

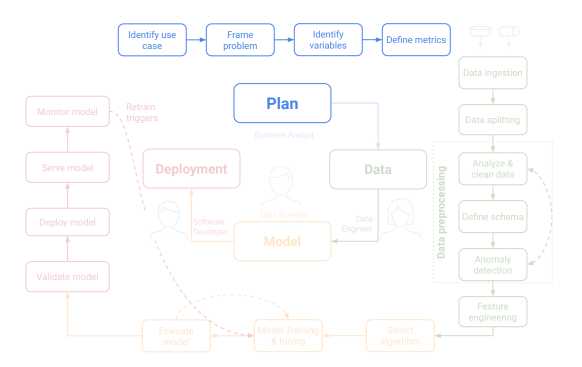
Data Science Lifecycle

Planning phase

Prof. Dr. Jan Kirenz HdM Stuttgart

Data Science Lifecycle

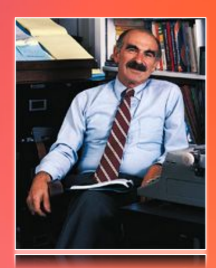
Plan | Data | Model | Deployment



Customer centricity

1960

Companies are too focused on producing goods or services and don't spend enough time understanding what customers want or need.



T. Levitt

From customer experience (CX) to

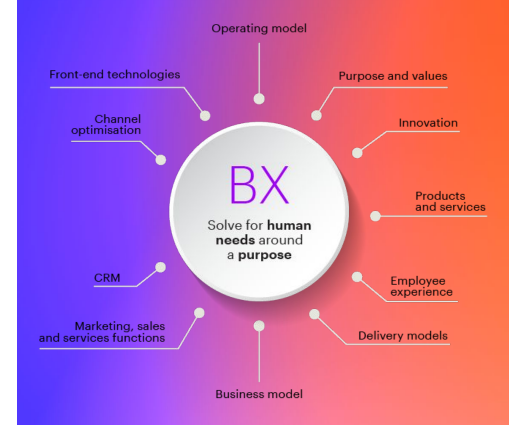
business of experience (BX) 2021



From customer experience (CX) to



business of experience (BX) 2021





	CX thinking	BX thinking	Ways BX comes to life
CEO	Maximize profitability.	Profit from purpose + experience.	Prioritizing purpose, innovation and delivering holistic experiences to drive business success (i.e., profit).
Marketing and Brand	Making people want things.	Making things people want.	Shaping brand evolution by recognizing brand is built on experiences that connect customers to what they want, not the other way around.
Sales	Focus on the product the company wants to sell.	Focus on the outcome the customer wants.	Ensure the experience is available at defining moments that matter in a consumer's life
Product Development	Making products easy to use.	Making products that continually adapt to how customers use them.	Investment in insight/design research combined with big data to spot user-driven opportunities.
Talent	Using traditional metrics based on employee performance within a function (onboarding, annual reviews, etc.)	Inspiring and incentivizing behaviors that drive better outcomes for the entire organization.	Empowering employees to feel accountable for customer outcomes.
Tech and Data	Enabling business processes at greater scale.	Enabling customer-centricity at greater scale.	Unlocking efficiencies that can be reinvested to drive continuous performance and innovation.
Operations	Providing efficiency for the company that often limits growth.	Providing efficiency for the customer and the experience that enables them to drive growth.	Measuring customer operational efficiency, engaging operations in innovation from the get-go.
Supply chain	Moving products and goods to consumers.	Making it easy for consumers to get products and services when and where they want them.	Providing customers with visibility into sourcing and progress of their orders, and innovating last-mile experience to exceed expectations.



Voters of Change

From insights to action, the path to extraordinary value starts here.

accenture



https://www.accenture.com/de-de/insights/interactive/business-of-experience



https://www.accenture.com/us-en/insights/interactive/business-of-experience

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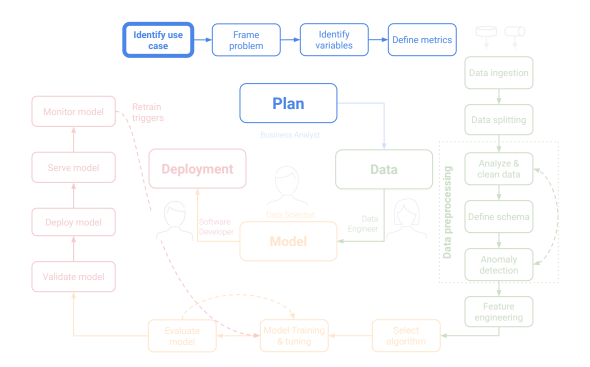
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Data Science Lifecycle

Plan | Data | Model | Deployment



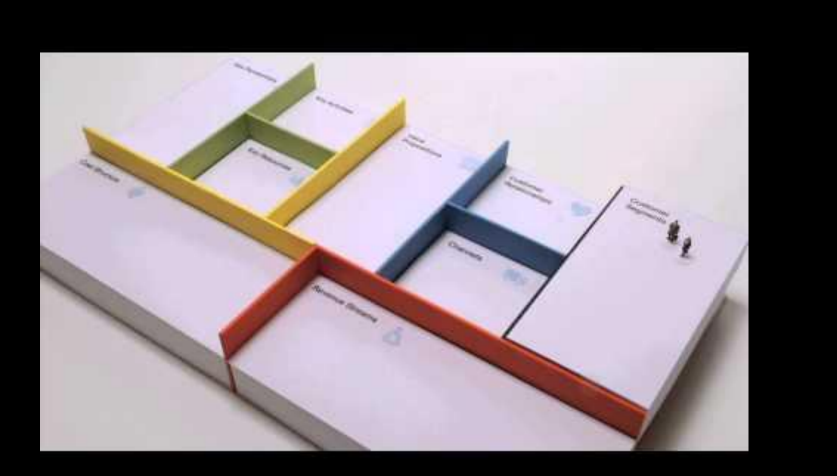
Business Model Canvas

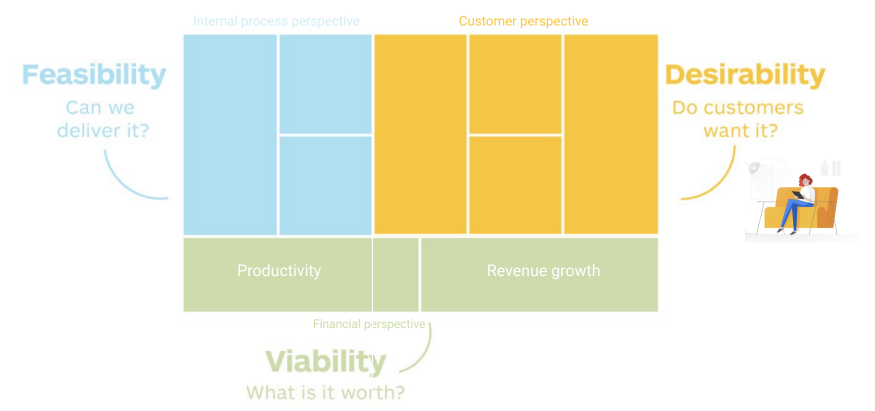
A business model describes the rationale of how an organization creates, delivers and captures value.



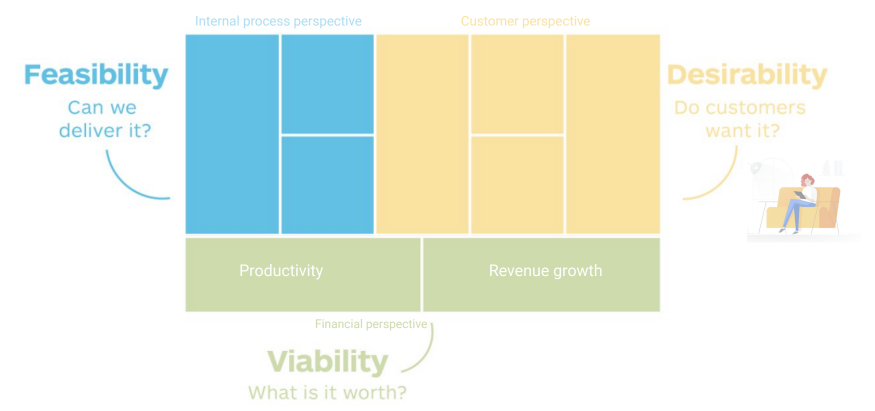
https://www.strategyzer.com/expertise/business-models

Gain insights about the essential building blocks of your business model to discover new growth opportunities

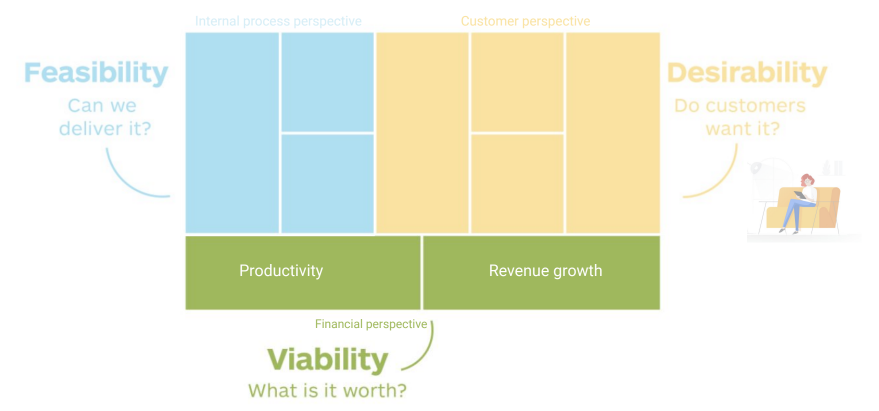


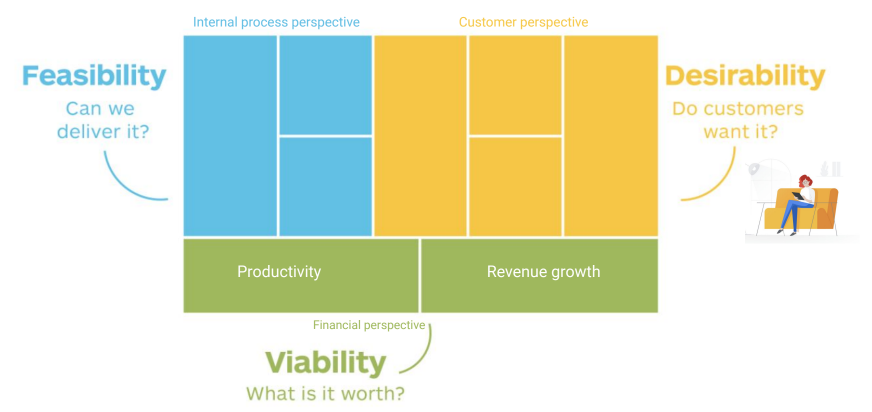


Source: Osterwalder & Pigneur (2010)



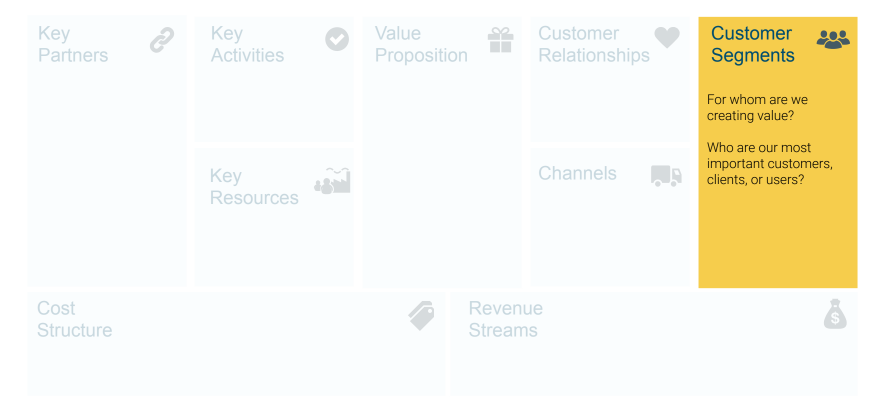
Source: Osterwalder & Pigneur (2010)



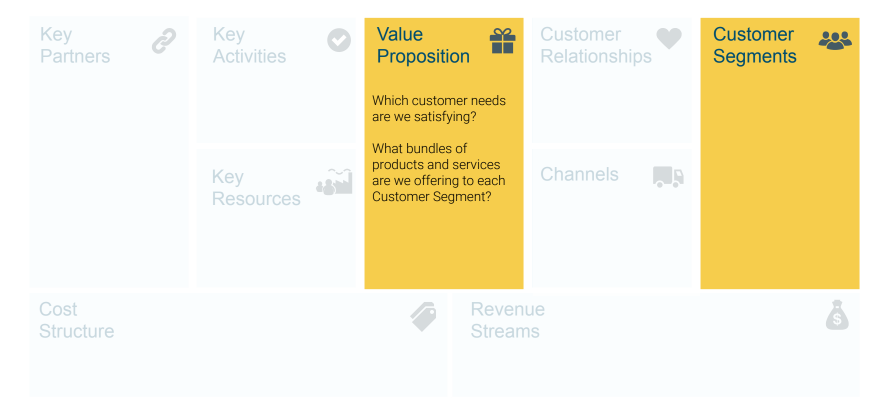


Source: Osterwalder & Pigneur (2010)

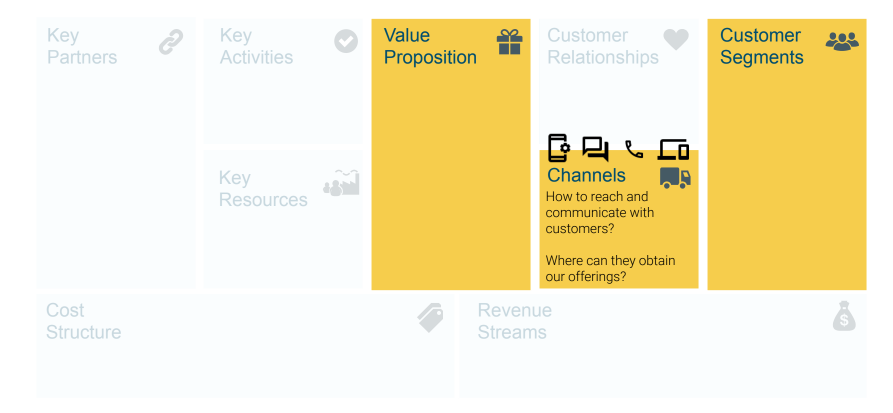
Customer Segments



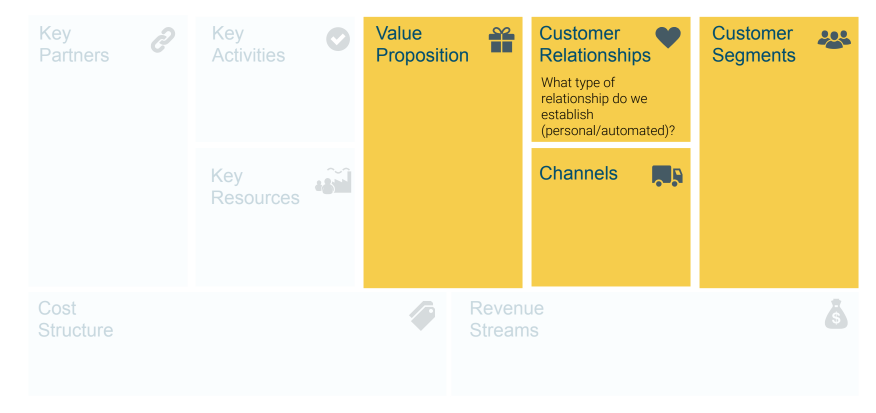
Value Proposition



Channels



Customer Relationships



Revenue Streams



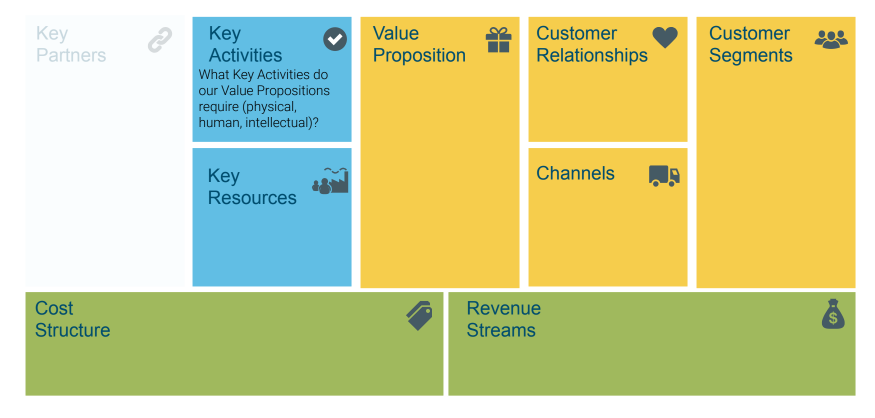
Cost Structure



Key Resources



Key Activities



Key Partners



Business Model Canvas



RESOURCE CASTLES

How to become hard to copy.

ACTIVITY DIFFERENTIATORS

How to differentiate with innovative activity configurations.

SCALERS

How to scale in new ways.

GRAVITY CREATORS

How to lock in customers.

MARKET

How to unlock new market potential.

CHANNEL KINGS

How to build innovative and strong customer relationships.

COST DIFFERENTIATORS

How to build innovative cost structures.

MARGIN MASTERS

How to boost margins in creative ways.

REVENUE DIFFERENTIATORS

How to better capture value.

Source: Strategyzer (2019) Prof. Dr. Jan Kirenz

Some examples

How to optimize our value proposition?

How to build innovative and strong customer relationships?

How to unlock new market potential?





Value **Proposition**

Products & Services

Concept testing and

usability testing

Offer optimization

(conjoint analysis)

(A/B-testing)



Customer Relationships



 Customer satisfaction and Loyalty (modeling)



 Branding and attitudes research (Text mining, social network analysis)

Channels



 Customer experience & behavior (Customer Decision Journey; modeling, association rule mining)

Customer Segments



Customer insights

- Customer needs research (Jobs to be Done)
- Customer seamentation (clustering)

Competitive research

 Market and competitor analysis (market analysis, web scraping, modeling)



Revenue Streams

Pricing and customer behavior research (conjoint analysis, modeling)



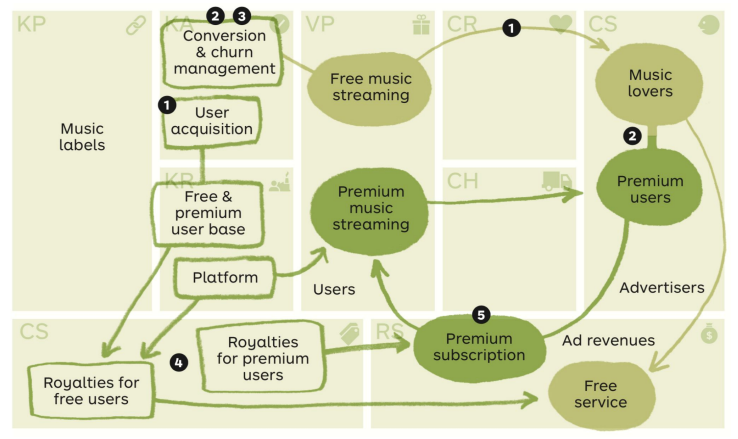
How to better capture value and boost margins?

Source: Osterwalder & Pigneur (2010)

Prof. Dr. Jan Kirenz

How to identify valuable projects?

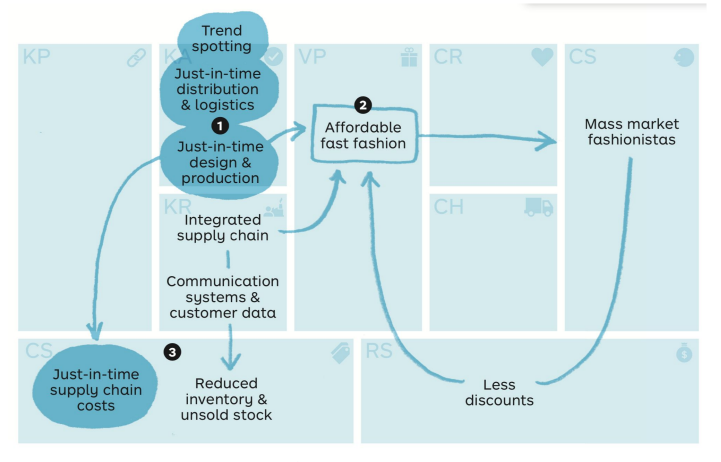
Examples



Spotify

Source: Strategyzer (2019)

Prof. Dr. Jan Kirenz



Zara: Optimize activities for speed

Source: Strategyzer (2019)

Example



At 52 factories around the world, John Deere uses the Gas Metal Arc Welding (GMAW) process to weld mild- to high-strength steel to create machines and products.

In these factories, hundreds of robotic arms consume millions of weld wire pounds annually.

One common welding challenge felt across the industry is porosity, in which cavities in the weld metal are caused by trapped gas bubbles as the weld cools. The cavities weaken the weld strength.

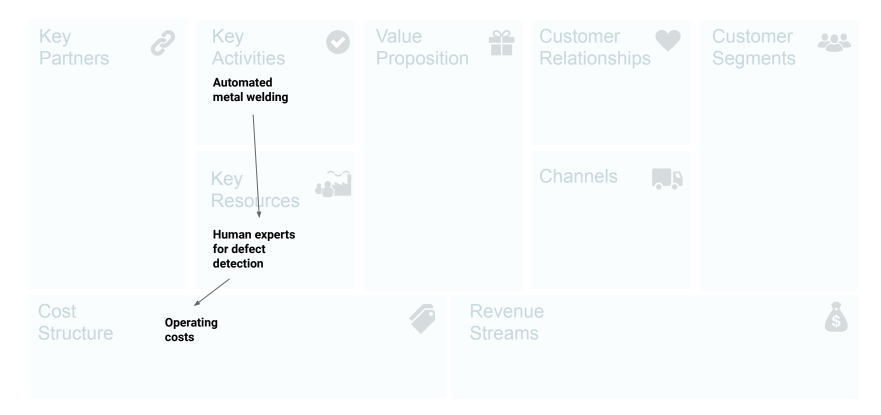
Traditionally, GMAW defect detection has been a manual process requiring highly skilled technicians.



Source: John Deere (2021)

Prof. Dr. Jan Kirenz

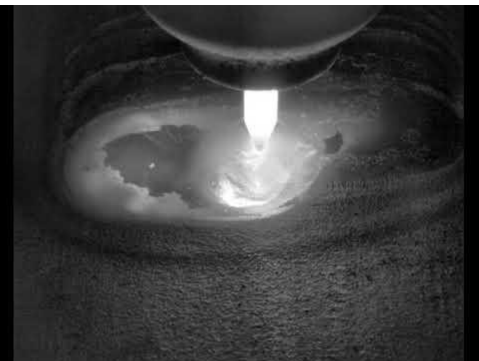
Business Model Canvas



Source: Osterwalder & Pigneur (2010)

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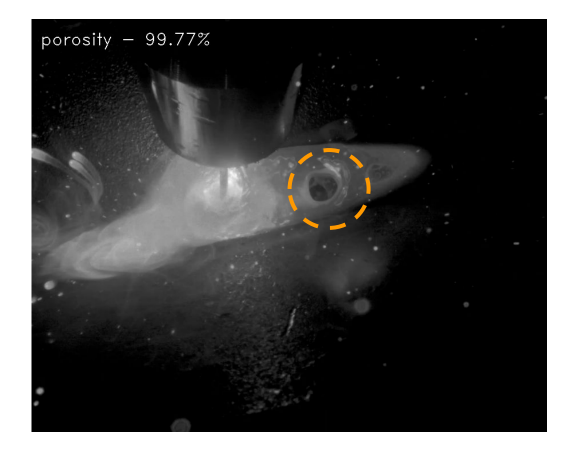






Visualizing welding in-process

Source: MeltTools Prof. Dr. Jan Kirenz

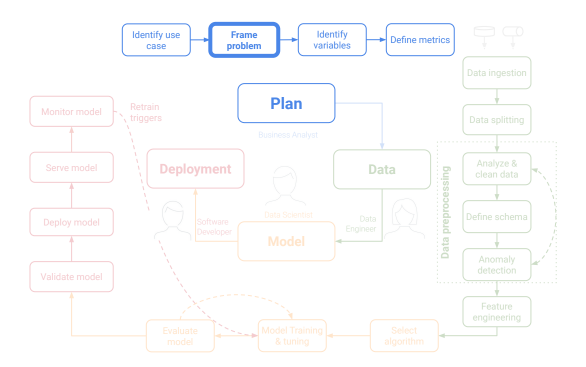


Porosity weld recognition model

Source: OpenVino (2021)

Data Science Lifecycle

Plan | Data | Model | Deployment



Provide a statement of what is to be learned and how decisions should be made

Initial problem definition

1) Specify the use case and target population (or target process)

We are investigating < ... >

2) Provide a question and unit of measurement

Because we want to find out < ... >

3) Motivate the question and provide a business objective

In order to decide < ... >

Example:





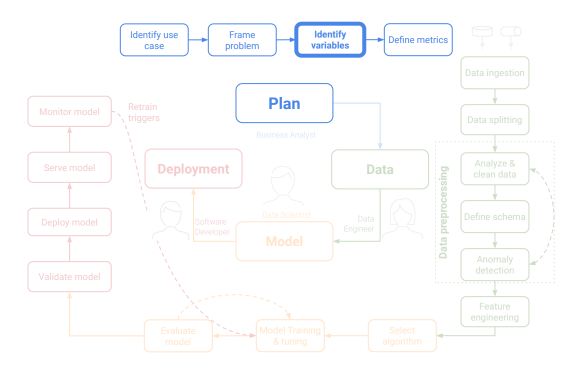
Image: Freepik.com

- We are investigating
 - <the detection of defects in real time>
 - <in our automated manufacturing welding process>
- 2) Because we want to find out
 - <if Al is able to spot defects as they occur>
 - <with a precision of at least 95% (detection of defects)>
- 3) In order to decide
 - <if we should replace human experts>
 - <which would lead to a cost reduction of 20% (xxx.xxx \$) >

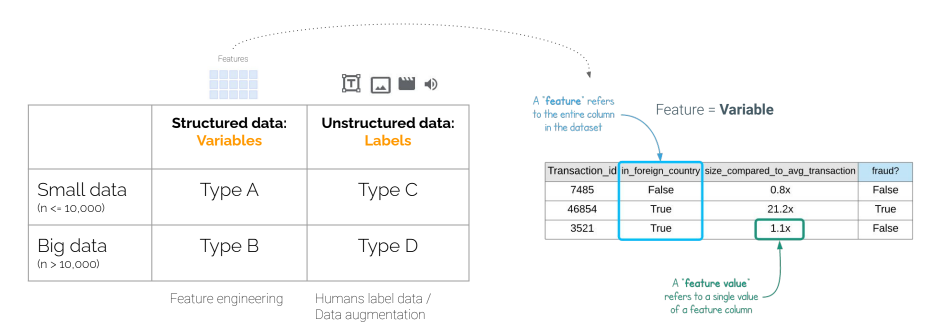
Source: Booth et al. (2003) Prof. Dr. Jan Kirenz

Data Science Lifecycle

Plan | Data | Model | Deployment



4 Major types of data science projects



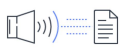
If we have unstructured data, we need to identify relevant labels



Computer vision



Natural language processing



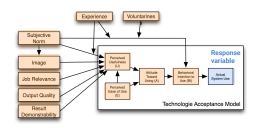
Audio processing

Source: AWS (2021) Prof. Dr. Jan Kirenz

For **structured data** problems, we need to identify potentially relevant **variables**

- Goal: show the primary variable of interest (response variable) and possible factors (explanatory variables)
 - explanatory variable → might affect → response variable
- Speak to **domain experts**
- Do literature research (e.g., using google scholar) to identify possible relationships between variables
- In business use cases you can also use a strategy map

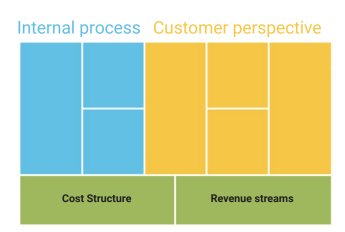




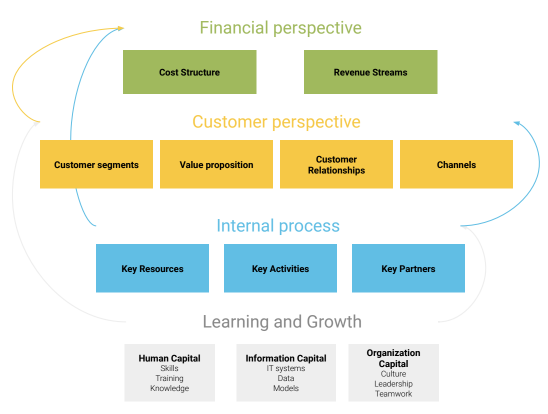
Venkatesh & Davis (2000)

Strategy Mapping

Learning and growth is the basis



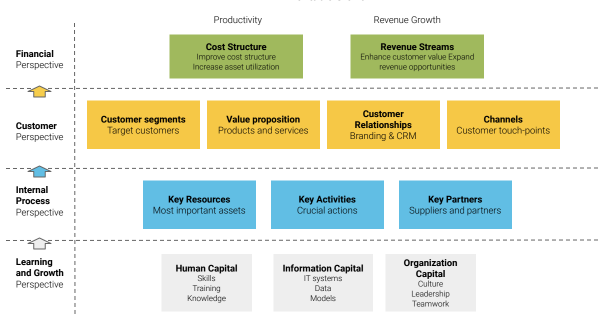
Financial perspective



Source: Osterwalder & Pigneur (2010) Prof. Dr. Jan Kirenz

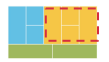


Profitable Growth

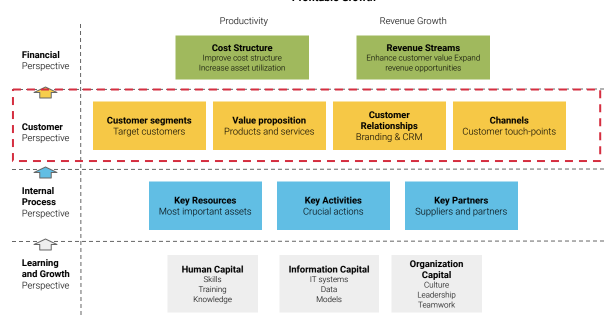


Strategy Map

Example

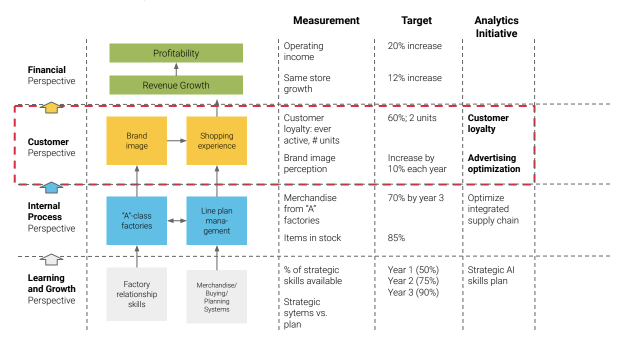


Profitable Growth



Customer perspective

Example

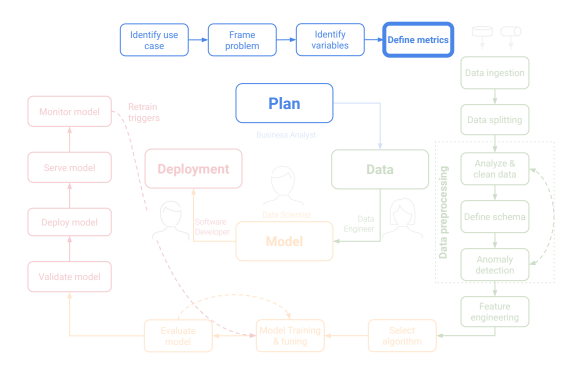




Customer perspective

Data Science Lifecycle

Plan | Data | Model | Deployment



Some initial thoughts

Heuristic

Think about a scenario where you need to deliver the product tomorrow, and you can't use Al. What heuristics would you use? What would you do?

If we didn't use ML, we would < ... >

The Oracle Test

Assume you always had the correct answer. What would you be willing to spend for this perfect information from a model?

If we could obtain perfect information, we would be willing to spend < ... >

Model **problem** definition

1) Specify the task of your model

We want the model to < ... >

Provide an ideal outcome (independent of the model itself)

Our ideal outcome is <...>

3) Motivate the question and provide a business context

In order to <>

Example:





Image: Freepik.com

- Specify the task of your model We want the model to
 - < detect bad welds (defective joints) in real time>
- Provide an ideal outcome (independent of the model itself)

Our ideal outcome is to

- < be able to replace a bad weld immediately without human >
- Motivate the question and provide a business context In order to
 - < replace human experts and reduce manufacturing downtime and costs by 20% >

Define success metrics (anticipated outcomes)

1) Success metrics

Our success metrics are < ... >

2) Key results (KR) for the success metrics:

Our key results (KR) for the success metrics are < ... >

3) Model failure

Our model is deemed a failure if < ... >

Example





Image: Freepik.con

- Success metricsOur success metrics are< reduced operating costs & reduced downtime >
- 2) Key results (KR) for the success metrics:Our key results (KR) for the success metrics are< 20% less labor costs and a reduction of downtime by 10% >
- Model failureOur model is deemed a failure ifwe only reduce operating costs by 15% or have a downtime reduction of 5% >

How to select between multiple initiatives?

Prioritization of initiatives

Customer perspective

- 1. Customer segments initiative
- 2. Value proposition initiative
- 3. Channels initiative
- 4. Customer relationship initiative

Internal process

- 5. Key activities initiative
- 6. Key resources initiative
- 7. Key partners initiative



Data accessibility and quality; need for change ...

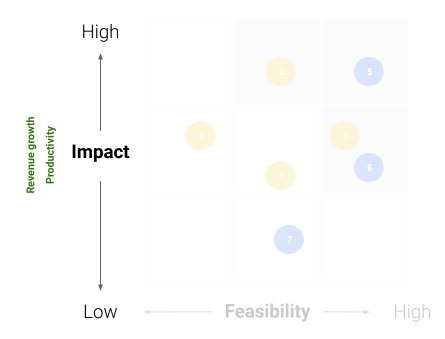
Look for initiatives with high impact

Customer perspective

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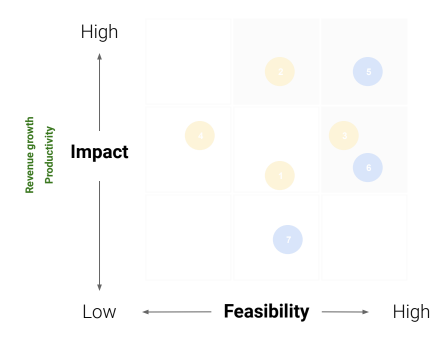
Which also have a high feasibility

Customer perspective

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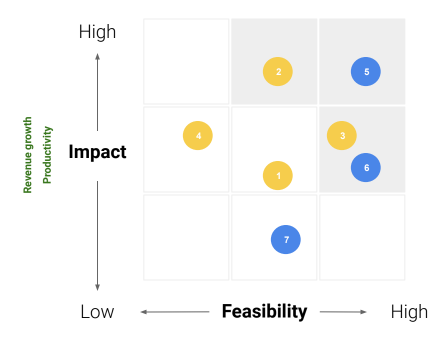
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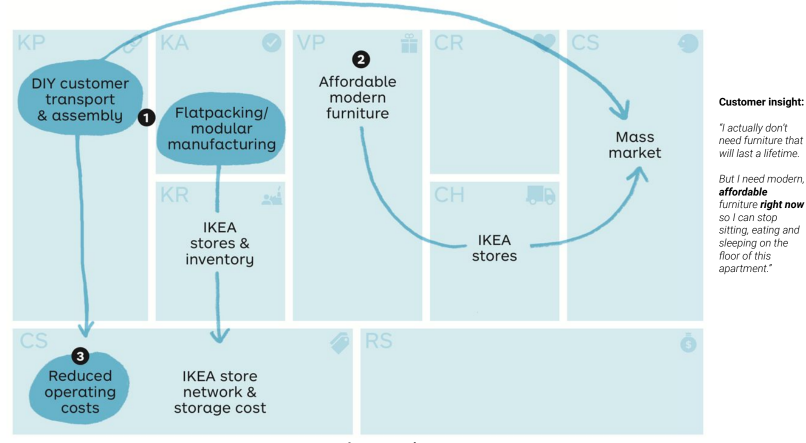
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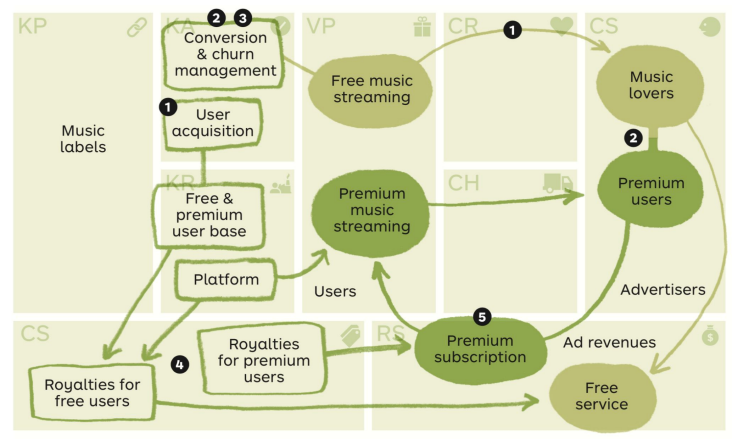
Backup



"I actually don't

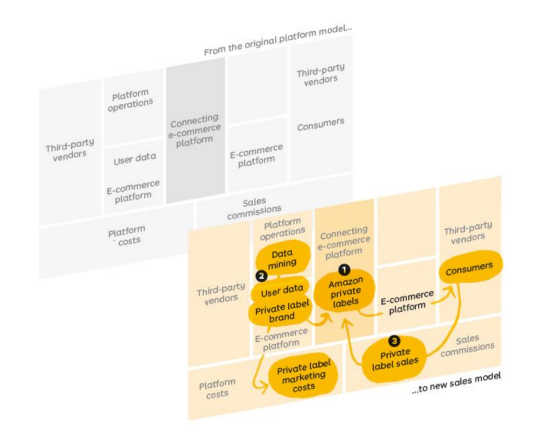
Ikea: integrate customer in value chain

Source: Strategyzer (2019) Prof. Dr. Jan Kirenz



Spotify

Source: Strategyzer (2019)



Amazon private labels

The IoT Business Model Builder (Bosch IoT Lab & Bosch Software Innovations GmbH)



Business Model Canvas -

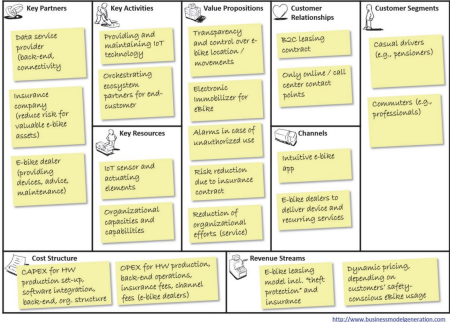


Figure 12: Osterwalder canvas for the node "full service provider" from the e-bike example (adapted from Osterwalder & Pigneur, 2010)

Model output

1) Model output

The output from the model will be < ... >

2) Output format

The output is defined as:

3) Using the output

The output from the ML model will be made < ... >

The outcome will be used for < ... >