

Position at the TopK matches

35

30

25

20

15

10

5

0

Source Column

IndexedSimilarity

Clark - Ethnicity_Self_Identify

Dou - Histologic_Grade_FIGO

Clark - TumorNormal

Cao - residual_tumor

Gillette - Smoking.Status

Cao - cause_of_death

Cao - vital_status

Cao - tobacco_smoking_history

Cao - pathologic_staging_primary_tumor_pt

Cao - tumor_focality

Cao - tumor_site

Cao - race

Cao - case_id

Satpathy - Secondhand.Smoke

Dou - Proteomics_Participant_ID

Cao - tumor_size_cm

Satpathy - Ethnicity

Satpathy - Gender

Satpathy - Smoking.History

Wang - path_diag_to_death_days

Wang - path_diag_to_last_contact_days

Wang - bmi

Wang - weight

Wang - height

Wang - cause_of_death

Wang - vital_status

Satpathy - Pack.Years.Smoked

Satpathy - Cigarettes.per.Day

Cao - number_of_lymph_nodes_positive_for_tumor

Cao - bmi

Gillette - Pack.Years.Smoked

Gillette - Cigarettes.per.Day

Gillette - BMI

Gillette - Weight.kg

Gillette - Height.cm

Gillette - Dominant.Histological.Subtype

Gillette - Smoking.History

Gillette - Ethnicity

Gillette - Gender

Huang - smoking_second_hand

Wang - tumor_laterality

Huang - tumor_size_cm

Huang - patho_staging_pn

Huang - patho_staging_pt

Huang - histologic_type

Huang - tumor_focality

Huang - tumor_site_original

Huang - smoking_history

Huang - gender

Huang - case_id

Cao - perineural_invasion

Cao - lymph_vascular_invasion

Huang - smoke_age_start

Wang - smoking_history

Wang - secondhand_smoke_exposure

Wang - race

Clark - BMI

Clark - Path_Stage_Primary_Tumor_pT

Clark - Grade

Wang - ethnicity

Clark - Tumor_Focality

Clark - Tumor_Site

Clark - Race

Clark - Gender

Clark - Case_ID

Clark - Tumor_Size_cm

Krug - Ethnicity

Krug - Sample.ID

Dou - Tumor_Size_cm

Dou - BMI

Dou - Tumor_Focality

Dou - Gender

Dou - Ethnicity

Dou - Race

Dou - FIGO_stage

Dou - Histologic_type

Krug - Gender

Vasaikar - SampleID

Clark - Histologic_Type

Gillette - Secondhand.Smoke

Vasaikar - Gender

Vasaikar - Vital.Status

Vasaikar - Vascular_Invasion

Vasaikar - Lymphatic_Invasion

Vasaikar - Perineural_Invasion

Vasaikar - Synchronous_Tumors

Vasaikar - Tumor.Status

Wang - gender

Vasaikar - PN

Wang - case_id

Wang - age

Huang - smoke_age_stop

Vasaikar - Age

Gillette - Participant

Dou - Age

Gillette - Age

Wang - country_of_origin

Dou - Country

Krug - Tumor.Stage

Huang - country

Huang - age

Vasaikar - PT

Huang - alcohol_consum

Satpathy - Age

Cao - sex

Cao - age

Cao - participant_country

Cao - alcohol_consumption

Cao - tumor_stage_pathological

Clark - Age

Krug - Age.in.Month

Satpathy - Participant

Wang - tumor_site_curated

Dou - Tumor_Site

Dou - Path_Stage_Dist_Mets-pM

Cao - pathologic_staging_distant_metastasis_pm

Huang - num_smoke_per_day

Huang - clinic_staging_dist_metas

Huang - tumor_stage

Clark - Tumor_Stage_Pathological

Dou - tumor_Stage-Pathological

Vasaikar - Stage

Huang - histologic_grade

Satpathy - Stage

Gillette - Type

Cao - clinical_staging_distant_metastasis_cm

Dou - Clin_Stage_Dist_Mets-cM

Satpathy - Type

Clark - Path_Stage_Reg_Lymph_Nodes_pN

Satpathy - Country.of.Origin

Cao - pathologic_staging_regional_lymph_nodes_pn

Dou - Path_Stage_Reg_Lymph_Nodes-pN

Dou - Path_Stage_Primary_Tumor-pT

Wang - path_diag_to_tumor_reoccur_days

Wang - tumor_reoccur_after_treatment