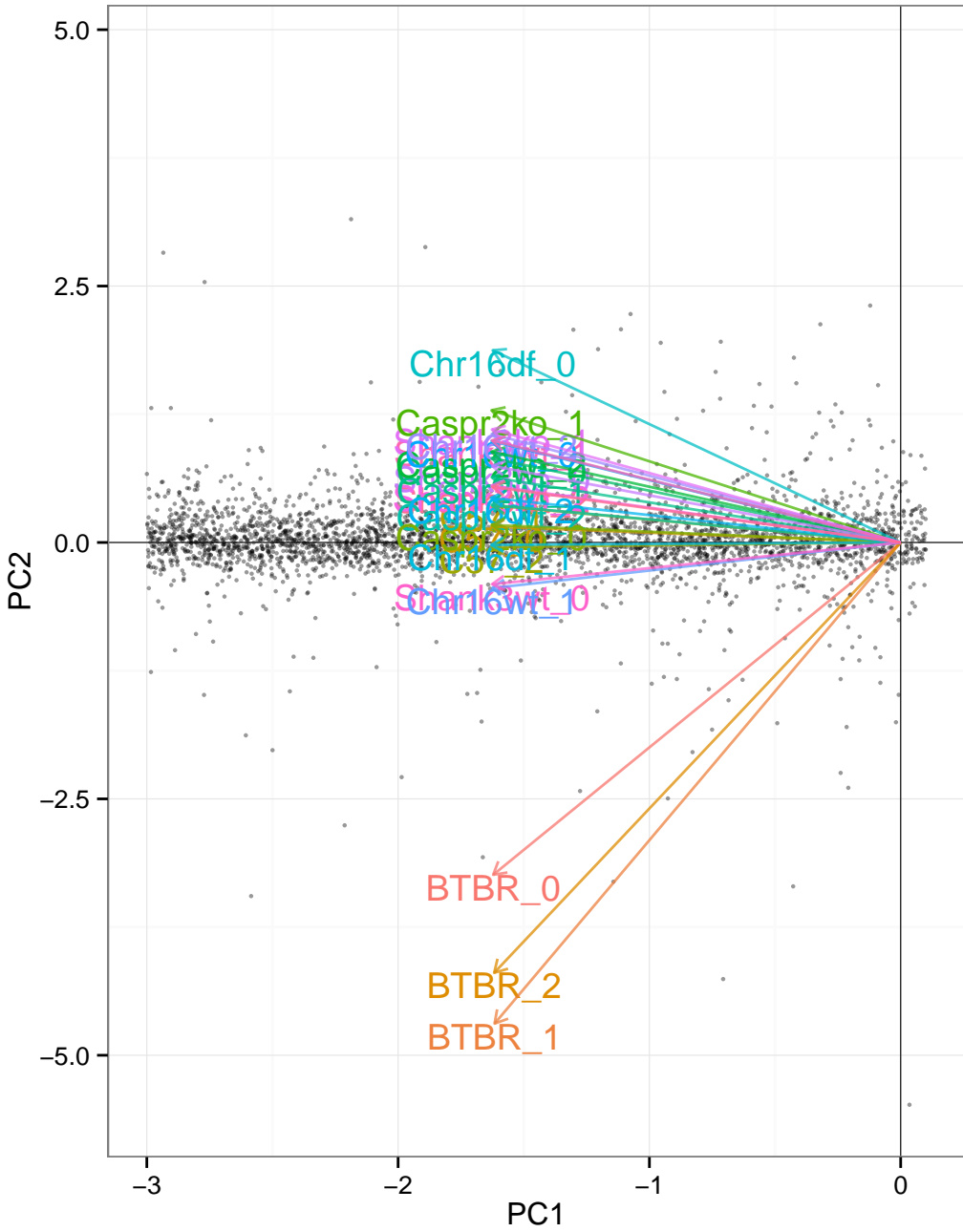
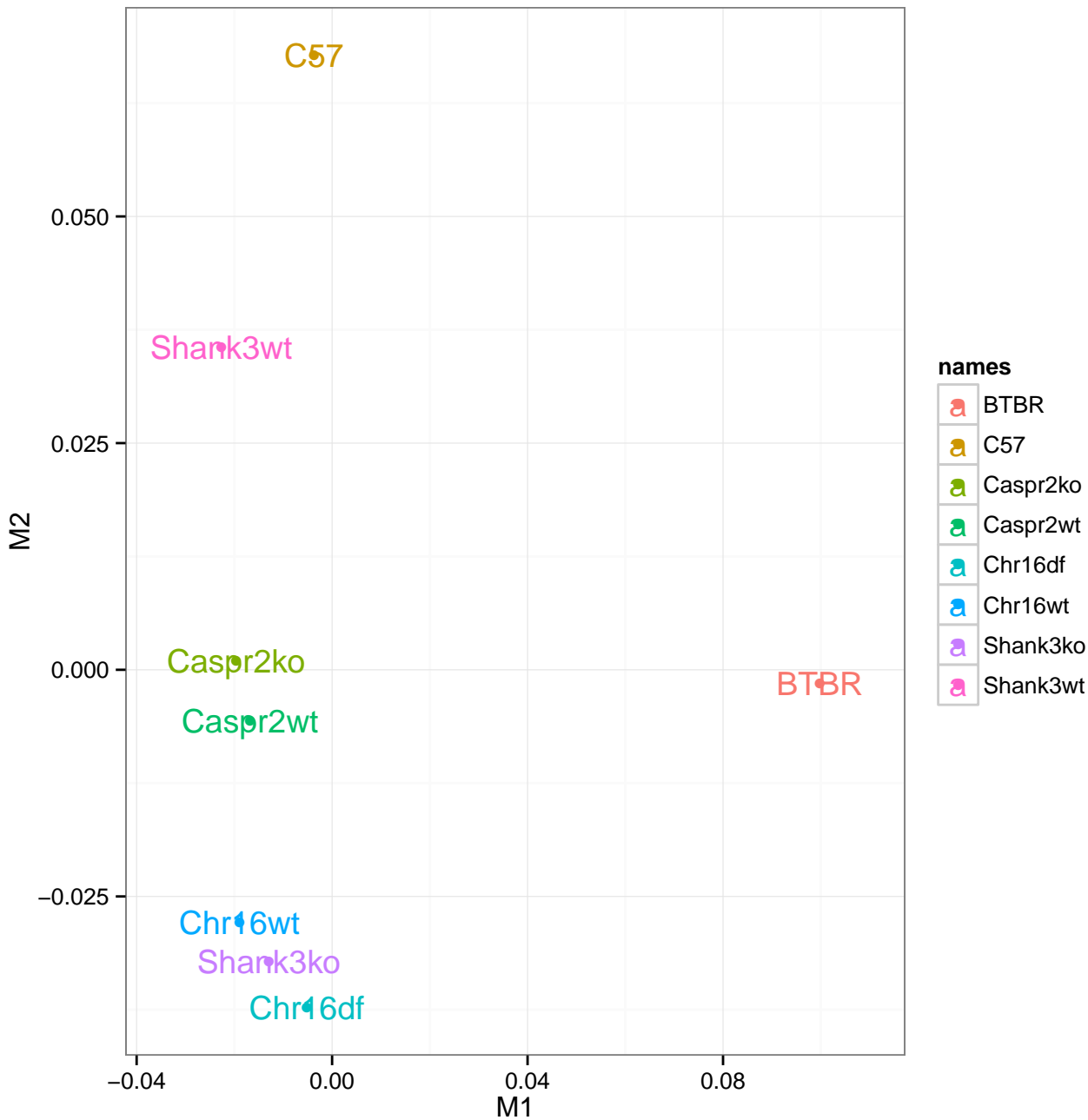


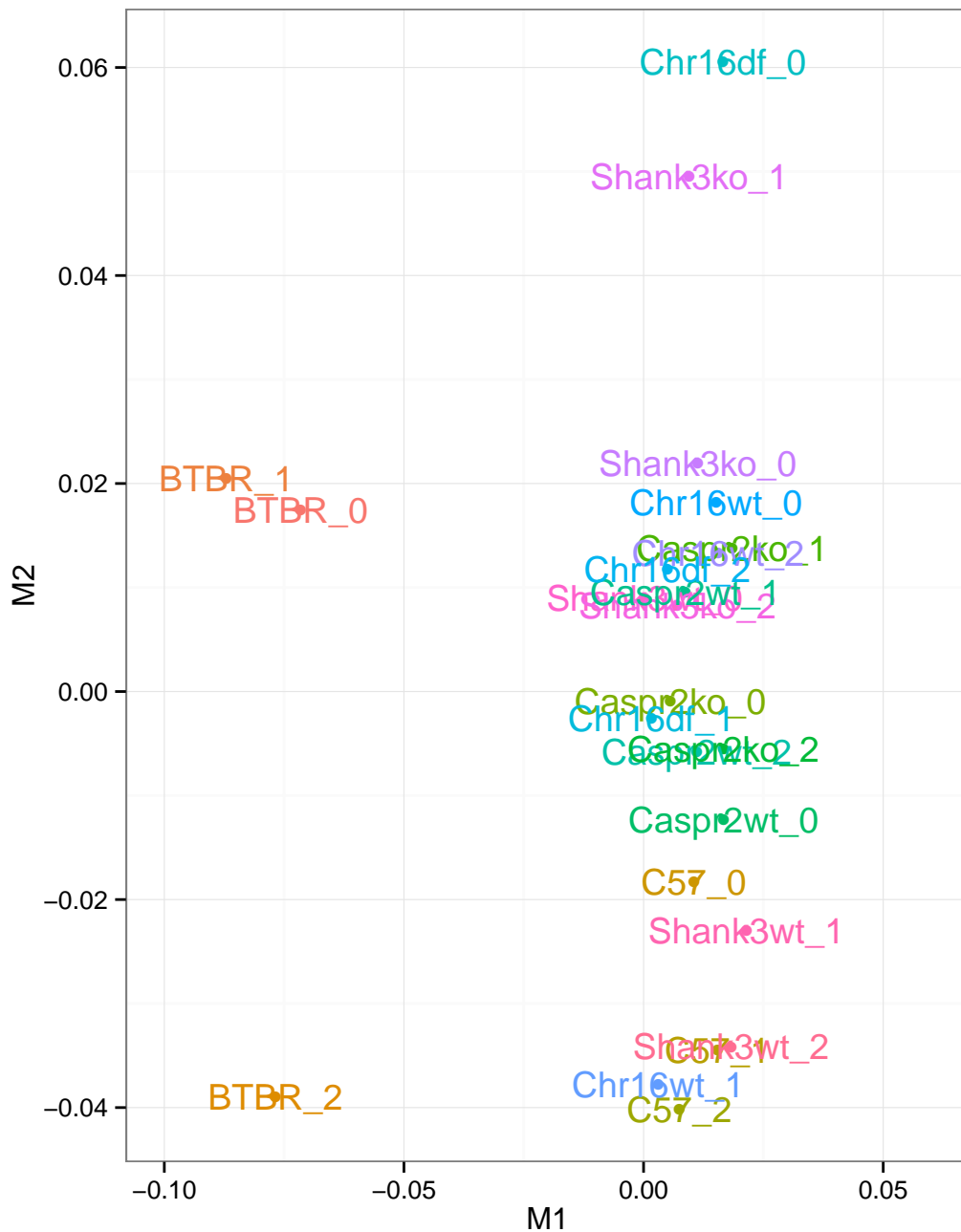
varnames

BTBR_0
BTBR_1
BTBR_2
C57_0
C57_1
C57_2
Caspr2ko_0
Caspr2ko_1
Caspr2ko_2
Caspr2wt_0
Caspr2wt_1
Caspr2wt_2
Chr16df_0
Chr16df_1
Chr16df_2
Chr16wt_0
Chr16wt_1
Chr16wt_2
Shank3ko_0
Shank3ko_1
Shank3ko_2
Shank3wt_0
Shank3wt_1
Shank3wt_2



- varnames**
- BTBR_0
 - BTBR_1
 - BTBR_2
 - C57_0
 - C57_1
 - C57_2
 - Caspr2ko_0
 - Caspr2ko_1
 - Caspr2ko_2
 - Caspr2wt_0
 - Caspr2wt_1
 - Caspr2wt_2
 - Chr16df_0
 - Chr16df_1
 - Chr16df_2
 - Chr16wt_0
 - Chr16wt_1
 - Chr16wt_2
 - Shank3ko_0
 - Shank3ko_1
 - Shank3ko_2
 - Shank3wt_0
 - Shank3wt_1
 - Shank3wt_2





names

- a BTBR_0
- a BTBR_1
- a BTBR_2
- a C57_0
- a C57_1
- a C57_2
- a Caspr2ko_0
- a Caspr2ko_1
- a Caspr2ko_2
- a Caspr2wt_0
- a Caspr2wt_1
- a Caspr2wt_2
- a Chr16df_0
- a Chr16df_1
- a Chr16df_2
- a Chr16wt_0
- a Chr16wt_1
- a Chr16wt_2
- a Shank3ko_0
- a Shank3ko_1
- a Shank3ko_2
- a Shank3wt_0
- a Shank3wt_1
- a Shank3wt_2