## SurveyDataGraphs

ILIAS plugin for display competency-based survey evaluations.

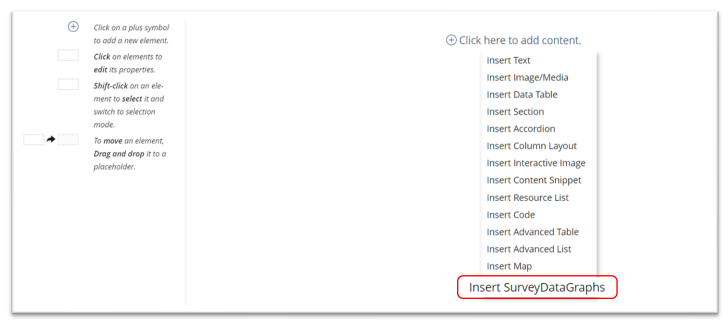
1 Insert SurveyDataGraphs	1
2 Settings	1
3 Style Settings	2

## Requirements:

- The survey must contain single choice questions.
- The skills stored in all surveys must have the same characteristics.
- Skill thresholds should be set for Survey Questions.
- Surveys must be online.

## Hints:

- Competency thresholds behave dynamically, only scored questions will be considered.
- Values of skipped questions are deducted from the calculation.



1 Insert SurveyDataGraphs



2 Settings

Style Settings	Save Canco
Style Settings	Save Cano
Text Settings Text input (headings/placehold	ers)
Headline	
	Text input is displayed above the object container
Headline Chart	
	Text entry is displayed above the chart
Placeholder	
	Text input is displayed inside the placeholder container
Title x-Axis	
Title y-Axis	
<b>Graph Scaling</b> Changes the scale of the X and	Y axis values of the graph
Graph scaling	® Display in levels
representation	Oisplay points per answer
representation	Display points per answer     Darstellung Punkte
representation Visibility of competencies	O Darstellung Punkte
	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15
	O Darstellung Punkte
Visibility of competencies	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15
Visibility of competencies  Color Selection	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend
Visibility of competencies  Color Selection  Color selection of the individua	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies
Visibility of competencies  Color Selection  Color selection of the individual  Zielfindung	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B
Visibility of competencies  Color Selection  Color selection of the individual  Zielfindung  Sachinteresse	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  757488  C2CBBC
Visibility of competencies  Color Selection  Color selection of the individual  Zielfindung  Sachinteresse  Flow-Erleben	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E
Visibility of competencies  Color Selection  Color selection of the individual  Zielfindung  Sachinteresse	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  757488  C2CBBC
Visibility of competencies  Color Selection  Color selection of the individual  Zielfindung  Sachinteresse  Flow-Erleben	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E
Color Selection Color selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779AO
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779A0  C4E0D8
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CB8C  B2546E  A779A0  C4E0D8  S3B8CA
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit Zeitmanagement Nutzung von	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779A0  C4E0DB  S3B8CA  C2CBBC
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit Zeitmanagement Nutzung von Informationsquellen	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779A0  C4E0DB  5388CA  C2CBBC  EE8002
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit Zeitmanagement Nutzung von Informationsquellen Umgang mit Prokrastination Umgang mit Prokrastination	Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779A0  C4E0DB  53B8CA  C2CBBC  EE8002  69687F
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit Zeitmanagement Nutzung von Informationsquellen Umgang mit Prokrastination Umgang mit Prokrastination Umgang mit motivationalen Konflikten Lernzufriedenheit	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779A0  C4E0D8  S3BBCA  C2CCBBC  EE8002  69687F  A779A0  A4A3B4
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit Zeitmanagement Nutzung von Informationsquellen Umgang mit Prokrastination Umgang mit motivationalen Konflikten Lernzufriedenheit Peer-Learning	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779AO  G4E0DB  E88002  G9687F  A779AO  AAA3B4  DEBE3B
Color Selection Color Selection Color selection of the individual Zielfindung Sachinteresse Flow-Erleben Metakognition Anstrengung Aufmerksamkeit Zeitmanagement Nutzung von Informationsquellen Umgang mit Prokrastination Umgang mit Prokrastination Umgang mit motivationalen Konflikten Lernzufriedenheit	O Darstellung Punkte  Minimum Value: 0, Maximum Value: 15  Number of displayed competencies within the Graph legend  al competencies  75748B  C2CBBC  B2546E  A779A0  C4E0D8  S3BBCA  C2CCBBC  EE8002  69687F  A779A0  A4A3B4

3 Style Settings