## Data Dictionary for data table: bses.csv

Fundus Reading Center Baseline Study Eye Status

Variable	Description	Туре	Units	Coded values
form	Form Version	Num		
formdate	Form Date	Date		
alpha_code	Suject identifier	Char		
				0=Right eye
studyeye	Study Eye	Num		1=Left eye
pqual_focus	Focus/Clarity of Color Photographs	Num		1=Good
pqual_stereopsis	Stereopsis of Color Photographs	Num		2=Fair
faqual_focus	Focus/Clarity of Fluorescein Angiogram	Num		3=Poor
faqual_stereopsis	Stereopsis of Fluorescein Angiogram	Num		4=Missing
CNVSPED	CNV or SPED present in study eye?	Num		1=Yes
				2=CG
				0=No
lesion_CNV	CNV lesion	Num		
lesion_SPED	SPED lesion	Num		
lesion_Fibscar	Fibrosis Scar lesion	Num		4. Oh a alva al
lesion_atrscar	Atrophic Scar lesion	Num		1=Checked
lesion_hem	Hemorrhage lesion	Num		0=No checked
lesion_blfl	Blocked fluorescence. Lesion	Num		
lesion_cg	Can't Grade Lesion	Num		
num_pathology	Pathology in foveal center	Num		1=Fluid only 2=CNV 3=SPED
				4=Fib./Atr. Scar
				5=GA
				6=Hem.
				7=RPE Tear
				8=Other
				9=No Pathology
				10=Can't
				Determine
				11=Can't Grade

## Data Dictionary for data table: bses.csv

Fundus Reading Center Baseline Study Eye Status

Variable	Description	Туре	Units	Coded values
locationlesion	Location of lesion (doesn't include fluid)	Num		1=Subfoveal
				2=No subfoveal
				3=Can't Determine
				4=Can't Grade
ologgia CNIV	Classic CNIV (proportion of total CNIV)	Num		0=None
classic_CNV	Classic CNV (proportion of total CNV)			1=Questionable
occult_CNV	Occult CNV (proportion of total CNV)	Num		-,
CNV_proportion	CNV (proportion of total lesion)	Num		2= <50%
atrophic_proportion	Atrophic scar/fibrosis (proportion of total lesion)	Num		3= <50%
	Hemorrhage Contiguous with Lesion			4=Can't Determine
hemorrhage_contiguous	Proportion of Lesion (both colors and FA)	Num		5=Can't Grade
SPED_proportion	SPED (proportion of total lesion)	Num		
SPED_only	SPED only (with no evidence of CNV)	Num		0=No
				1=Yes
				2=Can't Determine
				3=Can't Grade
rip_SPED	Small rip at edge of SPED	Num		0=No
				1=Questionable
				2=Yes
				3=Can't determine
				4=Can't grade
fluid_present	Subretinal, intraretinal, or subRPE fluid present	Num		0=No
				1=Questionable
				2=Yes
				3=Can't grade
hemorrhage	Hemorrhage (associated with the lesion)			0=None
	,			1= < 1 DA
				2= < 2 DA
				3= > 2 DA
				4=Can't Determine
		Num		5=Can't Grade

## Data Dictionary for data table: bses.csv

Fundus Reading Center Baseline Study Eye Status

Variable	Description	Туре	Units	Coded values
RAP_features RAP_superficial RAP_leakage RAP_SPED RAP_lipid RAP_fvped RAP_lesion RAP_anastomosis	RAP Features Present ≥ 1 superficial intraretinal hemorrhage near center of macula ≥ 1 areas of fluid leakage with hyperfluoresent hot spot Associated S-PED Associated lipid exudates FV-PED present RAP lesion Associated retinal anastomosis	Num Num Num Num Num Num Num		0=None 1=Questionable 2=Yes 3=Can't Grade 0=None
				1=Questionable 2=Retina-Retina 3=Retina-Lesion 4=Both 5=Can't determine 6=Can't grade
geoatrophy_studyeye_recoded	Geographic atrophy in study eye	Num		0=None 1=Questionable 2=Subfoveal 3=Not Subfoveal 4=Can't Determine 5=Can't Grade
geoatrophy_felloweye  CNV_felloweye	Geographic atrophy in fellow eye  CNV in the fellow eye (CNV or scar)	Num		0=None 1=Questionable 2=Yes 3=No FE photos 4=Can't Grade