**Methods (examiners comments)**

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| Variables | Source of Data | Number | % |
| Fat Intake (>70 g/day) | Diet Diaries |  | 21% |
| Fast Food (>3 time/week) | ATLS questionnaire |  | 21% |

* The rationale for conducting the objective physical activity monitoring using pedometers (p.65 done) and dietary assessment (p.68 done) using an unweighed diary in a subset is not well presented; given that this was conducted we would have expected these data would be used to validate the less robust questionnaire conducted in the larger numbers, but it is not presented as such and this needs to be discussed. The data from pedometers, in particular, are presented as being in the whole dataset and interpreted as such, even if this is not consistent with what is shown in the ATLS questionnaire.

I think they want me to compare the results of different tools used.

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| Variables | Source of Data | Number | % |
| Footsteps <10,900 steps/ day | Pedometers |  | 98% |
| < 5 times/ week walking | ATLS questionnaire |  | 88% |
| < 5 times/ week running | ATLS questionnaire |  | 70% |
| PA <60minutes/ day | ATLS questionnaire |  | 88% |

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| --- | --- | --- | --- |
| Variables | Source of Data | Number | % |
| Footsteps <10,900 steps/ day | Pedometers |  | 98% |
| PA <60minutes/ day | ATLS questionnaire |  | 88% |