Network type	Study	Note	N	Network label	TFs^*	$Targets^*$
Tissue	Stelpflug et al. 2016	B73	93	Stelpflug2016 B73 [93]	1,447	20,011
	Walley et al. 2016	B73	23	Walley2016 B73 [23]	1,392	19,661
	Zhou et al. 2018	B73	23	Zhou2018 B73 [23]	1,479	19,823
		Mo17	23	Zhou2018 Mo17 [23]	1,472	19,867
		BxM	23	Zhou2018 BxM [23]	1,514	20,293
	Yi et al. 2019	seed dev	31	Yi2019 seed dev [31]	1,142	16,987
	Tissue Atlas	combined	247	Tissue Atlas combined [247]	1,429	20,902
Genotype	Eichten et al. 2013	seedling $leaf3$	62	Eichten2013 seedling_leaf3 [62]	1,030	17,993
	Fu et al. 2013	kernel	368	Fu2013 kernel [368]	1,194	19,248
	Hirsch et al. 2014	seedling	503	Hirsch2014 seedling [503]	1,324	20,602
	Leiboff et al. 2015	SAM	383	Leiboff2015 SAM [383]	1,313	20,730
	Lin et al. 2017	ear	26	Lin2017 ear [26]	1,199	19,100
		root	27	Lin2017 root [27]	1,182	20,475
		shoot	27	Lin2017 shoot [27]	1,237	20,665
		tassel	26	Lin2017 tassel [26]	1,208	20,882
		SAM	27	Lin2017 SAM [27]	1,064	18,407
	Kremling et al. 2018	GRoot	201	Kremling2018 GRoot [201]	984	17,359
	<u>o</u>	GShoot	271	Kremling2018 GShoot [271]	1,030	17,577
		Kern	226	Kremling2018 Kern [226]	893	17,220
		L3Base	254	Kremling2018 L3Base [254]	978	17,431
		L3Tip	257	Kremling2018 L3Tip [257]	995	18,681
		LMAD	199	Kremling2018 LMAD [199]	902	17,823
		LMAN	249	Kremling2018 LMAN [249]	902	17,445
	Shaefer et al. 2018	$root_GCN$	48	Shaefer2018 root_GCN [48]	1,253	20,593
	Huang et al. 2018	leaf	394	Huang2018 leaf [394]	1,314	20,258
	6	root	176	Huang2018 root [176]	1,359	20,437
		SAM	406	Huang2018 SAM [406]	1,307	20,310
		seed	159	Huang2018 seed [159]	1,271	19,033
	Mazaheri et al. 2019	seedling	453	Mazaheri2019 seedling [453]	1,329	20,474
	Li et al. 2019	endosperm	121	Li2019 endosperm [121]	778	16,347
		internode	77	Li2019 internode [77]	960	17,820
		leaf	84	Li2019 leaf [84]	915	17,698
		root	84	Li2019 root [84]	1,153	19,221
		shoot	85	Li2019 shoot [85]	1,108	18,648
		seedling	169	Li2019 seedling [169]	1,188	19,264
Tissue*Genotype	Lin et al. 2017	5 tissues	133	Lin2017 5 tissues [133]	1,460	22,387
- X	Kremling et al. 2018	7 tissues	1,657	Kremling2018 7 tissues [1657]	1,117	19,491
	Huang et al. 2018	4 tissues	1,136	Huang2018 4 tissues [1136]	1,530	21,832
	Zhou et al. 2018	B+M+F1	73	Zhou2018 B+M+F1 [73]	1,496	20,797
	Li et al. 2019	6 tissues	620	Li2019 6 tissues [620]	1,302	20,779
RIL	Li et al. 2013	B73 x Mo17	107	Li2013 B73 x Mo17 [107]	1,100	16,522
	Baute et al. 2016	MAGIC	102	Baute2016 MAGIC [102]	1,055	18,086
	Baute et al. 2015	B73 x H99	106	Baute2015 B73 x H99 [106]	1,046	16,845
	Wang et al. 2018	W22 x Teosinte	617	Wang2018 W22 x Teosinte [617]	1,135	17,629
* Top 100,000 predictions						