WEBVTT

0696950c-896f-437f-a3ae-36e10b6421c8-0

00:00:03.160 --> 00:00:07.118

Field workers may generate

duplicate cases when collecting

0696950c-896f-437f-a3ae-36e10b6421c8-1

00:00:07.118 --> 00:00:10.876

the household or individual

interviews in the CAPI Data

0696950c-896f-437f-a3ae-36e10b6421c8-2

00:00:10.876 --> 00:00:15.237

Capture program. There are some

strategies to avoid duplication.

0696950c-896f-437f-a3ae-36e10b6421c8-3

00:00:15.237 --> 00:00:18.927

However, if duplicate cases

occur, we need to follow a

0696950c-896f-437f-a3ae-36e10b6421c8-4

00:00:18.927 --> 00:00:23.154

specific process to eliminate

them. After watching this series

0696950c-896f-437f-a3ae-36e10b6421c8-5

00:00:23.154 --> 00:00:27.113

of videos on duplicate cases,

you will be able to define a

0696950c-896f-437f-a3ae-36e10b6421c8-6

00:00:27.113 --> 00:00:28.120

duplicate case.

0c888910-7c8c-480c-87f6-52bb83c02f47-0

00:00:29.000 --> 00:00:32.823

Describe how duplicate cases

originate. Describe how

0c888910-7c8c-480c-87f6-52bb83c02f47-1

00:00:32.823 --> 00:00:37.369

supervisors identify duplicate

cases in cluster data. List the

0c888910-7c8c-480c-87f6-52bb83c02f47-2

00:00:37.369 --> 00:00:41.698

steps the field worker team uses

to resolve duplicate cases

0c888910-7c8c-480c-87f6-52bb83c02f47-3

00:00:41.698 --> 00:00:46.243

issues. Describe how to correct

duplicate cases using the data

0c888910-7c8c-480c-87f6-52bb83c02f47-4

00:00:46.243 --> 00:00:50.500

repair utility in the Cappy

system. Every record in a data

0c888910-7c8c-480c-87f6-52bb83c02f47-5

00:00:50.500 --> 00:00:54.324

file should be uniquely

identified using one or more

0c888910-7c8c-480c-87f6-52bb83c02f47-6

00:00:54.324 --> 00:00:56.200

data items in that record.

41769a7d-cadd-436d-a6e4-f48199b43af0-0

00:00:57.180 --> 00:01:01.761

An example from everyday life is

a database of St. addresses,

41769a7d-cadd-436d-a6e4-f48199b43af0-1

00:01:01.761 --> 00:01:06.122

where each record corresponding

to an address has a unique

41769a7d-cadd-436d-a6e4-f48199b43af0-2

00:01:06.122 --> 00:01:10.556

combination of street number,

street name, city, region, or

41769a7d-cadd-436d-a6e4-f48199b43af0-3

00:01:10.556 --> 00:01:14.694

province, and so on. The

combination of data items that

41769a7d-cadd-436d-a6e4-f48199b43af0-4

00:01:14.694 --> 00:01:19.350

uniquely identifies a record is

known as a primary key. If two

41769a7d-cadd-436d-a6e4-f48199b43af0-5

00:01:19.350 --> 00:01:23.415

items in a database have the

same primary key, this is

41769a7d-cadd-436d-a6e4-f48199b43af0-6

00:01:23.415 --> 00:01:25.780

referred to as a duplicate case.

88b9f835-c9a9-49dc-9dea-f387f0124bad-0

00:01:26.450 --> 00:01:30.717

Prerequisite for the correct

operation of a database is that

88b9f835-c9a9-49dc-9dea-f387f0124bad-1

00:01:30.717 --> 00:01:34.914

there are no duplicated cases in

that database. That is, no

88b9f835-c9a9-49dc-9dea-f387f0124bad-2

00:01:34.914 --> 00:01:38.901

records share the same primary

key. The DHS Cappy system

88b9f835-c9a9-49dc-9dea-f387f0124bad-3

00:01:38.901 --> 00:01:42.958

follows this principle. If

duplicate cases are created in

88b9f835-c9a9-49dc-9dea-f387f0124bad-4

00:01:42.958 --> 00:01:47.295

data files used by the DHS Cappy

system, the system will flag

88b9f835-c9a9-49dc-9dea-f387f0124bad-5

00:01:47.295 --> 00:01:51.422

these cases and the team will

have to work to resolve them

88b9f835-c9a9-49dc-9dea-f387f0124bad-6

00:01:51.422 --> 00:01:55.130

during a DHS data collection

using the Cappy system.

51e66005-170a-439f-be2b-64c33a444793-0

00:01:55.620 --> 00:01:59.926

There are usually two types of

data files where survey data are

51e66005-170a-439f-be2b-64c33a444793-1

00:01:59.926 --> 00:02:04.030

stored, the household and the

individual. The household data

51e66005-170a-439f-be2b-64c33a444793-2

00:02:04.030 --> 00:02:08.135

file includes biomarker data.

Occasionally there may be some

51e66005-170a-439f-be2b-64c33a444793-3

00:02:08.135 --> 00:02:12.374

surveys with a separate third

type of data file. For biomarker

51e66005-170a-439f-be2b-64c33a444793-4

00:02:12.374 --> 00:02:16.411

data collection in the Cappy

system, the primary key in the

51e66005-170a-439f-be2b-64c33a444793-5

00:02:16.411 --> 00:02:20.516

household data file is made-up

of the cluster number and the

51e66005-170a-439f-be2b-64c33a444793-6

00:02:20.516 --> 00:02:21.660

household number.

c6a42442-a4d7-4738-9e91-eedb574a2852-0

00:02:22.620 --> 00:02:26.560

The primary key in the

individual and biomarker data

c6a42442-a4d7-4738-9e91-eedb574a2852-1

00:02:26.560 --> 00:02:31.020

files consists of the cluster

number, the household number,

c6a42442-a4d7-4738-9e91-eedb574a2852-2

00:02:31.020 --> 00:02:35.852

and the individual line number.

Individuals can be either men or

c6a42442-a4d7-4738-9e91-eedb574a2852-3

00:02:35.852 --> 00:02:40.387

women. During the household

listing operation, the DHS Kappy

c6a42442-a4d7-4738-9e91-eedb574a2852-4

00:02:40.387 --> 00:02:44.773

household listing program

selects households to be visited

c6a42442-a4d7-4738-9e91-eedb574a2852-5

00:02:44.773 --> 00:02:46.260

for data collection.

d2838e83-a0e7-4502-88d0-f27e2c185bad-0

00:02:47.140 --> 00:02:51.302

The listing results in the

selection of 20 to 30 households

d2838e83-a0e7-4502-88d0-f27e2c185bad-1

00:02:51.302 --> 00:02:55.741

per enumeration area or cluster.

Prior to launching the survey,

d2838e83-a0e7-4502-88d0-f27e2c185bad-2

00:02:55.741 --> 00:03:00.042

the central office assigns a

given number of clusters to each

d2838e83-a0e7-4502-88d0-f27e2c185bad-3

00:03:00.042 --> 00:03:04.204

field work team. Then, within

the field work team, the team

d2838e83-a0e7-4502-88d0-f27e2c185bad-4

00:03:04.204 --> 00:03:08.296

supervisor assigns several

households to each interviewer.

d2838e83-a0e7-4502-88d0-f27e2c185bad-5

00:03:08.296 --> 00:03:12.667

The team supervisor uses a map

of the cluster representing the

d2838e83-a0e7-4502-88d0-f27e2c185bad-6

00:03:12.667 --> 00:03:14.540

location of each household.

642eb833-91e9-44ac-8c32-4130cb8bce09-0

00:03:15.090 --> 00:03:19.139

To help interviewers find their

assigned households once the

642eb833-91e9-44ac-8c32-4130cb8bce09-1

00:03:19.139 --> 00:03:22.856

assignment is complete,

interviewers visit the assigned

642eb833-91e9-44ac-8c32-4130cb8bce09-2

00:03:22.856 --> 00:03:26.905

households and collect data

about the household and eligible

642eb833-91e9-44ac-8c32-4130cb8bce09-3

00:03:26.905 --> 00:03:31.087

individuals, women and men using

the Cappy system on a tablet.

642eb833-91e9-44ac-8c32-4130cb8bce09-4

00:03:31.087 --> 00:03:35.070

They also collect data about

eligible persons for biomarker

642eb833-91e9-44ac-8c32-4130cb8bce09-5

00:03:35.070 --> 00:03:38.654

collection using paper

questionnaires. Data collected

642eb833-91e9-44ac-8c32-4130cb8bce09-6

00:03:38.654 --> 00:03:42.769

through paper questionnaires are

entered in the Cappy system.

cb7e64e8-14e3-4ea0-9360-dc03be022c37-0

00:03:43.050 --> 00:03:47.547

During or at the end of the day,

at the end of the work day,

cb7e64e8-14e3-4ea0-9360-dc03be022c37-1

00:03:47.547 --> 00:03:51.972

supervisors receive the data

from each interviewer. Most of

cb7e64e8-14e3-4ea0-9360-dc03be022c37-2

00:03:51.972 --> 00:03:56.617

the time, all these operations

go smoothly and duplicate cases

cb7e64e8-14e3-4ea0-9360-dc03be022c37-3

00:03:56.617 --> 00:04:01.410

do not occur. However, duplicate

cases may happen in rare cases.

cb7e64e8-14e3-4ea0-9360-dc03be022c37-4

00:04:01.410 --> 00:04:05.908

It is important to know how to

avoid these issues and how to

cb7e64e8-14e3-4ea0-9360-dc03be022c37-5

00:04:05.908 --> 00:04:10.406

resolve them when they occur.

Duplicate cases occur in these

cb7e64e8-14e3-4ea0-9360-dc03be022c37-6

00:04:10.406 --> 00:04:12.249

most common situations 1.

34df350b-34ec-43cb-b2f4-e1efff5a09ac-0

00:04:13.260 --> 00:04:16.662

The interviewer chose the wrong

name for the head of the

34df350b-34ec-43cb-b2f4-e1efff5a09ac-1

00:04:16.662 --> 00:04:20.423

household in the Cappy program

and they complete the household

34df350b-34ec-43cb-b2f4-e1efff5a09ac-2

00:04:20.423 --> 00:04:23.886

interview under the wrong

household identification. 2 The

34df350b-34ec-43cb-b2f4-e1efff5a09ac-3

00:04:23.886 --> 00:04:27.348

name of the respondent to an

individual questionnaire was

34df350b-34ec-43cb-b2f4-e1efff5a09ac-4

00:04:27.348 --> 00:04:31.229

wrongly selected before carrying

out a woman or man's interview.

34df350b-34ec-43cb-b2f4-e1efff5a09ac-5

00:04:31.229 --> 00:04:34.930

Three When sharing households to

help with data collection of

34df350b-34ec-43cb-b2f4-e1efff5a09ac-6

00:04:34.930 --> 00:04:38.393

individuals, the interviewer

receiving the household data

34df350b-34ec-43cb-b2f4-e1efff5a09ac-7

00:04:38.393 --> 00:04:41.019

file may choose the wrong

respondents name.

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-0

00:04:41.390 --> 00:04:45.511

And save the interview in the

slot of another person 4. The

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-1

00:04:45.511 --> 00:04:48.877

interviewer used the wrong

interviewer code when

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-2

00:04:48.877 --> 00:04:53.067

registering into the CAPI menu.

This also can happen when an

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-3

00:04:53.067 --> 00:04:56.982

interviewer uses another

interviewer's tablet to conduct

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-4

00:04:56.982 --> 00:05:01.103

an interview 5 The interviewer

entered an incorrect cluster

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-5

00:05:01.103 --> 00:05:05.362

number in the CAPI menu system.

This usually happens when the

49c42cf7-8b2a-4bdb-b2b2-ec10fae2cb48-6

00:05:05.362 --> 00:05:08.110

team moves from one cluster to

another.

5bbdf082-6922-45b4-ac96-0324c354b169-0

00:05:08.590 --> 00:05:12.676

And the interviewer forgets to

change the cluster number before

5bbdf082-6922-45b4-ac96-0324c354b169-1

00:05:12.676 --> 00:05:16.827

beginning an interview Six. In a

few cases, the household or the

5bbdf082-6922-45b4-ac96-0324c354b169-2

00:05:16.827 --> 00:05:20.658

individual interview is indeed

duplicated. For example, two

5bbdf082-6922-45b4-ac96-0324c354b169-3

00:05:20.658 --> 00:05:24.489

different interviewers conduct

the household interview with

5bbdf082-6922-45b4-ac96-0324c354b169-4

00:05:24.489 --> 00:05:28.448

different respondents in the

same household, or two different

5bbdf082-6922-45b4-ac96-0324c354b169-5

00:05:28.448 --> 00:05:31.960

interviewers conduct the

individual interview with the

5bbdf082-6922-45b4-ac96-0324c354b169-6

00:05:31.960 --> 00:05:35.791

same person, and the respondent

does not mention an earlier

5bbdf082-6922-45b4-ac96-0324c354b169-7

00:05:35.791 --> 00:05:36.430

interview.

7bd04408-4f16-485d-b03f-35a77acd9832-0

00:05:40.660 --> 00:05:44.871

The supervisor can retrieve

duplicate cases when he receives

7bd04408-4f16-485d-b03f-35a77acd9832-1

00:05:44.871 --> 00:05:49.290

data files from interviewers on

their team. When the supervisor

7bd04408-4f16-485d-b03f-35a77acd9832-2

00:05:49.290 --> 00:05:53.156

receives data from each

interviewer, they can choose to

7bd04408-4f16-485d-b03f-35a77acd9832-3

00:05:53.156 --> 00:05:57.229

review data received from each

interviewer individually by

7bd04408-4f16-485d-b03f-35a77acd9832-4

00:05:57.229 --> 00:06:01.441

selecting the option list data

from interviewer biomarker or

7bd04408-4f16-485d-b03f-35a77acd9832-5

00:06:01.441 --> 00:06:05.859

review data jointly by selecting

the option close list cluster.

d8028372-6763-418e-a79a-083dbd1902e1-0

00:06:06.200 --> 00:06:10.090

From the Supervisor's menu, both

options generate a report

d8028372-6763-418e-a79a-083dbd1902e1-1

00:06:10.090 --> 00:06:13.980

showing any pending issues in

the data. However, duplicate

d8028372-6763-418e-a79a-083dbd1902e1-2

00:06:13.980 --> 00:06:18.266

cases are mostly detected in the

CAPI system while reviewing the

d8028372-6763-418e-a79a-083dbd1902e1-3

00:06:18.266 --> 00:06:21.827

data received from all

interviewers jointly. If there

d8028372-6763-418e-a79a-083dbd1902e1-4

00:06:21.827 --> 00:06:26.113

are duplicate cases in the data

file, the following message will

d8028372-6763-418e-a79a-083dbd1902e1-5

00:06:26.113 --> 00:06:30.003

appear after selecting the

option close slash list cluster

d8028372-6763-418e-a79a-083dbd1902e1-6

00:06:30.003 --> 00:06:31.520

this message indicates.

386c6dfc-a378-46a5-8305-2c51aeb4d744-0

00:06:31.840 --> 00:06:36.219

That while the program was

trying to produce a data file

386c6dfc-a378-46a5-8305-2c51aeb4d744-1

00:06:36.219 --> 00:06:40.522

combining all household

questionnaires, it was not able

386c6dfc-a378-46a5-8305-2c51aeb4d744-2

00:06:40.522 --> 00:06:45.362

to do so because cluster 0001

and household 0001 is duplicated

386c6dfc-a378-46a5-8305-2c51aeb4d744-3

00:06:45.362 --> 00:06:49.895

in the data file. When the

supervisor tried to close slash

386c6dfc-a378-46a5-8305-2c51aeb4d744-4

00:06:49.895 --> 00:06:54.505

list cluster, the duplicate

household was found. The report

386c6dfc-a378-46a5-8305-2c51aeb4d744-5

00:06:54.505 --> 00:06:58.885

shows that two interviewers

Linda Smith with interviewer

386c6dfc-a378-46a5-8305-2c51aeb4d744-6

00:06:58.885 --> 00:07:00.960

code 1001 and Gregory Reed.

1d7329cd-2beb-4207-96ea-52366a3fdb9e-0

00:07:01.280 --> 00:07:06.272

With interviewer code 1002, both

visited household 0001 at the

1d7329cd-2beb-4207-96ea-52366a3fdb9e-1

00:07:06.272 --> 00:07:10.947

address 234 Walker St. One

completed the interview but the

1d7329cd-2beb-4207-96ea-52366a3fdb9e-2

00:07:10.947 --> 00:07:15.463

second one's interview was

refused. When duplicate cases

1d7329cd-2beb-4207-96ea-52366a3fdb9e-3

00:07:15.463 --> 00:07:20.693

are detected in a data file, the

team should follow the following

1d7329cd-2beb-4207-96ea-52366a3fdb9e-4

00:07:20.693 --> 00:07:25.447

process. One The team uses the

duplicate report to identify

1d7329cd-2beb-4207-96ea-52366a3fdb9e-5

00:07:25.447 --> 00:07:29.647

interviewers who created the

duplicate cases and the

1d7329cd-2beb-4207-96ea-52366a3fdb9e-6

00:07:29.647 --> 00:07:30.439

household.

05be0b82-fe43-4e43-a18d-c4bcf4286928-0

00:07:30.690 --> 00:07:34.817

Or individual questionnaire of

concern 2. The supervisor

05be0b82-fe43-4e43-a18d-c4bcf4286928-1

00:07:34.817 --> 00:07:39.379

discusses with the interviewers

involved, checks their tablets

05be0b82-fe43-4e43-a18d-c4bcf4286928-2

00:07:39.379 --> 00:07:43.941

if necessary and decides to a

correct the identification codes

05be0b82-fe43-4e43-a18d-c4bcf4286928-3

00:07:43.941 --> 00:07:48.575

for one of the interviews or B

delete the data that is not from

05be0b82-fe43-4e43-a18d-c4bcf4286928-4

00:07:48.575 --> 00:07:52.848

the correct interview. More

broadly, the following actions

05be0b82-fe43-4e43-a18d-c4bcf4286928-5

00:07:52.848 --> 00:07:57.409

should be taken in situations

where duplicate cases occur one.

88cda230-4ab5-421e-81f5-2c9b7ee4943c-0

00:07:57.990 --> 00:08:02.773

Change the household number if

the name of the household head

88cda230-4ab5-421e-81f5-2c9b7ee4943c-1

00:08:02.773 --> 00:08:07.557

was wrongly selected before a

household interview. Two Change

88cda230-4ab5-421e-81f5-2c9b7ee4943c-2

00:08:07.557 --> 00:08:12.264

the individual's line number if

the name of a respondent was

88cda230-4ab5-421e-81f5-2c9b7ee4943c-3

00:08:12.264 --> 00:08:16.893

wrongly selected. Three change

the interviewer code if they

88cda230-4ab5-421e-81f5-2c9b7ee4943c-4

00:08:16.893 --> 00:08:21.446

used an incorrect code 4. Change

the cluster number if the

88cda230-4ab5-421e-81f5-2c9b7ee4943c-5

00:08:21.446 --> 00:08:25.150

interviewer incorrectly entered

the cluster #5.

10e1a08c-5793-4f30-8477-f4aca5f01109-0

00:08:25.910 --> 00:08:30.563

Delete the interview data file

if the respondent or the

10e1a08c-5793-4f30-8477-f4aca5f01109-1

00:08:30.563 --> 00:08:35.465

household is not eligible 6

Delete the interview data file

10e1a08c-5793-4f30-8477-f4aca5f01109-2

00:08:35.465 --> 00:08:40.534

if the interview is a duplicate

of an interview that already

10e1a08c-5793-4f30-8477-f4aca5f01109-3

00:08:40.534 --> 00:08:45.104

happened. Prior to modifying

identifiers or deleting A

10e1a08c-5793-4f30-8477-f4aca5f01109-4

00:08:45.104 --> 00:08:50.090

questionnaire, we need the

values or codes of the following

10e1a08c-5793-4f30-8477-f4aca5f01109-5

00:08:50.090 --> 00:08:53.829

fields one the cluster #2, the

household #3.

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-0

00:08:54.400 --> 00:08:57.944

The respondent line number if

modifying or deleting an

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-1

00:08:57.944 --> 00:09:01.294

individual interview for the

interviewer code. This

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-2

00:09:01.294 --> 00:09:04.645

information should be available

for both the sender

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-3

00:09:04.645 --> 00:09:08.318

questionnaire that needs to be

modified and the receiver

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-4

00:09:08.318 --> 00:09:12.249

questionnaire or destination

where the modification is to be

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-5

00:09:12.249 --> 00:09:15.729

implemented. If the required

action involves deleting

3b6c12d3-b6ea-4d2c-a850-08f71566f33c-6

00:09:15.729 --> 00:09:19.080

interview data file, the

destination is not needed.

719e84d1-130d-4419-9c42-c514c2af3441-0

00:09:20.400 --> 00:09:23.926

All the changes implemented must

be reflected in the

719e84d1-130d-4419-9c42-c514c2af3441-1

00:09:23.926 --> 00:09:28.051

interviewer's tablets. Once the

duplicate cases are resolved,

719e84d1-130d-4419-9c42-c514c2af3441-2

00:09:28.051 --> 00:09:32.109

interviewers should transfer the

corrected data files to the

719e84d1-130d-4419-9c42-c514c2af3441-3

00:09:32.109 --> 00:09:36.167

supervisor's tablet again to

replace the file with duplicate

719e84d1-130d-4419-9c42-c514c2af3441-4

00:09:36.167 --> 00:09:39.760

cases on the supervisor's

tablet. The supervisor then

719e84d1-130d-4419-9c42-c514c2af3441-5

00:09:39.760 --> 00:09:43.951

selects the option close slash

list cluster to verify that the

719e84d1-130d-4419-9c42-c514c2af3441-6

00:09:43.951 --> 00:09:46.480

duplicate household has been

removed.

d74bdc82-ab08-4940-af46-a12f2650f42c-0

00:09:47.540 --> 00:09:51.671

Always remember to transfer the

corrected data file from the

d74bdc82-ab08-4940-af46-a12f2650f42c-1

00:09:51.671 --> 00:09:55.735

interviewer's tablet back to the

supervisor's tablet before

d74bdc82-ab08-4940-af46-a12f2650f42c-2

00:09:55.735 --> 00:09:59.731

running the report on the

supervisor's device. This is how

d74bdc82-ab08-4940-af46-a12f2650f42c-3

00:09:59.731 --> 00:10:03.794

duplicate cases are identified

and resolved. In this video,

d74bdc82-ab08-4940-af46-a12f2650f42c-4

00:10:03.794 --> 00:10:07.519

we're going to review a case of

a duplicated household

d74bdc82-ab08-4940-af46-a12f2650f42c-5

00:10:07.519 --> 00:10:11.448

interview. This is a common

scenario where an interviewer

d74bdc82-ab08-4940-af46-a12f2650f42c-6

00:10:11.448 --> 00:10:15.511

chooses the wrong name for the

head of the household in the

d74bdc82-ab08-4940-af46-a12f2650f42c-7

00:10:15.511 --> 00:10:16.459

Cappy program.

3f8a8f4a-6888-4cb4-add7-102553ef3228-0

00:10:17.000 --> 00:10:20.675

And completes the household

interview under the wrong

3f8a8f4a-6888-4cb4-add7-102553ef3228-1

00:10:20.675 --> 00:10:24.419

household identification. We

have a team composed of a

3f8a8f4a-6888-4cb4-add7-102553ef3228-2

00:10:24.419 --> 00:10:27.482

supervisor and three

interviewers. This team

3f8a8f4a-6888-4cb4-add7-102553ef3228-3

00:10:27.482 --> 00:10:31.838

supervisor's name is Peter Scott

and the interviewers are Linda

3f8a8f4a-6888-4cb4-add7-102553ef3228-4

00:10:31.838 --> 00:10:35.786

Smith, Gregory Reed and Mary

Brown. All the teams in this

3f8a8f4a-6888-4cb4-add7-102553ef3228-5

00:10:35.786 --> 00:10:39.733

survey had the same composition,

one supervisor and three

3f8a8f4a-6888-4cb4-add7-102553ef3228-6

00:10:39.733 --> 00:10:43.681

interviewers. To initiate data

collection, the supervisor

3f8a8f4a-6888-4cb4-add7-102553ef3228-7

00:10:43.681 --> 00:10:46.199

assigns households within a

cluster.

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-0

00:10:46.620 --> 00:10:50.519

And transfers these assignments

to interviewers. Next,

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-1

00:10:50.519 --> 00:10:54.560

interviewers collect data. One

interviewer inadvertently

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-2

00:10:54.560 --> 00:10:58.673

selects the household assigned

to another team member and

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-3

00:10:58.673 --> 00:11:02.501

creates a duplicate case. At the

end of the work day,

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-4

00:11:02.501 --> 00:11:06.613

interviewers transfer data files

to their supervisor. The

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-5

00:11:06.613 --> 00:11:11.080

supervisor then reviews the data

received using the Cappy menu

b2dd8fb0-6fb0-495a-bad4-6e721f6dc774-6

00:11:11.080 --> 00:11:14.980

system. The system finds the

duplicate household then.

6dfed6f6-d3b5-44af-a217-6f66c7645d1c-0

00:11:15.480 --> 00:11:19.076

The supervisor gathers the

necessary information to correct

6dfed6f6-d3b5-44af-a217-6f66c7645d1c-1

00:11:19.076 --> 00:11:23.032

the duplicate household and meet

with the concerned team members.

6dfed6f6-d3b5-44af-a217-6f66c7645d1c-2

00:11:23.032 --> 00:11:26.509

They correct the duplicate

household in the interviewer's

6dfed6f6-d3b5-44af-a217-6f66c7645d1c-3

00:11:26.509 --> 00:11:30.345

tablets and the corrected data

file is sent to the supervisor's

6dfed6f6-d3b5-44af-a217-6f66c7645d1c-4

00:11:30.345 --> 00:11:34.062

tablet. Once again, this is the

process you need to follow in

6dfed6f6-d3b5-44af-a217-6f66c7645d1c-5

00:11:34.062 --> 00:11:36.400

order to correct duplicate

households.

379ba880-0093-4e32-8ddd-8eb83fb654f0-0

00:11:46.750 --> 00:11:51.361

Now let's see how duplicate

cases occur in the Cappy system.

379ba880-0093-4e32-8ddd-8eb83fb654f0-1

00:11:51.361 --> 00:11:56.274

This is the supervisor's menu in

the Cappy system. In this case,

379ba880-0093-4e32-8ddd-8eb83fb654f0-2

00:11:56.274 --> 00:12:01.036

Peter Scott is the supervisor

with the code 1000. Peter is one

379ba880-0093-4e32-8ddd-8eb83fb654f0-3

00:12:01.036 --> 00:12:05.194

of the supervisors of the

survey. He is already in the

379ba880-0093-4e32-8ddd-8eb83fb654f0-4

00:12:05.194 --> 00:12:10.107

field in cluster 0001. His team

was assigned to collect the data

379ba880-0093-4e32-8ddd-8eb83fb654f0-5

00:12:10.107 --> 00:12:14.870

in this cluster. Let's hit enter

to see the supervisor's menu.

16ecea09-31b5-435e-af8b-6f57e75a2cf1-0

00:12:15.750 --> 00:12:20.364

As the supervisor, Peter already

assigned households to each of

16ecea09-31b5-435e-af8b-6f57e75a2cf1-1

00:12:20.364 --> 00:12:24.474

the interviewers on his team.

Let's review the household

16ecea09-31b5-435e-af8b-6f57e75a2cf1-2

00:12:24.474 --> 00:12:28.367

assignments. Let's click on

Activities to control the

16ecea09-31b5-435e-af8b-6f57e75a2cf1-3

00:12:28.367 --> 00:12:32.982

sample, then assign Households

for cluster. Here we can see the

16ecea09-31b5-435e-af8b-6f57e75a2cf1-4

00:12:32.982 --> 00:12:37.524

table of assignments. Household

number one in the first column

16ecea09-31b5-435e-af8b-6f57e75a2cf1-5

00:12:37.524 --> 00:12:42.139

has been assigned to interviewer

1001 in the last column to see

16ecea09-31b5-435e-af8b-6f57e75a2cf1-6

00:12:42.139 --> 00:12:43.870

this interviewer's name.

50fdf9c8-1de6-4450-bf52-e6ad3b49a7ee-0

00:12:44.330 --> 00:12:48.815

We can click on Assign

Interviewers in this sub menu.

50fdf9c8-1de6-4450-bf52-e6ad3b49a7ee-1

00:12:48.815 --> 00:12:54.131

The interviewer's name is Linda

Smith. Household number two was

50fdf9c8-1de6-4450-bf52-e6ad3b49a7ee-2

00:12:54.131 --> 00:12:58.699

assigned to Gregory Reed,

Household #3 was assigned to

50fdf9c8-1de6-4450-bf52-e6ad3b49a7ee-3

00:12:58.699 --> 00:13:03.350

Mary Brown, Household number

four was assigned to Peter

50fdf9c8-1de6-4450-bf52-e6ad3b49a7ee-4

00:13:03.350 --> 00:13:08.666

himself, and finally household

#5 was also assigned to Gregory.

50fdf9c8-1de6-4450-bf52-e6ad3b49a7ee-5

00:13:08.666 --> 00:13:13.650

Peter Scott has also transferred

the household assignments.

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-0

00:13:13.920 --> 00:13:18.607

To each of the interviewers.

When we click on advance to end,

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-1

00:13:18.607 --> 00:13:23.295

the program comes back to the

main menu. Now let's move on to

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-2

00:13:23.295 --> 00:13:28.059

the interviewer's menu. Here we

can see the interviewer's menu

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-3

00:13:28.059 --> 00:13:32.520

on Linda Smith's tablet. Her

supervisor is Peter Scott and

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-4

00:13:32.520 --> 00:13:36.981

she is the interviewer. She is

assigned to work in cluster

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-5

00:13:36.981 --> 00:13:41.518

number 0001. Linda is ready to

start interviewing the first

eeab9abe-dc6c-467a-ad23-f2e2d1fd1a26-6

00:13:41.518 --> 00:13:43.559

household she was assigned.

47a44865-feb1-44a1-84bb-485f0518f420-0

00:13:44.220 --> 00:13:48.965

From the interviewer's menu, she

selects Start Household Data

47a44865-feb1-44a1-84bb-485f0518f420-1

00:13:48.965 --> 00:13:53.633

Collection. Then she selects

Household assigned to me. There

47a44865-feb1-44a1-84bb-485f0518f420-2

00:13:53.633 --> 00:13:58.225

is only one household from the

household assignment that is

47a44865-feb1-44a1-84bb-485f0518f420-3

00:13:58.225 --> 00:14:03.047

assigned to Linda, the household

whose household head is named

47a44865-feb1-44a1-84bb-485f0518f420-4

00:14:03.047 --> 00:14:07.716

John Curtis and is located at

234 Walker St. She validates a

47a44865-feb1-44a1-84bb-485f0518f420-5

00:14:07.716 --> 00:14:12.308

new window appears asking is

this the correct household and

47a44865-feb1-44a1-84bb-485f0518f420-6

00:14:12.308 --> 00:14:13.380

Linda selects.

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-0

00:14:13.740 --> 00:14:18.351

Yes, Linda is already in that

household and ready to start the

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-1

00:14:18.351 --> 00:14:23.036

interview. The data collection

program launches, She begins and

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-2

00:14:23.036 --> 00:14:27.574

then completes the household

interview. Let's see how Linda's

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-3

00:14:27.574 --> 00:14:32.186

team member mistakenly records

data for the same household. We

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-4

00:14:32.186 --> 00:14:35.846

are now looking at Gregory

Reed's tablet From the

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-5

00:14:35.846 --> 00:14:40.092

interviewer's menu. Gregory

selects his supervisor, Peter

fdcdf2cb-c657-45e8-9610-2c2c7b30a59b-6

00:14:40.092 --> 00:14:43.020

Scott, then himself as the

interviewer.

18f42303-9929-4690-9047-102d90a6ca17-0

00:14:43.760 --> 00:14:48.146

They're working in cluster

number 0001. Gregory is ready to

18f42303-9929-4690-9047-102d90a6ca17-1

00:14:48.146 --> 00:14:52.313

start the household data

collection for the household he

18f42303-9929-4690-9047-102d90a6ca17-2

00:14:52.313 --> 00:14:56.554

was assigned. Instead of

selecting the household assigned

18f42303-9929-4690-9047-102d90a6ca17-3

00:14:56.554 --> 00:15:00.502

to me, he selects Assigned to

someone else. A list of

18f42303-9929-4690-9047-102d90a6ca17-4

00:15:00.502 --> 00:15:04.596

households assigned to other

team members appears, even

18f42303-9929-4690-9047-102d90a6ca17-5

00:15:04.596 --> 00:15:08.544

though the table shows the

interviewer codes. Gregory

18f42303-9929-4690-9047-102d90a6ca17-6

00:15:08.544 --> 00:15:12.200

selects a household assigned to

Interviewer 1001.

89fdb324-e895-408a-a111-ec48e9b38689-0

00:15:12.710 --> 00:15:17.207

Linda Smith This household

number one has already been

89fdb324-e895-408a-a111-ec48e9b38689-1

00:15:17.207 --> 00:15:21.787

completed by Linda Smith. The

Cappy system asks is John

89fdb324-e895-408a-a111-ec48e9b38689-2

00:15:21.787 --> 00:15:26.203

Curtis, 234 Walker St. the

correct household? Gregory

89fdb324-e895-408a-a111-ec48e9b38689-3

00:15:26.203 --> 00:15:31.028

selects yes. The program then

launches data collection for

89fdb324-e895-408a-a111-ec48e9b38689-4

00:15:31.028 --> 00:15:34.790

this household. Gregory begins

the interview.

e843e588-2692-432b-9ead-e3ab070b485c-0

00:15:46.380 --> 00:15:50.497

At some point during the

interview, the respondent asks

e843e588-2692-432b-9ead-e3ab070b485c-1

00:15:50.497 --> 00:15:55.057

Gregory to stop the interview

and return another day. Gregory

e843e588-2692-432b-9ead-e3ab070b485c-2

00:15:55.057 --> 00:15:58.954

then uses the navigation to go

back to the household

e843e588-2692-432b-9ead-e3ab070b485c-3

00:15:58.954 --> 00:16:03.513

identification section and to

change the result to Postponed.

e843e588-2692-432b-9ead-e3ab070b485c-4

00:16:03.513 --> 00:16:07.999

Next, he saves data entered so

far. Now let's go back to the

e843e588-2692-432b-9ead-e3ab070b485c-5

00:16:07.999 --> 00:16:12.264

supervisors tablet. This is the

last day of field work in

e843e588-2692-432b-9ead-e3ab070b485c-6

00:16:12.264 --> 00:16:13.220

cluster 0001.

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-0

00:16:13.840 --> 00:16:16.976

We are looking at the

supervisor's menu. The

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-1

00:16:16.976 --> 00:16:20.948

supervisor received data

collected during the day by all

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-2

00:16:20.948 --> 00:16:24.921

interviewers. The supervisor

proceeds to review the data

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-3

00:16:24.921 --> 00:16:28.894

received from the main menu. He

clicks on list data from

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-4

00:16:28.894 --> 00:16:32.657

interviewers. He starts by

reviewing the data sent by

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-5

00:16:32.657 --> 00:16:36.421

Linda. A report is produced

indicating that Linda has

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-6

00:16:36.421 --> 00:16:40.951

completed John Curtis household

Within one visit. This household

a96b6213-b6cc-40b4-b7ed-297dcf8b6a2f-7

00:16:40.951 --> 00:16:43.600

corresponds to household number

0001.

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-0

00:16:43.980 --> 00:16:48.018

The supervisor closes the

report. Then the supervisor

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-1

00:16:48.018 --> 00:16:52.282

proceeds to review Gregory's

data. In the summary report

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-2

00:16:52.282 --> 00:16:56.919

generated, we can see that the

household where John Curtis is

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-3

00:16:56.919 --> 00:17:01.108

the household head has a

partially completed interview.

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-4

00:17:01.108 --> 00:17:05.446

The third message under the

summary of outstanding issues

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-5

00:17:05.446 --> 00:17:09.859

that need to be resolved states

that household 000 one was

4951c0f5-4aa2-4ec1-95a6-e4c372593ed8-6

00:17:09.859 --> 00:17:13.299

initially assigned to

interviewer 1001 Linda.

1c4fd32e-1a90-4354-ab70-163a9b9fd953-0

00:17:13.940 --> 00:17:17.602

The data was collected by

interviewer 1002 Gregory. The

1c4fd32e-1a90-4354-ab70-163a9b9fd953-1

00:17:17.602 --> 00:17:21.592

Cappy system assumes that there

is no duplication. There may

1c4fd32e-1a90-4354-ab70-163a9b9fd953-2

00:17:21.592 --> 00:17:25.451

have been some logistical issues

in the field, and Gregory

1c4fd32e-1a90-4354-ab70-163a9b9fd953-3

00:17:25.451 --> 00:17:29.179

collected data from the

household originally assigned to

1c4fd32e-1a90-4354-ab70-163a9b9fd953-4

00:17:29.179 --> 00:17:33.169

Linda. Thus, the Cappy menu

system will automatically update

1c4fd32e-1a90-4354-ab70-163a9b9fd953-5

00:17:33.169 --> 00:17:37.159

the household assignment. Let's

close this window to further

1c4fd32e-1a90-4354-ab70-163a9b9fd953-6

00:17:37.159 --> 00:17:38.860

investigate what happened.

e493719d-d652-4141-bdf4-eee5d7b13294-0

00:17:39.350 --> 00:17:43.856

The supervisor should go back to

the main menu and select close

e493719d-d652-4141-bdf4-eee5d7b13294-1

00:17:43.856 --> 00:17:48.292

slash List Cluster. The report

generated shows that there is a

e493719d-d652-4141-bdf4-eee5d7b13294-2

00:17:48.292 --> 00:17:52.657

problem, a duplicated household

found in cluster number 0001.

e493719d-d652-4141-bdf4-eee5d7b13294-3

00:17:52.657 --> 00:17:57.023

The Cappy system states that the

problems need to be resolved

e493719d-d652-4141-bdf4-eee5d7b13294-4

00:17:57.023 --> 00:18:01.318

before proceeding. Other issues

are not shown in this report

e493719d-d652-4141-bdf4-eee5d7b13294-5

00:18:01.318 --> 00:18:05.402

until duplicate cases are

corrected. The duplicate report

e493719d-d652-4141-bdf4-eee5d7b13294-6

00:18:05.402 --> 00:18:08.430

includes the household number

and address.

79e945dd-91de-48a8-a515-369bac520c82-0

00:18:08.790 --> 00:18:12.627

And the interviewers involved,

the supervisor can see that

79e945dd-91de-48a8-a515-369bac520c82-1

00:18:12.627 --> 00:18:16.659

Linda completed the household

interview whereas Gregory did a

79e945dd-91de-48a8-a515-369bac520c82-2

00:18:16.659 --> 00:18:20.432

partial interview. At this

point, the supervisor needs to

79e945dd-91de-48a8-a515-369bac520c82-3

00:18:20.432 --> 00:18:23.944

discuss with concerned

interviewers Linda and Gregory

79e945dd-91de-48a8-a515-369bac520c82-4

00:18:23.944 --> 00:18:25.310

to resolve the issue.

e14d3d69-6de1-472b-9d78-c984b9fa34c9-0

00:18:41.670 --> 00:18:45.608

In this video, we're going to

review a case of a duplicate

e14d3d69-6de1-472b-9d78-c984b9fa34c9-1

00:18:45.608 --> 00:18:49.614

individual interview. Here is

the scenario. After sharing a

e14d3d69-6de1-472b-9d78-c984b9fa34c9-2

00:18:49.614 --> 00:18:53.686

household with a teammate to

help with data collection of an

e14d3d69-6de1-472b-9d78-c984b9fa34c9-3

00:18:53.686 --> 00:18:57.559

eligible individual, a duplicate

individual interview was

e14d3d69-6de1-472b-9d78-c984b9fa34c9-4

00:18:57.559 --> 00:19:01.764

created. The wrong respondents

name was selected from the list

e14d3d69-6de1-472b-9d78-c984b9fa34c9-5

00:19:01.764 --> 00:19:05.169

of eligible individuals. The

team is composed of a

e14d3d69-6de1-472b-9d78-c984b9fa34c9-6

00:19:05.169 --> 00:19:09.242

supervisor, Peter Scott, and

three interviewers Linda Smith,

e14d3d69-6de1-472b-9d78-c984b9fa34c9-7

00:19:09.242 --> 00:19:10.110

Gregory Reed.

6a950fcf-2fad-4c6f-90b1-2635b9837b41-0

00:19:10.530 --> 00:19:14.728

And Mary Brown. Mary is having a

conversation with her teammate

6a950fcf-2fad-4c6f-90b1-2635b9837b41-1

00:19:14.728 --> 00:19:18.795

Linda. Let us listen to their

conversation. Mary. Hey, Linda.

6a950fcf-2fad-4c6f-90b1-2635b9837b41-2

00:19:18.795 --> 00:19:22.666

Do you have time to help me with

an eligible woman in this

6a950fcf-2fad-4c6f-90b1-2635b9837b41-3

00:19:22.666 --> 00:19:26.995

household? I have a call back to

attend to for another household.

6a950fcf-2fad-4c6f-90b1-2635b9837b41-4

00:19:26.995 --> 00:19:30.800

I need to be there in 10

minutes. Linda. Yes, I do. I can

6a950fcf-2fad-4c6f-90b1-2635b9837b41-5

00:19:30.800 --> 00:19:34.670

help you, Mary. Great. Let me

share with you the household

6a950fcf-2fad-4c6f-90b1-2635b9837b41-6

00:19:34.670 --> 00:19:38.475

data file. There was a pending

interview with an eligible

6a950fcf-2fad-4c6f-90b1-2635b9837b41-7

00:19:38.475 --> 00:19:40.050

woman. Her name is Rose.

32f9d300-731f-48e6-ab40-a7b05851e801-0

00:19:40.420 --> 00:19:44.471

She was cooking and will be

available in about 5 minutes. I

32f9d300-731f-48e6-ab40-a7b05851e801-1

00:19:44.471 --> 00:19:48.321

already completed interviews

with another eligible woman

32f9d300-731f-48e6-ab40-a7b05851e801-2

00:19:48.321 --> 00:19:52.710

within this household. Have you

received the household interview

32f9d300-731f-48e6-ab40-a7b05851e801-3

00:19:52.710 --> 00:19:56.965

data, Linda? Yes, Got it. Mary,

thanks a lot. I appreciate it,

32f9d300-731f-48e6-ab40-a7b05851e801-4

00:19:56.965 --> 00:20:01.152

Linda. You're welcome. Next time

I know you'll help me, Mary.

32f9d300-731f-48e6-ab40-a7b05851e801-5

00:20:01.152 --> 00:20:04.933

Sure. Now let us dissect the

sequence of events. First,

32f9d300-731f-48e6-ab40-a7b05851e801-6

00:20:04.933 --> 00:20:07.499

interviewer Mary asks Linda for

help.

6069e666-891a-4c99-b34a-ecc95fed9873-0

00:20:07.900 --> 00:20:11.458

Conducting an individual

interview with an eligible woman

6069e666-891a-4c99-b34a-ecc95fed9873-1

00:20:11.458 --> 00:20:15.077

named Rose. Next, Mary shares

the household interview data

6069e666-891a-4c99-b34a-ecc95fed9873-2

00:20:15.077 --> 00:20:18.758

with Linda. Then Linda receives

the household interview and

6069e666-891a-4c99-b34a-ecc95fed9873-3

00:20:18.758 --> 00:20:22.440

confirms receipt. Next, Linda

starts interviewing Rose, but

6069e666-891a-4c99-b34a-ecc95fed9873-4

00:20:22.440 --> 00:20:26.305

selects the wrong name from the

list of eligible women. At the

6069e666-891a-4c99-b34a-ecc95fed9873-5

00:20:26.305 --> 00:20:29.863

end of the day, the supervisor

receives the data from all

6069e666-891a-4c99-b34a-ecc95fed9873-6

00:20:29.863 --> 00:20:33.667

interviewers and reviews data

received using the capping menu

6069e666-891a-4c99-b34a-ecc95fed9873-7

00:20:33.667 --> 00:20:36.980

system. The system finds a

duplicate individual then.

66dcdd45-2240-4917-abd7-3645f42d4152-0

00:20:37.400 --> 00:20:40.709

The necessary information is

gathered to correct the

66dcdd45-2240-4917-abd7-3645f42d4152-1

00:20:40.709 --> 00:20:44.331

duplicate individual with the

team members concerned. The

66dcdd45-2240-4917-abd7-3645f42d4152-2

00:20:44.331 --> 00:20:47.766

duplicate individual is

corrected in the interviewer's

66dcdd45-2240-4917-abd7-3645f42d4152-3

00:20:47.766 --> 00:20:51.762

tablets. Finally, the corrected

data is sent to the supervisor.

66dcdd45-2240-4917-abd7-3645f42d4152-4

00:20:51.762 --> 00:20:55.259

Once again, let's go back and

see how Linda created the

66dcdd45-2240-4917-abd7-3645f42d4152-5

00:20:55.259 --> 00:20:59.318

duplicate individual interview.

What circumstances generated the

66dcdd45-2240-4917-abd7-3645f42d4152-6

00:20:59.318 --> 00:21:03.190

duplicate case First, Mary, the

original interviewer, did not

66dcdd45-2240-4917-abd7-3645f42d4152-7

00:21:03.190 --> 00:21:07.000

share enough information about

the person to be interviewed.

beeeaded-e79d-4c0e-bb21-47a6288bc347-0

00:21:07.270 --> 00:21:11.161

With teammate Linda, what does

Linda know? She knows that the

beeeaded-e79d-4c0e-bb21-47a6288bc347-1

00:21:11.161 --> 00:21:15.177

eligible woman's name is Rose.

She knows that Rose was cooking.

beeeaded-e79d-4c0e-bb21-47a6288bc347-2

00:21:15.177 --> 00:21:18.692

She also knows that Mary

completed the interview of the

beeeaded-e79d-4c0e-bb21-47a6288bc347-3

00:21:18.692 --> 00:21:22.394

other eligible woman in the

household, though Mary did not

beeeaded-e79d-4c0e-bb21-47a6288bc347-4

00:21:22.394 --> 00:21:26.411

provide a name. Linda cannot see

the shared household data sent

beeeaded-e79d-4c0e-bb21-47a6288bc347-5

00:21:26.411 --> 00:21:29.863

by Mary, nor the report of

eligible individuals in the

beeeaded-e79d-4c0e-bb21-47a6288bc347-6

00:21:29.863 --> 00:21:32.750

system. She only received the

household file.

70a290fb-5e5e-43ab-a3b4-f1541a66b924-0

00:21:57.730 --> 00:22:01.400

After receiving the household

data shared by Mary, Linda

70a290fb-5e5e-43ab-a3b4-f1541a66b924-1

00:22:01.400 --> 00:22:05.587

approaches the house to talk to

the respondent. Linda. Hello. My

70a290fb-5e5e-43ab-a3b4-f1541a66b924-2

00:22:05.587 --> 00:22:09.386

name is Linda Smith and I work

for the Central Statistical

70a290fb-5e5e-43ab-a3b4-f1541a66b924-3

00:22:09.386 --> 00:22:13.379

Office on the Demographic and

Health Survey. My teammate Mary

70a290fb-5e5e-43ab-a3b4-f1541a66b924-4

00:22:13.379 --> 00:22:17.050

was here to complete an

interview. I'm helping her and I

70a290fb-5e5e-43ab-a3b4-f1541a66b924-5

00:22:17.050 --> 00:22:21.043

would like to interview Rose. Is

she available now? Household

70a290fb-5e5e-43ab-a3b4-f1541a66b924-6

00:22:21.043 --> 00:22:24.650

member? Yes. Your teammate just

left. Let me call Rose.

448f938c-02c0-4b49-861d-ca43cd5708b4-0

00:22:25.720 --> 00:22:29.236

Rose comes and accepts the

interview. Linda starts

448f938c-02c0-4b49-861d-ca43cd5708b4-1

00:22:29.236 --> 00:22:33.303

interviewing Rose. We're now

looking at Linda's tablet. In

448f938c-02c0-4b49-861d-ca43cd5708b4-2

00:22:33.303 --> 00:22:37.371

the interviewer's menu system.

She selects her supervisor,

448f938c-02c0-4b49-861d-ca43cd5708b4-3

00:22:37.371 --> 00:22:41.507

Peter. Scott, then selects

herself as the interviewer. They

448f938c-02c0-4b49-861d-ca43cd5708b4-4

00:22:41.507 --> 00:22:45.506

are working on cluster number

0001. The main menu appears

448f938c-02c0-4b49-861d-ca43cd5708b4-5

00:22:45.506 --> 00:22:49.367

after hitting enter. Then she

selects menu for eligible

448f938c-02c0-4b49-861d-ca43cd5708b4-6

00:22:49.367 --> 00:22:53.848

individuals. She knows that the

household was initially assigned

448f938c-02c0-4b49-861d-ca43cd5708b4-7

00:22:53.848 --> 00:22:54.400

to Mary.

9f9baa5c-c46e-4918-98a9-0e9eb55ba4f3-0

00:22:54.820 --> 00:22:59.422

So she clicks on household

assigned to someone else, then

9f9baa5c-c46e-4918-98a9-0e9eb55ba4f3-1

00:22:59.422 --> 00:23:04.580

clicks the check mark. Next, she

needs to select the name of the

9f9baa5c-c46e-4918-98a9-0e9eb55ba4f3-2

00:23:04.580 --> 00:23:09.420

household's head. She knows that

it is household #3, and the

9f9baa5c-c46e-4918-98a9-0e9eb55ba4f3-3

00:23:09.420 --> 00:23:14.102

household's head is Faith

Patterson. She selects household

9f9baa5c-c46e-4918-98a9-0e9eb55ba4f3-4

00:23:14.102 --> 00:23:19.180

#3 and this question appears Is

this household Faith Patterson?

9f9baa5c-c46e-4918-98a9-0e9eb55ba4f3-5

00:23:19.180 --> 00:23:24.179

2934 Russian Market Street, the

correct household she selects.

f46cb292-5b10-41f1-843f-fe1a3fa599d5-0

00:23:24.460 --> 00:23:28.542

Yes, and clicks enter. The

system moves to the individual's

f46cb292-5b10-41f1-843f-fe1a3fa599d5-1

00:23:28.542 --> 00:23:32.693

menu and she can press any key

to continue. Then she selects

f46cb292-5b10-41f1-843f-fe1a3fa599d5-2

00:23:32.693 --> 00:23:36.912

start a new individual. In the

window that appears, she needs

f46cb292-5b10-41f1-843f-fe1a3fa599d5-3

00:23:36.912 --> 00:23:41.063

to select an individual. From

the list displayed, she sees 3

f46cb292-5b10-41f1-843f-fe1a3fa599d5-4

00:23:41.063 --> 00:23:44.941

eligible individuals in this

household. She notices that

f46cb292-5b10-41f1-843f-fe1a3fa599d5-5

00:23:44.941 --> 00:23:49.228

Philippe Patterson is a male,

while she was asked to interview

f46cb292-5b10-41f1-843f-fe1a3fa599d5-6

00:23:49.228 --> 00:23:53.447

one female respondent. So it is

certainly not Philippe, Linda

f46cb292-5b10-41f1-843f-fe1a3fa599d5-7

00:23:53.447 --> 00:23:54.060

realizes.

fe085b6b-c6d7-4609-9023-10c41d38a26c-0

00:23:54.380 --> 00:23:58.635

That there are two roses Rose

Mary Patterson and Rose Julia

fe085b6b-c6d7-4609-9023-10c41d38a26c-1

00:23:58.635 --> 00:24:03.246

Patterson. The list also reveals

that none of the three eligible

fe085b6b-c6d7-4609-9023-10c41d38a26c-2

00:24:03.246 --> 00:24:07.076

individuals have been

interviewed as the status shows

fe085b6b-c6d7-4609-9023-10c41d38a26c-3

00:24:07.076 --> 00:24:11.332

them as not visited. However,

this report is generated from

fe085b6b-c6d7-4609-9023-10c41d38a26c-4

00:24:11.332 --> 00:24:15.234

Linda's tablet and therefore

would not show individual

fe085b6b-c6d7-4609-9023-10c41d38a26c-5

00:24:15.234 --> 00:24:19.702

interviews that Mary conducted.

Remember, Mary interviewed the

fe085b6b-c6d7-4609-9023-10c41d38a26c-6

00:24:19.702 --> 00:24:22.540

other woman, so one of these two

women.

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-0

00:24:22.840 --> 00:24:27.050

Will appear as interviewed on

Mary's tablet, but not on

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-1

00:24:27.050 --> 00:24:31.863

Linda's. The household number is

3, and Linda must decide which

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-2

00:24:31.863 --> 00:24:36.449

rows to interview. So Linda

decides to select Rosemary based

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-3

00:24:36.449 --> 00:24:41.111

on the line number. Rosemary

Patterson is probably the female

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-4

00:24:41.111 --> 00:24:45.322

that she should interview

because Rosemary Patterson is

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-5

00:24:45.322 --> 00:24:50.285

listed in line #3. Linda assumes

that the Rose in line number six

f7211bf4-6fb7-4741-8c85-7c4a2abd0da2-6

00:24:50.285 --> 00:24:52.240

is a different individual.

cd6d4cd7-ba89-418f-8d18-64138c677bce-0

00:24:52.960 --> 00:24:57.788

Linda is making this assumption

so she can start the interview.

cd6d4cd7-ba89-418f-8d18-64138c677bce-1

00:24:57.788 --> 00:25:02.089

Is this assumption correct?

Let's see what happens next.

cd6d4cd7-ba89-418f-8d18-64138c677bce-2

00:25:02.089 --> 00:25:06.767

Linda selects Rosemary Patterson

and clicks enter. A question

cd6d4cd7-ba89-418f-8d18-64138c677bce-3

00:25:06.767 --> 00:25:11.067

appears asking is Rosemary

Patterson the correct person?

cd6d4cd7-ba89-418f-8d18-64138c677bce-4

00:25:11.067 --> 00:25:15.670

Linda selects yes. Then on the

next screen, another question

cd6d4cd7-ba89-418f-8d18-64138c677bce-5

00:25:15.670 --> 00:25:20.499

appears. Is Rosemary Patterson

the correct person that you want

cd6d4cd7-ba89-418f-8d18-64138c677bce-6

00:25:20.499 --> 00:25:21.480

to interview?

a8033b0b-15f3-448c-a41e-be67b1312e73-0

00:25:22.210 --> 00:25:26.311

Linda selects Yes and clicks on

Begin Individual Interview.

a8033b0b-15f3-448c-a41e-be67b1312e73-1

00:25:26.311 --> 00:25:29.729

Linda reads the consent

statement to Rose and the

a8033b0b-15f3-448c-a41e-be67b1312e73-2

00:25:29.729 --> 00:25:33.557

respondent agrees to be

interviewed, and she interviews

a8033b0b-15f3-448c-a41e-be67b1312e73-3

00:25:33.557 --> 00:25:37.795

Rose Mary Patterson all the way

to the end. Now let's look at

a8033b0b-15f3-448c-a41e-be67b1312e73-4

00:25:37.795 --> 00:25:42.102

the household member list only

available on Mary, the original

a8033b0b-15f3-448c-a41e-be67b1312e73-5

00:25:42.102 --> 00:25:45.725

interviewer's tablet. Linda

completed the individual

a8033b0b-15f3-448c-a41e-be67b1312e73-6

00:25:45.725 --> 00:25:49.690

interview with Rose in line

number three, as you can see.

c929ad3b-2f41-4a86-9a2d-34640e78805f-0

00:25:50.120 --> 00:25:55.089

Line #3 shows that Rosemary is

17 years old, while Linda should

c929ad3b-2f41-4a86-9a2d-34640e78805f-1

00:25:55.089 --> 00:25:59.592

have interviewed the mother,

Rose Julia, who was cooking.

c929ad3b-2f41-4a86-9a2d-34640e78805f-2

00:25:59.592 --> 00:26:04.562

Rose Julia Patterson is 40 years

old and is in line number six.

c929ad3b-2f41-4a86-9a2d-34640e78805f-3

00:26:04.562 --> 00:26:08.134

When Mary, the original

interviewer, said she

c929ad3b-2f41-4a86-9a2d-34640e78805f-4

00:26:08.134 --> 00:26:13.103

interviewed the other eligible

woman, she referred to the woman

c929ad3b-2f41-4a86-9a2d-34640e78805f-5

00:26:13.103 --> 00:26:16.520

that was not cooking and that

was Rosemary.

d6312b6b-dac0-4e11-ba56-0c1c5e3e317f-0

00:26:17.780 --> 00:26:24.553

This case scenario showed us how

the duplication occurred. In

d6312b6b-dac0-4e11-ba56-0c1c5e3e317f-1

00:26:24.553 --> 00:26:30.890

this video, we're going to see

how to correct a duplicate

d6312b6b-dac0-4e11-ba56-0c1c5e3e317f-2

00:26:30.890 --> 00:26:37.882

household interview in the copy

system. After finding duplicate

d6312b6b-dac0-4e11-ba56-0c1c5e3e317f-3

00:26:37.882 --> 00:26:44.765

reports in the copy system, the

team uses the duplicate report

d6312b6b-dac0-4e11-ba56-0c1c5e3e317f-4

00:26:44.765 --> 00:26:51.430

to identify interviewers who

created the duplicate cases and

d6312b6b-dac0-4e11-ba56-0c1c5e3e317f-5

00:26:51.430 --> 00:26:57.330

the household questionnaire

concerned in our example.

00a7c0d1-e520-4b99-a6d4-e4c2c87d694a-0

00:26:57.790 --> 00:27:02.079

There are duplicate data files

found in the report of cluster

00a7c0d1-e520-4b99-a6d4-e4c2c87d694a-1

00:27:02.079 --> 00:27:06.368

0001 recorded by interviewers

Linda and Gregory for household

00a7c0d1-e520-4b99-a6d4-e4c2c87d694a-2

00:27:06.368 --> 00:27:10.588

number 0001. Once the supervisor

identifies the interviewers

00a7c0d1-e520-4b99-a6d4-e4c2c87d694a-3

00:27:10.588 --> 00:27:14.600

involved, he discusses with

them, checks their tablets as

00a7c0d1-e520-4b99-a6d4-e4c2c87d694a-4

00:27:14.600 --> 00:27:19.166

necessary, and decides either to

correct the identification codes

00a7c0d1-e520-4b99-a6d4-e4c2c87d694a-5

00:27:19.166 --> 00:27:23.109

for one of the interviews or

delete the wrong data file.

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-0

00:27:23.860 --> 00:27:27.880

In our example during the

meeting between Peter, Linda,

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-1

00:27:27.880 --> 00:27:32.476

and Gregory, Linda confirms that

she completed the interview of

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-2

00:27:32.476 --> 00:27:36.640

household number 000, one that

was assigned to her at 234

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-3

00:27:36.640 --> 00:27:40.733

Walker St. While Gregory

realizes that he made a mistake

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-4

00:27:40.733 --> 00:27:45.041

by selecting the wrong household

by clicking on assigned to

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-5

00:27:45.041 --> 00:27:49.421

someone else instead of assigned

to me, Gregory recorded the

2daf9ce3-a6ba-464d-bc9d-ffe0533ba15d-6

00:27:49.421 --> 00:27:50.140

interview.

ca554ffc-c512-42c7-b951-f1936d6780b3-0

00:27:50.420 --> 00:27:55.055

Using the identification for

household number 0001, the three

ca554ffc-c512-42c7-b951-f1936d6780b3-1

00:27:55.055 --> 00:27:59.168

of them agree that Gregory

should modify the household

ca554ffc-c512-42c7-b951-f1936d6780b3-2

00:27:59.168 --> 00:28:03.580

identification code. The team

needs to check the following

ca554ffc-c512-42c7-b951-f1936d6780b3-3

00:28:03.580 --> 00:28:08.141

information cluster number,

household number and interviewer

ca554ffc-c512-42c7-b951-f1936d6780b3-4

00:28:08.141 --> 00:28:12.478

code to make the necessary

changes. The cluster number as

ca554ffc-c512-42c7-b951-f1936d6780b3-5

00:28:12.478 --> 00:28:16.815

well as the interviewer code

remain the same. However, we

ca554ffc-c512-42c7-b951-f1936d6780b3-6

00:28:16.815 --> 00:28:20.179

need to change the household

number to 0002.

21f6b848-40ec-48aa-9e8a-2c9800f29c16-0

00:28:20.570 --> 00:28:25.664

The household initially assigned

to Gregory. In fact, looking at

21f6b848-40ec-48aa-9e8a-2c9800f29c16-1

00:28:25.664 --> 00:28:30.680

the household assignment list on

the supervisors tablet, we can

21f6b848-40ec-48aa-9e8a-2c9800f29c16-2

00:28:30.680 --> 00:28:35.070

see that household number 0002

was assigned to Gregory.

21f6b848-40ec-48aa-9e8a-2c9800f29c16-3

00:28:35.070 --> 00:28:39.851

However, he got confused and

selected household number 0001.

21f6b848-40ec-48aa-9e8a-2c9800f29c16-4

00:28:39.851 --> 00:28:44.475

Now let's see Gregory's tablet.

He's going to use the data

21f6b848-40ec-48aa-9e8a-2c9800f29c16-5

00:28:44.475 --> 00:28:48.942

repair utility from the Cappy

Interviewer's menu Gregory

21f6b848-40ec-48aa-9e8a-2c9800f29c16-6

00:28:48.942 --> 00:28:49.570

selects.

b8e22b25-6150-4f18-8e42-e728d767c79c-0

00:28:49.920 --> 00:28:54.984

Data exchange slash other

utilities from the interviewer's

b8e22b25-6150-4f18-8e42-e728d767c79c-1

00:28:54.984 --> 00:29:00.220

menu and then modify ID's slash

delete individuals. The data

b8e22b25-6150-4f18-8e42-e728d767c79c-2

00:29:00.220 --> 00:29:05.370

repair utility opens and he

selects the first process which

b8e22b25-6150-4f18-8e42-e728d767c79c-3

00:29:05.370 --> 00:29:10.348

is household level. In the new

window he should enter the

b8e22b25-6150-4f18-8e42-e728d767c79c-4

00:29:10.348 --> 00:29:14.897

actual identification cluster

one, household one and

b8e22b25-6150-4f18-8e42-e728d767c79c-5

00:29:14.897 --> 00:29:18.760

interviewer 1002 in the data

repair utility.

8c053bd8-a662-46e3-8f02-342722b0f7a5-0

00:29:19.340 --> 00:29:24.103

We do not need to enter zeros to

the left. Next, Gregory clicks

8c053bd8-a662-46e3-8f02-342722b0f7a5-1

00:29:24.103 --> 00:29:28.568

the Find button to make sure

that the duplicate case exists

8c053bd8-a662-46e3-8f02-342722b0f7a5-2

00:29:28.568 --> 00:29:33.108

on his tablet. The windows that

appear show that a duplicate

8c053bd8-a662-46e3-8f02-342722b0f7a5-3

00:29:33.108 --> 00:29:37.871

case exists. Gregory proceeds to

modify the new IDs by changing

8c053bd8-a662-46e3-8f02-342722b0f7a5-4

00:29:37.871 --> 00:29:42.634

the household number to two. To

do that, he clicks the checkbox

8c053bd8-a662-46e3-8f02-342722b0f7a5-5

00:29:42.634 --> 00:29:47.099

contiguous to the household

number, then enters the new #2.

529a308a-fca9-4df1-b2c2-41205421182d-0

00:29:47.770 --> 00:29:51.698

Next, he clicks Repair and a

message appears. Repair

529a308a-fca9-4df1-b2c2-41205421182d-1

00:29:51.698 --> 00:29:56.145

successful, Repair another case

and he selects no. Then the

529a308a-fca9-4df1-b2c2-41205421182d-2

00:29:56.145 --> 00:30:01.038

cursor returns to the main menu.

Gregory then sends the corrected

529a308a-fca9-4df1-b2c2-41205421182d-3

00:30:01.038 --> 00:30:05.263

data file to his supervisor,

Peter. Let's go back to the

529a308a-fca9-4df1-b2c2-41205421182d-4

00:30:05.263 --> 00:30:09.562

Supervisor's menu. In the

Supervisor's menu, Peter checks

529a308a-fca9-4df1-b2c2-41205421182d-5

00:30:09.562 --> 00:30:14.009

if the duplicate case has been

resolved after receiving the

529a308a-fca9-4df1-b2c2-41205421182d-6

00:30:14.009 --> 00:30:16.530

corrected data file from

Gregory.

56c56748-e6fc-4f01-8d86-cd335753f649-0

00:30:17.470 --> 00:30:22.304

Peter selects the option close

slash list cluster and a report

56c56748-e6fc-4f01-8d86-cd335753f649-1

00:30:22.304 --> 00:30:26.679

is generated showing the status

for cluster 0001 without

56c56748-e6fc-4f01-8d86-cd335753f649-2

00:30:26.679 --> 00:30:31.360

duplicate cases. The report

shows data from interviewer 1001

56c56748-e6fc-4f01-8d86-cd335753f649-3

00:30:31.360 --> 00:30:35.581

Linda Smith only. The warning

message under Summary of

56c56748-e6fc-4f01-8d86-cd335753f649-4

00:30:35.581 --> 00:30:40.186

outstanding issues that need to

be resolved states that the

56c56748-e6fc-4f01-8d86-cd335753f649-5

00:30:40.186 --> 00:30:44.330

total number of households

expected is 5. Thus 4 more

56c56748-e6fc-4f01-8d86-cd335753f649-6

00:30:44.330 --> 00:30:46.710

households should be completed.

2377c27e-09f7-45ca-b3d6-257ae27bf3d0-0

00:30:47.190 --> 00:30:54.677

Before closing Cluster 0001, let

us see what happens in the CAPI

2377c27e-09f7-45ca-b3d6-257ae27bf3d0-1

00:30:54.677 --> 00:31:01.820

system when interviewers send

the workday data with duplicate

2377c27e-09f7-45ca-b3d6-257ae27bf3d0-2

00:31:01.820 --> 00:31:08.616

individual interviews to the

supervisor. At the end of the

2377c27e-09f7-45ca-b3d6-257ae27bf3d0-3

00:31:08.616 --> 00:31:15.528

day, the supervisor, Peter

Scott, is using the supervisor's

2377c27e-09f7-45ca-b3d6-257ae27bf3d0-4

00:31:15.528 --> 00:31:22.440

menu. He received the workday

data from all team members at

2377c27e-09f7-45ca-b3d6-257ae27bf3d0-5

00:31:22.440 --> 00:31:25.089

the end of the day now.

3606f39e-5348-4a1b-b7e9-864b0f83726a-0

00:31:25.490 --> 00:31:29.512

He's going to review the data

received from all the

3606f39e-5348-4a1b-b7e9-864b0f83726a-1

00:31:29.512 --> 00:31:34.231

interviewers on his team. In the

menu, he selects the option

3606f39e-5348-4a1b-b7e9-864b0f83726a-2

00:31:34.231 --> 00:31:39.104

close slash list cluster. The

generated report shows duplicate

3606f39e-5348-4a1b-b7e9-864b0f83726a-3

00:31:39.104 --> 00:31:43.823

individuals in cluster number

0001 and this problem needs to

3606f39e-5348-4a1b-b7e9-864b0f83726a-4

00:31:43.823 --> 00:31:48.618

be resolved before proceeding.

He notices that the problem is

3606f39e-5348-4a1b-b7e9-864b0f83726a-5

00:31:48.618 --> 00:31:53.492

in household #3 for a woman's

interview and the line number of

3606f39e-5348-4a1b-b7e9-864b0f83726a-6

00:31:53.492 --> 00:31:54.729

that woman is 3.

8c2c4d50-04a7-443a-a804-f9a8d0903d0a-0

00:31:55.360 --> 00:32:00.503

Her name is Rosemary Patterson.

The duplicate case was completed

8c2c4d50-04a7-443a-a804-f9a8d0903d0a-1

00:32:00.503 --> 00:32:05.726

by two interviewers, interviewer

1001 Linda Smith and interviewer

8c2c4d50-04a7-443a-a804-f9a8d0903d0a-2

00:32:05.726 --> 00:32:10.395

1003 Mary Brown. Both interview

results are completed. The

8c2c4d50-04a7-443a-a804-f9a8d0903d0a-3

00:32:10.395 --> 00:32:15.460

supervisor needs to discuss with

concerned interviewers to find

8c2c4d50-04a7-443a-a804-f9a8d0903d0a-4

00:32:15.460 --> 00:32:20.524

out what happened and steps to

resolve the issue. Let us review

8c2c4d50-04a7-443a-a804-f9a8d0903d0a-5

00:32:20.524 --> 00:32:24.639

the steps on how to correct a

duplicate individual.

f40116c1-005d-4641-ae14-6fc74c819e7c-0

00:32:25.560 --> 00:32:29.035

The team uses the duplicate

report to identify the

f40116c1-005d-4641-ae14-6fc74c819e7c-1

00:32:29.035 --> 00:32:32.646

interviewers who created the

duplicate cases and the

f40116c1-005d-4641-ae14-6fc74c819e7c-2

00:32:32.646 --> 00:32:35.985

individual interview of

interest. The supervisor

f40116c1-005d-4641-ae14-6fc74c819e7c-3

00:32:35.985 --> 00:32:40.278

discusses with the interviewers

involved, checks their tablets

f40116c1-005d-4641-ae14-6fc74c819e7c-4

00:32:40.278 --> 00:32:44.639

if necessary, and decides to a

correct the identification codes

f40116c1-005d-4641-ae14-6fc74c819e7c-5

00:32:44.639 --> 00:32:49.000

for one of the interviews or B

delete the data that is not from

f40116c1-005d-4641-ae14-6fc74c819e7c-6

00:32:49.000 --> 00:32:52.952

the correct interview. The

supervisor proceeds to discuss

f40116c1-005d-4641-ae14-6fc74c819e7c-7

00:32:52.952 --> 00:32:54.520

this duplication issue.

2deafcd1-15a5-40f1-ba64-37d4ead760c9-0

00:32:54.800 --> 00:32:59.120

With Linda and Mary. Mary, who

was initially assigned household

2deafcd1-15a5-40f1-ba64-37d4ead760c9-1

00:32:59.120 --> 00:33:02.630

#3, confirms that she

interviewed the woman in line

2deafcd1-15a5-40f1-ba64-37d4ead760c9-2

00:33:02.630 --> 00:33:06.883

number three who is a 17 year

old with no children. Linda also

2deafcd1-15a5-40f1-ba64-37d4ead760c9-3

00:33:06.883 --> 00:33:11.001

confirms that she interviewed

the mother of Rosemary, who is

2deafcd1-15a5-40f1-ba64-37d4ead760c9-4

00:33:11.001 --> 00:33:14.849

40 years old and has three

children. The supervisor then

2deafcd1-15a5-40f1-ba64-37d4ead760c9-5

00:33:14.849 --> 00:33:19.304

asks each of them to confirm the

information on their tablets. We

2deafcd1-15a5-40f1-ba64-37d4ead760c9-6

00:33:19.304 --> 00:33:22.680

are looking at Mary's tablet in

the Cappy system.

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-0

00:33:23.140 --> 00:33:27.512

Mary checks household #3 that

was assigned to her using the

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-1

00:33:27.512 --> 00:33:31.957

option Modify slash review. A

complete household selects the

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-2

00:33:31.957 --> 00:33:36.184

household's head named Faith

Patterson, and confirms that

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-3

00:33:36.184 --> 00:33:40.557

this is the correct household to

review. When the household

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-4

00:33:40.557 --> 00:33:45.148

interview opens, she clicks on

the household button to see the

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-5

00:33:45.148 --> 00:33:49.739

household members. She confirms

that she interviewed Rosemary,

b3e9790a-1321-4f1b-9eae-cd89c6ceae42-6

00:33:49.739 --> 00:33:51.779

the 17 year old woman Linda.

49cc8ec0-924c-4060-bd07-974fb43cadb5-0

00:33:52.140 --> 00:33:56.443

Who is looking at her tablet

confirms that she interviewed

49cc8ec0-924c-4060-bd07-974fb43cadb5-1

00:33:56.443 --> 00:34:00.747

Rose Julia, the 40 year old

woman and the mother of three.

49cc8ec0-924c-4060-bd07-974fb43cadb5-2

00:34:00.747 --> 00:34:04.467

However, she mistakenly used

line #3 to record the

49cc8ec0-924c-4060-bd07-974fb43cadb5-3

00:34:04.467 --> 00:34:08.843

information. Linda needs to

correct the case identification

49cc8ec0-924c-4060-bd07-974fb43cadb5-4

00:34:08.843 --> 00:34:13.074

opening her tablet. Mary needs

to confirm that she indeed

49cc8ec0-924c-4060-bd07-974fb43cadb5-5

00:34:13.074 --> 00:34:16.940

interviewed 17 year old

Rosemary. She selects option

49cc8ec0-924c-4060-bd07-974fb43cadb5-6

00:34:16.940 --> 00:34:20.660

menu for eligible individuals.

Next she clicks on.

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-0

00:34:20.950 --> 00:34:25.821

Assigned to Me then selects the

household of Faith Patterson and

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-1

00:34:25.821 --> 00:34:30.693

clicks Yes to confirm that this

is the correct household. In the

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-2

00:34:30.693 --> 00:34:35.040

menu that appears, she selects

Modify Complete Individual

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-3

00:34:35.040 --> 00:34:39.987

Interview. Next, she selects the

Complete Individual Interview in

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-4

00:34:39.987 --> 00:34:43.884

the Status column that

corresponds to Rosemary. She

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-5

00:34:43.884 --> 00:34:48.681

selects Yes in response to the

question Is Rosemary the correct

e6bdf562-b4f5-45f9-af2b-1c50dcdb4747-6

00:34:48.681 --> 00:34:50.630

person on the next screen?

1c34166d-5a59-4694-b222-4c9a550ae45c-0

00:34:50.950 --> 00:34:55.210

She confirms the age of the

respondent, 17 years old. She

1c34166d-5a59-4694-b222-4c9a550ae45c-1

00:34:55.210 --> 00:34:59.837

also checks that this woman has

no children. Now let's look at

1c34166d-5a59-4694-b222-4c9a550ae45c-2

00:34:59.837 --> 00:35:04.391

Linda's tablet. She needs to

confirm that she interviewed the

1c34166d-5a59-4694-b222-4c9a550ae45c-3

00:35:04.391 --> 00:35:08.872

right respondent, the mother,

Rose Julia. Linda selects menu

1c34166d-5a59-4694-b222-4c9a550ae45c-4

00:35:08.872 --> 00:35:13.132

for eligible individuals. Next.

She selects the household

1c34166d-5a59-4694-b222-4c9a550ae45c-5

00:35:13.132 --> 00:35:17.319

initially assigned to someone

else, as the household was

1c34166d-5a59-4694-b222-4c9a550ae45c-6

00:35:17.319 --> 00:35:19.670

initially assigned to Mary Next.

d62d3d4a-28e2-4e01-b4eb-7371d8dc68f0-0

00:35:20.090 --> 00:35:24.881

She selects household #3 of

Faith Patterson. She selects Yes

d62d3d4a-28e2-4e01-b4eb-7371d8dc68f0-1

00:35:24.881 --> 00:35:29.514

in response to the question Is

this the correct household?

d62d3d4a-28e2-4e01-b4eb-7371d8dc68f0-2

00:35:29.514 --> 00:35:34.148

Next, she clicks on Modify,

Complete Individual Interview,

d62d3d4a-28e2-4e01-b4eb-7371d8dc68f0-3

00:35:34.148 --> 00:35:39.018

and then she realizes that she

made a mistake by storing data

d62d3d4a-28e2-4e01-b4eb-7371d8dc68f0-4

00:35:39.018 --> 00:35:43.730

about Rose Julia in line #3,

which belongs to Rosemary, she

d62d3d4a-28e2-4e01-b4eb-7371d8dc68f0-5

00:35:43.730 --> 00:35:45.930

opens the case and confirms.

744d0f7f-155a-45d3-914c-245f4b996ed2-0

00:35:46.310 --> 00:35:50.543

That the person she interviewed

is 40 years old and has three

744d0f7f-155a-45d3-914c-245f4b996ed2-1

00:35:50.543 --> 00:35:54.776

children. She also can click on

pregnancy history to view the

744d0f7f-155a-45d3-914c-245f4b996ed2-2

00:35:54.776 --> 00:35:59.214

list of children. Linda needs to

correct the case identification

744d0f7f-155a-45d3-914c-245f4b996ed2-3

00:35:59.214 --> 00:36:03.379

on her tablet by changing the

line number from three to six.

744d0f7f-155a-45d3-914c-245f4b996ed2-4

00:36:03.379 --> 00:36:07.817

Let us see how Linda does that.

In the interviewer's menu, Linda

744d0f7f-155a-45d3-914c-245f4b996ed2-5

00:36:07.817 --> 00:36:12.187

selects the option data exchange

slash Other Utilities and then

744d0f7f-155a-45d3-914c-245f4b996ed2-6

00:36:12.187 --> 00:36:12.870

clicks on.

512d1781-8fe0-463f-a7bb-63c693559949-0

00:36:13.200 --> 00:36:19.707

Modify IDs, delete individuals.

The Data repair window appears.

512d1781-8fe0-463f-a7bb-63c693559949-1

00:36:19.707 --> 00:36:25.503

Linda needs to select the level

in question. She selects

512d1781-8fe0-463f-a7bb-63c693559949-2

00:36:25.503 --> 00:36:31.808

individual level. Linda needs to

write the cluster #1 without

512d1781-8fe0-463f-a7bb-63c693559949-3

00:36:31.808 --> 00:36:37.706

leading zeros, Household #3,

line #3 and interviewer 1001

512d1781-8fe0-463f-a7bb-63c693559949-4

00:36:37.706 --> 00:36:40.960

Linda clicks the find button to.

f66a3591-2806-4be9-9dec-37fe608bf893-0

00:36:41.010 --> 00:36:45.909

To make sure that she has the

data on her tablet, the case is

f66a3591-2806-4be9-9dec-37fe608bf893-1

00:36:45.909 --> 00:36:50.729

found and she needs to repair or

modify the line number from

f66a3591-2806-4be9-9dec-37fe608bf893-2

00:36:50.729 --> 00:36:55.944

three to six. She checks the box

to the left and changes the line

f66a3591-2806-4be9-9dec-37fe608bf893-3

00:36:55.944 --> 00:37:00.922

number from 3:00 to 6:00. Then

she clicks the repair button. A

f66a3591-2806-4be9-9dec-37fe608bf893-4

00:37:00.922 --> 00:37:05.505

warning message appears stating

repair successful, repair

f66a3591-2806-4be9-9dec-37fe608bf893-5

00:37:05.505 --> 00:37:10.010

another case and she chooses no.

The issue is now fixed.

9a12cb18-c8e1-4352-a467-038e4cd64e31-0

00:37:10.500 --> 00:37:14.843

And Linda can transfer the data

to the supervisor. So Linda just

9a12cb18-c8e1-4352-a467-038e4cd64e31-1

00:37:14.843 --> 00:37:18.718

used the data repair utility

from the Cappy interviewer's

9a12cb18-c8e1-4352-a467-038e4cd64e31-2

00:37:18.718 --> 00:37:22.594

menu. Then she sends the

corrected data to the supervisor

9a12cb18-c8e1-4352-a467-038e4cd64e31-3

00:37:22.594 --> 00:37:26.202

to eliminate the duplicate case.

Let's go back to the

9a12cb18-c8e1-4352-a467-038e4cd64e31-4

00:37:26.202 --> 00:37:30.010

supervisor's tablet to see what

happens on his side. The

9a12cb18-c8e1-4352-a467-038e4cd64e31-5

00:37:30.010 --> 00:37:33.886

supervisor, Peter Scott,

received the corrected data from

9a12cb18-c8e1-4352-a467-038e4cd64e31-6

00:37:33.886 --> 00:37:38.229

Linda. He then reviews the data

received to see if the duplicate

9a12cb18-c8e1-4352-a467-038e4cd64e31-7

00:37:38.229 --> 00:37:39.899

cases have been resolved.

f1e14740-ad0b-4672-9a64-301c61957a82-0

00:37:40.820 --> 00:37:44.997

In the main menu, he selects

close slash List Cluster. A

f1e14740-ad0b-4672-9a64-301c61957a82-1

00:37:44.997 --> 00:37:49.687

table is generated showing the

status of cluster number one and

f1e14740-ad0b-4672-9a64-301c61957a82-2

00:37:49.687 --> 00:37:54.303

there are no duplicate cases.

Household #3 shows the corrected

f1e14740-ad0b-4672-9a64-301c61957a82-3

00:37:54.303 --> 00:37:58.847

individual files. There are two

female individual interviews,

f1e14740-ad0b-4672-9a64-301c61957a82-4

00:37:58.847 --> 00:38:02.951

Rosemary and Rose Julia that

were completed. Rosemary's

f1e14740-ad0b-4672-9a64-301c61957a82-5

00:38:02.951 --> 00:38:07.641

interview was completed by Mary

Brown, interviewer number 1003,

f1e14740-ad0b-4672-9a64-301c61957a82-6

00:38:07.641 --> 00:38:09.620

and Rose Julia's interview.

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-0

00:38:09.940 --> 00:38:14.222

Was completed by Linda Smith,

interviewer number 1001. There

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-1

00:38:14.222 --> 00:38:18.294

is no more duplication. After

closing the window with the

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-2

00:38:18.294 --> 00:38:22.857

report table, a warning message

appears stating cluster can't be

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-3

00:38:22.857 --> 00:38:26.928

closed. As there are still

pending errors. He closes that

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-4

00:38:26.928 --> 00:38:31.281

message from the main menu. The

supervisor may further review

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-5

00:38:31.281 --> 00:38:35.353

household slash individual

questionnaires to double check

15744ae4-36bc-4ed4-b98a-6c0d63bac6ba-6

00:38:35.353 --> 00:38:37.740

the existence of duplicate

cases.

2b902bab-0d6c-471b-9223-f7ebfe513392-0

00:38:38.430 --> 00:38:42.108

If he selects individuals, he

can see that there are no

2b902bab-0d6c-471b-9223-f7ebfe513392-1

00:38:42.108 --> 00:38:46.116

duplicate cases. He may also

select the household Head Faith

2b902bab-0d6c-471b-9223-f7ebfe513392-2

00:38:46.116 --> 00:38:50.254

Patterson. Click Yes in response

to the question about whether

2b902bab-0d6c-471b-9223-f7ebfe513392-3

00:38:50.254 --> 00:38:54.065

this is the correct household.

Then select the individual

2b902bab-0d6c-471b-9223-f7ebfe513392-4

00:38:54.065 --> 00:38:58.335

interview data he would like to

review. He would like to confirm

2b902bab-0d6c-471b-9223-f7ebfe513392-5

00:38:58.335 --> 00:39:02.342

the data in line 6 and related

to the individual who had the

2b902bab-0d6c-471b-9223-f7ebfe513392-6

00:39:02.342 --> 00:39:05.430

problem is now corrected. The

data is correct.

97f5c5e4-8767-47d7-87d4-b798e6236b52-0

00:39:05.820 --> 00:39:09.546

And refers to a 40 year old

woman with three children.

97f5c5e4-8767-47d7-87d4-b798e6236b52-1

00:39:09.546 --> 00:39:13.340

Everything looks correct. There

are no duplicate cases.