable.doc Specimen Collection form
 - F0SM Vairable.doc Men's Self-Administered form

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- F0SW_Vairable.doc Women's Self-Administered form
- BACH II List of forms used in Phase 2 of the BACH study:
 - BACH Freq Codebook fupm_final_version_B.pdf Physical Measures form (Version B), annotated with means and frequencies for all variables
 - BACH Freq Codebook IAQ_final_version_C.pdf Follow-Up Interview (Version C), annotated with means and frequencies for all variables
 - BACH II Frequency Codebook Pain_final.pdf Pain Form (Version C), annotated with means and frequencies for all variables
 - BACH II IAQ w-field codes_Version_A.doc Follow-Up Interview (Version A), annotated
 - BACH II_IAQ_version_C.pdf Follow-Up Interview (Version C)
 - BACH II MSAQ w-field codes_version_B.doc Men's Self-Administered Form (Version B), annotated
 - BACH II PM w-field codes_version_A.doc Physical Measures Form (Version A), annotated
 - BACH II WSAQ w-field codes_version_B.doc Women's Self-Administered Form (Version B), annotated
 - CODEBOOK BACH II MSAQ_Version_C.doc Men's Self-Administered Form (Version C), annotated
 - CODEBOOK BACH II PAIN FORM_Version_C.doc Pain Form (Version C), annotated
 - CODEBOOK BACH II PM_Version_B.doc Physical Measures Form (Version B), annotated
 - CODEBOOK BACH II WSAQ_Version_C.doc Women's Self-Administered Form (Version C), annotated
- BACH III List of forms used in Phase 3 of the BACH study:
 - IAQ (annotated).doc Follow-Up Interview
 - Physical Measures Form (Annotated).doc
 - PRE-D Phlebotomy Collection Form 2010 01 06 Annot.doc

Data

The BACH data directory contains the following files, and the following raw datasets in Windows-based SAS, v.7-8-9 format:

- BACH_1 Contains the following datasets from the first phase of the BACH study:
 - diuretic.sas7bdat Dataset from Phase 1 of the BACH study with information about diuretic use for all subjects
 - repositmain2.sas7bdat Dataset for Phase 1 of the BACH study
 - formats.sas7bcat, formats.sas7bdat List of formats for Phase 1 of the BACH study
 - readme.txt Directions for reading in the formats file in SAS
- BACH II Contains the following datasets from the second phase of the BACH study:

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- bach2publicuse.sas7bdat Dataset for Phase 2 of the BACH study. This dataset was
 created as a result of 15 rounds of multiple imputation, and contains 15 records for each
 ID
- formats.sas7bcat, formats.sas7bdat List of formats for Phase 2 of the BACH study
- complete_bach2_pre_mi.sas7bdat Original dataset for Phase 2 of the BACH study. This is the original data, before multiple imputation, and contains one record per subject. Missing data is included.
- BACH_III Contains the following datasets from the third phase of the BACH study:
 - bach3publicuse.sas7bdat Dataset for Phase 3 of the BACH study
 - formats.sas7bdat, formats.sas7bdat List of formats for Phase 3 of the BACH study
 - BACH III Codebook.pdf Contains formats, frequencies, and means for all variables in the bach3publicuse.sas7bdat dataset
- Contents.pdf Contents listing of all datasets in the Data directory.
- Readme Formats.txt Instructions for reading in the formats files in SAS programs

DSIC

The BACH Data Integrity Check (DSIC) directory contains:

- BACH_I_DSIC.pdf A report of an examination of the BACH 1 datasets for completeness by statisticians and quality control specialists at the Repository. This dataset was used to replicate Table 1, Table 2, and Table 3 from the paper 'The Association of Nocturia with Cardiac Disease, Diabetes, Body Mass Index, Age and Diuretic Use: Results from the BACH Survey' by Fitzgerald et al. Published results from the BACH 1 data were compared to values recalculated from BACH 1 archived datasets in the NIDDK repository.
- BACH_I_DSIC_Addendum.pdf Additional analysis for the BACH_I_DSIC.pdf document using the full legacy medications dataset
- BACH_II_DSIC.pdf A report of an examination of the BACH 2 dataset for completeness by statisticians and quality control specialists at the Repository. This dataset was used to replicate Table 1 from the paper 'Treatment Status and Progression or Regression of Lower Urinary Tract Symptoms among Adults in a General Population Sample' by Maserejian et al. Published results from the BACH 2 data were compared to values recalculated from BACH 2 archived datasets in the NIDDK repository.
- BACH_III_DSIC.pdf A report of an examination of the BACH 3 dataset for
 completeness by statisticians and quality control specialists at the Repository. This
 dataset was used to replicate Table 1 from the paper 'Association of African genetic
 ancestry with fasting glucose and HbA1c levels in non-diabetic individuals: the Boston
 Area Community Health (BACH) Prediabetes Study' by Meigs et al. Published results
 from the BACH 3 data were compared to values recalculated from BACH 3 archived
 datasets in the NIDDK repository.

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