

Project Success Predictor

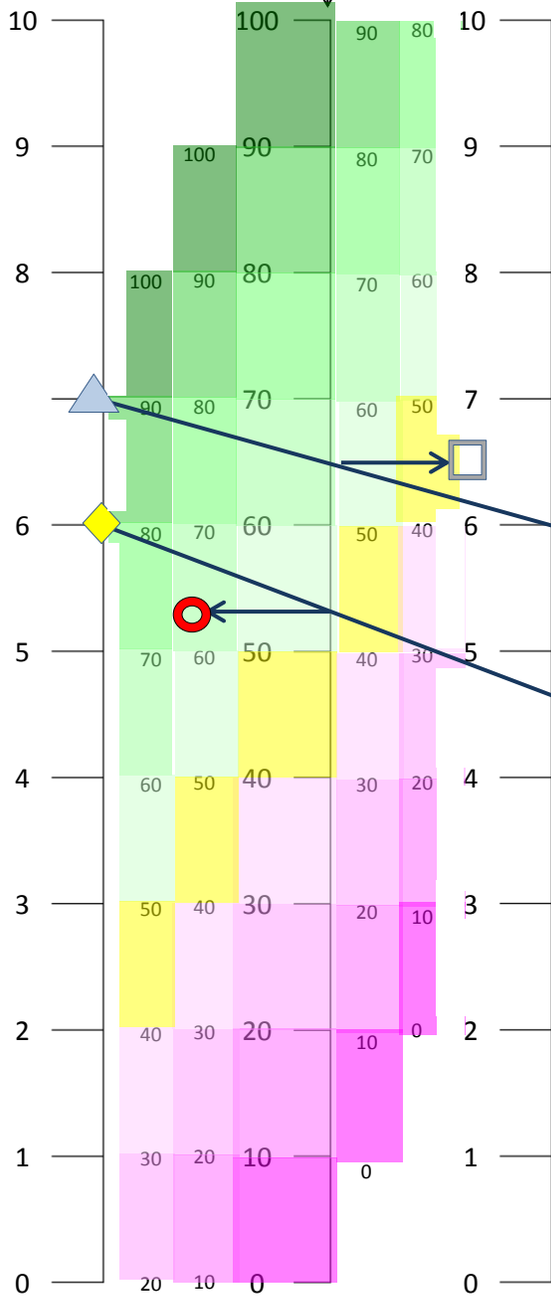
Joe Marasco October 2015

<http://www.maxwideman.com/guests/predicting/note.htm>

1. Select Class
2. Locate TS and PE on appropriate axes
3. Connect the two points with a straight line
4. Locate intersection with success axis (top arrow)
5. Move horizontally to get percentage for that class

- Class 1 TS
- Class 2 TS
- Class 3 TS
- Class 4 PE
- Class 5 PE

Find success intersection point here
(Step 4)



Class 3 PE

- Class 2 PE
- Class 4 TS

- Class 1 PE
- Class 5 TS

Project Classes (Step 1)

- 1: Highly Creative
- 2: Moderately Creative
- 3: Routine
- 4: Moderately Structured
- 5: Highly Structured

TS = Team Strength

PE = Process Effectiveness

(Step 2)

Example:

Project Class = 4

TS = 4 PE = 6

Success % = 63%

Example:

Project Class = 1

TS = 7 PE = 5

Success % = 45%

Read success percentage by class

(Step 5)

Class	Characteristic	Success Percentage Offset	People vs. Process	Ratio
1	Highly Creative	-20%	People more important	3:1
2	Moderately Creative	-10%	People more important	2:1
3	Routine	Baseline	Equal	1:1
4	Moderately Structured	+10%	Process more important	2:1
5	Highly Structured	+20%	Process more important	3:1