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The Constructs of Social Channels

In every societies, we can view the constructs of social elements that has various focal aspects to be reckon with. This focus can differentiated in several social aspects to creates certain viewing and more elaborate perspectives on social matters.

Definitions of Social Channels is the means of people to have socialization opportunities. These social aspects that on the daily terms enliven by everyone has differentiated categories that has the capabilities to be strategically socially engineered to be elevates progressively by determining the needed variables to creates the intended goals of aims of the desired social changes.

Because in these social channels, there are numerous tacticals viewing in certain social diversities aspects that in mathematical point of views, can be numerically measured, and has already stored in periodical data on various geo monitoring systems.

Quantifying Social Channels

With this Social Point of Views Settings of Basic Socio Graphic Mathematics, we can then has the ability of quantitatively analyzed certain prior problems to be calculated.

Thus we can also progressively measures the social increments, the social inclinations, the projective statistical predictions of applying certain laws, communications strategy, effectivity of planology designs, etc,

The measurement of socio-graphic mathematics then can be useful to opens more views and comparative studies in the field of strategic policies, on engineering social pathways decision making, on creating replicabilities of laws creations and in determining social norms and rules to creates permanents opportunities for any strategic applications of social policies, etc.

The Social Channels commonly serves for reaching the objectives to advancing the cities, regions, provinces, nations or governments and ministries in the applications of their periodical goals. Whether it is intended to creates cooperations, to have social relations, to grows networks, and other various social aspects.

The Hispects of Social Channels

For measuring the Effects of Certain Strategies on Creating Social Changes, has the possibilities to be sets on two differentiated backgrounds of basic point of views in quantifying the dimensions of measurements in Socio Graphic Mathematics.

Pichotomy of Social Channels; Social Channels Perspective Settings is to see that there are two main basic;

Static & Dynamics

The Static Social Channels are places (Physical & Digital); where the number of people involved was set at certain number, largely registered, documented, and has certain number of certain aspects that are monitored and has already being quantitatively and qualitatively measured regularly.

The Static Social Channels This Field of Static Social Channels can be viewed and measured by using basic statistics such as average, middle value, mode value, etc.

Basic of Sociographic Mathematics

The Sociographic Mathematical Formulations are needed to help the Government in;

- Increasing The Circularity of The Economy and
- Providing the Populations with Their Basic Needs for Home, Educations, Food, Clothes, Entertainment needs, etc.
- Job Creations,

The Quantifications of

Sociographic Mathematics

are urgent and useful for;

- 1. Viewing Certain Demographic Health Level
- 2. Viewing Data of Social Voids
- 3. Viewing The Sociograph Aspects to be refined
- 4. Viewing The Demographic Statistics Imageries
- 5. Viewing Elasticity Aspects of Social Channels
- Viewing and Continously Refining and Redefining Aspects and Variable of Dimensional Cohorts,
- 7. Viewing The Mode and Trends of Marketing and Economy in certain areas
- 8. Refining and Defining Laws and Premises that are needed
- 9. Determining Variabilities of Normative Terms
- 10. Analyzing The Effects of Certain Public Policies
- 11. Determining The Effects of Certain Political Decisions
- 12. Defining The Timely Periodical Public Policies Reviews Needs to Replace,
- 13. Redefine or Refine certain variables of Socio Graphic Mathematics

Quantifying Static Social Channel

Physical Dimensional Numerical measure are then formulated by viewing;

Demographic Density

- 1. Number of people in certain areas
- 2. Age,
- 3. Educations background,
- 4. Work Status,
- 5. Work Places,
- 6. Home Origins,
- 7. Blood Lingkage / Lineage / Familial Data/ Trace DNA
- 8. Monthly Incomes,
- 9. Transporations &
- 10. Supplies

Social Circulations;

- 1. Time Departure from the Resource locations
- 2. Time Arrival at the intended Address
- 3. Speeds of Circulations
- 4. Time Span,
- 5. Detecting Traffic Congestions
- 6. Time Span of Traffic Congestions
- 7. Shipments Velocity and Location
- 8. Monitoring The Commodities being Shipping

Social Velocities

- 1. number of people using certain vehicles;
- 2. number of people in the vehicles,
- 3. the speeds of the vehicles
- 4. the type of the vehicles (EV/gas, auto/manual)
- 5. the specifications of the vehicles
- 6. the productions years of the vehicles circulated

The Time Dimensions can be measures to be analyzed;

- 1. during certain time spans,
- 2. during certain events or
- 3. seeing the results and effects of certain strategy
- 4. to the designed goals and aims at the Places of Social Channels.

The Physical Dimensions of Social Channels

Social Channels required to measure for Setting Point of Views on The Dynamic Dimensions on Viewing Quantifiable Measurement of Socio Graphic Mathematics;

Static Social Channels

The Static Social Channels are places (Physical & Digital); where the number of people involved was set at certain number, largely registered, documented, and has certain number of certain aspects that are monitored and has already being quantitatively and qualitatively measured regularly.

- Educations Places;
 - o schools.
 - o campuses,
 - o colleges,
 - kindergartens,
- Government Offices
- Static Economic Places:
 - Rented Offices,
 - Rented Work Places.
 - Business Areas.
 - o Plants.
 - Manufacturing, etc.

The Dynamic Social Channels are places (Physical & Digital); where the number of people involved was scatters, unregistered, not set at certain number, non documented.

At the Dynamic Social Channels, there aren't any certain number of certain aspects that are monitored and has been already being quantitatively and can be qualitatively measured regularly.

Dynamics Social Channels

- Social Media Activities
- Communications Agencies/ Offices
- Entertainment Places; arts centers, pubs,
- Economic Places; Malls, Markets, Shops,
- Societies Meetings, Religious Places,
- Transportation place; subway, train station, bus terminals, airports,

Dynamic Social Channels Elements only for Accidental or Focal Objective or any Intended Political, Governmental Reasons, are for Setting Certain Economic Measurements;

- Tourism Places; Gardens, Beach, Monuments,
- Arts Places; Museum, Galleries, Music Halls,
- Hospitality Places
- Residential Places
- Dining Places
- Sports Area; gymnasium, sport tracks,
- Natural Areas; mountains, forests, rivers, etc

The Economy of Social Channels

Then can have economic quantification by calculating the Correlationals data according to the;

- 1. Economic Transactions in certain places
- Number of Active people updating at the social media; to measure the attractiveness of the public design/ intended artistics set as the focal point at certain areas
- Number of people taking pictures, videos, recording, etc
- 4. Number of Active people in certain areas,
- 5. Definitions of Activities that are done in certain areas
- 6. Counting by number of people joining in certain group involving in the activities
- 7. Time span of people stay and active doing what type of economic or leisure, arts or study or any activity
- 8. Number of Inactive people in certain area
- 9. Calculations of over-dense commercial areas
- 10. Calculations of under populated areas
- 11. Calculations of Social Voids & Its Possibilities
- 12. Economic Chain Supply Circulations

Analyzing © Formulating Strategy

The Measurement then can be Quantitatively used to Analized, Formulates, and Viewing The Adaptabilities of The Currently Active Aspects of;

- 1. Marketing Strategy
- 2. Public Policies
- 3. Political Strategy
- 4. Communication Strategy
- 5. Campaign on Social Media
- 6. Advertisement on Public Areas
- 7. Economic Strategies
- 8. Entertainment Strategies
- 9. Arts Strategies
- 10. Educations Strategies
- 11. Innovations Strategies
- 12. Technological Strategies
- 13. Circularity Strategies
- 14. Environmental Strategies
- 15. Health Needs Strategies
- 16. Social Voids Conditions

Dynamics of Social Channels

Thus sets as Dynamics aspects of Social Actions measurements at certain Social Channels, because it has large circulations. Number of people interacting in this places are always dynamics and never state at certain number.

Different with the Static Social Channels where the number of people involved was set at certain number, largely registered, documented, and has certain number of certain aspects that are measured.

The Dynamic Social Channels are places (Physical & Digital); where the number of people involved was scatters, unregistered, not set at certain number, non documented.

At the Dynamic Social Channels, there aren't any certain number of certain aspects that are monitored and has been already being quantitatively and can be qualitatively measured regularly.

There are many valuable reasons on why there are urgency to defined the quantifiable metrics of Social Channels. Numerous of Social Channel Aspects has already able to be geomonitored.

For gaining the valuable Economic Values of the Data. We have to set certain Social Point of Views of the Intended Calculations Objectives.

The measurement of correlational value can be calculated during certain period of Application of Economic Policies such as at deciding Percentage Tax levelling, in determining certain Rates of Energy Payables, etc.

Formulations of Social Channels Equations

The Social Actions at Certain Social Channels can be measured in certain formulative equations so thus can be Projectively formulated in terms of:

- Applicability study of certain Focal Policy
- Analytics of what already exists at certain periods
- Evaluations of data dynamics during certain time span

The calculations of any aspects of Social Actions at certain Social Channels then can be quantified by Algebraic Functions or if the data are scattered, then can be measured by Logarithmics equations.

Detecting Social Inclinations

Defining Variables at Measuring Social Increments and Detecting Directions and Directives of Social Inclinations;

- Social Media Activities
- Activities of Communications Agencies/ Offices
- Activities of Social News and Entertainment News
- Activities of Entertainment Centers; Arts Places, Pubs,
- Financial Quantifications at Economic Places; Malls, Markets, Shops,
- Numerical Counting of People at Societies Meetings, Religious Places, at cetera

Economic Social Channels Elements

- Tourism Places; Gardens, Beach, Monuments,
- Arts Places; Museum, Galleries, Music Halls,
- Hospitality Places
- Residential Places
- Dining Places
- Sports Area; gymnasium, sport tracks,
- Natural Areas; mountains, forests, rivers, etc

Phases Of Formulations Settings

- Setting The Basic Philosophical Foundations of Demographics Mathematics
- Determining The Qualitative Definitions on Setting The Measureable Dimensions of The Demographic Imagery of Social Policies Effectiveness (regular if functions, stratifications of the structurized layers (algebraic matrix), basic statistics); density (populations compared to density on each house/ apartment),
- Defining The Quantifiable Metrics on Evaluating The Negative Propensity of Public Policies Applications (measuring statistic projections logarithms)
- 4. Comparative Study for Capturing The Imageries of Periodical Data Evaluations on Determining The Socio Graphic Metrics (longitudinal study analysis)
- 5. Constructing The Sociograph Metrics for The Effective Measurement of Social Policies (time span logarithm)
- 6. Defining Quantitative Metrics for Measuring The Negative Propensity at The Progressively Applied Public Policies
- 7. Formulating Projective Evaluations from Historical Demographic Data on Determining the Effectiveness of Future Applications of Social Policies (If Functions)
- 8. Comparative Study on the Determinations of Applicability& The Effectivity of Social Policies Planning

Social Tribulations

The Fabric of Societal Tribulations are woven from threads of;

- 1. Unequal apportionment of societal goods
- 2. Divergence from the established norms of conduct
- 3. Unfettered dissemination of information
- 4. Securing of well-being
- 5. Maintenance of order and discipline
- 6. Provision of employment prospects
- 7. Equality in educational attainment
- 8. Accessibility to transportation
- 9. Stability in governance
- 10. Economic access
- 11. Development of industry
- 12. Equitable marketing prospects