ADePT Quick Reference

After launching ADePT, double-click desired module in **Select ADePT Module** window. **Module > Select Module...** to change module from within ADePT.

Follow the numbered steps to perform an analysis.

Use the example project (**Project > Open Example Project**) to familiarize yourself with ADePT analysis steps, options, reports and other features.

1. Click Add... to load dataset(s). Enter dataset year in Label column. 3. Select tables and/or graphs to be included in report. Click Variables tab to see _ 0 X poverty* - ADe PT: Poverty basic variable information for Module Tools Help selected dataset. tables selected: 1 | feasible: 35 | total: 40 Datasets Variables | 2002 Original Data Report Select to include summary of Individual level Household level i Tables (1/27/31) original data in report. i Poverty (1/16/20) Label Add.. T2.1: Overall Poverty C:\ADePT\Example\adept_2002.dta Click Browse... to see data. ----- T2.2: Poverty by Geographic Regions Remove 2003 and variable details, for C:\ADePT\Example\adept 2003.dta T3.1: Mean Expenditure for Different Groups Select name to see details T3.6: Regional Poverty Decomposition selected dataset. -C:\ADePT\Example\adept_2007.dta Browse T3.6a: Urban-rural Poverty Decomposition in Table description and if- T4.1: Poverty by The Status of Employment (Shortcut: double-click file condition tab below. T4.2: Poverty by Household Head's Status of Empl name.) -T4.3: Poverty by Education Level T4.4: Poverty by Household Head's Education Lev T4.5: Poverty by Household Head's Gender Select to calculate changes Show changes between periods 2002 ₹ 2003 T4.15: Poverty by Age Groups - T4.16: Poverty by Household Head's Age between two years selected Variables Parameters - T4.7: Poverty by Demographic Composition at right. -- T4.11: Poverty by Land Ownership Household-level variables T6.1: Mean per-capita incomes in real terms id ▼ Regions region Household ID T6.3: Income-based poverty estimates Click Parameters tab to adjust urban ▼ Land area Select to calculate standard factors used in calculations. For all tables errors and/or frequencies for consump income ▼ Income Welfare aggregate Standard errors (slow) Generate each table. Report shows Italics: field can accept pline_u pline_l ▼ Custom category Poverty line(s) Frequencies results in separate worksheets multiple input variables. ▼ Number of children (0-6) for each selected table. Table description and if-condition Messages hhweight Household weights Description This panel is module-specific. Individual-level variables Note: in variable srodstvo value 1 was assumed to mean "Household head" srodstvo obrazovanie Household head ▼ Education Review messages for Note: in variable pol value 1 was assumed to mean "Male" aktivnost starost ▼ Economic status potential calculation problems. 12 Suspected outliers with code(s): 13 - in variable aktivnost Messages are also in report's **Project > Open Example** pol ▼ Custom category Gender Notifications worksheet. Project to see dataset variables properly mapped to ADePT \$ 3.4583 💡 🚨 Urban/rural indicator (1 denotes urban [Binary variable or an expression] input variables. 2. Map dataset variables to input variables by **4.** Click **Generate** button. Report is automatically displayed in Microsoft® Excel® or Excel Viewer. selecting dataset variables in drop-down lists. Alternatively, drag variable names from dataset Variables tab Report can also be viewed in an Excel-compatible and drop in fields in input Variables tab. spreadsheet program. Hover cursor over input variable names and

fields to see description in status bar.