

halo\_0

90°

135°

45°

0°

180°

30

45

60

90

100

225°

315°

270°

0.00

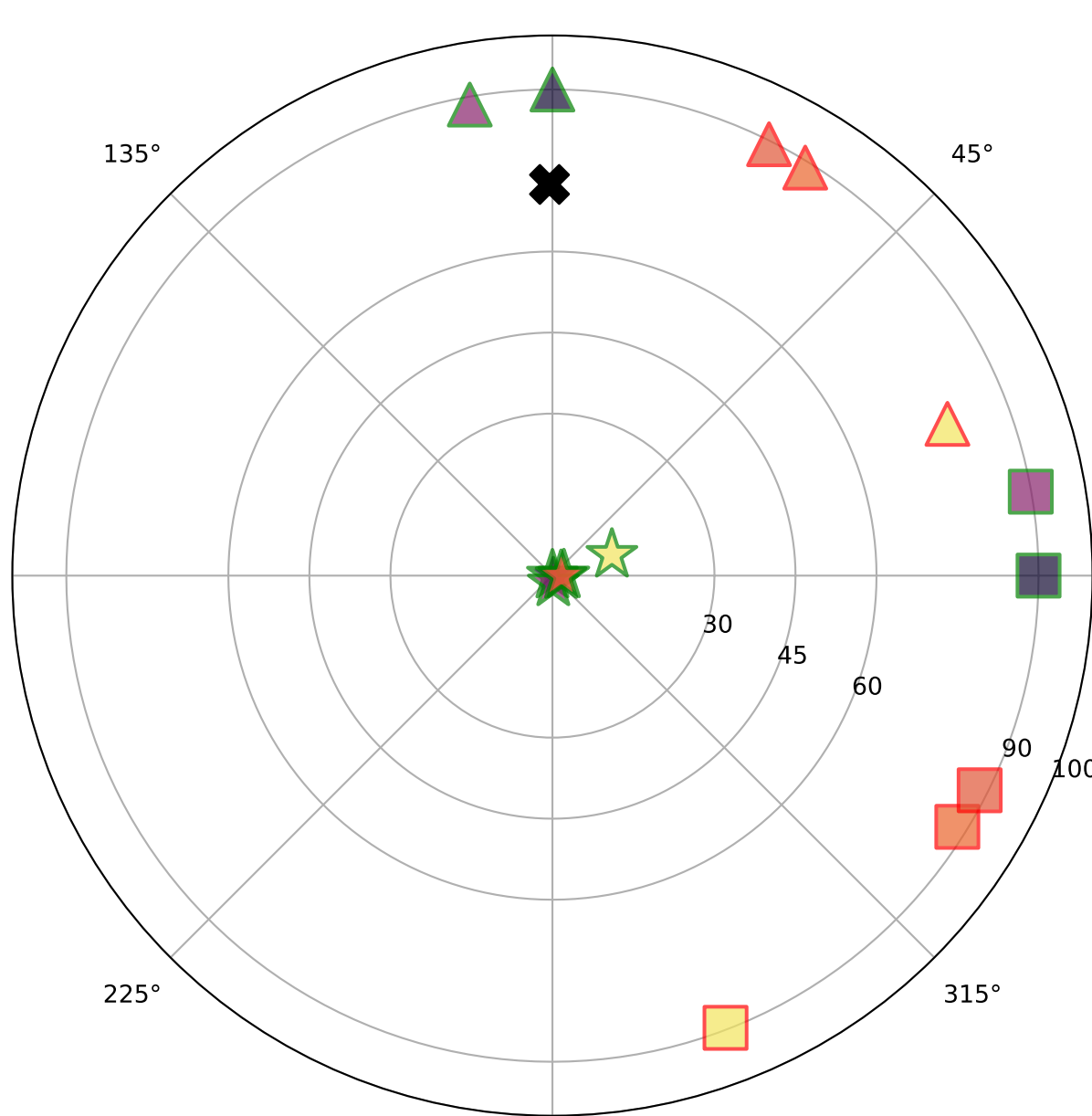
0.28

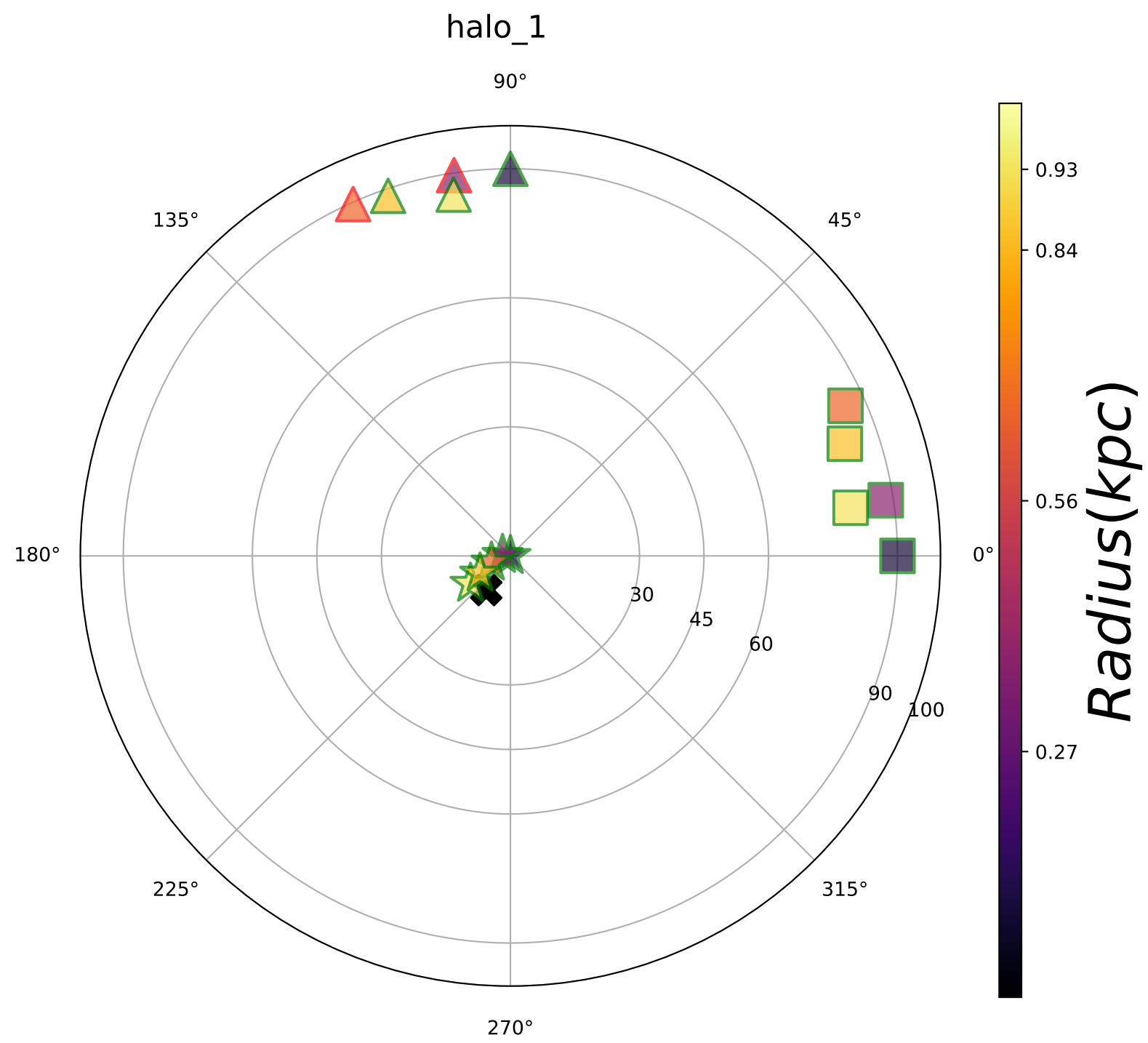
0.56

0.84

0.93

*Radius(kpc)*





halo\_2

90°

45°

135°

0°

*Radius(kpc)*

0.28

0.56

0.84

0.93

0.01

30

45

60

90

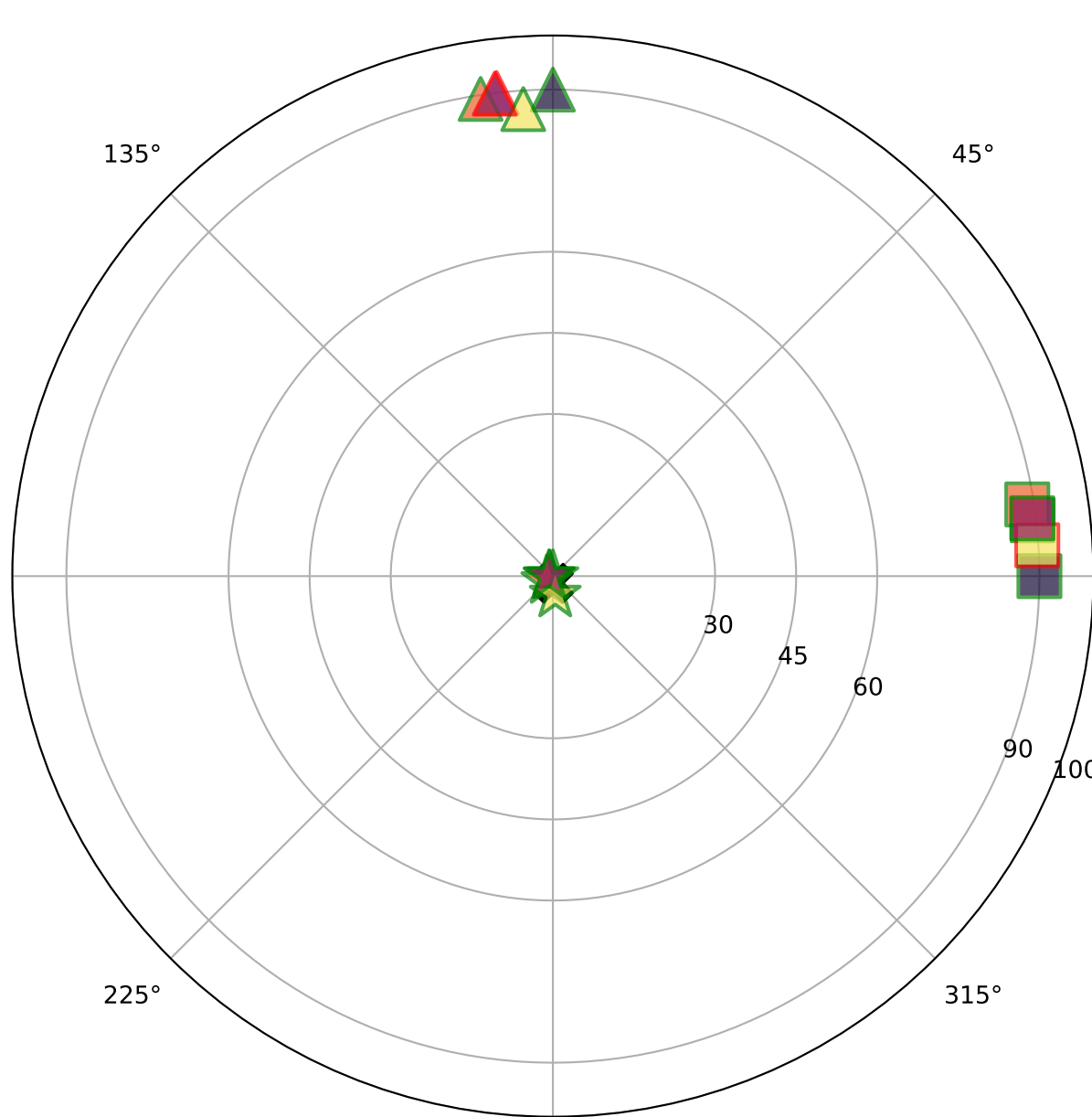
100

315°

270°

225°

180°



halo\_3

90°

135°

45°

0°

*Radius(kpc)*

0.93

0.84

0.56

0.28

30

45

60

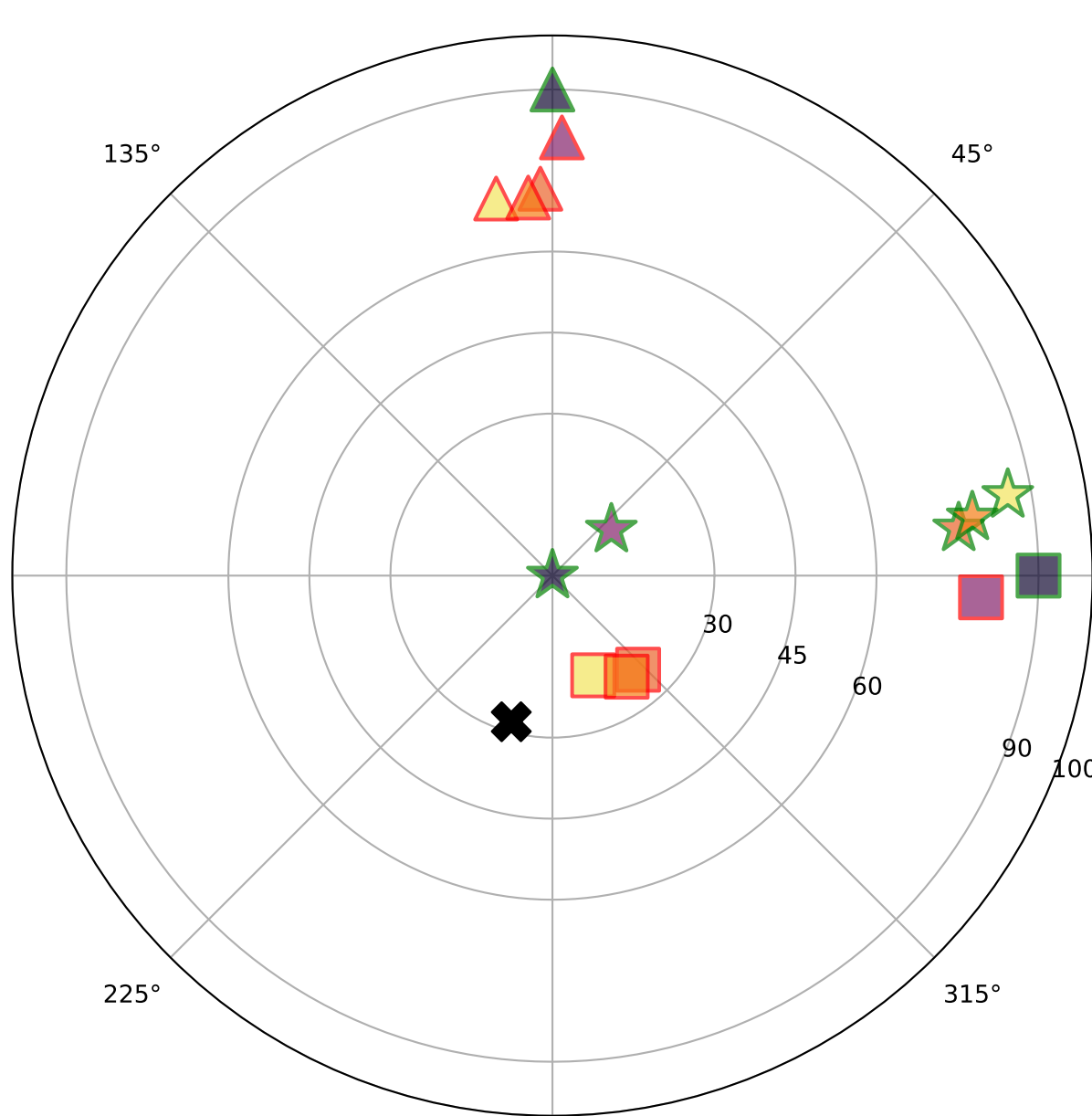
90

100

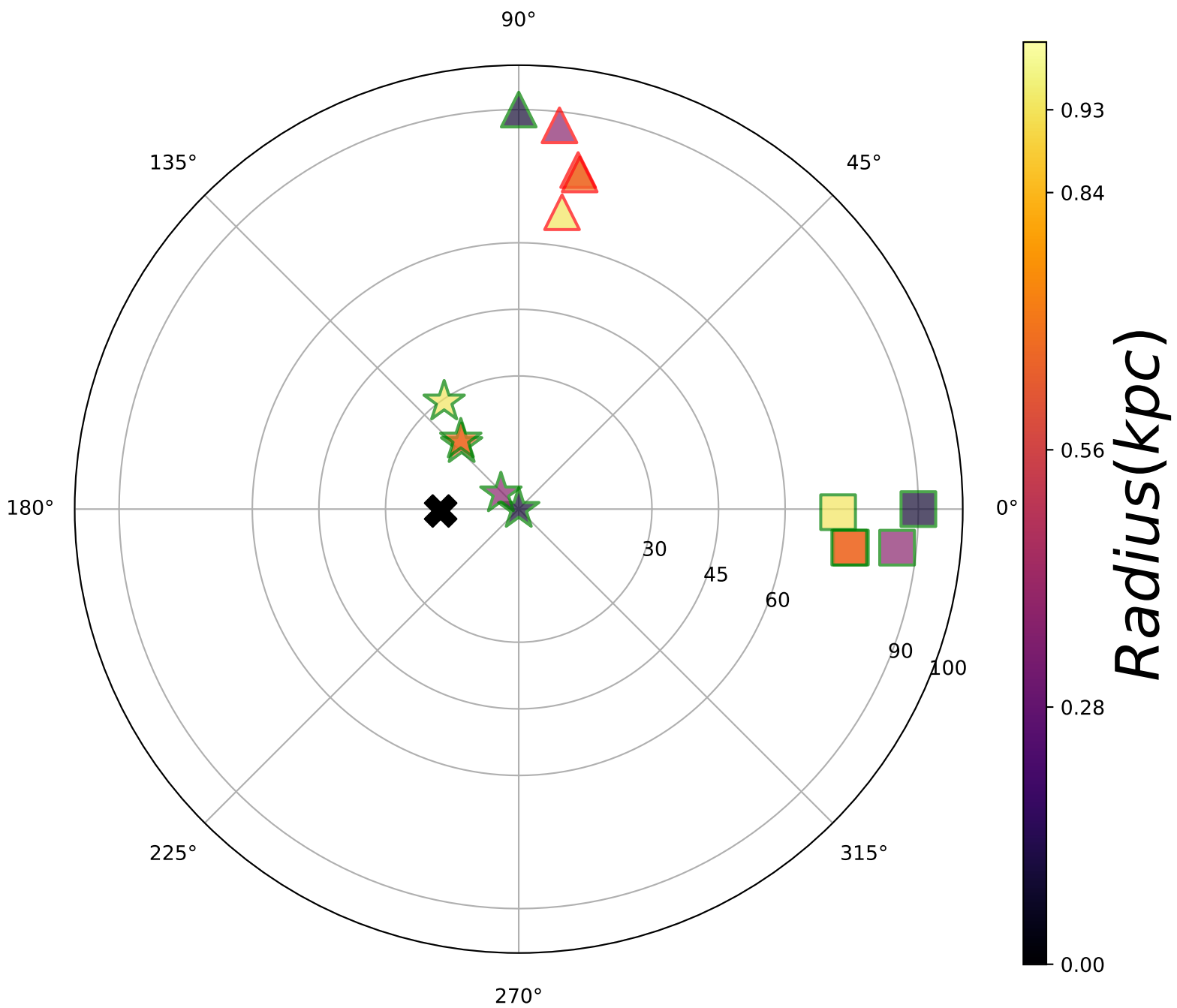
225°

315°

270°



halo\_4



halo\_5

90°

135°

45°

0°

*Radius(kpc)*

0.93

0.84

0.56

0.28

30

45

60

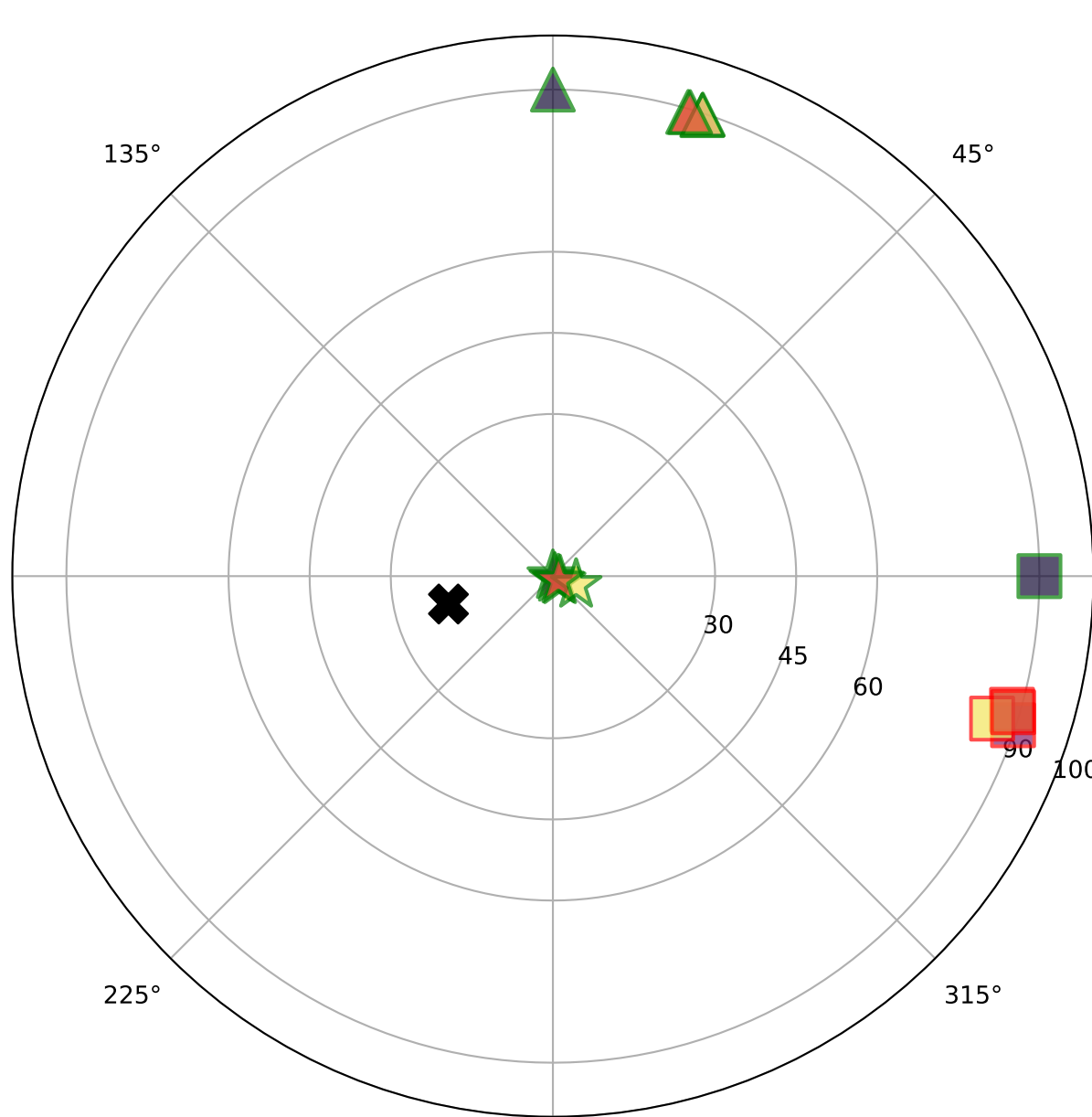
90

100

225°

315°

270°



halo\_6

90°

135°

45°

180°

225°

270°

30

45

60

90

100

315°

0°

*Radius(kpc)*

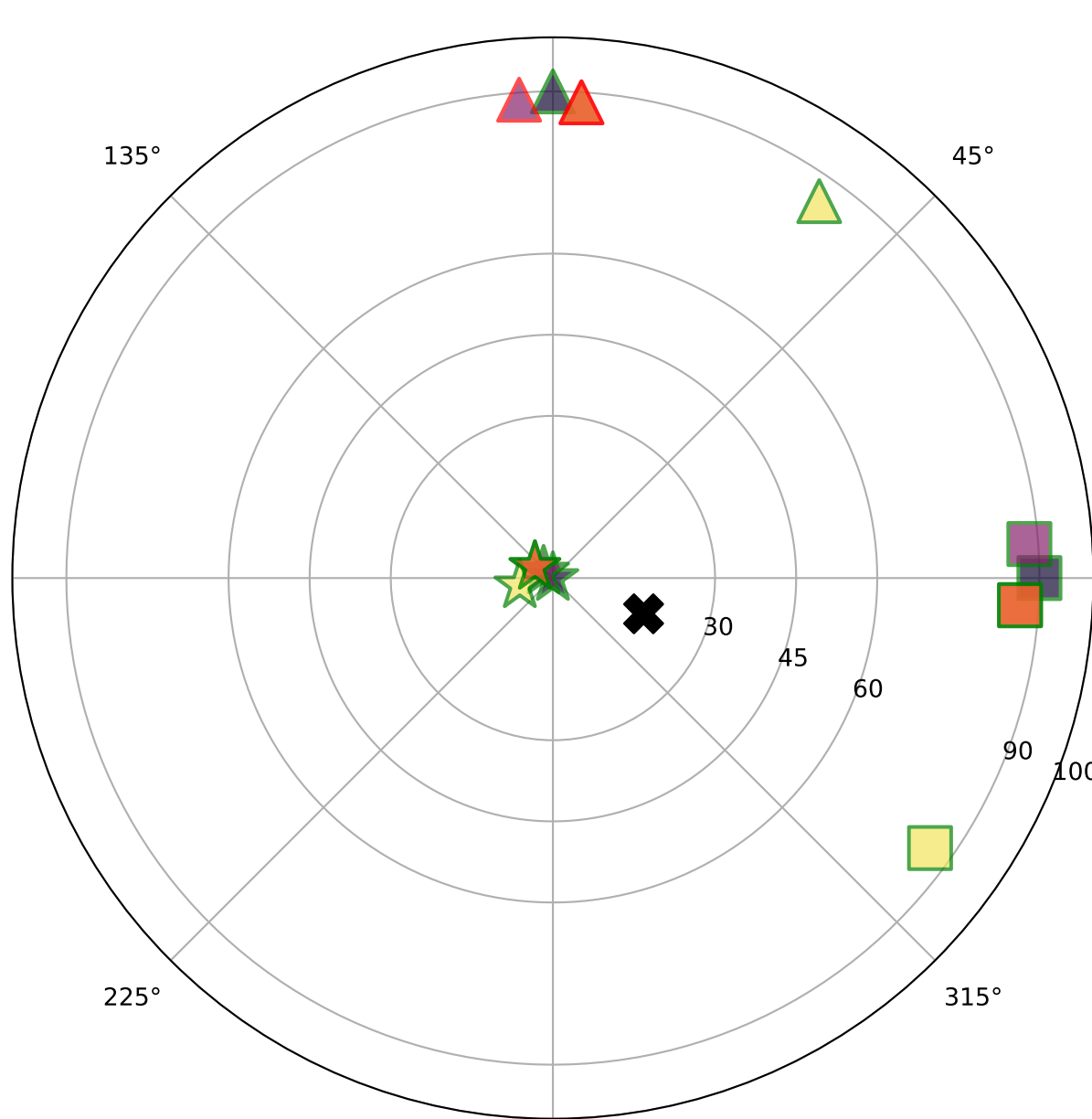
0.93

0.84

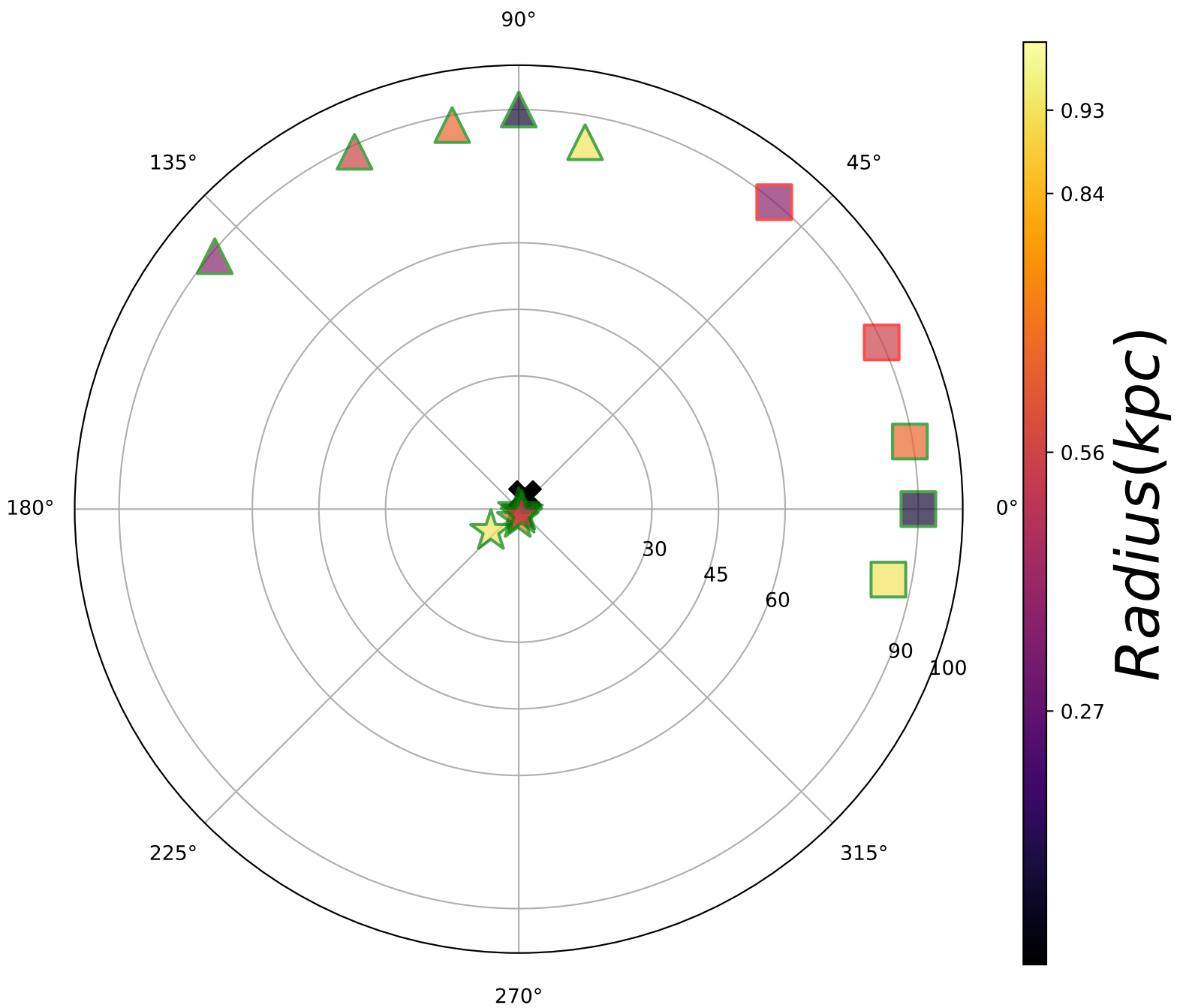
0.56

0.28

0.00

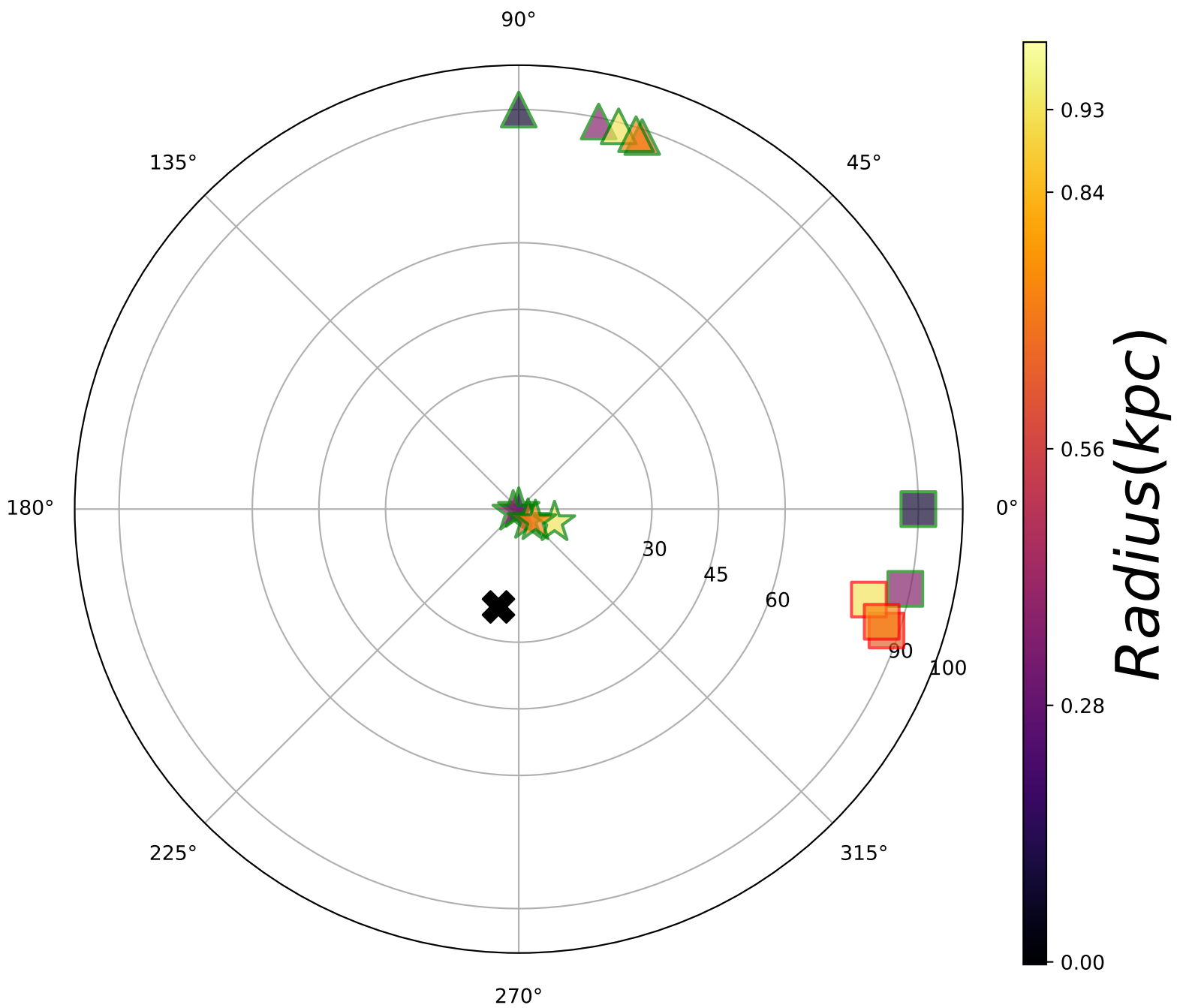


halo\_7





halo\_8



halo\_9

90°

135°

45°

180°

225°

270°

30

45

60

90

100

315°

0°

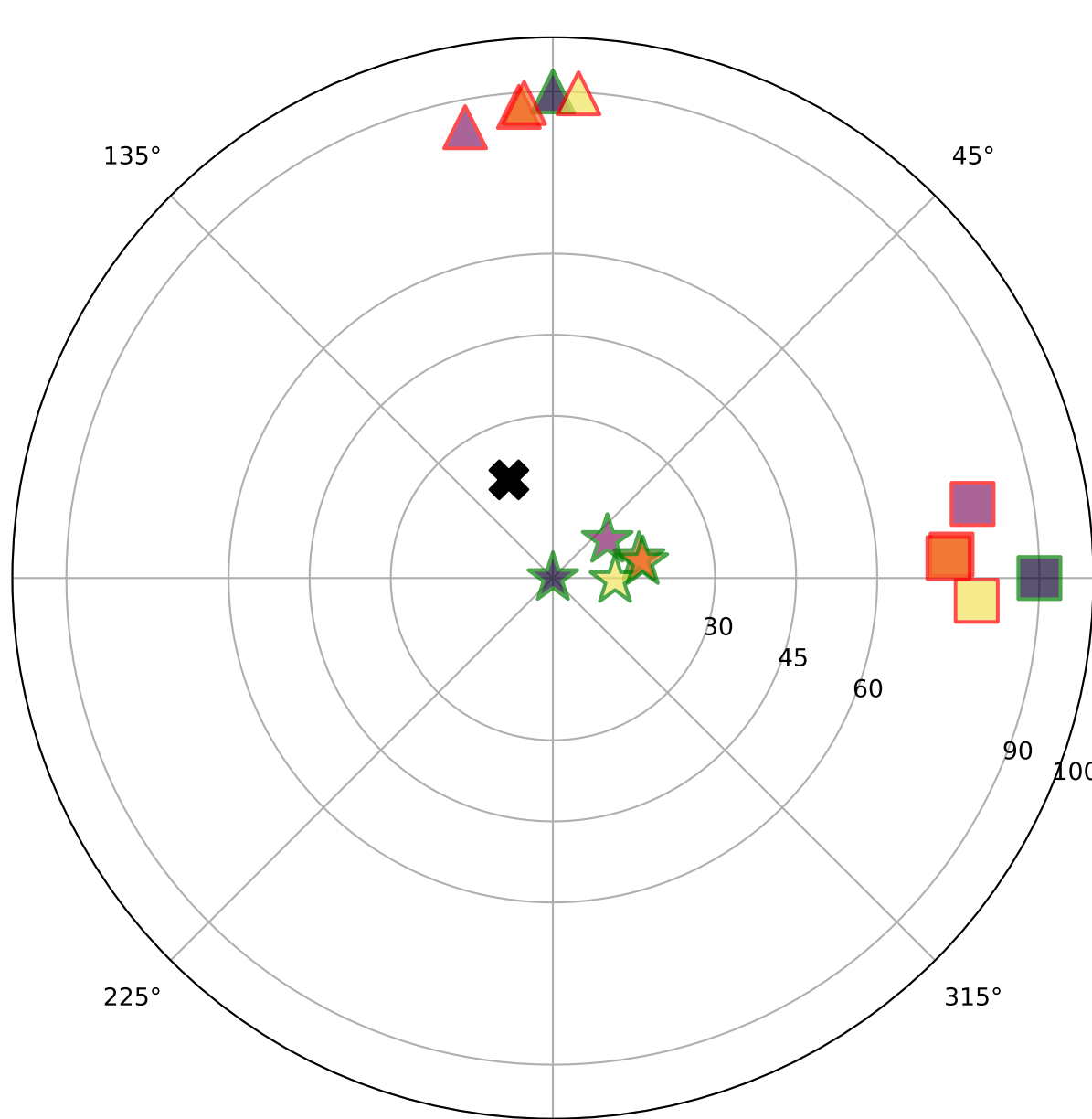
0.93

0.84

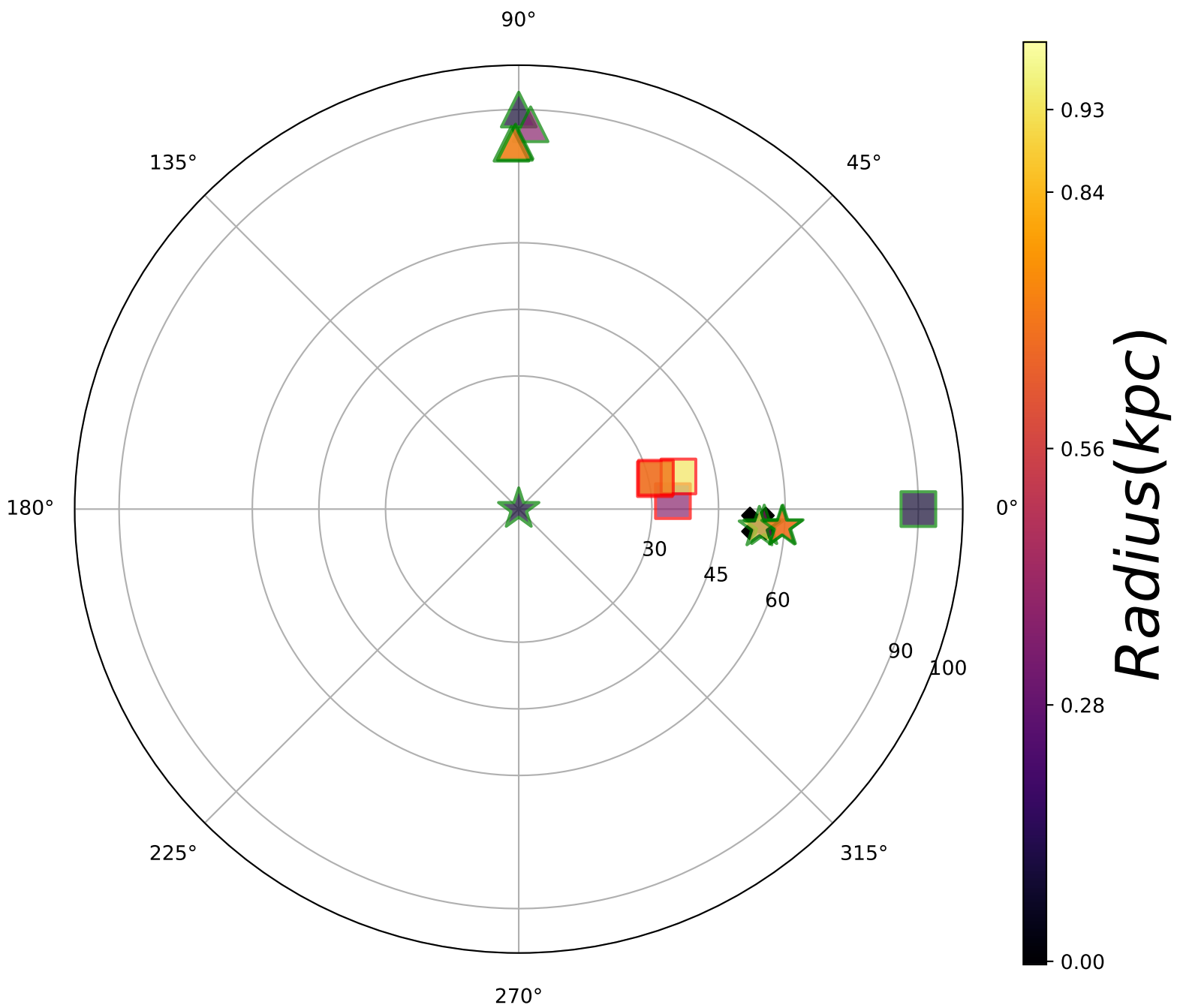
0.56

0.28

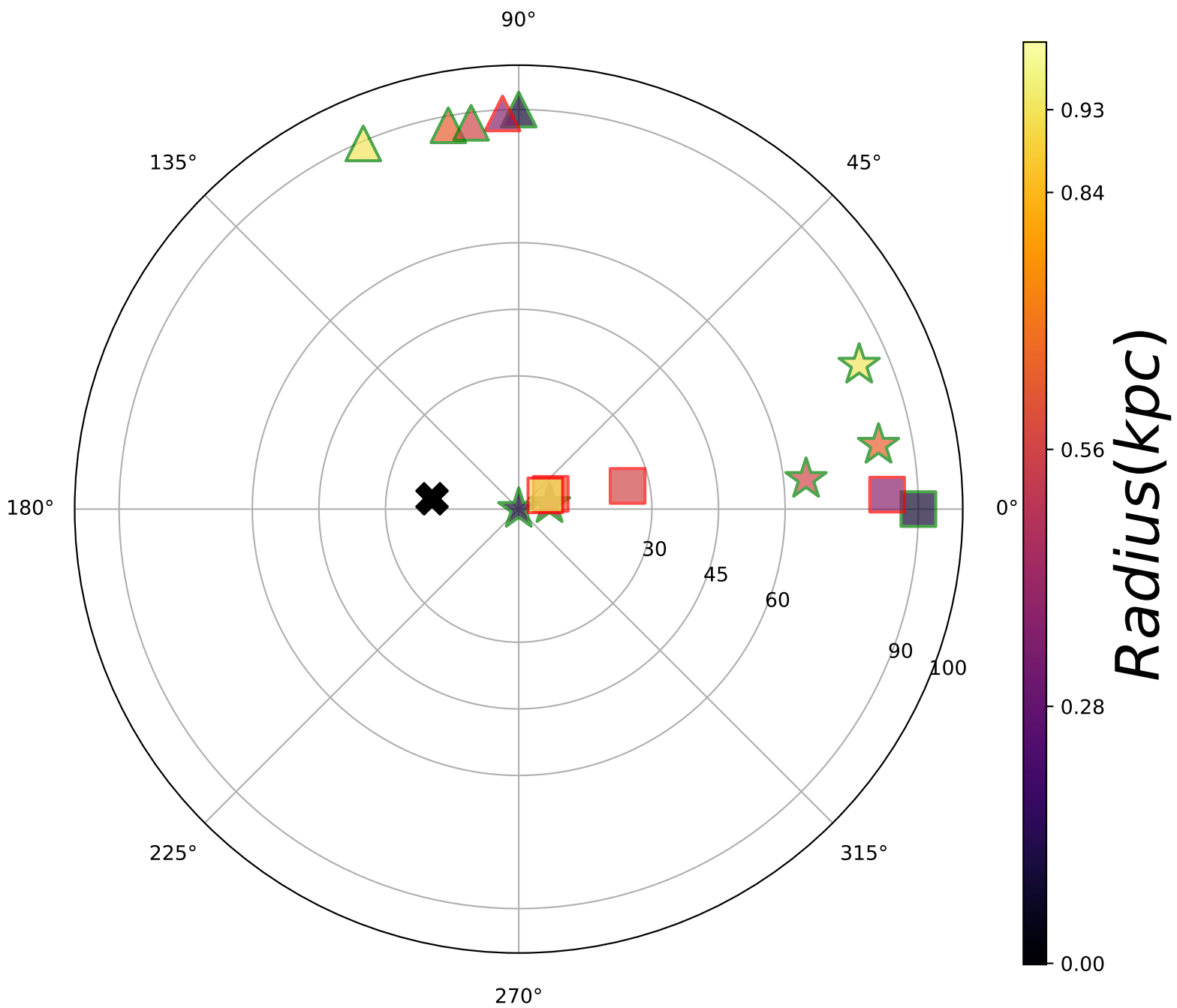
*Radius(kpc)*



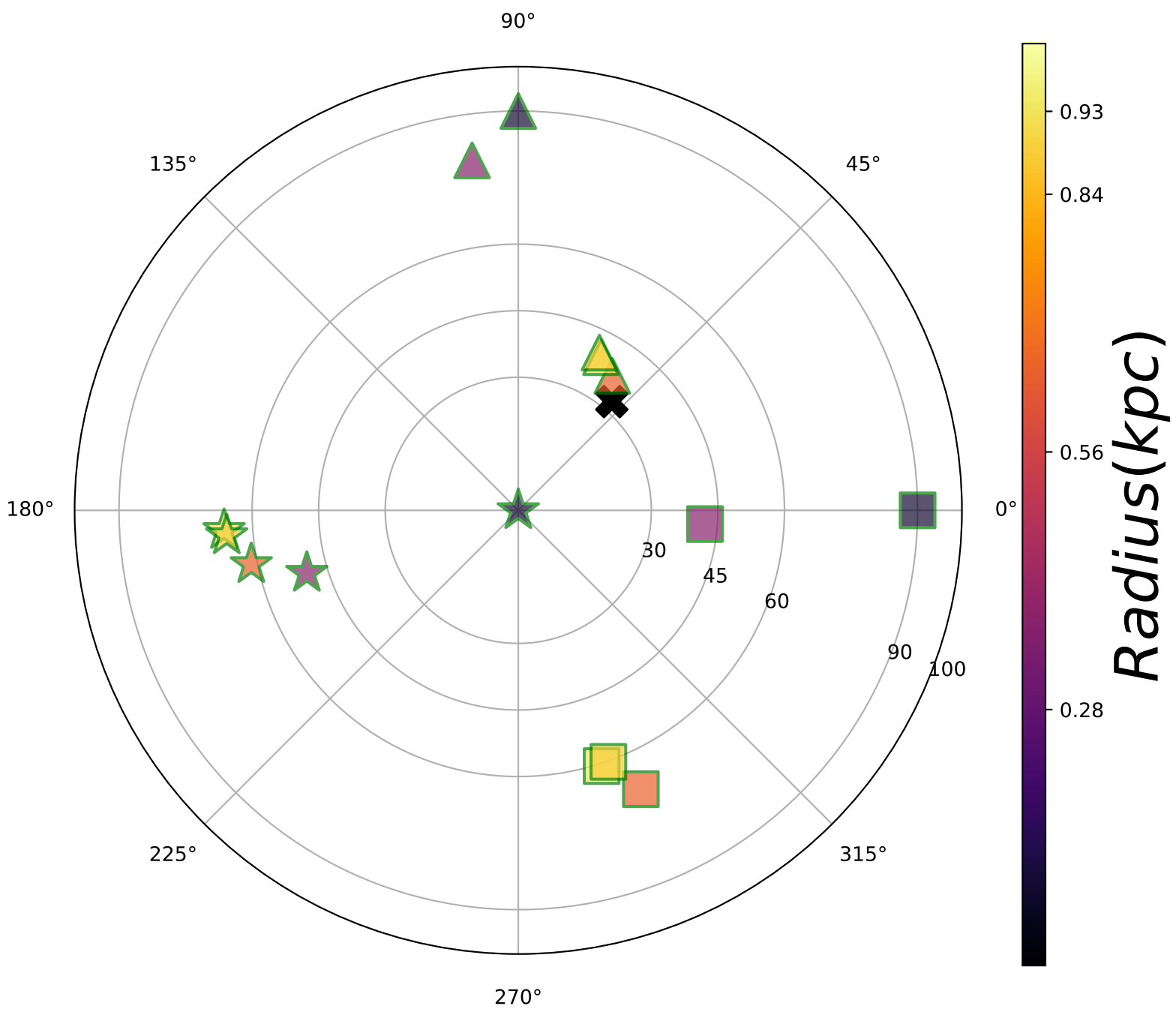
halo\_10



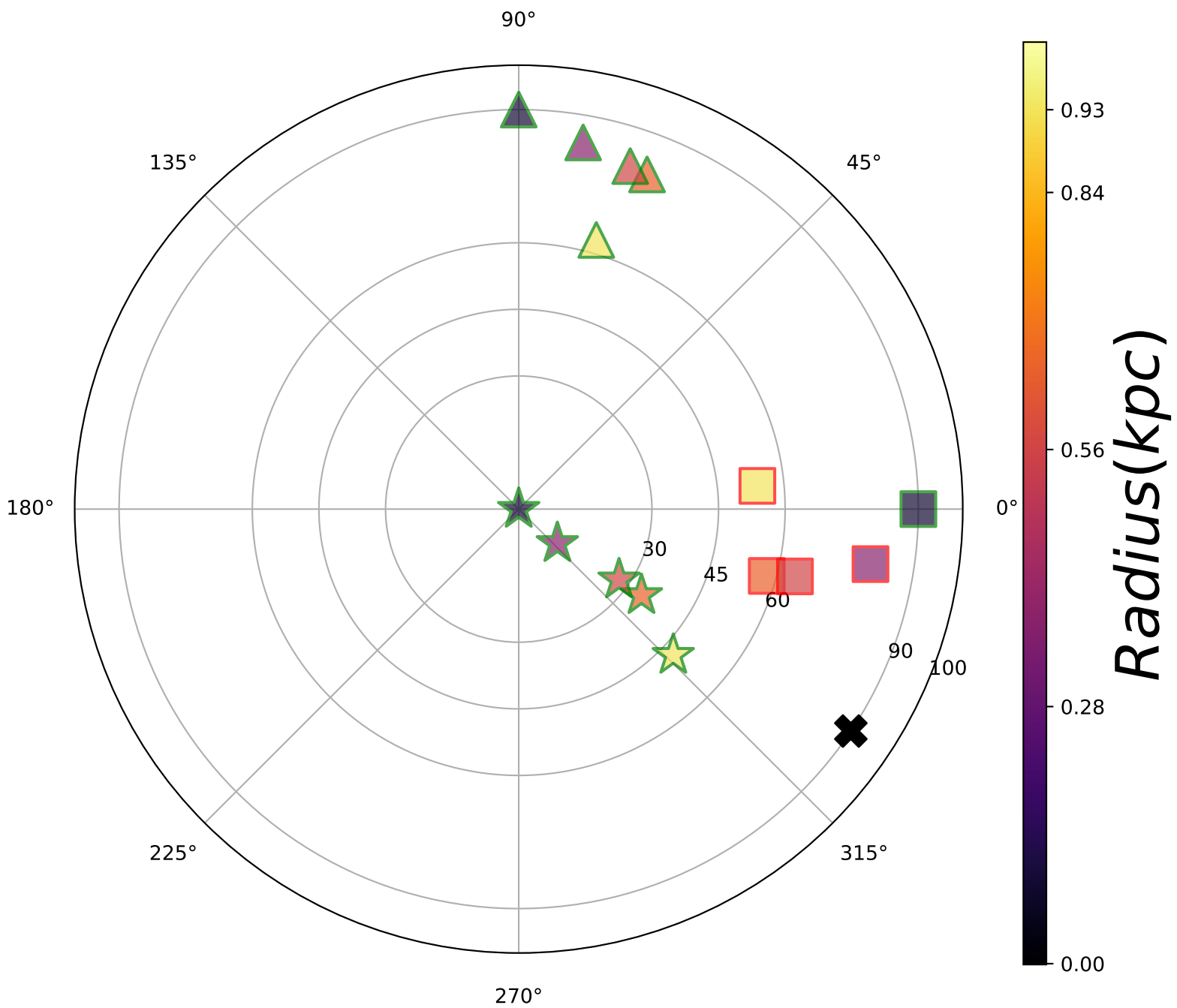
halo\_11



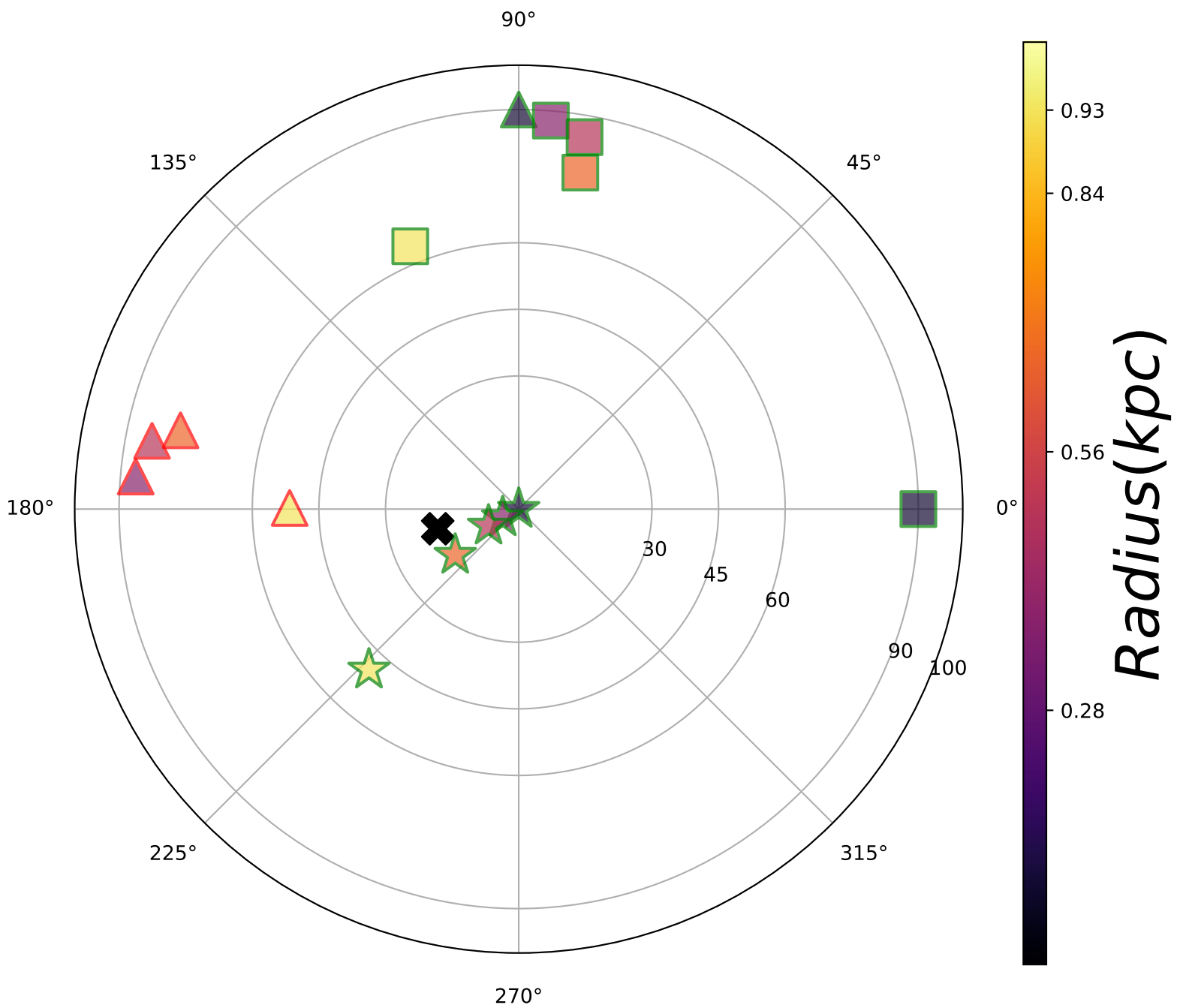
halo\_12



halo\_13



halo\_14



halo\_15

90°

45°

135°

0°

*Radius(kpc)*

0.93

0.84

0.56

0.28

0.00

30

45

60

90

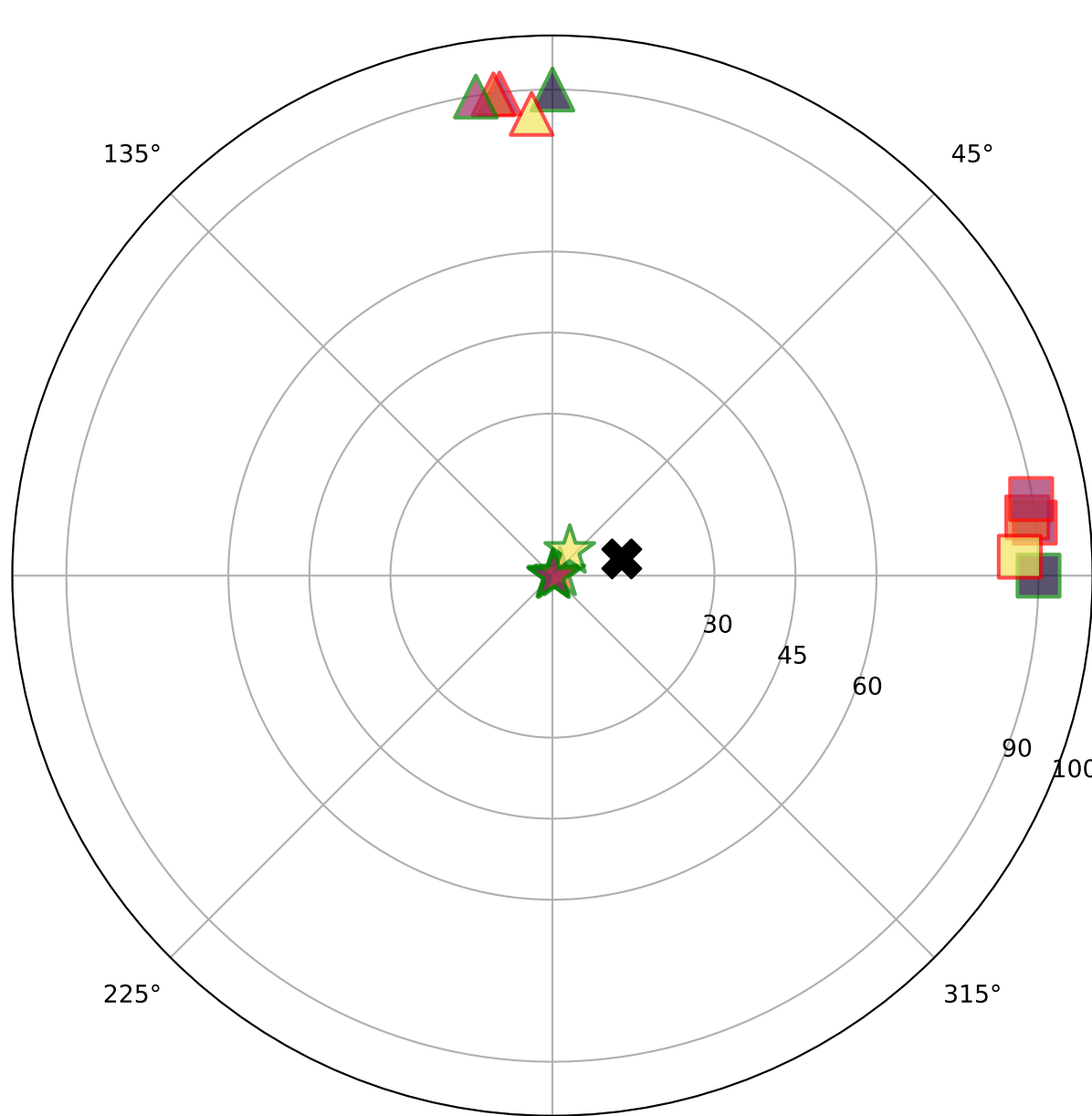
100

225°

315°

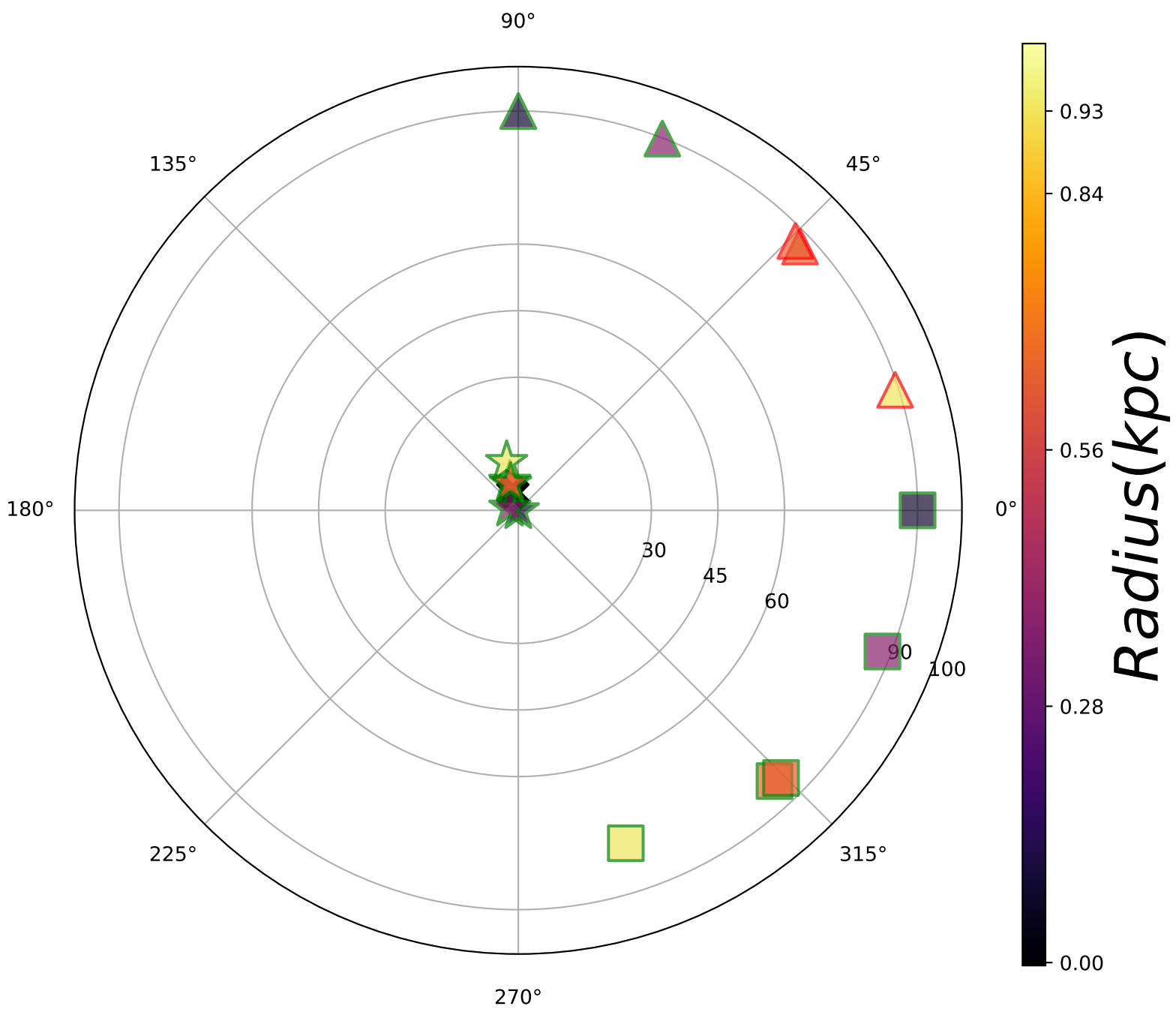
270°

180°





halo\_16



halo\_17

90°

135°

45°

180°

30

45

60

90

100

225°

315°

270°

0°

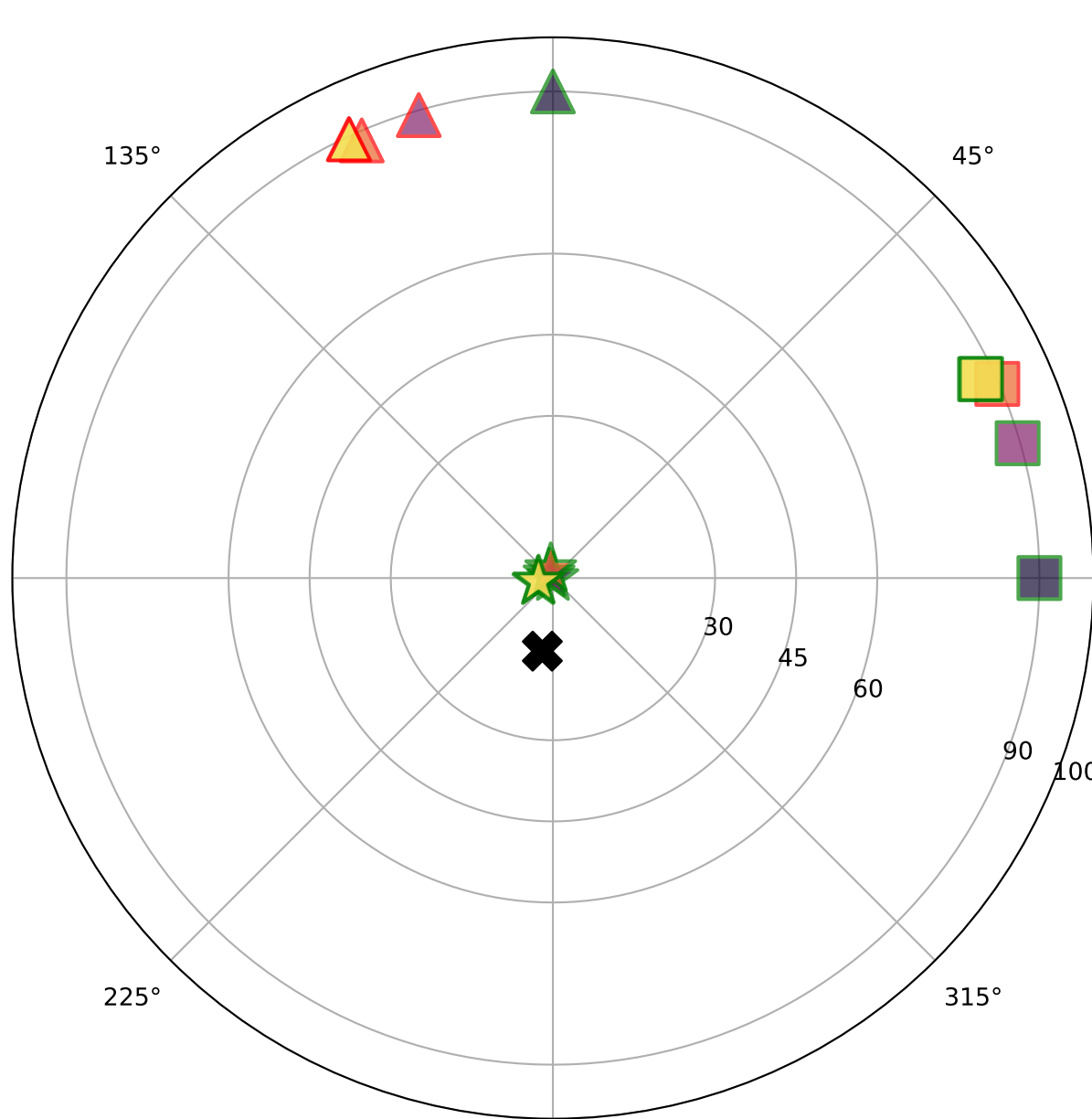
*Radius(kpc)*

0.93

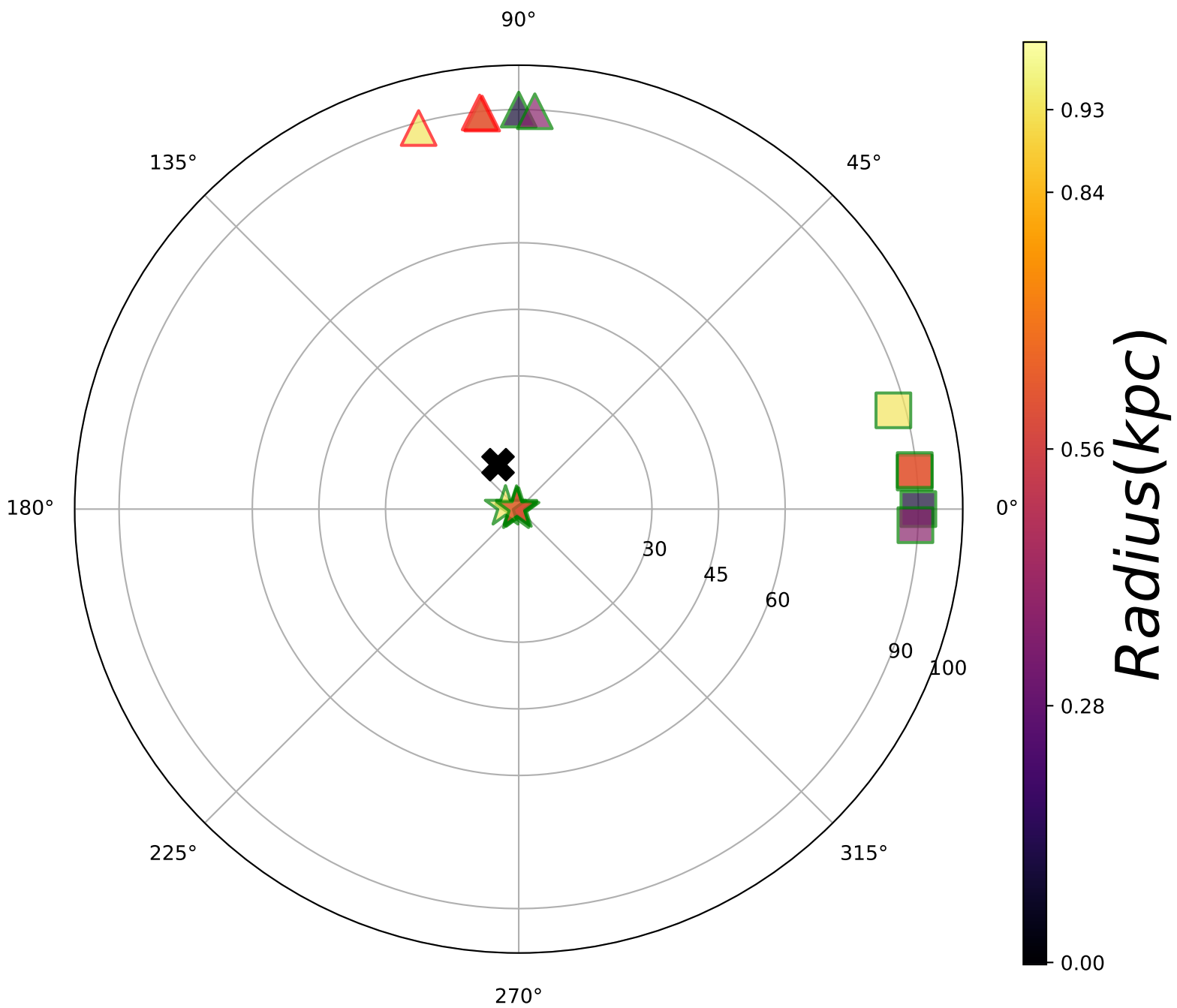
0.84

0.56

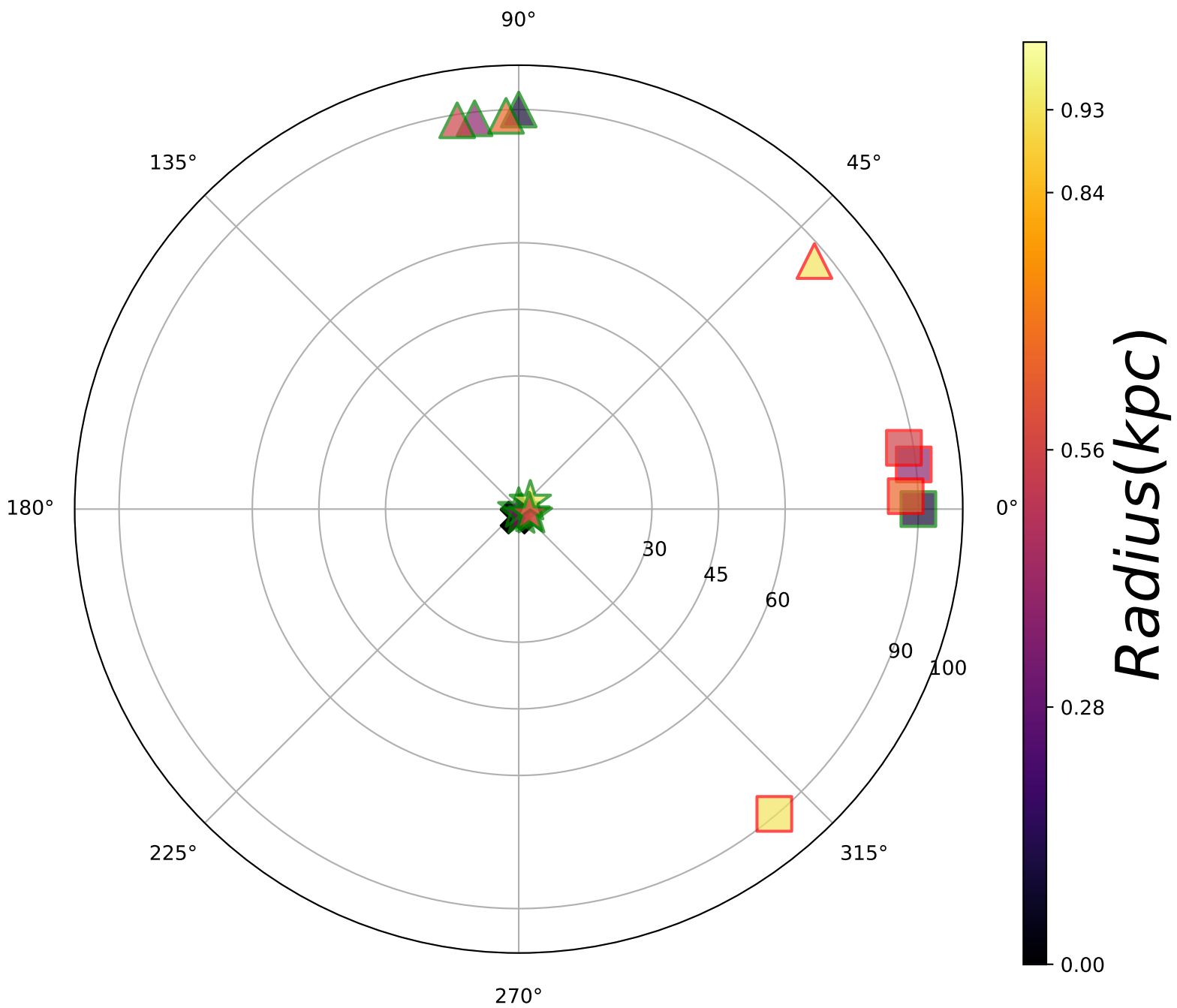
0.28



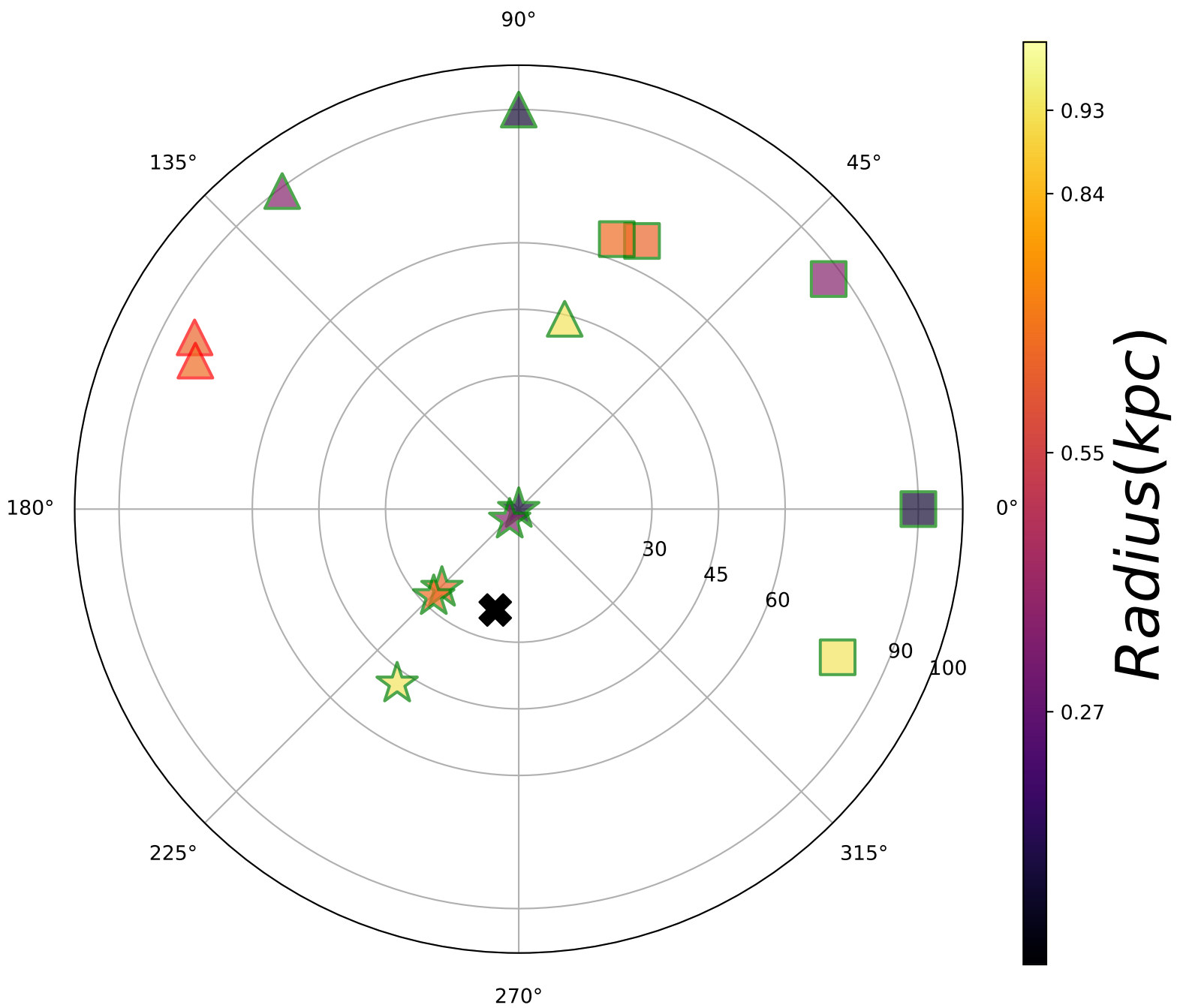
halo\_18



halo\_19

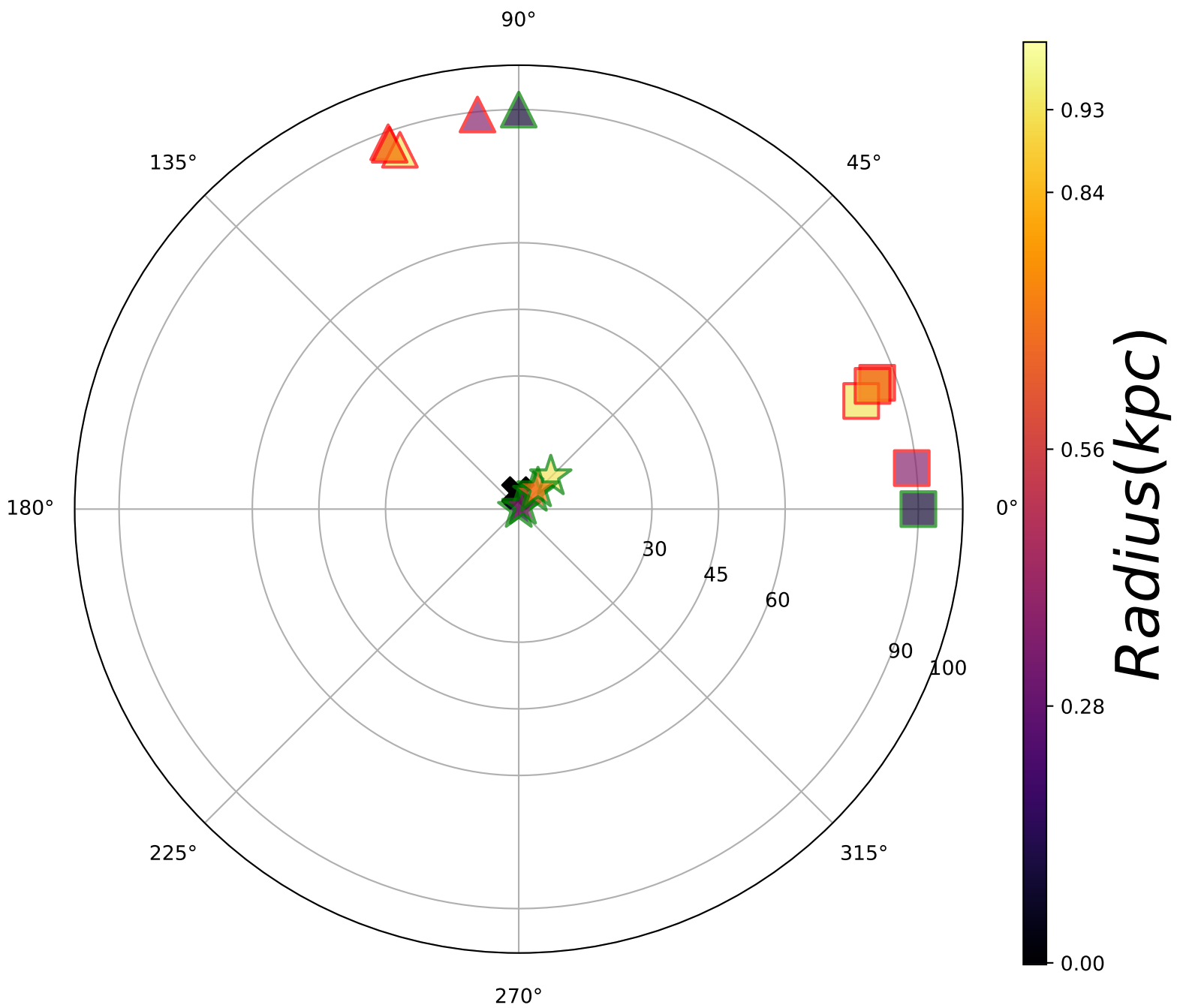


halo\_20

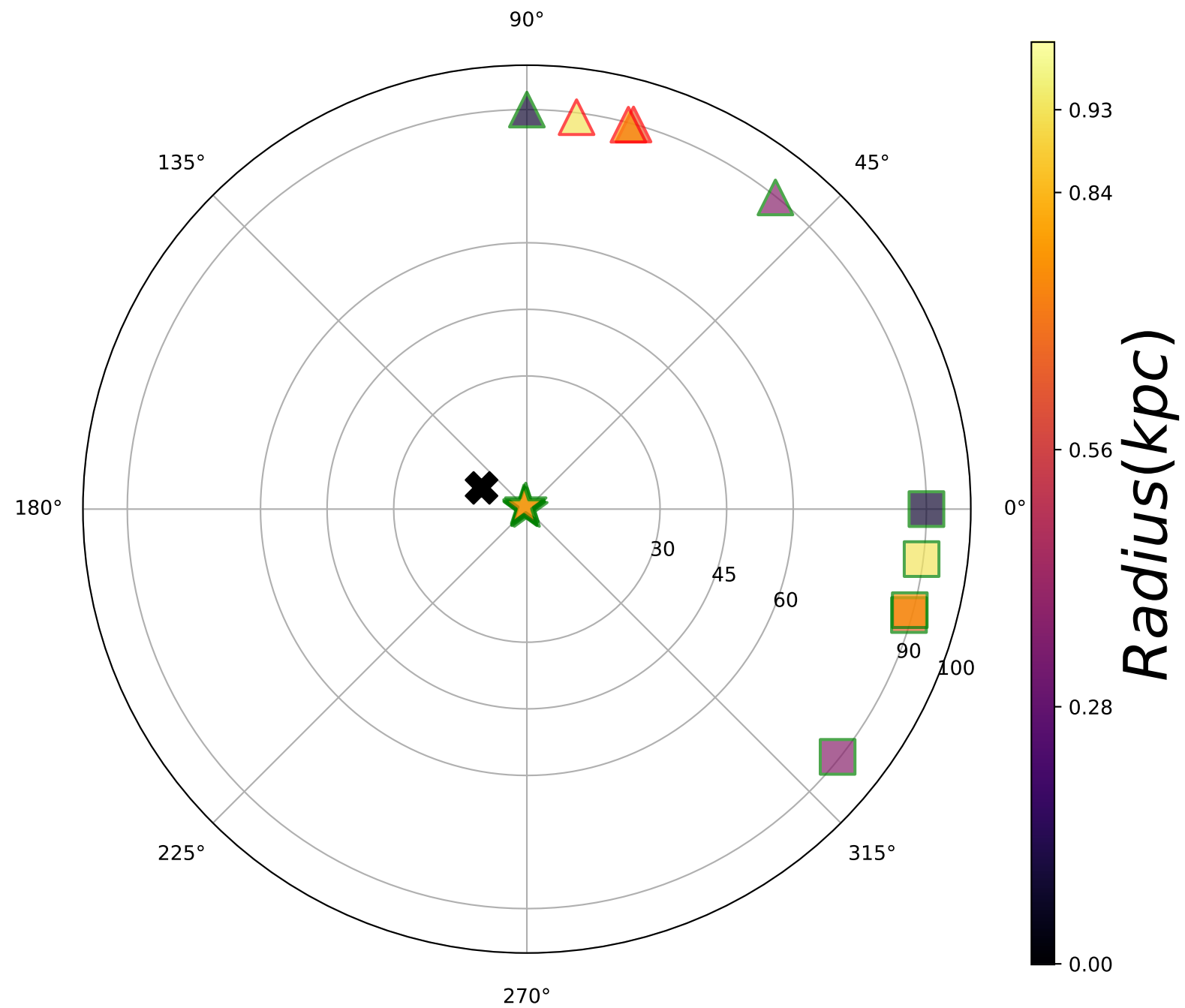




halo\_22

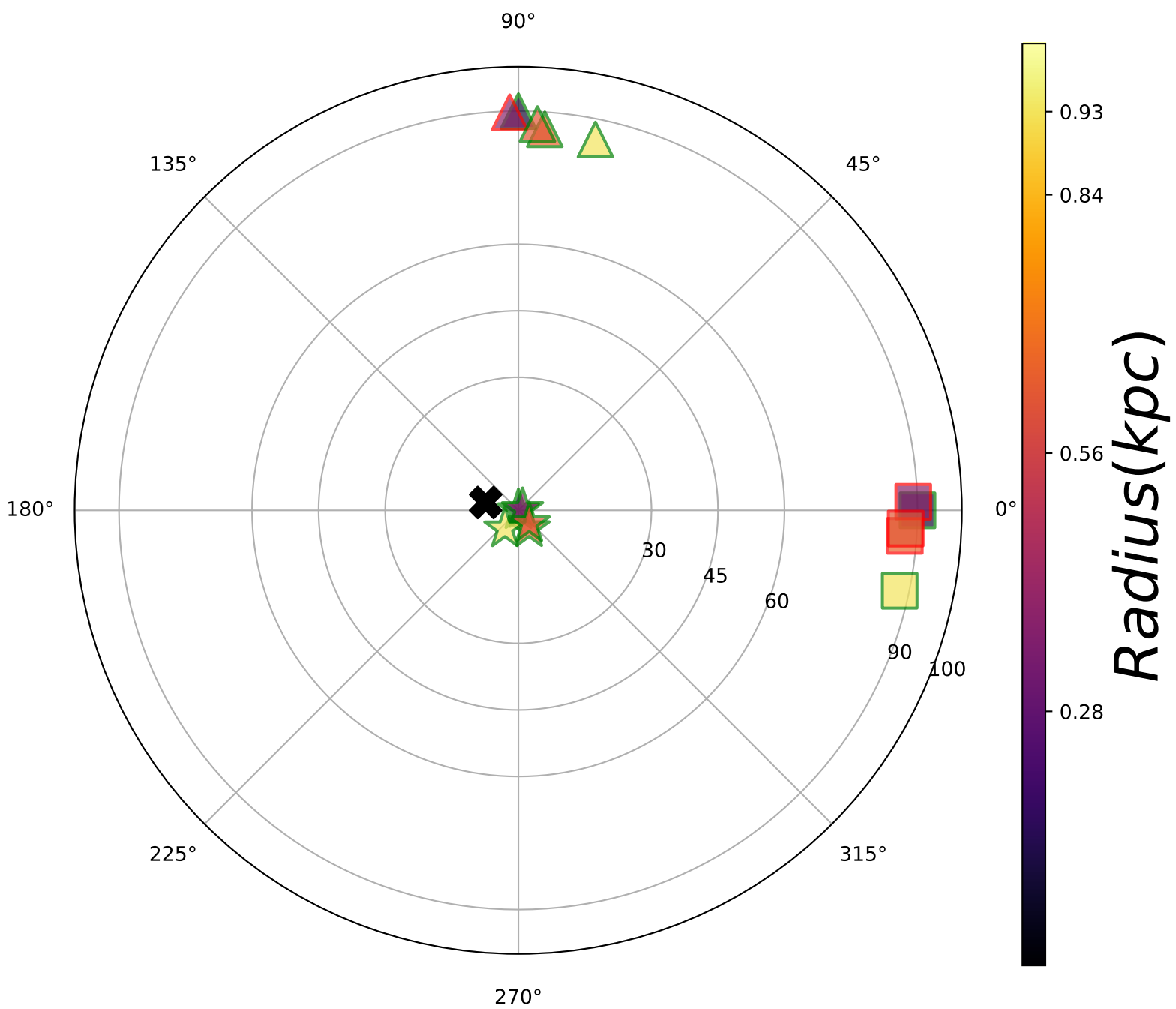


halo\_23



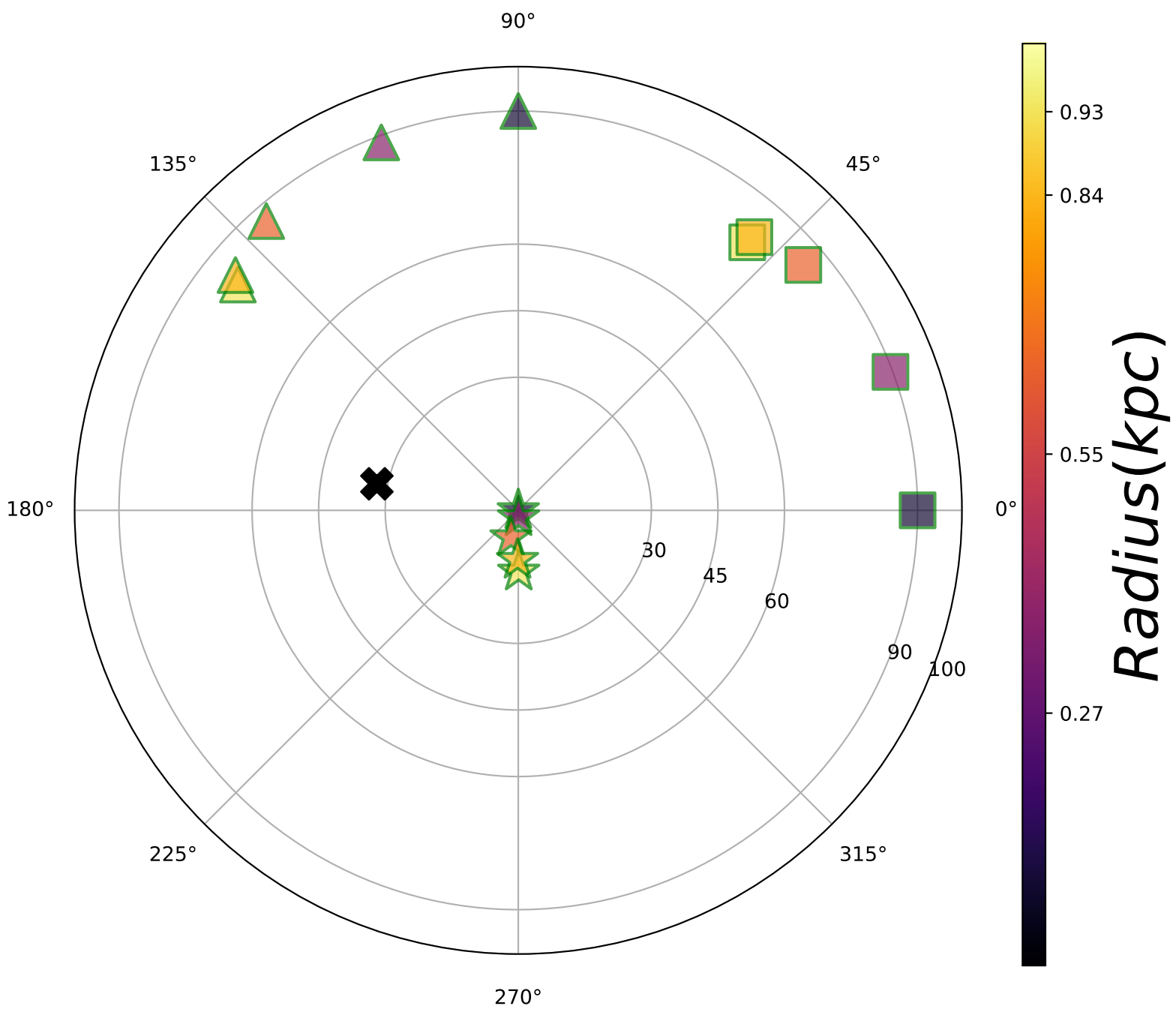


halo\_24

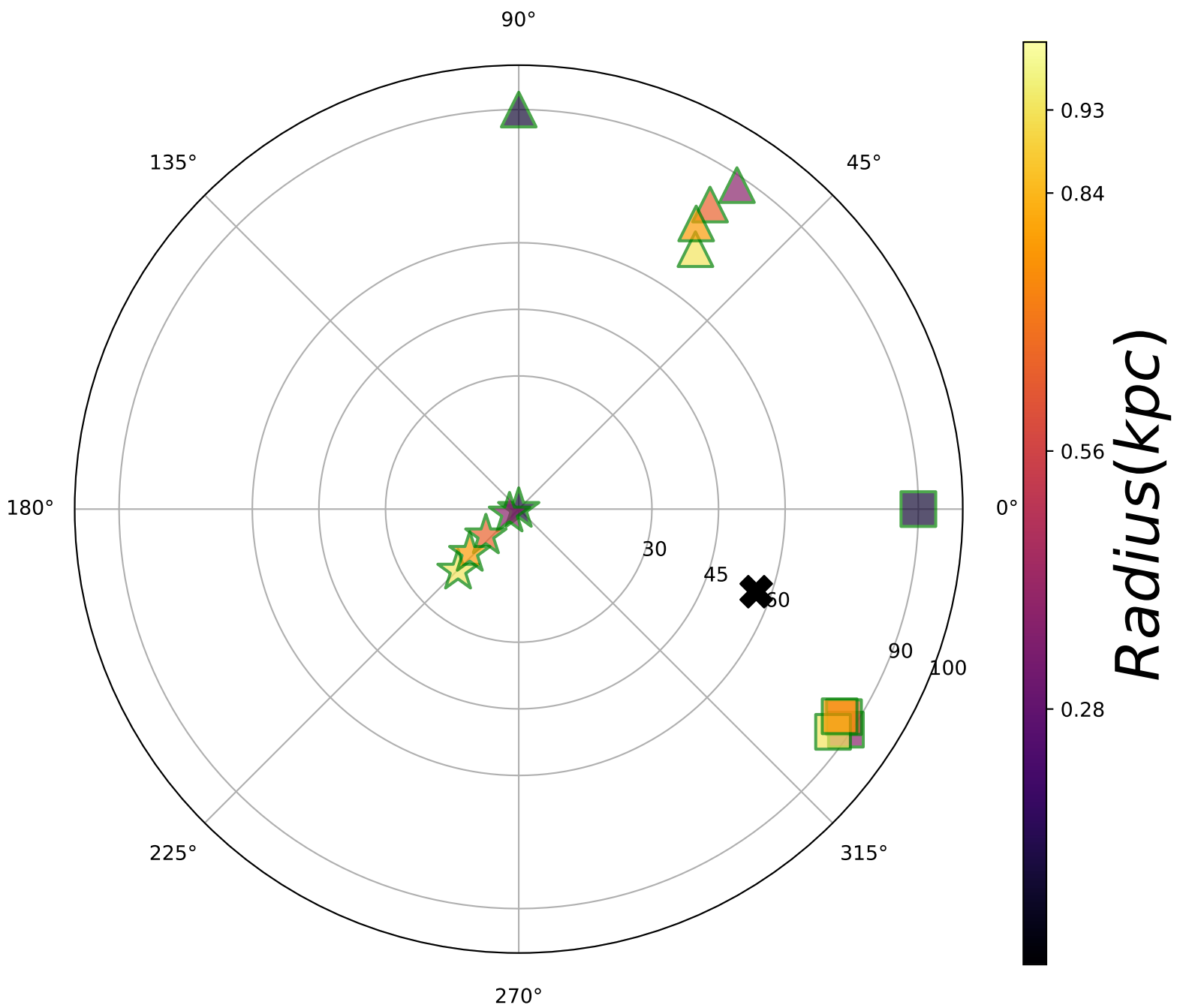




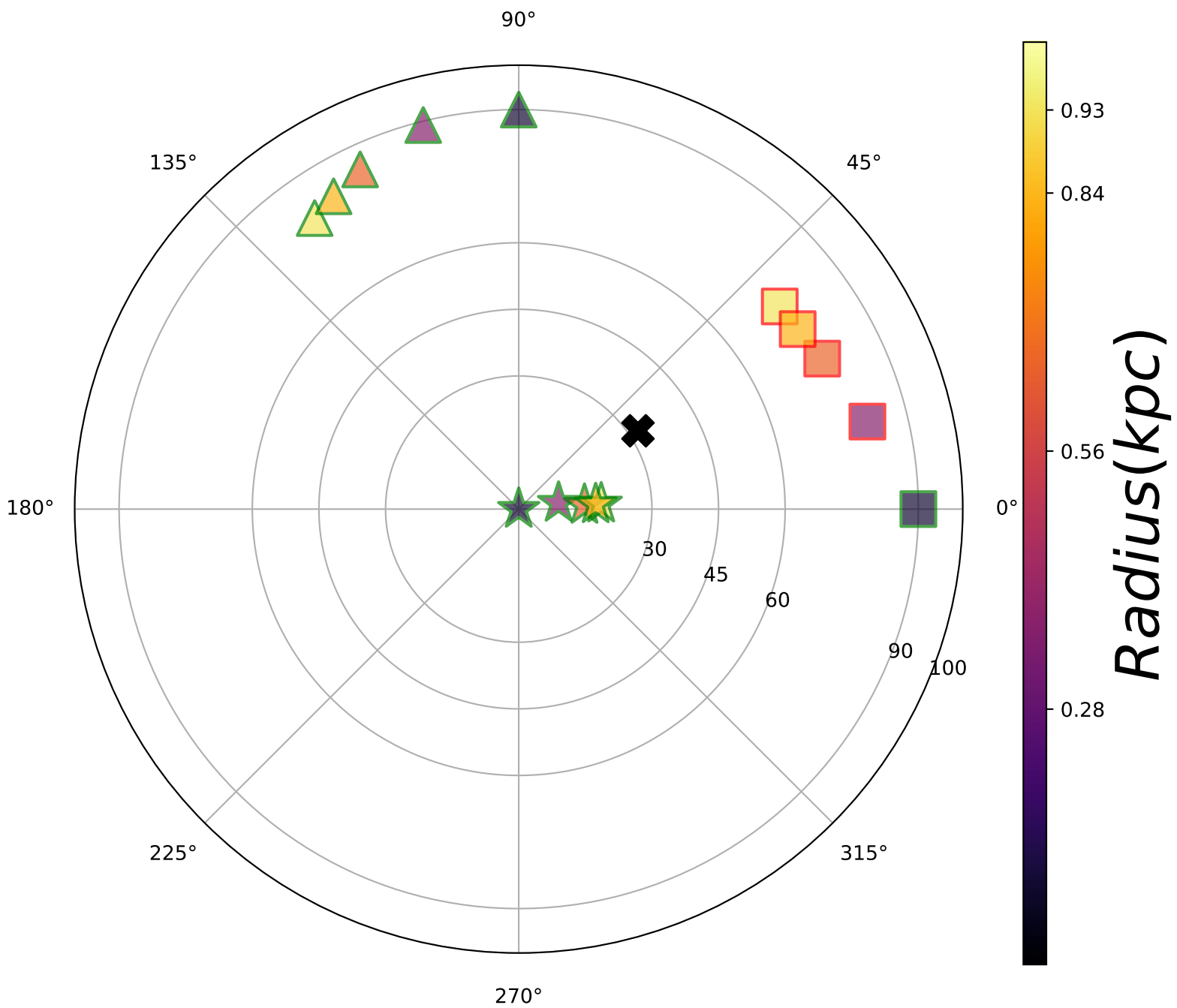
halo\_26



halo\_27



halo\_28



halo\_29

