Fixed effect estimation of repayment

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Contents

Need: packages Imtest, sandwich.

This is a file whose regression results to be used in read_admin_data.rnw.

If I take village*Date fixed effects, mean of Arm*Date becomes zero hence changes by Arm*Year are elimiated. So I will take village fixed effects and date (=year-month) fixed effects (not their interaction).

```
for (i in which (grep1 ("val | Lag | Shor | Savi | Prof | Miss | Othe | Cum", colnames (X)) &
 ! grepl("GroupShortf | LagGroupNetSav", colnames(X)))) 
 X[, colnames(X)[i] := eval(parse(text=colnames(X)[i])) -
    mean(eval(parse(text=colnames(X)[i])), na.rm = T),
    by = groupid]
 X[, colnames(X)[i] := eval(parse(text=colnames(X)[i])) -
    mean(eval(parse(text=colnames(X)[i])), na.rm = T),
    by = Date]
# take only 1st member to form group level data
X[, gnum := 1:.N, by = .(groupid, Date)]
X[, c("LargeSize", "WithGrace", "InKind") := 0L]
X[!grepl("tra", Arm), LargeSize := 1L]
X[grepl("gr|co", Arm), WithGrace := 1L]
X[grepl("co", Arm), InKind := 1L]
X[, Attributes := "traditional"]
X[!grepl("tra", Arm), Attributes := "LargeSize"]
X[grepl("gr|co", Arm), Attributes := "LargeSizeAndWithGrace"]
X[grepl("co", Arm), Attributes := "LargeSizeAndWithGraceAndInKind"]
X[, Attributes := factor(Attributes, levels = c("traditional", "LargeSize",
  "LargeSizeAndWithGrace", "LargeSizeAndWithGraceAndInKind"))]\\
X1 \leftarrow X[gnum == 1, ]
jds ← fread(paste0(pathreceived, "DataForJDS.prn"))
X[, 0800 := 0L]
# need to use groupid because some hhid in admin record is missing in jds data
X[groupid %in% jds[grepl("trea", treat), groupid], o800 := 1L]
X2 \leftarrow X[0800 == 1L, ]
addmargins(table0(X2[, .(TeeInLY = 1:.N), by = .(groupid, LoanYear)][
  TeeInLY == 1, LoanYear]))
              4 Sum
  1
      2
          3
 69
     69 69 69 276
```

```
# group shortfall regressions

vfesg1 ← lm(Shortfall ~ Arm, data = X1)

vfesg2 ← lm(MeanGroupShortfall ~ Arm +

GRSR + LagMeanGroupShortfall + GRSR: LagMeanGroupShortfall, data = X1)

vfesg3 ← lm(MeanGroupShortfall ~

Arm + Arm: SecondYear + Arm: ThirdYear + Arm: FourthYear,

data = X1)

vfesg4 ← lm(MeanGroupShortfall ~

LargeSize + WithGrace + InKind +

SecondYear +

I(LargeSize*SecondYear) + WithGrace: SecondYear + InKind: SecondYear +

ThirdYear +

I(LargeSize*ThirdYear) + I(WithGrace*ThirdYear) + I(InKind*ThirdYear) +

FourthYear +

I(LargeSize*FourthYear) + I(WithGrace*FourthYear) + I(InKind*FourthYear),
```

```
data = X1
vfesg5 ← lm(MeanGroupShortfall ~
 GRSR + Arm + GRSR: LagMeanGroupShortfall +
 Arm: SecondYear + Arm: ThirdYear + Arm: FourthYear +
  UltraPoor + UltraPoor:Arm +
  UltraPoor: Arm: SecondYear + UltraPoor: Arm: ThirdYear + UltraPoor: Arm: FourthYear +
 LagMeanGroupShortfall +
 LagMeanGroupNetSaving + LagMeanCumGroupNetSaving,
 data = X1
vfesg6 ← lm(MeanGroupShortfall ~
 GRSR + GRSR: Lag Mean Group Shortfall +
 SecondYear + LargeSize + WithGrace + InKind +
 I(LargeSize * SecondYear) + I(WithGrace * SecondYear) + I(InKind * SecondYear) +
 ThirdYear +
 I(LargeSize*ThirdYear) + I(WithGrace*ThirdYear) + I(InKind*ThirdYear) +
  UltraPoor +
 I(LargeSize*UltraPoor) + I(WithGrace*UltraPoor) + I(InKind*UltraPoor) +
 I (SecondYear * UltraPoor) +
 FourthYear +
 I(LargeSize*FourthYear) + I(WithGrace*FourthYear) + I(InKind*FourthYear) +
 I(LargeSize*SecondYear*UltraPoor) + I(WithGrace*SecondYear*UltraPoor) +
  I(InKind * SecondYear * UltraPoor) +
 I(ThirdYear * UltraPoor) +
 I(LargeSize*ThirdYear*UltraPoor) + I(WithGrace*ThirdYear*UltraPoor) +
 I(InKind*ThirdYear*UltraPoor) +
 I (Fourth Year * Ultra Poor ) +
 I(LargeSize*FourthYear*UltraPoor) + I(WithGrace*FourthYear*UltraPoor) +
 I(InKind*FourthYear*UltraPoor) +
 LagMeanGroupShortfall +
 LagMeanGroupNetSaving + LagMeanCumGroupNetSaving,
 data = X1
# individual shortfall regressions
vfes1 \leftarrow lm(Shortfall \sim Arm, data = X)
vfes2 ← lm(Shortfall ~ Arm +
 GRSR + LagMeanGroupShortfall + GRSR: LagMeanGroupShortfall
 + LagShortfall, data = X
vfes3 ← lm(Shortfall ~
 Arm + Arm: SecondYear + Arm: ThirdYear + Arm: FourthYear,
  data = X
vfes4 ← lm(MeanGroupShortfall ~
 SecondYear + LargeSize + WithGrace + InKind +
 I(LargeSize*SecondYear) + I(WithGrace*SecondYear) + I(InKind*SecondYear) +
 ThirdYear +
 I(LargeSize*ThirdYear) + I(WithGrace*ThirdYear) + I(InKind*ThirdYear) +
 FourthYear +
 I(LargeSize*FourthYear) + I(WithGrace*FourthYear) + I(InKind*FourthYear),
 data = X
vfes5 ← lm(Shortfall ~
 GRSR + Arm + GRSR: Lag Mean Group Shortfall +
 Arm: SecondYear + Arm: ThirdYear + Arm: FourthYear +
  UltraPoor: Arm +
  UltraPoor: SecondYear + UltraPoor: ThirdYear + UltraPoor: FourthYear +
  UltraPoor: Arm: SecondYear + UltraPoor: Arm: ThirdYear + UltraPoor: Arm: FourthYear +
 LagShortfall + LagMeanGroupShortfall +
 LagMeanGroupNetSaving + LagMeanCumGroupNetSaving,
 data = X
```

```
vfes6 ← lm(Shortfall ~
 GRSR + GRSR: LagMeanGroupShortfall +
  SecondYear + LargeSize + WithGrace + InKind +
  I(LargeSize*SecondYear) + I(WithGrace*SecondYear) + I(InKind*SecondYear) +
  ThirdYear +
  I(LargeSize*ThirdYear) + I(WithGrace*ThirdYear) + I(InKind*ThirdYear) +
  FourthYear +
  I(LargeSize*FourthYear) + I(WithGrace*FourthYear) + I(InKind*FourthYear) +
  UltraPoor +
  I(LargeSize*UltraPoor) + I(WithGrace*UltraPoor) + I(InKind*UltraPoor) +
  I (SecondYear * UltraPoor) +
  I(LargeSize * SecondYear * UltraPoor) + I(WithGrace * SecondYear * UltraPoor) +
  I(InKind * Second Year * Ultra Poor) +
  I(ThirdYear * UltraPoor) +
  I(LargeSize*ThirdYear*UltraPoor) + I(WithGrace*ThirdYear*UltraPoor) +
  I(InKind*ThirdYear*UltraPoor) +
  I(FourthYear * UltraPoor) +
  I(LargeSize*FourthYear*UltraPoor) + I(WithGrace*FourthYear*UltraPoor) +
  I(InKind*FourthYear*UltraPoor) +
  LagShortfall + LagMeanGroupShortfall +
 LagMeanGroupNetSaving + LagMeanCumGroupNetSaving,
  data = X
# individual shortfall regressions with o800
vfeso1 \leftarrow lm(Shortfall \sim Arm, data = X2)
vfeso2 ← lm(Shortfall
   Arm + LagMeanGroupShortfall +
 + LagShortfall, data = X2)
vfeso3 ← lm(Shortfall ~
 Arm + Arm: SecondYear + Arm: ThirdYear + Arm: FourthYear
 + LagShortfall,
  data = X2
vfeso4 ← lm(MeanGroupShortfall ~
  SecondYear + LargeSize + WithGrace + InKind +
  I(LargeSize * SecondYear) + I(WithGrace * SecondYear) + I(InKind * SecondYear) +
 ThirdYear +
  I(LargeSize*ThirdYear) + I(WithGrace*ThirdYear) + I(InKind*ThirdYear) +
  FourthYear +
  I(LargeSize*FourthYear) + I(WithGrace*FourthYear) + I(InKind*FourthYear)
 + LagShortfall,
  data = X2
vfeso5 \leftarrow lm(Shortfall \sim
 Arm +
 Arm: SecondYear + Arm: ThirdYear + Arm: FourthYear +
  UltraPoor:Arm +
 +I(UltraPoor*SecondYear) + I(UltraPoor*ThirdYear) + I(UltraPoor*FourthYear)+
  UltraPoor*Arm*SecondYear + UltraPoor*Arm*ThirdYear + UltraPoor*Arm*FourthYear +
  LagShortfall + LagMeanGroupShortfall +
 LagMeanGroupNetSaving + LagMeanCumGroupNetSaving,
  data = X2
# vfeso5 \leftarrow update(vfeso5.0,
# . ~ .
# +I(UltraPoor*SecondYear) + I(UltraPoor*ThirdYear) + I(UltraPoor*FourthYear)
    - Armtraditional:SecondYear:UltraPoor - Armtraditional:ThirdYear:UltraPoor
    - Armtraditional:FourthYear:UltraPoor)
vfeso6 \leftarrow lm(Shortfall \sim
  SecondYear + LargeSize + WithGrace + InKind +
```

```
I(LargeSize * SecondYear) + I(WithGrace * SecondYear) + I(InKind * SecondYear) +
 ThirdYear +
 I(LargeSize*ThirdYear) + I(WithGrace*ThirdYear) + I(InKind*ThirdYear) +
 FourthYear +
 I(LargeSize*FourthYear) + I(WithGrace*FourthYear) + I(InKind*FourthYear) +
 UltraPoor +
 I(LargeSize*UltraPoor) + I(WithGrace*UltraPoor) + I(InKind*UltraPoor) +
 I(UltraPoor*SecondYear) + I(UltraPoor*ThirdYear) + I(UltraPoor*FourthYear) +
 I(LargeSize*SecondYear*UltraPoor) + I(WithGrace*SecondYear*UltraPoor) +
 I(InKind*SecondYear*UltraPoor) +
 I(LargeSize*ThirdYear*UltraPoor) + I(WithGrace*ThirdYear*UltraPoor) +
 I(InKind*ThirdYear*UltraPoor) +
 I(LargeSize*FourthYear*UltraPoor) + I(WithGrace*FourthYear*UltraPoor) +
 I(InKind*FourthYear*UltraPoor) +
 LagShortfall + LagMeanGroupShortfall +
 LagMeanGroupNetSaving + LagMeanCumGroupNetSaving,
 data = X2
subst.table ← matrix(
 c("Arm | poverty status | ^se \ | ^s.* | ^p \ | ^s.*", "",
   I \setminus ((.*?) \setminus )", "\\1",
   "traditional:", "",
   "large g", "LargeG",
   "large", "Large",
   "cow", "Cattle",
   "Attributes.*And", "",
   "Attributes", "",
   "LargeSize", "Upfront",
   "^SecondYear *\ * (U1.*)", "\\1 $\\\ times$ LY2",
   "^ThirdYear *\\* *(U1.*)", "\\1 $\\\\times$ LY3",
   "^FourthYear *\\* *(U1.*)", "\\1 $\\\\times$ LY4",
   "(.*): SecondYear:(.*)", "\1 \ \\\ times$ \\2 $\\\\ times$ LY2",
   "(.*): ThirdYear:(.*)", "\1 $\\\\times$ \\2 $\\\\times$ LY3",
   "(.*): Fourth Year:(.*)", "\\1 \\\\times \\2 \\\\times LY4",
   "(.*) \\* SecondYear \\* (.*)", "\\1 $\\\\times$ \\2 $\\\\times$ LY2",
   "(.*) \\* FourthYear \\* (.*)", "\\1 $\\\times$ \\2 $\\\times$ LY4",
   "(.*): SecondYear$", "\\1 $\\\\times$ LY2",
   "(.*): ThirdYear$", "\\1 $\\\times$ LY3",
   "(.*): FourthYear$", "\\1 $\\\times$ LY4",
   "SecondYear", "LY2",
   "ThirdYear", "LY3",
   "FourthYear", "LY4",
   "MonthsE", "Months E",
   "Month ([JFMASOND])", "\1",
   "\\*|:", " $\\\times$ ",
   "Lag(.*?)-Lag", "\\1$_{{t-1}}-$Lag",
   "Lag(.*)", "\\1$_{{t-1}}$",
   "Short", "short",
   "value.repay", "repayment",
   \# "MeanGroupS.*1\\$", "per member group shortfall$",
   "MeanGroups.*1\", "Group shortfall$", # it is per member, but too long to show
   "^OtherR.*d\\$", "Mean other repayment$",
   "^CumR.*d\\$", "Cumulative repayment$",
   "^CumR.*e\\\", "Cumulative repayment rate\",
   "^CumR.*Q\\\", "Cumulative repayment rate^{2}",
   "^CumN.*g\\$", "Cumulative net saving$",
```

```
"CumOtherO.*d\\$", "Other cumulative repayments$",
    "CumOtherR.*e\\$", "Other cumulative repayment rate$",
    "CumOtherR.*Q\\$", "Other cumulative repayment rate$^{2}",
    "MeanCumGroupNet.*g\\$", "Per member cumulative group net saving (BDT1000)$",
    "MeanG.*g\\$", "Per member group net saving$",
    "\\^2", "$^{2}$"), byrow = T, ncol = 2)
reglists.header ← c("vfesg", "vfes", "vfeso")
# Below is defined in EstimationMemo_OptionSetting.rnw
# ShortfallFileNames← c("Group", "Individual", "o800")
datas \leftarrow c("X1", "X", "X2")
for (m in 1:length(reglists.header)) {
  rlist ← eval(parse(text=paste("list(", paste0(reglists.header[m], 1:6, collapse = ",")
  dataX \leftarrow get(datas[m])
  ClusterList \leftarrow lapply(rlist, function(x))
      if (!is.null(x$na.action)) matrix(dataX[-x$na.action, groupid]) else
      matrix (dataX[, groupid])
   )
 ro \leftarrow lapply(1:length(rlist), function(j)
     clx(rlist[[j]], cluster = ClusterList[[j]], returnV = T, deviation = F))
  ro.estlist \leftarrow lapply(ro, "[[", 1)]
  ro.estlist \leftarrow lapply(ro.estlist, function(x) x[, -3, drop = F])
  # unify covariate names so default (traditional) is not duplicated in latextab
  ro.estlist \leftarrow lapply(ro.estlist, function(x))
    rownames(x) \leftarrow gsub("Arm", "Attributes", rownames(x))
   X
    })
  ro.estlist \leftarrow lapply(ro.estlist, function(x))
   rownames(x) ← gsub("Armtraditional: | Attributestraditional:", "",
      rownames (x))
   X
   })
  ro.estlist \leftarrow lapply(ro.estlist, function(x))
    rownames(x) \leftarrow gsub("^SecondYear: UltraPoor", "I(SecondYear * UltraPoor)",
      rownames (x))
   X
    })
  ro.estlist \leftarrow lapply(ro.estlist, function(x) 
    rownames(x) \leftarrow gsub("^ThirdYear: UltraPoor", "I(ThirdYear * UltraPoor)",
      rownames(x))
   X
  ro.estlist \leftarrow lapply(ro.estlist, function(x) {
    rownames(x) ← gsub("^FourthYear: UltraPoor$", "I(FourthYear * UltraPoor)",
      rownames(x))
   })
  ro.estlist \leftarrow lapply(ro.estlist, function(x))
    rownames(x) \leftarrow gsub("\(^(.*):(.*)Year\)", "I(\\1 * \\2Year\)",
      rownames(x))
   X
   })
 r.N \leftarrow unlist(lapply(ro, "[[", 8))
 r.M \leftarrow unlist(lapply(ro, "[[", 6))
  r.R \leftarrow unlist(lapply(rlist, function(x) round(summary(x) adj, 3)))
```

```
# reorder rows: rn.new #
rtab \leftarrow r.tab
rn \leftarrow rownames(r.tab)
rn0 \leftarrow rn
for (i in 1:nrow(subst.table))
  rn \leftarrow gsub(subst.table[i, 1], subst.table[i, 2], rn)
source (paste 0 (pathprogram,
  "ReorderingOfRowsInEstimatedResultsRepaymentTable.R"))
rn \leftarrow rn[rn.new]
r.tab \leftarrow r.tab [rn.new,]
rn \leftarrow paste0("\makebox[5cm]{\ \ criptsize\ \ hfill ", rn, "}")
r.tb ← rbind(as.matrix(cbind(covariates = rn, r.tab)),
  c("\makebox[3cm]{\\scriptsize\\hfill number of clusters}", r.M),
  c(" \setminus bar\{R\}^{\land}\{2\}", r.R),
  c("N", r.N))
r.ltxtb \leftarrow latextab(r.tb[1:(grep("fill LY3\\)\\", rn)-1), ],
  hleft = "\setminus scriptsize \setminus hfils", hcenter = c(6, rep(1.1, ncol(r.tb)-1)), hright = "$",
  headercolor = "gray90", adjustlineskip = "-.6ex", delimiterline= NULL,
  alternatecolor2 = "gray90")
write.tablev(r.ltxtb,
  paste0(pathsaveHere, "Shortfall", ShortfallFileNames[m], "EstimationResults1.tex")
  , colnamestrue = F)
write.tablev(r.ltxtb,
  paste0 (pathsaveEstimationMemo, "Shortfall", ShortfallFileNames [m], "EstimationResults
  , colnamestrue = F)
r.ltxtb \leftarrow latextab(r.tb[grep("fill LY3\\)\$", rn):(grep("InK.*U.*4\\)\$", rn)+1), ],
  hleft = "\setminus scriptsize \setminus hfils", hcenter = c(6, rep(1.1, ncol(r.tb)-1)), hright = "$",
  headercolor = "gray90", adjustlineskip = "-.6ex", delimiterline= NULL,
  alternatecolor2 = "gray90")
write.tablev(r.ltxtb,
  paste0(pathsaveHere, "Shortfall", ShortfallFileNames[m], "EstimationResults2.tex")
  , colnamestrue = F)
write.tablev(r.ltxtb,
  paste 0 (pathsave Estimation Memo, "Shortfall", Shortfall File Names [m], "Estimation Results
  , colnamestrue = F)
r.ltxtb \leftarrow latextab(r.tb[
\#grep("ll Group s.*1\\}\\$", rn):nrow(r.tb)
(grep("InK.*U.*4))", rn)+2):nrow(r.tb)
  hleft = "\setminus scriptsize \setminus hfils", hcenter = c(6, rep(1.1, ncol(r.tb)-1)), hright = "$",
  headercolor = "gray90", adjustlineskip = "-.6ex", delimiterline= NULL,
  alternatecolor2 = "gray90")
write.tablev(r.ltxtb,
  pasteO(pathsaveHere, "Shortfall", ShortfallFileNames[m], "EstimationResults3.tex")
  , colnamestrue = F)
write.tablev(r.ltxtb,
  paste 0 (pathsave Estimation Memo, "Shortfall", Shortfall File Names [m], "Estimation Results
  , colnamestrue = F)
assign(paste0(reglists.header[m], "list"), rlist)
assign(paste0(reglists.header[m], ".estlist"), ro.estlist)
assign(paste0(reglists.header[m], ".N"), r.N)
assign(paste0(reglists.header[m], ".M"), r.M)
assign(paste0(reglists.header[m], ".R"), r.R)
assign(paste0(reglists.header[m], "list"), rlist)
assign(paste0(reglists.header[m], "Xlist"), ClusterList)
```

Table 1: Group level effects of repayment shortfall

TABLE 1: GROUP LEVEL						
covariates	(1)	(2)	(3)	(4)	(5)	(6)
(Intercept)	14.11 (34.8)	39.60 (0.3)	126.04 (0.0)	126.04 (0.0)	73.11 (0.0)	73.11 (0.0)
Large	-19.20 (27.1)	-34.19 (0.0)	-40.93 (3.6)		-16.22 (15.4)	
LargeGrace	-7.65 (72.9)	-14.76 (7.4)	-106.17 (0.0)		-62.09 (0.0)	
Cattle	-18.82 (35.8)	-21.10 (1.7)	-95.74 (0.0)		-42.23 (0.6)	
Upfront				-40.93 (3.6)		-16.22 (15.4)
WithGrace				-65.24 (0.0)		-45.87 (0.0)
InKind				10.43 (44.2)		19.86 (20.5)
UltraPoor					-17.91 (14.7)	-17.91 (14.7)
Large × UltraPoor					-0.28 (98.4)	
LargeGrace × UltraPoor					14.83 (31.7)	
Cattle × UltraPoor					-5.93 (76.5)	
Upfront × UltraPoor						-0.28 (98.4)
WithGrace × UltraPoor						15.11 (20.4)
InKind × UltraPoor						-20.75 (23.9)
LY2			125.57 (0.0)	125.57 (0.0)	42.03 (0.2)	42.03 (0.2)
Large × LY2			114.68 (0.0)		23.89 (0.6)	
LargeGrace × LY2			161.27 (0.0)		86.34 (0.0)	
Cattle × LY2			124.81 (0.0)		55.29 (0.5)	
Upfront \times LY2				-10.89 (60.4)		-18.14 (18.7)
WithGrace × LY2				46.59 (3.5)		62.44 (0.1)
InKind × LY2				-36.46 (5.0)		-31.04 (22.9)
UltraPoor × LY2					-1.48 (91.4)	-1.48 (91.4)
$Large \times UltraPoor \times LY2$					25.31 (4.2)	
LargeGrace × UltraPoor × LY2					-10.53 (54.7)	
Cattle \times UltraPoor \times LY2					13.37 (52.4)	
$Up front \times Ultra Poor \times LY2$						26.79 (13.9)
WithGrace \times UltraPoor \times LY2						-35.83 (10.0)
$InKind \times UltraPoor \times LY2$						23.90 (38.7)

Table 1: Group Level effects of repayment shortfall (continued)

			`			
covariates	(1)	(2)	(3) 84.95	(4) 84.95	(5) 5.79	(6) 5.79
Large × LY3			(0.9) -21.59	(0.9)	(86.1) -270.97	(86.1)
			(68.4)		(12.5)	
LargeGrace × LY3			167.79 (0.0)		118.32 (5.1)	
Cattle × LY3			103.72 (0.2)		14.68 (75.6)	
Upfront \times LY3				-106.54 (8.7)		-276.76 (12.3)
WithGrace × LY3				189.39 (0.2)		389.29 (3.6)
InKind × LY3				-64.07 (15.5)		-103.64 (19.1)
UltraPoor × LY3					11.18 (76.6)	11.18 (76.6)
$Large \times UltraPoor \times LY3$					256.85 (15.2)	
$LargeGrace \times UltraPoor \times LY3$					-61.37 (29.6)	
Cattle \times UltraPoor \times LY3					34.00 (52.9)	
$Upfront \times UltraPoor \times LY3$					(*)	245.67 (17.9)
WithGrace \times UltraPoor \times LY3						-318.21 (9.1)
$InKind \times UltraPoor \times LY3$						95.36 (24.5)
LY4			-191.71 (0.0)	-191.71 (0.0)	-198.72 (0.0)	-198.72 (0.0)
Large × LY4			-231.88 (0.0)		-184.58 (0.0)	
$LargeGrace \times LY4$			-54.82 (13.3)		-132.57 (0.0)	
Cattle × LY4			-33.07 (51.4)		-67.51 (0.0)	
Upfront \times LY4				-40.18 (45.4)		14.14 (77.4)
WithGrace × LY4				177.06 (0.0)		52.02 (23.5)
InKind \times LY4				21.76 (72.8)		65.06 (0.0)
UltraPoor × LY4				(, , , ,	48.06 (40.3)	48.06 (40.3)
$Large \times UltraPoor \times LY4$					12.41 (78.6)	()
$LargeGrace \times UltraPoor \times LY4$					67.94 (7.2)	
$Cattle \times UltraPoor \times LY4$					-13.52 (82.1)	
$Upfront \times UltraPoor \times LY4$					(02.1)	-35.65 (62.9)
WithGrace \times UltraPoor \times LY4						55.53 (34.8)
$InKind \times UltraPoor \times LY4$						-81.46 (26.3)
						(20.3)

Notes: 1. Estimates of repayment shortfall controlling for group/village and year-month fixed effects using 48 month administrative records. The estimated model is $\tilde{y}_{ii} = b_1 + b_1' \mathbf{d}_i + b_2 L Y_2 + b_2' \mathbf{d}_i L Y_2 + b_3 L Y_3 + b_3' \mathbf{d}_i L Y_3 + b_4 L Y_4 + b_4' \mathbf{d}_i L Y_4 + \tilde{e}_{it}$, where \tilde{x}_{it} is group and time demeaned value of variable x, $t = 1, \ldots, 48$ is an ellapsed month index, \mathbf{d}_i is a three element vector of arms or functional attributes, $L Y_2, L Y_3, L Y_4$ are indicator variables of loan years 2, 3, 4. Loan years are defined with the ellapsed months since the first disbursement date, 13-24 for LY2, 25-36 for LY3, and 37-48 for LY4. Fixed effects are controlled by differencing out respective means from the data matrix. Shortfall y_{it} is (planned installment) - (actual repayment). Group shortfall $_{t-1}$ indicates a one month lagged mean shortfall amount of a group. Per member group net saving $_{t-1}$ and Per member cumulative group net saving (BDT1000) $_{t-1}$ give one month lagged average net saving in a group and their accumulated sums, respectively. Median group repayent shortfall rate is -1.42. 69 groups participated in the lending program.

TABLE 1: GROUP LEVEL EFFECTS OF REPAYMENT SHORTFALL (CONTINUED)

covariates	(1)	(2)	(3)	(4)	(5)	(6)
GRSRhigh		42.73 (7.0)			63.95 (0.1)	63.95 (0.1)
Group shortfall,_1		0.69 (0.0)			0.59 (0.0)	0.59 (0.0)
$GRSRhigh \times Group shortfall_{t-1}$		-0.07 (33.4)			-0.21 (0.5)	-0.21 (0.5)
Per member group net saving,_1					-0.02 (0.0)	-0.02 (0.0)
Per member cumulative group net saving $(BDT1000)_{t-1}$					-0.01 (71.7)	-0.01 (71.7)
number of clusters \bar{R}^2	92 0	92 0.208	92 0.128	92 0.128	92 0.254	92 0.254
N	4204	4178	4204	4204	4178	4178

Notes: 1. Estimates of repayment shortfall controlling for group/village and year-month fixed effects using 48 month administrative records. The estimated model is $\tilde{y}_{it} = b_1 + b_1' \mathbf{d}_i + b_2 L Y_2 + b_2' \mathbf{d}_i L Y_2 + b_3 L Y_3 + b_3' \mathbf{d}_i L Y_3 + b_4 L Y_4 + b_4' \mathbf{d}_i L Y_4 + \tilde{e}_{it}$, where \tilde{x}_{it} is group and time demeaned value of variable x, $t = 1, \ldots, 48$ is an ellapsed month index, \mathbf{d}_i is a three element vector of arms or functional attributes, $L Y_2, L Y_3, L Y_4$ are indicator variables of loan years 2, 3, 4. Loan years are defined with the ellapsed months since the first disbursement date, 13-24 for LY2, 25-36 for LY3, and 37-48 for LY4. Fixed effects are controlled by differencing out respective means from the data matrix. Shortfall y_{it} is (planned installment) - (actual repayment). Group shortfall $_{t-1}$ indicates a one month lagged mean shortfall amount of a group. Per member group net saving $_{t-1}$ and Per member cumulative group net saving (BDT1000) $_{t-1}$ give one month lagged average net saving in a group and their accumulated sums, respectively. Median group repayent shortfall rate is -1.42. 69 groups participated in the lending program.

Table 2: Individual level effects of repayment shortfall, all individuals

	IS SI REIMI		·····			
covariates	(1)	(2)	(3)	(4)	(5)	(6)
(Intercept)	-0.80 (56.2)	8.18 (33.0)	0.06 (99.7)	144.89 (0.0)	27.42 (4.7)	27.42 (4.7)
Large	1.19 (49.5)	-3.06 (33.3)	57.64 (0.1)		40.19 (0.6)	
LargeGrace	0.73 (69.8)	-3.96 (18.1)	-146.35 (0.0)		-138.38 (0.0)	
Cattle	1.31 (47.9)	-4.24 (24.3)	-140.97 (0.0)		-137.97 (0.0)	
Upfront				-37.79 (0.1)		40.19 (0.6)
WithGrace				-60.86 (0.0)		-178.56 (0.0)
InKind				-0.32 (96.4)		0.41 (97.7)
UltraPoor					2.10 (76.2)	2.10 (76.2)
Large × UltraPoor					-4.54 (51.2)	
LargeGrace × UltraPoor					6.07 (4.0)	
Cattle × UltraPoor					10.02 (1.2)	
Upfront × UltraPoor						-6.63 (49.9)
WithGrace × UltraPoor						10.61 (15.8)
InKind × UltraPoor						3.95 (41.1)
LY2			49.49 (0.2)	103.10 (0.0)	61.78 (0.0)	61.78 (0.0)
Large × LY2			-17.02 (12.5)		3.40 (78.2)	
LargeGrace × LY2			248.71 (0.0)		218.90 (0.0)	
Cattle × LY2			263.69 (0.0)		231.00 (0.0)	
Upfront × LY2				-10.22 (44.5)		-58.39 (0.3)
WithGrace × LY2				45.66 (0.0)		215.50 (0.0)
InKind × LY2				-25.07 (10.5)		12.11 (54.5)
UltraPoor × LY2					-14.81 (10.7)	-14.81 (10.7)
$Large \times UltraPoor \times LY2$					14.16 (27.2)	
$LargeGrace \times UltraPoor \times LY2$					13.64 (28.1)	
$Cattle \times UltraPoor \times LY2$					9.32 (46.8)	
$Up front \times Ultra Poor \times LY2$						14.16 (27.2)
WithGrace \times UltraPoor \times LY2						-0.52 (96.7)
InKind × UltraPoor × LY2						-4.32 (72.8)

TABLE 2: INDIVIDUAL LEVEL EFFECTS OF REPAYMENT SHORTFALL, ALL INDIVIDUALS (CONTINUED)

covariates	(1)	(2)	(3)	(4)	(5)	(6)
LY3	(1)	(2)	98.17 (0.0)	87.29 (0.0)	106.47 (0.0)	106.47 (0.0)
Large × LY3			-11.29 (39.0)		-15.54 (36.4)	
$LargeGrace \times LY3$			346.60 (0.0)		285.29 (0.0)	
Cattle × LY3			344.54 (0.0)		305.07 (0.0)	
Upfront × LY3				-101.72 (0.0)		-122.01 (0.0)
WithGrace × LY3				144.31 (0.0)		300.83 (0.0)
InKind \times LY3				-22.12 (30.2)		19.78 (52.7)
UltraPoor × LY3					-16.74 (1.9)	-16.74 (1.9)
$Large \times UltraPoor \times LY3$					30.23 (8.2)	
LargeGrace × UltraPoor × LY3					24.70 (3.1)	
Cattle \times UltraPoor \times LY3					-11.63 (58.3)	
$Upfront \times UltraPoor \times LY3$						30.23 (8.2)
WithGrace \times UltraPoor \times LY3						-5.53 (76.2)
InKind × UltraPoor × LY3						-36.34 (9.9)
LY4			-307.26 (0.0)	-179.04 (0.0)	-248.37 (0.0)	-248.37 (0.0)
Large × LY4			-330.16 (0.0)		-268.51 (0.0)	
LargeGrace × LY4			-119.24 (0.0)		-96.98 (0.4)	
Cattle × LY4			-172.15 (0.0)		-116.81 (1.8)	
Upfront × LY4				-120.51 (0.5)		-20.13 (64.8)
WithGrace × LY4				238.31 (0.0)		171.53 (0.0)
InKind × LY4				-12.25 (82.1)		-19.83 (73.3)
UltraPoor × LY4					-18.23 (49.6)	-18.23 (49.6)
$Large \times UltraPoor \times LY4$					7.94 (82.1)	
LargeGrace × UltraPoor × LY4					37.15 (27.6)	
Cattle \times UltraPoor \times LY4					11.59 (74.2)	
$Up front \times Ultra Poor \times LY4$						7.94 (82.1)
WithGrace \times UltraPoor \times LY4						29.20 (34.7)
InKind × UltraPoor × LY4						-25.56 (41.7)

Notes: 1. Estimates of repayment shortfall controlling for group/village and year-month fixed effects using 48 month administrative records. The estimated model is $\tilde{y}_{it} = b_1 + b_1' \mathbf{d}_i + b_2 L Y_2 + b_2' \mathbf{d}_i L Y_2 + b_3 L Y_3 + b_3' \mathbf{d}_i L Y_3 + b_4 L Y_4 + b_4' \mathbf{d}_i L Y_4 + \tilde{e}_{it}$, where \tilde{x}_{it} is group and time demeaned value of variable x, $t = 1, \ldots, 48$ is an ellapsed month index, \mathbf{d}_i is a three element vector of arms or functional attributes, $L Y_2, L Y_3, L Y_4$ are indicator variables of loan years 2, 3, 4. Loan years are defined with the ellapsed months since the first disbursement date, 13-24 for LY2, 25-36 for LY3, and 37-48 for LY4. Fixed effects are controlled by differencing out respective means from the data matrix. Shortfall y_{it} is (planned installment) - (actual repayment). Group shortfall $_{t-1}$ indicates a one month lagged mean shortfall amount of a group. Per member group net saving $_{t-1}$ and Per member cumulative group net saving (BDT1000) $_{t-1}$ give one month lagged average net saving in a group and their accumulated sums, respectively. Median group repayent shortfall rate is -1.42. 69 groups participated in the lending program.

TABLE 2: INDIVIDUAL LEVEL EFFECTS OF REPAYMENT SHORTFALL, ALL INDIVIDUALS (CONTINUED)

covariates	(1)	(2)	(3)	(4)	(5)	(6)
GRSRhigh		113.81 (0.5)			147.95 (0.0)	147.95 (0.0)
Group shortfall,_1		-0.04 (38.3)			-0.18 (0.0)	-0.18 (0.0)
$GRSRhigh \times Group \ shortfall_{t-1}$		-0.53 (0.0)			-0.68 (0.0)	-0.68 (0.0)
shortfall,_1		0.44 (0.0)			0.30 (0.0)	0.30 (0.0)
Per member group net saving $_{t-1}$					-0.04 (9.3)	-0.04 (9.3)
Per member cumulative group net saving (BDT1000),_1					-0.04 (28.7)	-0.04 (28.7)
number of clusters $ar{R}^2$	92 0	92 0.098	92 0.133	92 0.136	92 0.173	92 0.173
N	55352	55170	55352	55352	55170	55170

Notes: 1. Estimates of repayment shortfall controlling for group/village and year-month fixed effects using 48 month administrative records. The estimated model is $\tilde{y}_{it} = b_1 + b_1' \mathbf{d}_i + b_2 L Y_2 + b_2' \mathbf{d}_i L Y_2 + b_3 L Y_3 + b_3' \mathbf{d}_i L Y_3 + b_4 L Y_4 + b_4' \mathbf{d}_i L Y_4 + \tilde{e}_{it}$, where \tilde{x}_{it} is group and time demeaned value of variable x, $t = 1, \ldots, 48$ is an ellapsed month index, \mathbf{d}_i is a three element vector of arms or functional attributes, $L Y_2, L Y_3, L Y_4$ are indicator variables of loan years 2, 3, 4. Loan years are defined with the ellapsed months since the first disbursement date, 13-24 for LY2, 25-36 for LY3, and 37-48 for LY4. Fixed effects are controlled by differencing out respective means from the data matrix. Shortfall y_{it} is (planned installment) - (actual repayment). Group shortfall $_{t-1}$ indicates a one month lagged mean shortfall amount of a group. Per member group net saving $_{t-1}$ and Per member cumulative group net saving (BDT1000) $_{t-1}$ give one month lagged average net saving in a group and their accumulated sums, respectively. Median group repayent shortfall rate is -1.42. 69 groups participated in the lending program.

Table 3: Individual level effects of repayment shortfall

TABLE 3. INDIVIDUAL LEV	LL LITLOTS	JI KLIAII	VIENT SHOP	KIIALL		
covariates	(1)	(2)	(3)	(4)	(5)	(6)
(Intercept)	3.11 (3.9)	14.20 (12.6)	31.23 (0.8)	131.82 (0.0)	51.21 (0.0)	51.21 (0.0)
Large	-1.13 (53.2)	-4.99 (9.9)	23.71 (9.6)		21.65 (18.2)	
LargeGrace	-1.21 (53.5)	-6.71 (3.6)	-138.02 (0.0)		-148.27 (0.0)	
Cattle	-1.37 (46.8)	-6.65 (5.0)	-140.01 (0.0)		-152.05 (0.0)	
Upfront				-16.99 (9.6)		21.65 (18.2)
WithGrace				-75.48 (0.0)		-169.92 (0.0)
InKind				2.08 (75.4)		-3.78 (80.0)
UltraPoor					-0.07 (99.5)	-0.07 (99.5)
Large × UltraPoor					-4.07 (75.7)	
LargeGrace × UltraPoor					7.80 (49.0)	
$Cattle \times UltraPoor$					10.38 (37.3)	
Upfront × UltraPoor						-4.07 (75.7)
WithGrace × UltraPoor						11.87 (14.1)
InKind × UltraPoor						2.57 (64.3)
LY2			21.94 (7.6)	86.56 (0.0)	53.91 (0.2)	53.91 (0.2)
Large × LY2			-20.54 (1.5)		-47.15 (1.7)	
$LargeGrace \times LY2$			202.85 (0.0)		166.12 (0.0)	
Cattle × LY2			216.04 (0.0)		182.78 (0.0)	
Upfront \times LY2				-1.51 (91.5)		-47.15 (1.7)
WithGrace × LY2				54.29 (0.1)		213.27 (0.0)
InKind × LY2				-15.18 (36.8)		16.65 (46.7)
UltraPoor × LY2					-7.27 (54.8)	-7.27 (54.8)
$Large \times UltraPoor \times LY2$					5.27 (70.3)	
LargeGrace × UltraPoor × LY2					6.76 (63.9)	
$Cattle \times UltraPoor \times LY2$					-1.32 (93.3)	
$Up front \times Ultra Poor \times LY2$						5.27 (70.3)
WithGrace \times UltraPoor \times LY2						1.49 (88.5)
$InKind \times UltraPoor \times LY2$						-8.09 (53.6)

TABLE 3: INDIVIDUAL LEVEL EFFECTS OF REPAYMENT SHORTFALL (CONTINUED)

covariates	(1)	(2)	(3)	(4)	(5)	(6)
LY3			43.46 (0.4)	70.77 (0.0)	76.73 (0.0)	76.73 (0.0)
Large × LY3			-17.04 (17.2)		-83.16 (0.1)	
LargeGrace × LY3			242.61 (0.0)		184.25 (0.0)	
Cattle × LY3			260.48 (0.0)		225.16 (0.0)	
Upfront \times LY3				-89.08 (0.0)		-83.16 (0.1)
WithGrace × LY3				140.00 (0.0)		267.41 (0.0)
InKind × LY3				-9.03 (68.9)		40.91 (23.6)
UltraPoor × LY3					-10.02 (26.8)	-10.02 (26.8)
$Large \times UltraPoor \times LY3$					17.87 (33.4)	
LargeGrace × UltraPoor × LY3					7.12 (60.8)	
Cattle \times UltraPoor \times LY3					-29.52 (20.0)	
$Up front \times Ultra Poor \times LY3$						17.87 (33.4)
WithGrace \times UltraPoor \times LY3						-10.75 (58.1)
InKind × UltraPoor × LY3						-36.64 (12.3)
LY4			-283.74 (0.0)	-168.44 (0.0)	-269.18 (0.0)	-269.18 (0.0)
Large × LY4			-264.49 (0.0)		-7.66 (87.4)	
LargeGrace × LY4			-91.78 (0.2)		155.19 (0.1)	
Cattle × LY4			-136.17 (0.1)		141.55 (2.3)	
Upfront \times LY4				-125.24 (0.8)		-7.66 (87.4)
WithGrace × LY4				227.68 (0.0)		162.85 (0.2)
InKind × LY4				-13.03 (83.0)		-13.63 (83.2)
UltraPoor × LY4					-13.10 (69.5)	-13.10 (69.5)
$Large \times UltraPoor \times LY4$					17.81 (67.1)	
LargeGrace × UltraPoor × LY4					43.79 (27.6)	
Cattle \times UltraPoor \times LY4					13.61 (73.8)	
Upfront × UltraPoor × LY4						17.81 (67.1)
WithGrace \times UltraPoor \times LY4						25.98 (44.8)
InKind × UltraPoor × LY4						-30.18 (36.6)

Notes: 1. Estimates of repayment shortfall controlling for group/village and year-month fixed effects using 48 month administrative records. The estimated model is $\tilde{y}_{it} = b_1 + b_1' \mathbf{d}_i + b_2 L Y_2 + b_2' \mathbf{d}_i L Y_2 + b_3 L Y_3 + b_3' \mathbf{d}_i L Y_3 + b_4 L Y_4 + b_4' \mathbf{d}_i L Y_4 + \tilde{e}_{it}$, where \tilde{x}_{it} is group and time demeaned value of variable x, $t = 1, \ldots, 48$ is an ellapsed month index, \mathbf{d}_i is a three element vector of arms or functional attributes, $L Y_2, L Y_3, L Y_4$ are indicator variables of loan years 2, 3, 4. Loan years are defined with the ellapsed months since the first disbursement date, 13-24 for LY2, 25-36 for LY3, and 37-48 for LY4. Fixed effects are controlled by differencing out respective means from the data matrix. Shortfall y_{it} is (planned installment) - (actual repayment). Group shortfall $_{t-1}$ indicates a one month lagged mean shortfall amount of a group. Per member group net saving $_{t-1}$ and Per member cumulative group net saving (BDT1000) $_{t-1}$ give one month lagged average net saving in a group and their accumulated sums, respectively. Median group repayent shortfall rate is -1.42. 69 groups participated in the lending program.

TABLE 3: INDIVIDUAL LEVEL EFFECTS OF REPAYMENT SHORTFALL (CONTINUED)

covariates	(1)	(2)	(3)	(4)	(5)	(6)
Group shortfall $_{t-1}$		-0.07 (23.6)			-0.22 (0.0)	-0.22 (0.0)
shortfall,_1		0.45 (0.0)	0.27 (0.0)	-0.05 (0.0)	0.30 (0.0)	0.30 (0.0)
Per member group net saving $_{t-1}$					-0.11 (0.0)	-0.11 (0.0)
Per member cumulative group net saving (BDT1000) _{r-1}					-0.03 (41.0)	-0.03 (41.0)
number of clusters \bar{R}^2	69 0	69 0.102	69 0.172	69 0.121	69 0.179	69 0.179
N	41901	41722	41722	41722	41722	41722

Notes: 1. Estimates of repayment shortfall controlling for group/village and year-month fixed effects using 48 month administrative records. The estimated model is $\tilde{y}_{it} = b_1 + b_1' \mathbf{d}_i + b_2 L Y_2 + b_2' \mathbf{d}_i L Y_2 + b_3 L Y_3 + b_3' \mathbf{d}_i L Y_3 + b_4 L Y_4 + b_4' \mathbf{d}_i L Y_4 + \tilde{e}_{it}$, where \tilde{x}_{it} is group and time demeaned value of variable x, $t = 1, \ldots, 48$ is an ellapsed month index, \mathbf{d}_i is a three element vector of arms or functional attributes, $L Y_2, L Y_3, L Y_4$ are indicator variables of loan years 2, 3, 4. Loan years are defined with the ellapsed months since the first disbursement date, 13-24 for LY2, 25-36 for LY3, and 37-48 for LY4. Fixed effects are controlled by differencing out respective means from the data matrix. Shortfall y_{it} is (planned installment) - (actual repayment). Group shortfall $_{t-1}$ indicates a one month lagged mean shortfall amount of a group. Per member group net saving $_{t-1}$ and Per member cumulative group net saving (BDT1000) $_{t-1}$ give one month lagged average net saving in a group and their accumulated sums, respectively. Median group repayent shortfall rate is -1.42. 69 groups participated in the lending program.

2. Standard errors are clustered at group (village) level.

Finding .1 Table 1 shows group level repayment shortfall has a positive autocorrelation hence is persistent. In (1), the coefficient is smaller in groups with high shortfall rates, hinting loan repayment discipline as a group at some intermediate level. In (2) and (3), group level shortfall gets smaller in the third year than in the second year for all arms, indicating stronger efforts in repayment in the final loan year. In (4) and (5), the UltraPoor is found to have no larger repayment shortfall than the moderately poor, except for the Large arm or Upfront attribute in the second loan year. Table 2 (1), (4) and (5) also show persistence for individuals, although the magnitude is much smaller. In (1), lagged shortfall of others decreases with own shortfall only in high GRSR group. This confirms the group level repayment discipline that is consistent with a steady state short fall rate at an intermediate level as a group. In (2), shortfall is larger in the second and third year for the arms with a grace period. This reflects that a grace period does not necessarily help the borrowers to prepare repayments, which is against the intention to match the repayment with the cash flow. The ultra poor has smaller shortfall in all arms in year 2 except in the large grace arm in year 3. The results on the ultra poor may indicate the difference with the moderately poor is nominal.