



## Model Development Phase Template

Date	15 July 2024
Team ID	866654
Project Title	Thyroid Classification using ML
Maximum Marks	5 Marks

## Feature Selection Report Template

In the forthcoming update, each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

	Description		
	Age of the patient		
Feature		Selected (Yes/No)	
Age	Sex of the patient	Yes	Reasoning
Sex		Yes	Age is a critical factor in thyroid conditions. Different age groups may have different prevalence rates and symptoms.
			Sex influences the likelihood of thyroid diseases, with females being more prone to thyroid issues.





on_thyroxi ne	Currently on thyroxine medication	Yes	This medication directly affects thyroid function tests and is essential for diagnosis.
query_on_t hyroxine	Currently on thyroxine medication	Yes	Important to determine if patient history indicates prior thyroxine treatment.

on_antithyr oid_medicat ion	Currently on antithyroid medication	Yes	Indicates treatment for hyperthyroidism, affecting diagnosis and management.
sick	Currently sick	Yes	Illness can impact thyroid function and test results, making this a necessary feature.
	Pregnancy status		Pregnancy significantly affects thyroid function and requires distinct clinical management.
pregnant		Yes	Past thyroid surgery can alter thyroid function and influence current health status.





thyroid_sur gery	History of thyroid surgery	Yes	Radioactive iodine treatment affects thyroid tissue and is relevant for diagnosis.
	History of I131 treatment	Yes	
I131_treat ment	treatment		
query_hyp othyroid	Query if hypothyroid	Yes	
			Helps identify patients with suspected underactive thyroid for further testing.
	Query if hyperthyroid		
query_hyp erthyrroid		Yes	Identifies patients with suspected overactive thyroid for targeted diagnostics.
	History of lithium use		
		Yes	Lithium can cause thyroid dysfunction and needs to be considered in the diagnosis.
lithiium	Presence of goitre		
			Visible enlargement of the thyroid gland is a key clinical sign in thyroid disease.





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			into thyroid gland activity.
T3_measur ed	T3 (Triiodothyronine) measured	Yes	Measuring T3 helps diagnose hyperthyroidism and assess thyroid function.
Т3	T3 value TT4 (Total Thyroxine) measured	Yes	The T3 value is essential for a detailed understanding of thyroid status.
TT4_meas ured	TT4 value	Yes	Measuring TT4 helps in assessing thyroid hormone levels in the body
TT4		Yes	The TT4 value is important for evaluating overall thyroid function
T4U_meas ureds	T4U (Thyroxine	Yes	
T4U	Uptake) measured T4U value	Yes	T4U measurement helps in understanding thyroid hormone transport and availability.
			The T4U value aids in the comprehensive analysis of thyroid function.





FTI_measu	i	ne Index)	
red		neasuredYes	
	FTI (Free Thyrox		
FTI	FTI value	Yes	FTI provides an index of free thyroid hormone, critical for diagnosis.
TBG_meas ured	TBG (Thyroxine- Binding Globulin) measured	No	FTI provides an index of free thyroid hormone, critical for diagnosis.
	TDC value		TBG measurement is less commonly needed and may not provide additional diagnostic
TBG	TBG value	No	value
Referral_so	Source of patient	No	The TBG value is not essential for routine thyroid function evaluation.
urce	Target classification label	eferral	Referral source does not directly impact the diagnosis or management of thyroid conditions.
target		No	
			Target labels are used for model training, not feature selection.