

# **Trends and Analysis Tab Overview**

Last Modified on 07/29/2025 2:38 pm EDT

### **Overview**

The **Trending and Analysis** tab can be enabled on standard form headers and appears at the top of the form. The **Trending and Analysis** tab allows you to:

- View assessment results
- See the assessments that are connected to an object

## **User Account Requirements**

The user account you use to log into Resolver will need access to the **Trending and Analysis** tab.

## **Related Information/Setup**

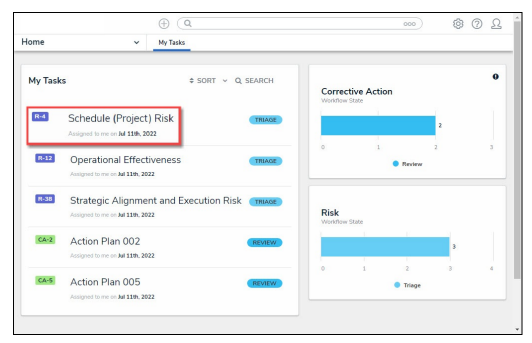
You can enable/disable the **Trending and Analysis** tab on individual form templates. For more information on how to activate the **Trending and Analysis** tab, please review the Configure a Standard Form article.

The **Push Object Changes** feature allows users to push object changes (e.g., Risk name change) to all linked assessment objects and library objects. For more information on the **Push Object Changes** feature, please review the Push Object Changes article.

## **Navigation**

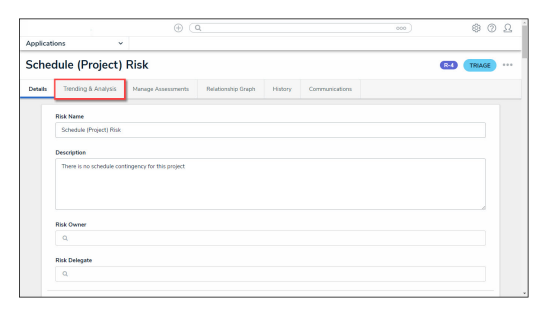
1. From the *Home* screen, select a **Task** from the **My Tasks** card.





My Tasks List

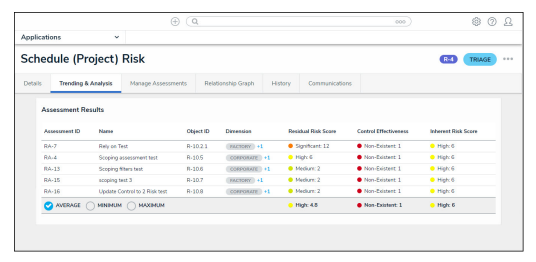
2. From the  $\it Form$  screen, click on the  $\it Trending$  and  $\it Analysis$  tab.



Trending and Analysis Tab

3. The *Trending and Analysis* tab will appear.





Trending and Analysis Tab

#### **Assessment Results**

The **Assessment Results** table displays average scores and formulas on a single cloned object across all Assessments. Users can also view minimum and maximum results by clicking the corresponding radio button.

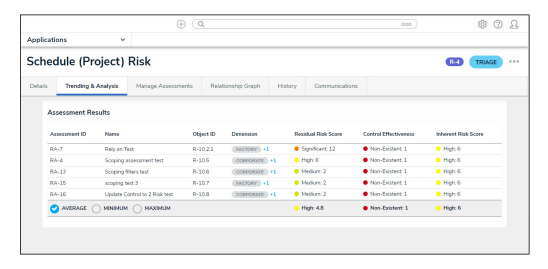
#### **Example**

 A Risk Team user can review the Assessment results on a risk, allowing them to understand the risk exposure for their organization.

Additional fields can be included in the Assessment Results by editing the Header Section on the form. The fields available are based on the object Type (e.g., Control, Risk, etc.).

The following radio buttons will appear on the **Assessments Results** table:

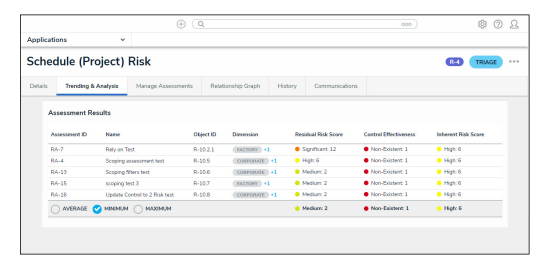
• **Average:** The **Average** radio button calculates the average score of all formula variables in a table column (e.g., Residual Risk).



Average Radio Button

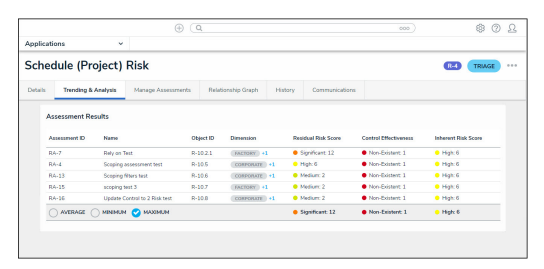


 Minimum: The Minimum radio button calculates the minimum score of all formula variables in a table column (e.g., Residual Risk).



Minimum Radio Button

• **Maximum:** The **Maximum** radio button calculates the maximum score of all formula variables in a table column (e.g., Residual Risk).



Maximum Radio Button



#### Note:

Only Objects are used to calculate the Average, Minimum, and Maximum column scores.