Pre-populate a Survey Using an Email Campaign

Populating one survey with data from another is a fairly common need when running surveys over time. Say, for example, you ran a survey last year and this year you want to run that same survey with some additional questions.

- For respondents who completed the survey last year you only want them to see the new questions.
- For new survey respondents who didn't complete the survey last year, you only want them to see the initial survey questions.

AND you want all the data in once place.

Introduction
Welcome to the 2019 Survey!
1. Would you like to review and edit your responses from last year?
○ Yes
○ No

Let's cover the use case example that we will be using in this tutorial so we're on the same page.

- Let's imagine the HR team at Alchemer ran an employee happiness survey last year.
- This year they wish to re-run the employee happiness survey in order to ask new, follow-up questions of employees who responded last year.
- For these returning respondents, they wish to have last years' data available in the same data file in order to analyze what aspects of employee happiness improved and what aspects did not.
- In addition, because a whole year has gone by, there are a number of new employees that will need to answer the original survey questions.
- Again, the HR team wants to have this information in the same data file for analysis, so they
 want to use the same survey to collect responses from new employees.

In this tutorial, we will walk you through one option for accomplishing these requirements: uploading data from a previous survey to an Email Campaign. This option supports uploading only 10 fields of data from your survey plus any contact data you wish to include, e.g. email address, first name, last name, etc. Alchemer account admin users can, however, take advantage of Custom Fields in Email List if more than 10 fields are needed.

As with many things in Alchemer, there are a number of alternative pre-population options if these examples don't work for you.

Here is a quick overview of the setup for using an Email Campaign to pre-populate a survey.

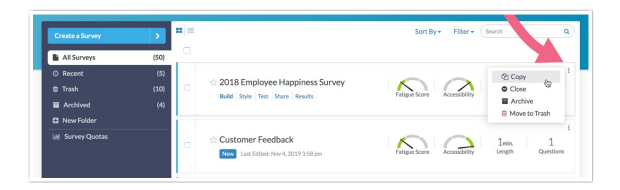
- 1. Copy the previous survey and add follow-up questions.
- 2. Export the raw data from the previous survey.
- 3. Prepare the data file for upload to an Email Campaign in the new survey. File will include email address, up to 10 fields with data from your previous survey and any contact data you wish to use in the survey, and the Email Campaign messages.
- **4.** Create an Email Campaign in the new survey, upload the data file and map data from previous survey into Invite Custom Fields 1-10.
- 5. Set up the pre-population in the survey using Merge Codes in the Default Answer field of questions.
- 6. Set up logic to determine what questions/pages returning and new respondents see.
- 7. Send out Email Campaign invites to begin collecting data!

Alchemer Features Used in This Walkthrough:

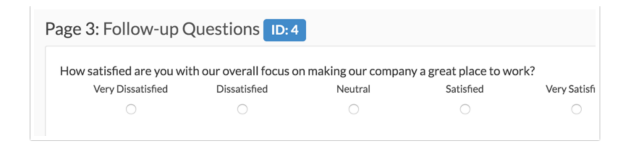
- CSV/Excel Export For pulling previous survey's data.
- Email Campaigns For pre-population. Learn about alternative pre-population options.
- Merge Codes For pre-populating survey with previous survey's data.
- Default Answers For pre-populating survey with previous survey's data.
- Page Logic To control what questions are seen by the two groups of respondents.

1. Copy Previous Survey and Add Follow-Up Questions

We will start by copying the previous survey and adding the follow-up questions we wish to ask of *returning* respondents.



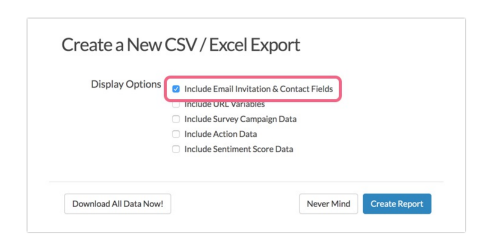
It's best to have these follow-up questions on a page or pages that follow the previous survey's questions.



That's it for this step; we will return to this survey later to set up the pre-population and logic.

2. Export the Raw Data from Previous Survey

Now, because we want the data from last year's responses, we need to export the data from last year's survey using the CSV/Excel option on the Export tab of last year's survey. Because we used an Email Campaign last year, we will select the option to Include Email Invitation & Contact Fields.



If you did not use an Email Campaign for last year, don't fret. At a bare minimum, you need to know whose data is whose and, because in this example we are using an Email Campaign to prepopulate, you will need to be able to tie it to an email address. If this doesn't work for you, check out our alternative pre-population options below.

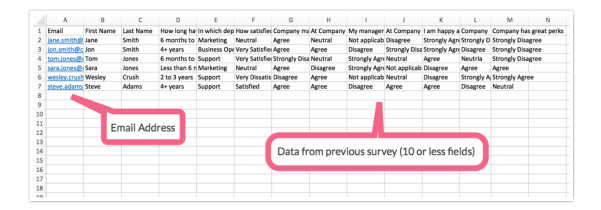
3. Prepare the Data File to Upload to the New Survey

The data file we will be using in our example is below. At a minimum you will have each respondent's email address and, if they're returning respondents, their data from last year. For the Email Campaign pre-population method there is a max of 10 fields available for uploading and pre-populating. If this does not meet your needs, Alchemer Account Administrator users can create Custom Fields as part of our Contact List feature. Or check out our Login/Password Pre-population method.

In our data file, we also uploaded first name and last name. For more information about what contact fields are available for upload, check out the Contact Data Reference section of this tutorial.

In addition to last years' contacts, we need to add all new employees to this data file as they will need to be invited to respond to the original survey questions. In our data file, we appended these

contacts to the bottom of our contact list.

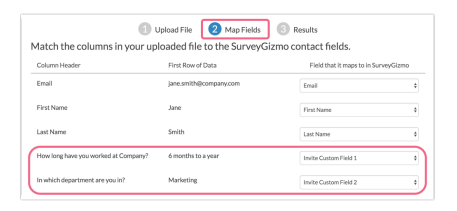


4. Upload Data File to an Email Campaign

With our data file ready, we're going to return to our new survey with the follow-up questions and create an Email Campaign.

For the purpose of pre-population the most important step of the Email Campaign set up is the contact upload, so we will limit the coverage of Email Campaign set up to that. Want to learn more about setting up email campaigns? Check out our Send Your Survey Via Email Tutorial.

- 1. To get started adding contacts, we will go to the Contacts tab of your Email Campaign.
- 2. Next, click Add Contacts > Upload Contacts > Choose a File... After browsing for the data file that we created in the previous step we will click Upload.
- 3. Once our file is uploaded we will need to map the fields in Alchemer to the fields in our data file. We will map email to email, and our other contact data we've uploaded e.g., first name, last name, etc. to its corresponding fields in Alchemer.
- 4. Then we will map the survey data from our previous survey to Invite Custom Fields 1 through 10 at the bottom of the mapping list. Remember, for the Email Campaign pre-population method, there is a max of 10 fields available for uploading an pre-populating. If this does not meet your needs Alchemer Account Admin users can create Custom Fields as part of our Contact List feature. Or check out our Login/Password Pre-population method or other alternative options.



5. When we are finished mapping, we will click **Continue**. Once our contacts are added we will now have access the previous survey's data for each contact.

Let's take a look to confirm! On the Contacts section of our email campaign, we will click on any contact to view all the details for that contact. If we scroll to the bottom of the **Contact Info** tab to the **Invite Custom Fields**, we can confirm that the contact's previous survey data is present.

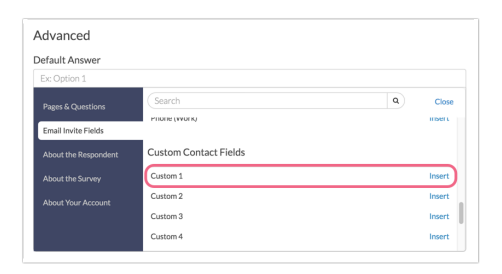
So, now that we have the previous data uploaded, we just have to use it in the survey; that's our next step!

5. Set Up Pre-population

Now that we have the previous survey's data available for use within our survey, we can use it to pre-populate the original survey questions.

For each of our initial survey questions we want to pull the data we uploaded to the Email Campaign into our original survey questions. To do so, we will edit each question and go to the Layout tab. Below the Default Answer field we will use the Select a Merge Code link to reference our contact data in our survey.

- 1. For example, we uploaded the first question from last years' survey to Invite Custom Field 1 so, after clicking the Select a Merge Code link, we will click on the Email Invite Fields section
- 2. Next, we will scroll down the list and locate the Custom 1 field. Will will then click the associated **Insert** option.



- 3. This will place the merge code for the Invite Custom Field 1 in the Default Answer field. This will then dynamically populate when there is data available for a given contact. For new contacts, since there is no data, the field will remain blank.
- 4. We will repeat this setup for each question in our survey that we wish to pre-populate.

Reference: Merge Codes for Contact Data

Below is a list of each email campaign contact field and its corresponding merge code. These

merge codes can be copied and pasted wherever you wish to pre-populate your survey with the data you've uploaded.

Global Contact Fields	Global Contact Field Merge Codes	Custom Contact Fields	Custom Contact Fields Merge Codes
Email	[contact("email")]	Invite Custom Field	[invite("custom 1")]
Phone (Mobile)	[contact("mobile phone")]	Invite Custom Field 2	[invite("custom 2")]
First Name	[contact("first name")]	Invite Custom Field	[invite("custom 3")]
Last Name	[contact("last name")]	Invite Custom Field 4	[invite("custom 4")]
Address	[contact("street")]	Invite Custom Field 5	[invite("custom 5")]
Ste/Apt	[contact("suite")]	Invite Custom Field6	[invite("custom 6")]
City	[contact("city")]	Invite Custom Field 7	[invite("custom 7")]
State/Region	[contact("region")]	Invite Custom Field 8	[invite("custom 8")]
Country	[contact("country")]	Invite Custom Field 9	[invite("custom 9")]
Postal Code	[contact("postal")]	Invite Custom Field 10	[invite("custom 10")]
Organization Name	[contact("organization")]		
Division	[contact("division")]		
Department	[contact("department")]		
Team	[contact("team")]		
Group	[contact("group")]		
Role	[contact("role")]		
Job Title	[contact("job title")]		
Website	[contact("website")]		
Phone (Home)	[contact("home phone")]		

Global Contact Fields: (Work)	Global Contact Field Merge Codesct("work phone")]	 Custom Contact Fields Merge Codes
Contact Custom Field	[contact("customfieldname")]	

6. Set Up Logic to Determine Which Questions Respondents See

The final step is to set up logic so that new respondents only see the original survey questions and returning respondents only see the follow-up questions. Before we jump into this though, it's a good idea to test our pre-population to ensure that the data is present.

To do so, we will copy our email campaign and upload a dummy contact with some dummy contact data and our email address. We'll then send ourselves the invite, click the link and confirm that all of our original survey questions from the previous survey are populating.

Once we have confirmed the pre-population is working we're ready to set up logic to determine who sees what questions.

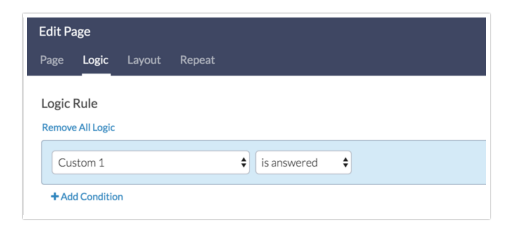
- In our example, we want returning respondents to only see and answer the new follow-up questions added to the survey.
- We also want for new respondents to only see an answer the original survey questions.

To set up this type of logic it is easiest to have the original and follow-up questions on separate pages. There can be as many pages for each portion of the survey, we just want to ensure that original and follow-up questions are not on the same page.

- 1. To set up the logic, we'll click the pencil icon above the page and go to the Logic tab.
- 2. The easiest way to set up this logic is to use one of the Email Campaign Custom Fields. Because these fields are empty for new respondents, we can take advantage of this in the logic set up. In our example, we selected the very first Custom Field from our Email Campaign in the first dropdown menu and completed the logic by selecting the operator is not answered in the second dropdown menu. This logic setup means that when the Invite Custom Field 1 is blank the page will show, otherwise the page will not show.



3. For the follow-up survey questions we'll set up the inverse of this, since we only want returning respondents, whose Invite Custom Field 1 is answered or not empty.



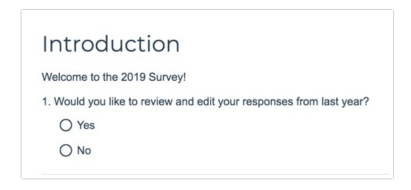
7. Send Out Your Email Campaign Invites

Once we're finished setting up and testing our logic we're ready to send out our invites to the 2019 Employee Happiness Survey. On the **Send Campaign** section of our Email Campaign we'll click the **Send Now** button. This will send a unique link to each of our respondents which allows for the data from last year to pre-populate in this years' survey response.

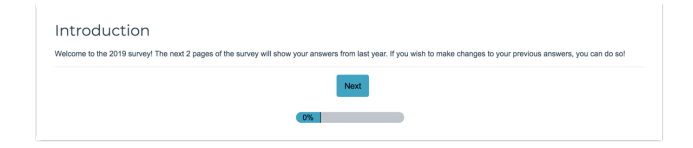
Optional Customizations

Allow Returning Respondents to See/Edit Previous Responses

In some cases you might want to allow respondents to see and edit their answers. To set this up you might want to add a question asking returning respondents if they wish to review and edit their previous responses. You can then use this question to set up skip logic to jump the respondents who answered "no" straight to the new survey questions.

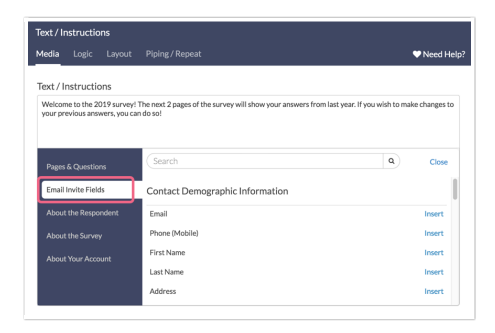


Or, if you wish to have all returning respondents review their previous answers, you can add a Text/Instruction Element to your survey explaining that the beginning of their survey will show the answers from last year which they can edit if they wish.

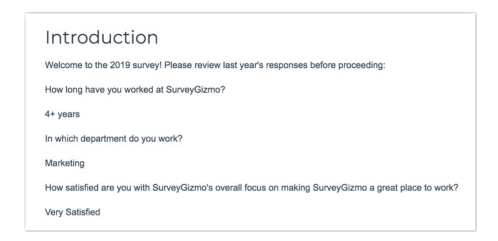


Finally, if you wish to just display last year's responses, you can use Merge Codes within a Text/Instruction Element itself to show respondents their previous responses.

To do so, use the Merge Code tool on the editor toolbar of your Text/Instruction Element to pull from your Email Campaign where you've uploaded your previous surveys' data.



Below is an example of what this might look like for returning survey respondents:



Alternative Options for Pre-population

Login/Password Action

Using our Login/Password action, you can upload a spreadsheet that contains a unique login and password for each of your contacts. In this spreadsheet you can include additional data for that contact for pre-population in the survey. The Login/Password action works by associating a password to additional data contained in the rest of the columns for that row. Check out our Pre-populate Using the Login/Password Action Tutorial to learn more!

Webhook and Other 3rd Party Integrations

Communicating with external systems, websites, or custom pages allows a unique method for prepopulating your survey by interacting with external databases of information, whether stored in one of our partner's websites or building a custom interaction to your own company. In almost all cases, you can also send data from the survey to populate the external databases as well! The following tutorials provide more information about 3rd Party integration:

- Salesforce Marketing Cloud Integration Pre-populate subscriber information based on their Subscriber I
- Salesforce Integration Pre-populate content based on a Salesforce query with a unique Contact ID
- Webhook Pre-populate with a returned url encoded string from a custom webpage and script

URL Variables

URL Variables are values that can be added to the end of the survey link that pass a name/value pair, such as "firstname=Derek." Within your surveys you can access and use values passed via query strings by using the [url("xxx")] merge code, which could look like the following: [url("firstname")]. This merge code would populate with whatever value ('Derek' in the above example) was passed in the "firstname" query string.

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