MathDIY

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
M001	$E[S(E)] = \sum_{i=1}^{k} x_i p_i = x_1 p_1 + \dots + x_k p_k$	Strategic Approach by Enterprise/Entrepreneur (E): Summation of product x _i p _i with k over i=1 is result of x ₁ p ₁ + + x _k p _k	Strategic Approach by Enterprise/Entrepreneur (E) whereby E [S(E)] = Expectation of Value written as a infinite series: Summation of product x_ip_i with k over $i=1$ whereby $i=n$ -times $x=finite$ number of finite outcomes indexed with num $p=equiprobable$ (weighting) whereby x and p indexed with num and $k=n$ -element	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subheading] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring	NA	NA
M002	$v(a)[E] = \sum_{r=1}^{m} w_r v_r (a_r) = w_1 v_1(a_1) + \dots$	Estimated Resource Planning (ERP) by Enterprise/ Entrepreneur (E) – main condition	Main condition of Estimated Resource Planning (ERP) by Enterprise/Entrepreneur (E): v(a) [E] = Estimation of Value °i = Level of Importance (Interest) within a scale w _r = weighting of attribut a _r always > 0 v _r = value of attribut (a _r) r = resource (n-times) m = measured method (num) p = property criterion	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring	NA	NA

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M003	$v(a)[°i] => w_p(w_r) = r_p \div \sum_{p} r_p$ $p=1$	Estimated Resource Planning (ERP) by Enterprise/ Entrepreneur (E) – constraint condition	Contraint condition of Estimated Resource Planning (ERP) by Enterprise/Entrepreneur (E): v(a) [E] = Estimation of Value °i = Level of Importance (Interest) within a scale w _r = weighting of attribut a _r always > 0 v _r = value of attribut (a _r) r = resource (n-times) m = measured method (num) p = property criterion	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring	NA	NA
M004	7S(E)	7-S _(E) -Modell by McKinsey whereby S = Strategy indexed with Enterprise/ Entrepreneur (E)	The seven strategies known as the following: STRATEGY, Organizational STRUCTURE, SYSTEMS and its processes, cultural STYLE, STAFF, SKILLS, SUPERORDINATE GOALS	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring	.001	NA

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M005	12S _(E)	12-S _(E) -Molecule by Jens T. Hinrichs whereby S = Strategy indexed with Enterprise/Entrepreneur (E)	The twelve molecules known as the following: SUPPLY CHAINS (has effects on STRATEGY), STORAGE OF ENERGY (reserves, savings, surplus, renewables), Organizational SEGMENTATION and change (business units and assets, SWOT), SLACKS (project management and planning), SYNERGIES (opt-in/opt-out; Make or buy, USP, workflow), SHAREHOLDERS (also investors, SUFFRAGES), INTERCULTURAL SYSTEMS (obstacles, environment, markets, fiscal), STYLE AND STACK (foreign expertise vs given experiences), SOCIAL BENEFITS (Image, integrity, absolute economics, exploration), STAKEHOLDERS (also public interests, Lobbyism and policies), OWN SKILLS AND CREATIVE STAFF (talent stack, human capital, S.W.A.T., experiences, patents), SHARE-ABILITY (evaluable usage, participation, performance, scales), SUPERSET/SUBSET OF or equal to SUPERORDINATE GOALS (profiteering, social engineering, utility maximization, lobbyism, market leadership, branding, cultural of concealment)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 3:32 pm UTC)	.measuring	.001, .002, .003	NA
M006	7Ps + ∑Px	POLITICS-Mix by Jens T. Hinrichs	The POLITICS-Mix written as a term: Production, Pricing, Promotion, Placement, Physical Evidence, People, Process (Marketing- Mix by Jobber) added with the a sum of the x- pair of Partners, Political Obstacles, PLC, Projection, Planning, Player and Paradigm Shift, Participation, Performance etc.	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA

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M007	4Pm + ∑P <i>y</i>	PLAYER-Model by Jens T. Hinrichs	The PLAYER-Model written as a term: Mover, Bystander, Opposer, Follower (4-Player-Model by Kantor) added with the a sum of the y-pair Proclaimer, Observer, Spectator, Gawper, Influencer, Partners, Stereotypes, Stakeholders (also Contributers, Counterfeits) etc.	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA
M008	4S ∈ 7Ps+∑P <i>x,y</i>	STRATEGY-Model by McKinsey is element of term known as POLITICS-Mix and PLAYER-Model	The STRATEGY-Model written as a tern: STRENGTH, WEAKNESS, OPPORTUNITIES, THREATS (S.W.O.TAnalysis) ARE ELEMENTS OF POLITICS-MIX and PLAYER-Model	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA

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M009	4Pm+∑Px,y ∈ 4F×3Fx2FxF4F	FORCES-Model by Jens T. Hinrichs	The FORCES-Model written as a term: 4Pm+∑Px,y ∈ 4F×3Fx2FxF4F Player-Model is element of (or Driven by) S.W.A.TAnalysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA
M010	2F	Financial risk and Crowd Funding as variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	The FORCES-Model written as a term: $4Pm+\sum Px,y \in 4F\times 3F\times 2F\times F4F$ Player-Model is element of (or Driven by) S.W.A.TAnalysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
M011	3F	Faith or Fairness, Family and Freedom as variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	The FORCES-Model written as a term: $4Pm+\sum Px, y \in 4F \times 3F \times 2F \times F4F$ Player-Model is element of (or Driven by) S.W.A.TAnalysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA
M012	4F	S.W.A.T.–Analysis known as Skills, Willingness to change something, Action to be taken, Team or Technique are variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	The FORCES-Model written as a term: $4Pm+\sum Px,y\in 4F\times 3F\times 2F\times F4F$ Player-Model is element of (or Driven by) S.W.A.TAnalysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
M013	F4F	Fridays for Future (F4F) as a variable (weighting factor) in the FORCES-Model by Jens T. Hinrichs	The FORCES-Model written as a term: $4Pm+\sum Px, y \in 4F \times 3F \times 2F \times F4F$ Player-Model is element of (or Driven by) S.W.A.TAnalysis: Skills, Willingness to change something, Action to be taken, Team or Technique (4F) paired or multiplied with Faith or Fairness, Family and Freedom (3F) or driven by Fridays for Future (F4F) or sometimes multiplied with Financial risk and Crowd Funding (2F)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-12-2020, 7:16 pm UTC)	.measuring	.001, .002, .003	NA
M014	$V(a)[^{\circ}i] = iP^{2}_{(Y)} $	iPotency value for a human being	Value for unit of a User in a dating portal (or Member in a Team) or matching process whereby $v(a) = value$ of element, $ n = amount$ (Y) = Yours and °i = Level of Importance (Interest) within a Scale	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA

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M015	PERSONAS ARK ∈ 7Ps + ∑Px	Analysis for target audience or potential customer	The unit PERSONAS ARK (target audience, potential costumer) is defined as customer prototyping, preferences, research, buying behavior, price sensitivity et cetera. The target audience (potential costumer) should take into account the ELEMENTS OF POLITICS-MIX: 7Ps + ∑Px	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA
M016	PERFORM ∈ 7Ps+∑Px,y	Analysis for PERFORM-Factors	The unit PERFORM is defined as PURPOSE AND VALUES, EMPOWERMENT, RELATIONSHIP AND COMMUNICATION, FLEXIBILITY, OPTIMIZATIONS OF PRODUCTIVITY, RECOGNITION AND APPRECIATION, MORAL AND MOTIVATION. The P.E.R.F.O.R.MAnalysis should tale into account the ELEMENTS OF POLITICS-MIX: 7Ps+∑Px,y	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA

ID	notation	subtitle	description	citation	fundamentals.*	attachments.*	templates.*
M017	PEST + LE ∈ 7Ps+∑Px,y	Analysis for PESTLE-Factors	The term PESTLE is defined as POLITICAL decision-making, economic ECOSYSTEM, SOCIOCULTURAL values, TECHNICITY (PEST) added with LEGAL OR LATENT LOOPHOLES, ENVIRONMENTAL CONSCIOUSNESS (LE). The P.E.S.T.L.EAnalysis should take into account the ELEMENTS OF POLITICS-MIX: 7Ps+∑Px,y	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA
M018	5F(E)	Enterprise (E) by 5 Forces by Porter	BARGAINING POWER OF THE SUPPLIERS (low presence of substitutes, high participation in the value chain, low risk of backward integration), BARGAINING POWER OF CUSTOMERS (institutional customer concentration, bulk goods/orders at low prices, high presence of substitutes, high risk of backward integration), THREAT OF NEW COMPETITORS AND STARTUPS (market entry/market exit barriers, Economies of scales, high gross yields are associated with high debts), THREAT OF SUBSTITUTES OR PATENT TROLLS (physical and immaterial competitors), COMPETITIVE INTENSITY OF THE INDUSTRY OR BRANCH (driven by product innovation or fundamental changes of customer buying behavior, protectionism of key industries by nationalization of companies, common ownership, social engineering)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA

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M019	5F _(S)	State (S) by 5 Forces by Jens T. Hinrichs	FORTUNE MEANS YIELD GROWTH (that keep sustainability and sovereignty in mind). POLITICIANS DRIVEN BY FORTUNE (make decisions that guarantee them political survival), FAME GROWS OUT PRESTIGE THAT CAN BE SEEN (driven by knowledge and lobbyism that are hidden under the surface). PEOPLES DRIVEN BY FAMOUS WORDS (make choices that are approved to give politicians more audience, not to gain own attention for themselves). FREEDOM MEANS THAT YIELD GROWTH WEIGHS MORE THAN INDIVIDUAL FAILURE (driven by less responsibility of the decision makers, but always depends on the misconduct of others or was dependent on other circumstances, e.g. Terrorism, Global Climate, Financial Crisis)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA
M020	5F _{i+0}	Household (H) by 5 Forces by Jens T. Hinrichs)	FORTUNE MEANS INVESTMENT IN PEOPLES AND THEIR FAMILIES AND FRATERNITY (that helps to keep self-determination and self-realization to achieve a stable income). PEOPLES DRIVEN BY FORTUNE WRESTED FROM A SUSTAINABLE ENVIRONMENT (make decisions that guarantee them recognition and confirmation and a big standard of living), FAME MEANS PARTICIPATION FROM FELLOWSHIP AND IDENTIFYING WITH FAME MONSTERS AND OTHER INFLUENCERS (driven by status symbols, individual taste and fragile principles and rights). PEOPLES INFLUENCED BY ALGORITHMS FROM A COLLECTIVE THAT REPLACES INDIVIDUAL NEEDS (make decisions that are designed to generate more personal data and business traffic for the benefit of others). FREEDOM NEEDS A HIGH DEGREE OF DEMOCRACY AND AN INTERNET WITHOUT FRONTIERS (shaken by a single person or a single event to touch many hearts or to set a whole crowd in motion, e.g. Edward Snowden, Cum-Ex-Files, Fridays for Future)	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA

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M021	$\sum F \leq (D) \times [(N) - (A)]$	DNA-Features-Analysis (x,y) of Forces	Main and constraint condition of DNA-Features-Analysis (x,y,) of all Forces take into account the following: $(Y) = Yours => \langle D \rangle \times [[N] - \langle A \rangle]$ $\sum F = \sum 5F + (4Pm + \sum Px,y)$ WHEREBY $4Pm + \sum Px,y \in 4F \times 3F \times 2F \times F4F$ AND $WB = 4F \times 3F \times 2F \times F4F$ World Balance (the fourth sector) $AND (Y)x < (Y)y $ $(D) + I_{(Y)} < \langle D \rangle \times [[N] - \langle A \rangle]$ Approach to formation < Approach to use	Heading: MathDIY fundamentals, subheading: How MathDIY help disrupting and understanding social engineering influencing organizational change and dynamic. Repository: MathDIY on GitHub. File .measuring in Folder: fundamentals. Language: EN. Format: PDF CSV TSV. Note: The suggestions expressed about [subtitle] written as [notation] do not reflect a current standard, but they should expand the binding applications of science-disciplines by questioning their arguments and by providing visual interpretations. More information can be obtained via MathDIY visualized in pictures on Github: https://github.com/scifiltr/MathDIY/tree/master/attachments (latest update: 02-13-2020, 1:03 am UTC)	.measuring	.001, .002, .003	NA