農住混在市街地における「農」ある暮らしの実態(調査速報)

Exploring the concept of "Lifestyle with Agriculture" in neighborhoods with urban-rural mixture

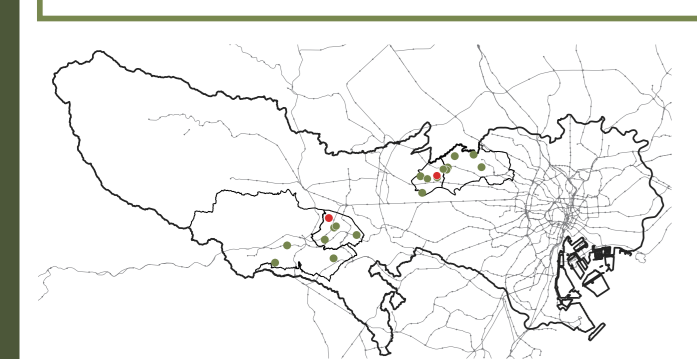
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概要 練馬区・西東京市・日野市・八王子市の 19 農園 1175 名の利用者にアンケートを配布し、470 名から回答を得た。そのうちの2農園で得られた結果を示す。

農住混在市街地において、都市住民はどのように「農」と触れ合っているのか? In neighborhoods with urban-rural mixture, how are urban residents getting in touch with agriculture?

農園利用者へアンケート調査を実施し、その利用実態を農園の立地状況や 利用者属性・利用者が居住する市街地の状況ごとに明らかにする

A questionnaire survey will be conducted to identify spatial characteristics and user's demographic information including place of residence.



- □ Tokyo Surveyed farm
- Target farm of this poster
- _ Nerima/Nishitokyo /Hino/Hachioji
- Railway station
- Railway line

Questionnaire item	Daliy life	garden use situatio	n		
Basic attributes	vegetable direct sales store usage	motivation to use	year of use		
sex	1	motivation	working time		
age	park usage	for selection	how to use		
postal code	walking habit	frequency of going to the garden	the harvest		
garden name	housing situation	time required for work/once	frequency of consultation with		
occupation	housing form	for work/once	the owner		
household	housing ownership relationship	means to go to the garden	Frequency of participation in lesson on cultivation methods event participation frequency satisfaction with use		
composition	interest in garden	time required			
child age	when you decide where to live	tor going to the garden			
car ownership					
	the size of home garden	number of partitions used			
	home gardening	area used			

西東京市一N市民農園 One garden in Nishitokyo city

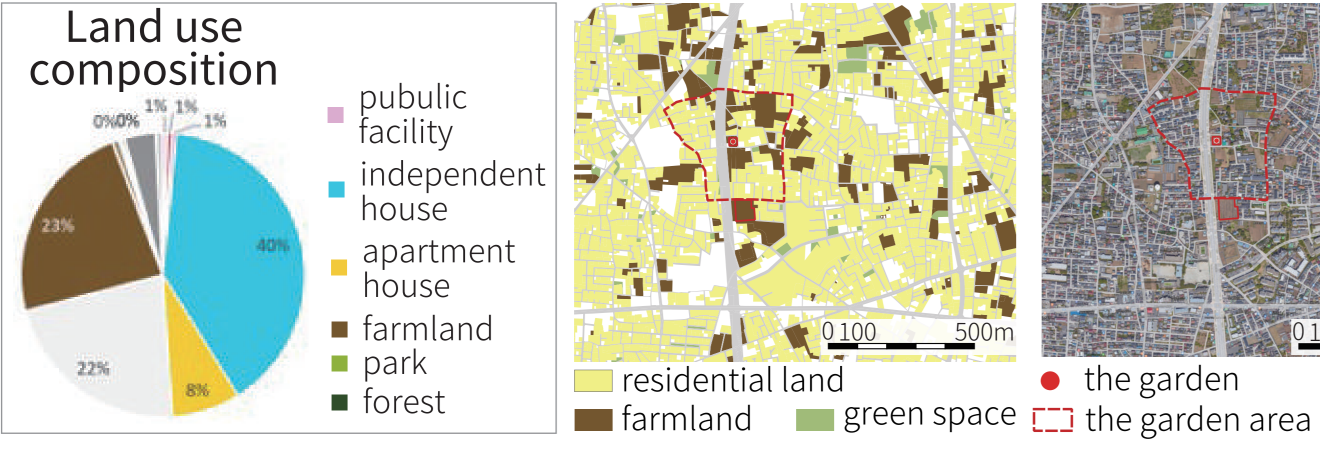
農園概要/overview of the garden

Number of partitions	54	consultat	not implemented	
garden area	760 m ²	lesson on	cultivation methods	not held
partition area	$12 \text{ m}^2 / 1$	partition	event	not held
fee	10,000y	en/2year	visit by car	prohibited

農園周辺市街地状況

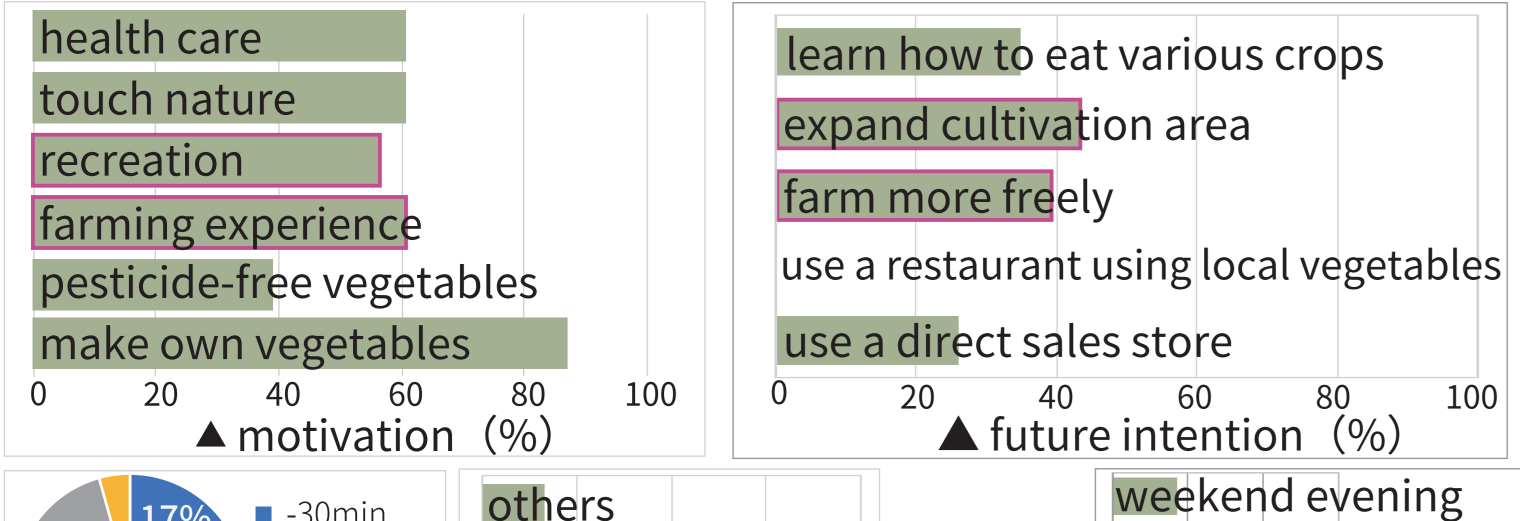
urban conditions around the garden

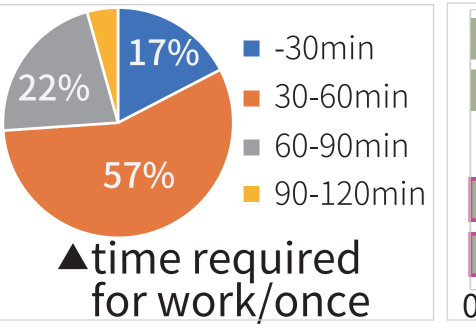
area net building coverage ratio	30%	population density	88people/ha
area net floor area ratio	57%	aging rate	29%
average Independent housing coverage ratio	47%	personnel per household	2.5 people
coverage ratio		home ownership rate	78%

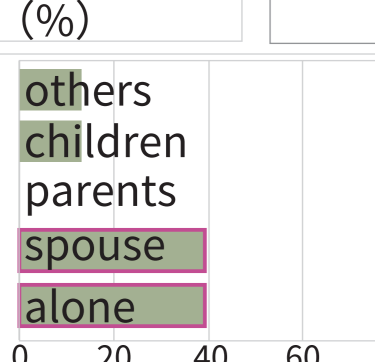


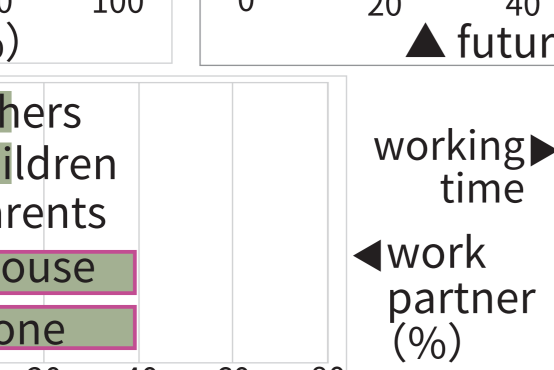
● アンケート集計結果 / aggregate results

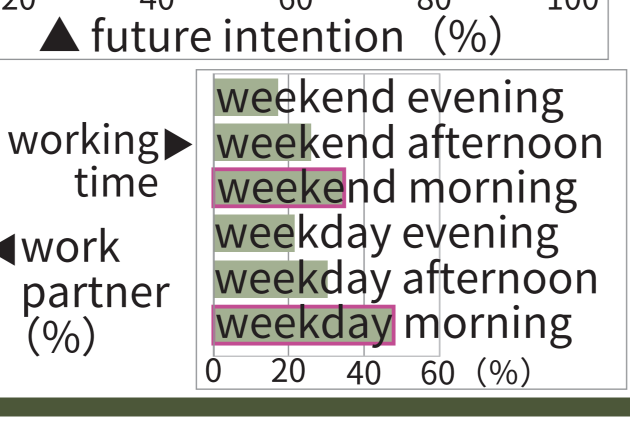
I SEX		74%		single	17%	housing ownership relationship	owning house	74%
	female	26%		couple	39%		nouse	
	-64	35%	household				rent	26%
age 65-74 35	35%	composition	generations		home	do	43%	
	75-			three		gardening	don't	57%
13-		30%			9%			
age at	-64	50%		generations				
the start 65-74 36% housing form		independent	59%					
		14%	form	apartment	41%			
health care								











road

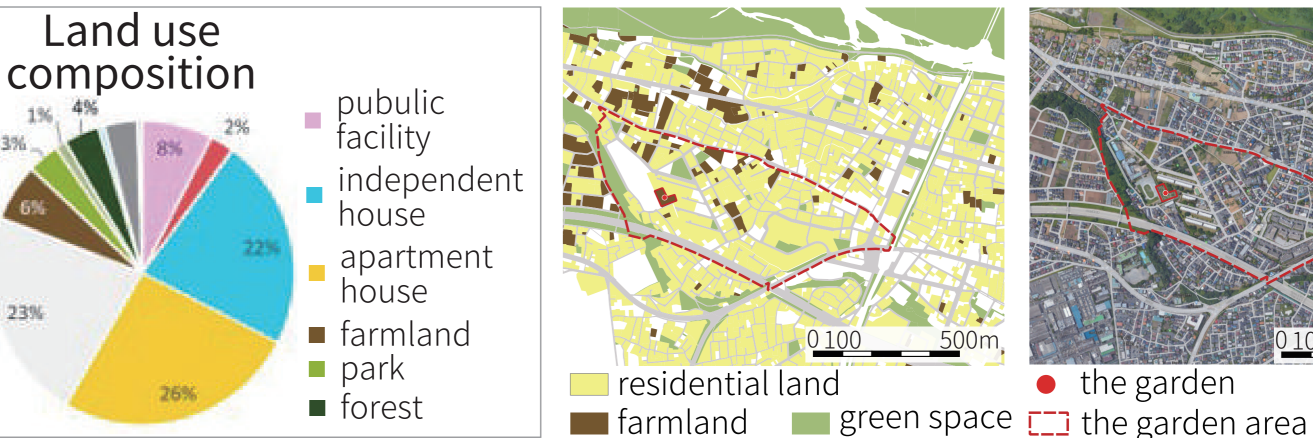
日野市一S市民農園 One garden in Hino city

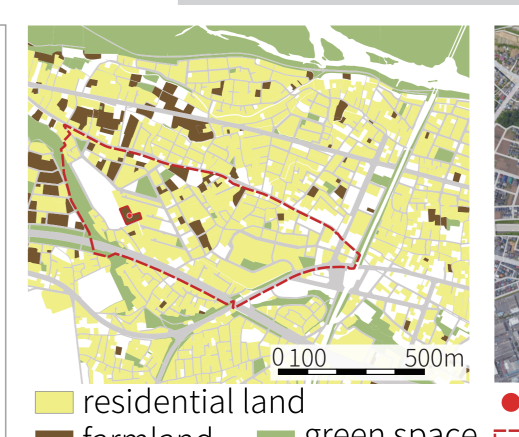
農園概要/overview of the garden

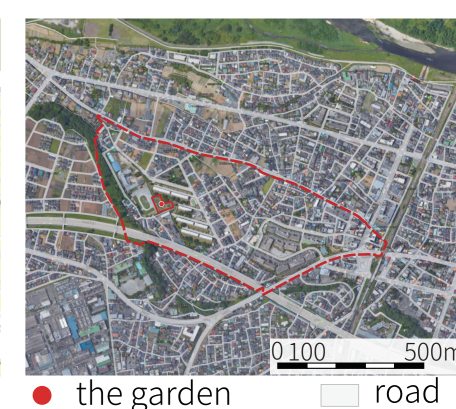
Number of partitions	85	consultat	ion with the owner	not implemente
garden area	2333 m ²	lesson on	cultivation methods	not held
partition area	$20 \text{ m}^2 / 1$	partition	event	not held
fee	6,000ye	n/year	visit by car	prohibited

農園周辺市街地状況 urban conditions around the garden

population density area net building coverage ratio 124people/ha aging rate area net floor area ratio 22% average Independent housing personnel per household 2.1 people 43% coverage ratio home ownership rate 37%

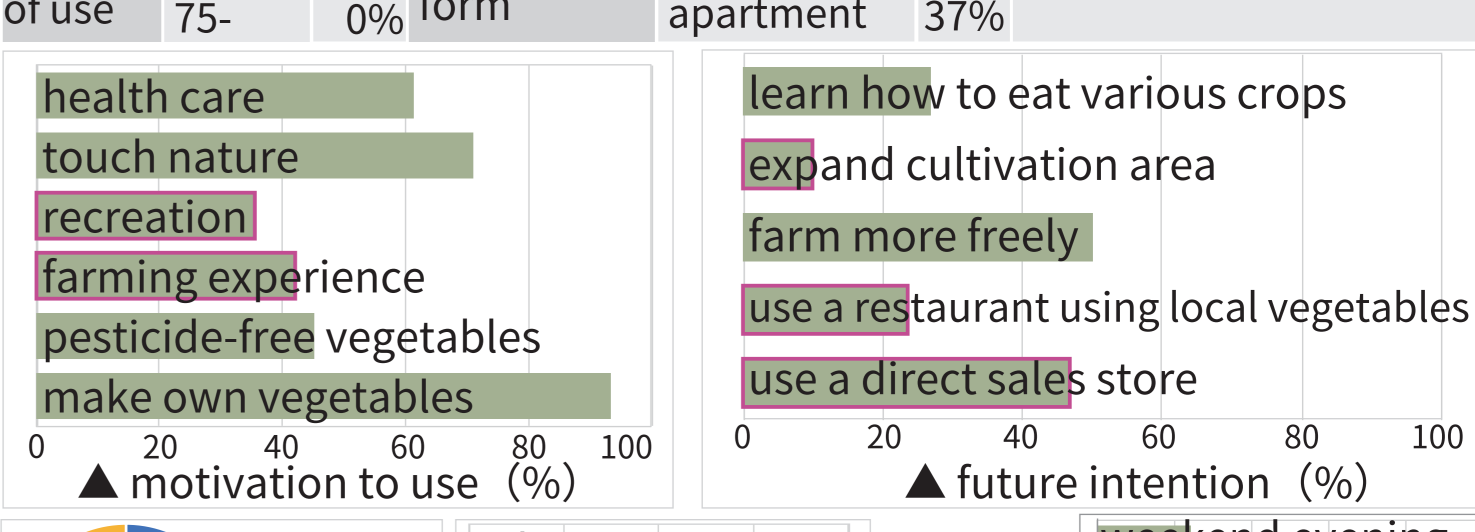


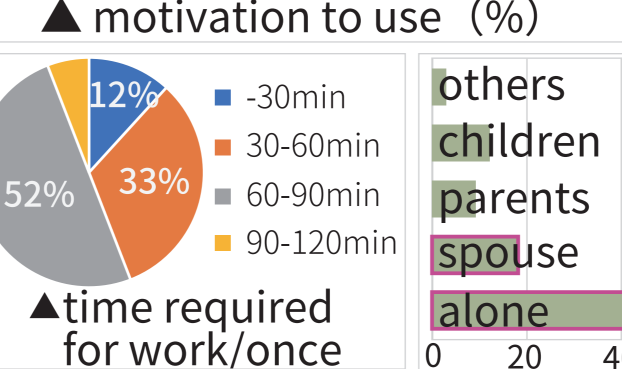


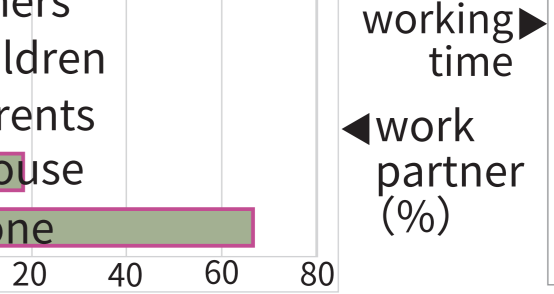


● <u>アンケート集計結果</u>

femal -64	male	74%	household composition	single	9%	housing ownership relationship	owning 7 house	76%
	female	26%		couple	50%		nouse	
				LVVO	38%		rent	24%
	-04	31%				home gardening		39%
	65-74	43%					do	
				three	3%		don't	61%
	13-	26%						
age at	-64	60%		generations				
the start	65-74	40%	housing	independent	63%			
ofuso	75	00/	form	anartment	270/			







100 weekend evening weekend afternoon weekend morning weekday evening weekday afternoon weekday morning 40 60 (%)

考察と今後の展開/ consideration and the next deployment

上記2農園の調査結果から、作業相手の有無と年齢・都心からの距離の関係性や農園周辺の 農地率と農作業への関心の高まりの関係などが伺えた。

今後、その他の農園との比較や、農園利用者が居住する地域の市街地状況の分析を行い、 利用者属性・市街地状況ごとの農園利用状況について考察を深めていきたい。

Based on the survey results of the two gardens mentioned above, we were able to ask about the relationship between the existence of work partners and the age, and the relationship between the ratio of farmland around the garden and increased interest in farming. In the future, the comparison with other farms and the analysis of the urban area in the area where the users live will be conducted to deepen the consideration