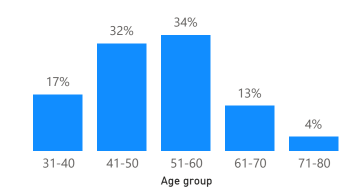
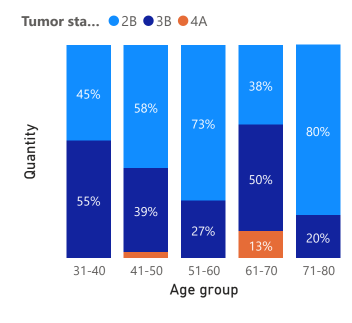
Patient Characteristics

51

Mean age



120	17
Total patients	Mean follow up duration (Months)



Quantity by Age group and Tumor stage



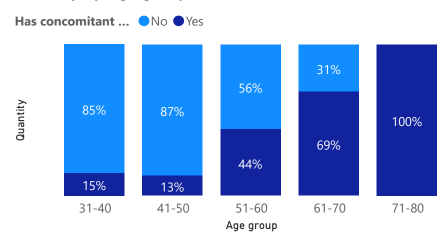
	· · · · · · · · · · · · · · · · · · ·	
No	78	
Yes	42	



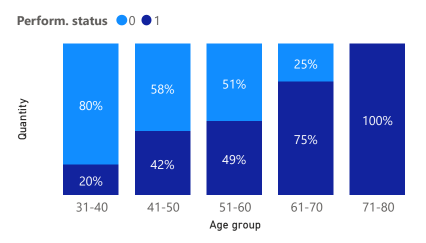
Perform. status Quantity

)	63	52.50%
1	57	47.50%

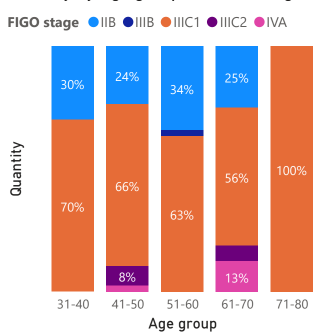
Quantity by Age group and Has concomitant disease Quantity



Quantity by Age group and Perform. status

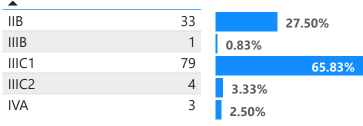


Quantity by Age group and FIGO stage



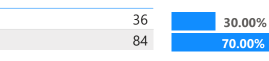
Tumor characteristics

FIGO (2018) stage Quantity





Yes



Growth type Quantity

_			
1	11	9.17%	
2	91	75.83%	
3	18	15.00%	

Tumor stage Quantity

	*	
В	71	
	46	
	3	2.50%

Paraaortic node mts Quantity

No	116	96.67%
Yes	4	3.33%
		-

Uterine invasion Quantity

	*		
No	66	55.00%	
Yes	54	45.00%	6

Diagnostic tumor size Quantity

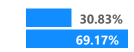
>4см	63	52.50%
≤4см	57	47.50%

Pathological type Quantity

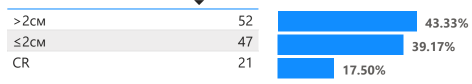
Adeno	2	1.67%
SCC (NOS)	118	98.33%

Vaginal invasion Quantity

	•	
Other		83
No		37



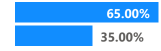
before_brachy_tumor_size Quantity



59.17% 38.33%

before_brachy_categor Quantity

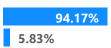
	•	
1	78	
2	42	



Tumor evaluation imaging exam

Diagnostic CT Quantity

Yes	113
No	7



Diagnostic MRI Quantity

Yes	115
No	5

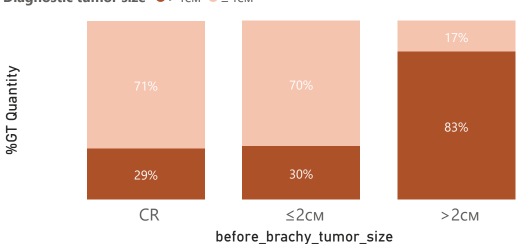
95.83% 4.17%

Before brachy MRI Quantity

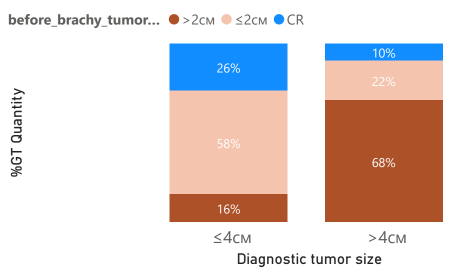
Yes	118
No	2

98.33% 1.67%

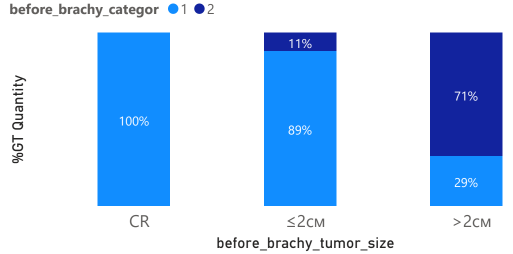
%GT Quantity by before_brachy_tumor_size and Diagnostic tumor size Diagnostic tumor size ●>4cm ●≤4cm



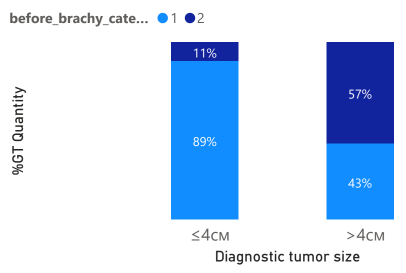
%GT Quantity by Diagnostic tumor size and before_brachy_tumor_size



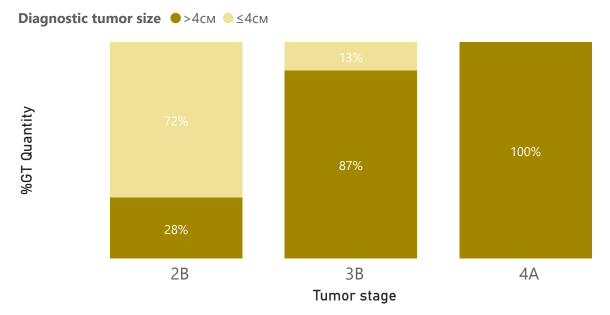
%GT Quantity by before_brachy_tumor_size and before_brachy_categor



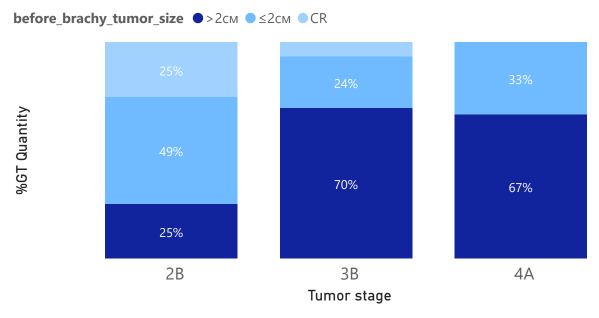
%GT Quantity by Diagnostic tumor size and before_brachy_categor



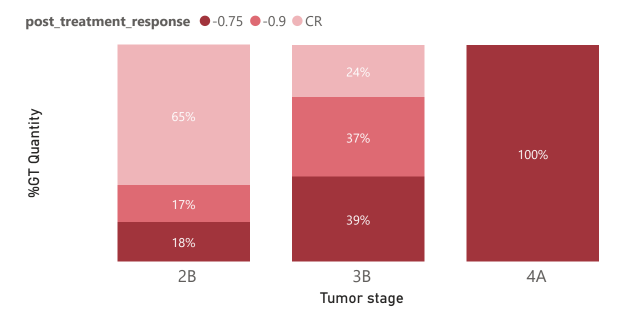
%GT Quantity by Tumor stage and Diagnostic tumor size



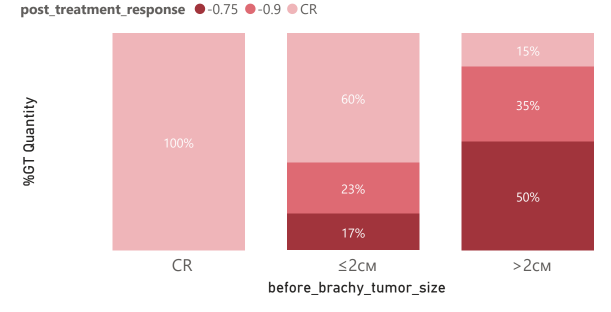
%GT Quantity by Tumor stage and before_brachy_tumor_size



%GT Quantity by Tumor stage and post_treatment_response

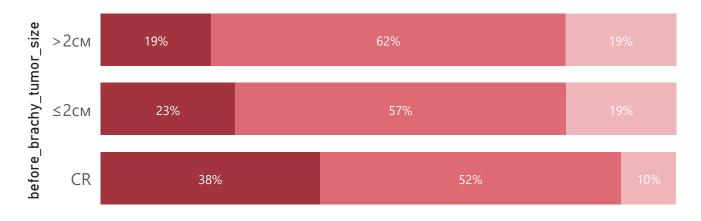


%GT Quantity by before_brachy_tumor_size and post_treatment_response



Quantity by before_brachy_tumor_size and chemo_numcycles

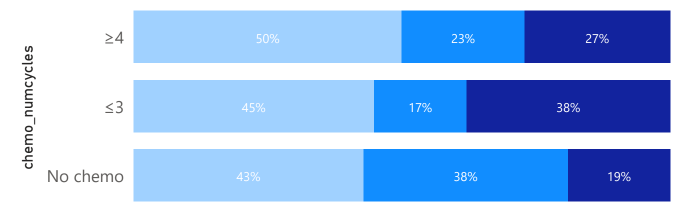
chemo_numcycles ● ≤3 ● ≥4 ● No chemo



Quantity

%GT Quantity by chemo_numcycles and post_treatment_response

post_treatment_response ○ CR ○ -0.9 ○ -0.75



%GT Quantity