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INTERNATIONALUNIONFORTHEPROTECTIONOFNEWVARIETIESOFPLANTS GENEVA

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DOCUMENTTGP/8

"USEOFSTATISTICAL PROCEDURESIN

DISTINCTNESS, UNIFOR MITYANDSTABILITYT ESTING"

SectionTGP/8.4:TypesofCharacteristicsandTheirScale Levels

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SECTION8.4 TYPESOFCHARACTERIS TICSANDTHEIRSCALE LEVELS

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8.4.1 Introduction

For the revision of UPOVT est Guidelines or for establishing new ones, and in order to understand the relations between the different steps of work of the crop experts during the DUS test, it is necessary to have an answer to the following questions:

- 1. Whatisacharacteristic?
- 2. Whatisascalelevelof acharacteristic?
- 3. Whatistheinfluenceofthescalelevelonthe:
 - planningofatrial,
 - recordingofdata,
 - determinationofdistinctnessanduniformityand
 - descriptionofvarieties?

8.4.2 Differentlevelstolookatacharacteristic

Characteristics c an be considered in different levels of view (Table 1). The characteristics as expressed in the trial (type of expression) are considered as view level 1. The data taken from the trial for the assessment of distinctness, uniformity and stability are defined as view level 2. These data are transformed into states of expression for the purpose of variety description. The variety description is view level 3.

Viewlevel	Description of the viewlevel
1	characteristicsasexpressedintrial
2	dataforevaluationofcharacteristics
3	varietydescription

Table1:Definitionofdifferentviewlevelstoconsidercharacteristics
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From the statistical point of view the information level decreases from view level 1 to 3. Statistical analysis are only applied in level 2.

8.4.3 Typesofexpressionofcharacteristics

In the 1991 Act of the UPOV Convention the term characteristic sisus edfor the aspects of a variety which result from the expression of a given genotype or combination of genotypes and by which a variety can be defined.

Characteristics can be classified according to their types of expression or in other words according to their observed variation within the species. The consideration of the type of expression of characteristics corresponds with view point 1. The following types of expression of characteristics are defined in the General Introduction to the Examination of Distinctness, Uniformity and Stability and the Development of Harmonized Descriptions of New Varieties of Plants, (document TG/1/3, the "General Introduction", Chapter 4.4):

"Qualitative characteristics" are those that are expressed in discontinuous states (e.g. sexofplant:dioeciousfemale(1),dioeciousmale(2),monoeciousunisexual(3),monoecious hermaphrodite (4)). These states are self -explanatory and independently meaningful. All states are necessary to describe the full range of the characteristic, and every form of expressioncanbedescribedbyasinglestate. Theorderofstatesisnotimportant. Asarule, thecharacteristicsarenotinfluencedbyenvironment.

"Quantitative characteristics" are those where the expression covers the full range of variation from one extreme to the other. The expression can be recorded on a one dimensional, continuous or discrete, linear scale. The range of expressions is divided into a number of states for the purpose of description (e.g. length of stem: very short (1), short (3), medium (5), long (7), very long (9)). The division seeks to provide, as far as practical, an even distribution across the scale. The Test Guidelines do not specify the difference needed for distinctness. The states of expression should, however, be meaningful for DUS assessment.

In the case of "<u>pseudo-qualitative characteristics</u>" the range of e xpression is at least partly continuous, but varies in more than one dimension (e.g. shape: ovate (1), elliptic (2), circular (3), obovate (4)) and cannot be adequately described by just defining two ends of a linearrange. In a similar way to qualitative (discontinuous) characteristics – hence the term "pseudo-qualitative" – each individual state of expression needs to be identified to adequately describe the range of the characteristic.

The given classification of characteristics is based on the obse rvations made by the crop expert, on what he can see in the tests and on his general experience in the specific crop. This classification is appropriate to give general recommendations for the definition of states of expression in the Technical Guidelines and to develop general rules for the assessment of distinctness, uniformity and stability.

8.4.4 Typesofscalesofdata

The possibility to use specific procedures for the assessment of distinctness, uniformity and stability depends on the scale level of the data which are recorded for a characteristic. The scale level of data depends on the type of expression of the characteristic and on the way of recording this expression. The type of scale may be quantitative or qualitative.

4.1 <u>Quantitativelyscaled data</u>

Quantitative data are all data which are recorded by measuring or counting. Weighing is a special form of measuring. Quantitative data can have a continuous or a discrete distribution. Continuous data result from measurements. They can take eve ry value out of the defined range. Discrete quantitative data result from counting.

Examples:

Quantitativedata	Example	Examplenumber
-continuous	Plantlengthincm.	1
-discrete	Numberofstamens	2

Fordescriptionofthestatesofexpression,s eeTable6.

The continuous quantitative data for the characteristic "Plant length" are measured on a continuous scale with defined units of assessment. It depends only on the costs and the necessity to get any value in cm or in mm. Changing of measure e.g. from cm into mm is only aquestion of precision and not achange of type of scale.

The discrete quantitative data of the characteristic "Number of stamens" are assessed by counting (1, 2, 3, 4, and so on). The distances between the neighbouring un its of assessment are constant and for this example equal to 1. There are no real values between two neighbouring units but it is allowed to compute an average which is between those units.

In biometrical terminology, quantitative scales are also design ated as metric scales. A synonym for metric scale is cardinal scale. Quantitative scales can be subdivided into ratio scales and interval scales.

4.1.1 <u>Ratioscale</u>

Aratioscaleisaquantitativescalewithadefinedabsolutezeropoint.Thereisalwa ysa constant distance (different from zero) between two adjacent expressions. Ratio scaled data maybe continuous or discrete.

Theratioscaleisthehighestclassification of the scales (Table 2). That means that ratio scaled data include the highest information about the characteristic and it is possible to use many statistical procedures (Chapter 7).

The examples 1 and 2 (Table 6) are examples for characteristics with ratio scaled data.

The definition of an absolute zero point makes it possible to define additional constant ratios. This is also a requirement for the construction of index numbers (e.g. the ratio of lengthtowidth). An index is the combination of at least two characteristics. In UPOV terms this special case is defined as a combined to the construction of the cons

4.1.2 Intervalscale

An Interval scale is a quantitative scale without a defined absolute zeropoint. There is a lways a constant distance (different from zero) between two adjacent expressions. Interval scaled data may be distributed continuously or discretely.

The interval scale is higher classified than the ordinal scale but lower than the ratio scale (Table 2). That means that it is possible to use more statistical procedures. Fewer statistical procedures can be used with inter val scaled data than with ratio scaled data (Chapter7). The interval scale is the ore tically the minimum scale level to calculate arithmetic meanvalues.

An example of a characteristic with continuous interval scaled data is the relative measurement"Te mperaturein°C". Itisprobably impossible to find an example for this kind of scale in the Technical Guidelines. But there are examples for characteristics with discrete interval scaled data in many guidelines (e.g. time of beginning of flowering as da te, see example6).

4.2 Qualitativelyscaleddata

Qualitativelyscaleddataaredatawhichcanbearrangedindiscretequalitativedifferent categories. Usually they result from visual assessment. Subgroups of qualitative scales are ordinal and nominal sc ales.

4.2.1 Ordinalscale

Ordinallyscaleddataarequalitativedataofwhichdiscretecategoriescanbearrangedin an ascending or descending order. They result from visually assessed quantitative characteristics.

Example:

Qualitativedata	Example	Examplenumber
-ordinal	Intensityofanthocyanin	3

Fordescriptionofthestatesofexpressions, see Table 6.

Anordinal scale consists of numbers which correspond to the states of expression of the characteristic (notes). The expressions vary from mone extreme to the other and thus they have a clear logical order. It is not possible to change this order, but it is not important which numbers are used to denote the categories.

The distances between the discrete categories of an ordinal scale are not exactly known and not necessarily equal. Therefore, an ordinal scale does not fulfil the condition to calculate arithmetic mean values, which is the equality of intervals throughout the scale.

Theordinal scale is higher classified than the nominal scale but lower than the interval scale (Table 2). It is possible to use more statistical procedures than for nominal scaled data but less than for interval scaled data (Chapter 7).

4.2.2Nominalscale

Nominal scaled qualitative data are qualitative d ata without any logical order of the discrete categories.

Examples:

Qualitativedata	Example	Examplenumber
-nominal	Sexofplant	4
-nominal with two states	Leafblade:variegation	5

For description of the states of expressions, see Table 6.

A nominal scale consists of numbers which correspond to the states of expression of the characteristic, which are referred to in the Test Guidelines as notes. Although numbers are used for designation there is no inevitable order for the expressions and so it is possible to arrange the minany order.

Characteristics with only two categories (alternative characteristic) are aspecial form of nominal scales.

The nominal scale is the lowest classification of the scales (Table 2). Only few statisticalproce dures are applicable for evaluations (Chapter 7).

The different types of scales are summarised in the following table.

Table2:Typesofscalesandscalelevels

Typeofscale		Description	Distribution	Datarecording	Scale Level
quantitative	ratio	constant distanceswith exactzero point	Continuous Discrete	Absolute Measurements Counting	High
(metric)	interval	constant distances withoutexact zeropoint	Continuous Discrete	Relative measurements Date	-
qualitative with underlying quantitative variable	ordinal	Ordered expressions withvarying distances	Discrete	Visuallyassessed notes	↑
qualitative	nominal	Noorder,no distances	Discrete	Visuallyassessed notes	Low

From the statistical point of view a characteristic is only considered at the level of data which has been recorded, whether for analysis or for describing the expression of the

characteristic. Therefore, characteristics with quantitative data are denoted as quantitative characteristics and characteristics with ordinal and nomi nal scaled data as qualitative characteristics.

8.4.5 Scalelevelsforvarietydescription

The description of varieties is based on the states of expression (notes) which are given in the Test Guidelines for the specific crop. In the case of visual ass essment, usually the notes from the Test Guidelines are used for recording the characteristic as well as for the assessment of DUS. A soutline dinchapter 4, the notes are distributed on a nominal or or dinal scale. For measured or counted characteristics , DUS assessment is based on the recorded values and the recorded values are transformed into states of expression only for the purpose of variety description.

8.4.6 Relationbetweentypesofexpressionofcharacteristicsandscalelevelsofdata

Records taken for the assessment of qualitative characteristics are distributed on a nominal scale, for example "Sex of plant", "Leaf blade: variegation" (Table 6, examples 4 and 5).

For quantitative characteristics the scale level of data depends on the met hod of assessment. They can be recorded on a quantitative or or dinal scale. For example, "Length of plant" is usually recorded by measurements resulting in ratio scaled continuous quantitative data. Under specific circumstances, visual assessment on a 1 to 9 scale may be appropriate. In this case, the recorded data are qualitatively scaled (or dinal scale) because the size of categories is not exactly the same.

Remark: Insomecasesvisuallyassesseddataonquantitativecharacteristicsmaybehandled as quantitative data. The possibility to apply statistical methods for quantitative datadependsontheprecisionoftheassessmentandtherobustnessofthestatistical procedures.Incaseofveryprecisevisuallyassessedquantitativecharacteristicsth usually ordinal data may reach the level of discrete interval scaled data or of discreteratioscaleddata.

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A pseudo -qualitative type of expression is caused by a characteristic which varies in more than one dimension. The different dimensions are combined in one scale. At least one dimension is quantitatively expressed. The other dimensions may be qualitatively expressed or quantitatively expressed. The scale as a whole has to be considered as a nominal scale (e.g. "Shape", "Flower color"; Table 6, examples 7 and 8).

In the case of using the off -type procedure for the assessment of uniformity the recorded data are nominally scaled. The records fall into two qualitative classes: plants belonging to the variety (true -types) and plants not belonging to the variety (off -types). The type of scale is the same for qualitative, quantitative and pseudo -qualitative characteristics.

The relation between the type of characteristics (view level 1) and the type of scale of data recorded for the assessment of distinctness and uniformity is described in table 3. A qualitative characteristic is recorded on a nominal scale for distinctness (state of expression) and for uniformity (true -types vs. off -types). Pseudo -qualitative characteristics are recorded

on a combined scale for distinctness (state of expression) and on a nominal scale for uniformity(true -types vs.off -types). Quantitative characteristics are recorded on an ordinal, interval or ratio scale for the assessment of distinctness depending on the char acteristic and the way of assessment. If the records are taken from single plants the same data may be used for the assessment of distinctness and uniformity. If distinctness is assessed on the basis of a single record of a group of plants, uniformity ha stobe judged with the off -type procedure (nominal scale).

Procedure	Typeofscale	Distribution	Typeofcharacteristic(level1)			
Tioceduie	(level2)	Distribution	Quantitative	Pseudo-qualitative	Qualitative	
	ratio	Continuous	41			
s	Tatio	Discrete	41			
nes	interval	Continuous	41			
Distinctness	interval	Discrete	41			
isti	ordinal	Discrete	41			
	combined	Discrete		41		
	nominal Discrete				41	
	ratio	Continuous	41			
~		Discrete	41			
mit	interval	Continuous	41			
Uniformity		Discrete	41			
	ordinal Discrete		41			
	combined	Discrete				
	nominal	nominal Discrete		41	41	

Table3:Relationbetweentypeofcharacteristicandtypeofscaleofassesseddata

8.4.7 Relationbetweenmethodofobservationofcharacteristics,scalelevelsofdataand recommendedstatisticalprocedures

Thescalelevelofdataandt hewayofobservationofcharacteristicsaremostimportant conditionsfortheapplicationofdifferentstatisticalprocedures. Therearefourpossibleways toobservecharacteristics(seeTGP/7"DevelopmentofTestGuidelines"):

- measurementsofagroup ofplantsorpartsofplants(MG)
- measurementsofanumberofsingleplantsorpartsofplants(MS)
- visualassessmentofagroupofplantsorpartsofplants(VG)
- visualassessmentofanumberofsingleplantsorpartsofplants(VS).

The observation meth oddepends primarily on the variation within and between varieties and effects the choice of the statistical method. All of the four observation methods may be relevant for the assessment of distinctness. For the assessment of uniformity observations must be done on single plants. Consequently only MS or VS are appropriate. The indication

 $of the method of observation of characteristics in the {\tt Technical Guidelines should refer to the} assessment to f distinct ness.$

 $Well \ -known statistical procedures can be \ recommended for the assessment of distinctness and uniformity considering the scale level and some further conditions like degree of freedom or unimodality (Tables 4 and 5).$

Therelation between the expression of characteristics and the scale levels of data for the assessment of distinctness and uniformity is summarized in Table 6.

Table4:Recommendedstatisticalproceduresfortheassessmentofdistinctness

Typeof scale	Distribu- tion	Observa- tion method	Type/Procedure ¹)	FurtherConditions	Refe- rence
ratio	continuous discrete	MC	R:COY -D	Normaldistribution; df>=20	TGP10
interval	continuous	$\frac{MS}{MG}(VS)^2)$	R:longtermLSD	Normaldistribution; df<20	
	discrete	-	NR-P:2outof3method (LSD1%)	Normaldistribution; df>=20	
ordinal	discrete	VG	R:minimumdistance>=1		
		VS	NR-D:thresholdmodel		
Combina- tionof ordinalor ordinal and nominal scales	discrete	VG (VS) ³)	R:state-by-state-comparison		
nominal	discrete	VG $(VS)^3$)	R:eachstat e-isclearlydifferent fromtheother		

¹) R -recommended

NR-P - notrecommended(previousmethod)

NR-D - notrecommended(methodunderdevelopment)

²) seeremarkonpage7
³) normallyVGbutVS

³) normallyVGbutVSwouldbepossible

Table5:Recommendedstatistic alproceduresfortheassessmentofuniformity

Typeof scale	Distribu- tion	observa- tion method	Type/Procedure ¹)	FurtherConditions	Refe- rence
ratio	continuous	MS	R:COY -U	Normaldistribution;	TGP/11
	discrete	MS	NR-P:2outof3method (s $^{2}_{c} <= 1.6s^{2}_{s}$))	Normaldistribution;	
interval	continuous discrete	VS	NR-D:LSDforu ntransformed percentageofoff -types		
ordinal	discrete	VS	NR-D:thresholdmodel		
	alberete	15			
Combina- tionof ordinalor ordinal and nominal scales	discrete		Thereisnocasewhere uniformityisassessedon combinedscaleddata		
nominal	discrete	VS	R:off -typeprocedurefor alternative(binary)data		

¹) R -recommended

NR-P - notrecommended(previousmethod)

NR-D - notrecommended (methodunderdevelopment)

$\underline{Table6:} Relation between expression of characteristics and scale levels of data for the assessment of distinctness and uniformity and the statement of the$

		Distinctn	ess		Uniformity		
Example	Nameof characteristic	Unitof assess- ment	Description (statesof expression)	Typeofscale	Unitof assess- ment	Description (statesof expression)	Typeofscale
1	Lengthofplant	cm	assessmentincm withoutdigitsafter decimalpoint	ratioscaledcontinuous quantitativedata	cm True-type	assessmentincm withoutdigits after decimalpoint Numberofplants belongingtothe variety	ratioscaled continuous quantitativedata nominallyscaled qualitativedata
2	Numberof stamens	counts	1,2,3,,40,41,	ratioscaledd iscrete quantitativedata	Off-type counts	Numberofoff -types 1,2,3,,40,41,	ratioscaleddiscrete quantitativedata
3	Intensityof anthocyanin	1 2 3 4 5 6 7 8 9	verylow verylowtolow low lowtomedium medium mediumtohigh high high veryhigh	ordinallyscaled qualitativedata(with anunderlying quantitativevariable)	True-type Off-type	Numberofplants belongingt othe variety Numberofoff -types	nominallyscaled qualitativedata
4	Sexofplant	1 2 3 4	dioeciousfemale dioeciousmale monoecious unisexual monoecious hermaphrodite	nominallyscaled qualitativedata	True-type Off-type	Numberofplants belongingtothe variety Numberofoff -types	nominallyscaled qualitativedata

		Distinctn	ess		Uniformity			
Example	Nameo f characteristic	Unitof assess- ment	Description (statesof expression)	Typeofscale	Unitof assess- ment	Description (statesof expression)	Typeofscale	
5	Leafblade: variegation	1 9	absent present	nominallyscaled qualitativedata	True-type Off-type	Numberofplants belongingtothe variety Numberofoff -types	nominallyscaled qualitativedata	
6	Timeof beginningof flowering	date	e.g.May21,51 st day fromApril1	intervalscaleddiscrete quantitativedata	date	e.g.May21,51 st day fromApril1	intervalscaleddiscrete quantitativedata	
					True-type Off-type	Numberofplants belongingtothe variety Numberofoff -types	nominallyscaled qualitativedata	
7	Shape	1 2 3 4 5 6 7	deltate ovate elliptic obovate obdeltate circular oblate	combinationofordinal andnominalsc aled discretequalitativedata	True-type Off-type	Numberofplants belongingtothe variety Numberofoff -types	nominallyscaled qualitativedata	
8	Flowerco lor	1 2 3 4 5 6 7 8 9 10	darkred mediumred lightred white lightblue mediumblue darkblue redviolet violet blueviolet	combinationofordinal andnominalscaled discretequalitativedata	True-type Off-type	Numberofplants belonging to the variety Numberofoff -types	nominallyscaled qualitativedata	

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