Risk Illustrations - Advanced Options - Alternative Outcomes

Last Modified on 19/08/2022 12:28 pm BST

Alternative Outcome is found within the Advanced Options tab of the Results screen.

There are multiple alternative outcomes you can compare:

- Inflation
- No Fees
- 'What If' Scenario
- Sustainable Drawdown
- Solve Contributions

Selecting one of the options will populate the charts and the Alternative Outcome area.

In this example, we have selected Inflation. You will see Total Contributions During Term, Anticipated Outcome (Mean Gain), Lowest Outcome (Min. Gain 5% Chance) and the Best Outcome (Max. Gain 5% Chance) which include the impact of inflation.

Quick Toggl	es
With Infla	tion In No Fees
Advanced O	
What If	Drawdown Solve
Term Matrix	
	mpact of term and risk using the target illustration as the
Explore the I reference.	



Outcome Summary	With Inflation
Total Contributions During Term	Total Contributions During Term
£268,572.92	£268,572.92
Anticipated Outcome (Mean Gain)	Anticlpated Outcome (Mean Gain)
£338,415.44 or 26.01%	£196,244.65 or -26.93%
Lowest Outcome (Mln. Galn 5% Chance)	Lowest Outcome (Mln. Galn 5% Chance)
£168,029.00 or -37.44%	£95,627.00 or -64.39%
Best Outcome (Max. Galn 5% Chance)	Best Outcome (Max. Galn 5% Chance)
£593,129.00 or 120.84%	£330,086.00 or 22.90%

If you select 'No Fees', this will update the figures to excludes fees:

· 00	es
With Infla	ation No Fees
Advanced O	options Th
What If	Drawdown Solve
erm Matrix	r
eference.	c Impact of term and risk using the target Illustration as the ternative Term





If you select 'What If', this will open up the section at the bottom right. This is covered in more detail within the article - Illustrations - Edit Outcome - 'What If' Scenario

Quick Toggles	
With Inflation	n No Fees
dvanced Optio	ons
What If	Drawdown Solve
erm Matrix xplore the Impa eference.	act of term and risk using the target illustration as the
elect an altern	ative Term
None	
elect an altern	ative Risk Category
None	
> Sustaina	able Drawdown
> Solve Co	ontributions
✓ What If S	Scenario
Term	
15	
Initiai Amount á	£
£200,000	
Frequency of Co	ontribution
Monthly	
Monthly	
Monthly Regular Amoun	nt £
Monthly	τ£
Monthly Regular Amoun £200 ASI N	MyFolio Managed II • Standard Life (Risk) • MyF Asset • Balanced (Low End) • 5

When selecting 'Drawdown', this will open the Sustainable Drawdown area on the bottom right of the screen. This is covered in more detail within the article - Sustainable Drawdown.

Quick Toggles		
With Inflation	No Fees	
Advanced Optior	~	
	rawdown Solve	
	2 ^{Im}	
Term Matrix	0	
Explore the Impa reference.	ct of term and risk using the target illustration as the	2
elect an alterna	tive Term	
None		
Select an alterna	tive Risk Category	
None		
✓ Sustainat Annulty Basis for	Income	
	Income Disabled	
Annulty Basis for • Retirement Age 65	Income Disabled	
Annulty Basis for • Retirement Age	Income Disabled	
Annulty Basis for * Retirement Age 65 * Retirement Ten 19	Income Disabled	
Annulty Basis for * Retirement Age 65 * Retirement Terr	Income Disabled	
Annulty Basis for * Retirement Age 65 * Retirement Terr 19 * Total Solution 0 3.00%	Income Disabled (Default 65) m O Cost % O	
Annulty Basis for * Retirement Age 65 * Retirement Terr 19 * Total Solution 0	Income Disabled (Default 65) m O Cost % O	
Annulty Basis for * Retirement Age 65 * Retirement Ten 19 * Total Solution 0 3.00% * Target Income	Income Disabled (Default 65) m O Cost % O	
Annulty Basis for * Retirement Age 65 * Retirement Terr 19 * Total Solution (3.00% * Target Income £8,000 ASI My	Income Disabled (Default 65) m O Cost % O	
Annulty Basis for * Retirement Age 65 * Retirement Ten 19 * Total Solution (3.00% * Target Income £8,000 ASI My	Income Disabled e (Default 65) m C Cost % C Per Annum yFolio Managed II • Standard Life (Risk) • MyF	

The 'Solve Contribution' button will open the 'Solve Contributions' area on the bottom right. This is covered in more detail within the article - Solve Contributions

uick Toggle	25
With Infla	tion No Fees
dvanced O	ptions
What If	Drawdown Solve
eference.	mpact of term and risk using the target illustration as the
None	ernative ierm
elect an alt	ernative Risk Category
None	
> Susta	inable Drawdown
 ✓ Solve * What do Initial £ 	Contributions you want to solve for? Regular £
 Solve * What do Initial £ Complete til 	Contributions you want to solve for? Regular £ nls field.
 Solve * What do Initial £ Complete ti * Target Am 	Contributions you want to solve for? Regular £ nls field.
 Solve * What do Initial £ Complete ti * Target Am 	Contributions you want to solve for? Regular £ nls field. ount £ rget Amount
 Solve * What do Initial £ Complete ti * Target Am Insert Ta 	Contributions you want to solve for? Regular £ nls field. ount £ rget Amount
 Solve What do Initial £ Complete ti Target Am Insert Ta Comfort 9 	Contributions you want to solve for? Regular £ nls field. ount £ rget Amount

Alternative Outcomes will also be shown in the following tabs above the graph, see article Risk Illustrations - Advanced Options - 'What If' Scenario