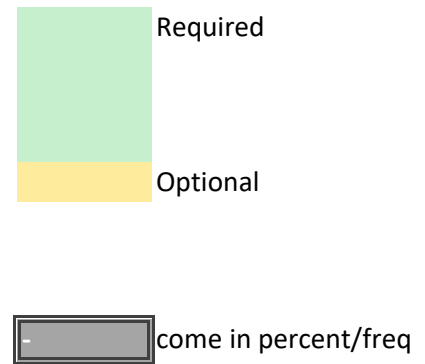


Breed/Species	Frequency	Sex	Mean Age	# of individuals	# of total	Method	Country	Source	Notes
Pembroke Welsh Cor	NA		NA	20	399	Ventrodor	NA	https://onlinelibrary.wiley.com/doi/10.1111/j.1365-3113.2012.04701.x	total for di
Rottweilers	M + F		NA	-	102,272	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
Rottweilers	M + F		NA	1,141	1,141	pelvic radi	South Africa	file:///C:/Users/JohnD/Desktop/1141%20total%20Rottweilers%20pelvic%20radiographs%20South%20Africa.pdf	1,141 total
Rottweilers	M		NA	410	1,141	pelvic radi	South Africa	file:///C:/Users/JohnD/Desktop/1141%20total%20Rottweilers%20pelvic%20radiographs%20South%20Africa.pdf	1,141 total
Rottweilers	F		NA	731	1,141	pelvic radi	South Africa	file:///C:/Users/JohnD/Desktop/1141%20total%20Rottweilers%20pelvic%20radiographs%20South%20Africa.pdf	1,141 total
German Shepherd	F		NA	10,591	10,591	Bayesian a	Germany	https://onlinelibrary.wiley.com/doi/10.1111/j.1365-3113.2012.04701.x	table 4 tota
GERMAN SHEPHERD C	M		NA	10,780	10,780	Bayesian a	Germany	https://onlinelibrary.wiley.com/doi/10.1111/j.1365-3113.2012.04701.x	table 4 tota
GERMAN SHEPHERD C	M + F		NA	-	128,645	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
BERNESE MOUNTAIN	M + F		NA	-	24,252	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
ALASKAN MALAMUTE	M + F		NA	-	15,196	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
Labrador retrievers	M + F		NA	68	75	pelvic radi	NA	http://doc.routledge.com/pdf/9780415339999_chapter_1.pdf	table 1
Labrador retrievers	F		NA	33	75	pelvic radi	NA	http://doc.routledge.com/pdf/9780415339999_chapter_2.pdf	table 2
Labrador retrievers	M		NA	35	75	pelvic radi	NA	http://doc.routledge.com/pdf/9780415339999_chapter_3.pdf	table 3
LABRADOR RETRIEVER	M + F		NA	-	277,647	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
AMERICAN BULLDOG	M + F		NA	-	2263	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
BULLMASTIFF	M + F		NA	-	6669	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
GERMAN SHORTHAI	M + F		NA	-	19327	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
BULLDOG	M + F		NA	-	1074	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
GREAT PYRENEES	M + F		NA	-	6718	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
BEAGLE	M + F		NA	-	1210	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
BORDER COLLIE	M + F		NA	-	15,580	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
AUSTRALIAN SHEPHE	M + F		NA	-	216	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
St. Bernard	M + F		NA	-	2,546	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
Bloodhound	M + F		NA	-	3299	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
Pug	M + F		NA	-	861	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
DACHSHUND	M + F		NA	-	182	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
MASTIFF	M + F		NA	-	12745	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
AKITA	M + F		NA	-	17765	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
SIBERIAN HUSKY	M + F		NA	-	20174	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
SHETLAND SHEEPDOG	M + F		NA	-	24146	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
DALMATIAN	M + F		NA	-	4375	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
POODLE	M + F		NA	-	31138	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
Homa Sapien	M + F		NA	131	24,479	Research c	NA(ethnic	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	Archelologic
Homa Sapien	M + F		NA	63	189	Clinical ass	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	Total for di
Maine Coon Cat	M + F		NA	1291	1291	pelvic radi	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	statistics
Maine Coon Cat	M + F		NA	635	2548	OFA pelvic	NA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	Number us
Koala	M + F		NA	67	93	Archived p	U.S.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	mild excell
Koala	M		NA	39	93	Archived p	U.S.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	mild excell
Koala	F		NA	28	93	Archived p	U.S.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3111111/	mild excell
Homo Sapien	M + F		NA	422	772,231	radiograph	U.S.	file:///C:/Users/JohnD/Desktop/1141%20total%20Rottweilers%20pelvic%20radiographs%20South%20Africa.pdf	# of live bir
Homo Sapien	M + F		NA	45	90	control an	NA	https://onlinelibrary.wiley.com/doi/10.1111/j.1365-3113.2012.04701.x	# of individ
Homo Sapien	M + F		NA	34	120	Genetic po	U.S.	http://ovic.case.edu/	Case study
Estrela mountain dog	M + F		NA	267	313	radiograph	NA	https://pdf.sciencedirect.org/	
Estrela mountain dog	F		NA	167	197	radiograph	NA	https://pdf.sciencedirect.org/	
Estrela mountain dog	M		NA	100	116	radiograph	NA	https://pdf.sciencedirect.org/	



al sketal data, disincluded the one piece of data that was 0.1 of a skelton keeping only a full skelton refer to table

ent conditions were grouped but all individuals were added to group with. Pg.63

ent conditions were grouped but all individuals were added to group with. Pg.63

ent conditions were grouped but all individuals were added to group with. Pg.63

th's I indiana in a random population and the number with hip dysplasia affects table 1 (total)

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