



## Exercise: FAIR-Principles

a. Zenodo



#	Criterion	FAIR	Yes/ No	Comments on implementation
1	The data is findable via a persistent identifier (e.g. Handle, ARK, DOI etc.).	F1		
2	There are comprehensive metadata available	F2		
3	The dataset (the data itself, not the metadata) is openly available	A1.1		



#	Criterion	FAIR	Yes/ No	Comments on implementation
4	It is retrievable what other datasets were re-used to generated this dataset	I3		
5	Metadata fulfill the community standards	R1.3		
6	It is apparent who created the data.	R1.2		
7	The Metadata contain information about the conditions of re-use.	R1.1		



b. Pangaea

#	Criterion	FAIR	Yes/ No	Comments on implementation
1	The data is findable via a persistent identifier (e.g. Handle, ARK, DOI etc.).	F1		
2	There are comprehensive metadata available	F2		
3	The dataset (the data itself, not the metadata) is openly available	A1.1		



#	Criterion	FAIR	Yes/ No	Comments on implementation
4	It is retrievable what other datasets were re-used to generated this dataset	I3		
5	Metadata fulfill the community standards	R1.3		
6	It is apparent who created the data.	R1.2		
7	The Metadata contain information about the conditions of re-use.	R1.1		