

Dear Dr. Mountifield,

RE: Research Application 177/08: Exploring the interaction between health care delivery in inflammatory bowel disease and patient behaviour in two very different patient cohorts.

Your response dated 28 October to the Flinders Clinical Research Ethics Committee was received and reviewed by the Committee. I am pleased to notify you this study has now received final approval and may commence.

This approval encompasses the following:

- Original NEAF submission;
- Updated Participant Information Sheet, received 28 October 2008;
- Participant Questionnaire;
- Revocation of Consent Form.

Period of Approval: 28 October 2008 to 28 October 2011.

Please note final ethical approval is granted subject to the following conditions:

1. Adherence to the principles outlined in the National Statement on Ethical Conduct in Human Research (NHMRC, 2007).
2. Researchers are required to immediately report to the FCREC anything which might warrant review of ethical approval of the project, including:
 - a. Adverse events
 - b. Proposed project amendments; and
 - c. New information or unforeseen events that may impact the ethical or scientific integrity of the project.


R. Mountifield
7/1/05

3. Projects are approved for 3 years only. A progress report must be provided annually. Extensions after 3 years will only be granted on the basis of a satisfactory progress report, and submission of any amendments to the project protocol or documentation, if applicable.

4. Confidentiality of research participants shall be maintained at all times.

5. A copy of the signed consent form must be provided to the participant.

6. A report and a copy of any published material should be forwarded to the Committee at the completion of the project.

A copy of this email should be printed and kept on file for your records.

Yours sincerely,

David Van der Hoek

Executive Officer

Flinders Clinical Research Ethics Committee

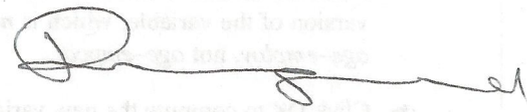
Clinical Drug Trials Committee

Ph: (08) 8204-4507

Fx: (08) 8204-4586

Web: <http://www.flinders.sa.gov.au/research/pages/ethics/>

Level 2, Room 2A/221


R. Moorhead
7/1/15

This email and any attachments are intended for the named recipient only and may contain personal information, be confidential or subject to privilege none of which are lost or waived because this email has been sent to you in error. If you are not the named addressee please let the sender know by return e-mail. Do not disclose the contents, permanently delete it from your system and destroy all copies.

Figure 2.2
How variables are used in Data Editor

Variable	Type	Scale
AGE	NUMERIC	SCALE
SEX	NUMERIC	SCALE
HEIGHT	NUMERIC	SCALE
WEIGHT	NUMERIC	SCALE
HAIR	NUMERIC	SCALE
EYES	NUMERIC	SCALE
HAIR2	NUMERIC	SCALE
EYES2	NUMERIC	SCALE
HAIR3	NUMERIC	SCALE
EYES3	NUMERIC	SCALE
HAIR4	NUMERIC	SCALE
EYES4	NUMERIC	SCALE
HAIR5	NUMERIC	SCALE
EYES5	NUMERIC	SCALE
HAIR6	NUMERIC	SCALE
EYES6	NUMERIC	SCALE
HAIR7	NUMERIC	SCALE
EYES7	NUMERIC	SCALE
HAIR8	NUMERIC	SCALE
EYES8	NUMERIC	SCALE
HAIR9	NUMERIC	SCALE
EYES9	NUMERIC	SCALE
HAIR10	NUMERIC	SCALE
EYES10	NUMERIC	SCALE
HAIR11	NUMERIC	SCALE
EYES11	NUMERIC	SCALE
HAIR12	NUMERIC	SCALE
EYES12	NUMERIC	SCALE
HAIR13	NUMERIC	SCALE
EYES13	NUMERIC	SCALE
HAIR14	NUMERIC	SCALE
EYES14	NUMERIC	SCALE
HAIR15	NUMERIC	SCALE
EYES15	NUMERIC	SCALE
HAIR16	NUMERIC	SCALE
EYES16	NUMERIC	SCALE
HAIR17	NUMERIC	SCALE
EYES17	NUMERIC	SCALE
HAIR18	NUMERIC	SCALE
EYES18	NUMERIC	SCALE
HAIR19	NUMERIC	SCALE
EYES19	NUMERIC	SCALE
HAIR20	NUMERIC	SCALE
EYES20	NUMERIC	SCALE
HAIR21	NUMERIC	SCALE
EYES21	NUMERIC	SCALE
HAIR22	NUMERIC	SCALE
EYES22	NUMERIC	SCALE
HAIR23	NUMERIC	SCALE
EYES23	NUMERIC	SCALE
HAIR24	NUMERIC	SCALE
EYES24	NUMERIC	SCALE
HAIR25	NUMERIC	SCALE
EYES25	NUMERIC	SCALE
HAIR26	NUMERIC	SCALE
EYES26	NUMERIC	SCALE
HAIR27	NUMERIC	SCALE
EYES27	NUMERIC	SCALE
HAIR28	NUMERIC	SCALE
EYES28	NUMERIC	SCALE
HAIR29	NUMERIC	SCALE
EYES29	NUMERIC	SCALE
HAIR30	NUMERIC	SCALE
EYES30	NUMERIC	SCALE
HAIR31	NUMERIC	SCALE
EYES31	NUMERIC	SCALE
HAIR32	NUMERIC	SCALE
EYES32	NUMERIC	SCALE
HAIR33	NUMERIC	SCALE
EYES33	NUMERIC	SCALE
HAIR34	NUMERIC	SCALE
EYES34	NUMERIC	SCALE
HAIR35	NUMERIC	SCALE
EYES35	NUMERIC	SCALE
HAIR36	NUMERIC	SCALE
EYES36	NUMERIC	SCALE
HAIR37	NUMERIC	SCALE
EYES37	NUMERIC	SCALE
HAIR38	NUMERIC	SCALE
EYES38	NUMERIC	SCALE
HAIR39	NUMERIC	SCALE
EYES39	NUMERIC	SCALE
HAIR40	NUMERIC	SCALE
EYES40	NUMERIC	SCALE
HAIR41	NUMERIC	SCALE
EYES41	NUMERIC	SCALE
HAIR42	NUMERIC	SCALE
EYES42	NUMERIC	SCALE
HAIR43	NUMERIC	SCALE
EYES43	NUMERIC	SCALE
HAIR44	NUMERIC	SCALE
EYES44	NUMERIC	SCALE
HAIR45	NUMERIC	SCALE
EYES45	NUMERIC	SCALE
HAIR46	NUMERIC	SCALE
EYES46	NUMERIC	SCALE
HAIR47	NUMERIC	SCALE
EYES47	NUMERIC	SCALE
HAIR48	NUMERIC	SCALE
EYES48	NUMERIC	SCALE
HAIR49	NUMERIC	SCALE
EYES49	NUMERIC	SCALE
HAIR50	NUMERIC	SCALE
EYES50	NUMERIC	SCALE
HAIR51	NUMERIC	SCALE
EYES51	NUMERIC	SCALE
HAIR52	NUMERIC	SCALE
EYES52	NUMERIC	SCALE
HAIR53	NUMERIC	SCALE
EYES53	NUMERIC	SCALE
HAIR54	NUMERIC	SCALE
EYES54	NUMERIC	SCALE
HAIR55	NUMERIC	SCALE
EYES55	NUMERIC	SCALE
HAIR56	NUMERIC	SCALE
EYES56	NUMERIC	SCALE
HAIR57	NUMERIC	SCALE
EYES57	NUMERIC	SCALE
HAIR58	NUMERIC	SCALE
EYES58	NUMERIC	SCALE
HAIR59	NUMERIC	SCALE
EYES59	NUMERIC	SCALE
HAIR60	NUMERIC	SCALE
EYES60	NUMERIC	SCALE
HAIR61	NUMERIC	SCALE
EYES61	NUMERIC	SCALE
HAIR62	NUMERIC	SCALE
EYES62	NUMERIC	SCALE
HAIR63	NUMERIC	SCALE
EYES63	NUMERIC	SCALE
HAIR64	NUMERIC	SCALE
EYES64	NUMERIC	SCALE
HAIR65	NUMERIC	SCALE
EYES65	NUMERIC	SCALE
HAIR66	NUMERIC	SCALE
EYES66	NUMERIC	SCALE
HAIR67	NUMERIC	SCALE
EYES67	NUMERIC	SCALE
HAIR68	NUMERIC	SCALE
EYES68	NUMERIC	SCALE
HAIR69	NUMERIC	SCALE
EYES69	NUMERIC	SCALE
HAIR70	NUMERIC	SCALE
EYES70	NUMERIC	SCALE
HAIR71	NUMERIC	SCALE
EYES71	NUMERIC	SCALE
HAIR72	NUMERIC	SCALE
EYES72	NUMERIC	SCALE
HAIR73	NUMERIC	SCALE
EYES73	NUMERIC	SCALE
HAIR74	NUMERIC	SCALE
EYES74	NUMERIC	SCALE
HAIR75	NUMERIC	SCALE
EYES75	NUMERIC	SCALE
HAIR76	NUMERIC	SCALE
EYES76	NUMERIC	SCALE
HAIR77	NUMERIC	SCALE
EYES77	NUMERIC	SCALE
HAIR78	NUMERIC	SCALE
EYES78	NUMERIC	SCALE
HAIR79	NUMERIC	SCALE
EYES79	NUMERIC	SCALE
HAIR80	NUMERIC	SCALE
EYES80	NUMERIC	SCALE
HAIR81	NUMERIC	SCALE
EYES81	NUMERIC	SCALE
HAIR82	NUMERIC	SCALE
EYES82	NUMERIC	SCALE
HAIR83	NUMERIC	SCALE
EYES83	NUMERIC	SCALE
HAIR84	NUMERIC	SCALE
EYES84	NUMERIC	SCALE
HAIR85	NUMERIC	SCALE
EYES85	NUMERIC	SCALE
HAIR86	NUMERIC	SCALE
EYES86	NUMERIC	SCALE
HAIR87	NUMERIC	SCALE
EYES87	NUMERIC	SCALE
HAIR88	NUMERIC	SCALE
EYES88	NUMERIC	SCALE
HAIR89	NUMERIC	SCALE
EYES89	NUMERIC	SCALE
HAIR90	NUMERIC	SCALE
EYES90	NUMERIC	SCALE
HAIR91	NUMERIC	SCALE
EYES91	NUMERIC	SCALE
HAIR92	NUMERIC	SCALE
EYES92	NUMERIC	SCALE
HAIR93	NUMERIC	SCALE
EYES93	NUMERIC	SCALE
HAIR94	NUMERIC	SCALE
EYES94	NUMERIC	SCALE
HAIR95	NUMERIC	SCALE
EYES95	NUMERIC	SCALE
HAIR96	NUMERIC	SCALE
EYES96	NUMERIC	SCALE
HAIR97	NUMERIC	SCALE
EYES97	NUMERIC	SCALE
HAIR98	NUMERIC	SCALE
EYES98	NUMERIC	SCALE
HAIR99	NUMERIC	SCALE
EYES99	NUMERIC	SCALE
HAIR100	NUMERIC	SCALE
EYES100	NUMERIC	SCALE

[Handwritten signature]

R. MOUNTFIELD

7/1/15

Computing New Variables

Using a wide variety of mathematical functions, you can compute new variables based on existing variables. In this example, however, we will simply compare a new variable with the difference between the values of two existing variables.

The data file contains a variable for the respondent's current age and a variable for the number of years in current job. It does not, however, contain a variable for the respondent's age at the time he or she started this job. We can create a new variable that is the computed difference between current age and number of years in current job, which would be the respondent's age when the respondent started this job.

- Click the minus (-) button on the calculator pad in the dialog box (or press the minus key on the keyboard).
- Place the cursor in the response text box.
- Select age in years (age) in the source variable list and click the arrow button to copy it to the response text box.
- For Label Variable, enter jobstart.
- From the menu in the Edit window choose: Transform > Compute Variable...