Text S1.

For the physical activity outcome measure imputation prediction models were specified to predict a value for those that are missing from the household survey dataset. The Well London survey dataset contains a large number of variables and only those variables which \textit{a priori} are thought to plausibly hold substantial information about the outcomes or key covariates were used in the imputation model. For the physical activity outcome each IPAQ-SF item was imputed separately and the overall composite outcome score calculated from these imputed items.

An indicator for LSOA was included in the imputation to account for the clustering in the data. There are no established computer algorithms for multilevel/random effects imputation models for binary categorical outcomes, therefore a fixed effects multiple imputation model in the current version of \textit{ice} for Stata was used.

The variables included in the imputations models for each IPAQ-SF composite item (n=7) were: The other 6 IPAQ score composite items; age; gender; ethnicity; level of education achieved; marital status; housing tenure; ease of managing on household income; smoking; alcohol consumption; reports cardiovascular disease diagnosis; reports diabetes diagnosis; reports respiratory condition diagnosis; reports mobility problems; weight; body mass index; waist circumference; visit to GP in last 12 months.