

Six Sigma: Week 8

MAN 3520 John Fico, Adjunct Professor Fall 2020

MAN 3520 Six Sigma: Fall 2020

Week 8



Agenda: Week 8

- Review Commercial Bakery Oven Performance assignment
- Mid-term review
- Mid-term exam on Thursday, 10/10
 - Access code:
 - No online searching, books, or notes are permitted.
 - Topics we have covered so far through Analysis of Variance (ANOVA)
- Week 9: Paired t-test, Measurement System Analysis

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Agenda:

- Brief review of assignment for this week
- Work on Case Studies #1 during class during session 2 this week
- Affinity Diagram (including video from Arizona Public Health)
- Process Mapping
- Cause and Effect (Fishbone) Diagram
- Cause and Effect Matrix



Introduction to Project Discovery

- A process is a sequence of activities with a definite beginning and end, including defined deliverables
- A "something" travels through a sequence of steps
- If a process does not have a start, and end, deliverables or an entity, it probably should not be selected as an improvement project
- For some processes, it is not obvious where the project should focus
 - Data collection/analysis and focus on customer needs helps to clarify this

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Tools to be Applied During Project Discovery

- Project Charter
- SIPOC
- Value Stream Map
- Core Process Map
- Process Scorecard Key Process Output Variables (KPOVs)
 - Identify the "Y" and the "Xs"; Y is based on customer requirements
- Data Collection Plan
- Customer Interviewing & Surveys
- Affinity Diagramming
- Customer Requirements Trees / 5 Whys
- Gap Analysis

LS Text (Wedgwood) Chapter 5



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General Guidelines for Project Selection*

- Any project should have identifiable process inputs and outputs.
- A good Six Sigma project should never have a pre-determined solution.
- If you already know the answer, then just go fix it!
- For projects that have operator or operator training as an input, focus on ways to reduce operator variation, therefore making your process more robust to different or untrained operators.
- All projects need to be approached from the perspective of understanding the variation in process inputs (inputs from SIPOC), controlling them, and eliminating the defects.

https://www.isixsigma.com/implementation/project-selection-tracking/finding-and-selecting-good-six-sigma-projects/

^{*}Source: isixsigma.com



General Guidelines for Project Selection*

Example #1

• Problem: We are experiencing slow cycle time at Station 30 because we are getting bad parts from Station 20 and need to rework them.

- Non-Six Sigma Solution: Rebalance the line in order to do the rework and keep your cycle time below specifications while not spending extra labor cost.
- Six Sigma Solution: Investigate and control key inputs that contribute to making a bad part production at Station 20.

*Source: isixsigma.com

https://www.isixsigma.com/implementation/project-selection-tracking/finding-and-selecting-good-six-sigma-projects/



General Guidelines for Project Selection*

Example #2

 Problem: We have had two quality related issues reported this year for missing armrest screws.

- Non-Six Sigma Solution: Add sensors to detect screws further down the line. If screws are missing, operator manually fixes.
- Six Sigma Solution: Determine process inputs causing missing screws. For example, auto gun does not always feed correctly due to air pressure variation. Either study range required for 100 percent operation and control in that range, or find way to make gun more robust to compensate for air pressure variation.

https://www.isixsigma.com/implementation/project-selection-tracking/finding-and-selecting-good-six-sigma-projects/

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^{*}Source: isixsigma.com



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Affinity Diagram

https://www.youtube.com/watch?v=jvTSsJrDZec

http://www.discover6sigma.org/post/2009/02/affinity-diagram/



Affinity Diagram – Part 1 (Making Pizzas)





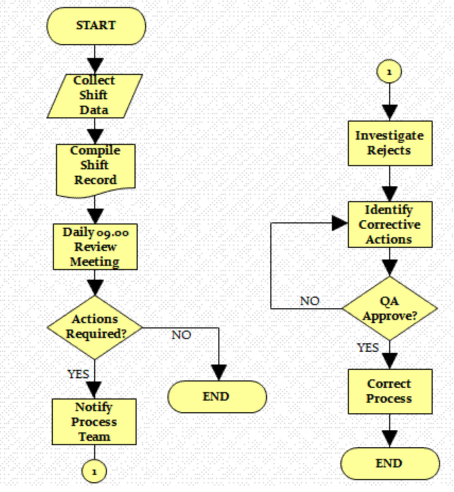
Affinity Diagram – Part 2 (Making Pizzas)



Process Mapping

DRIDA POLYTECHNIC IVERSITY

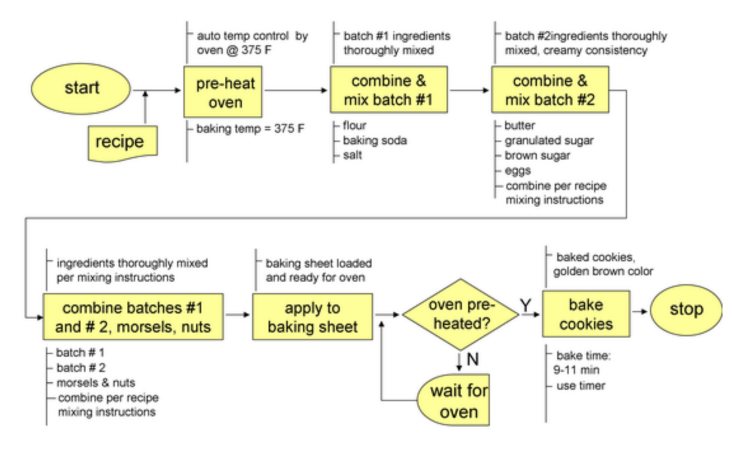
Process Mapping





Process Mapping

Process Flowchart - Nestle® Tollhouse Choc Chip Cookies



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Cause and Effect (Fishbone) Diagram

- Use Cause-and-Effect Diagram to organize brainstorming information about the potential causes of a problem.
- Developing a cause-and-effect diagram with your team can help you compare the relative importance of different causes.
- A cause-and-effect diagram is also called a C&E diagram, a fishbone diagram, or an Ishikawa diagram.
- Review examples from Minitab and LSSM test

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Fishbone diagrams are usually used during brainstorming, to identify root causes. However, they can be also be used throughout the Analyse phase as a great tool for structuring a team's thoughts.

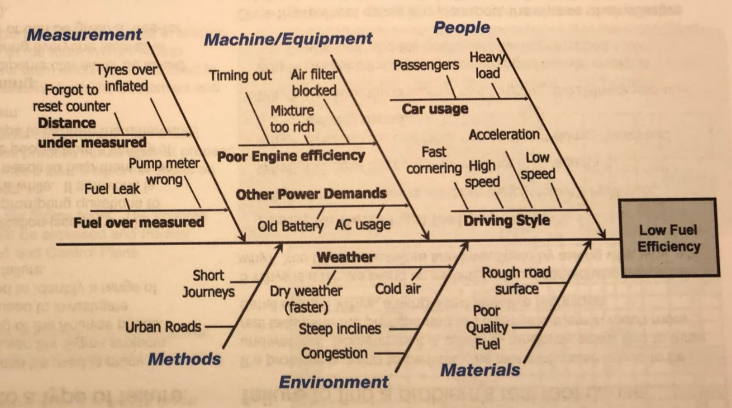
Fishbone diagrams are an effective tool to help facilitate brainstorming sessions. The example shown here is the output of a brainstorming session on the causes of low fuel efficiency in a car.

Categories on Fishbone diagrams:

There are many different versions of Fishbone diagrams – with different branch names (people, methods etc). This is because there are no right or wrong ones; just use those that are appropriate to your project, or create your own.

Other uses of Fishbone diagrams:

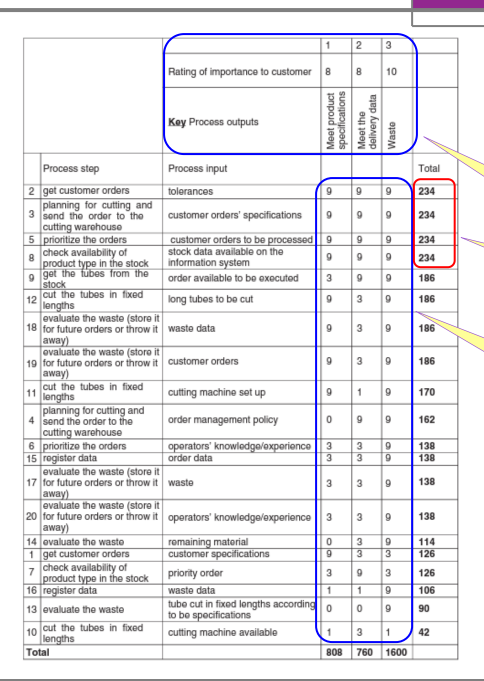
As projects move into the Analyse phase, they usually start to have several specific areas of investigation. Although not technically being used for 'root cause analysis', a Fishbone diagram can provide clarity by being used to document the structure of the project, with each area of investigation represented by a different branch.



How to document a Fishbone diagram:

The best way to start a Fishbone diagram is with a large piece of paper on the wall or a white board (a pretty Fishbone diagram is not your first objective!). Companion by Minitab can also be used to document your results and has a brainstorming function too, which works alongside the Fishbone tool – see the Manage section of this guide for more detail.

Cause and Effect (C&E) Matrix





Assign score of 1-10 for each output

Areas of focus

Assign score of Blank, 1, 3, or 9 for each input

> Hypothesis testing will be used to validate if the correct focus areas were identified.

Having identified inputs and outputs during process mapping, a C&E Matrix can be used to identify which of the process inputs are most important in relation to the customers requirements (outputs).

Cause and Effect (C&E) Matrix

What is a C&E Matrix?

A C&E Matrix helps to identify the most important process inputs, in relation to the customers requirements. Like many of the tools in the Process Door of the Analyse phase, a C&E Matrix is a team effort – you will need to assemble a cross-functional team that understand both the customers and the process itself.

It's important to note that a C&E Matrix is distinctly different from a C&E Diagram (Fishbone). A C&E Matrix prioritises process inputs against process outputs (from the customer perspective), while a C&E Diagram focuses on root causes to a particular problem or defect.

A C&E Matrix links with several other Lean Six Sigma tools. The Process Capability of the key process outputs should be assessed and the key process inputs should be used within FMEA and Control Plans.

How to complete a C&E Matrix:

- 1) Identify the process outputs.
- 2) Rate each process output in terms of its importance to the customer.
- 3) Identify the process steps, and the inputs for each process step, using the process map.
- 4) Rate the correlation between each process input and output (a low score means that the input has little effect on the output, and vice versa).
- 5) Multiply each correlation value by the same outputs importance and add up the results for each row (i.e. for each process input).

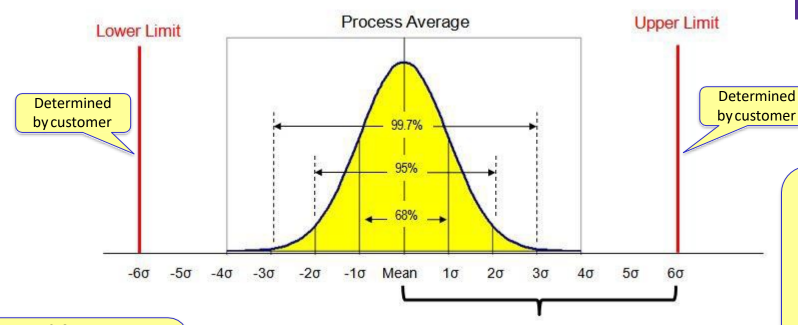
And finally, act on the results! You should focus on controlling (or improving) the few process inputs that have the highest total scores.

Example: The C&E Matrix below has been completed for an online order process. It demonstrates that the highlighted process inputs (correct product codes/quantity, correct picking lists, adequate inventory, suitable boxes and correct printed invoices) are the most important input factors in relation to customer satisfaction.

		Rating of Importance to Customer			8	5	7		
		BEN!	Process Outputs	Correct	Effective packaging	On time delivery	Correct invoice	0	Total
	Process Step Process Input							5	
1	Receive Order	Product code	es	10	1	4	7		177
2	TICCCIVC CIGCI	Product quanti	ties	8	1	4	7		157
2		Delivery addre	ess	1	1	9	3		84
4	3	Invoice addre	SS	1		1	8		79
5		Payment deta	ils	1	1	5	5		78
6	Pick order	Operator		6	1	4			80
7		Picking list		8	1	4			115
8		Inventory		5	1	8	1		105
9	Package	Operator	Total III	1	7	2	1		83
10	DELLEY MAN	Boxes		1	9	4	1		109
11		Bubble wrap	0	1	6	2	1		75
12	THE RESERVE	Filler		1	8		1		86
13	Ship	Ship Courier		1	1	10			75
14	SCHOOL SECTION	Delivery addre		1	1	9	1	-	70
15		Weight / dimens		1		7	2		67
16	The second second	Agreed delivery		1	1	9	3		84
17		Printed invoi	ce	1	1	6	9	-	
Tota		Market and the second		490	344	430	371		100

Six Sigma Defined Visually (cont'd)





Initially deployed at Motorola in 1986. Adopted at GE at a global scale in 1990s; inspiring many other companies to follow.

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Example: In a 2 Sigma process, 95% of the measured values taken in a process will be within two standard deviations from the process average.

Within in a standard normal distribution:

- 68% of the data points will fall within ± one standard deviation from the mean
- 95% will fall within ± two standard deviations
- 99.73% of the data points will fall within ± three standard deviations from the mean

σ = Standard Deviation